This document provides information on how to set up Audio Video Bridging evaluation experiments of the GenAVB/TSN Stack on supported NXP hardware platforms.
1 Introduction

The GenAVB/TSN Stack is a set of software components that provide Audio Video Bridging (AVB) and Time Sensitive Network (TSN) functionality on NXP SoC and hardware platforms.

This document provides information on how to set up Audio Video Bridging evaluation experiments of the GenAVB/TSN Stack. In that context, it provides information on the SoC and boards that can be used, how to set up the hardware platforms, and information to configure the evaluation software.

1.1 Related documentation

For additional information related to Real Time Edge, refer to the URL below: REALTIME EDGE Documentation. The following documents are available:

- *Real-time Edge Yocto Project User Guide* (provides steps using Yocto build environment)
- *Real Time Edge User Guide* (provides information on how to use the supported real-time edge features on NXP platforms)
- *Harpoon User’s Guide* (provides information to build Harpoon Yocto images)
- *i.MX6ULL EVK GenAVB/TSN Rework Application Note (AN13678)*
  For details about graphics features available on i.MX 8M Plus and i.MX 8M Mini boards, refer to the *i.MX Graphics User’s Guide*

Refer to the following guides for detailed instructions on booting up and setting up the relevant boards.

- *i.MX 6ULL EVK Quick Start Guide*
- *i.MX 8M Mini LPDDR4 EVK Quick Start Guide*
- *i.MX 8M Plus LPDDR4 EVK Quick Start Guide*
- *LS1028ARDB Quick Start Guide*
- *LS1043ARDB Getting Started Guide*
- *LS1046ARDB Getting Started Guide*
- *LS1046AFRWY Getting Started Guide*
- *LX2160A/LX2160A-Rev2 RDB Quick Start Guide*
- *IMX93EVK Quick Start Guide*
- *i.MX8M Nano EVK Getting Started Guide*
- *IMX8QUADXPLUS Quick Start Guide*
2 Initial preparation

2.1 Evaluation boards description and supported roles

The GenAVB/TSN stack is supported on multiple SoCs (i.MX 6 and i.MX 8) and evaluation boards that differ in capabilities. For different use cases, the required connections differ, depending on the ports available on the evaluation boards. This section provides an overall description of the different evaluation boards and their available hardware ports and connections.

The following sections in this document refer to the i.MX evaluation boards depending on their roles:

- **i.MX Audio Amplifier**: A board that can render (and/or decode) audio samples to a speaker connected to a jack output port or an RCA Output port.
- **i.MX Audio Sampler**: A board that can capture audio samples from an analog device connected to an input jack port, MIC, or an RCA Input port.
- **i.MX Video Renderer**: A board that can (optionally) demux an MPEG2-TS stream and decode then render video frames to a display.
- **i.MX Audio Video Player**: A board that can demux a MPEG2-TS stream and decode both audio and video frames and render them to their correspondent outputs.
- **i.MX Audio Media Server**: A board that can read raw audio samples from a local media file and send them over the network.
- **i.MX Full Media Server**: A board that can read an encoded media file (for example, MP4/MPEG2-TS) and demuxes audio and video. It can also decode audio frames, send separate audio and video AVTP streams, and play the video frames in a local display simultaneously.

Each supported evaluation board can be used in a set of these roles. Refer to the User Manual of the respective board to make sure that your board can be used for the desired use case. Also refer to AN13678 (i.MX6ULL EVK GenAVB/TSN Rework Application Note available on Real Time Edge Documentation) for additional information.

2.1.1 i.MX 6ULL EVK board

This evaluation board can support the following roles in the AVB evaluation uses cases described in this document:

- **i.MX Audio Amplifier**: using the Audio Jack as output
- **i.MX Audio Sampler**: using the MIC as input
- **i.MX Audio Media Server**

Figure 1 shows the AVB evaluation use case using i.MX 6ULL EVK board.
2.1.2 i.MX 8M Mini EVK board

This evaluation board can support the following roles in the AVB evaluation uses cases described in this document:

- **i.MX Audio Amplifier**: using the Audio Jack as output, **with software based media clock recovery**
- **i.MX Full Media Server**: using the HDMI port for local display
- **i.MX Audio Media Server**
- **i.MX Video Renderer**: using the HDMI port as output
- **i.MX Audio Video Player**: using the Audio Jack as audio output, **with software based media clock recovery**, and HDMI for video output
Figure 2 shows the AVB evaluation use case using i.MX 8M Mini EVK board.

2.1.3 i.MX 8M Plus EVK board

This evaluation board can support the following roles in the AVB evaluation uses cases described in this document (refer Figure 3):

- **i.MX Audio Amplifier**: using the Audio Jack as output with hardware-based media clock recovery.
- **i.MX Audio Sampler**: using an audio jack input with microphone feature (TRRS with four contacts).
- **i.MX Full Media Server**: using the HDMI port for local display.
- **i.MX Audio Media Server**.
- **i.MX Video Renderer**: using the HDMI port as output.
- **i.MX Audio Video Player**: using the Audio Jack as audio output, and HDMI for video output.
2.1.4 i.MX 93 EVK board

This evaluation board can support the following roles in the AVB evaluation use cases described in this document:

- **i.MX Audio Amplifier**: using the Audio Jack as output, with software-based media clock recovery.
- **i.MX Audio Sampler**: using an audio jack input with microphone feature (TRRS with four contacts).
- **i.MX Audio Media Server**.
2.1.5 i.MX 8DXL EVK board

This evaluation board can support the following roles in the AVB evaluation use cases described in this document:

- **i.MX Audio Amplifier**: using the Audio Jack as output, with hardware-based media clock recovery.
- **i.MX Audio Sampler**: using the Audio Jack as input with a microphone (TRRS with four contacts).
- **i.MX Audio Media Server**.
2.2 AVB configuration on evaluation boards

The AVB evaluation package can be configured on various reference boards. Certain specific settings must be performed for ensuring correct AVB operations.

2.2.1 i.MX 6ULL EVK board

This section describes AVB configuration on i.MX 6ULL EVK boards with and without media clock recovery.

2.2.1.1 i.MX 6ULL EVK board with media clock recovery

The i.MX 6ULL EVK board features the i.MX 6ULL processor (MCIMX6ULL-EVK) and can be used in the evaluation setup as an audio endpoint. To use the board for a listener role, modify the board slightly. This is required in order to support the media clock recovery process and can be done as follows:

- Connect SD1_DATA2 and GPIO1_IO05 pads (can be done by connecting R1728 and TP2120)
- Connect JTAG_MOD and JTAG_TMS pads (can be done by connecting R1023 and JTAG PIN 7)
For details about the required hardware rework, refer to the *i.MX6ULL EVK GenAVB/TSN Rework Application Note (AN13678)* available on Real Time Edge Documentation.

The device binary tree includes the hardware description relative to the i.MX 6ULL EVK board. Ensure to update the boot parameters to use the device tree binary, by following the steps listed below:

- Power on the board and stop the automatic boot process by pressing the Space bar on the keyboard.
- Enter the following commands at the U-Boot prompt:

  ```
  U-Boot > setenv fdt_file imx6ull-14x14-evk-avb-mcr.dtb
  U-Boot > saveenv
  U-Boot > boot
  ```

  The change is saved across reboots.

### 2.2.1.2 i.MX 6ULL EVK board without media clock recovery

For a proper evaluation setup, it is highly recommended to implement the needed AVB hardware rework for the i.MX 6ULL EVK board.

However, a board without the rework can still run the supported evaluation setups with limited capabilities. In such a case, when used for an audio listener role, the media clock recovery is not available and media clock recovery is not launched.

The device binary tree includes the hardware description relative to the i.MX 6ULL EVK board. Ensure to update the boot parameters to use the device tree binary, by following the steps listed below:

- Power on the board and stop the automatic boot process by pressing the Space bar on the keyboard.
- Enter the following commands at the U-Boot prompt:

  ```
  U-Boot > setenv fdt_file imx6ull-14x14-evk-avb.dtb
  U-Boot > saveenv
  U-Boot > boot
  ```

  The change is saved across reboots.

### 2.2.2 i.MX 8MM EVK board

The i.MX 8MM EVK board featuring the i.MX 8M processor (MCIMX8MM-EVK) can be used in any role of the AVB evaluation setup.

Due to a pin conflict, hardware-based media clock recovery cannot be implemented. Therefore, a fall-back mechanism based on software sampling of PTP and Audio PLL is used to perform media clock recovery.

Ensure to update the boot parameter to use the device tree binary that includes the hardware description relative to the i.MX 8MM EVK board:

- Power on the board and stop the automatic boot process by pressing the Space bar on the keyboard.
- Enter the following commands at the U-Boot prompt:

  ```
  U-Boot > setenv fdtfile imx8mm-evk-avb.dtb
  U-Boot > saveenv
  U-Boot > boot
  ```

  Note: depending on the Evaluation Board Revision: REV B or REV C, select the right device tree in U-Boot:
- `imx8mm-evk-revb-avb.dtb` : for i.MX8MM EVK REVB
- `imx8mm-evk-avb.dtb` : for i.MX8MM EVK REVC

The change is saved across reboots.

2.2.3 i.MX 8MP EVK board

The i.MX 8M Plus EVK board featuring the i.MX 8M Plus application processor can be used in any role of the AVB evaluation setup.

The needed connections for hardware-based media clock recovery are routed internally and no hardware rework is required.

Make sure to update the boot parameter to use the device tree binary that includes the hardware description relative to the i.MX 8M Plus EVK board:

- Power on the board and stop the automatic boot process by pressing the Space bar on the keyboard.
- Enter the following commands at the U-Boot prompt:

```
U-Boot > setenv fdtfile imx8mp-evk-avb.dtb
U-Boot > saveenv
U-Boot > boot
```

The change is saved across reboots.

2.2.4 i.MX 93 EVK board

The i.MX 93 EVK board featuring the i.MX 93 application processor can be used as an audio endpoint.

No hardware rework is yet available for this board. Therefore, the software based media clock recovery mechanism is used.

Make sure to update the boot parameter to use the device tree binary that includes the hardware description relative to the i.MX 93 EVK board:

- Power on the board and stop the automatic boot process by pressing the Space Bar on the keyboard.
- Enter the following commands at the U-Boot prompt:

```
U-Boot > setenv fdtfile imx93-11x11-evk-avb.dtb
U-Boot > saveenv
U-Boot > boot
```

The change is saved across reboots.

2.2.5 i.MX 8DXL EVK board

The i.MX 8DXL EVK board featuring the i.MX 8DXL application processor can be used as:

- An audio endpoint with standard Ethernet PHY daughter card
- An audio endpoint with automotive Ethernet PHY daughter card
- An AVB bridge with SJA1105Q-EVB (Ethernet Switch and PHY Evaluation Board)

The evaluation board has a single built-in PHY connected to ENET1. As AVB endpoint is supported only on ENET0, an additional Ethernet PHY daughter card is required. Moreover, when using the PHY daughter card or an SJA1105Q-EVB board with ENET0, the SD card slot cannot be used to boot the image. Therefore, make sure to flash the image and boot from eMMC.
2.2.5.1 Using standard ethernet phy daughter card

To support AVB endpoint usecase with standard ethernet, an additional Ethernet PHY daughter card (IMXAI2ETH-ATH) is required. See Figure 6.

