

# RTEDGEYOCTOUG

## Real-time Edge Yocto Project User Guide

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User guide

### Document information

Information	Content
Keywords	RTEDGEYOCTOUG, Real-time Edge software Yocto layer, i.MX boards, Layerscape boards, Yocto project setup, image building, boot options, eMMC, Real-time networking recipes
Abstract	This document describes Real-time Edge software Yocto layer and its usage. It includes steps to build a Real-time Edge image for both i.MX and Layerscape boards by using a Yocto project build environment.



## 1 Overview

This document describes how to build a Real-time Edge image for both i.MX and QorIQ (Layerscape) boards by using a Yocto Project build environment. It describes Real-time Edge Software Yocto layer and its usage.

The Yocto Project is an open source collaboration focused on embedded Linux OS development.

- For more information on Yocto Project, see the Yocto Project page: [www.yoctoproject.org](http://www.yoctoproject.org). There are several documents on the Yocto Project homepage that describe in detail how to use the system.
- To use the basic Yocto Project without the Real-time Edge release layer, follow the instructions in the Yocto Project Quick Start found at <https://docs.yoctoproject.org/brief-yoctoprojectqs/index.html>.

Real-time Edge layer is based on i.MX Yocto project and LSDK Yocto release.

- i.MX Yocto project provides i.MX boards support. For more information, refer to [IMX YOCTO PROJECT USERS GUIDE \(IMXLXYOCTOUG\)](#).
- LSDK Yocto project provides Layerscape boards support. For more information, refer to [Layerscape Software Development Kit User Guide for Yocto \(LSDKYOCTOUG\)](#).

Files used to build an image are stored in layers. Layers contain different types of customizations and may have different sources. Some of the files in a layer are called recipes. Yocto Project recipes contain the mechanism to retrieve source code, build, and package a component. The following list shows the layers used in this release.

### Real-time Edge layer

- **dynamic-layers**: includes updates for board-related recipes of i.MX and Layerscape.

```
├── imx-layer
└── qorIQ-layer
```

- **recipes-extended**: includes recipes for real-time networking, real-time system, and industrial protocols.
- **recipes-nxp**: Real-time Edge image recipes

### 1.1 End user license agreement

NXP End-User License Agreement (EULA) is displayed during the setup process of the Real-time Edge Yocto Project Community Board Support Package (BSP). To continue using the Real-time Edge Proprietary software, users must agree to the conditions of this license. The agreement to the terms allows the Yocto Project build to untar the packages.

### 1.2 Related documentation

- For more information about i.MX Yocto project, refer to [IMX YOCTO PROJECT USERS GUIDE.pdf](#).
- For more information about LSDK Yocto project, refer to [LSDKYOCTOUG.pdf](#).
- For more information about the real-time features, refer to the *Real-time Edge Software User Guide* on [https://www.nxp.com/design/software/development-software/real-time-edge-software:REALTIME-EDGE-SOFTWARE?tab=Documentation\\_Tab](https://www.nxp.com/design/software/development-software/real-time-edge-software:REALTIME-EDGE-SOFTWARE?tab=Documentation_Tab).
- For detailed instructions on booting up and setting up the relevant boards, refer to the User Guide of the respective board.

## 2 Features

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Real-time Edge Yocto Project has the following features:

- **Linux kernel recipe**
  - The kernel recipe contains two folders:
    - `dynamic-layers/imx-layer/recipes-kernel`: Linux for i.MX boards
    - `dynamic-layers/qoriq-layer/recipes-kernel`: Linux for Layerscape boards
  - Linux 6.1.36-rt12 is the base of Linux kernel released for the Yocto Project.
- **U-Boot recipe**
  - The U-Boot recipe has two folders:
    - `dynamic-layers/imx-layer/recipes-bsp/u-boot/`: U-Boot for i.MX boards
    - `dynamic-layers/qoriq-layer/recipes-bsp/u-boot/`: U-Boot for Layerscape boards
  - U-Boot 2023.04 is the U-Boot base released for the Yocto Project.
  - `u-boot-script-distroboot` recipe provides distro bootscript for normal and BareMetal images.
- **Real-time Networking recipes**
  - `avahi`
  - `iproute2`
  - `genavb-tsn`
  - `libredblack`
  - `libyang`
  - `lldpd`
  - `linuxptp`
  - `netopeer2-cli`
  - `netopeer2-keystored`
  - `netopeer2-server`
  - `real-time-edge-sysrepo`
  - `sysrepo`
  - `tsn-scripts`
  - `tsntool`
- **Real-time System recipes**
  - `real-time-edge-baremetal`: Real-time Edge BareMetal recipe resides in `recipes-extended` directory. It provides BareMetal binary run on responder cores.
  - `real-time-edge-icc`: The 'icc' recipe resides in `recipes-extended` directory. It provides a tool to community between master/slave and slave/slave cores.
  - `jailhouse`: The 'Jailhouse' recipe resides in `recipes-extended` directory. It is a partitioning hypervisor based on Linux.
- **Protocols recipes**
  - `igh-ethernet`
  - `libnfc-nci`
  - `libopen62541`
  - `real-time-edge-libbee`
  - `real-time-edge-libblep`
  - `real-time-edge-servo`
- **Harpoon recipes**

Harpoon recipes reside in the meta-layer `meta-nxp-harpoon`.

  - `harpoon-apps-freertos-audio`, `harpoon-apps-zephyr-audio`: `directory recipes-bsp/harpoon-apps`. It provides the Harpoon audio applications running on inmate cell of Jailhouse.

- `harpoon-apps-freertos-rt-latency`, `harpoon-apps-zephyr-rt-latency`: **directory** `recipes-bsp/harpoon-apps`. It provides a latency test application running on inmate cell of Jailhouse (running on FreeRTOS or Zephyr).
- `harpoon-apps-ctrl`: **directory** `recipes-bsp/harpoon-apps`. It provides a control application running on Linux side to communicate with the inmate cell of Harpoon Jailhouse. It also provides helper scripts to start and stop the inmate cell of Harpoon Jailhouse.
- `harpoon-apps-freertos-industrial`, `harpoon-apps-zephyr-industrial`: **directory** `recipes-bsp/harpoon-apps`. It provides the Harpoon industrial applications running on inmate cell of Jailhouse (running on FreeRTOS or Zephyr).
- **AVB endpoint recipes**  
AVB endpoint recipes reside in meta-layer `meta-nxp-avb`.
  - `genavb-tsn` and `genavb-media`: **directory** `recipes-avb`. It provides the recipes to build and install AVB endpoint stack binaries, demo media applications, and media files.

## 3 Host setup

To get the desired Yocto Project behavior in a Linux Host Machine, the packages and utilities described in the following sections must be installed. An important consideration is the hard disk space required in the host machine. For example, while building on a machine running Ubuntu, the minimum hard disk space required is about 50 GB. It is recommended that at least 120 GB is provided, which is enough to compile all backends together. For building machine learning components, at least 250 GB is recommended.

The recommended minimum Ubuntu version is 20.04 or later. The latest release supports Chromium v91, which requires an increase to the `ulimit` (number of open files) to 4098.

### 3.1 Host packages

In order to build a Yocto Project, few packages should be installed; these are documented under the Yocto Project. Go to <https://docs.yoctoproject.org/brief-yoctoprojectqs/index.html> and check for the packages that must be installed for your build machine.

Essential Yocto Project host packages are:

```
$ sudo apt-get install gawk wget git-core diffstat unzip texinfo gcc-multilib \
build-essential chrpath socat cpio python python3 python3-pip python3-pexpect \
xz-utils debianutils iputils-ping python3-git python3-jinja2 libegl1-mesa \
libssl1.2-dev \
pylint3 xterm rsync curl zstd lz4 libssl-dev
```

The configuration tool uses the default version of `grep` that is on your build machine. If there is a different version of `grep` in your path, it might cause builds to fail. One workaround is to rename the special version to something not containing the term 'grep'.

### 3.2 Setting up the repo utility

'Repo' is a tool based on Git that makes it easier to manage projects containing multiple repositories, provided they do not need to be on the same server. Repo complements very well the layered nature of the Yocto Project, making it easier for users to add their own layers to the Board Support Package (BSP).

