

Ethernet AVB Software Media Streaming Engine

User's Manual: Software

R-Car H3/M3/M3N/E3/D3 Series

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How to Use This Manual

• [Readers]

This manual is intended for engineers who develop products which use the R-Car H3/M3/M3N/E3 processor.

• [Purpose]

This manual is intended to give users an understanding of the functions of the R-Car H3/M3/M3N/E3 processor device driver and to serve as a reference for developing hardware and software for systems that use this driver.

• [How to Read This Manual]

It is assumed that the readers of this manual have general knowledge in the fields of electrical

- engineering, logic circuits, microcontrollers, and Linux.
 - \rightarrow Read this manual in the order of the CONTENTS.
- To understand the functions of a multimedia processor for R-Car H3/M3/M3N/E3
 - → See the R-Car H3/M3/M3N/E3 User's Manual.
- To know the electrical specifications of the multimedia processor for R-Car H3/M3/M3N/E3
 - → See the R-Car H3/M3/M3N/E3 Data Sheet.

• [Conventions]

The following symbols are used in this manual.

Data significance: Higher digits on the left and lower digits on the right

Note: Footnote for item marked with Note in the text **Caution**: Information requiring particular attention

Remark: Supplementary information

Numeric representation: Binary ... 0b××××, or ××××B

Decimal ... ××××

Word ... 32 bits Half word ... 16 bits

Byte ... 8 bits

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1. Overview

1.1 Overview

This manual explains the Media Streaming Engine module (MSE) that is a middleware of AVB Streaming in EthernetAVB-IF on R-Car H3/M3/M3N/E3/D3 System Evaluation Board.

1.2 Reference

1.2.1 Standard

The following table shows the document related to MSE.

Table 1.1 Standards

Number	Issue	Title	Edition	Date
IEEE Std 802.1BA- 2011	IEEE STANDARDS ASSOCIATION	IEEE Standard for Local and metropolitan area networks - Audio Video Bridging (AVB) Systems	-	30 Septemb er 2011
IEEE Std 802.1Q- 2014	IEEE STANDARDS ASSOCIATION	IEEE Standard for Local and metropolitan area networks - Bridges and Bridged Networks	-	19 Decembe r 2014
IEEE Std 1722- 2016	IEEE STANDARDS ASSOCIATION	IEEE Standard for a Transport Protocol for Time-Sensitive Applications in Bridged Local Area Networks	-	7 Decembe r 2016
IEEE P1722- rev1/D13	IEEE STANDARDS ASSOCIATION	IEEE Standard for Layer 2 Transport Protocol for Time-Sensitive Applications in Bridged Local Area Networks	Draft 13	July 2014
IETF RFC 6184	Internet Engineering Task Force	RTP Payload Format for H.264 Video	1	May 2011
IETF RFC 2435	Internet Engineering Task Force	RTP Payload Format for JPEG-compressed Video	1	October 1998
IEC 61883-4	International Electrotechnical Commission	Consumer audio/video equipment - Digital interface - Part 4: MPEG2-TS data transmission	-	August 2004
IEC 61883-6	International Electrotechnical Commission	Consumer audio/video equipment - Digital interface - Part 6: Audio and music data transmission protocol	-	October 2005

1.2.2 Related Document

The following table shows the document related to MSE.

Table 1.2 Related documents

Number	Issue	Title	Edition	Date
-	Renesas Electronics	R-Car Series, 3rd Generation User's Manual: Hardware	Rev.2.30	Aug 2021
-	Renesas Electronics	R-CarH3-SiP System Evaluation Board Salvator-X Hardware Manual RTP0RC7795SIPB0011S	Rev.1.09	May. 11, 2017
-	Renesas Electronics	R-CarM3-SiP System Evaluation Board Salvator-X Hardware Manual RTP0RC7796SIPB0011S	Rev.0.04	Oct. 3, 2016
-	Renesas Electronics	R-CarH3-SiP/M3-SiP/M3N-SiP System Evaluation Board Salvator-XS Hardware Manual	Rev.2.04	Jul. 17, 2018
-	Renesas Electronics	R-CarE3 System Evaluation Board Ebisu-4D (E3 board 4xDRAM) Hardware Manual	Rev.1.01	Jul. 19, 2018
-	Renesas Electronics	R-CarD3 System Evaluation Board Draak Hardware Manual	Rev.1.20	July. 2017
-	Renesas Electronics	Linux Interface Specification GStreamer User's Manual: Software	Rev.2.30	Aug. 16, 2021

1.3 Restrictions

- Nothing.

1.4 Terminology

The following table shows the terminology related to this module.

Ethernet AVB Software Media Streaming Engine

1. Overview

Table 1.3 Terminology

Terms	Explanation
MAC	Media Access Control
VLAN	Virtual LAN (IEEE Std 802.1Q)
RTP	Real-time Transfer Protocol (RFC 3550)
AVB	Audio Video Bridging
CBS	Credit Based Shaper
AVTP	Audio Video Transport Protocol (IEEE Std 1722)
AAF	AVTP Audio Format (IEEE Std 1722)
CVF	Compressed Video Format (IEEE Std 1722)
CRF	Clock Reference Format (IEEE Std 1722)
PTP	Precision Time Protocol (IEEE Std 1588)
gPTP	Generalized Precision Time Protocol (IEEE Std 802.1AS)
H.264	ITU-T H.264, ISO/IEC MPEG-4 AVC
MJPEG	Motion JPEG (RFC 2435)
MPEG2-TS	MPEG2 transport stream (ISO/IEC 13818-1 / ITU-T Recommendation H.222.0)
PCR	Program Clock Reference
PID	Packet Identifier
PCM	Pulse Code Modulation
sysfs	Virtual file system provided by the Linux kernel
ALSA	Advanced Linux Sound Architecture
V4L2	Video for Linux 2
GStreamer	Open source multimedia framework
VSP	Video Signal Processor

2. Operating Environment

2.1 Hardware Environment

The hardware environment premises on "Chapter 1.3 Hardware environment" in Ethernet AVB Software Start-Up Guide.

2.2 Module Configuration

The following figure shows the configuration of this module.

- MSE consist of core and adapters.
- MSE core provides basic function AVB Streaming.
- · Adapters provides interfaces of V4L2, ALSA or the Streaming Driver.
- · Media clock recovery using Media Clock Recovery Handler (MCH).

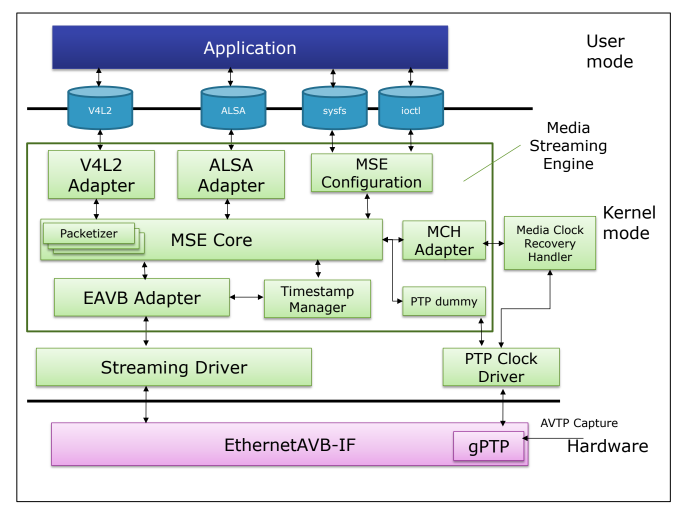


Figure 2-1 Module configuration

Ethernet AVB Software Media Streaming Engine

3. Function

3. Function

MSE Core has following functions:

- · I/F(API in Kernel) functions for Media Adapter and Network Adapter
- · Functions convert data among Adapters (Packetize, De-packetize)
- · I/F such as sysfs, ioctl for configuring each functions
- · Media clock recovery

Media Adapter has following functions:

- · Providing standard Audio I/F on Linux by ALSA Adapter
- Providing standard Video I/F on Linux by V4L2 Adapter

Network Adapter has following functions:

· Sending and receiving AVTP streams by EAVB Adapter linking up with Streaming Driver

MCH Adapter has following functions:

Providing I/F for gPTP Timer and Media Clock Recovery functions

Note:

- MSE core returns silence data (value 0) when no audio data is received.
- MSE core wait PTP time to output receiving data at AVTP timestamp when using media clock recovery.

Dec. 01, 2021

Following figures are the relationship diagram of each module.

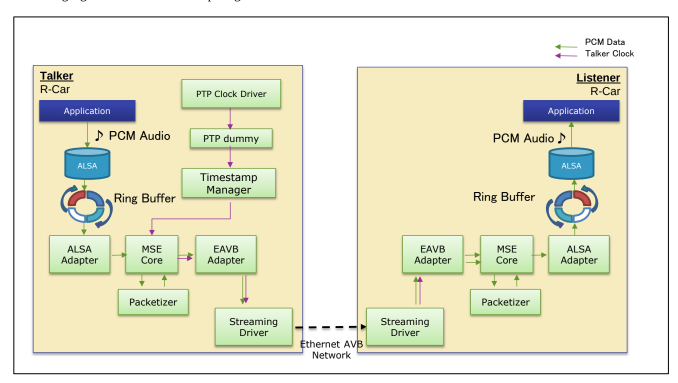


Figure 3-1 Module relationship (ALSA)

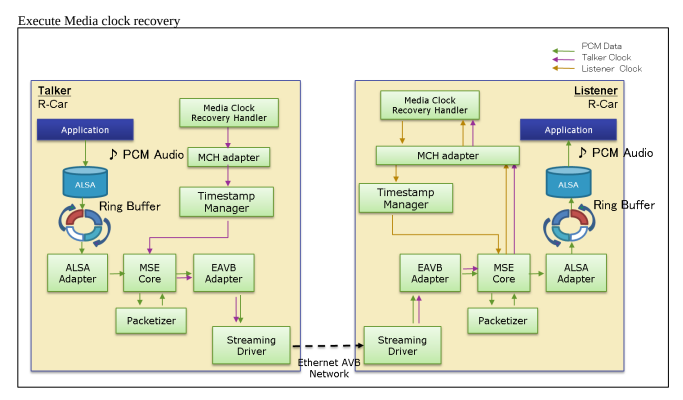


Figure 3-2 Module relationship (ALSA) with MCH

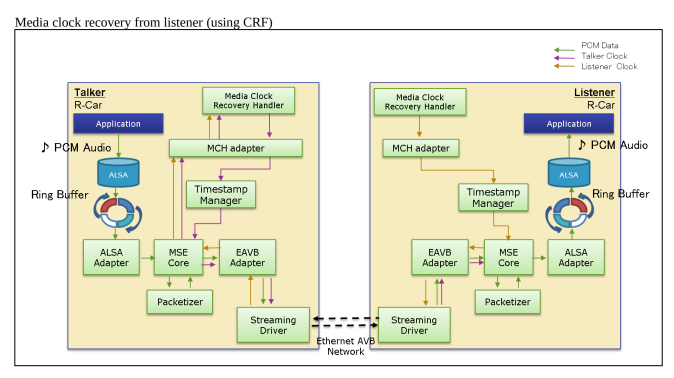


Figure 3-3 Module relationship (ALSA) with CRF stream

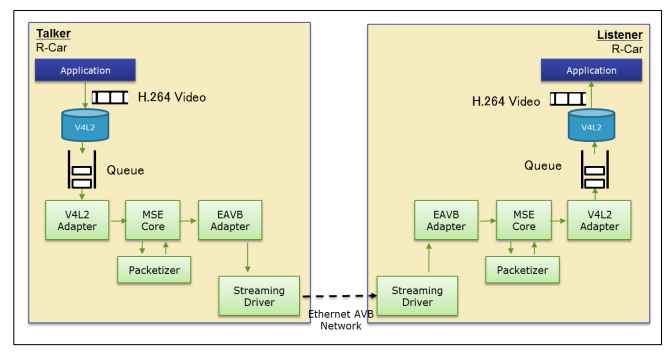


Figure 3-4 Module relationship (V4L2)

3.1 **ALSA Adapter**

ALSA adapter provides the pseudo driver function that conforms to ALSA. This driver controls streaming process for audio PCM data by Linux standard I/F. ALSA adapter supports following formats.

Table 3.1 ALSA Adapter capabilities

	S16_LE/S16_BE
	S24_LE/S24_BE
Sample format	S32_LE/S32_BE
(depend on packet format)	S18_3LE/S18_3BE
	S20_3LE/S20_3BE
	S24_3LE/S24_3BE
Sampling rate (depend on packet format)	8000 to 192000 Hz (#2)
Channels	1 to 24 (#2)
Buffer size	max 65536 byte (#1)
Period size	64 to 8192 byte (#1)
Number of period	2 to 32

Buffer size must be able to divide by Period size. Notes: #1

Notes: #2 Cannot set the combination of values that exceeds the maximum AVTP payload size.

AVTP payload size is calculated from format, sampling rate and channels.

3.2 V4L2 Adapter

V4L2 adapter provides the pseudo driver function that conforms to V4L2. This driver controls streaming process for video data by Linux standard I/F. V4L2 adapter supports following formats.

In the case of MPEG2-TS, one buffer should include at least three TS packets, since the V4L2 adapter check the position of sync byte(0x47) in the first three TS packets in order to confirm whether the format is TS or M2TS.

Table 3.2 V4L2 adapter capabilities (H.264)

Video format	H.264 AVC H.264 bytestream
Number of buffers	2 to 8
Picture size	Width: 80 to 3840 (multiple of 2) Height: 80 to 2160 (multiple of 2)
Framerate	1/1 to 60000/1001
Interlaced/ Progressive	Progressive

Table 3.3 V4L2 adapter capabilities (MJPEG)

Video format	MJPEG
Number of buffers	2 to 8
Picture size	Width: 8 to 2040 (multiple of 8)
1 leture size	Height: 8 to 2040 (multiple of 8)
Framerate	1/1 to 60000/1001
Interlaced/ Progressive	Progressive

Table 3.4 V4L2 adapter capabilities (MPEG2-TS)

XV.1	MPEG2-TS - MPEG-2 Transport Stream	
Video format	- Blu-ray Disc Audio-Video (BDAV) MPEG-2 Transport Stream	
	(including PCR) (#3)	
Number of buffers	2 to 8	

Notes: #3 MPEG2-TS(TS) and BDAV(M2TS) are able to accept as input data. But, MSE output only MPEG2-TS(TS) regardless of either input.

3.3 EAVB Adapter

EAVB Adapter provides the function for AVTP streaming via EthernetAVB-IF by using Streaming driver.

3.4 MCH Adapter

MCH Adapter provides the clock recovery function via EthernetAVB-IF by using Media Clock Recovery Handler.

3.5 Packetize/De-packetize

Packetize/De-packetize provides the function that converts Audio/Video multimedia data to AVTP format. Table 3.1 shows the list of Converting formats.

Table 3.5 Packetize/De-packetize format

Multimedia data	AVTP Stream	
PCM Sound	IEC 61883-6 AM824 format (IEC61883-6)	
	PCM AVTP Audio Format (AAF PCM)	
H.264 AVC	H.264 Compressed Video Format without	
H.264 bytestream	h264_timestamp field (CVF H264 D13)	
	H.264 Compressed Video Format (CVF H264)	
Motion JPEG	MJPEG Compressed Video Format (CVF MJPEG)	
MPEG2-TS	IEC 61883-4 MPEG2-TS (IEC 61883-4)	

3.5.1 Ethernet AVB Packet Format

MSE supports following packet formats.

Table 3.6 Audio Packet format (IEC 61883-6)

Packet format	IEC 61883-6 AM824 format (IEC61883-6) (MBLA: Multi Bit Linear Audio 16bit, 20bit, 24bit)	
Sampling rate	32000Hz, 44100Hz, 48000Hz, 88200Hz, 96000Hz, 176400Hz, 192000Hz	
Bit depth 16, 20, 24bit integer		
Channels	nels 1 to 24	

Table 3.7 Audio Packet format (AAF PCM)

Packet format	PCM AVTP Audio Format (AAF PCM) (INT_16, INT_24, INT_32)
Sampling rate	8000Hz, 16000Hz, 32000Hz, 44100Hz, 48000Hz, 88200Hz, 96000Hz, 176400Hz, 192000Hz
Bit depth	16, 24, 32bit integer
Channels	1 to 24

Table 3.8 Video Packet format (H.264)

Packet format	H.264 Compressed Video Format without h264_timestamp field (CVF H264 D13)	
	H.264 Compressed Video Format (CVF H264)	
Encode format	H.264	

Table 3.9 Video Packet format (MJPEG)

Packet format	MJPEG Compressed Video Format (CVF MJPEG)	
Encode format	MJPEG (supports only in-band quantization tables that defined in RFC-2435 3.1.4, and not support Restart Marker header defined by RFC-2435 3.1.7)	
Picture size	Width: 8 to 2040 (multiple of 8) Height: 8 to 2040 (multiple of 8)	

Table 3.10 Video Packet format (MPEG2-TS)

Packet format	IEC61883-4 MPEG2-TS (IEC61883-4)	
Encode format	MPEG2-TS	

Table 3.11 Control Packet format (CRF)

	- /
Packet format	CRF Audio Sampling Timestamp

3.6 Network Traffic Shaping

MSE set parameter of the H/W CBS (Credit Based Shaper) via AVB Streaming Driver. User is able to set traffic bandwidth for each AVTP stream.

In audio stream:

To set media_audio_config/samples_per_frame using sysfs or ioctl.

It is the number of audio sample in an AVTP frame.

Using default value 0, MSE calculates samples_per_frame automatically from ALSA settings.

In video stream:

To set media_video_config/bitrate using sysfs or ioctl.

It is the max video bitrate of payload data.

In MPEG2-TS stream:

To set media_mpeg2ts_config/bitrate using sysfs or ioctl.

It is the max MPEG2-TS bitrate of payload data.

MSE calculates the bandwidth to use above configuration parameters and overhead of Ethernet and AVTP protocol.

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4. External Interface

4. External Interface

This chapter shows the external interface of this module. Device node of this module is shown below.

Table 4.1 Device Node

Device node	Major number	Minor number
/dev/mse[0-n]	234-254,384-511 (#4)	0-n

Notes: #4 It is dynamically allocated.

4.1 Sysfs Interface

MSE has a sysfs interface that is used for changing operating parameters from a user land application.

Note that directory configuration of sysfs interface has been significantly updated from v0.30 to v0.40. For this reason, tables for comparison with the v0.30 specifications are shown Appendix 8.1.

Configuration parameters of sysfs interface are shown below.