![Atheros Ethernet add on card (IMXAI2ETH-ATH)](image)

Make sure to update the boot parameter to use the device tree binary that includes the hardware description relative to the i.MX 8DXL EVK board (Using ENET0):

- Power on the board and stop the automatic boot process by pressing the space bar on the keyboard.
- Enter the following commands at the U-Boot prompt:

    ```
    U-Boot > setenv fdt_file imx8dxl-evk-enet0-avb.dtb
    U-Boot > saveenv
    U-Boot > boot
    ```

The change is saved across reboots.

2.2.5.2 Using automotive ethernet phy daughter card

To support AVB endpoint usecase with automotive ethernet, an additional Ethernet PHY daughter card (IMX-RMII-BRPHY) is required. See IMX-RMII-BRPHY TJA1100

Make sure to update the boot parameter to use the device tree binary that includes the hardware description relative to the i.MX 8DXL EVK board (Using ENET0 and TJA1100 PHY):

- Power on the board and stop the automatic boot process by pressing the space bar on the keyboard.
- Enter the following commands at the U-Boot prompt:

    ```
    U-Boot > setenv fdt_file imx8dxl-evk-enet0-tja1100-avb.dtb
    U-Boot > saveenv
    U-Boot > boot
    ```

The change is saved across reboots.

2.2.5.3 Using SJA1105Q-EVB as AVB Bridge

The i.MX 8DXL EVK can be connected to the SJA1105Q-EVB board through the ENET0 interface. See Figure 7.
2.3 Configuring GenAVB/TSN stack and demo applications

2.3.1 Profiles supported by GenAVB/TSN stack

For some hardware platforms, the GenAVB/TSN stack supports both modes: endpoint TSN and Endpoint AVB.

To configure the stack to Endpoint AVB mode, use the file `/etc/genavb/config` to set the `GENAVB_TSN_CONFIG` parameter to the right configuration:

```
# avb.sh stop_all
# vi /etc/genavb/config
```

For platforms supporting only Endpoint AVB (such as i.MX 8M Mini and i.MX 6ULL), use the value below:

```
GENAVB_TSN_CONFIG=1
```

For platforms supporting both Endpoint AVB and Endpoint TSN (such as i.MX 8M Plus, i.MX 8DXL, and i.MX 93), use the value below:

```
GENAVB_TSN_CONFIG=2
```

2.3.2 Configuring GenAVB/TSN stack to start at system boot

By default, the stack does not start automatically on boot. Enable a systemd service to ensure automatic stack start up (on next reboot) using the following commands:

```
# systemctl enable genavb-tsn
# systemctl daemon-reload
```

2.3.3 Profiles supported by GenAVB/TSN stack

The following sections describe the various profiles supported by the GenAVB/TSN stack as AVB endpoint. The change from one profile to another is made by modifying the `/etc/genavb/config_avb` file.

This file specifies a pair of configuration files:
• The `APPS_CFG_FILE (apps-*.cfg)` points to a file containing a demo configuration (media application to use, controller option, or so on). The startup script `avb.sh` parses this file.

• The `GENAVB_CFG_FILE (genavb-*.cfg)` points to a file containing the configuration of the AVB stack. The AVB application parses this file.

A demo profile comprises a pair of `cfg` files.

The file `/etc/genavb/config_avb` already groups the `cfg` files by pairs. Therefore, uncomment the two lines corresponding to the desired demo profile.
3 AVB audio sampler/amplifier back-to-back

This section describes the i.MX platform supporting AVB Audio Talker and Listener roles on two i.MX evaluation boards connected back-to-back as shown in Figure 8.

![AVB i.MX back-to-back setup](image)

**Figure 8. AVB i.MX back-to-back setup**

### 3.1 Requirements

1. One **i.MX Audio Amplifier** capable evaluation board
2. One **i.MX Audio Sampler** capable evaluation board
3. Headphones/speakers with male Jack as shown in Figure 9

![Headphones used as speakers](image)

**Figure 9. Headphones used as speakers**

4. Two USB/Serial cables
5. Windows OS laptop (see Figure 10)
3.2 Setup preparation

1. Connect the headphones/speakers to the i.MX Audio Amplifier audio Jack port.
2. Connect the Line OUT of the laptop to the available audio input (audio jack port with microphone feature or on board MIC) of the i.MX Audio Sampler.
3. Connect both the i.MX boards with an Ethernet RJ45 cable.
4. Connect a Serial/USB cable to each i.MX board and to some USB ports of the Laptop.
5. Install a Terminal emulator on the Laptop for enabling console display of the i.MX boards through the serial/USB ports, as shown in the Figure 11.
Now, configure the i.MX boards for supporting media clock functions. Configure the board acting as talker (sampler) to support media clock generation. Further, configure the board acting as listener (amplifier) to support media clock recovery. Refer to the section Initial Preparation for completing this preparation, depending on the board type used for evaluation.

### 3.2.1 Preparing the AVB configuration for the Talker

The default AVB script must be modified to configure operations of the Talker entity as using a custom Media Application. The AVB Stack is provided with an ALSA application, supporting audio sampling from an ALSA interface. To enable this media application, the GenAVB/TSN avb configuration file must be modified as follows:

1. Power on the i.MX board and let the boot process complete.
2. Edit the GenAVB/TSN avb configuration file using the following command at the Linux prompt:

   ```bash
   # vi /etc/genavb/config_avb
   ```

3. Set the configuration profile to PROFILE 14:

   ```bash
   PROFILE=14
   ```

4. Exit and save the file. Then, reboot the board. The change is saved across reboots, so perform this step only once.

The setup is then ready for evaluation.

### 3.2.2 Preparing the AVB configuration for the listener

The default AVB script must be modified to configure operations of the Listener entity as using a custom Media Application. The AVB Stack is provided with an ALSA application example, interfaced to the AVB stack through the GenAVB/TSN API, and supporting audio playout to an ALSA interface. To enable this media application, the GenAVB/TSN avb configuration file needs to be modified as follows:
1. Power on the i.MX board and let the boot process complete.
2. Edit the GenAVB/TSN avb configuration file using the following command at the Linux prompt:
   
   ```bash
   # vi /etc/genavb/config_avb
   ```

3. Set the configuration profile to PROFILE 15:
   
   ```text
   PROFILE=15
   ```

4. Exit and save the file and then reboot the board.
5. The change is saved across reboots, so this is required to be done only once.

### 3.3 Evaluation instructions

On both talker and listener boards, power on and boot the boards, and then login as root (no password). The AVB stack is automatically started (per `genavb-tsn` systemd service configuration described in Section 2.3.2).

The AVB audio stream connection is established automatically. When PTP is synchronized between the two systems, a media player on the laptop can be used to play audio to its line out interface. Audio is rendered on the headset of the listener board.
4 AVB audio media server/amplifier Back-to-back

This section describes the i.MX platform supporting AVB Audio Media Server and Amplifier roles on two i.MX boards connected back-to-back. This setup uses custom media applications interfaced to the AVB Stack through the GenAVB/TSN API. See Figure 12.

![Figure 12. AVB Audio Media Server setup](image)

**4.1 Requirements**

The section requirement is similar to the AVB Audio Sampler/Amplifier Back-to-Back setup, with the following variations:

- The i.MX talker is a Media Server (i.MX Audio Media Server capable board) reading samples from a file stored on the SD flash memory.
- The talker does not need to support media clock functions.

**4.2 Setup preparation**

The setup preparation is similar to the AVB Audio Sampler/Amplifier Back-to-Back setup. The variation is that there is no need to connect an audio analog device to the audio input of the Talker board, as the samples to be played out are stored in a file of the SD flash memory. For this reason, configuring the talker board for supporting media clock generation is not required for this use case.

**4.2.1 Preparing AVB configuration for the Talker**

To configure operations of the Talker entity for using a custom Media Application, you must modify the default AVB script. The AVB Stack supports reading audio samples from a media file. To enable this, it is provided with a simple Media Server application example interfaced to the AVB stack through the GenAVB/TSN API. To enable using this media application, modify the GenAVB/TSN avb configuration file as follows:
1. Power ON the i.MX board and let the boot process complete.
2. Edit the GenAVB/TSN avb configuration file using the following command at the Linux prompt:
   ```bash
   # vi /etc/genavb/config_avb
   ```
3. Set the configuration profile to PROFILE 9:
   ```bash
   PROFILE=9
   ```
4. Exit and save the file. Then, reboot the board.

   The change is saved across reboots, so perform this step only once. The setup is then ready for evaluation.

### 4.2.2 Preparing the AVB configuration for the Listener

The default AVB script must be modified to configure operations of the Listener entity as using a custom Media Application. The AVB Stack is provided with an ALSA application example, interfaced to the AVB stack through the GenAVB/TSN API, and supporting audio playout to the ALSA interface. To enable using this media application, the GenAVB/TSN avb configuration file needs to be modified as follows:

1. Power on the i.MX board and let the boot process complete.
2. Edit the GenAVB/TSN avb configuration file using the following command in the Linux prompt:
   ```bash
   # vi /etc/genavb/config_avb
   ```
3. Set the configuration profile to PROFILE 11:
   ```bash
   PROFILE=11
   ```
4. Exit and save the file then reboot the board.

   The change is saved across reboots, so this has only to be done once.

### 4.3 Evaluation instructions

On both Talker and Listener boards, power on and boot the boards, and log in to the boards as root (no password). The AVB stack automatically starts (as per `genavb-tsn` systemd service configuration described in Section 2.3.2).

The AVB audio stream connection is automatically established between Talker and Listener. At that point, the Media Server application of the Talker starts streaming the audio samples from the source audio file to the AVB Stack. The audio file is read indefinitely in a loop. Samples are transported as an AVB stream to the Listener and delivered to the ALSA application for playout to the audio device. Audio is rendered on the headset or speakers connected to the listener board.

The evaluation can be stopped by using the following command on either the Talker or the Listener side:

```bash
# systemctl stop genavb-tsn
```

It can be re-started using the following command on either the Talker or the Listener side:

```bash
# systemctl start genavb-tsn
```

### 4.4 Audio file format and generation

The current Media Server application uses a raw audio format:

- Two channels
- 48 kHz
• 24 bits
• Big Endian numbering format

An **i.MX Audio Sampler** capable board can be used to generate such a file, by connecting an analog source (external player) to a Jack audio input port.

The following ALSA command allows capturing and storing the file in the expected format:

```bash
# arecord-D <device> -t raw -c 2 -r 48000 -f S24_BE <file name>
```

To verify and listen to the captured file, connect a hearing device (headphones/speakers) to audio output Jack port or MIC. (In case of the SABRE-AI board, use the RCA/Jack cable connected to Audio Line OUT port.)

Use the following ALSA command:

```bash
# aplay -D <device> -c 2 -r 48000 -f S24_BE <file name>
```

Assign the ALSA device to the audio codec connected to the jack interface (wm8960-audio).
5 AVB Audio Multi-Stream

This section describes i.MX platform supporting AVB Audio Media Server and Listener roles on three i.MX boards connected through an AVB switch. Figure 13 shows the AVB Audio Multi-Stream setup.