To install the 'repo' utility, perform these steps:

1. Create a `bin` folder in the home directory.

```
$ mkdir ~/bin (this step may not be needed if the bin folder already exists)
$ curl https://storage.googleapis.com/git-repo-downloads/repo > ~/bin/repo
$ chmod a+x ~/bin/repo
```

2. Add the following line to the `.bashrc` file to ensure that the `~/bin` folder is in your `PATH` variable.

```
$ export PATH=~/bin:$PATH
```

## 4 Yocto Project setup

First, make sure that Git is set up properly using the commands below:

```
$ git config --global user.name "Your Name"
$ git config --global user.email "Your Email"
$ git config --list
```

The Real-time Edge Yocto Project Release directory contains a `sources` directory. This directory contains the recipes used to build one or more build directories, and a set of scripts used to set up the environment.

The recipes used to build the project come from both the community and Real-time Edge. The Yocto Project layers are downloaded to the `sources` directory. In this directory, the recipes that are used to build the project are set up.

The following example shows how to download the Real-time Edge recipe layers. For this example, a directory called `yocto-real-time-edge` is created for the project. Any other name can also be used, instead of this name.

```
$ mkdir yocto-real-time-edge
$ cd yocto-real-time-edge
$ repo init -u https://github.com/nxp-real-time-edge-sw/yocto-real-time-edge.git \
-b real-time-edge-mickledore \
-m real-time-edge-2.7.0.xml
```

When this process is completed, the source code is checked out into the directory `yocto-real-time-edge/sources`. You can perform repo synchronization, with the command `repo sync`, periodically to update to the latest code.

If errors occur during repository initialization, try deleting the `.repo` directory and running the repo initialization command again.

The `repo init` is configured for the latest patches in the line.

## 5 Image building

This section provides the detailed information along with the process for building an image.

### 5.1 Build configurations

Real-time Edge provides the script `real-time-edge-setup-env.sh`, which simplifies the setup for both i.MX and Layerscape boards. To use the script, the name of the specific machine to be built for and the desired distro must be specified. The script sets up a directory and the configuration files for the specified machine and distro.

Real-time Edge supports the below NXP hardware platforms.

- `imx6ull14x14evk`
- `imx8dx1b0-lpddr4-evk`
- `imx8mm-lpddr4-evk`
- `imx8mp-lpddr4-evk`
- `imx93evk`
- `imx93-9x9-lpddr4-qsb`
- `ls1028ardb`
- `ls1043ardb`
- `ls1046ardb`
- `ls1046afrawy`
- `lx2160ardb-rev2`

Each build folder must be configured in such way that it uses only one distro. Each time the variable `DISTRO_FEATURES` is changed, a clean build folder is needed. Distro configurations are saved in the `local.conf` file in the `DISTRO` setting and are displayed when the `bitbake` command is run. Here is the list of `DISTRO` configurations:

- `nxp-real-time-edge`: This is the normal image including Real-time and industrial package without BareMetal support.
- `nxp-real-time-edge-baremetal`: This is the BareMetal image (some boards do not support this distro).
- `nxp-real-time-edge-emmc`: This is the normal image to be deployed in eMMC device (for `ls1028ardb` and `ls1046ardb` only).

The syntax for the `real-time-edge-setup-env.sh` script is shown below:

```
$ DISTRO=<distro name> MACHINE=<machine name> source real-time-edge-setup-env.sh
-b <build dir>
```

- `DISTRO=<distro configuration name>` is the distro that configures the build environment and it is stored in: `meta-real-time-edge/conf/distro`
- `MACHINE=<machine configuration name>` is the machine name that points to the configuration file in `conf/machine` in `meta-freescale` and `meta-imx`.
- `-b <build dir>` specifies the name of the build directory created by the `real-time-edge-setup-env.sh` script.

When the script is run, it prompts the user to accept the End User License Agreement (EULA). Once the EULA is accepted, the acceptance is stored in the `local.conf` file within each build folder. The EULA acceptance query is no longer displayed for that build folder.

After the script runs, it creates a working directory that was specified using the `-b` option. A `conf` folder is created, which contains the `bblayers.conf` and `local.conf` files.

The `<build_dir>/conf/bblayers.conf` file contains all the metalayers used in the Real-time Edge Yocto Project release. The `local.conf` file contains the machine and distro specifications:

```
MACHINE ??= 'imx8mp-lpddr4-evk'
DISTRO ?= 'nxp-real-time-edge'
ACCEPT_FSL_EULA = "1"
```

The `MACHINE` configuration can be changed by editing this file, if necessary.

`ACCEPT_FSL_EULA` in the `local.conf` file indicates that you have accepted the conditions of the EULA.

## 5.2 Choosing a Real-time Edge Yocto project image

The Yocto Project provides images that are available on different layers.

Real-time Edge provides `nxp-image-real-time-edge` image, which contains Real-time Networking, Real-time System, Protocols, and Harpoon packages.

## 5.3 Building an image

The Yocto Project build uses the `bitbake` command. For example, `bitbake <component>` builds the named component. Each component build has multiple tasks, such as fetching, configuration, compilation, packaging, and deploying to the target rootfs. The `bitbake` image build gathers all the components required by the image and builds in the order of the dependency per task. The first build is the toolchain along with the tools required for the components to build.

The following command is an example of how to build an image:

```
$ bitbake nxp-image-real-time-edge
```

## 5.4 Bitbake options

The `bitbake` command can be used to build an image by specifying the image as shown below:

```
bitbake <image name>
```

Additional parameters can be used for specific activities described below. **Bitbake** provides various useful options for developing a single component. Use the command below to run `bitbake` with a parameter:

```
$ bitbake <parameter> <component>
```

In the preceding command, `<component>` is a desired build package.

The [Table 1](#) describes some `bitbake` options.

**Table 1. Bitbake options**

Bitbake parameter	Description
<code>-c fetch</code>	Fetches if the downloads state is not marked as done.
<code>-c cleanall</code>	Cleans the entire component build directory. All the changes in the build directory are lost. The rootfs and state of the component are also cleared. The component is also removed from the download directory.
<code>-c deploy</code>	Deploys an image or component to the rootfs.
<code>-k</code>	Continues building components even if a build break occurs.



Table 1. Bitbake options...continued

-c compile -f	It is not recommended to change the source code under the temporary directory. However, if it is changed, the Yocto Project might not rebuild it unless this option is used. Use this option to force a recompile after the image is deployed.
-g	Lists a dependency tree for an image or component.
-DDD	Turns on debug 3 levels deep. Each D adds another level of debug.

## 5.5 Build scenarios

The following are the build setup scenarios for various configurations.

Set up the manifest and populate the Yocto Project layer sources using the commands below:

```
$ mkdir yocto-real-time-edge
$ cd yocto-real-time-edge
$ repo init -u https://github.com/nxp-real-time-edge-sw/yocto-real-time-edge.git \
  \
  -b real-time-edge-mickledore \
  -m real-time-edge-2.7.0.xml
$ repo sync
```

The following sections give some specific examples. Replace the machine names and the backends specified to customize the commands.

### 5.5.1 Real-time Edge image on i.MX 8M Plus EVK

The command below builds a multimedia image with Real-time Edge packages:

```
$ DISTRO=nxp-real-time-edge MACHINE=imx8mp-lpddr4-evk source real-time-edge-
setup-env.sh \
  -b build-imx-real-time-edge
$ bitbake nxp-image-real-time-edge
```

### 5.5.2 Real-time Edge Baremetal image on i.MX 8M Plus EVK

The command below builds a multimedia image using Baremetal packages:

```
$ DISTRO=nxp-real-time-edge-baremetal MACHINE=imx8mp-lpddr4-evk source real-
time-edge-setup-env.sh \
  -b build-imx-baremetal
$ bitbake nxp-image-real-time-edge
```

#### Note: Restarting a build environment

Sometimes, a new terminal window is opened or the machine is rebooted after a build directory is set up. In such cases, the setup environment script should be used to set up the environment variables and run a build again. Sourcing the full `real-time-edge-setup-env.sh` is not required.

```
$ source setup-environment <build-dir>
```

## 6 Image deployment

Complete file system images are deployed to `<build_directory>/tmp/deploy/images`. An image is, for the most part, specific to the machine set in the environment setup. Each image build creates a U-Boot, a kernel, and an image type based on the `IMAGE_FSTYPES` defined in the machine configuration file. Most machine configurations provide an SD card image (`.wic`) and a rootfs image (`.tar`). The SD card image contains a partitioned image (with U-Boot, kernel, rootfs, and other such files) suitable for booting the corresponding hardware.