Table 4.2 List of sysfs device node for MSE

Device name	Device node	Description
ravb_mse	/sys/class/ravb_mse/mse[0-n]	The module parameter for MSE

Table 4.3 List of sysfs common configuration parameter for MSE

Name	Value	Default	Description
network_device/module_name	ravb	ravb	Network name of MSE
network_device/device_name_tx	avb_tx0 avb_tx1	avb_tx0	Device name of Streaming Driver (TX)
network_device/device_name_rx	avb_rx[0-15]	avb_rx0	Device name of Streaming Driver (RX)
avtp_tx_param/dst_mac	HEX strings	91e0f0000e80	Ethernet destination MAC address
avtp_tx_param/src_mac	HEX strings	769050000000	Ethernet source MAC address
avtp_tx_param/vlan	0 to 4094	2	VLAN ID
avtp_tx_param/priority	0 to 7	3	AVB Stream priority
avtp_tx_param/uniqueid	0 to 65535	1	AVB Stream unique id
avtp_rx_param/streamid	HEX strings	76905000000000001	AVB Stream id
ptp_config/deviceid	0 to 4294967295	0	gPTP device number

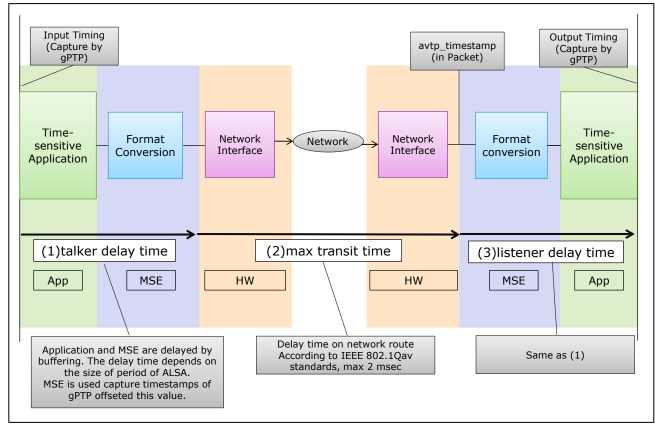


Figure 4-1 overall outline procedure of time-sensitive application

Table 4.4 List of sysfs audio configuration parameter for MSE

Name	Value	Default	Description
info/type	audio	(fixed)	MSE device type
info/device	ALSA device name	(fixed)	MSE ALSA Card name
network_device/device_name_tx_crf	avb_tx0 avb_tx1	avb_tx0	Device name of Streaming Driver (TX)
network_device/device_name_rx_crf	avb_rx[0-15]	avb_rx0	Device name of Streaming Driver (RX)
packetizer/name	aaf_pcm iec61883-6	aaf_pcm	packet format name
media_audio_config/samples_per_frame	0, 1 to 738	0	samples of payload per frame 0: auto config by MSE
media_audio_config/crf_type	not use, tx, rx	not use	not use: not use CRF tx: send CRF rx: receive CRF (see Table 4.5)
ptp_config/type	ptp capture	ptp	ptp: ptp current time capture: ptp capture time(use device timing) (audio only)
ptp_config/capture_ch	0 to 16	2	gPTP capture channel
ptp_config/capture_freq	0 to 4294967295	300	gPTP capture timestamps per Second
ptp_config/recovery_capture_freq	0, 1	0	1: need to be set when capture frequency is not fixed (ex. using SRC, Audio device)
mch_config/enable	0, 1	0	1: mch enable(see Table 4.5)
delay_time/max_transit_time_ns	0 to 4294967295	2000000	Transit time for AVTP network (nanoseconds) Refer to Figure 4-1 (2).
delay_time/tx_delay_time_ns	0 to 1073741824	2000000	Talker side process time (nanoseconds) Refer to Figure 4-1 (1).
delay_time/rx_delay_time_ns	0 to 1073741824	2000000	Listener side process time (nanoseconds) Refer to Figure 4-1 (3).
avtp_tx_param_crf/dst_mac	HEX strings	91e0f0000e80	Ethernet destination MAC address of CRF
avtp_tx_param_crf/src_mac	HEX strings	769050000000	Ethernet source MAC address of CRF
avtp_tx_param_crf/vlan	0 to 4094	2	VLAN ID of CRF
avtp_tx_param_crf/priority	0 to 7	3	AVB Stream priority of CRF
avtp_tx_param_crf/uniqueid	0 to 65535	1	AVB Stream unique id of CRF
avtp_rx_param_crf/streamid	HEX strings	76905000000000001	AVB Stream id of CRF

Table 4.5 List of available combinations of CRF and MCH

Operation	MCH	CRF	function
Talker	mch_config/enable=1	media_audio_config/crf_type=rx	clock recover by receiving CRF
		media_audio_config/crf_type=tx	not available
		media_audio_config/crf_type=not use	not available
	mch_config/enable=0	media_audio_config/crf_type=not use	clock recover not use
		media_audio_config/crf_type=tx	sending CRF for clock recover
			other devices.
		media_audio_config/crf_type=rx	not available
Listener	mch_config/enable=1	media_audio_config/crf_type=rx	clock recover by receiving CRF
		media_audio_config/crf_type=not use	clock recover by receiving
			AVTP Packet
		media_audio_config/crf_type=tx	not available
	mch_config/enable=0	media_audio_config/crf_type=tx	sending CRF for clock recover
			other devices.
		media_audio_config/crf_type=not use	clock recover not use
		media_audio_config/crf_type=rx	not available

Table 4.6 List of sysfs video configuration parameter for MSE

Name	Value	Default	Description
info/type	video	(fixed)	MSE device type.
info/device	string	(fixed)	MSE device file path (v4l2)
packetizer/name	cvf_h264 cvf_h264_d13 cvf_mjpeg	cvf_h264	packet format name
media_video_config/bytes_per_frame	0, 128 to 1476	0	bytes of payload par per frame (#5,#6) 0: auto config by MSE
media_video_config/fps_denominator	0, 1 to 1001	0	Framerate setting for Video
media_video_config/fps_numerator	0, 1 to 60000	0	Framerate setting for Video
media_video_config/bitrate	1 to 4294967295	50000000	Encoding bitrate for Video
media_video_config/class_interval_frames	100 to 8000	4000	Frames per seconds (#7)
media_video_config/max_interval_frames	1	1	Number of frames per interval (#7)
delay_time/max_transit_time_ns	0 to 4294967295	2000000	Transit time for AVTP network (nanoseconds).
delay_time/tx_delay_time_ns	0 to 1073741824	0	Talker side process time (nanoseconds).
delay_time/rx_delay_time_ns	0 to 1073741824	0	Listener side process time (nanoseconds).

Notes: #5 bytes_per_frame is including H.264 header and FU_A header using H.264, but not including MJPEG header and Q table data using MJPEG.

Notes: #6 The payload of frame may become smaller than setting value of bytes_per_frame, in case of the frame size exceeds maximum value of ethernet.

Note: #7 Configure the CBS by frames per seconds and number of frames per interval. Set media_video_config/bitrate is 0 to make these settings are available.

Table 4.7 List of sysfs mpeg2ts configuration parameter for MSE

Name	Value	Default	Description
info/type	mpeg2ts	(fixed)	MSE device type.
Info/device	string	(fixed)	MSE device file path (v4l2)
packetizer/name	iec61883-4	iec61883-4	packet format name
media_mpeg2ts_config/tspackets_per_frame	1 to 7	7	MPEG2-TS packets of payload per frame
media_mpeg2ts_config/bitrate	1 to 4294967295	50000000	Encoding bitrate for Video
media_mpeg2ts_config/pcr_pid	0 to 8191, 8192	8192	PID of PCR packet 8192: auto (use any PCR)
media_mpeg2ts_config/transmit_mode	string	timestamp	MPEG2-TS transmit mode.
media_mpeg2ts_config/class_interval_frame	100 to 8000	4000	Frames per seconds (#8)
media_mpeg2ts_config/max_interval_frames	1	1	Number of frames per interval (#8)
delay_time/max_transit_time_ns	0 to 4294967295	2000000	Transit time for AVTP network (nanoseconds).
delay_time/tx_delay_time_ns	0 to 1073741824	0	Talker side process time (nanoseconds)
delay_time/rx_delay_time_ns	0 to 1073741824	0	Listener side process time (nanoseconds)

Note: #8 Configure the CBS by frames per seconds and number of frames per interval. Set media_mpeg2ts_config/bitrate is 0 to make these settings are available.

4.2 loctl Interface

When an application uses MSE, uses a file operation system call. MSE supported system calls are shown below.

 Table 4.8
 List of file operation system call for MSE

Chapter	Function name	Description	Remarks
4.2.1	open	Open the control device.	-
4.2.2	close	Close the control device.	-
4.2.3	ioctl(MSE_G_INFO)	Get the current information.	-
4.2.4	ioctl(MSE_S_NETWORK_DEVICE)	Set the network device parameter.	-
4.2.5	ioctl(MSE_G_NETWORK_DEVICE)	Get the current network device parameter.	-
4.2.6	ioctl(MSE_S_PACKETIZER)	Set the packetizer.	-
4.2.7	ioctl(MSE_G_PACKETIZER)	Get the current packetizer.	-
4.2.8	ioctl(MSE_S_AVTP_TX_PARAM)	Set the packet tx parameter.	-
4.2.9	ioctl(MSE_G_AVTP_TX_PARAM)	Get the current packet tx parameter.	-
4.2.10	ioctl(MSE_S_AVTP_RX_PARAM)	Set the packet rx parameter.	-
4.2.11	ioctl(MSE_G_AVTP_RX_PARAM)	Get the current packet rx parameter.	-
4.2.12	ioctl(MSE_S_MEDIA_AUDIO_CONFIG)	Set the audio configuration.	-
4.2.13	ioctl(MSE_G_MEDIA_AUDIO_CONFIG)	Get the current audio configuration.	-
4.2.14	ioctl(MSE_S_MEDIA_VIDEO_CONFIG)	Set the video configuration.	-
4.2.15	ioctl(MSE_G_MEDIA_VIDEO_CONFIG)	Get the current video configuration.	-
4.2.16	ioctl(MSE_S_MEDIA_MPEG2TS_CONFIG)	Set the MPEG2-TS configuration.	-
4.2.17	ioctl(MSE_G_MEDIA_MPEG2TS_CONFIG)	Get the current MPEG2-TS configuration.	-
4.2.18	ioctl(MSE_S_PTP_CONFIG)	Set the PTP configuration.	-
4.2.19	ioctl(MSE_G_PTP_CONFIG)	Get the current PTP configuration.	-
4.2.20	ioctl(MSE_S_MCH_CONFIG)	Set the MCH configuration.	-
4.2.21	ioctl(MSE_G_MCH_CONFIG)	Get the current MCH configuration.	-
4.2.22	ioctl(MSE_S_AVTP_TX_PARAM_CRF)	Set the CRF tx parameter.	-
4.2.23	ioctl(MSE_G_AVTP_TX_PARAM_CRF)	Get the current CRF tx parameter.	-
4.2.24	ioctl(MSE_S_AVTP_RX_PARAM_CRF)	Set the CRF rx parameter.	-
4.2.25	ioctl(MSE_G_AVTP_RX_PARAM_CRF)	Get the current CRF rx parameter.	-
4.2.26	ioctl(MSE_S_DELAY_TIME)	Set the delay time parameter.	-
4.2.27	ioctl(MSE_G_DELAY_TIME)	Get the current delay time parameter.	-

Table 4.9 List of ioctl structure for MSE

20020 102	Elst of feet structure for MBE		
Chapter	Structure name	Description	Remarks
4.2.28	struct mse_info	MSE information	-
4.2.29	struct mse_network_device	Network device	-
4.2.30	struct mse_packetizer	Packetizer information	-
4.2.31	struct mse_avtp_tx_param	AVTP tx configuration	-
4.2.32	struct mse_avtp_rx_param	AVTP rx configuration	-
4.2.33	struct mse_media_audio_config	Audio configuration	-
4.2.34	struct mse_media_video_config	Video configuration	-
4.2.35	struct mse_media_mpeg2ts_config	MPEG-2 TS configuration	-
4.2.36	struct mse_ptp_config	PTP configuration	-
4.2.37	struct mse_mch_config	MCH configuration	-
4.2.38	struct mse_delay_time	Delay time parameter	-

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4. External Interface

4.2.1 open

[Function] int open(const char *device_name, int flags)

[Arguments] device_name Request the "/dev/mseX".

Flags Access modes, this argument should be O_RDWR

[Returns] more than 0 Success

-1 Error

[Error number] ENODEV No such device

EBUSY Already open device

[Description] Open the control device.

4.2.2 close

[Function] int close(int fd)

[Arguments] fd File descriptor

[Returns] 0 Success

-1 Error

[Error number] EINVAL No such device

[Description] Close the control device.

4.2.3 ioctl(MSE_G_INFO)

[Function] int ioctl(int fd, int request, struct mse_info *argp)

[Arguments] fd File descriptor

request MSE_G_INFO

argp Pointer of mse_info structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EFAULT Cannot access userspace

[Description] Get the current MSE device information.

4.2.4 ioctl(MSE_S_NETWORK_DEVICE)

[Function] int ioctl(int fd, int request, const struct mse_network_device *argp)

[Arguments] fd File descriptor

request MSE_S_NETWORK_DEVICE

argp Pointer of mse_network_device structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EBUSY Device busy

EFAULT Cannot access userspace

[Description] Set the parameter for network adapter.

4.2.5 ioctl(MSE_G_NETWORK_DEVICE)

[Function] int ioctl(int fd, int request, struct mse_network_device *argp)

[Arguments] fd File descriptor

request MSE_G_NETWORK_DEVICE

argp Pointer of mse_network_device structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EFAULT Cannot access userspace

[Description] Get the current device parameter for network adapter.

4.2.6 ioctl(MSE_S_PACKETIZER)

[Function] int ioctl(int fd, int request, const struct mse_packetizer *argp)

[Arguments] fd File descriptor

request MSE_S_PACKETIZER

argp Pointer of mse_packetizer structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EBUSY Device busy

EFAULT Cannot access userspace

[Description] Set the packetizer.

4.2.7 ioctl(MSE_G_PACKETIZER)

[Function] int ioctl(int fd, int request, const struct mse_packetizer *argp)

[Arguments] fd File descriptor

request MSE_G_PACKETIZER

argp Pointer of mse_packetizer structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EFAULT Cannot access userspace

[Description] Get the current packetizer.

4.2.8 ioctl(MSE_S_AVTP_TX_PARAM)

[Function] int ioctl(int fd, int request, const struct mse_avtp_tx_param *argp)

[Arguments] fd File descriptor

request MSE_S_AVTP_TX_PARAM

argp Pointer of mse_avtp_tx_param structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EPERM This device isn't transmission type

EBUSY Device busy

EFAULT Cannot access userspace

[Description] Set the streaming parameter for transmission.

4.2.9 ioctl(MSE_G_AVTP_TX_PARAM)

[Function] int ioctl(int fd, int request, struct mse_avtp_tx_param *argp)

[Arguments] fd File descriptor

request MSE_G_AVTP_TX_PARAM

argp Pointer of mse_avtp_tx_param structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EPERM This device isn't transmission type

EFAULT Cannot access userspace

[Description] Get the current streaming parameter for transmission.

4.2.10 ioctl(MSE_S_AVTP_RX_PARAM)

[Function] int ioctl(int fd, int request, const struct mse_avtp_rx_param *argp)

[Arguments] fd File descriptor

request MSE_S_AVTP_RX_PARAM

argp Pointer of mse_avtp_rx_param structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EPERM This device isn't reception type

EBUSY Device busy

EFAULT Cannot access userspace

[Description] Set the streaming parameter for reception.

4.2.11 ioctl(MSE_G_AVTP_RX_PARAM)

[Function] int ioctl(int fd, int request, struct mse_avtp_rx_param *argp)

[Arguments] fd File descriptor

request MSE_G_AVTP_RX_PARAM

argp Pointer of mse_avtp_rx_param structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EPERM This device isn't reception type

EFAULT Cannot access userspace

[Description] Get the current streaming parameter for reception.

4.2.12 ioctl(MSE_S_MEDIA_AUDIO_CONFIG)

[Function] int ioctl(int fd, int request, const struct mse_media_audio_config *argp)

[Arguments] fd File descriptor

request MSE_S_MEDIA_AUDIO_CONFIG

argp Pointer of mse_media_audio_config structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EPERM This device isn't audio type.

EBUSY Device busy

EFAULT Cannot access userspace

[Description] Set the configuration for audio.

4.2.13 ioctl(MSE_G_MEDIA_AUDIO_CONFIG)

[Function] int ioctl(int fd, int request, struct mse_media_audio_config *argp)

[Arguments] fd File descriptor

request MSE_G_MEDIA_AUDIO_CONFIG

argp Pointer of mse_media_audio_config structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EPERM This device isn't audio type.
EFAULT Cannot access userspace

[Description] Get the current configuration for audio.

4.2.14 ioctl(MSE_S_MEDIA_VIDEO_CONFIG)

[Function] int ioctl(int fd, int request, const struct mse_media_video_config *argp)

[Arguments] fd File descriptor

> MSE_S_MEDIA_VIDEO_CONFIG request

Pointer of mse_media_video_config structure argp

[Returns] 0 Success

> -1 Error

[Error number] **EINVAL** Invalid argument

> **EPERM** This device isn't video type.

EBUSY Device busy

EFAULT Cannot access userspace

[Description] Set the configuration for video.

ioctl(MSE_G_MEDIA_VIDEO_CONFIG)

int ioctl(int fd, int request, struct mse_media_video_config *argp) [Function]

[Arguments] fd File descriptor

> MSE_G_MEDIA_VIDEO_CONFIG request

argp Pointer of mse_media_video_config structure

[Returns] 0 Success

> -1 Error

[Error number] **EINVAL** Invalid argument

> **EPERM** This device isn't video type.

EFAULT Cannot access userspace

[Description] Get the current configuration for video.

4.2.16 ioctl(MSE_S_MEDIA_MPEG2TS_CONFIG)

[Function] int ioctl(int fd, int request, const struct mse_media_mpeg2ts_config *argp)

[Arguments] fd File descriptor

request MSE_S_MEDIA_MPEG2TS_CONFIG

argp Pointer of mse_media_mpeg2ts_config structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EPERM This device isn't mpeg2ts type.

EBUSY Device busy

EFAULT Cannot access userspace

[Description] Set the configuration for MPEG2-TS.

4.2.17 ioctl(MSE_G_MEDIA_MPEG2TS_CONFIG)

[Function] int ioctl(int fd, int request, struct mse_media_mpeg2ts_config *argp)

[Arguments] fd File descriptor

request MSE_G_MEDIA_MPEG2TS_CONFIG

argp Pointer of mse_media_mpeg2ts_config structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EPERM This device isn't mpeg2ts type.

EFAULT Cannot access userspace

[Description] Get the current configuration for MPEG2-TS.

4.2.18 ioctl(MSE_S_PTP_CONFIG)

[Function] int ioctl(int fd, int request, const struct mse_ptp_config *argp)

[Arguments] fd File descriptor

request MSE_S_PTP_CONFIG

argp Pointer of mse_ptp_config structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EFAULT Cannot access userspace

[Description] Set the configuration for PTP.

4.2.19 ioctl(MSE_G_PTP_CONFIG)

[Function] int ioctl(int fd, int request, struct mse_ptp_config *argp)

[Arguments] fd File descriptor

request MSE_G_PTP_CONFIG

argp Pointer of mse_ptp_config structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EBUSY Device busy

EFAULT Cannot access userspace

[Description] Get the current configuration for PTP.

4.2.20 ioctl(MSE_S_MCH_CONFIG)

[Function] int ioctl(int fd, int request, const struct mse_mch_config *argp)

[Arguments] fd File descriptor

request MSE_S_MCH_CONFIG

argp Pointer of mse_mch_config structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EBUSY Device busy

EFAULT Cannot access userspace

[Description] Set the configuration for MCH.

4.2.21 ioctl(MSE G MCH CONFIG)

[Function] int ioctl(int fd, int request, struct mse_mch_config *argp)

[Arguments] fd File descriptor

request MSE_G_MCH_CONFIG

argp Pointer of mse_mch_config structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EFAULT Cannot access userspace

[Description] Get the current configuration for MCH.