![AVB Audio Multi-Stream setup](image)

**Figure 13. AVB Audio Multi-Stream setup**

5.1 Requirements

The setup requirement is as follows:

- The i.MX talker is an Audio Media Server reading samples from some files stored on the SD flash memory. The platform is similar to the talker used in the AVB Audio Media Server setup.
- The i.MX listeners are Audio Amplifiers similar to the listener used in the AVB Audio Sampler/Amplifier Back-to-Back setup. Up to four listeners can be part of the evaluation setup.
- An AVB switch is required to interconnect the talker and listeners nodes.

5.2 Setup preparation

The hardware preparation of the i.MX platforms is similar to the AVB Audio Media Server setup, with the variation that several listeners can be prepared. All such endpoints must be connected to an AVB switch. The configuration of the AVB stack on talker and listeners is specific to this evaluation. Perform the configuration as described in the following sections.

5.2.1 Preparing the AVB configuration for the Talker

The default AVB script needs to be modified to configure operations of the Talker entity as using a custom Media Application. The AVB Stack is provided with a multi-stream Media Server application example, interfaced to the AVB stack through the GenAVB/TSN API, and supports reading audio samples from media files. The multi-stream application uses an AEM profile supporting streaming of up to 8 audio streams.

To enable this media application, modify the GenAVB/TSN avb configuration file as follows:

1. Power on the i.MX board and let the boot process complete.
2. Edit the GenAVB/TSN avb configuration file using the following command at the Linux prompt:

   ```bash
   # vi /etc/genavb/config_avb
   ```
3. Set the configuration profile to PROFILE 7:

PROFILE=7

4. Exit and save the file then reboot the board.

5. A raw audio file `sample1.raw` is available in the `/home/media` repository. The multi-stream application example looks for audio files named `talker_mediaX.raw` in the `/home/media` repository, with `X` being the stream number (i.e. stream #0 will read `media0.raw` file...). Hence, before executing the multi-stream application, some symbolic links needs to be created in the `/home/media` directory for associating the `talker_mediaX.raw` names to the `sample1.raw` file, or any other raw audio file that would be present in the file system:

```bash
# ln –s sample1.raw talker_media0.raw
# ln –s sample1.raw talker_media1.raw
# ln –s sample1.raw talker_media2.raw
# ln –s sample1.raw talker_media3.raw
```

6. Check the audio files links:

```bash
# ls -l
```

```
lrwxrwxrwx  1 root root 11 Jan  1 00:18 talker_media0.raw -> sample1.raw
lrwxrwxrwx  1 root root 11 Jan  1 00:19 talker_media1.raw -> sample1.raw
lrwxrwxrwx  1 root root 11 Jan  1 00:20 talker_media2.raw -> sample1.raw
lrwxrwxrwx  1 root root 11 Jan  1 00:20 talker_media3.raw -> sample1.raw
-rwxr--r--  1 root root 6000000 Feb  6  2015 sample1.raw
```

Reboot the board. The change is saved across reboots, so perform this step only once.

7. The setup is now ready for evaluation.

5.2.2 Preparing the AVB configuration for the Listeners

This section describes steps for configuring operations of the listener entity to use the ALSA application, supporting audio playout to the ALSA interface. The default AVB script needs to be modified to enable the media application. To achieve this, modify the GenAVB/TSN configuration file using the steps described below:

1. Power on the i.MX board and let the boot process complete.
2. Edit the GenAVB/TSN `avb` configuration file using the following command at the Linux prompt:

   ```bash
   # vi /etc/genavb/config_avb
   ```

3. Set the configuration profile to PROFILE 11:

   ```bash
   PROFILE=11
   ```

4. Then, edit the `/etc/genavb/genavb-listener-btb.cfg` configuration file to set the talker’s AVDECC Entity ID and Unique ID information. This step is mandatory to configure the stream output of the talker, the current listener being configured would connect to.

   In this use case, each listener connects to a different AVB stream. Therefore, each listener in the setup must connect to a different talker’s Unique ID, with audio transported in separate AVB streams. For this, uncomment and edit the following fields in the AVDECC entity 1 section with `X` being the entity, and `Y` being the unique ID:

   ```ini
   [AVB_AVDECC_ENTITY_1]
   ...
   talker_entity_id_list = X
   ...
   talker_unique_id_list = Y
   ```
**Note:** 1) The Talker entity ID is the unique EUI-64 identifier of the Talker AVDECC entity. It is derived from the EUI-48 MAC address of the Talker padded with the entity index value. For instance, assuming a Talker has a MAC address set as 00:11:22:33:44:55 and its entity index within the AVDECC configuration is 0x0000, then its corresponding entity ID would be:

```
talker_entity_id_list = 0x0011223344550000
```

The Talker Unique ID identifies the stream source in the talker’s entity model, usually an index starting from 0. For instance, to connect to the stream output 0 the corresponding talker unique ID would be:

```
talker_unique_id_list = 0
```

**Note:** 2) The talker entity information can be displayed by using the AVDECC controller application available on the talker endpoint:

```
root@imx6qsabreauto-avb:~# genavb-controller-app -l
NXP’s GenAVB AVDECC controller demo application
Number of discovered entities: 2
Entity ID = 0x49f04433f0001 Model ID = 0x49f04433f0001 MAC address: 00:04:9F:04:43:3F Capabilities = 0x8 Association ID = 0x2
Controller
Controls: None
Entity ID = 0x49f04433f0000 Model ID = 0x49f04433f0001 MAC address: 00:04:9F:04:43:3F Capabilities = 0x708 Association ID = 0x2
Talker: sources = 8 capabilities = 0x4801
Stream 0: name = Stream output 0 number of formats = 1 flags = 0x6 current_format = 0x00a0020240000200 (61883-6 AM824 2chans 48000kHz)
Stream 1: name = Stream output 1 number of formats = 1 flags = 0x6 current_format = 0x00a0020240000200 (61883-6 AM824 2chans 48000kHz)
Stream 2: name = Stream output 2 number of formats = 1 flags = 0x6 current_format = 0x00a0020240000200 (61883-6 AM824 2chans 48000kHz)
Stream 3: name = Stream output 3 number of formats = 1 flags = 0x6 current_format = 0x00a0020240000200 (61883-6 AM824 2chans 48000kHz)
Stream 4: name = Stream output 4 number of formats = 1 flags = 0x6 current_format = 0x00a0020240000200 (61883-6 AM824 2chans 48000kHz)
Stream 5: name = Stream output 5 number of formats = 1 flags = 0x6 current_format = 0x00a0020240000200 (61883-6 AM824 2chans 48000kHz)
Stream 6: name = Stream output 6 number of formats = 1 flags = 0x6 current_format = 0x00a0020240000200 (61883-6 AM824 2chans 48000kHz)
Stream 7: name = Stream output 7 number of formats = 1 flags = 0x6 current_format = 0x00a0020240000200 (61883-6 AM824 2chans 48000kHz)
Controls: None
```

Enter this command while AVB is running on the endpoints part of the AVB setup.

5. Exit and save the file. Then, reboot the board. Repeat on all the listeners. The changes are saved across reboots, so perform this step only once.

### 5.3 Evaluation instructions

On both talker and listener boards, power on and boot the boards, and log in to the boards as root (no password). The AVB stack is automatically started (as per `genavb-tns` systemd service configuration described in Section 2.3.2).

The listeners must connect automatically to the different streams advertised by the talker.

On the talker side, the media application log can be monitored by using the following command:

```
# tail -f /var/log/avb_media_app
```
The log indicates that several streams are configured in parallel with different stream IDs:

<table>
<thead>
<tr>
<th>AVB_MSG_MEDIA_STACK_CONNECT</th>
<th>stream ID: 00049f025af0003</th>
</tr>
</thead>
<tbody>
<tr>
<td>find_free_thread: thread(0x13bf8) found</td>
<td></td>
</tr>
<tr>
<td>find_free_stream: stream(0x13c58) found</td>
<td></td>
</tr>
<tr>
<td>mclock_gen_ptp_config: wake period : 72/48000 s = 1500000 ns</td>
<td></td>
</tr>
<tr>
<td>Configured AVB batch size (bytes): 1008</td>
<td></td>
</tr>
<tr>
<td>stream ID: 00049f025af0003</td>
<td></td>
</tr>
<tr>
<td>media file name: /home/media/talker_media3.raw</td>
<td></td>
</tr>
<tr>
<td>mode: TALKER</td>
<td></td>
</tr>
<tr>
<td>msg_send(0x13bf8, 1)</td>
<td></td>
</tr>
<tr>
<td>msg_receive(0x13bf8, 1)</td>
<td></td>
</tr>
<tr>
<td>thread_add_stream: thread(0x13bf8) added stream(0x13c58) fd(7)</td>
<td></td>
</tr>
<tr>
<td>AVB_MSG_MEDIA_STACK_CONNECT</td>
<td></td>
</tr>
<tr>
<td>stream ID: 00049f025af0001</td>
<td></td>
</tr>
<tr>
<td>find_free_thread: thread(0x13d38) found</td>
<td></td>
</tr>
<tr>
<td>find_free_stream: stream(0x13d98) found</td>
<td></td>
</tr>
<tr>
<td>Configured AVB batch size (bytes): 1008</td>
<td></td>
</tr>
<tr>
<td>stream ID: 00049f025af0001</td>
<td></td>
</tr>
<tr>
<td>media file name: /home/media/talker_media1.raw</td>
<td></td>
</tr>
<tr>
<td>mode: TALKER</td>
<td></td>
</tr>
<tr>
<td>msg_send(0x13d38, 1)</td>
<td></td>
</tr>
<tr>
<td>msg_receive(0x13d38, 1)</td>
<td></td>
</tr>
<tr>
<td>thread_add_stream: thread(0x13d38) added stream(0x13d98) fd(10)</td>
<td></td>
</tr>
</tbody>
</table>

Each listener plays out music on the regular audio output.

The evaluation can be stopped using the following command on either talker or listeners side:

```
# systemctl stop genavb-tsn
```

It can be restarted using the following command on either talker or listeners side:

```
# systemctl start genavb-tsn
```

### 5.4 Audio file format and generation

The audio file format and generation is similar to the [AVB Audio Media Server](https://www.nxp.com/) setup.
6 AVB Audio Multi-Format

This section describes i.MX platform supporting AVB Audio Multi-format on several i.MX boards connected in back-to-back or through an AVB switch.

6.1 Requirements

The setup requirement is as follows:

- The i.MX talker is an Audio Sampler reading samples from a live input source. The platform is similar to the talker used in the AVB Audio Sampler/Amplifier Back-to-Back setup.
- The i.MX listeners are Audio Amplifiers similar to the listener used in the AVB Audio Sampler/Amplifier Back-to-Back setup. Up to four listeners can be part of the evaluation setup.
- An AVB switch is required to interconnect the talker and listeners nodes, unless there is only one listener.

Note that the i.MX 6ULL EVK and i.MX 8MP EVK boards do not support 96 kHz (and above) formats.