### 6.1 Copy image to SD card

An SD card image file `.wic` contains a partitioned image (with U-Boot, kernel, rootfs, and other files) suitable for booting the corresponding hardware. To copy this image to an SD card, run the following commands:

```
$ zstd -d <image_name>.wic.zst
$ sudo dd if=<image name>.wic of=/dev/sd<disk> bs=1M conv=fsync
```

For more information about i.MX, see Section "Preparing an SD/MMC card to boot" in the [i.MX Linux® User's Guide](#).

For more information about Layerscape, see [Layerscape Software Development Kit User Guide for Yocto](#).

## 7 Image deployment on eMMC

The default images of the Real-time Edge are for SD boot on most boards. But all the boards support multiple boot options. This chapter describes how to build and deploy images to the eMMC flash. Users can also use a similar way to deploy images to other boot media.

Supported platforms:

- LS1028ARDB
- LS1046ARDB

### 7.1 Boot options

#### 7.1.1 LS1028ARDB boot options

LS1028ARDB supports the following boot options:

- FlexSPI NOR flash
- eMMC
- SD card (SDHC1)

The LS1028ARDB board supports user-selectable switches for evaluating different boot options for the LS1028A device. These are shown in the [Table 2](#) ('0' is OFF, '1' is ON).

**Table 2. LS1028ARDB boot options**

Boot source	SW2[1:8]	SW3[1:8]	SW5[1:8]
FSPI NOR	1111_1000	1111_0000	0011_1001
SD Card (SDHC1)	1000_1000	1111_0000	0011_1001
eMMC	1001_1000	1111_0000	0011_1001

#### 7.1.2 LS1046ARDB boot options

LS1046ARDB supports the following boot options:

- SD
- QSPI NOR flash

The RDB has user-selectable switches for evaluating different boot options for the LS1046A device. These options are listed in the [Table 3](#).

**Table 3. LS1046ARDB boot options ('0' is OFF, '1' is ON)**

Boot source	SW3[1:8]	SW4[1:8]	SW5[1:8]
QSPI NOR flash0	01000110	00111011	00100010
QSPI NOR flash1	01001110	00111011	00100010
SD card	01000110	00111011	00100000

The LS1046A SDHC controller is connected to the on-board SDHC connector, SD card, and MMC memories. The connector is muxed with eMMC or SD card as shown in [Figure 1](#).

**Note:** While using eMMC, the SD card should not be plugged.

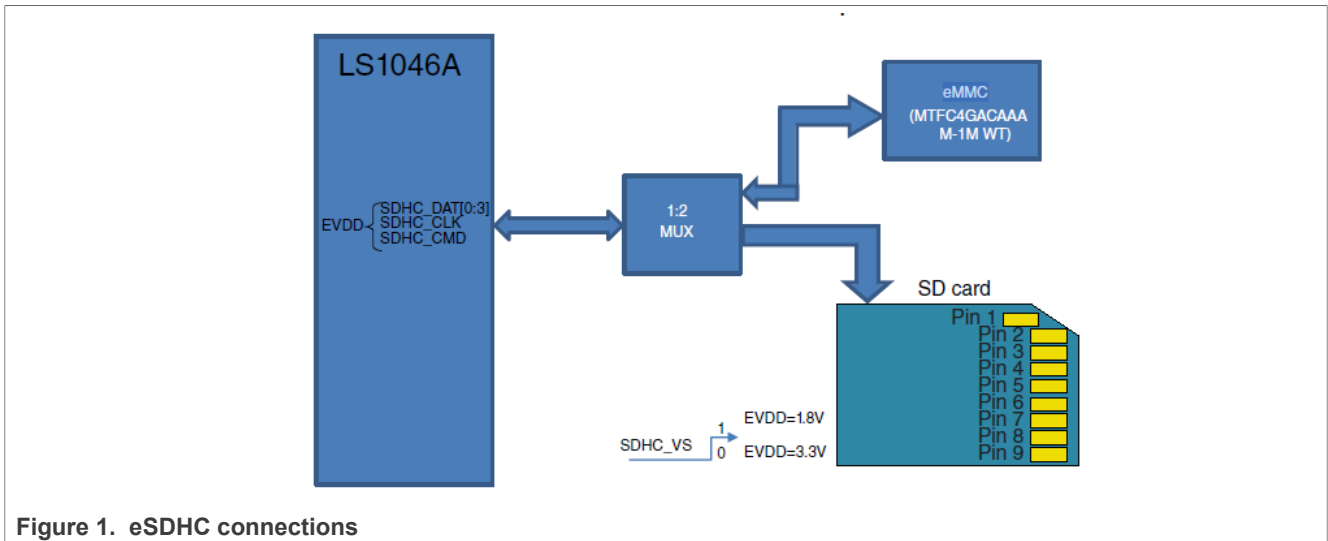


Figure 1. eSDHC connections

## 7.2 Building eMMC images

For building eMMC image, the distro `nxp-real-time-edge-emmc` is available.

First, use the below command to create the Yocto building environment.

```
$ cd yocto-real-time-edge
$ DISTRO=nxp-real-time-edge-emmc MACHINE=ls1028ardb source real-time-edge-setup-
env.sh -b build-qoriq-emmc
```

Then, enter the build directory and start to build the images.

For example, use the command below to build ls1028ardb eMMC images:

```
$ source setup-environment build-qoriq-emmc
$ DISTRO=nxp-real-time-edge-emmc MACHINE=ls1028ardb bitbake nxp-image-real-
time-edge;
```

In order to build ls1046ardb eMMC images, use the steps below:

```
$ source setup-environment build-qoriq-emmc
$ DISTRO=nxp-real-time-edge-emmc MACHINE=ls1046ardb bitbake nxp-image-real-
time-edge;
```

After these steps are followed, all images are created and stored in `build-qoriq-emmc/tmp/ deploy/ images/BOARDS` folder. For example:

```
build-qoriq-emmc/tmp/ deploy/ images/ ls1028ardb/
├── atf
│   ├── b12_emmc.pbl
│   ├── b12_flexspi_nor.pbl
│   ├── b12_sd.pbl
│   ├── fip_uboot.bin
│   ├── srk.pri
│   └── srk.pub
```

```

├──nxp-image-real-time-edge-ls1028ardb.tar.zst
├──nxp-image-real-time-edge-ls1028ardb.wic.zst
.....

```

Code in the internal BootROM loads the bl2 image from a boot device such as NOR flash or SD/eMMC. Use either of the boot options listed below:

- `bl2_sd.pb1` for SD boot
- `bl2_emmc.pb1` for eMMC boot
- `bl2_flexspi_nor.pb1` for NOR flash boot

The bl2 image loads `fip_uboot.bin`, then enter U-Boot and boot the kernel.

`nxp-image-real-time-edge-ls1028ardb.wic.zst` includes `bl2/uboot/kernel` and `rootfs`.

### 7.3 Deploying eMMC images with 'wic' image

This section describes how to deploy eMMC image using 'wic' images.

#### 7.3.1 Burning 'wic' images

Real-time Edge `wic` images include `atf/uboot/Linux/rootfs` and their size is about 1.9 GB. This is too large to download via U-Boot. Therefore, users must burn this image to eMMC flash under Linux.

To enter Linux:

- Use SD boot for LS1028ARDB. Use an SD card that was already flashed with the default Real-time Edge SD card image.
- Use QSPI boot for LS1046ARDB.

The following are the steps to burn `wic` image using LS1028ARDB as an example.