4.2.22 ioctl(MSE_S_AVTP_TX_PARAM_CRF)

[Function] int ioctl(int fd, int request, const struct mse_avtp_tx_param *argp)

[Arguments] fd File descriptor

request MSE_S_AVTP_TX_PARAM_CRF

argp Pointer of mse_avtp_tx_param structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EPERM This device isn't audio type.

EBUSY Device busy

EFAULT Cannot access userspace

[Description] Set the CRF parameter for transmission.

4.2.23 ioctl(MSE_G_AVTP_TX_PARAM_CRF)

[Function] int ioctl(int fd, int request, struct mse_avtp_tx_param *argp)

[Arguments] fd File descriptor

request MSE_G_AVTP_TX_PARAM_CRF

argp Pointer of mse_avtp_tx_param structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EPERM This device isn't audio type.

EFAULT Cannot access userspace

[Description] Get the current CRF parameter for transmission.

4.2.24 ioctl(MSE_S_AVTP_RX_PARAM_CRF)

[Function] int ioctl(int fd, int request, const struct mse_avtp_rx_param *argp)

[Arguments] fd File descriptor

request MSE_S_AVTP_RX_PARAM_CRF

argp Pointer of mse_avtp_rx_param structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EPERM This device isn't audio type.

EBUSY Device busy

EFAULT Cannot access userspace

[Description] Set the CRF parameter for reception.

4.2.25 ioctl(MSE_G_AVTP_RX_PARAM_CRF)

[Function] int ioctl(int fd, int request, struct mse_avtp_rx_param *argp)

[Arguments] fd File descriptor

request MSE_G_AVTP_RX_PARAM_CRF

argp Pointer of mse_avtp_rx_param structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EPERM This device isn't audio type.

EFAULT Cannot access userspace

[Description] Get the current CRF parameter for reception.

4.2.26 ioctl(MSE_S_DELAY_TIME)

[Function] int ioctl(int fd, int request, const struct mse_delay_time *argp)

[Arguments] fd File descriptor

request MSE_S_DELAY_TIME

argp Pointer of mse_delay_time structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EBUSY Device busy

EFAULT Cannot access userspace

[Description] Set the delay time for streaming.

4.2.27 ioctl(MSE_G_DELAY_TIME)

[Function] int ioctl(int fd, int request, struct mse_delay_time *argp)

[Arguments] fd File descriptor

request MSE_G_DELAY_TIME

argp Pointer of mse_delay_time structure

[Returns] 0 Success

-1 Error

[Error number] EINVAL Invalid argument

EFAULT Cannot access userspace

[Description] Get the current delay time for streaming.

4.2.28 struct mse_info

Table 4.10 struct mse_info

Structur	Member				
e name	Type	Name	Default value	Description	
mse_info	uint8_t	device[32]	-	Device name	
	enum MSE_STR EAM_TYP E	type	Audio device: MSE_STREAM_TYPE_AUDIO Video device: MSE_STREAM_TYPE_VIDEO MPEG2-TS device: MSE_STREAM_TYPE_MPEG2T S	MSE streaming type MSE_STREAM_TYPE_AUDIO: audio MSE_STREAM_TYPE_VIDEO: video MSE_STREAM_TYPE_MPEG2TS: mpeg2ts	

4.2.29 struct mse_network_device

Table 4.11 struct mse network device

Structure name		Member					
	Type Name		Default value	Description			
mse_network_device	uint8_t	module_name[32]	ravb	Network adapter name			
	uint8_t device_name_tx[32]		avb_tx0	Device name of tx			
	uint8_t device_name_rx[32]		avb_rx0	Device name of rx			
	uint8_t device_name_tx_crf[32]		avb_tx0	Device name of tx for CRF			
	uint8_t	device_name_rx_crf[32]	avb_rx0	Device name of rx for CRF			

4.2.30 struct mse_packetizer

Table 4.12 struct mse_packetizer

Structure		Member		
name	Туре	Name	Default value	Description
mse_pack etizer	enum MSE_PAC KETIZER	packetizer	Audio device: MSE_PACKETIZE R_AAF_PCM Video device: MSE_PACKETIZE R_CVF_H264 MPEG2-TS device: MSE_PACKETIZE R_IEC61883_4	Packetizer name MSE_PACKETIZER_AAF_PCM: aaf_pcm MSE_PACKETIZER_IEC61883_6: iec61883-6 MSE_PACKETIZER_CVF_H264: cvf_h264 MSE_PACKETIZER_CVF_H264_D13: cvf_h264_d13 MSE_PACKETIZER_CVF_MJPEG: cvf_mjpeg MSE_PACKETIZER_IEC61883_4: iec61883-4

4.2.31 struct mse_avtp_tx_param

Table 4.13 struct mse_avtp_tx_param

Structure name		Member					
	Туре	Name	Default value	Description			
mse_avtp_tx_para m	uint8_t	dst_mac[6]	0x91, 0xe0, 0xf0, 0x00, 0x0e, 0x80	Destination MAC address The range of the value is from {0x00, 0x00, 0x00, 0x00, 0x00} to {0xFF, 0xFF, 0xFF, 0xFF, 0xFF}.			
	uint8_t	src_mac[6]	0x76, 0x90, 0x50, 0x00, 0x00, 0x00	Source MAC address The range of the value is from {0x00, 0x00, 0x00, 0x00, 0x00} to {0xFF, 0xFF, 0xFF, 0xFF, 0xFF}.			
	uint16_t	vlan	2	VLAN-ID The range of the value is from 0 to 4094.			
	uint16_t	priority	3	VLAN priority The range of the value is from 0 to 7.			
	uint32_t	uniqueid	1	Unique ID for AVTP packet The range of the value is from 0 to 65535.			

4.2.32 struct mse_avtp_rx_param

Table 4.14 struct mse_avtp_rx_param

Structure		Member			
name	Type	Name	Default value	Description	
mse_avtp_r x_param	uint8_t	streamid[8]	0x76, 0x90, 0x50, 0x00, 0x00, 0x00, 0x00, 0x01	Stream ID as defined AVTP The range of the value is from {0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00} to {0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF}	

4.2.33 struct mse_media_audio_config

Table 4.15 struct mse_media_audio_config

Structure	Member					
name	Туре	Name	Default value	Description		
mse_medi a_audio_c onfig	uint32_t	samples_per_fram e	0	Samples per frame The range of the value is 0 or from 1 to 738.		
	enum MSE_CRF _TYPE	crf_type	MSE_CRF_TYPE_NOT _USE	CRF type MSE_CRF_TYPE_NOT_USE: not use CRF, but use AVTP MSE_CRF_TYPE_RX: recv CRF MSE_CRF_TYPE_TX: send CRF (see Table 4.5)		

4.2.34 struct mse_media_video_config

Table 4.16 struct mse_media_video_config

Structur	Member					
e name	Туре	Name	Default value	Description		
mse_med ia_video_ config	uint32_t	bytes_per_frame	0	Bytes per frame The range of the value is 0 or from 128 to 1476.		
	uint32_t	fps_denominator	0	Seconds of FPS for framerate The range of the value is from 0 to 1001.		
	uint32_t	fps_numerator	0	Frames of FPS for framerate The range of the value is from 0 to 60000.		
	uint32_t	bitrate	50000000	Bitrate (more than 0)		
	uint32_t	class_interval_fr ames	4000	Frames per second The range of value is 100 to 8000		
	uint32_t	max_interval_fra mes	1	Number of frames per interval		

4.2.35 struct mse_media_mpeg2ts_config

Table 4.17 struct mse_media_mpeg2ts_config

Structure		Member					
name	Type Name		Default value	Description			
mse_media_m peg2ts_config	uint32_t			TS packets per frame The range of the value is from 1 to 7.			
	uint32_t	bitrate	50000000	Bitrate (more than 0)			
	uint32_t pcr_pid		8192	PID of PCR packet			
				The range of the value is from 0 to 8192.			
	enum MSE_TRA NSMIT_M ODE	transmit_mode	MSE_TRANSM IT_MODE_TIM ESTAMP	MPEG2-TS transmit mode.			
				MSE_TRANSMIT_MODE_BITRATE: bitrate.			
				MSE_TRANSMIT_MODE_PCR: PCR value.			
				MSE_TRANSMIT_MODE_TIMESTAM P: M2TS timestamp value.			
	uint32_t	class_interval_frames	4000	Frames per second			
				The range of value is 100 to 8000			
	uint32_t	max_interval_frames	1	Number of frames per interval			

4.2.36 struct mse_ptp_config

Table 4.18 struct mse_ptp_config

Structure			Member	
name	Туре	Name	Default value	Description
mse_ptp_confi	enum MSE_PTP_TYPE	type	MSE_PTP_TYP E_CURRENT_ TIME	gPTP type MSE_PTP_TYPE_CURRENT_TIME: ptp current time MSE_PTP_TYPE_CAPTURE: ptp capture time
	uint32_t	deviceid	0	gPTP device number The range of the value is from 0 to 4294967295.
	uint32_t	capture_ch	2	gPTP capture channel The range of the value is from 0 to 16.
	uint32_t	capture_freq	300	gPTP capture timestamps per second The range of the value is from 0 to 4294967295.
	enum MSE_RECOVER Y_CAPTURE_FR EQ	recovery_captur e_freq	MSE_RECOVE RY_CAPTURE _FREQ_FIXED	Recovery capture frequency type (ex. using SRC, Audio device) MSE_RECOVERY_CAPTURE_FREQ_ FIXED: fixed MSE_RECOVERY_CAPTURE_FREQ_ NOT_FIXED: not fixed

4.2.37 struct mse_mch_config

Table 4.19 struct mse mch config

Structure name		Member					
	Туре	Name	Default value	Description			
mse_mch_config	bool	enable	false	Use the media clock recovery is true.			
				(see Table 4.5)			

4.2.38 struct mse_delay_time

Table 4.20 struct mse_delay_time

Structur		Member					
e name	Type	Name	Default value	Description			
mse_dela y_time	uint32_t	max_transit_time_ns	2000000	Max transit time. The range of the value is from 0 to 4294967295.			
	uint32_t	tx_delay_time_ns	2000000 (Audio), 0 (Video/MPEG2-TS)	Process time for transmission The range of the value is from 0 to 1073741824.			
	uint32_t	rx_delay_time_ns	2000000 (Audio), 0 (Video/MPEG2-TS)	Process time for reception The range of the value is from 0 to 1073741824.			

4.3 Adapter Interface

When a media adapter and network adapter uses MSE, Using an external function. MSE supported external interface are shown below.

Table 4.21 List of media adapter interface for MSE

Chapter	Function name	Description	Remarks
4.3.1	mse_register_adapter_media	Register media adapter.	-
4.3.2	mse_unregister_adapter_media	Unregister media adapter.	-
4.3.3	mse_get_audio_config	Get the current audio configurations	-
4.3.4	mse_set_audio_config	Set the audio configurations	-
4.3.5	mse_get_video_config	Get the current video configurations	-
4.3.6	mse_set_video_config	Set the video configurations	-
4.3.7	mse_get_mpeg2ts_config	Get the current MPEG2-TS configurations	-
4.3.8	mse_set_mpeg2ts_config	Set the MPEG2-TS configurations	-
4.3.9	mse_open	Open the MSE	-
4.3.10	mse_close	Close the MSE	-
4.3.11	mse_start_streaming	Start streaming	-
4.3.12	mse_stop_streaming	Stop streaming	-
4.3.13	mse_start_transmission	Start transmission	-

Table 4.22 List of network adapter interface for MSE

Chapter	Function name	Description	Remarks
4.3.14	mse_register_adapter_network	Register network adapter.	-
4.3.15	mse_unregister_adapter_network	Unregister network adapter.	-

Table 4.23 List of MCH interface for MSE

Chapter	Function name	Description Re	
4.3.16	mse_register_mch	Register MCH	-
4.3.17	mse_unregister_mch	Unregister MCH	-
4.3.18	mse_register_ptp	Register external PTP	-
4.3.19	mse_unregister_ptp	Unregister external PTP	-

Table 4.24 List of adapter interface structure for MSE

Chapter	Structure name	Description	Remarks
4.3.20	struct mse_audio_config	Audio configuration	-
4.3.21	struct mse_video_config	Video configuration	-
4.3.22	struct mse_mpeg2ts_config	MPEG2-TS configuration	-
4.3.23	struct mse_packet	DMA buffer information	-
4.3.24	struct mse_adapter_network_ops	Operations for network adapter	-
4.3.25	struct mch_ops	Operations for MCH	-
4.3.26	struct mse_ptp_ops	Operations for external PTP	

4.3.1 mse_register_adapter_media

[Function] int mse_register_adapter_media(enum MSE_TYPE type, char *name, char *device_name);

[Arguments] type Type of adapter

name Name of adapter

device_name Device name

[Returns] >=0 Success, MSE adapter ID

< 0 Error

[Error number] -EINVAL Invalid argument

-EPERM Cannot create config device

-EBUSY Device busy

[Description] Register media adapter to MSE.

4.3.2 mse_unregister_adapter_media

[Function] int mse_unregister_adapter_media(int index_media);

[Arguments] index_media MSE adapter ID

[Returns] 0 Success

< 0 Error

[Error number] -EINVAL Invalid argument

-EPERM Device is using

[Description] Unregister media adapter to MSE.

4.3.3 mse_get_audio_config

[Function] int mse_get_audio_config(int index, struct mse_audio_config *config);

[Arguments] index MSE instance ID

config Audio configuration

[Returns] 0 Success

< 0 Error

[Error number] -EINVAL Invalid argument

-EPERM This device isn't audio type.

[Description] Get audio configuration.

4.3.4 mse_set_audio_config

[Function] int mse_set_audio_config(int index, struct mse_audio_config *config)

[Arguments] index MSE instance ID

config Audio configuration

[Returns] 0 Success

< 0 Error

[Error number] -EINVAL Invalid argument

This device isn't opened.

-EPERM This device isn't audio type.

Calculation bandwitdth overflow

This device is already start streaming. -EBUSY

Hardware update disabled state.

-ENOSPC Insufficient bandwidth.

[Description] Set audio configuration, but get it first.

4.3.5 mse_get_video_config

[Function] int mse_get_video_config(int index, struct mse_video_config *config);

[Arguments] index MSE instance ID

config Video configuration

[Returns] 0 Success

< 0 Error

[Error number] -EINVAL Invalid argument

-EPERM This device isn't video type.

[Description] Get video configuration.

4.3.6 mse_set_video_config

[Function] int mse_set_video_config(int index, struct mse_video_config *config)

[Arguments] index MSE instance ID

config Video configuration

[Returns] 0 Success

< 0 Error

[Error number] -EINVAL Invalid argument

This device isn't opened.

-EPERM This device isn't video type.

Calculation bandwitdth overflow

Hardware update disabled state.

This device is already start streaming. -EBUSY

-ENOSPC Insufficient bandwidth.

[Description] Set video configuration, but get it first.

4.3.7 mse_get_mpeg2ts_config

[Function] int mse_get_mpeg2ts_config(int index, struct mse_mpeg2ts_config *config);

MSE instance ID [Arguments] index

> config MPEG2-TS configuration

0 [Returns] Success

> < 0 Error

[Error number] -EINVAL Invalid argument

> -EPERM This device isn't mpeg2ts type.

[Description] Get MPEG2-TS configuration.

4.3.8 mse_set_mpeg2ts_config

[Function] int mse_set_mpeg2ts_config(int index, struct mse_mpeg2ts_config *config)

MSE instance ID [Arguments] index

> MPEG2-TS configuration config

0 [Returns] Success

> < 0 Error

[Error number] -EINVAL Invalid argument

This device isn't opened.

-EPERM This device isn't mpeg2ts type.

Calculation bandwitdth overflow

This device is already start streaming. -EBUSY

Insufficient bandwidth.

Hardware update disabled state.

-ENOSPC

[Description] Set MPEG2-TS configuration, but get it first.

4.3.9 mse_open

[Function] int mse_open(int index_media, bool tx);

[Arguments] index MSE adapter ID

Flag of transmission

tx 1: transmission, 0: reception

[Returns] >=0 Success, instance ID of MSE

< 0 Error

[Error number] -EINVAL Invalid argument

Undefined media adapter.

-ENODEV Network adapter module is not loaded.

PTP clock device cannot open

-EBUSY Device busy

Fail to access to config device -EPERM

Unknown network device.

-ENOMEM Cannot allocate memory
-ENETDOWN Cannot get link speed
-EAGAIN Cannot prepare receive.

[Description] Open the MSE, and get the MSE instance ID.

4.3.10 mse_close

[Function] int mse_close(int index);

[Arguments] index MSE instance ID

[Returns] 0 Success

< 0 Error

[Error number] -EINVAL Invalid argument

-EBUSY Device is busy

-EPERM Operation is not permitted.

[Description] Close the MSE.

4.3.11 mse_start_streaming

[Function] int mse_start_streaming(int index);

[Arguments] index MSE instance ID

[Returns] 0 Success

< 0 Error

[Error number] -EINVAL Invalid argument

-EBUSY Device is busy

-EPERM Operation is not permitted.

[Description] Start MSE streaming.

4.3.12 mse_stop_streaming

[Function] int mse_stop_streaming(int index);

[Arguments] index MSE instance ID

[Returns] 0 Success

< 0 Error

[Error number] -EINVAL Invalid argument

-EPERM Operation is not permitted.

[Description] Stop MSE streaming.

4.3.13 mse_start_transmission

[Function] int mse_start_transmission(int index, void *buffer, size_t buffer_size, void *priv, int

(*mse_completion)(void *priv, int size));

[Arguments] index MSE instance ID

buffer Send/Receive buffer

buffer_size Buffer size priv Private data

mse_completion Callback function pointer

[Returns] 0 Success

< 0 Error

[Error number] -EINVAL Invalid argument

-EBUSY Device is busy

-EPERM Operation is not permitted.

-EAGAIN No acceptable buffer.

[Description] MSE start transmission.

The buffer_size should be set the unit of the data period that handled by the media format as follows.

Type of device buffer_size	
Audio	Size of audio samples of buffer period.
Video	Size of the one video frame.
MPEG2-TS	Size of MPEG2-TS packets of buffer period.

4.3.14 mse_register_adapter_network

[Function] int mse_register_adapter_network(struct mse_adapter_network_ops *ops);

[Arguments] ops Adapter operations

[Returns] 0 Success

< 0 Error

[Error number] -EINVAL Invalid argument

-EBUSY Device busy

[Description] Register network adapter to MSE.

4.3.15 mse_unregister_adapter_network

[Function] int mse_unregister_adapter_network(int index);

[Arguments] index_media MSE instance ID

[Returns] 0 Success

< 0 Error

[Error number] -EINVAL Invalid argument

-EPERM Device is using

[Description] Unregister network adapter to MSE.

4.3.16 mse_register_mch

[Function] int mse_register_mch(struct mch_ops *ops);

[Arguments] ops MCH operations

[Returns] >=0 Success, MCH table ID

< 0 Error

[Error number] -EINVAL Invalid argument

-EBUSY Device busy

[Description] Register MCH to MSE.

4.3.17 mse_unregister_mch

[Function] int mse_unregister_mch(int index)

[Arguments] index MCH table ID

[Returns] 0 Success

< 0 Error

[Error number] -EINVAL Invalid argument

[Description] Unregister MCH to MSE.