6.2 Setup preparation

The hardware preparation of the i.MX platforms is similar to the AVB Audio Sampler/Amplifier Back-to-Back setup, with evolution that several listeners may be prepared. All those endpoints must be connected to an AVB switch. The configuration of the AVB stack on talker and listeners is specific to this evaluation and must be completed as described in the next sections.

6.2.1 Preparing the AVB configuration for the Talker

The default AVB script needs to be modified to configure operations of the Talker entity as using a custom Media Application. The AVB Stack is provided with a multi-stream Media Server application example, interfaced to the AVB stack through the GenAVB/TSN API, and supporting reading audio samples from media files. The GenAVB/TSN media application uses an AEM profile supporting streaming of 8 different audio streams. Please note that only one of those streams can run at a time as they all have different, non-compatible settings.

To enable this media application, the GenAVB/TSN avb configuration file needs to be modified as follows:

1. Power on the i.MX board and let the boot process complete.
2. Edit the GenAVB/TSN avb configuration file using the following command at the Linux prompt:

   ```
   # vi /etc/genavb/config_avb
   ```

3. Set the configuration profile to PROFILE 19:

   ```
   PROFILE=19
   ```

4. Then it is possible to edit the /etc/genavb/srp.cfg configuration file to set the talker's enabled SR class. Two classes are needed to run correctly. The configuration file associated to the profile can be modified at any moment, but changes would only be effective after AVB is restarted. SR classes can be enabled by setting "sr_class_enabled", which can take any combination of two existing classes, separated by a comma. For example:

   "A,B" => enables SR_CLASS_A and SR_CLASS_B  
   "E,B" => enables SR_CLASS_B and SR_CLASS_E

   For any combination, class "HIGH" is the first enabled class in an alphabetical order and class "LOW" the second one. So "A,B" is identical to "B,A". It is not allowed to:

   - Enable less/more than 2 classes (for example: "A","B,C,D")
   - Enable a class twice (for example: "B,B")
   - Enable an unknown class
6.2.2 Preparing the AVB configuration for the Listeners

The default AVB script needs to be modified to configure operations of the listener entity as using the ALSA application, supporting audio playout to the ALSA interface. To enable this media application, the GenAVB/TSN avb configuration file needs to be modified as follows:

1. Power on the i.MX board and let the boot process complete.
2. Edit the GenAVB/TSN avb configuration file using the following command at the Linux prompt:

   ```bash
   # vi /etc/genavb/config_avb
   ```

3. Set the configuration profile to PROFILE 19:

   ```bash
   PROFILE=19
   ```

4. Edit the `/etc/genavb/srp.cfg` configuration file to set the listener’s enabled SR class. Refer to the talker configuration in the previous section for details.

5. Edit the `/etc/genavb/apps-listener-talker-multi-format.cfg` configuration file to set the listener as media clock slave as follows:

   ```bash
   CFG_MEDIA_CLOCK="-L -S 0 -c 0"
   ```

6. Exit and save the file. Then, reboot the board.

   **Note:** The talker entity information can be displayed out by using the AVDECC controller application available on the talker endpoint:

   ```bash
   root@imx6qsabreauto-avb:~# genavb-controller-app -l
   NXP's GenAVB AVDECC controller demo application
   Number of discovered entities: 2
   Entity ID = 0x49f039dc00001 Model ID = 0x49f0000080001 MAC address:
   00:04:9F:00:00:07 Capabilities = 0x8 Association ID = 0x0
   Controller Controls:
   None
   Entity ID = 0x49f039dc00000 Model ID = 0x49f0000070001 MAC address:
   00:04:9F:00:00:07 Capabilities = 0x708 Association ID = 0x0
   Talker: sources = 8 capabilities = 0x4801
   Stream 0: name = Stream output 0 number of formats = 1
   flags = 0x6 current_format = 0x00a002024000200 (61883-6 AM824 2chans 48000Hz)
   Stream 1: name = Stream output 1 number of formats = 1
   flags = 0x6 current_format = 0x00a004024000200 (61883-6 AM824 2chans 96000Hz)
   Stream 2: name = Stream output 2 number of formats = 1
   flags = 0x6 current_format = 0x0205021800806000 (AAF 2chans 24/32bits 48000Hz 6samples/packet)
   Stream 3: name = Stream output 3 number of formats = 1
   flags = 0x6 current_format = 0x020502180080c000 (AAF 2chans 24/32bits 48000Hz 12samples/packet)
   Stream 4: name = Stream output 4 number of formats = 1
   flags = 0x6 current_format = 0x0205021800840000 (AAF 2chans 24/32bits 48000Hz 64samples/packet)
   ```
7. This command must be entered while AVB is running on the endpoints part of the AVB setup. Repeat on all the listeners. The changes are saved across reboots, so perform the process only once.

6.3 Evaluation instructions

On both talker and listener boards, power on and boot the boards, and log in to the boards as root (no password). The AVB stack is automatically started (as per genavb-tsn systemd service configuration described in Section 2.3.2).

To connect streams, use the following command:

```
  genavb-controller-app -c <talker_entity_id> <talker_unique_id> <flag>
  <listener_entity_id> <listener_unique_id> <flag>
```

<flag> allows to choose between the high- and low-class priority.

For example, if CLASS_A and CLASS_C are enabled, flag=0 connects a stream using CLASS_A and flag=1 connects a stream using CLASS_C.
It is important to have **only one stream connected at a time** as all streams are mapped to the same ALSA device (playback or capture) as specified in above configurations. Also, the talker and listener stream ID must match in order to have the same stream formats connected.

To disconnect a stream, use the command:

```
genavb-controller-app -d < talker_entity_id > <talker_unique_id>
<listener_entity_id> <listener_unique_id>
```

These AVDECC stream profile definitions are optimized for specific SR classes. Here is a summary of the stream profile classification:

<table>
<thead>
<tr>
<th>Stream number</th>
<th>Rate</th>
<th>Format</th>
<th>Class supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>48000 Hz</td>
<td>61883-6 AM824</td>
<td>A,B,C,E</td>
</tr>
<tr>
<td>1</td>
<td>96000 Hz</td>
<td>61883-6 AM824</td>
<td>A,B,C,E</td>
</tr>
<tr>
<td>2</td>
<td>48000 Hz</td>
<td>AAF</td>
<td>A</td>
</tr>
<tr>
<td>3</td>
<td>48000 Hz</td>
<td>AAF</td>
<td>B</td>
</tr>
<tr>
<td>4</td>
<td>48000 Hz</td>
<td>AAF</td>
<td>C</td>
</tr>
<tr>
<td>5</td>
<td>48000 Hz</td>
<td>AAF</td>
<td>E</td>
</tr>
<tr>
<td>6</td>
<td>96000 Hz</td>
<td>AAF</td>
<td>A</td>
</tr>
<tr>
<td>7</td>
<td>192000 Hz</td>
<td>AAF</td>
<td>A</td>
</tr>
</tbody>
</table>

The evaluation can be stopped using the following command on either the talker or listener's side:

```
# systemctl stop genavb-tsn
```

It can be restarted using the following command on either the talker or listener's side:

```
# systemctl start genavb-tsn
```

Note that after any change in the enabled SR class configuration, you must manually restart the TSN process alongside the AVB process using the command below:

```
# tsn.sh restart
```

### 6.4 Audio file format and generation

The audio file format and generation is similar to the AVB Audio Media Server setup.
7 AVB Audio/Video Media Server

This section describes AVB Audio/Video Media Server and Players, implemented on i.MX evaluation boards, connected through an AVB switch as shown in Figure 14.

7.1 Requirements

The setup requirement is as follows:

- The i.MX talker is an i.MX Full Media Server capable board reading samples from files stored on the SD flash memory.
- An i.MX Audio Video Player capable board. Note that a listener can be configured to play only audio or only video. In this latter case (no audio playout), an i.MX Video Renderer can be used.
- An i.MX Video Renderer capable board can be implemented as listener. The AVB configuration is described in the following section.
- An i.MX Audio Amplifier capable board can be implemented as listener. The AVB configuration is described in the following section.
- An AVB switch is required to interconnect the talker and listeners endpoints.

7.2 Setup preparation

The hardware preparation of the i.MX platforms is similar to the AVB Audio Media Server setup, with the variation that several listeners may be prepared, with or without screen display. For the video endpoints the HDMI port can be used for connecting a display.

All the endpoints must be connected to an AVB switch. The configuration of the AVB stack on talker and listeners is specific to this evaluation setup, and must be completed as described in the next sections.
7.2.1 Preparing the AVB configuration for the Talker

The default AVB script must be modified to configure operations of the Talker entity as using a custom Media Application. The AVB Stack is provided with a Media Server application example, interfaced to the AVB stack through the GenAVB/TSN API, and supporting reception of A/V samples from GStreamer reading from media files. To enable this media application, the GenAVB/TSN avb configuration file must be modified as follows:

1. Power on the i.MX board and let the boot process complete.
2. Edit the GenAVB/TSN avb configuration file using the following command at the Linux prompt:
   ```bash
   # vi /etc/genavb/config_avb
   ```
3. Set the configuration profile to PROFILE 4:
   ```bash
   PROFILE=4
   ```
4. Make sure that the GenAVB/TSN systemd service is enabled to start at boot:
   ```bash
   # systemctl enable genavb-tsn
   # systemctl daemon-reload
   ```
   Enable the system clock to be gPTP-based:
   ```bash
   CFG_USE_PHC2SYS=1
   ```
   Exit and save the file.
5. The A/V file to be streamed must be stored in the /home/media repository. Some A/V files are available in the /home/media repository. They are named as follows:
   ```bash
   # ls /home/media
   sintel_trailer_720p_TOVERLAY.mp4
   ```
   The full path to the A/V file, or at least a directory containing a list of mp4 files, must be mentioned as input parameter to the Media Application. For this purpose, the GenAVB/TSN profile must be modified as follows:
6. Edit the GenAVB/TSN video talker profile using the following command at the Linux prompt:
   ```bash
   # vi /etc/genavb/apps-talker-video.cfg
   ```
   The media application to be used is specified as follows:
   ```bash
   CFG_EXTERNAL_MEDIA_APP="genavb-media-app"
   ```
   The media application option string contains the below application options:
   ```bash
   CFG_EXTERNAL_MEDIA_APP_OPT='${CFG_MEDIA_CLOCK} -T -A 0 -m 0:1 -T -A 1 -m 0:0 -T -A 2 -m 0:2 -f /home/media/'
   ```
   The option string indicates that the media application is configured for multitalker streams pipeline instance 0 (-m 0:x) and each AVDECC stream index (-A <X>) is mapped to the right pipeline sink (-m 0:y). The list of all the multitalker streams pipeline instances can be showed by visualizing the application help ($genavb-media-app -h). Each talker stream configuration is separated and preceded by the -T option.
7. The media application option string can be extended/modified by the following arguments, preferably at the end of the string (to not be overridden):
   - `-f` indicates the path to the A/V file to be read or the path to an mp4 media files directory
   - `-l` enables video local preview (on the talker)
8. Exit and save the file. Reboot the board.
   The change is saved across reboots so this has only to be done once.

Note: While configuring the Talker with local preview rendering, a screen must be connected to the board. Otherwise, the GStreamer pipeline would not perform video looping.