1. Use `zstd` command to decompress the `wic` image:

```
$ zstd -d nxp-image-real-time-edge-ls1028ardb.wic.zst
```

2. In an SD card that has been flashed with the default Real-time Edge image, the default partition `boot` and `rootfs` are not large enough to store the `wic` images. Therefore, users should create a new, additional partition.
3. First, plug the SD card into a PC. Then, use `parted` command or other tools to create a new partition. For example, use the command below to create a new partition:

```

$ parted /dev/sde
$ sudo parted /dev/sde
(parted) p
Model: Generic MassStorageClass (scsi)
Disk /dev/sde: 15.6GB
Sector size (logical/physical): 512B/512B
Partition Table: msdos
Disk Flags:
Number  Start   End     Size    Type     File system  Flags
  1      16.8MB  191MB   174MB   primary  ext4         boot
  2      193MB   1937MB  1744MB  primary  ext4
(parted) mkpart primary 2G 16G

```

4. After exiting the partition manager, format this partition using the command:

```
$ sudo mkfs.ext4 /dev/sde3
```

5. Copy the `wic` image to this partition using the command:

```
$ sudo mount /dev/sde3 /mnt
$ sudo cp /media/data/tftp/ls1028ardb-emmc/nxp-image-real-time-edge-
ls1028ardb.wic /mnt
$ sync
$ sudo umount /mnt
```

6. Insert the SD card into LS1028ARDB board and boot up it to kernel.  
 7. In the kernel, one can see the SD card `mmcblk0` and eMMC card `mmcblk1`, and their partitions. See a sample log below.

**Note:** The below sample displays log for a case that used a previously installed eMMC. On a clean eMMC, there are no eMMC partitions mounted.

```
root@ls1028ardb:~# lsblk
NAME                MAJ:MIN RM   SIZE RO TYPE MOUNTPOINTS
mtdblock0           31:0    0   256M  0 disk
mmcblk0             179:0    0  14.5G  0 disk
|-mmcblk0p1         179:1    0  166.4M  0 part /run/media/boot-mmcblk0p1
|-mmcblk0p2         179:2    0   1.6G  0 part /
`-mmcblk0p3         179:3    0  12.6G  0 part /run/media/mmcblk0p3
mmcblk1             179:32   0   7.1G  0 disk
|-mmcblk1p1         179:33   0   256M  0 part /run/media/mmcblk1p1
`-mmcblk1p2         179:34   0   500M  0 part
mmcblk1boot0        179:64   0     2M  1 disk
mmcblk1boot1        179:96   0     2M  1 disk
```

8. Unmount any mounted eMMC partitions as needed, and use the `dd` command to burn eMMC device:

```
root@ls1028ardb:~# umount /dev/mmcblk1p1
root@ls1028ardb:~# umount /dev/mmcblk1p2
root@ls1028ardb:~# cd /run/media/mmcblk0p3
root@ls1028ardb:/run/media/mmcblk0p3# ls
lost+found      nxp-image-real-time-edge-ls1028ardb.wic
root@ls1028ardb:/run/media/mmcblk0p3# dd if=nxp-image-real-time-edge-
ls1028ardb.wic of=/dev/mmcblk1 bs=1M conv=fsync
1846+1 records in
1846+1 records out
1936594944 bytes (1.9 GB, 1.8 GiB) copied, 141.838 s, 13.7 MB/s
```

### 7.3.2 Bootup from eMMC

After the steps described in the previous section is followed, the `wic` image is flashed into eMMC flash. This section describes steps to boot the board via eMMC.

- Use enable eMMC boot under U-Boot using the commands below:
  - For LS1028ARDB:

```
=> qixis_reset emmc
```

- For LS1046ARDB:

```
=> cpld reset sd
```

Or change the switch to enable eMMC boot.

This is an example of the eMMC boot log for LS1028ARDB:

**Boot log from eMMC**

```

U-Boot 2022.04+fsl+g3eb42755d5 (Feb 08 2023 - 16:44:45 +0000)
SoC: LS1028AE Rev1.0 (0x870b0010)
Clock Configuration:
  CPU0(A72):1500 MHz  CPU1(A72):1500 MHz
  Bus:          400 MHz  DDR:          1600 MT/s
Reset Configuration Word (RCW):
  00000000: 3c004010 00000030 00000000 00000000
  00000010: 00000000 018f0000 0030c000 00000000
  00000020: 020031a0 00002580 00000000 00003296
  00000030: 00000000 00000008 00000000 00000000
  00000040: 00000000 00000000 00000000 00000000
  00000050: 00000000 00000000 00000000 00000000
  00000060: 00000000 00000000 200e705a 00000000
  00000070: bb580000 00000000
Model: LS1028A RDB Board
Board: LS1028AE Rev1.0-RDB, Version: A, boot from eMMC
FPGA: v6 (RDB)
SERDES1 Reference : Clock1 = 100.00MHz Clock2 = 100.00MHz
DRAM:  3.9 GiB
DDR    3.9 GiB (DDR4, 32-bit, CL=11, ECC on)
Using SERDES1 Protocol: 47960 (0xbb58)
PCIE1: pcie@3400000 Root Complex: no link
PCIE2: pcie@3500000 Root Complex: no link
Core:  42 devices, 22 uclasses, devicetree: separate
WDT:   Started watchdog@c000000 with servicing (60s timeout)
WDT:   Started watchdog@c010000 with servicing (60s timeout)
MMC:   FSL_SDHC: 0, FSL_SDHC: 1
Loading Environment from MMC... *** Warning - bad CRC, using default environment
EEPROM: Invalid ID (ff ff ff ff)
In:    serial
Out:   serial
Err:   serial
SEC0:  RNG instantiated
Net:
Warning: enetc-0 (eth0) using random MAC address - 5a:6a:5e:dc:66:34
eth0:  enetc-0
Warning: enetc-2 (eth1) using random MAC address - 96:b5:ae:4a:1c:d1
, eth1: enetc-2, eth2: swp0, eth3: swp1, eth4: swp2, eth5: swp3
Hit any key to stop autoboot:  0

```

**7.4 Deploying eMMC images with separate images**

This section describes how to burn separate images for eMMC. This section describes the procedure to burn the bl2 or fip image, create the boot/rootfs partition, and install rootfs manually.

The below steps use LS1046ARDB as an example.

**7.4.1 Booting the board to U-Boot**

For LS1028ARDB, first boot via SD.

List eMMC under U-Boot.

```

=> mmc list
FSL_SDHC: 0 (SD)

```

```

FSL_SDHC: 1
=> mmc dev 1
switch to partitions #0, OK
mmc1(part 0) is current device
=> mmc info
Device: FSL_SDHC
Manufacturer ID: 13
OEM: 4e
Name: Q2J55L
Bus Speed: 50000000
Mode: MMC High Speed (52MHz)
Rd Block Len: 512
MMC version 5.0
High Capacity: Yes
Capacity: 7.1 GiB
Bus Width: 8-bit
Erase Group Size: 512 KiB
HC WP Group Size: 8 MiB
User Capacity: 7.1 GiB WRREL
Boot Capacity: 2 MiB ENH
RPMB Capacity: 4 MiB ENH
Boot area 0 is not write protected
Boot area 1 is not write protected

```

For LS1046ARDB, use the QSPI U-Boot. If QSPI flash is empty, the images should be re-burn.

For this, enter SD boot using the Real-time Edge distro release.

Then, re-burn the QSPI images using the below commands:

- Program QSPI NOR flash 1:

```
=> sf probe 0:0
```

- Flash bl2\_qspi.pbl:

```

=> tftp 0xa0000000 bl2_qspi.pbl
=> sf erase 0x0 +$filesize && sf write 0xa0000000 0x0 $filesize

```

- Flash fip\_uboot.bin:

```

=> tftp 0xa0000000 fip_uboot.bin
=> sf erase 0x100000 +$filesize && sf write 0xa0000000 0x100000 $filesize

```

- Change SW5 to *00100010* to select QSPI NOR flash0 boot and unplug the SD card.