4.3.18 mse_register_ptp

[Function] int mse_register_ptp(struct mse_ptp_ops *ops);

[Arguments] ops PTP operations

[Returns] >=0 Success, PTP table ID

< 0 Error

[Error number] -EINVAL Invalid argument

-EBUSY Device busy

[Description] Register external PTP to MSE.

4.3.19 mse_unregister_ptp

[Function] int mse_unregister_ptp(int index)

[Arguments] index PTP table ID

[Returns] 0 Success

< 0 Error

[Error number] -EINVAL Invalid argument

[Description] Unregister external PTP to MSE.

4.3.20 struct mse_audio_config

Table 4.25 struct mse_audio_config

Structur	Member					
e name	Туре	Name	Default value	Description		
mse_audi o_config	int	sample_rate	0	Sampling rate The range of the value is from 8000 to 192000.		
	int	channels	0	Channels The range of the value is from 1 to 24.		
	int	period_size	0	Period size The range of the value is from 64 to 8192.		
	int	bytes_per_sample	0	Samples per frame The range of the value is from 2 to 96.		
	enum MSE_AUDIO_BIT	sample_bit_depth	MSE_AUDIO _BIT_INVAL ID	Sample bit depth MSE_AUDIO_BIT_16: 16bit MSE_AUDIO_BIT_18: 18bit MSE_AUDIO_BIT_20: 20bit MSE_AUDIO_BIT_24: 24bit MSE_AUDIO_BIT_32: 32bit		
	bool	is_big_endian	0	Sample endian 1: big endian, 0: little endian		
	int	samples_per_frame	0	Samples per frame is data number in 1 ether frame. The range of the value is 0 or from 1 to 738.		

4.3.21 struct mse_video_config

Table 4.26 struct mse_video_config

Structur	Member			
e name	Туре	Name	Default value	Description
mse_vide o_config	enum MSE_VIDEO_ FORMAT_TY PE	format	MSE_VIDEO_F ORMAT_H264_ BYTE_STREAM	Video format MSE_VIDEO_FORMAT_H264_BYTE_STREAM, MSE_VIDEO_FORMAT_H264_AVC, MSE_VIDEO_FORMAT_MJPEG
	int	bitrate	50000000	Bitrate (more than 0)
	struct	fps	-	Framerate
	int	numerator	0	Numerator The range of the value is from 0 to 60000.
	int	denominato r	0	Denominator The range of the value is from 0 to 1001.
	int	bytes_per_f rame	0	Bytes per frame is data size in 1 ether frame. The range of the value is 0 or from 128 to 1476.

4.3.22 struct mse_mpeg2ts_config

Table 4.27 struct mse_mpeg2ts_config

1 abic 4.27	struct hise_hipegzts_coming			
Structur	Member			
e name	Туре	Name	Default value	Description
mse_mpe	int	bitrate	50000000	Bitrate (more than 0)
g2ts_conf ig	int	tspackets_per_ frame	7	TS packets per frame is packet number in 1 ether frame.
				The range of the value is from 1 to 7.
	int	pcr_pid	8192	PID of PCR packet
				The range of the value is from 0 to 8192.
	enum mpeg2ts_type MSE_MPEG2T S_TYPE	MSE_MPEG2TS _TYPE_TS	MPEG2-TS type	
			MSE_MPEG2TS_TYPE_TS:TS format	
				MSE_MPEG2TS_TYPE_M2TS:M2TS format
	enum	transmit_mod	MSE_TRANSM	MPEG2-TS transmit mode.
	MSE_TRANS MIT MODE	e	IT_MODE_TIM ESTAMP	MSE_TRANSMIT_MODE_BITRATE: bitrate.
				MSE_TRANSMIT_MODE_PCR: PCR value.
				MSE_TRANSMIT_MODE_TIMESTAMP: M2TS timestamp value.

4.3.23 struct mse_packet

Table 4.28 struct mse_packet

Structure	Member				
name	Туре	Name	Default value	Description	
mse_packet	unsigned int	len	1526	Packet size	
	dma_addr_t	paddr	0	Physical address for DMA	
	void *	vaddr	NULL	Virtual address for driver	

4.3.24 struct mse_adapter_network_ops

Table 4.29 _struct mse_adapter_network_ops

Structure	Member					
name	Туре	Name	Description			
mse_adapter	char *	name	The network adapter name			
_network_op s	enum MSE_TYPE	type	The network adapter type			
	struct module *	owner	The module owner information.			
	int (*)(char *name)	open	The callback function pointer of "open" at the kernel driver interface.			
	int (*)(int index)	release	The callback function pointer of "release" at the kernel driver interface.			
	int (*)(int index, struct eavb_cbsparam *cbs)	set_cbs_param	The callback function pointer of "set_cbs_param" at the kernel driver interface.			
	int (*)(int index, u8 streamid[8])	set_streamid	The callback function pointer of "set_streamid" at the kernel driver interface.			
	int (*)(int index, struct mse_packet *packets, int num_packets)	send_prepare	The callback function pointer of "send_prepare" at the kernel driver interface.			
	int (*)(int index, struct mse_packet *packets, int num_packets)	send	The callback function pointer of "send" at the kernel driver interface.			
	int (*)(int index, struct mse_packet *packets, int num_packets)	receive_prepare	The callback function pointer of "receive_prepare" at the kernel driver interface.			
	int (*)(int index, int num_packets)	receive	The callback function pointer of "receive" at the kernel driver interface.			
	int (*)(int index)	cancel	The callback function pointer of "cancel" at the kernel driver interface.			
	int (*)(int index)	get_link_speed	The callback function pointer of "get_link_speed" at the kernel driver interface.			

4.3.25 struct mch_ops

Table 4.30 struct mch ops

Structure	Member				
name	Туре	Name	Description		
mch_ops	struct module *	owner	The module owner information.		
	void *(*)(void)	open	The callback function pointer of "open" at the kernel driver interface.		
	int (*)(void *mch)	close	The callback function pointer of "close" at the kernel driver interface.		
	int (*)(void *mch, u32 ns)	set_interval	The callback function pointer of "set_interval" at the kernel driver		
	int (*)(void *mch, struct mch_timestamp *ts, int count);	send_timestamps	The callback function pointer of "send_timestamps" at the kernel driver interface.		
	int (*)(void *mch, int *value)	get_recovery_value	The callback function pointer of "get_recovery_value" at the kernel driver interface.		

4.3.26 struct mse_ptp_ops

Table 4.31 struct mse_ptp_ops

Structure	Member					
name	Туре	Name	Description			
mse_ptp_op	struct module *	owner	The module owner information.			
S	int (*)(u64 *ns)	get_time	The callback function pointer of "get_time" at the kernel driver interface.			
	void *(*)(void)	open	The callback function pointer of "open" at the kernel driver interface.			
	int (*)(void *ptp_handle)	close	The callback function pointer of "close" at the kernel driver interface.			
	int (*)(void *ptp_handle, int ch, int max_count)	capture_start	The callback function pointer of "capture_start" at the kernel driver interface.			
	int (*)(void *ptp_handle)	capture_stop	The callback function pointer of "capture_stop" at the kernel driver interface.			
	int (*)(void *ptp_handle, int req_count, u64 *timestamps)	get_timestamps	The callback function pointer of "get_timestamps" at the kernel driver interface.			
	void *(*)(u32 (*handler)(void *), void *priv)	timer_open	The callback function pointer of "timer_open" at the kernel driver interface.			
	int (*)(void *timer_handle)	timer_close	The callback function pointer of "timer_close" at the kernel driver interface.			
	int (*)(void *timer_handle, u32 start)	timer_start	The callback function pointer of "timer_start" at the kernel driver interface.			
	int (*)(void *timer_handle)	timer_cancel	The callback function pointer of "timer_cancel" at the kernel driver interface.			

4.3.27 mse_err, mse_warn, mse_info, mse_debug

Table 4.32 mse_err, mse_warn, mse_info, mse_debug

Macro	Paramaters	Level	Description
mse_err(fmt,)	fmt: Format string like	KERN_ERR	Send a message to the kernel trace buffer
mse_warn(fmt,)	printk: Other paramaters	KERN_WARNING	according to kernel log level
mse_info(fmt,)	Other paramaters	KERN_INFO	
mse_debug(fmt,)		KERN_DEBUG	

4.3.28 mse_compare_param_key, mse_name_strlcpy

Table 4.33 mse_compare_param_key, mse_name_strlcpy

Macro	Parameters	Description						
mse_compare_param_key(val, key)	val: compare value key: compare key	Compare parameter function for MSE						
mse_name_strlcpy(dst, src)	det: copy destination src: copy source	Copy name function for MSE						

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5.1 Ethernet Frame Format

The format of an Ethernet frame is shown below. It is based on the Ethernet frame format with VLAN Tag of IEEE Std 802.1Q.

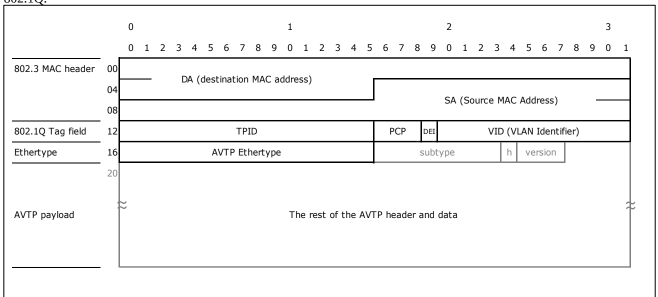


Figure 5-1 Ethernet header format

Table 5.1 Description of fields in Ethernet header

Standard	Field name	Description	Value	Configuration
IEEE 1722	DA (destination MAC	Destination Address	6 bytes	sysfs (dst_mac)
C.2.1.1	address)			
IEEE 1722	SA (Source MAC Address)	Source Address	6 bytes	sysfs (src_mac)
C.2.1.2				
IEEE 1722	TPID	Tagged Protocol Identifier	0x8100	-
C.2.1.3				
IEEE 1722	PCP	Priority Code Point	0-7	sysfs (priority)
C.2.1.4		•		
IEEE 1722	DEI	Drop Eligible bit	0	-
C.2.1.5				
IEEE 1722	VID (VLAN Identifier)	VLAN ID	1-4095	sysfs (vlan)
C.2.1.6				
IEEE 1722	AVTP Ethertype	AVTP Ethertype	0x22F0	-
C.2.1.7	1 2			

5.2 AVTP IEC61883-4 MPEG2-TS Format

The format of AVTP IEC61883-4 MPEG2-TS is shown below. It is basing on the IEEE Std 1722 Clause 6 IEC 61883/IIDC Format.

5.2.1 AVTP IEC61883-4 MPEG2-TS format

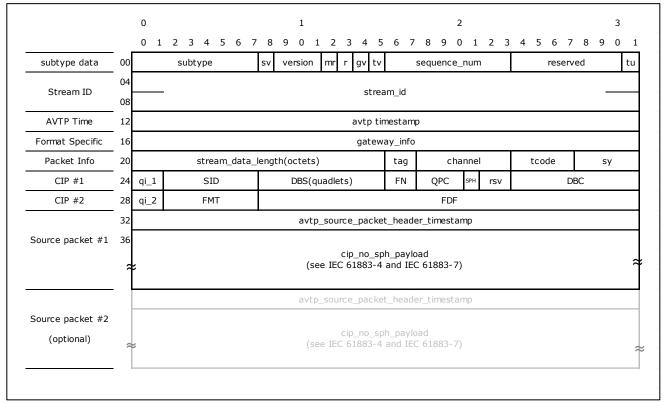


Figure 5-2 AVTP IEC61883-4 MPEG2-TS format

Table 5.2 Description of fields in AVTP IEC61883-4 MPEG2-TS format

Standard	Field name	Description	Value	Configuration			
IEEE 1722 5.4.2.1	subtype	subtype field	0 (61883_ IIDC)				
IEEE 1722 5.4.4.1	sv	stream_id valid field	1	-			
IEEE 1722 5.4.2.3	version	version field	0	-			
IEEE 1722 5.4.3.2	mr	media clock restart field	0	-			
-	r	reserved	0	-			
IEEE 1722 6.2.1	gv	gateway_info valid field	0	-			
IEEE 1722 6.4.3.1	tv	avtp_timestamp valid field	1	-			
IEEE 1722 5.4.3.5	sequence_num	sequence number field	0-255	Add by MSE			
-	reserved	reserved	0	-			
IEEE 1722 5.4.3.6	tu	timestamp uncertain field	0	-			
IEEE 1722	stream_id	stream id field	8 bytes	First 6 bytes: sysfs (src_mac),			

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5.4.3.7	T .			Last 2 bytes: sysfs (unique_id)
IEEE 1722 6.4.3.2	avtp timestamp	AVTP Timestamp	4 bytes	Add by MSE
IEEE 1722 6.2.2	gateway_info	gateway_info field	0	-
IEEE 1722 5.4.3.9	stream_data_length (octets)	stream data length field	0-1500	Add by MSE
IEEE 1722 6.2.3	tag	tag field	1	-
IEEE 1722 6.2.4	channel	channel field	0x1F	-
IEEE 1722 6.2.5	tcode	type code field	0xA	-
IEEE 1722 6.2.6	sy	sy field(application specific)	0	-
IEEE 1722 6.4.2.1	qi_1	quadlet indicator field	0b00	-
IEEE 1722 6.4.2.2	SID	source identifier field	0x3F	-
IEC61883-4 5.1	DBS (quadlets)	data block size	6	-
IEC61883-4 5.1	FN	fraction number field	3	-
IEC61883-4 5.1	QPC	quadlet padding count field	0	-
IEC61883-4 5.1	SPH	source packet header field	1	-
-	rsv	reserved	0	-
IEC61883-4 5.2	DBC	data block count field (Increment by the number of source packet)	-	Add by MSE
IEEE 1722 6.4.2.8	qi_2	quadlet indicator field	0b10	-
IEC61883-4 5.1	FMT	stream format field	0x20 (MPEG 2-TS)	-
IEC61883-4 5.3	FDF	format dependent field	0 (not time-shifted)	
IEEE 1722 6.4.4.2	avtp_source_packet_heade r_timestamp	AVTP Timesamp for each source packet	-	Add by MSE

5.3 AVTP IEC61883-6 AM824 Format

The format of AVTP IEC61883-6 AM824 is shown below. It is basing on the IEEE Std 1722 Clause 6 IEC 61883/IIDC Format.

5.3.1 **AVTP IEC61883-6 Audio format** 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 version gv tv subtype data 00 subtype sequence_num reserved 04 Stream ID stream_id 08 AVTP Time 12 avtp timestamp Format Specific 16 gateway_info Packet Info 20 stream_data_length(octets) channel tcode tag sy CIP #1 DBS(quadlets) FN SID QPC DBC 24 qi_1 rsv FMT CIP #2 qi_2 FDF 28 SYT 32 cip_no_sph_payload AVTP payload (see IEC 61883-6 and IEC 61883-8)

Figure 5-3 AVTP IEC61883-6 Audio format

Table 5.3 Description of fields in AVTP IEC61883-6 Audio format

Standard	Field name	Description	Value	Configuration
IEEE 1722 5.4.2.1	subtype	subtype field	0 (61883_ IIDC)	
IEEE 1722 5.4.4.1	sv	stream_id valid field	1	-
IEEE 1722 5.4.2.3	version	version field	0	-
IEEE 1722 5.4.3.2	mr	media clock restart field	0	-
-	r	reserved	0	-
IEEE 1722 6.2.1	gv	gateway_info valid field	0	-
IEEE 1722 6.4.3.1	tv	avtp_timestamp valid field	1	-
IEEE 1722 5.4.3.5	sequence_num	sequence number field	0-255	Add by MSE
-	reserved	reserved	0	-
IEEE 1722 5.4.3.6	tu	timestamp uncertain field	0	-
IEEE 1722 5.4.3.7	stream_id	stream id field	8 bytes	First 6 bytes: sysfs (src_mac), Last 2 bytes: sysfs (unique_id)
IEEE 1722 6.4.3.2	avtp timestamp	AVTP Timestamp	4 bytes	Add by MSE
IEEE 1722 6.2.2	gateway_info	gateway_info field	0	-

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IEEE 1522	1 . 1 . 1	1 1 1 0 11	0.4500	1111 NGE
IEEE 1722 5.4.3.9	stream_data_length (octets)	stream data length field	0-1500	Add by MSE
IEEE 1722 6.2.3	tag	tag field	1	-
IEEE 1722 6.2.4	channel	channel field	0x1F	-
IEEE 1722 6.2.5	tcode	type code field	0xA	-
IEEE 1722 6.2.6	sy	sy field(application specific)	0	-
IEEE 1722 6.4.2.1	qi_1	quadlet indicator field	0b00	-
IEEE 1722 6.4.2.2	SID	source identifier field	0x3F	-
IEEE 1722 6.4.2.3	DBS (quadlets)	data block size (Number of channels)	-	ALSA Setting
IEEE 1722 6.4.2.4	FN	fraction number field	0	-
IEEE 1722 6.4.2.5	QPC	quadlet padding count field	0	-
IEEE 1722 6.4.2.6	SPH	source packet header field	0	-
-	rsv	reserved	0	-
IEEE 1722 6.4.2.7	DBC	data block count field (Increment by the number of samples)	-	ALSA Setting
IEEE 1722 6.4.2.8	qi_2	quadlet indicator field	0b10	-
IEEE 1722 6.4.2.9	FMT	stream format field	0x10 (Audio and music)	-
IEEE 1722 6.4.3.3	FDF	format dependent field (Sampling rate)	-	ALSA Setting
IEEE 1722 6.4.3.4	SYT	synchronization timing field	0xFFFF	-

5.3.2 Payload format of the AVTP IEC61883-6 AM824 format

The format of payload is shown below. A packet format is AM824 format of IEC61883-6. Audio data is stored in MBLA 16bit.

	0									1										2										3	
	0	1	2	3	4	5	6	7	8	9 0	1	2	3	4	5	6	7	8	9	0	1	2	3 4	1	5	6	7	8	9	0	1
				lak	oel														da	ta											
_(0	1	0	0	0	0	1	0							(L-	1)							() (0	0	0	0	0	0	0
(0	1	0	0	0	0	1	0							(R-								() (0	0	0	0	0	0	0
(0	1	0	0	0	0	1	0							(L-								() (0	0	0	0	0	0	0
(0	1	0	0	0	0	1	0							(R-	2)							() (0	0	0	0	0	0	0
(0	1	0	0	0	0	1	0							••	•							() (0	0	0	0	0	0	0
(0	1	0	0	0	0	1	0		(L-n)				() (0	0	0	0	0	0	0									
	0	1	0	0	0	0	1	0							(R-	n)							() (0	0	0	0	0	0	0
	0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0																														

Figure 5-4 AM824 MBLA 16bit format

5.4 PCM AVTP Audio Format (AAF PCM)

The format of PCM AVTP Audio is shown below. It is basing on the IEEE Std 1722 Clause 8 AVTP Audio Format.