7.2.2 Preparing the AVB configuration for the Listeners

The default AVB script needs to be modified to configure operations of the Listener entity as using a custom Media Application. The AVB Stack is provided with a video application, interfaced to the AVB stack through the GenAVB/TSN API, and supporting A/V playout to GStreamer. To enable this media application, the GenAVB/TSN avb configuration file needs to be modified as follows:

1. Power on the i.MX board and let the boot process complete.
2. Edit the GenAVB/TSN avb configuration file using the following command at the Linux prompt:
   
   ```
   # vi /etc/genavb/config_avb
   ```

3. For an Audio/Video listener, set the configuration profile to PROFILE 5:

   ```
   PROFILE=5
   ```

4. For an Audio only listener, set the configuration profile to PROFILE 6:

   ```
   PROFILE=6
   ```

5. For a Video only listener, set the configuration profile to PROFILE 16:

   ```
   PROFILE=16
   ```

6. Make sure that the GenAVB/TSN systemd service is enabled to start at boot:

   ```
   # systemctl enable genavb-tsn
   # systemctl daemon-reload
   ```

7. Enable the system clock to be gPTP-based:

   ```
   CFG_USE_PHC2SYS=1
   ```

8. Exit and save the file. The GStreamer options are controlled through the parameters passed to the Media Application. To change those parameters, modify the GenAVB/TSN profile as described in the next step.

9. For an Audio/Video listener, edit the video listener profile by using the following command at the Linux prompt:

   ```
   # vi /etc/genavb/apps-listener-video.cfg
   ```

   The Media Application to be used is specified as follows:

   ```
   CFG_EXTERNAL_MEDIA_APP="genavb-media-app"
   ```

   The Media Application option string contains GStreamer options:

   ```
   CFG_EXTERNAL_MEDIA_APP_OPT="${CFG_MEDIA_CLOCK} -L -A 0 -g 0 -p 305000000
   -a -v -d \${CFG_PRIMARY_VIDEO_DEVICE} ${P \${CFG_ALSA_PLAYBACK_DEVICE}}
   -L -A 1 -g l -p 305000000 -v -d \${CFG_PRIMARY_VIDEO_DEVICE}'
   ```
The **options** string indicates that the media application is configured for two AVDECC (-A <X>) streams. Each of the streams goes to a single GStreamer pipeline (-g <Y>) on connection time.

- Stream index 0 is configured for an audio video stream that displays on the configured primary video device (HDMI or LVDS).
- Stream index 1 is configured for a video stream that displays on the configured primary video device (HDMI or LVDS).

Only the first connected AVDECC stream is displayed.

- The Media Application option string can be extended/modified by the following arguments for each stream:
  - `-a` indicates to playout audio only from the IEC_61883_CIP_FMT_4 Stream.
  - `-v` indicates to playout video only from the IEC_61883_CIP_FMT_4 Stream.
  - `-d` indicates the display type to be used (lvs or hdmi).
  - `-p` <delay> sets the decoding delay (ns) for the local rendering.

10. The AVB options are specified in the second cfg file:

```bash
# vi /etc/genavb/genavb-listener-video-btb.cfg
```

The `talker_unique_id_list` indicates the AVDECC `talker_unique_ID` stream source. Its value is:

- 0 for the RAW audio stream
- 1 for the MPEG2-TS A/V stream
- 2 for the CVF H264 Video stream

The `listener_unique_id_list` indicates the AVDECC `listener_unique_ID` stream sink (0 for the first stream).

11. For an Audio only listener, edit the audio listener profile by using the following command at the Linux prompt:

```bash
# vi /etc/genavb/apps-listener-audio.cfg
```

The Media Application to be used is specified as follows:

```
CFG_EXTERNAL_MEDIA_APP="genavb-media-app"
```

The Media Application option string contains GStreamer options:

```
CFG_EXTERNAL_MEDIA_APP_OPT='${CFG_MEDIA_CLOCK} -L -A 0 -g 0 -p 305000000 -P
${CFG_ALSA_PLAYBACK_DEVICE}'
```

The options string indicates that the media application is configured for one AVDECC (-A 0 ) stream with index 0 that plays through a single GStreamer pipeline.

- `-p` <delay> sets the decoding delay (ns) for the local rendering.

The AVB options are specified inside the second cfg file:

```bash
# vi /etc/genavb/genavb-listener-btb.cfg
```

- The `talker_unique_id_list` indicates the AVDECC `talker_unique_ID` stream sources:
  - 0 for the RAW audio stream.
  - 1 for the MPEG2-TS A/V stream.
  - 2 for the CVF H264 Video stream.
• ‘listener_unique_id_list’ indicates the AVDECC listener_unique_ID stream sink (0 for the first stream).

• For a Video only listener, edit the video listener profile by using the following command at the Linux prompt:

```
# vi /etc/genavb/apps-listener-video.cfg
```

It uses the same configuration as for the Audio/Video Listener, except that the second pipeline will be launched.

The AVB options specified inside the second cfg file are:

```
# vi /etc/genavb/genavb-listener-video-h264-btb.cfg
```

• ‘talker_unique_id_list’ indicates the AVDECC talker_unique_ID stream source:
  – ’0’ for the RAW audio stream.
  – ’1’ for the MPEG2-TS A/V stream.
  – ’2’ for the CVF H264 Video stream.

• ‘listener_unique_id_list’ indicates the AVDECC listener_unique_ID stream sink (0 for the first stream).

12. Exit and save the file, and then reboot the board. The change is saved across reboots so it needs to be done only once.

The setup is then ready for evaluation.

7.3 Evaluation instructions

On both talker and listener boards, power and boot the boards, and log in to the boards as root (no password).

The AVB stack starts automatically on each endpoint (as per genavb-tsn systemd service configuration described in Section 2.3.2).

The endpoints configuration is using the “Fast Connect” option, so the listeners automatically connect their input stream to the talker output streams once detected.

The Media Server runs a video talker application using GStreamer to read an A/V MP4 file from the SD flash storage encoded in H.264/AAC. The A/V source file is selected according to the file name given as input parameter to the talker application (see previous section about preparation of the talker configuration). The A/V file is read indefinitely in a loop.

From this audio/video muxed source, GStreamer pipelines are configured to generate an MPEG2-TS A/V stream, a RAW audio stream and another CVF H264 Stream. As soon as a stream is connected, the talker application starts reading the source media file and streaming samples to the AVB stack for transport to listeners. If any or all streams are connected, the corresponding samples are passed to the AVB stack. Hence, three AVB class A streams can be generated by the talker:

• RAW audio 2 channel stereo 48 KHz in an IEC 61883-6 AVTP format
• MPEG2-TS audio/video AAC/H.264 in an IEC 61883-4 AVTP format.
• H264 video stream in a CVF H264 AVTP format.

Several listeners may listen to the same stream. Those streams are multicast to the connected listeners that are running the GStreamer application for A/V decoding and playout to the A/V devices. A/V is rendered on the display and/or speakers connected to the listener board, depending on the parameters passed to the listener application. Refer Figure 15. Also refer to the Section 7.2 for details about preparation of the listener configuration.
The evaluation can be stopped using the following command on either Talker or Listeners side:

```bash
# systemctl stop genavb-tsn
```

It can be re-started using the following command:

```bash
# systemctl start genavb-tsn
```

### 7.4 Audio/Video file format

The A/V file format is expected to be AAC/H.264 encoded, in an MP4 file container. The audio original format must be two channels with 48 KHz sampling rate.
8 AVB Media Synchronization Use Case

This section describes a use case for measuring media synchronization performance. It relies on using an AVB Audio live source stream from a talker transmitted to several listeners and running on three i.MX/Linux evaluation boards connected through an AVB switch.

8.1 Requirements

The setup requirement is as follows:

• The i.MX talker is reading samples from a live source (i.MX Audio Sampler role). The platform is similar to the talker used in the AVB Audio Sampler/Amplifier Back-to-back setup.  
• The i.MX listeners are Audio Amplifiers similar to the listener used in the AVB Audio Sampler/Amplifier Back-to-Back setup. Up to four listeners can be part of the evaluation setup. (i.MX Audio Amplifiers role)  
• An AVB switch is required to interconnect the talker and listeners nodes.

8.2 Setup preparation

• The hardware preparation of the i.MX evaluation platforms is similar to the AVB Audio Sampler/Amplifier Back-to-Back setup, with the variation that several listeners may be prepared. All those endpoints must be connected to an AVB switch. The configuration of the AVB stack on talker and listeners is specific to this evaluation and must be completed as described in the next sections.

8.2.1 Preparing the AVB configuration for the Talker

The default AVB script needs to be modified to configure operations of the Talker entity as using a custom Media Application. The AVB Stack is provided with an ALSA application, supporting audio sampling from an ALSA interface. To enable this media application, modify the GenAVB/TSN avb configuration file as follows:

1. Power on the i.MX evaluation board and let the boot process complete.
2. Edit the GenAVB/TSN avb configuration file using the following command at the Linux prompt:  
   # vi /etc/genavb/config_avb
3. Set the configuration profile to PROFILE 14:
   PROFILE=14
4. Exit and save the file, then reboot the board.
5. The change is saved across reboots, so this process is required to be done only once.

The setup is then ready for evaluation.

8.2.2 Preparing the AVB configuration for the Listeners

The default AVB script needs to be modified to configure operations of Listeners entity as using a custom Media Application. The AVB Stack is provided with an ALSA application example, interfaced to the AVB stack through the GenAVB/TSN API, and supporting audio playout to an ALSA interface. To enable this media application, the GenAVB/TSN avb configuration file needs to be modified as follows:

1. Power on the i.MX evaluation boards and let the boot process complete.
2. Edit the GenAVB/TSN avb configuration file on each board using the following command at the Linux prompt:
   # vi /etc/genavb/config_avb
3. Set the configuration profile to PROFILE 15:

```
PROFILE=15
```

4. Edit `/etc/genavb/genavb-audio-multi-btb-aaf.cfg` to set:

```
fast_connect = 0
btb_demo_mode = 0
```

5. Exit and save the file, then reboot the board. The change is saved across reboots, so this has only to be done once per board.

### 8.3 Evaluation instructions

On both talker and listeners boards, power on and boot the boards, and then log in as root (no password). The AVB stack is automatically started on each endpoint (per `genavb-tsn` systemd service configuration described in Section 2.3.2).

To connect streams, use the command:

```
genavb-controller-app -c <talker_entity_id> 0 <listener_entity_id> 0 0
```

To disconnect streams, use the command:

```
genavb-controller-app -d <talker_entity_id> 0 <listener_entity_id> 0
```

The AVB audio stream connection is NOT automatically established. It is the controller’s role to establish connections and request disconnections (for example, a talker’s reboot does not automatically disconnect listeners from their stream). When PTP is synchronized (see section 10.5) between the two systems, a media player on the laptop can be used to play audio to its line out interface. Audio is rendered on the headset of all listener boards.