Below is the displayed **U-Boot log** for LS1046ARDB:

```

U-Boot 2022.04+fsl+g3eb42755d5 (Feb 09 2023 - 02:27:05 +0000)

SoC: LS1046AE Rev1.0 (0x87070010)
Clock Configuration:
  CPU0 (A72):1600 MHz  CPU1 (A72):1600 MHz  CPU2 (A72):1600 MHz
  CPU3 (A72):1600 MHz
  Bus:      600 MHz  DDR:      2100 MT/s  FMAN:      700 MHz
Reset Configuration Word (RCW):
  00000000: 0c150010 0e000000 00000000 00000000
  00000010: 11335559 40005012 40025000 c1000000
  00000020: 00000000 00000000 00000000 00238800

```



```

00000030: 20124000 00003000 00000096 00000001
Model: LS1046A RDB Board
Board: LS1046ARDB, boot from QSPI vBank 4
CPLD: V2.3
PCBA: V2.0
SERDES Reference Clocks:
SD1_CLK1 = 156.25MHZ, SD1_CLK2 = 100.00MHZ
DRAM: 15.9 GiB (DDR4, 64-bit, CL=15, ECC on)
      DDR Chip-Select Interleaving Mode: CS0+CS1
Using SERDES1 Protocol: 4403 (0x1133)
Using SERDES2 Protocol: 21849 (0x5559)
PCIe1: pcie@3400000 Root Complex: no link
PCIe2: pcie@3500000 Root Complex: no link
PCIe3: pcie@3600000 Root Complex: no link
Core: 46 devices, 16 uclasses, devicetree: separate
NAND: 512 MiB
MMC: FSL_SDHC: 0
Loading Environment from SPIFlash... SF: Detected s25fs512s with page size 256
Bytes, erase size 256 KiB, total 64 MiB
OK
EEPROM: NXID v1
In: serial
Out: serial
Err: serial
SEC0: RNG instantiated
Net: Fman1: Uploading microcode version 106.4.18
eth0: fml-mac3, eth1: fml-mac4, eth2: fml-mac5, eth3: fml-mac6, eth4: fml-mac9,
eth5: fml-mac10
Hit any key to stop autoboot: 0
=> mmc info
Device: FSL_SDHC
Manufacturer ID: fe
OEM: 4e
Name: P1XXXX
Bus Speed: 50000000
Mode: MMC High Speed (52MHz)
Rd Block Len: 512
MMC version 4.5
High Capacity: Yes
Capacity: 3.6 GiB
Bus Width: 4-bit
Erase Group Size: 512 KiB
HC WP Group Size: 4 MiB
User Capacity: 3.6 GiB
Boot Capacity: 2 MiB ENH
RPMB Capacity: 128 KiB ENH
Boot area 0 is not write protected

```

## 7.4.2 Flashing Arm Trusted Firmware and U-Boot to eMMC

This section describes the steps for flashing Arm Trusted Firmware (ATF) and U-Boot to eMMC.

- First, select eMMC flash using the commands below:
  - For LS1046ARDB:

```

=> mmc dev 0
switch to partitions #0, OK
mmc0(part 0) is current device

```

## – For LS1028ARDB:

```
=> mmc dev 1
switch to partitions #0, OK
mmc1(part 0) is current device
```

## • Then, burn the bl2 image:

```
=> tftp 82000000 bl2_emmc.pbl
=> mmc write 82000000 8 <blk_cnt>
```

Where <blk\_cnt> is the number of blocks in eMMC flash that must be written. It is calculated based on file size.

For example: if bl2\_sd.pbl is loaded from the TFTP server and the number of bytes transferred is 53280 (d020 hex), then <blk\_cnt> is calculated as below:

$53280 / 512 = 105$  (69 hex)

For this example, use the command below:

```
=> mmc write 82000000 8 69
```

## • Then, flash fip\_uboot.bin:

```
=> tftp 82000000 fip_uboot.bin
=> mmc write 82000000 800 <blk_cnt>
```

## • Use the commands below to boot to U-Boot:

## – For LS1046ARDB:

```
=> cpld reset sd
```

## – For LS1028ARDB:

```
=> qixis_reset emmc
```

Below is the eMMC boot log for LS1046ARDB:

```
U-Boot 2022.04+fsl+g3eb42755d5 (Feb 09 2023 - 02:27:05 +0000)
SoC: LS1046AE Rev1.0 (0x87070010)
Clock Configuration:
  CPU0 (A72):1800 MHz  CPU1 (A72):1800 MHz  CPU2 (A72):1800 MHz
  CPU3 (A72):1800 MHz
  Bus:      600 MHz  DDR:      2100 MT/s  FMAN:      700 MHz
Reset Configuration Word (RCW):
  00000000: 0c150012 0e000000 00000000 00000000
  00000010: 11335559 40000012 60040000 c1000000
  00000020: 00000000 00000000 00000000 00238800
  00000030: 20124000 00003000 00000096 00000001
Model: LS1046A RDB Board
Board: LS1046ARDB, boot from SD
CPLD: V2.3
PCBA: V2.0
SERDES Reference Clocks:
SD1_CLK1 = 156.25MHZ, SD1_CLK2 = 100.00MHZ
DRAM: 15.9 GiB (DDR4, 64-bit, CL=15, ECC on)
DDR Chip-Select Interleaving Mode: CS0+CS1
Using SERDES1 Protocol: 4403 (0x1133)
Using SERDES2 Protocol: 21849 (0x5559)
PCIe1: pcie@3400000 Root Complex: no link
PCIe2: pcie@3500000 Root Complex: no link
```

```

PCIe3: pcie@3600000 Root Complex: no link
Core: 46 devices, 16 uclasses, devicetree: separate
NAND: 512 MiB
MMC: FSL_SDHC: 0
Loading Environment from MMC... OK
EEPROM: NXID v1
In: serial
Out: serial
Err: serial

SEC0: RNG instantiated
Net:
MMC read: dev # 0, block # 18432, count 128 ...
Fman1: Uploading microcode version 106.4.18
eth0: fml-mac3, eth1: fml-mac4, eth2: fml-mac5, eth3: fml-mac6, eth4: fml-mac9,
eth5: fml-mac10

```

### 7.4.3 Installing rootfs

The following the steps describe how to install the rootfs to the desired partition.

1. Prepare the rootfs. Insert a USB disk into a PC and copy the rootfs to an ext4 partition. For example:

```

$ zstd -d nxp-image-real-time-edge-ls1046ar.db.tar.zst
$ tar -xvf nxp-image-real-time-edge-ls1046ar.db.tar -C /mnt

```

2. Insert the USB disk to the board. Update `bootargs` parameter to set the correct rootfs device. For LS1046ARDB, use the command below:

```

=>setenv bootargs " root=/dev/sda3 rw rootwait console=ttyS0,115200
earlycon=uart8250,mmio,0x21c0500"

```

3. Boot into kernel using the commands:

```

=> tftp 0x82000000 Image
=> tftp 0x8f000000 fsl-ls1046a-rdb-sdk.dtb
=> booti 0x82000000 - 0x8f000000

```

4. Create two partitions on eMMC flash using the commands below:

```

root@ls1046ar.db:~# fdisk /dev/mmcblk0
Command (m for help): p
Disk /dev/mmcblk0: 3.6 GiB, 3867148288 bytes, 7553024 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: 0xdb167106
Command (m for help): n
Partition type
   p   primary (0 primary, 0 extended, 4 free)
   e   extended (container for logical partitions)
Select (default p): p
Partition number (1-4, default 1):
First sector (2048-7553023, default 2048): 65536
Last sector, +/-sectors or +/-size{K,M,G,T,P} (65536-7553023, default
7553023): +256M
Created a new partition 1 of type 'Linux' and of size 256 MiB.
Command (m for help): p
Disk /dev/mmcblk0: 3.6 GiB, 3867148288 bytes, 7553024 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: 0xdb167106
Device          Boot Start      End Sectors  Size Id Type
/dev/mmcblk0p1   65536 589823  524288  256M 83 Linux
Command (m for help): n
Partition type
   p   primary (1 primary, 0 extended, 3 free)
   e   extended (container for logical partitions)
Select (default p):
Using default response p.
Partition number (2-4, default 2):
First sector (2048-7553023, default 2048): 589840
Last sector, +/-sectors or +/-size{K,M,G,T,P} (589840-7553023, default
7553023):
Created a new partition 2 of type 'Linux' and of size 3.3 GiB.
Command (m for help): p
Disk /dev/mmcblk0: 3.6 GiB, 3867148288 bytes, 7553024 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: 0xdb167106
Device          Boot Start      End Sectors  Size Id Type
/dev/mmcblk0p1   65536 589823  524288  256M 83 Linux
/dev/mmcblk0p2   589840 7553023 6963184  3.3G 83 Linux
Command (m for help): w
The partition table has been altered.
Calling ioctl() to re-read partition table.
Syncing disks.