5.4.1 AVTP Audio Format (AAF)

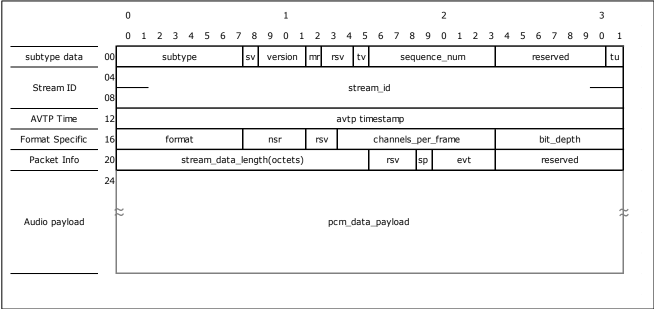


Figure 5-5 AVTP Audio Format (AAF)

Table 5.4 Description of fields in AVTP Audio Format (AAF)

Standard	Field name	Description	Value	Configuration			
IEEE 1722	subtype	subtype field	2	-			
5.4.2.1			(AAF)				
IEEE 1722	sv	stream_id valid field	1	-			
5.4.4.1							
IEEE 1722	version	version field	0	-			
5.4.2.3							
IEEE 1722	mr	media clock restart field	0	-			
5.4.3.2			0				
-	rsv	reserved	0				
IEEE 1722 5.4.3.4	tv	avtp_timestamp valid	1	-			
IEEE 1722	sequence num	sequence number field	0-255	Add by MSE			
5.4.3.5	1 –	1		•			
-	reserved	reserved	0	-			
IEEE 1722	tu	timestamp uncertain field	0	-			
5.4.3.6							
IEEE 1722	stream_id	stream id field	8 bytes	First 6 bytes: sysfs (src_mac),			
5.4.3.7				Last 2 bytes: sysfs (unique_id)			
IEEE 1722	avtp timestamp	AVTP Timestamp	4 bytes	Add by MSE			
5.4.3.8							
IEEE 1722	format	format field	2-4	ALSA Setting			
8.2.2							
IEEE 1722	nsr	nominal sample rate	-	ALSA Setting			
8.3.1		(Sampling rate)					
-	rsv	reserved	0	-			
IEEE 1722	channels_par_frame	number of channels field	-	ALSA Setting			
8.3.2							
IEEE 1722	bit_depth	bit_depth field	16, 24, 32	ALSA Setting			

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8.3.3				
IEEE 1722 5.4.3.9	stream_data_length(octets)	stream data length field	0-1500	Add by MSE
-	rsv	reserved	0	-
IEEE 1722 8.2.3	sp	sparse timestamp field	0	-
IEEE 1722 8.2.4	evt	evt field	0	-
-	reserved	reserved	0	-

5.4.2 Payload format of the AVTP audio format

The format of payload is shown below. A packet format is AAF. Data is stored in INT_16.

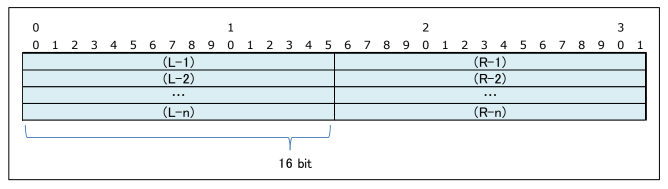


Figure 5-6 AAF Payload 16-bit integer format

5.5 H.264 Compressed Video Format without h264_timestamp field (CVF H264 D13)

The format of H.264 Compressed Video Format without h264_timestamp field is shown below. It is basing of the IEEE P1722/D13 Clause 9 Compressed Video Format.

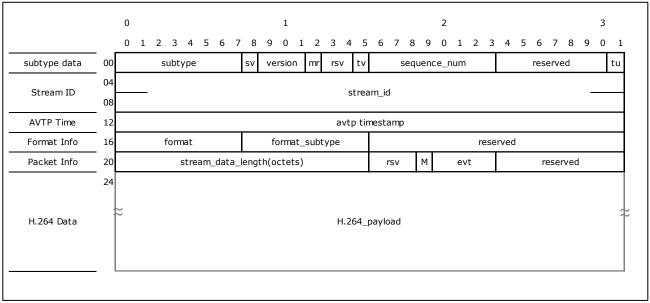


Figure 5-7 H.264 Compressed Video Format without h264_timestamp field

Table 5.5 Description of fields in H.264 Compressed Video Format without h264_timestamp field

Standard	Field name	Description	Value	Configuration
P1722/D13 5.4.2.1	subtype	subtype field	3 (CVF)	-
P1722/D13 5.4.4.1	sv	stream_id Valid field	1	-
P1722/D13 5.4.2.3	version	version field	0	-
P1722/D13 5.4.3.2	mr	media clock restart field	0	-
-	rsv	reserved	0	
P1722/D13 5.4.3.4	tv	avtp_timestamp valid field	1	-
P1722/D13 5.4.3.5	sequence_num	sequence number field	0-255	Add by MSE
-	reserved	-	0	-
P1722/D13 5.4.3.6	tu	timestamp uncertain field	0	-
P1722/D13 5.4.3.7	stream_id	stream id field	8 bytes	First 6 bytes: sysfs (src_mac), Last 2 bytes: sysfs (unique_id)
P1722/D13 9.5.1.1	avtp timestamp	AVTP Timestamp	4 bytes	Add by MSE
P1722/D13 9.3.1	format	format field	2 (RFC)	-
P1722/D13 9.3.2	format_subtype	format_subtype field	1 (H.264)	-
-	reserved	reserved	0	-
P1722/D13 5.4.3.9	stream_data_length(octets)	stream data length field	0-1500	Add by MSE
-	rsv	reserved	0	-
P1722/D13 9.5.1.2	M	M field	0 or 1	Set by MSE for the very last packet of the access unit.

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P1722/D13 9.3.4	evt	evt field	0	-
-	reserved	reserved	0	-

5.6 H.264 Compressed Video Format (CVF H264)

The format of H.264 Compressed Video Format is shown below. It is basing of the IEEE Std 1722 Clause 9 Compressed Video Format.

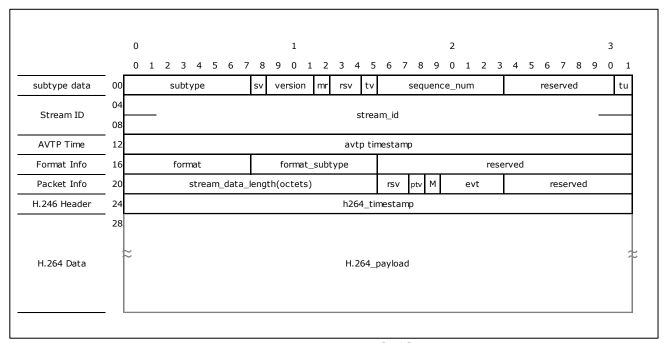


Figure 5-8 H.264 Compressed Video Format

Table 5.6 Description of fields in H.264 Compressed Video Format

Standard	Field name	Description	Value	Configuration
IEEE 1722 5.4.2.1	subtype	subtype field	3(CVF)	-
IEEE 1722 5.4.3.1	sv	stream_id Valid field	1	-
IEEE 1722 5.4.2.3	version	version field	0	-
IEEE 1722 5.4.3.2	mr	media clock restart field	0	-
-	rsv	reserved	0	
IEEE 1722 5.4.3.4	tv	avtp_timestamp valid field	1	-
IEEE 1722 5.4.3.5	sequence_num	sequence number field	0-255	Add by MSE
-	reserved	-	0	-
IEEE 1722 5.4.3.6	tu	timestamp uncertain field	0	-
IEEE 1722 5.4.3.7	stream_id	stream id field	8 bytes	First 6 bytes: sysfs (src_mac), Last 2 bytes: sysfs (unique_id)
IEEE 1722 9.5.1.1	avtp timestamp	AVTP Timestamp	4 bytes	Add by MSE
IEEE 1722 9.3.1	format	format field	2 (RFC)	-
IEEE 1722 9.3.2	format_subtype	format_subtype field	1 (H.264)	-
-	reserved	reserved	0	-
IEEE 1722 5.4.3.9	stream_data_length (octets)	stream data length field	0-1500	Add by MSE
-	rsv	reserved	0	-

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IEEE 1722 9.5.1.2	ptv	ptv field	0	-
IEEE 1722 9.5.1.3	M	M field	0 or 1	Set by MSE for the very last packet of the access unit.
IEEE 1722 9.3.4	evt	evt field	0	-
-	reserved	reserved	0	-
IEEE 1722 9.5.2.1	h264_timestamp	h264_timestamp field	0	-

5.7 MJPEG Compressed Video Format (CVF MJPEG)

The format of MJPEG Compressed Video Format is shown below. It is basing of the IEEE Std 1722 Clause 9 Compressed Video Format.

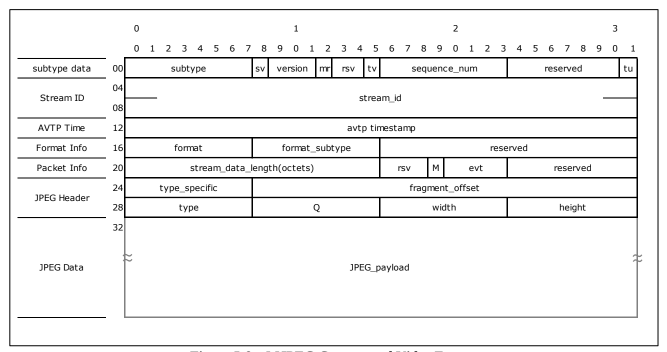


Figure 5-9 MJPEG Compressed Video Format

Table 5.7 Description of fields in MJPEG Compressed Video Format

Standard	Field name	Description	Value	Configuration
IEEE 1722 5.4.2.1	subtype	subtype field	3(CVF)	-
IEEE 1722 5.4.3.1	SV	stream_id Valid field	1	-
IEEE 1722 5.4.2.3	version	version field	0	-
IEEE 1722 5.4.3.2	mr	media clock restart field	0	-
-	rsv	reserved	0	
IEEE 1722 5.4.3.4	tv	avtp_timestamp valid field	1	-
IEEE 1722 5.4.3.5	sequence_num	sequence number field	0-255	Add by MSE
-	reserved	-	0	-
IEEE 1722 5.4.3.6	tu	timestamp uncertain field	0	-
IEEE 1722 5.4.3.7	stream_id	stream id field	8 bytes	First 6 bytes: sysfs (src_mac), Last 2 bytes: sysfs (unique_id)
IEEE 1722 9.4.1.1	avtp timestamp	AVTP Timestamp	4 bytes	Add by MSE
IEEE 1722 9.3.1	format	format field	2 (RFC)	-
IEEE 1722 9.3.2	format_subtype	format_subtype field	0 (MJPEG)	-
-	reserved	reserved	0	-
IEEE 1722	stream_data_length	stream data length field	0-1500	Add by MSE

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5.4.3.9	(octets)			
-	rsv	reserved	0	-
IEEE 1722 9.4.1.2	M	M field	0 or 1	Set by MSE for the very last packet of the access unit.
IEEE 1722 9.3.4	evt	evt field	0	-
-	reserved	reserved	0	-
IEEE 1722 9.4.2.1	type_specific	type_specific field	0	-
IEEE 1722 9.4.2.2	fragment_offset	fragment_offset field	0 - 2^24	-
IEEE 1722 9.4.2.3	type	type field	0, 1, 64, 65	-
IEEE 1722 9.4.2.4	Q	Q field	0 - 99, 255	-
IEEE 1722 9.4.2.5	width	width field	1-255	-
IEEE 1722 9.4.2.6	height	height field	1-255	-

5.8 Clock Reference Format (CRF)

The format of Clock Reference Format is shown below. It is basing of the IEEE Std 1722 Clause 11 Clock Reference Format.

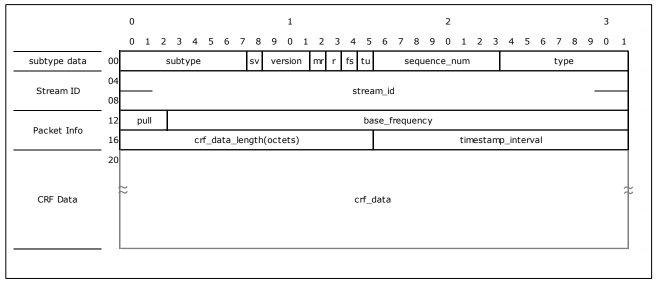


Figure 5-10 Clock Reference Format

Table 5.8 Description of fields in Clock Reference Format

Standard	Field name	Description	Value	Configuration
IEEE 1722	subtype	subtype field	4	-
5.4.2.1			(CRF)	
IEEE 1722	sv	stream_id Valid field	1	-
11.2.1				
IEEE 1722	version	version field	0	-
5.4.2			_	
IEEE 1722	mr	media clock restart field	0	-
11.2.2		1		
- IEEE 1700	r	reserved	0	
IEEE 1722 11.2.3	fs	frame sync	0	
IEEE 1722	tu	timing uncertain field	0	1_
11.2.4	tu	tilling uncertain field	U	-
IEEE 1722	sequence_num	sequence number field	0-255	Add by MSE
11.2.5	sequence_num	sequence number nera	0 233	Tida by MEE
IEEE 1722	type	type field	1	-
11.2.6			(Audio	
			sample)	
IEEE 1722	stream_id	stream id field	8 bytes	First 6 bytes: sysfs (src_mac),
11.2.7	_			Last 2 bytes: sysfs (unique_id)
IEEE 1722	pull	pull field	0	
11.2.8	r	T		
IEEE 1722	base_frequency	base frequency field	29bit	ALSA Setting
11.2.9				-
IEEE 1722	crf_data_length(octets)	length (in octets) of the	0-1500	Add by MSE
11.2.10		crf_data		
IEEE 1722	timestamp_interval	timestamp interval field	1-65535	Add by MSE
11.2.11				

6. Integration

6.1 Directory Configuration

Directory structure of this module is shown below

|---avb-mse Kconfig : Kernel configuration file Makefile : Make file : common AVTP source file avtp.c avtp.h : common AVTP header file : common JPEG source file jpeg.c : common JPEG header file jpeg.h : MSE public header file for kernel land ravb_mse_kernel.h ravb_mse.h : MSE public header file for user land : MSE core source file mse_core_main.c : MSE core packet control source file mse_packet_ctrl.c : MSE core packet control header file mse packet ctrl.h mse_config.c : MSE configuration source file : MSE configuration header file mse config.h mse sysfs.c : MSE sysfs source file mse sysfs.h : MSE sysfs header file mse ioctl.c : MSE ioctl source file mse ioctl local.h : MSE ioctl header file mse_ptp_dummy.c : MSE PTP dummy source file $mse_ptp.h$: MSE PTP header file mse_adapter_alsa.c : ALSA adapter source file mse_adapter_eavb.c : EAVB adapter source file mse_adapter_v412.c : V4L2 adapter source file mse_adapter_mch.c : MCH adapter source file mse_packetizer.h : Packetizer header file mse_packetizer.c : Packetizer common source file mse_packetizer_aaf.c : AVTP AAF Packetizer source file mse_packetizer_iec61883_4.c : AVTP IEC61883-4 Packetizer source file : AVTP IEC61883-6 Packetizer source file mse_packetizer_iec61883_6.c mse_packetizer_cvf_h264.c : AVTP CVF H.264 Packetizer source file mse_packetizer_cvf_mjpeg.c : AVTP CVF MJPEG Packetizer source file : AVTP CRF Packetizer source file mse packetizer crf.c

Figure 6-1 Directory structure

6.2 Integration Procedure

This section describes a process of build and integration.

6.2.1 Build kernel modules only

Following operation is to build loadable modules.

step1. Build MSE as Linux loadable module

cd avb-mse

make KERNEL_SRC=/path/to/linux INCSHARED=/path/to/avb-streaming,/path/to/avb-mch

step2. Copy kernel modules. Next step integration, show 5.2.3

cp *.ko \${ROOTFS_PATH}

\${ROOTFS_PATH} rootfs of target.

6.2.2 Build MSE modules with the Linux kernel

Following operation is to build MSE modules with Linux Kernel.

At the same time, set up the Streaming Driver and MCH according to the operation of each user's manuals.

step1. Copy source files to the Linux kernel source.

```
# cp -r ${MODULE_SOURCE}/ ${KERNEL_SOURCE}/drivers/staging/
${MODULE_SOURCE} MSE modules source directory
```

\${KERNEL_SOURCE} Linux kernel source directory

step2. Edit \${KERNEL_SOURCE}/drivers/staging/Kconfig.

```
menuconfig STAGING
bool "Staging drivers"
default n
---help---
...
Add this line
source "drivers/staging/vc04_services/Kconfig"
| source "drivers/staging/avb-mse/Kconfig" |
endif # STAGING
```

step3. Edit \${KERNEL_SOURCE}/drivers/staging/Makefile.

```
# Makefile for staging directory

obj-y += media/
obj-$(CONFIG_SLICOSS) += slicoss/
...
obj-$(CONFIG_BCM2708_VCHIQ) += vc04_services/
|obj-$(CONFIG_AVB_MSE) += avb-mse/
```

step4. To enable the function of this module, make the following setting with Kernel Configuration. Then, rebuild kernel.

```
Device Drivers --->
     [*]Staging drivers --->
          [*] AVB MSE --->
              <*> MSE Core module (#6)
               [*] MSE ioctl interface for configuration
                                                               (#8)
               [ * ]
                    MSE sysfs interface for configuration
                                                               (#8)
               [ * ]
                    MSE Packetizer AAF
                                                               (#8)
               [*]
                    MSE Packetizer IEC61883 4
                                                               (#8)
               [*]
                    MSE Packetizer IEC61883 6
                                                               (#8)
               [*]
                    MSE Packetizer CVF H264
               [*]
                    MSE Packetizer CVF H264 Single NAL format (#8)
               [*]
                    MSE Packetizer CVF MJPEG
               <*>
                    MSE EAVB Adapter (#7)
               <*>
                    MSE ALSA Adapter (#7)
               <*>
                    MSE V4L2 Adapter (#7)
                     MSE MCH Adapter (#7)
```

Notes: #7 This example, generate a kernel built-in object, if select the <M>, build as loadable module.

Notes: #8 If select the <N>, not build the function.

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6. Integration

step5. If select <M> with kernel configuration, to copy modules. Next step integration, show 6.2.3.

cd \${KERNEL_SOURCE}/drivers/staging/avb-mse/
cp *.ko \${ROOTFS_PATH}

\${ROOTFS_PATH} rootfs of target.

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6.2.3 Integration devices

When you use the functions related to video, please execute following commands to use GStreamer with vspfilter. Refer to the User's Manual "Linux Interface Specification GStreamer" for the information of setting GStreamer.

```
# modprobe -a mmngr mmngrbuf vspm vspm_if vsp2 uvcs_drv
```

Following operation is to integrate MSE on target boards, and to check the integrated devices.

Integrate the module of Streaming Driver on target boards (both talker and listener boards).

```
# insmod avb-streaming.ko
```

Integrate the module of MCH on target boards (both talker and listener boards).

```
# insmod mch core.ko
```

Integrate build modules of MSE.

```
# insmod mse core.ko
# insmod mse adapter eavb.ko
# insmod mse_adapter_alsa.ko
# insmod mse_adapter_v412.ko
# insmod mse_adapter_mch.ko
```

To check devices of MSE, executes following commands.

Note that following points:

- Sysfs interface names of MSE (/sys/class/ravb_mse/mseN) are defined by the order of installing the modules, mse_adapter_alsa.ko and mse_adapter_v4l2.ko.
- PCM Device number of Audio (hw:X,0, hw:X,1...) and Video device number (/dev/videoYY) might be changed by the order of installing other modules. Please execute check command (cat /sys/class/ravb_mse/mseN/device) before execute the commands introduced above.