### 8.4 Measuring performance

To perform the measurement between two endpoints, a PC with a stereo LINE-IN and an audio editing software is needed to be able to capture audio on two different channels and measure the time/sample difference between them:

- For synchronization measurements: one channel must come from each listener
- For end-to-end latency measurement: one channel must come from the live audio source feeding the talker and the other must come from the listener

For that, multiple audio adapters and cables are needed to perform the measurement on the evaluation boards. Setup examples with boards having audio jack input/output are shown in the Figure 16 and Figure 17:
The granularity of the measures is 20 μs for 1 sample. The synchronization performances must be below 50 μs between two listener boards (measured stable at 40 μs). The latency between the talker and one listener (end-to-end latency including application buffering) must be around 8.2 ms.
9 AVB Milan Audio Media Server/Amplifier

This section describes AVB Milan Audio Media Server and Amplifier implemented on i.MX evaluation boards. The boards are connected through an AVB switch as shown in Figure 18.

Figure 18. AVB Milan Audio Media Server/Amplifier setup

9.1 Requirements

The setup requirement is as follows:

- An i.MX Full Media Server capable board reading samples from files stored on the SD flash memory.
- An i.MX Audio Amplifier capable board can be implemented as listener. The AVB configuration is described in the following section.
- An AVB switch is required to interconnect the talker and listeners endpoints.
- A host PC with a Hive controller installed.

9.2 Setup preparation

The hardware preparation of the i.MX platforms is similar to the AVB Audio Media Server setup. All the endpoints must be connected to an AVB switch. Configuration of the AVB stack on talker and listeners is specific to this evaluation setup and must be completed as described in the next sections.

9.2.1 Preparing the AVB configuration for the Talker

The default AVB script must be modified to configure operations of the Talker entity to use a custom Media Application. The AVB Stack is provided with a Media Server application example, which is interfaced to the AVB stack through the GenAVB/TSN API. The application supports reading audio samples from a media file. To enable using this media application, the GenAVB/TSN configuration file must be modified as follows:

1. Power on the i.MX board and let the boot process complete.
2. Edit the GenAVB/TSN avb configuration file using the following command at the Linux prompt:

   ```
   # vi /etc/genavb/config_avb
   ```
3. Set the configuration profile to PROFILE 20:

```
PROFILE=20
```

4. Exit and save the file. Make sure that the GenAVB/TSN systemd service is enabled to start at boot:

```
# systemctl enable genavb-tsn
# systemctl daemon-reload
```

The raw audio file to be streamed must be stored in the `/home/media` repository. A sample Audio file is already available in the `/home/media/` directory. It is named as follows:

```
# ls /home/media
sample1_for_aaf.raw
```

The full path to the raw audio file, must be mentioned as input parameter to the Media Application. For this purpose, the GenAVB/TSN profile must be modified as follows:

5. Edit the GenAVB/TSN video talker profile using the following command at the Linux prompt:

```
# vi /etc/genavb/apps-talker-simple-aaf.cfg
```

6. The Media Application to be used is specified as follows:

```
CFG_EXTERNAL_MEDIA_APP="simple-audio-app"
```

   • The Media Application option string contains application options:

```
CFG_EXTERNAL_MEDIA_APP_OPT="-f /home/media/sample1_for_aaf.raw 
```

   • `-f` indicates the path to the raw Audio file (must be in the format: Raw Audio, S32BE, 2 channels, 48 KHz).

7. For more information on the options, please refer to the application help (`$ simple-audio-app -h`).

8. Exit and save the file.

9. Reboot the board. The change is saved across reboots so this has to be done only once.

### 9.2.2 Preparing the AVB configuration for the Listener

The default AVB script must be modified to configure operations of the Listener entity as using a custom Media Application. The AVB Stack is provided with a video application, interfaced to the AVB stack through the GenAVB/TSN API, and supporting audio playout to an ALSA interface. Details of the GenAVB/TSN avb configuration file are as follows:

1. Power on the i.MX board and let the boot process complete.
2. Edit the GenAVB/TSN avb configuration file using the following command at the Linux prompt:

```
# vi /etc/genavb/config_avb
```

3. For an Audio/Video listener, set the configuration profile to PROFILE 21:

```
PROFILE=21
```

4. Exit and save the file.

5. Make sure that the GenAVB/TSN systemd service is enabled to start at boot:

```
# systemctl enable genavb-tsn
```
6. The alsal options are controlled through the parameters passed to the Media Application. To change those parameters, the GenAVB/TSN profile must be modified as follows:

- For an Audio/Video listener, edit the video listener profile by using the following command at the Linux prompt:

  # systemctl daemon-reload

  # vi /etc/genavb/apps-listener-alsa-milan.cfg

- The Media application to be used is specified as follows:

  CFG_EXTERNAL_MEDIA_APP="alsa-audio-app"

- The Media application option string contains the following:

  CFG_EXTERNAL_MEDIA_APP_OPT=’-d ${CFG_ALSA_PLAYBACK_DEVICE} -b /etc/genavb/qlink/amilan_binding_params.nvram’

- ’-b’ indicates the file location where binding parameters must be saved in non-volatile memory (as per Milan specification), so that streaming can be recovered without controller intervention in case of a power cycle or network disruption or a similar situation.

7. Exit and save the file, and then reboot the board. The change is saved across reboots so it needs to be done only once. The setup is then ready for evaluation.

9.2.3 Preparing the Hive Controller on the Host PC

On the Host PC, you need to retrieve Hive Controller’s binaries. It is recommended to use a Host PC under Windows/MacOS. Otherwise, you would need to compile the Hive Controller yourself.

Follow the instructions provided in the above link and execute the Hive Controller. Figure 19 shows an example of the interface displayed, when both endpoints are started with the AVB stack running.

Figure 19. Hive Controller interface

9.3 Evaluation instructions

On both talker and listener boards, power and boot the boards, and log in to the boards as root (no password). The AVB stack starts automatically on each endpoint (per `genavb-tsn` systemd service configuration described in Section 2.3).
Once the stack is started on each endpoint, you can open the Hive Controller. You must, then see two Milan compatible entities detected.

To connect the Talker’s stream outputs to the Listener’s stream inputs, click on the corresponding box in the matrix of the ‘Stream Based’ section. (see ).

Once the streams are successfully connected, the selected box turns green.

The binding information including the talker, listener streams, and controller id is saved in non-volatile memory on the listener side, so that streams already bound are recovered automatically on board reboot. To remove these parameters, an explicit unbind must be done on the controller (or an explicit removal of the binding file on board).

9.4 Audio file format and generation

The current Media Server application uses a raw audio format:

- Two channels
- 48 kHz
- 32 bits
- Big Endian numbering format

An i.MX Audio Sampler capable board can be used to generate such a file, by connecting an analog source (external player) to a Jack audio input port. The following ALSA command allows capturing and storing the file in the expected format:

```
# arecord-D <device> –t raw –c 2 –r 48000 –f S32_BE <filename>
```

To verify and listen to the captured file, connect a hearing device (headphones/speakers) to audio output Jack port or MIC. (In case of the SABRE-AI board, use the RCA/Jack cable connected to Audio Line OUT port.)

Use the following ALSA command:

```
# aplay -D <device> –c 2 –r 48000 –f S32_BE <file name>
```

The alsa device must be assigned to audio codec connected to jack interface (wm8960-audio).
10 AVB Milan Audio Sampler/Amplifier with CRF

This section describes AVB Milan Audio Sampler and Amplifier with CRF support, implemented on i.MX evaluation boards, connected through an AVB switch. The setup is shown in Figure 20.

10.1 Requirements

The setup requirement is as follows:

- An i.MX Audio Sampler capable board with media clock recovery support.
- An i.MX Audio Amplifier capable board with media clock recovery support.
- An AVB switch is required to interconnect the talker and listeners endpoints.
- A host PC with a Hive controller installed.
- Headphones/speakers with male Jack.

10.2 Setup preparation

The hardware preparation of the i.MX platforms is similar to the AVB Audio Sampler/Amplifier setup. All the endpoints must be connected to an AVB switch. The configuration of the AVB stack on talker and listeners is specific to this evaluation setup and must be completed as described in the next sections.

10.2.1 Preparing the AVB configuration for the Talker

The default AVB script must be modified to configure operations of the Talker entity for use as a custom Media application. The AVB Stack is provided with a Media application example, interfaced to the AVB stack through the GenAVB/TSN API, and supports audio sampling from a speaker. To enable using this media application, the GenAVB/TSN avb configuration file must be modified as follows:

1. Power on the i.MX board and let the boot process complete.
2. Edit the GenAVB/TSN avb configuration file using the following command at the Linux prompt:
   
   ```bash
   # vi /etc/genavb/config_avb
   ```

3. Set the configuration profile to profile 22:
   
   ```bash
   PROFILE=22
   ```

4. Exit and save the file.

5. Reboot the board. The change is saved across reboots, so this has to be done only once.

### 10.2.2 Preparing the AVB configuration for the Listener

The default AVB script needs to be modified to configure operations of the Listener entity as using a custom Media Application. The AVB Stack is provided with a Media application example, interfaced to the AVB stack through the GenAVB/TSN API, and supporting audio playout from a headphone. To enable using this media application, the `GenAVB/TSN avb` configuration file needs to be modified as follows:

0. Power ON the i.MX board and let the boot process complete.

1. Edit the `GenAVB/TSN avb` configuration file using the following command at the Linux prompt:
   
   ```bash
   # vi /etc/genavb/config_avb
   ```

2. Set the configuration profile to profile 22:
   
   ```bash
   PROFILE=22
   ```

3. Exit and save the file.

4. Reboot the board. The change is saved across reboots, so perform this process only once.

### 10.2.3 Preparing the Hive Controller on Host PC

On the Host PC, you need to retrieve Hive Controller's binaries and follow the instructions to compile and install it depending on your platform.

Then, follow the instructions provided in the above URL to execute the Hive Controller.

Figure 21 shows an example of the interface displayed once both endpoints have started with the AVB stack running.
10.3 Evaluation instructions

On both endpoints, power and boot the boards, and log in as root (no password).

The AVB stack starts automatically on each endpoint (per `genavb-tsn systemd service configuration` described in Section 2.3.2).

Once the stack is started on each endpoint, you can start the Hive Controller on the Host PC.

Two Milan compatible entities would be detected and appear on the interface. To connect a stream, you need to click on the corresponding box in the matrix of the ‘Stream Based’ section. (See Section 10.2.3). Once the streams are successfully connected, the selected box turns green.

- Connect the CRF stream input(s) ‘Stream input 1 (Clock)’ of the endpoint(s) that supports media clock recovery and that would act as the CRF Slave(s) to the CRF stream output ‘Stream output 1 (Clock)’ of the endpoint that would act as the CRF master.

Once the connection is reported successful (green dot)

10.3.1 Connect audio streams with the default (stereo) format

The default stream format used in the avdecc entity model is the stereo format (audio with 2 channels)

To connect the default format: no additional change is required on stream inputs/outputs descriptors.

- Connect the Audio stream input ‘Stream input 0 (Audio)’ of the endpoint you want to use as a Listener to the Audio stream output ‘Stream output 0 (Audio)’ of the endpoint you want to use as a Talker.

(See Hive Controller interface with CRF streams of Section 10.2.3)
Once the connection is reported successful (green dot), you can hear on the Listener’s headphone, any sound passed into the Talker’s audio input port.