```

#### 5. List the block device:

```

root@ls1046ardb:~# lsblk
NAME            MAJ:MIN RM  SIZE RO TYPE MOUNTPOINTS
sda              8:0    1   7.5G  0 disk
|-sda1          8:1    1   2.6G  0 part
|-sda2          8:2    1   3.9M  0 part /run/media/sda2
`-sda3          8:3    1   4.9G  0 part /
mtdblock0       31:0    0   512M  0 disk
mtdblock1       31:1    0    64M  0 disk
mtdblock2       31:2    0    64M  0 disk
mmcblk0         179:0    0   3.6G  0 disk
|-mmcblk0p1     179:1    0   256M  0 part
`-mmcblk0p2     179:2    0   3.3G  0 part
mmcblk0boot0    179:32   0     2M   1 disk
mmcblk0boot1    179:64   0     2M   1 disk

```

#### 6. Make the file system into the new partition.

```

$ mkfs.ext4 /dev/mmcblk0p1
$ mkfs.ext4 /dev/mmcblk0p2

```

#### 7. Install Linux. Then, copy the kernel and dtb file from the USB disk to the first partition.

```

$ sudo mount /dev/mmcblk0p1 /mnt
$ cp Image fsl-ls1046a-rdb-sdk.dtb /mnt/
$ cp ls1046ardb_boot.scr /mnt/

```

## 8. Install rootfs from the USB disk to the second partition.

```
$ sudo mount /dev/mmcblk0p2 /mnt
$ tar -xvf nxp-image-real-time-edge-ls1046ardb.tar -C /mnt
```

### 7.4.4 Booting to kernel

Rebooting the board automatically enables it to boot to the kernel.

Users can also boot the kernel manually by using the command below:

```
=> setenv bootargs " root=/dev/mmcblk0p2 rw rootwait console=ttyS0,115200
earlycon=uart8250,mmio,0x21c0500"
=> load mmc 0:1 0x82000000 Image
=> load mmc 0:1 0x8f000000 fsl-ls1046a-rdb-sdk.dtb
=> booti 0x82000000 - 0x8f000000
```

## 8 Building packages based on i.MX Yocto release

The following sections describe how to add packages of `meta-real-time-edge` into i.MX Yocto Project. The [Table 4](#) describes the packages user should select in i.MX Yocto project.

**Table 4. Selected packages on i.MX Yocto Project**

Package	Recipe	Real-time Edge Linux	i.MX Linux
IGH EtherCAT master stack	igh-ethercat	Y	Y
LinuxPTP	linuxptp	Y	Y
OPC UA including OPC UA PubSub	libopen62541	Y	Y
real-time-edge-sysrepo	real-time-edge-sysrepo	Y	N
Jailhouse	jailhouse	Y	Y
Real-time Edge Baremetal	-	Y	N
Preempt-RT Linux	-	Y	N

### 8.1 Downloading i.MX Yocto release and Real-time Edge Yocto Layer

Install i.MX Yocto project, referring to the User Guide:

1. Download i.MX Yocto release:

```
$ mkdir imx-yocto-bsp
$ cd imx-yocto-bsp
$ repo init -u https://github.com/nxp-imx/imx-manifest \
-b imx-linux-mickledore \
-m imx-6.1.36-2.1.0.xml
$ repo sync
```

2. Download Real-time Edge Yocto layer:

```
$ cd sources
$ git clone https://github.com/nxp-real-time-edge-sw/meta-real-time-edge.git \
-b Real-Time-Edge-v2.7-202312
$ git clone https://github.com/rehsack/meta-cpan.git
```

3. Then, enable meta-real-time-edge layer in the i.MX image build.

• Setup the build environment:

```
$ cd imx-yocto-bsp (The top directory of repo)
$ DISTRO=fsl-imx-wayland MACHINE=<machine name> source imx-setup-release.sh \
-b build-real-time-edge
```

• Add meta-real-time-edge to `bblayers.conf` file under the specific build folder using the below commands:

```
$ cd build-real-time-edge (The build-directory)
$ vim conf/bblayers.conf
# Add the below setting; meta-cpan is required by one recipe of meta-real-time-edge layer
BBLAYERS += "${BSPDIR}/sources/meta-real-time-edge"
BBLAYERS += "${BSPDIR}/sources/meta-cpan"
```

## 8.2 Selecting packages of Real-time Edge Yocto layer

### 8.2.1 Packages from Real-time Edge Yocto layer

Some packages from Real-time Edge Yocto layer should be added into the i.MX image separately. These are the following:

- igh-ethercat
- real-time-edge-sysrepo
- libopen62541 (OPC UA including OPC UA PubSub)

To select the package, add it to the `IMAGE_INSTALL` in `local.conf` as below:

For example, use below commands to add the igh-ethercat package:

Adding igh-ethercat on i.MX 8M Mini EVK:

```
$ vim conf/local.conf
# Add package
IGH_ETHERCAT ??= " "
IGH_ETHERCAT:imx8mm-lpddr4-evk = " fec "
PACKAGECONFIG:append:pn-igh-ethercat = " ${IGH_ETHERCAT} "
IMAGE_INSTALL += " igh-ethercat "
```

Adding igh-ethercat on i.MX 8M Plus EVK:

```
$ vim conf/local.conf
# Add package
IGH_ETHERCAT ??= " "
IGH_ETHERCAT:imx8mp-lpddr4-evk = " fec "
PACKAGECONFIG:append:pn-igh-ethercat = " ${IGH_ETHERCAT} "
IMAGE_INSTALL += " igh-ethercat "
```

**Note:** For i.MX Yocto release, the FEC Ethernet driver is built in kernel and only the EtherCAT generic module can be used. In order to use native EtherCAT-capable module on i.MX 8M Mini EVK or i.MX 8M Plus EVK, user needs to compile FEC Ethernet driver as kernel module by setting "`CONFIG_FEC=m`" in kernel configuration and set `DEVICE_MODULES` to "`fec`" as described in Chapter 5.1.5, "IGH EtherCAT Setup" of Real-time Edge Software User Guide.

Adding OPC UA (including OPC UA PubSub)

```
$ vim conf/local.conf
# Add package
# Select OPC UA example application
include ${BSPDIR}/sources/meta-real-time-edge/conf/distro/include/
libopen62541.inc
LIBOPEN62541_LOGLEVE = "300"
IMAGE_INSTALL += " libopen62541 "
```

### 8.2.2 Packages in i.MX Yocto layer

The packages that are in i.MX Yocto layer are overridden when adding `meta-real-time-edge` layer. If it is required to keep the original package instead of using Real-time Edge packages, users must add these packages to "BBMASK" in the `bblayer.conf` as listed below.

- avahi
- ethtool

- iproute2
- jailhouse
- linuxptp
- lldpd
- tsntool

Below is the configuration that can be used to mask the packages in `bblayer.conf`:

```
$ vim conf/bblayers.conf
# Add the below setting
BBMASK += "meta-real-time-edge/recipes-extended/jailhouse/*.bbappend"
BBMASK += "meta-real-time-edge/recipes-extended/tsntool/tsntool_%.bbappend"
BBMASK += "meta-real-time-edge/recipes-extended/ethtool/ethtool_%.bbappend"
BBMASK += "meta-real-time-edge/recipes-extended/linuxptp/linuxptp_3.1.bbappend"
BBMASK += "meta-real-time-edge/recipes-extended/avahi/avahi_%.bbappend"
BBMASK += "meta-real-time-edge/recipes-extended/iproute2/iproute2_%.bbappend"
BBMASK += "meta-real-time-edge/recipes-extended/lldpd/lldpd_%.bbappend"
```

The above packages that can be selected running on i.MX Yocto layer.