To check MSE devices

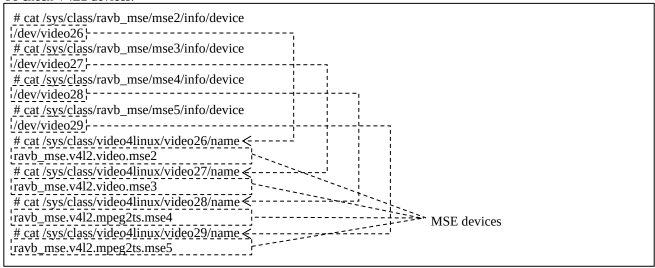
```
# ls -1/sys/class/ravb_mse/mse*
lrwxrwxrwx 1 root root 0 Jan
                              1 00:00 /sys/class/ravb mse/mse0 -> ../../devices/virtual/ravb mse/mse0
lrwxrwxrwx 1 root root 0 Jan
                               1 00:00 /sys/class/ravb mse/mse1 -> ../../devices/virtual/ravb mse/mse1
                               1 00:00 /sys/class/ravb_mse/mse2 -> ../../devices/virtual/ravb_mse/mse2
lrwxrwxrwx 1 root root 0 Jan
lrwxrwxrwx 1 root root 0 Jan
                               1 00:00 /sys/class/ravb_mse/mse3 -> ../../devices/virtual/ravb_mse/mse3
lrwxrwxrwx 1 root root 0 Jan
                               1 00:00 /sys/class/ravb_mse/mse4 -> ../../devices/virtual/ravb_mse/mse4
lrwxrwxrwx 1 root root 0 Jan
                               1 00:00 /sys/class/ravb_mse/mse5 -> ../../devices/virtual/ravb_mse/mse5
```

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To check ALSA devices.

```
# cat /sys/class/ravb_mse/mse0/info/device
[ħw̄ːf,O-----
# cat /sys/class/ravb_mse/mse1/info/device
[hw:1,1]-----
# aplay -1
                                            R-Car's Sound device
**** List of PLAYBACK Hardware Devices ****
card 0: rsnddai0ak4613h [rsnd-dai.0-ak4613-hifi]; device 0: rsnd-dai.0-ak4613-hifi ak4613-hifi-0 []
  Subdevices: 1/1
  Subdevice #0: subdevice #0
card 1: ravbmse [ravb_mse], device 0: ravb_mse.mse0 [ravb_mse.mse0]
 Subdevices: 1/1
 Subdevice #0: subdevice #0
card 1: ravbmse [ravb_mse], device 1: ravb_mse.mse1 [ravb_mse.mse1]
  Subdevices: 1/1
                                                                    ·-- MSE devices
 Subdevice #0: subdevice #0
```

To check V4L2 devices.



6.3 Option Setting

6.3.1 Module Parameters

The module parameter that is defined in this module is shown below.

Table 6.1 Module parameters

Module	Module parameters	Default value	Range	Explanation
mse_core.ko	major	0(dynamic allocate)	0 - 511	Current device major number of the MSE ioctl devices. If it is out of range, module cannot be installed.
mse_adapter_a lsa.ko	alsa_devices	2	1 - 8	Number of ALSA device created MSE. If it is out of range, module cannot be installed.
mse_adapter_v 412.ko	v412_video_devic es	2	0 to 10 (#9)	Number of V4L2 device created MSE to use video. If it is out of range, module cannot be installed.
	v4l2_mpeg2ts_de vices	2	0 to 10 (#9)	Number of V4L2 device created MSE to use MPEG2-TS. If it is out of range, module cannot be installed.

Notes: #9 The totals of v4l2_video_devices and v4l2_mpeg2ts_devices must be at least 1 and max 10.

6.3.2 Kernel Parameters

There are no kernel parameters.

7. Example of how to use the MSE

This chapter describes some example of how to run applications.

7.1 How to send audio data

This chapter shows several how to transport audio data via the Ethernet AVB network.

7.1.1 How to send speaker test tone using MSE

This example shows how to transport a generated speaker test tone via the Ethernet AVB network.

Set configuration parameters for talker, see Table 7.1.

Parameter does not present in Table 7.1 are set default.

Table 7.1 List of configuration for how to send audio using MSE in talker

Configuration parameter	Value	Note
avtp_tx_param/dst_mac	91e0f0000e80	Ethernet destination MAC address
avtp_tx_param/src_mac	769050000000	Ethernet source MAC address (#10)
avtp_tx_param/priority	3	AVB stream priority
avtp_tx_param/uniqueid	1	AVB stream unique ID
packetizer/name	"aaf_pcm" or "iec61883-6"	Packet format name

Notes: #10 Check own MAC address using ifconfig command and set it.

Set configuration parameters for listener, see Table 7.2.

Parameter does not present in Table 7.2 are set default.

Table 7.2 List of configuration for how to send audio using MSE in listener

Configuration parameter	Value	Note
avtp_rx_param/streamid	76905000000000001	AVB Stream ID (#11)
packetizer/name	"aaf_pcm" or "iec61883-6"	Packet format name

Notes: #11 The streamid must be set to be the same as talker's src_mac and uniqueid parameter.

Set up Ethernet MAC addresses, priority and unique ID among the information of sending stream. Set up sysfs on Talker board.

Set up sysfs on Listener board. Set src_mac talker MAC address. And set unique_id to same value of talker.

```
# echo "769050000000001" > /sys/class/ravb_mse/mse0/avtp_rx_param/streamid
```

If change to sending format, both talker board and listener board needed following command.

```
# echo "iec61883-6" > /sys/class/ravb_mse/mse0/packetizer/name
```

Set up the audio output on Listener board

```
# amixer set "DVC Out" 1%
```

Run an ALSA application on Talker board.

```
# speaker-test -r 48000 -t sine -c 2 -F S16_LE -D `cat /sys/class/ravb_mse/mse0/info/device`
```

Run an ALSA application on Listener board.

After this operation, Listener board playbacks the sound that Talker board sends. (#12)

```
# arecord -D `cat /sys/class/ravb_mse/mse0/info/device` -c 2 -r 48000 -f S16_LE | aplay -D plughw:0,0
```

Notes: #12 plughw:0,0 is R-Car's sound device confirmed by 6.2.3.

7.1.2 How to send PCM audio data using MSE with MCH

This example shows how to transport PCM data and media clock via the Ethernet AVB network. Listener is adjustment the audio clock using AVTP timestamps in receiving AVTP frames.

Set configuration parameters for talker, see Table 7.3. Parameter does not present in Table 7.3 are set default.

Table 7.3 List of configuration for how to send audio using MSE with MCH in talker

Configuration parameter	Value	Note
avtp_tx_param/dst_mac	91e0f0000e80	Ethernet destination MAC address
avtp_tx_param/src_mac	769050000000	Ethernet source MAC address (#10)
avtp_tx_param/priority	3	AVB stream priority
avtp_tx_param/uniqueid	1	AVB stream unique ID
ptp_config/type	"capture"	gPTP type
ptp_config/deviceid	0	gPTP device number
ptp_config/capture_ch	2	gPTP capture channel
ptp_config/capture_freq	300	gPTP capture timestamps per Second
packetizer/name	"aaf_pcm" or "iec61883-6"	Packet format name
delay_time/tx_delay_time_ns	4000000	delay time of capture data

Notes: #10 Check own MAC address using ifconfig command and set it.

Set configuration parameters for listener, see Table 7.4. Parameter does not present in Table 7.4 are set default.

Table 7.4 List of configuration for how to send audio using MSE with MCH in listener

Value	Note
7690500000000001	AVB Stream ID (#11)
"capture"	gPTP type
0	gPTP device number
2	gPTP capture channel
300	gPTP capture timestamps per Second
1	Enable MCH
"not use"	CRF type
"aaf_pcm" or "iec61883-6"	Packet format name
40000000	delay time of capture data
	76905000000000001 "capture" 0 2 300 1 "not use" "aaf_pcm" or "iec61883-6"

Notes: #11 The streamid must be set to be the same as talker's src_mac and uniqueid parameter.

Step1:

Set up Ethernet MAC addresses, priority and Unique ID among the information of sending stream. Set up sysfs on Talker board.

Set up sysfs on Listener board. Set src_mac talker MAC address. And set unique_id to same value of talker.

echo "769050000000001" > /sys/class/ravb_mse/mse0/avtp_rx_param/streamid

7. **Example** of how to use the MSE

Step2:

Enable ptp capture timestamps on both of Talker and Listener board.

```
# echo "capture" > /sys/class/ravb_mse/mse0/ptp_config/type
# echo "0" > /sys/class/ravb_mse0/ptp_config/deviceid
# echo "2" > /sys/class/ravb_mse/mse0/ptp_config/capture_ch
# echo "300" > /sys/class/ravb_mse/mse0/ptp_config/capture_freq
```

Step3:

Enable media clock recovery on Listener board.

```
# echo "1" > /sys/class/ravb_mse/mse0/mch_config/enable
# echo "not use" > /sys/class/ravb_mse/mse0/media_audio_config/crf_type
```

Step4:

Play MSE with audio device on talker and listener.

If change to sending format, both talker board and listener board needed following command.

```
# echo "iec61883-6" > /sys/class/ravb_mse/mse0/packetizer/name
```

Set up the audio input on Talker board.

```
# amixer set "DVC In" 50%
```

Set up the audio output on Listener board.

```
# amixer set "DVC Out" 1%
```

Execute ptp4l both talker board and listener to synchronize the PTP time. (#13)

```
# ptp41 -i eth0 -f /etc/linuxptp/avb-demoapps.cfg &
```

Notes: #13 Overrun and underrun errors of ALSA will be occurred when starting MSE streaming before time-synchronization of ptp4l become stable state.

In the case of using Media clock recovery, MSE control processing interval of media stream by using gPTP timer interrupt. When gPTP timer has big jump by time-synchronization process, interval of gPTP timer interrupt different from interval of alsa's period significantly. Those errors of ALSA will be occurred by this difference.

It is recommended to start MSE streaming after time-synchronization of ptp4l become stable state. It takes about 10 seconds after starting ptp4l and ptp4l status can be checked from system log by using journalctl command.

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7. **Example** of how to use the MSE

Calculate period time and buffer time in nanoseconds.

Period time should be divisible by capture interval to improve accuracy.

Following commands set period time and buffer time near default of aplay(2048).

```
# SAMPLE_RATE=48000
# MIN_PERIOD=$(expr ${SAMPLE_RATE} / 300)
# PERIOD=$(expr \( 2048 / ${MIN_PERIOD} \) \* ${MIN_PERIOD})
# PERIOD_TIME_NS=$(expr \( ${PERIOD} \* 10000000000 \) / ${SAMPLE_RATE})
# PERIOD_TIME=$(expr ${PERIOD_TIME_NS} / 1000)
# BUFFER_TIME=$(expr ${PERIOD_TIME_NS} \* 4 / 1000)

# echo ${PERIOD_TIME} ${BUFFER_TIME} ${PERIOD_TIME_NS}
40000 160000 40000000
```

On Talker board, connect a mic to MIC-IN.

Set delay time 1 period time inside MSE.

Run an ALSA application with period time and buffer time option.

On Listener board, set delay time according to user application and run an ALSA application. After this operation, Listener board playbacks the sound that Talker board sends.

Notes: #14 If the network is disconnected, time synchronization will be incomplete. In that case execute the command again on both board.

7.1.3 How to send PCM audio and media clock from other device

This example shows how to transport media clock on other device (like a listener) via the Ethernet AVB network. Talker and listener are adjustment the audio clock using AVTP timestamps in receiving AVTP frames.

This example shows Talker adjustment.

Set configuration parameters for talker, see Table 7.5. Parameter does not present in Table 7.5 are set default.

Table 7.5 List of configuration for how to send audio and media clock in talker

Configuration parameter	Value	Note
avtp_tx_param/dst_mac	91e0f0000e80	Ethernet destination MAC address
avtp_tx_param/src_mac	769050000000	Ethernet source MAC address (#10)
avtp_tx_param/priority	3	AVB stream priority
avtp_tx_param/uniqueid	1	AVB stream unique ID
ptp_config/type	"capture"	gPTP type
ptp_config/deviceid	0	gPTP device number
ptp_config/capture_ch	2	gPTP capture channel
ptp_config/capture_freq	300	gPTP capture timestamps per Second
mch_config/enable	1	Enable MCH
media_audio_config/crf_type	"rx"	CRF type
avtp_rx_param_crf/streamid	7690500000010002	CRF Stream ID (#15)
packetizer/name	"aaf_pcm" or "iec61883-6"	Packet format name
delay_time/tx_delay_time_ns	40000000	delay time of capture data

Notes: #10 Check own MAC address using if config command and set it.

Notes: #15 The streamid must be set to be the same as CRF talker's src_mac and uniqueid parameter.

Set configuration parameters for listener, see Table 7.6.

Parameter does not present in Table 7.6 are set default.

Table 7.6 List of configuration for how to send audio and media clock in listener

Configuration parameter	Value	Note
avtp_rx_param/streamid	76905000000000001	AVB Stream ID (#11)
ptp_config/type	"capture"	gPTP type
ptp_config/deviceid	0	gPTP device number
ptp_config/capture_ch	2	gPTP capture channel
ptp_config/capture_freq	300	gPTP capture timestamps per Second
media_audio_config/crf_type	"tx"	CRF type
avtp_tx_param_crf/dst_mac	91e0f0000e81	Ethernet destination MAC address for
		CRF
avtp_tx_param_crf/src_mac	769050000001	Ethernet source MAC address for CRF
		(#10)
avtp_tx_param_crf/priority	3	CRF stream priority
avtp_tx_param_crf/uniqueid	2	CRF stream unique ID
packetizer/name	"aaf_pcm" or "iec61883-6"	Packet format name
delay_time/rx_delay_time_ns	40000000	delay time of capture data

Notes: #10 Check own MAC address using ifconfig command and set it.

Notes: #11 The streamid must be set to be the same as talker's src_mac and uniqueid parameter.

Step1:

Set up Ethernet MAC addresses, priority and Unique ID among the information of sending stream. Set up sysfs on Talker board.

```
# ifconfig
          Link encap: Ethernet | HWaddr 76:90:50:00:00:00
eth0
                                                                      ----- MAC Address
           inet addr:192.168.0.6 Bcast:192.168.0.255 Mask:255.255.255.0
           UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
# echo "91e0f0000e80" > /sys/class/ravb mse/mse0/avtp tx param/dst mac
# echo "769050000000" > /sys/class/ravb_mse/mse0/avtp_tx_param/src_mac
# echo "3" > /sys/class/ravb_mse/mse0/avtp_tx_param/priority
# echo "1" > /sys/class/ravb_mse/mse0/avtp_tx_param/uniqueid
```

Set up sysfs on Listener board. Set src_mac talker MAC address. And set unique_id to same value of talker.

```
# echo "769050000000001" > /sys/class/ravb_mse/mse0/avtp_rx_param/streamid
```

Step2:

Enable ptp capture timestamps on both of Talker and Listener board.

```
# echo "capture" > /sys/class/ravb_mse/mse0/ptp_config/type
# echo "0" > /sys/class/ravb_mse/mse0/ptp_config/deviceid
# echo "2" > /sys/class/ravb_mse/mse0/ptp_config/capture_ch
# echo "300" > /sys/class/ravb_mse/mse0/ptp_config/capture_freq
```

Step3:

Set up Ethernet MAC address and Unique ID among the information of CRF stream.

Set up sysfs on Listener board.

```
# ifconfig
          Link encap:Ethernet | HWaddr 76:90:50:00:00:01
eth0
                                                                      ----- MAC Address
           inet addr:192.168.0.5 Bcast:192.168.0.255 Mask:255.255.255.0
           UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
# echo "tx" > /sys/class/ravb mse/mse0/media audio config/crf type
# echo "91e0f0000e81" > /sys/class/ravb_mse/mse0/avtp_tx_param_crf/dst_mac
# echo "769050000001" > /sys/class/ravb_mse/mse0/avtp_tx_param_crf/src_mac
# echo "3" > /sys/class/ravb_mse/mse0/avtp_tx_param_crf/priority
# echo "2" > /sys/class/ravb_mse/mse0/avtp_tx_param_crf/uniqueid
```

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Example of how to use the MSE 7.

Set up sysfs on Talker board. Set send_clock_src_mac listener MAC address. Set send_clock_unique_id to same value of listener.

```
# echo "1" > /sys/class/ravb_mse/mse0/mch_config/enable
# echo "rx" > /sys/class/ravb_mse/mse0/media_audio_config/crf_type
# echo "769050000010002" > /sys/class/ravb_mse/mse0/avtp_rx_param_crf/streamid
```

Step4:

Play MSE with audio device on talker and listener.

If change to sending format, both talker board and listener board needed following command.

```
# echo "iec61883-6" > /sys/class/ravb_mse/mse0/packetizer/name
```

Set up the audio input on Talker board.

```
# amixer set "DVC In" 50%
```

Set up the audio output on Listener board.

```
# amixer set "DVC Out" 1%
```

Execute ptp4l both talker board and listener to synchronize the PTP time. (#13)

```
# ptp4l -i eth0 -f /etc/linuxptp/avb-demoapps.cfg &
```

Notes: #13 Overrun and underrun errors of ALSA will be occurred when starting MSE streaming before timesynchronization of ptp4l become stable state.

In the case of using Media clock recovery, MSE control processing interval of media stream by using gPTP timer interrupt. When gPTP timer has big jump by time-synchronization process, interval of gPTP timer interrupt different from interval of alsa's period significantly. Those errors of ALSA will be occurred by this difference.

It is recommended to start MSE streaming after time-synchronization of ptp4l become stable state. It takes about 10 seconds after starting ptp4l and ptp4l status can be checked from system log by using journalctl command.

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7. **Example** of how to use the MSE

Calculate period time and buffer time in nanoseconds.

Period time should be divisible by capture interval to improve accuracy.

Following commands set period time and buffer time near default of aplay (2048).

```
# SAMPLE_RATE=48000
# MIN_PERIOD=$(expr ${SAMPLE_RATE} / 300)
# PERIOD=$(expr \( 2048 / ${MIN_PERIOD} \) \\* ${MIN_PERIOD}\)
# PERIOD_TIME_NS=$(expr \( ${PERIOD} \\* 1000000000 \) / ${SAMPLE_RATE})
# PERIOD_TIME=$(expr ${PERIOD_TIME_NS} / 1000)
# BUFFER_TIME=$(expr ${PERIOD_TIME_NS} \\* 4 / 1000)

# echo ${PERIOD_TIME} ${BUFFER_TIME} ${PERIOD_TIME_NS}
40000 160000 40000000
```

On Talker board, connect a mic to MIC-IN.

Set delay time 1 period time inside MSE.

Run an ALSA application with period time and buffer time option.

On Listener board, set delay time according to user application and run an ALSA application. After this operation, Listener board playbacks the sound that Talker board sends.

Notes: #14 If the network is disconnected, time synchronization will be incomplete. In that case execute the command again on both board.

7.2 How to send H.264 video data

This chapter shows how to transport H.264 video data via the Ethernet AVB network.

7.2.1 How to send H.264 video file

This example shows how to transport a H.264 video file via the Ethernet AVB network.

Set configuration parameters for talker, see Table 7.7.

Parameter does not present in Table 7.7 are set default.