### 10.3.2 Connect audio streams with different channel count

The avdecc entity model supports multiple stream formats with different channel counts (1, 2, 4, 6 and 8 channels) for the stream inputs/outputs. To change the stream inputs/outputs format, use the Hive controller to set the desired stream format on both talker and listener. The list of formats available in the Entity Model Inspector is shown in Figure 22.

![Figure 22. List of formats with different channel counts in the stream descriptors](image)

Then:

- Connect the Audio stream input ‘Stream input 0 (Audio)’ of the endpoint you want to use as a Listener to the Audio stream output ‘Stream output 0 (Audio)’ of the endpoint you want to use as a Talker.

Once the connection is reported successful (green dot), you can hear on the Listener’s headphone, any sound passed into the Talker’s audio input port.

**Note:**
- Stream format changes are not permitted while stream is running.
11 More on evaluation usage

This section provides more information on the GenAVB/TSN evaluation package usage.

11.1 AVB stack start/stop

By default, the GenAVB/TSN stack is not started on boot. But, a systemd service is available to enable that option. The service file can be found at /lib/systemd/system/genavb-tsn.service. It can be disabled/re-enabled by using the following commands:

```bash
# systemctl <enable|disable> genavb-tsn
```

The AVB stack can be manually started and stopped at any time using the following command:

```bash
# systemctl start genavb-tsn
```

It loads the kernel modules, starts the TSN daemon if it is not running, sets up device nodes and processes priorities, and starts both the AVB daemon and demo application.

```bash
# systemctl stop genavb-tsn
```

It stops the AVB application but keeps the TSN daemon (gPTP and SRP stacks) running (so that PTP synchronization can be kept even if the AVB stack is restarted).

**Note:**

1. The gPTP and SRP stacks can be also started and stopped independently using the following command:

   ```bash
   # tsn.sh <start|stop>
   ```

2. An option to stop/restart all the stack's daemons and apps (AVB and TSN) can be done with the following command:

   ```bash
   # avb.sh <stop_all|restart_all>
   ```

3. Executing `avb.sh <start|stop>` can still be used to start/stop the stack with the same manner. However, it is recommended to use `systemctl` to keep systemd updated about the status of the service, as shown below:

   ```bash
   # systemctl status genavb-tsn
   ```

4. The logs from the GenAVB/TSN service can be found in the systemd journal by executing the command below:

   ```bash
   # journalctl
   ```

11.2 AVB stack logs

The AVB stack logs contain additional information about the stack behavior, in particular about the playback delays. Logs are stored in /var/log/avb. This is a tmpfs that is lost on reboot.

- Linux command:

  ```bash
  # tail -f /var/log/avb
  ```
• Focus on AVB statistics displayed every 10 seconds in the log file:

  ```bash
  # tail -f /var/log/avb | grep "stats_print"
  ```

• Meaning of media stack statistics:

  ```plaintext
  avtp stream_listener_stats_print : now-rx_ts  37/  58/  95
  ```

  In the above message, min/average/max in µs signifies the difference between the time the media stack received the packet and the time the ENET timestamped the packet on the receiver.

  ```plaintext
  avtp stream_listener_stats_print : avtp_ts-now 1772/1809/1836
  ```

  In the above message, min/average/max in µs signifies the difference between the AVTP timestamp inside the packet and the time the packet was received by the media stack.

### 11.3 SRP stack logs

SRP stack runs inside the TSN process. Logs for SRP stack are stored in `/var/log/tsn`. This is a tmpfs that is lost on reboot.

• Linux command:

  ```bash
  # tail -f /var/log/tsn | grep srp
  ```

### 11.4 AVB applications logs

AVB applications logs provide more information about the running media application. Logs are stored in `/var/log/avb_media_app`. This is a tmpfs that is lost on reboot.

• Linux command:

  ```bash
  # tail -f /var/log/avb_media_app
  ```

Displayed statistics depend on the application.

• Meaning of media stack statistics:

  ```plaintext
  alsa latency  895/1020/1187
  ```

The above command displays min/average/max in µs for the playback delay of frames sent to the ALSA stack.

### 11.5 gPTP endpoint statistics

The gPTP stack runs inside the TSN process. Logs for gPTP are stored in `/var/log/tsn`, but a gPTP filtered log file is available in `/var/log/fgptp`. This is a tmpfs that is lost on reboot.

• Linux command:

  ```bash
  # tail -f /var/log/fgptp
  ```
• If the stack is configured in automotive mode, then the log contains:

  Running fgptp in automotive profile on interface eth0

• **Port Role, Port AS-capability, link Status, neighbor capability and delay mechanism** are reported each time there is a change in the link state (link is 802.1AS capable or not) or upon Grand Master (GM) change. This information is also displayed regularly along with current synchronization and pdelay statistics:

  Port(0): domain(0,0): role changed from DISABLED to SLAVE
  ...
  Port(0): domain(0,0): Slave – Link: Up – asCapable: Yes neighborGptpCapable: Yes delayMechanism: P2P

• Selected Grand Master (GM) capabilities are reported upon new GM selection.
  – **Root Identity** represents the clock ID of the currently selected GM.
  – **Priority1, Priority2, Class and Accuracy** describe the clock quality of the selected GM.
  – **Peer Master Identity** identifies the nearer peer master endpoint the current device is connected to (for example, a switch placed between the slave device and the GM):

  Grand master: root identity 00049ffffff039e35
  Grand master: priority1 245 priority2
  Grand master: class 248 accuracy 248
  Grand master: variance 17258
  Grand master: source port identity 0001f2fff0025fe, port number 2

• **Synchronization State** is reported upon GM selection (SYNCHRONIZED) or when no GM are detected (NOT SYNCHRONIZED). Synchronization **Time** expressed in ms represents the time it took to the local clock to reach synchronization threshold starting from the first SYNC message received.

  Port(0) SYNCHRONIZED – synchronization time (ms): 250

• **Pdelay** (propagation delay) and local clock adjustments are displayed every 5 seconds.
  – **PDelay** is expressed in ns units and represents the one-way delay from the endpoint and its peer master.
  – **Correction** is expressed in parts per billion and represents the frequency adjustment performed to the local clock.
  – **Offset** is expressed in ns. It represents the resulting difference between the locally adjusted clock and the reference gPTP Master’s clock. (Min/Max/Avg and Variance are computed for both Correction and Offset statistics)

  Port(0): domain(0,0): Propagation delay (ns): 37.60  min 34 avg 36 max 45 variance 17
  Port(0): domain(0,0): Correction applied to local clock (ppb): min -5603 avg
  5572 max 5538 variance 148
  Port(0): domain(0,0): Offset between GM and local clock (ns) min -12 avg 4 max
  22 variance 111

• The **Table 2** lists the port statistics (32 bits counters) displayed every 15 seconds on slave and master entities:

  **Table 2. Port statistics (for 32 bits counters)**

<table>
<thead>
<tr>
<th>Counter type</th>
<th>Statistics displayed</th>
</tr>
</thead>
<tbody>
<tr>
<td>PortStatRxPkts</td>
<td>Number of gPTP packets received (ether type 0x88F7)</td>
</tr>
<tr>
<td>PortStatRxSyncCount</td>
<td>Number of SYNC packets received</td>
</tr>
</tbody>
</table>
## Table 2. Port statistics (for 32 bits counters)…continued

<table>
<thead>
<tr>
<th>Counter type</th>
<th>Statistics displayed</th>
</tr>
</thead>
<tbody>
<tr>
<td>PortStatRxSyncReceiptTimeouts</td>
<td>Number of FOLLOW-UP packets timeout</td>
</tr>
<tr>
<td>PortStatRxFollowUpCount</td>
<td>Number of FOLLOW-UP packets received</td>
</tr>
<tr>
<td>PortStatRxAnnounce</td>
<td>Number of ANNOUNCE packets received</td>
</tr>
<tr>
<td>PortStatAnnounceReceiptTimeouts</td>
<td>Number of ANNOUNCE packets timeout</td>
</tr>
<tr>
<td>PortStatAnnounceReceiptDropped</td>
<td>Number of ANNOUNCE packets dropped by the entity</td>
</tr>
<tr>
<td>PortStatRxSignaling</td>
<td>Number of SIGNALING packets received</td>
</tr>
<tr>
<td>PortStatRxPdelayRequest</td>
<td>Number of PDELAY REQUEST packets received</td>
</tr>
<tr>
<td>PortStatRxPdelayResponse</td>
<td>Number of PDELAY RESPONSE packets received</td>
</tr>
<tr>
<td>PortStatPdelayAllowedLostResponsesExceeded</td>
<td>Number of excess of allowed lost responses to PDELAY requests</td>
</tr>
<tr>
<td>PortStatRxPdelayResponseFollowUp</td>
<td>Number of PDELAY FOLLOW-UP packets received</td>
</tr>
<tr>
<td>PortStatRxErrEtype</td>
<td>Number of ether type errors (not 0x88F7)</td>
</tr>
<tr>
<td>PortStatRxErrPortId</td>
<td>Number or port ID errors</td>
</tr>
</tbody>
</table>

### Transmit counters

<table>
<thead>
<tr>
<th>Counter type</th>
<th>Statistics displayed</th>
</tr>
</thead>
<tbody>
<tr>
<td>PortStatTxPkts</td>
<td>Number of gPTP packets transmitted</td>
</tr>
<tr>
<td>PortStatTxSyncCount</td>
<td>Number of SYNC packets transmitted</td>
</tr>
<tr>
<td>PortStatTxFollowUpCount</td>
<td>Number of FOLLOW-UP packets transmitted</td>
</tr>
<tr>
<td>PortStatTxAnnounce</td>
<td>Number of ANNOUNCE packets transmitted</td>
</tr>
<tr>
<td>PortStatTxSignaling</td>
<td>Number of SIGNALING packets transmitted</td>
</tr>
<tr>
<td>PortStatTxPdelayRequest</td>
<td>Number of PDELAY REQUEST packets transmitted</td>
</tr>
<tr>
<td>PortStatTxPdelayResponse</td>
<td>Number of PDELAY RESPONSE packets transmitted</td>
</tr>
<tr>
<td>PortStatTxPdelayResponseFollowUp</td>
<td>Number of PDELAY FOLLOW-UP packets transmitted</td>
</tr>
<tr>
<td>PortStatTxErr</td>
<td>Number of transmit errors</td>
</tr>
<tr>
<td>PortStatTxErrAlloc</td>
<td>Number of transmit packets allocation errors</td>
</tr>
</tbody>
</table>

### Miscellaneous counters

<table>
<thead>
<tr>
<th>Counter type</th>
<th>Statistics displayed</th>
</tr>
</thead>
<tbody>
<tr>
<td>PortStatAdjustOnSync</td>
<td>Number of adjustments performed upon SYNC received</td>
</tr>
<tr>
<td>PortStatMdPdelayReqSmReset</td>
<td>Number of resets of the PDELAY REQUEST state machine</td>
</tr>
<tr>
<td>PortStatMdSyncRcvSmReset</td>
<td>Number of resets of the SYNC RECEIVE state machine</td>
</tr>
<tr>
<td>PortStatHwTsRequest</td>
<td>Number of egress timestamp requests</td>
</tr>
<tr>
<td>PortStatHwTsHandler</td>
<td>Number of egress timestamp notifications</td>
</tr>
<tr>
<td>PortStatNumSynchronizationLoss</td>
<td>Number or synchronization loss on the slave endpoint (for example, GM change, GM reference clock discontinuity, and so on)</td>
</tr>
<tr>
<td>PortStatNumNotAsCapable</td>
<td>Number of transitions from <code>AS_Capable=TRUE</code> to <code>AS_Capable=FALSE</code></td>
</tr>
</tbody>
</table>
11.6 gPTP bridge statistics

gPTP stack is running inside the TSN process. Logs for gPTP are stored in /var/log/tns-br, but a gPTP filtered log file is available in /var/log/fgptp-br.