For example:

```
$ vim conf/local.conf
# Add package
IMAGE_INSTALL += " \
    linuxptp \
    jailhouse \
    iproute2 \
    lldpd \
    avahi-daemon \
    avahi-utils \
"
```

### 8.3 Building the image

After adding the package, users can start building images using the selected Real-time edge packages.

Build the i.MX image using the command below:

```
$ bitbake imx-image-multimedia
```

### 8.4 Running packages on i.MX release

#### 1. Running Jailhouse

Refer to Chapter 3.3.2 Running PREEMPT\_RT Linux in Inmate and Chapter 3.3.3 Running Jailhouse Examples In Inmate of Real-time Edge Software User Guide.

#### 2. Running LinuxPTP

Refer to Chapter 4.3.5 Quick Start for IEEE 1588 and and Chapter 4.3.6 Quick Start for IEEE 802.1AS of Real-time Edge Software User Guide.

#### 3. Running IGH-EtherCAT

Refer to Chapter 5.1.5.2 IGH EtherCAT Setup of Real-time Edge Software User Guide.

#### 4. Running OPC UA including OPC UA PubSub

Refer to Chapter 5.3 OPC UA of Real-time Edge Software User Guide.



## 9 Building packages based on Layerscape Yocto release

This section describes how to add packages of meta-real-time-edge into the Layerscape Yocto Project. The [Table 5](#) describes the packages user should select in Layerscape Yocto project.

**Table 5. Selected packages on Layerscape Yocto project**

Feature	Recipe	Real-time Edge Linux	Layerscape Linux
IGH EtherCAT master stac	igh-ethercat	Y	Y
LinuxPTP	linuxptp	Y	Y
OPC UA including OPC UA PubSub	libopen62541	Y	Y
real-time-edge-sysrepo	real-time-edge-sysrepo	Y	Y
Jailhouse	jailhouse	Y	Y
Real-time Edge Baremetal	-	Y	Y
Preempt-RT Linux	-	Y	Y

### 9.1 Downloading LSDK Yocto release and Real-time Edge Yocto layer

1. Download LSDK Yocto release using the commands below:

```
$ mkdir yocto-sdk
$ cd yocto-sdk
$ repo init -u https://github.com/nxp-qoriq/yocto-sdk \
-b mickledore -m default.xml
$ repo sync
```

2. Download Real-time Edge Yocto layer using the commands below (meta-cpan is required by one recipe):

```
$ cd sources
$ git clone https://github.com/nxp-real-time-edge-sw/meta-real-time-edge.git \
-b Real-Time-Edge-v2.7-202312
$ git clone https://github.com/rehsack/meta-cpan.git
```

### 9.2 Enabling meta-real-time-edge layer in Layerscape Image Build

1. Setup the build environment:

```
$ . ./setup-env -m ls1028ardb
```

2. Add meta-real-time-edge to `bblayers.conf` under the specific build folder.

```
$ vim conf/bblayers.conf
# Add the below setting, meta-cpan is required by one recipe of layer meta-
real-time-edge
BBLAYERS += " ${TOPDIR}/../sources/meta-real-time-edge"
BBLAYERS += " ${TOPDIR}/../sources/meta-cpan"
```

## 9.3 Selecting packages of Real-time Edge Yocto Layer

### 9.3.1 Packages from Real-time Edge Yocto layer

Some packages included in the Real-time Edge Yocto layer can be added into the Layerscape image separately. These packages are:

- igh\_ethercat
- real-time-edge-sysrepo
- libopen62541 (OPC UA including OPC UA PubSub)

To select the package, add them to the `IMAGE_INSTALL` in `local.conf` as shown below:

Adding igh-ethercat:

```
$ vim conf/local.conf
# Add package
IGH_ETHERCAT ??= " "
IMAGE_INSTALL:append = " igh-ethercat "
```

Adding real-time-edge-sysrepo

```
$ vim conf/local.conf
# Add package
REAL_TIME_EDGE_SYSREPO:ls1028ardb = ""
PACKAGECONFIG:append:pn-real-time-edge-sysrepo = "${REAL_TIME_EDGE_SYSREPO}"
IMAGE_INSTALL:append = " real-time-edge-sysrepo "
```

Adding OPC UA (including OPC UA PubSub)

```
$ vim conf/local.conf
# Add package
# Select OPC UA example application
include ../sources/meta-real-time-edge/conf/distro/include/libopen62541.inc
LIBOPEN62541_LOGLEVE = "300"
IMAGE_INSTALL:append = " libopen62541 "
```

### 9.3.2 Packages in Layerscape Yocto layer

The below packages that are in Layerscape Yocto layer are overridden when adding the `meta-real-time-edge` layer.

- avahi
- ethtool
- iproute2
- jailhouse
- linuxptp
- lldpd
- tsntool

If it is required to keep the original package instead of using Real-time Edge packages, add these packages to `"BBMASK"` in the `bblayer.conf` file as shown below.

```
$ vim conf/bblayers.conf
# Add the below setting
BBMASK += "meta-real-time-edge/recipes-extended/jailhouse/*.bbappend"
```

```
BBMASK += "meta-real-time-edge/recipes-extended/tsntool/tsntool_%.bbappend"
BBMASK += "meta-real-time-edge/recipes-extended/ethtool/ethtool_%.bbappend"
BBMASK += "meta-real-time-edge/recipes-extended/linuxptp/linuxptp_3.1.bbappend"
BBMASK += "meta-real-time-edge/recipes-extended/avahi/avahi_%.bbappend"
BBMASK += "meta-real-time-edge/recipes-extended/iproute2/iproute2_%.bbappend"
BBMASK += "meta-real-time-edge/recipes-extended/lldpd/lldpd_%.bbappend"
```

The above packages can be selected running on Layerscape Yocto layer. To select the package, the package name needs to added into "IMAGE\_INSTALL".

For example:

```
$ vim conf/local.conf
# Add package
IMAGE_INSTALL:append = " \
    linuxptp \
    jailhouse \
    iproute2 \
    lldpd \
    avahi-daemon \
    avahi-utils \
"
```

## 9.4 Building the image

After adding the package, one can start to build an image with selected Real-time edge package.

Build Layerscape image using the command below:

```
$ bitbake fsl-image-networking
```

## 9.5 Running packages on Layerscape

### 1. Running Jailhouse

The below process takes LS1028ARDB as an example.

- Get `fsl-ls1028a-rdb-jailhouse.dtb` from Real-time Edge Release. Other images are built according to above process.
- Run the below commands under U-Boot to boot up the board.

```
=> setenv bootargs "root=/dev/ram0 rw earlycon=uart8250,0x21c0500
    console=ttyS0,115200 ramdisk_size=0x10000000"
=> tftp 0x82000000 Image
=> tftp 0xa0000000 fsl-image-networking-ls1028ardb.ext2.gz.u-boot
=> tftp 0x90000000 fsl-ls1028a-jailhouse-rdb.dtb
=> booti 0x82000000 0xa0000000 0x90000000
```

- Transfer Linux kernel binary "Image" to folder `/usr/share/jailhouse/inmates/kernel/`. For other steps, refer to the following chapters in *Real-time Edge Software User Guide*:
  - Chapter 3.3.2, "Running PREEMPT\_RT Linux in Inmate"
  - Chapter 3.3.3, "Running Jailhouse Examples In Inmate".

### 2. Running LinuxPTP

Refer to the following chapters in *Real-time Edge Software User Guide* (refer [Section 1.2](#)):

- Chapter 4.3.5, "Quick Start for IEEE 1588"
- Chapter 4.3.6, "Quick Start for IEEE 802.1AS".

### 3. Running IGH-EtherCAT:

Refer to *Chapter 5.1.3.2, "IGH EtherCAT Setup"* of *Real-time Edge Software User Guide*.

4. **Running OPC UA including OPC UA PubSub:**

Refer to *Chapter 5.3, "OPC UA"* of *Real-time Edge Software User Guide*.

## 10 Improving compilation speed

This section describes how to improve Yocto compilation speed.