Table 7.7 List of configuration for how to send H.264 video file in talker

Configuration parameter	Value	Note	
avtp_tx_param/dst_mac	91e0f0000e80	Ethernet destination MAC address	
avtp_tx_param/src_mac	769050000000	Ethernet source MAC address (#10)	
avtp_tx_param/priority	3	AVB stream priority	
avtp_tx_param/uniqueid	1	AVB stream unique ID	
packetizer/name	"cvf_h264" or "cvf_h264_d13"	Packet format name	

Notes: #10 Check own MAC address using ifconfig command and set it.

Set configuration parameters for listener, see Table 7.8.

Parameter does not present in Table 7.8 are set default.

Table 7.8 List of configuration for how to send H.264 video file in listener

Configuration parameter	Value	Note
avtp_rx_param/streamid	76905000000000001	AVB Stream ID (#11)
packetizer/name	"cvf_h264" or "cvf_h264_d13"	Packet format name

Notes: #11 The streamid must be set to be the same as talker's src_mac and uniqueid parameter.

Prepare a MP4 file. If you have no file, you can create a file using following command on Talker board.

```
# gst-launch-1.0 \
    videotestsrc num-buffers=300! \
    video/x-raw, format=NV12, framerate=30/1, width=640, height=480! \
    omxh264enc \
    control-rate=2 \
    target-bitrate=10485760 \
    interval_intraframes=14 \
    periodicty-idr=2! \
    video/x-h264, profile=\((string\))high, level=\((string\))4.2! \\
    h264parse! \\
    video/x-h264, stream-format=avc, alignment=au! \\
    qtmux! \\
    queue! \\
    filesink location=video.mp4
```

Set up Ethernet MAC addresses, priority and Unique ID among the information of sending stream. Set up sysfs on Talker board.

Set up sysfs on Listener board. Set streamid from talker MAC address and uniqueid to same value of talker.

```
# echo "769050000000001" > /sys/class/ravb_mse/mse2/avtp_rx_param/streamid
```

Change the sending format H.264, Both Talker and Listener boards execute the following command.

```
# echo "cvf_h264" > /sys/class/ravb_mse/mse2/packetizer/name
```

Play MSE with video device, both talker and listener boards execute the following command.

Talker board operations

```
# gst-launch-1.0 \
filesrc location=./video.mp4 \
! qtdemux \
! h264parse \
! video/x-h264, width=640, height=480, stream-format=byte-stream, framerate=30/1, colorimetry=bt601 \
! v4l2sink sync=true device=`cat /sys/class/ravb_mse/mse2/info/device` show-preroll-frame=false
```

Listener board operations

```
# gst-launch-1.0 \
v4l2src device=`cat /sys/class/ravb_mse/mse2/info/device` \
! video/x-h264, width=640, height=480, stream-format=byte-stream, framerate=30/1 \
! h264parse \
! omxh264dec \
! waylandsink sync=true
```

7.2.2 How to send a video test pattern

This example shows how to transport a test pattern created by GStreamer plugin 'videotestsrc' via the Ethernet AVB network.

Use the settings in chapter 7.2.1 except for the following Talker board operation.

```
# gst-launch-1.0 \
videotestsrc \
! video/x-raw, width=640, height=480, framerate=30/1 \
! omxh264enc target-bitrate=15000000 \
! h264parse \
! video/x-h264, width=640, height=480, stream-format=byte-stream, framerate=30/1 \
! v4l2sink sync=true device=`cat/sys/class/ravb_mse/mse2/info/device` show-preroll-frame=false
```

When you execute the command mentioned above, sometimes the frame rate is lower than you set. The reason may be the delay of performance that building the test pattern in software procedure (videotestsrc).

7.3 How to send MJPEG video data

This example shows how to transport a MJPEG Video file via the Ethernet AVB network.

Set configuration parameters for talker, see Table 7.9. Parameter does not present in Table 7.9 are set default.

Table 7.9 List of configuration for how to send MJPEG video file in talker

Configuration parameter	Value	Note	
avtp_tx_param/dst_mac	91e0f0000e80	Ethernet destination MAC address	
avtp_tx_param/src_mac	769050000000	Ethernet source MAC address (#10)	
avtp_tx_param/priority	3	AVB stream priority	
avtp_tx_param/uniqueid	1	AVB stream unique ID	
packetizer/name	"cvf_mjpeg"	Packet format name	
media_video_config/fps_numerator	30	Framerate parameter (frames)	
media_video_config/fps_denominator	1	Framerate parameter (seconds)	

Notes: #10

Check own MAC address using ifconfig command and set it.

Set configuration parameters for listener, see Table 7.10. Parameter does not present in Table 7.10 are set default.

Table 7.10 List of configuration for how to send MJPEG video file in listener

Configuration parameter	Value	Note
avtp_rx_param/streamid	76905000000000001	AVB Stream ID (#11)
packetizer/name	"cvf_mjpeg"	Packet format name

Notes: #11

The streamid must be set to be the same as talker's src mac and uniqueid parameter.

Prepare a MJPEG file. If you have no file, you can create a file using following command on Talker board

```
# gst-launch-1.0 \
videotestsrc pattern=0 num-buffers=300! \
video/x-raw, format=I420, framerate=30/1, width=640, height=480! \
jpegenc! \
qtmux! \
filesink location=./movie.mov
```

Set up Ethernet MAC addresses, priority and Unique ID among the information of sending stream. Set up sysfs on Talker board.

Set up sysfs on Listener board. Set streamid from talker MAC address and uniqueid to same value of talker.

```
# echo "769050000000001" > /sys/class/ravb_mse/mse2/avtp_rx_param/streamid
```

Ethernet AVB Software Media Streaming Engine

7. **Example** of how to use the MSE

Change the sending format MJPEG, both talker and listener boards execute the following command.

Talker board operations

```
# echo "cvf_mjpeg" > /sys/class/ravb_mse/mse2/packetizer/name
# echo "30" >/sys/class/ravb_mse/mse2/media_video_config/fps_numerator
# echo "1" >/sys/class/ravb_mse/mse2/media_video_config/fps_denominator
```

Listener board operations

```
# echo "cvf_mjpeg" > /sys/class/ravb_mse/mse2/packetizer/name
```

Play MSE with video device, both talker and listener boards execute the following command.

Talker board operations

```
# gst-launch-1.0 \
filesrc location=./movie.mov! \
qtdemux! \
jpegparse! \
videorate! \
image/jpeg,width=640,height=480,framerate=30/1,colorimetry=bt601! \
v4l2sink sync=true device=`cat /sys/class/ravb_mse/mse2/info/device` show-preroll-frame=false
```

Listener board operations

```
# gst-launch-1.0 \
v4l2src device=`cat /sys/class/ravb_mse/mse2/info/device`!\
image/jpeg, width=640, height=480, framerate=30/1!\
jpegparse!\
jpegdec!\
vspfilter!\
video/x-raw, format= NV12, width=640, height=480!\
waylandsink sync=true
```

When you execute the command mentioned above, sometimes the frame rate is lower than you set. The reason may be the delay of performance using software decoder (jpegdec).

7.4 How to send MPEG2-TS data

This example shows how to transport a MPEG-2-TS file via the Ethernet AVB network.

Set configuration parameters for talker, see Table 7.11. Parameter does not present in Table 7.11 are set default.

Table 7.11 List of configuration for how to send MPEG2-TS file in talker

Configuration parameter	Value	Note
avtp_tx_param/dst_mac	91e0f0000e80	Ethernet destination MAC address
avtp_tx_param/src_mac	769050000000	Ethernet source MAC address (#10)
avtp_tx_param/priority	3	AVB stream priority
avtp_tx_param/uniqueid	1	AVB stream unique ID
media_mpeg2ts_config/transmit_mode	pcr	MPEG2-TS transmit mode.

Notes: #10 Check own MAC address using if config command and set it.

Set configuration parameters for listener, see Table 7.12. Parameter does not present in Table 7.12 are set default.

Table 7.12 List of configuration for how to send MPEG2-TS file in listener

Configuration parameter	Value	Note
avtp_rx_param/streamid	76905000000000001	AVB Stream ID (#11)

Notes: #11 The streamid must be set to be the same as talker's src_mac and uniqueid parameter.

Prepare MPEG2-TS file contains H.264 video and AAC-LC Audio.

Set up Ethernet MAC addresses, priority and Unique ID among the information of sending stream. Set up sysfs on Talker board.

Set up sysfs on Listener board. Set streamid from talker MAC address and uniqueid to same value of talker.

echo "769050000000001" > /sys/class/ravb_mse/mse4/avtp_rx_param/streamid

Play MSE with video device, both talker and listener boards execute the following command.

Note that the following command is a procedure for playing the MPEG2-TS file contains H.264 video and AAC-LC Audio. If need to use other formats, see GStreamer's documents.

Talker board operations

```
# gst-launch-1.0 \
filesrc location=./movie.ts blocksize=36096 \
! video/mpegts, systemstream=true \
! v4l2sink sync=true device=`cat /sys/class/ravb mse/mse4/info/device` show-preroll-frame=false
```

In this example, in order to make the input size of MPEG2-TS data to a multiple of the MPEG2-TS packet size, set the common multiple of TS and M2TS format to the blocksize property of filesrc.

Listener board operations (H.264 video and AAC-LC audio)

```
# gst-launch-1.0 \
    v4l2src device=`cat /sys/class/ravb_mse/mse4/info/device` \
    ! queue \
    ! tsdemux name=demux \
    ! queue \
    ! aacparse \
    ! omxaaclcdec \
    ! audioconvert ! audioresample \
    ! audio/x-raw, format=S16LE, rate=44100, channels=2 \
    ! alsasink device='plughw:0,0' \
    demux. \
    ! queue \
    ! h264parse \
    ! omxh264dec \
    ! waylandsink sync=true
```

8. Appendix

8.1 Sysfs Comparison List

Directory configuration of sysfs interface has been significantly updated from v0.30 to v0.40. For this reason, tables for comparison with the v0.30 specifications are shown below.

Table 8.1 Device node comparison list

v0.30	v0.40(latest)	Note
/sys/module/mse_core/mseX	/sys/class/ravb_mse/mseX	X: Device number

Table 8.2 Sysfs parameter comparison list

v0.30		v0.40(latest)	Note
type		-	deletion
kind		info/type	
device		info/device	
network_adap	oter_name	network_device/module_name	
network_adap	oter_name_tx	network_device/device_name_tx	
		network_device/device_name_tx_crf	Separate for CRF
network_adap	oter_name_rx	network_device/device_name_rx	
		network_device/device_name_rx_crf	Separate for CRF
packetizer_na	ame	packetizer/name	
AVTP	dst_mac	avtp_tx_param/dst_mac	
parameters	src_mac	avtp_tx_param/src_mac	
for talker	unique_id	avtp_tx_param/uniqueid	
	send_clock_dst_mac	avtp_tx_param_crf/dst_mac	
	send_clock_src_mac	avtp_tx_param_crf/src_mac	
	send_clock_unique_id	avtp_tx_param_crf/uniqueid	
	vlan	avtp_tx_param/vlan	
		avtp_tx_param_crf/vlan	Separate for CRF
	priority	avtp_tx_param/priority	
		avtp_tx_param_crf/priority	Separate for CRF
AVTP	src_mac	avtp_rx_param/streamid[7-2]	
parameters	unique_id	avtp_rx_param/streamid[1-0]	
for listener	send_clock_src_mac	avtp_rx_param_crf/streamid[7-2]	Separate for listener
	send_clock_unique_id	avtp_rx_param_crf/streamid[1-0]	Separate for listener
media_clock_	_type	media_audio_config/crf_type	See the Table 8.3
send_clock			
bytes_per_fra	ame	media_audio_config/samples_per_frame	Separate for audio
		media_video_config/bytes_per_frame	
fps_frames		media_video_config/fps_denominator	
fps_seconds		media_video_config/fps_numerator	
bitrate		media_video_config/bitrate	
-		media_mpeg2ts_config/tspackets_per_frame	Support from v0.40
-		media_mpeg2ts_config/bitrate	Support from v0.40
-		media_mpeg2ts_config/pcr_pid	Support from v0.40
ptp_clock		ptp_config/type	
ptp_clock_device		ptp_config/deviceid	
ptp_capture_ch		ptp_config/capture_ch	
ptp_capture_freq		ptp_config/capture_freq	
recovery_capture_freq		ptp_config/recovery_capture_freq	
media_clock_recovery		mch_config/enable	
max_transit_time		delay_time/max_transit_time_ns	
talker_delay_time		delay_time/tx_delay_time_ns	
listener_delay_time		delay_time/rx_delay_time_ns	

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8. Appendix

Table 8.3 crf_type comparison list

v0.30		v0.40(latest)	Note
media_clock_type	send_clock	media_audio_config/crf_type	
avtp	Don't care	not use	
crf	0	rx	
crf	1	tx	

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REVISION HISTORY

Ethernet AVB Software Media Streaming Engine
User's Manual: Software

Rev.	Date		Description		
		Page	Summary		
0.10	Apr. 22, 2016	-	First edition issued		
0.20	May. 20, 2016	_	1.1 Overview		
		1	Add M3 support		
			1.2.2 Related Document		
		1	Update of Table 1.2		
			- Update the version of related document.		
0.30	Aug. 24, 2016		1.2.2 Related Document		
		2	Update of Table 1.2		
			- Update the version of related document.		
			1.4. Terminology		
		3	Update of Table 1.3 - Add terms of CRF, MJPEG, GStreamer and VSP.		
			- Modify ordering of each term.		
			2.2. Module Configuration		
		4	Add description of the MCH.		
			3. Function		
			Add figures of the MCH and CRF following.		
		6-7	- Figure 3.2. Module relationship (ALSA) with MCH		
			- Figure 3.2. Module relationship (ALSA) with MCH - Figure 3.3. Module relationship (ALSA) with CRF stream		
			3.1. Packetize/De-packetize		
			Update of Table 3.1		
		9	- Add CVF H.264 format (Remove T.B.D).		
		9	- Add CVF MJPEG format.		
			- Add CVP MJPEG format Add IEC 61883-4 format for future version.		
		10	3.3. V4L2 adapter Update of Table 3.3		
		10	- Add MJPEG format.		
			3.3. V4L2 adapter		
		10	Update of Table 3.4		
		10	- Add MPEG2-TS format for future version.		
			3.4. EAVB Adapter		
		11	Update of Table 3.7		
			- Add MJPEG format		
			3.4.1. Ethernet AVB Packet Format		
		12	Add description of the new support formats following Chapter 3.4.1.2. AVTP IEC61883-4 MPEG2-TS format for future version.		
		13, 22-26	- Chapter 3.4.1.6. H.264 Compressed Video Format (CVF H264).		
		22-20	- Chapter 3.4.1.6. H.204 Compressed Video Format (CVF H204) Chapter 3.4.1.7. MJPEG Compressed Video Format (CVF MJPEG).		
			- Chapter 3.4.1.8. Clock Reference Format (CRF).		
			4. External Interface		
			1		
		27-28	Update of Table 4.1 - Modify this table for describe to parameters regarding audio configuration.		
			- Add new parameters about MCH and CRF		
			4. External Interface		
		29	1		
			Add Table 4.2 for describe to parameters regarding video configuration.		
		24	5. Integration		
		31	Update of Figure 5.1		
			- Update new files		
		32	5.2.1. Build kernel modules only		
			Remove step of modify the kernel configuration.		

			5.2.3. Integration devices
		34	- Add procedure of load MMP kernel modules.
			- Add description of relationship of the MSE module and /dev/video files.
			6.1. How to send PCM audio data using MSE
		26.40	- Update the description of each procedure.
		36-40	- Add Table 6.1 List of sysfs configuration value for PCM audio.
			- Add descriptions of regarding MCH and CRF.
			6.2 How to send H.264 video data using MSE
		42-44	- Update the description of each procedure.
		72 77	- Add Table 6.2 List of sysfs video configuration value for H.264 video.
			6. Example of how to use the MSE
		45-46	Add descriptions new support use case following.
			- Chapter 6.3. How to send MJPEG video file
			- Chapter 6.4. How to send MPEG2-TS for future version.
0.40	Jan. 13, 2017		Revise the chapter composition according to support for new functions.
			- Move Chapter 3.1 Packetize/De-packetize to Chapter 3.5.
			- Move Chapter 3.2 ALSA adapter to Chapter 3.1.
			- Move Chapter 3.3 V4L2 adapter to Chapter 3.2.
			- Move Chapter 3.4 EAVB adapter to Chapter 3.3.
			· · · · · · · · · · · · · · · · · · ·
		-	- Move descriptions for packet format in Chapter 3.4.1 Ethernet AVB Packet Format
			to Chapter 5.1 Ethernet Frame Format in the new Chapter 5. Packet Format.
			- Add the new Chapter 3.4 MCH adapter.
			- Add the new Chapter 3.6 Network Traffic Shaping.
			- Move Chapter 5. Integration to Chapter 6.
			- Move Chapter 6. Example of how to use the MSE to Chapter 7.
			- Add new Chapter 8. Appendix.
			1.4 Terminology
		3	Update of Table 1.3
			- Add "MPEG-2 TS", "PCR" and "PID" for terms.
			2.2 Module Configuration
		4	Update of Figure 2-1
			- Add MSE Configuration, MCH Adapter and PTP dummy.
			3 Function
		6	Update of Figure 3-2
			- Add MCH Adapter at Talker and Listener.
			3 Function
		_	Update of Figure 3-3
		7	- Add MCH Adapter at Talker and Listener.
			- Add Media Clock Recovery Handler at Listener.
			- Remove PTP Driver at Talker and Listener.
			3.1 ALSA Adapter
			Update of Table 3.1
		9	- Add Sample format S32_LE/S32_BE, S18_3LE/S18_3BE, S20_3LE/S20_3BE
			and S24_3LE/S24_3BE
			- Change Sampling rate max value from 96000Hz to 192000Hz
			3.2 V4L2 Adapter
			Update Table 3.2 for V4L2 H.264
		9	- Add video format H.264 AVC, remove video format MJPEG.
		-	- Update picture size and framerate.
			- Remove the capability of bitrate.
		-	
			3.2 V4L2 Adapter
		9	Update of Table 3.3 for V4L2 MJPEG
			- Split Table from old V4L2 adapter capability.
			- Update picture size and framerate.
		9	3.2 V4L2 Adapter
			Update of Table 3.4 V4L2 adapter capability for MPEG-2 TS