This is a tmpfs that is lost on reboot.

- Linux command:

  
  ```sh
  # tail -f /var/log/fgptp-br
  ```

- The bridge stack statistics is similar to the endpoint stack ones except that the parameters are reported for each of the external ports of the switch (Port 0 to 3) and also for the internal port connected to the endpoint stack (Port 4) in case of Hybrid setup.

  - **Pdelay** (propagation delay), **Link status**, **AS capability**, **Port Role**, **neighbor capability** and **delay mechanism** are displayed for each port as shown below:

    | Port(0): Role: Disabled | Link: Up | asCapable: No | neighborGtpCapable: No |
    |-------------------------|----------|--------------|------------------------|
    | delayMechanism: P2P     |          |              |                        |

    | Port(1): Role: Disabled | Link: Up | asCapable: No | neighborGtpCapable: No |
    |-------------------------|----------|--------------|------------------------|
    | delayMechanism: P2P     |          |              |                        |

    | Port(2): domain(0,0): Role: Disabled | Link: Up | asCapable: No | neighborGtpCapable: Yes |
    |----------------------------------------|---------|--------------|-------------------------|
    | delayMechanism: P2P                    |          |              |                         |

    | Port(2): Propagation delay (ns): 433.98 min 425 avg 438 max 457 variance 87 |

    | Port(3): domain(0,0): Role: Disabled | Link: Up | asCapable: No | neighborGtpCapable: No |
    |----------------------------------------|---------|--------------|------------------------|
    | delayMechanism: P2P                    |          |              |                        |

    | Port(4): domain(0,0): Role Master | Link: Up | asCapable: Yes | neighborGtpCapable: Yes |
    |-----------------------------------|---------|--------------|-------------------------|
    | delayMechanism: P2P                |          |              |                         |

    | Port(4): Propagation delay (ns): 433.98 min 425 avg 438 max 457 variance 87 |

11.7 Using the GenAVB/TSN AVDECC controller

The evaluation package includes an AVDECC controller demo application. This application can be invoked from the Linux command prompt of any endpoint running the GenAVB/TSN stack:

  ```sh
  # genavb-controller-app -h
  ```

Usage:

```
app [options]
Options:
  -v <entity_id> <control_index> <value>
  Set a given control to the given value (control must be of type UINT8)
  -l
  List discovered AVDECC entities
  -c <talker_entity_id> <talker_unique_id> <listener_entity_id> <listener_unique_id> <flags>
  Connect a stream between a talker and a listener
  -d <talker_entity_id> <talker_unique_id> <listener_entity_id> <listener_unique_id>
  Disconnect a stream between a talker and a listener
  ```
-r <listener_entity_id> <listener_unique_id>
Get information about a listener sink
-t <talker_entity_id> <talker_unique_id>
Get information about a talker source
-s <talker_entity_id> <talker_unique_id> <index>
Get information from a talker about a given connection/stream
-T <talker_entity_id> <talker_unique_id> <start|stop>
Send START_STREAMING or STOP_STREAMING command to a talker
-L <listener_entity_id> <listener_unique_id> <start|stop>
Send START_STREAMING or STOP_STREAMING command to a listener
-h
Print this help text

The “-l” option lists information and characteristics of all the AVDECC entities declared by the AVB endpoints present on the network. This information is used to control AVB activity among the endpoints using other available options as described in the help output.

Logs from the AVDECC controller application can be displayed by using the following command:

```
# tail -f /var/log/avb_avdecc_controller
```

### 11.8 Net AVB kernel module statistics

The module exports multiple stats through debugfs under `/sys/kernel/debug/avb/

- Software FQTSS and TX stats: Stats about the different TX streams/traffic classes and the software FQTSS used in the net AVB kernel module are shown under `/sys/kernel/debug/avb/tx/
- RX stats: Stats about received packets in the net AVB kernel module with their different protocols are shown under: `/sys/kernel/debug/avb/rx/
- Hardware timer stats: Stats about the hardware timer used to drive the packets' processing in the net AVB kernel module are shown under: `/sys/kernel/debug/avb/hw_timer/
- Media clock stats: Stats about the medial clock driver in the net AVB kernel module are shown under: `/sys/kernel/debug/avb/mclock/

When the AVB endpoint is configured as media clock slave with enabled media clock recovery, the stats are shown under: `/sys/kernel/debug/avb/mclock/rec_pll_0`

```
# cat /sys/kernel/debug/avb/mclock/rec_pll_0
```

When the recovery mechanism is running, the stats must show the number of adjustment "adjust" increasing on multiple reads and must display the drift between the audio clock (slave clock) and the master clock.

The latest applied adjustment (in ppb) to the audio PLL is shown under the field: "last applied ppb adjust"

### 11.9 Setting a static IP address for the network interface

The system uses `systemd-networkd` service to manage network configurations.

To configure the network interfaces (either as DHCP client or static IP address), a network configuration file can be added at `/etc/systemd/network/70-eth0.network`

To configure the eth0 interface with a static IP address, set the desired IP address as in the following example:

```
[Match]
Name=eth0
```
Then, restart the `systemd-networkd` service for the new configuration to take effect:

```
# systemctl restart systemd-networkd.service
```

The changes are saved across reboots.
12 Revision history

Table 3 summarizes the revisions to this document.

Table 3. Document revision history

<table>
<thead>
<tr>
<th>Revision number</th>
<th>Release Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3</td>
<td>18 December 2023</td>
<td>Updated for Real Time Edge Software Rev 2.7 release</td>
</tr>
<tr>
<td>1.2</td>
<td>28 July 2023</td>
<td>Updated for Real Time Edge Software Rev 2.6 release</td>
</tr>
<tr>
<td>1.1</td>
<td>30 March 2023</td>
<td>Updated for Real Time Edge Software Rev 2.5 release</td>
</tr>
<tr>
<td>1</td>
<td>16 December 2022</td>
<td>Updated for Real Time Edge Software Rev 2.4 release</td>
</tr>
<tr>
<td>0</td>
<td>28 July 2022</td>
<td>Initial version for Real Time Edge Software Rev 2.3 release</td>
</tr>
</tbody>
</table>
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## Contents

1. **Introduction** ............................................. 2
1.1 Related documentation .................................... 2

2. **Initial preparation** ..................................... 3
2.1 Evaluation boards description and supported roles .................. 3
2.1.1 i.MX 6ULL EVK board ................................ 3
2.1.2 i.MX 8M Mini EVK board ................................. 4
2.1.3 i.MX 8M Plus EVK board ................................ 5
2.1.4 i.MX 93 EVK board ........................................ 6
2.1.5 i.MX 8DXL EVK board .................................... 7
2.2 AVB configuration on evaluation boards ............................ 8
2.2.1 i.MX 6ULL EVK board .................................... 8
2.2.2 i.MX 8MM EVK board ..................................... 9
2.2.3 i.MX 8MP EVK board ...................................... 10
2.2.4 i.MX 93 EVK board ........................................ 10
2.2.5 i.MX 8DXL EVK board .................................... 10

2.3 Configuring GenAVB/TSN stack and demo applications ............... 12
2.3.1 Profiles supported by GenAVB/TSN stack ...................... 12
2.3.2 Configuring GenAVB/TSN stack to start at system boot .............. 12

3. **AVB audio sampler/amplifier back-to-back** ......................... 14
3.1 Requirements ................................................ 14
3.2 Setup preparation .......................................... 15
3.2.1 Preparing the AVB configuration for the Talker ............... 16
3.2.2 Preparing the AVB configuration for the listener .................. 16
3.3 Evaluation instructions ....................................... 17

4. **AVB audio media server/amplifier Back-to-back** .................... 18
4.1 Requirements ................................................ 18
4.2 Setup preparation .......................................... 18
4.2.1 Preparing AVB configuration for the Talker .................. 18
4.2.2 Preparing the AVB configuration for the Listener .................. 19
4.3 Evaluation instructions ....................................... 19
4.4 Audio file format and generation ................................ 19

5. **AVB Audio Multi-Stream** ................................ 21
5.1 Requirements ................................................ 21
5.2 Setup preparation .......................................... 21
5.2.1 Preparing the AVB configuration for the Talker ............... 21
5.2.2 Preparing the AVB configuration for the Listener .................. 22
5.3 Evaluation instructions ....................................... 23
5.4 Audio file format and generation ................................ 24

6. **AVB Audio Multi-Format** ................................ 25
6.1 Requirements ................................................ 25
6.2 Setup preparation .......................................... 25
6.2.1 Preparing the AVB configuration for the Talker ............... 25
6.2.2 Preparing the AVB configuration for the Listener .................. 26

Evaluation instructions ........................................ 27
Audio file format and generation ................................ 28
AVB Audio/Video Media Server ................................ 29
Requirements .................................................. 29
Setup preparation ............................................. 29
Preparing the AVB configuration for the Talker ....................... 30
Preparing the AVB configuration for the Listener ....................... 31
Evaluation instructions ........................................ 33
Audio/Video file format ......................................... 34
AVB Media Synchronization Use Case ............................. 35
Requirements .................................................. 35
Setup preparation ............................................. 35
Preparing the AVB configuration for the Talker ....................... 35
Preparing the AVB configuration for the Listener ....................... 35
Evaluation instructions ........................................ 36
Measuring performance ......................................... 36
AVB Milan Audio Media Server/Amplifier ......................... 38
Requirements .................................................. 38
Setup preparation ............................................. 38
Preparing the AVB configuration for the Talker ....................... 38
Preparing the AVB configuration for the Listener ....................... 39
Preparing the Hive Configurator on the Host PC ..................... 40
Evaluation instructions ........................................ 40
Audio file format and generation ................................ 41
AVB Milan Audio Sampler/Amplifier with CRF ....................... 42
Requirements .................................................. 42
Setup preparation ............................................. 42
Preparing the AVB configuration for the Talker ....................... 42
Preparing the AVB configuration for the Listener ....................... 43
Preparing the Hive Controller on Host PC ......................... 43
Evaluation instructions ........................................ 44
Connect audio streams with the default (stereo) format ............. 44
Connect audio streams with different channel count .................. 45
More on evaluation usage ...................................... 46
AVB stack start/stop .......................................... 46
AVB stack logs .................................................. 46
SRP stack logs .................................................. 47
AVB applications logs ......................................... 47
gPTP endpoint statistics ........................................ 47
gPTP bridge statistics .......................................... 50
Using the GenAVB/TSN AVDECC controller ......................... 50
Net AVB kernel module statistics ................................ 51
Setting a static IP address for the network interface ................ 51