### 10.1 Downloads

During a build, `bitbake` fetches source code from the Internet as described by the `SRC_URI` variable in the individual recipes that make up an image. Bitbake downloads this data to the path pointed to by the `DL_DIR` variable. By default, this is the `downloads` directory inside the build directory (`${BSPDIR}/downloads/`). Bitbake first looks in this directory to unpack the source next time.

If there are multiple builds on your machine, then by default, each would have a `downloads` directory with very similar (duplicated) contents. Likewise, if a user wants to test a clean build, then bitbake would need to re-download everything. In these scenarios, build times can be reduced by having a machine global `download` directory that all builds can make use of. This is simply achieved by setting the `DL_DIR` variable in your `local.conf` file to a path outside your build directory.

By default, the `DL_DIR` variable value located in the `local.conf` file is below:

```
# DL_DIR ?= "${BSPDIR}/downloads/"
```

It can be set to a machine's global `download` directory by changing the `DL_DIR` variable such as:

```
# DL_DIR ="/home/<user>/yocto/downloads"
```

During a build, `bitbake` also obtains sources from 'Source Control Managers' (revision control systems such as Git and SVN). By default, `bitbake` does not store this source in the `DL_DIR`. However, it is possible to configure Yocto to do so via the following addition to your `local.conf`:

```
# BB_GENERATE_MIRROR_TARBALLS = "1"
```

The command `BB_GENERATE_MIRROR_TARBALLS` instructs `bitbake` to create an archive for each source that it checks out and places that archive in the `downloads` directory. For subsequent builds, if the source is needed, it first looks in the `downloads` directory for an archive before attempting to fetch it via a Source Control Manager.

Making use of `DL_DIR` and `BB_GENERATE_MIRROR_TARBALLS` can improve the time it takes to build Yocto by reducing the amount of time taken to obtain sources from the internet. It also greatly improves the reliability and reproducibility of builds as the `SRC_URI` can help user to identify a URL that is temporarily unavailable (or hosted on a slow server).

### 10.2 Shared state cache

Yocto has a sophisticated mechanism for caching outputs of individual `bitbake` tasks and associating them with a hash that represents the inputs of the task. By keeping track of such data, Yocto can improve the speed of subsequent builds by reusing previously built outputs instead of building them again. Yocto stores this data in the path pointed to by the `SSTATE_DIR` variable. By default, this is the `sstate-cache` directory inside the build directory (`${BSPDIR}/sstate-cache`).

Much like the `DL_DIR`, the shared state cache can also be moved outside of the build directory to a machine global `download` directory that can be shared by all builds. This can significantly improve the speed of a build (and reduce disk space needed) by changing the configuration of `SSTATE_DIR`:

The original `SSTATE_DIR` variable value is stored in `local.conf`:

```
# SSTATE_DIR ?= "${BSPDIR}/sstate-cache"
```

It can be set to a machine global download directory by changing the `SSTATE_DIR` variable such as:

```
SSTATE_DIR ="/home/<user>/yocto/sstate-cache"
```

A clean build with a pre-existing sstate cache is likely to complete very rapidly as most of the tasks do not need to be executed. Instead, Yocto reuses the existing outputs from the sstate cache. This feature highlights the benefit of having a sstate cache shared for all builds on your local machine.

## 11 Building the real-time-edge image offline

Internet access is required in order to download all the source packages that are required to build a real-time-edge image. However, Internet access might not always be available while building with yocto. A developer may have a build machine with Internet restrictions. This section describes how to build real-time-edge image offline.

### 1. Download source packages

At some point, users require a Yocto machine with Internet access to download all the sources that are required for a build. This step can be achieved using the 'runonly' bitbake option. Users can download all the sources by using the following command:

```
# bitbake nxp-image-real-time-edge --runonly=fetch
```

Before issuing this command, relocate the sources by setting `DL_DIR`, and reuse the build artifacts by setting `SSTATE_DIR` in `local.conf`. For more information, refer [Section 10](#).

### 2. Disable Internet access

If you are working on a machine with no network access, you may tar the `downloads` directory (including `.done` files) from an Internet connected machine and copy the tarball to your build machine. Then, extract the source packages into the `downloads` directory. Internet access on the build machine can be disabled by setting the `BB_NO_NETWORK` flag in `local.conf`.

```
# BB_NO_NETWORK = "1"
```

### 3. Build the image

After that, build real-time-edge image by using the command:

```
# bitbake nxp-image-real-time-edge
```

## 12 How to build without Yocto

This section describes how to download and build without Yocto.

### 12.1 How to build kernel in standalone environment

Perform the steps mentioned below:

1. Download the project source from the follow path:  
<https://github.com/nxp-real-time-edge-sw/real-time-edge-linux>

2. Check it out to the tag:

- Real-Time-Edge-v2.7-202312

3. Installing cross-toolchain on your host environment:

For arm32 cross-toolchain:

```
wget https://developer.arm.com/-/media/Files/downloads/gnu/12.2.rel1/binrel/
arm-gnu-toolchain-12.2.rel1-x86_64-arm-none-linux-gnueabihf.tar.xz
tar xJf arm-gnu-toolchain-12.2.rel1-x86_64-arm-none-linux-gnueabihf.tar.xz -C
$HOME
echo 'export PATH="$PATH:$HOME/arm-gnu-toolchain-12.2.rel1-x86_64-arm-none-
linux-gnueabihf/bin"' >> ~/.bashrc
source ~/.bashrc
```

For arm64 cross-toolchain:

```
wget https://developer.arm.com/-/media/Files/downloads/gnu/12.2.rel1/binrel/
arm-gnu-toolchain-12.2.rel1-x86_64-aarch64-none-linux-gnu.tar.xz
tar xJf arm-gnu-toolchain-12.2.rel1-x86_64-aarch64-none-linux-gnu.tar.xz -C
$HOME
echo 'export PATH="$PATH:$HOME/arm-gnu-toolchain-12.2.rel1-x86_64-aarch64-
none-linux-gnu/bin"' >> ~/.bashrc
source ~/.bashrc
```

4. Configure cross-toolchain on your host environment:

Arm-v7A (32-bit) and Arm-v8A (64-bit) toolchain and environment are as below:

- i.MX 6

```
ARCH=arm
CROSS_COMPILE=arm-none-linux-gnueabihf-
```

- i.MX8, i.MX 93, LS1028ARDB, LS1043ARDB and LS1046ARDB

```
ARCH=arm64
CROSS_COMPILE=aarch64-none-linux-gnu-
```

5. Then, run the following commands to build kernel image:

```
/* build kernel image for i.MX 6ULL board */
$ make imx_v7_defconfig
$ make

/*
* build kernel image for
* i.MX 8M Mini LPDDR4 EVK Rev.C
* i.MX 8M Plus LPDDR4 EVK
* i.MX 93 EVK
* i.MX 93 9x9 QSB
*/
$ make imx_v8_defconfig
$ make
```



```
/* build kernel image for
 * LS1028ARDB
 * LS1043ARDB
 * LS1046ARDB
 */
$ make defconfig
$ make lsdk.config
$ make
```

6. Finally, the file `Image` is generated in the path `./arch/arm64/boot/`.

## 13 Revision history

[Table 6](#) summarizes the revisions to this document.

### Document revision history

Revision No	Date	Description
2.7	18 December 2023	<ul style="list-style-type: none"><li>Updated for Real-time Edge Software Rev 2.7</li></ul>
2.6	28 July 2023	<ul style="list-style-type: none"><li>Updated for Real-time Edge Software Rev 2.6</li><li>Added imx93-9x9-lpddr4-qsb platform support</li></ul>
2.5	30 March 2023	<ul style="list-style-type: none"><li>Updated for Real-time Edge Software Rev 2.5</li><li>Added <a href="#">Section 7</a></li></ul>
2.4	16 December 2022	Updated for Real-time Edge Software Rev 2.4
2.3	28 July 2022	Updated for Real-time Edge Software Rev 2.3
2.2	29 March 2022	Updated for Real-time Edge Software Rev 2.2
2.1	15 December 2021	Updated for Real-time Edge Software Rev 2.1
2.0	30 July 2021	First release for Real-time Edge Software Rev 2.0

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