	4.0	3 Function
	10	Add descriptions new support functions following.
		- Chapter 3.4. MCH Adapter
	10	3.5 Packetize/De-packetize
	10	- Remove T.B.D at MPEG-2 TS.
		3.5.1 Ethernet AVB Packet Format
		Update of Table 3.6 for IEC 61883-6
		- Remove packet format AAF PCM
	11	- Add sampling rate 88200Hz, 96000Hz, 176400Hz and 192000Hz.
		- Add bit depth 20bit integer.
		- Update channel max from 32 to 24.
		3.5.1 Ethernet AVB Packet Format
		Add Table 3.7 for AAC PCM
		- Split Table from old audio packet format.
	11	- Add sampling rate 8000Hz, 16000Hz, 88200Hz, 96000Hz, 176400Hz and
		192000Hz.
		- Add bit depth 32bit integer.
		- Update channel max from 32 to 24.
		3.5.1 Ethernet AVB Packet Format
	11	Update of Table 3.8
	• •	- Remove line of picture size, framerate and bitrate.
 		3.5.1 Ethernet AVB Packet Format
	11	Update of Table 3.9
		- Update picture size format.
		- Remove line of framerate and bitrate.
		3.5.1 Ethernet AVB Packet Format
	11	Add following tables.
	• •	- Add Table 3.10 Video packet format for MPEG-2 TS.
		- Add Table 3.11 Control packet format for CRF.
	10	3.6 Network Traffic Shaping
	12	- Add descriptions for network traffic shaping.
	4.0	4. External Interface
	13	Add Table 4.1 for device node.
		4.1 Sysfs Interface
		Revise configuration parameters
14	4-16	- About details of changing, see the Chapter 8.1 Sysfs Comparison List.
		- Update of Table 4.2 for sysfs device node.
		- Add Table 4.3 for common configuration parameters.
		- Remove common configuration parameters from Table 4.4 and Table 4.5.
		4. External Interface
	7-50	Add descriptions new support interface following.
''	1-30	- Chapter 4.2 loctl interface
		- Chapter 4.3 Adapter interface
		5. Packet format
	2-53	Add descriptions new support packet format following.
		- Chapter 5.2 AVTP IEC61883-4 MPEG2-TS format
 		6.1 Directory Configuration.
	67	•
	67	Update of Figure 6-1.
		- Add new files.
	69	6.2.2 Build MSE modules with the Linux kernel
		Add function MSE MCH Adapter at step4.
		6.2.3 Integration devices
		Update descriptions check method following.
70	0-71	- Update To check MSE devices
		- Update To check ALSA devices
		- Update To check V4L2 devices

	I	1	
			6.3 Option Setting
		72	Add descriptions new support setting following.
			- Chapter 6.3.1 Module parameters
		73	7 Example of how to use the MSE
		73	Remove description T.B.D.
		70	7.1 How to send audio data
		73	- Remove Table 6.1 List of sysfs audio configuration value for PCM audio.
		73-74	7.1.1 How to send speaker test tone using MSE
			- Update the description of each procedure.
			- Add configuration list at Table 7.1 and Table 7.2.
			7.1.2 How to send PCM audio data using MSE with MCH
		75-76	- Update the description of each procedure.
		75-70	- Add configuration list at Table 7.3 and Table 7.4.
		77 70	7.1.3 How to send PCM audio and Media clock from other device
		77-79	- Update the description of each procedure.
			- Add configuration list at Table 7.5 and Table 7.6.
		80	7.2 How to send H.264 video data
			- Remove Table 6.2 List of sysfs video configuration value for H.264 video.
			7.2.1 How to send H.264 video file
		80-81	- Update the description of each procedure.
			- Add configuration list at Table 7.7 and Table 7.8.
			7.3 How to send MJPEG video data
		00.04	- Remove Table 6.3 List of sysfs video configuration value for MJPEG video.
		83-84	- Update the description of each procedure.
			- Add configuration list at Table 7.9 and Table 7.10.
			7 Example of how to use the MSE
		85-86	Add descriptions new use case following.
		00 00	- Chapter 7.4 How to send MPEG2-TS data
			8 Appendix
		87-88	
0.50	Mar. 15, 2017	1	Add Chapter 8.1 Sysfs Comparison List 1.2.1 Standard
0.50	IVIAI. 15, 2017		
			Update of Table 1.1 Standards
			- Update the version of IEEE Std 1722.
			- Add RFC 2435, IEC 61883-4 and IEC 61883-6.
			1.2.2 Related Document
			11. 14. 47.11.40
		2	Update of Table 1.2
			- Update the version of related document.
			'
		2	- Update the version of related document.
			Update the version of related document. 1.3 Restrictions Remove a restriction. see 3.Functions. 1.4 Terminology
		2	Update the version of related document. 1.3 Restrictions Remove a restriction. see 3.Functions.
			Update the version of related document. 1.3 Restrictions Remove a restriction. see 3.Functions. 1.4 Terminology
		2	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology
		3	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology - Update the version of IEEE Std 1722.
		2	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology - Update the version of IEEE Std 1722 Add PTP and gPTP.
		3	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology - Update the version of IEEE Std 1722 Add PTP and gPTP. 3. Function - Add notes about streaming the audio
		3	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology - Update the version of IEEE Std 1722 Add PTP and gPTP. 3. Function - Add notes about streaming the audio 3.1 ALSA Adapter
		3 5	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology - Update the version of IEEE Std 1722 Add PTP and gPTP. 3. Function - Add notes about streaming the audio 3.1 ALSA Adapter Update of Table 3.1 ALSA Adapter capabilities
		3 5	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology - Update the version of IEEE Std 1722 Add PTP and gPTP. 3. Function - Add notes about streaming the audio 3.1 ALSA Adapter Update of Table 3.1 ALSA Adapter capabilities - Add notes about period size
		3 5	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology - Update the version of IEEE Std 1722 Add PTP and gPTP. 3. Function - Add notes about streaming the audio 3.1 ALSA Adapter Update of Table 3.1 ALSA Adapter capabilities - Add notes about period size 3.2 V4L2 Adapter
		2 3 5 9	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology - Update the version of IEEE Std 1722 Add PTP and gPTP. 3. Function - Add notes about streaming the audio 3.1 ALSA Adapter Update of Table 3.1 ALSA Adapter capabilities - Add notes about period size 3.2 V4L2 Adapter Update of Table 3.4 V4L2 adapter capabilities (MPEG2-TS)
		2 3 5 9	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology - Update the version of IEEE Std 1722 Add PTP and gPTP. 3. Function - Add notes about streaming the audio 3.1 ALSA Adapter Update of Table 3.1 ALSA Adapter capabilities - Add notes about period size 3.2 V4L2 Adapter Update of Table 3.4 V4L2 adapter capabilities (MPEG2-TS) - Add notes about BDAV
		2 3 5 9	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology - Update the version of IEEE Std 1722 Add PTP and gPTP. 3. Function - Add notes about streaming the audio 3.1 ALSA Adapter Update of Table 3.1 ALSA Adapter capabilities - Add notes about period size 3.2 V4L2 Adapter Update of Table 3.4 V4L2 adapter capabilities (MPEG2-TS) - Add notes about BDAV 3.5.1 Ethernet AVB Packet Format
		2 3 5 9	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology - Update the version of IEEE Std 1722 Add PTP and gPTP. 3. Function - Add notes about streaming the audio 3.1 ALSA Adapter Update of Table 3.1 ALSA Adapter capabilities - Add notes about period size 3.2 V4L2 Adapter Update of Table 3.4 V4L2 adapter capabilities (MPEG2-TS) - Add notes about BDAV 3.5.1 Ethernet AVB Packet Format Update of Table 3.9 Video Packet format (MJPEG)
		2 3 5 9	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology - Update the version of IEEE Std 1722 Add PTP and gPTP. 3. Function - Add notes about streaming the audio 3.1 ALSA Adapter Update of Table 3.1 ALSA Adapter capabilities - Add notes about period size 3.2 V4L2 Adapter Update of Table 3.4 V4L2 adapter capabilities (MPEG2-TS) - Add notes about BDAV 3.5.1 Ethernet AVB Packet Format Update of Table 3.9 Video Packet format (MJPEG) - Add the description of Q-table and restart marker
		2 3 5 9	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology - Update the version of IEEE Std 1722 Add PTP and gPTP. 3. Function - Add notes about streaming the audio 3.1 ALSA Adapter Update of Table 3.1 ALSA Adapter capabilities - Add notes about period size 3.2 V4L2 Adapter Update of Table 3.4 V4L2 adapter capabilities (MPEG2-TS) - Add notes about BDAV 3.5.1 Ethernet AVB Packet Format Update of Table 3.9 Video Packet format (MJPEG) - Add the description of Q-table and restart marker 4.1 Sysfs Interface
		2 3 5 9	- Update the version of related document. 1.3 Restrictions - Remove a restriction. see 3.Functions. 1.4 Terminology Update of Table 1.3 Terminology - Update the version of IEEE Std 1722 Add PTP and gPTP. 3. Function - Add notes about streaming the audio 3.1 ALSA Adapter Update of Table 3.1 ALSA Adapter capabilities - Add notes about period size 3.2 V4L2 Adapter Update of Table 3.4 V4L2 adapter capabilities (MPEG2-TS) - Add notes about BDAV 3.5.1 Ethernet AVB Packet Format Update of Table 3.9 Video Packet format (MJPEG) - Add the description of Q-table and restart marker

	738".
	- Add refer table 4.5 for describe CRF and MCH setting
	4.1 Sysfs Interface
15	Add new Table 4.5 for List of available combinations of CRF and MCH
	4.1 Sysfs Interface
	Update of Table 4.6 List of sysfs video configuration parameter for MSE
16	- Change range of media_video_config/bytes_per_frame from "0,1-1480" to "0,128-
	1476".
	- Add notes on this value.
	4.2.33 struct mse_media_audio_config
2.4	Update of Table 4.15 struct mse_media_audio_config
34	- Change range of samples_per_frame from "0,1-740" to "0,1-738".
	- Add a reference of Table 4.5.
	4.2.34 struct mse_media_video_config
34	Update of Table 4.16 struct mse_media_video_config
	- Change range of bytes_per_frame from "0,1-1480" to "0,128-1476".
	4.2.37 struct mse_mch_config
36	Update of Table 4.19 struct mse_mch_config
	- Add a reference of Table 4.5.
	4.3.20 struct mse_audio_config
48	Update of Table 4.25 struct mse_audio_config
	- Change range of samples_per_frame from "0,1-740" to "0,1-738".
	4.3.21 struct mse_video_config
	Update of Table 4.26 struct mse_video_config
49	- Change member name "n" to "numerator".
	- Change member name "m" to "denominator".
	- Change range of bytes_per_frame from "0,1-1480" to "0,128-1476".
51	4.3.24 struct mse_adapter_network_ops
51	- Delete member "priv"
	5. Packet Format
	or a donor a dimen
	Update the version of IEEE Std 1722 in the below.
	Update the version of IEEE Std 1722 in the below.
53-68	Update the version of IEEE Std 1722 in the below 5.1 Ethernet Frame Format.
53-68	Update the version of IEEE Std 1722 in the below 5.1 Ethernet Frame Format 5.2 AVTP IEC61883-4 MPEG2-TS Format.
53-68	Update the version of IEEE Std 1722 in the below. - 5.1 Ethernet Frame Format. - 5.2 AVTP IEC61883-4 MPEG2-TS Format. - 5.3 AVTP IEC61883-6 AM824 Format. - 5.4 PCM AVTP Audio Format (AAF PCM). - 5.6 H.264 Compressed Video Format (CVF H264).
53-68	Update the version of IEEE Std 1722 in the below. - 5.1 Ethernet Frame Format. - 5.2 AVTP IEC61883-4 MPEG2-TS Format. - 5.3 AVTP IEC61883-6 AM824 Format. - 5.4 PCM AVTP Audio Format (AAF PCM). - 5.6 H.264 Compressed Video Format (CVF H264). - 5.7 MJPEG Compressed Video Format (CVF MJPEG)
53-68	Update the version of IEEE Std 1722 in the below. - 5.1 Ethernet Frame Format. - 5.2 AVTP IEC61883-4 MPEG2-TS Format. - 5.3 AVTP IEC61883-6 AM824 Format. - 5.4 PCM AVTP Audio Format (AAF PCM). - 5.6 H.264 Compressed Video Format (CVF H264). - 5.7 MJPEG Compressed Video Format (CVF MJPEG) - 5.8 Clock Reference Format (CRF).
	Update the version of IEEE Std 1722 in the below. - 5.1 Ethernet Frame Format. - 5.2 AVTP IEC61883-4 MPEG2-TS Format. - 5.3 AVTP IEC61883-6 AM824 Format. - 5.4 PCM AVTP Audio Format (AAF PCM). - 5.6 H.264 Compressed Video Format (CVF H264). - 5.7 MJPEG Compressed Video Format (CVF MJPEG) - 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG)
53-68 66	Update the version of IEEE Std 1722 in the below. - 5.1 Ethernet Frame Format. - 5.2 AVTP IEC61883-4 MPEG2-TS Format. - 5.3 AVTP IEC61883-6 AM824 Format. - 5.4 PCM AVTP Audio Format (AAF PCM). - 5.6 H.264 Compressed Video Format (CVF H264). - 5.7 MJPEG Compressed Video Format (CVF MJPEG) - 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format
	Update the version of IEEE Std 1722 in the below. - 5.1 Ethernet Frame Format. - 5.2 AVTP IEC61883-4 MPEG2-TS Format. - 5.3 AVTP IEC61883-6 AM824 Format. - 5.4 PCM AVTP Audio Format (AAF PCM). - 5.6 H.264 Compressed Video Format (CVF H264). - 5.7 MJPEG Compressed Video Format (CVF MJPEG) - 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format - Fix field of "type"
	Update the version of IEEE Std 1722 in the below. - 5.1 Ethernet Frame Format. - 5.2 AVTP IEC61883-4 MPEG2-TS Format. - 5.3 AVTP IEC61883-6 AM824 Format. - 5.4 PCM AVTP Audio Format (AAF PCM). - 5.6 H.264 Compressed Video Format (CVF H264). - 5.7 MJPEG Compressed Video Format (CVF MJPEG) - 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format - Fix field of "type" 6.1 Directory Configuration
66	Update the version of IEEE Std 1722 in the below. - 5.1 Ethernet Frame Format. - 5.2 AVTP IEC61883-4 MPEG2-TS Format. - 5.3 AVTP IEC61883-6 AM824 Format. - 5.4 PCM AVTP Audio Format (AAF PCM). - 5.6 H.264 Compressed Video Format (CVF H264). - 5.7 MJPEG Compressed Video Format (CVF MJPEG) - 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format - Fix field of "type" 6.1 Directory Configuration - Delete file "mse_core.h"
66	Update the version of IEEE Std 1722 in the below. - 5.1 Ethernet Frame Format. - 5.2 AVTP IEC61883-4 MPEG2-TS Format. - 5.3 AVTP IEC61883-6 AM824 Format. - 5.4 PCM AVTP Audio Format (AAF PCM). - 5.6 H.264 Compressed Video Format (CVF H264). - 5.7 MJPEG Compressed Video Format (CVF MJPEG) - 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format - Fix field of "type" 6.1 Directory Configuration - Delete file "mse_core.h" 6.2.1 Build kernel modules only
66 69	Update the version of IEEE Std 1722 in the below. - 5.1 Ethernet Frame Format. - 5.2 AVTP IEC61883-4 MPEG2-TS Format. - 5.3 AVTP IEC61883-6 AM824 Format. - 5.4 PCM AVTP Audio Format (AAF PCM). - 5.6 H.264 Compressed Video Format (CVF H264). - 5.7 MJPEG Compressed Video Format (CVF MJPEG) - 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format - Fix field of "type" 6.1 Directory Configuration - Delete file "mse_core.h" 6.2.1 Build kernel modules only - Change build commands to adapt to MCH.
66 69	Update the version of IEEE Std 1722 in the below. - 5.1 Ethernet Frame Format. - 5.2 AVTP IEC61883-4 MPEG2-TS Format. - 5.3 AVTP IEC61883-6 AM824 Format. - 5.4 PCM AVTP Audio Format (AAF PCM). - 5.6 H.264 Compressed Video Format (CVF H264). - 5.7 MJPEG Compressed Video Format (CVF MJPEG) - 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format - Fix field of "type" 6.1 Directory Configuration - Delete file "mse_core.h" 6.2.1 Build kernel modules only Change build commands to adapt to MCH. 6.2.2 Build MSE modules with the Linux kernel
66 69 70	Update the version of IEEE Std 1722 in the below. - 5.1 Ethernet Frame Format. - 5.2 AVTP IEC61883-4 MPEG2-TS Format. - 5.3 AVTP IEC61883-6 AM824 Format. - 5.4 PCM AVTP Audio Format (AAF PCM). - 5.6 H.264 Compressed Video Format (CVF H264). - 5.7 MJPEG Compressed Video Format (CVF MJPEG) - 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format - Fix field of "type" 6.1 Directory Configuration - Delete file "mse_core.h" 6.2.1 Build kernel modules only - Change build commands to adapt to MCH. 6.2.2 Build MSE modules with the Linux kernel - Update examples of the Kconfig and Makefile.
66 69 70	Update the version of IEEE Std 1722 in the below. - 5.1 Ethernet Frame Format. - 5.2 AVTP IEC61883-4 MPEG2-TS Format. - 5.3 AVTP IEC61883-6 AM824 Format. - 5.4 PCM AVTP Audio Format (AAF PCM). - 5.6 H.264 Compressed Video Format (CVF H264). - 5.7 MJPEG Compressed Video Format (CVF MJPEG) - 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format - Fix field of "type" 6.1 Directory Configuration - Delete file "mse_core.h" 6.2.1 Build kernel modules only - Change build commands to adapt to MCH. 6.2.2 Build MSE modules with the Linux kernel - Update examples of the Kconfig and Makefile. 6.2.3 Integration devices
66 69 70	Update the version of IEEE Std 1722 in the below. 5.1 Ethernet Frame Format. 5.2 AVTP IEC61883-4 MPEG2-TS Format. 5.3 AVTP IEC61883-6 AM824 Format. 5.4 PCM AVTP Audio Format (AAF PCM). 5.6 H.264 Compressed Video Format (CVF H264). 5.7 MJPEG Compressed Video Format (CVF MJPEG) 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format Fix field of "type" 6.1 Directory Configuration Delete file "mse_core.h" 6.2.1 Build kernel modules only Change build commands to adapt to MCH. 6.2.2 Build MSE modules with the Linux kernel Update examples of the Kconfig and Makefile. 6.2.3 Integration devices Add description regarding related modules of avb-streaming and avb-mch.
66 69 70 71	Update the version of IEEE Std 1722 in the below. 5.1 Ethernet Frame Format. 5.2 AVTP IEC61883-4 MPEG2-TS Format. 5.3 AVTP IEC61883-6 AM824 Format. 5.4 PCM AVTP Audio Format (AAF PCM). 5.6 H.264 Compressed Video Format (CVF H264). 5.7 MJPEG Compressed Video Format (CVF MJPEG) 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format Fix field of "type" 6.1 Directory Configuration Delete file "mse_core.h" 6.2.1 Build kernel modules only Change build commands to adapt to MCH. 6.2.2 Build MSE modules with the Linux kernel Update examples of the Kconfig and Makefile. 6.2.3 Integration devices Add description regarding related modules of avb-streaming and avb-mch. Change description of ALSA device name.
66 69 70 71	Update the version of IEEE Std 1722 in the below. 5.1 Ethernet Frame Format. 5.2 AVTP IEC61883-4 MPEG2-TS Format. 5.3 AVTP IEC61883-6 AM824 Format. 5.4 PCM AVTP Audio Format (AAF PCM). 5.6 H.264 Compressed Video Format (CVF H264). 5.7 MJPEG Compressed Video Format (CVF MJPEG) 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format Fix field of "type" 6.1 Directory Configuration Delete file "mse_core.h" 6.2.1 Build kernel modules only Change build commands to adapt to MCH. 6.2.2 Build MSE modules with the Linux kernel Update examples of the Kconfig and Makefile. 6.2.3 Integration devices Add description regarding related modules of avb-streaming and avb-mch. Change description of ALSA device name. Update examples of shell commands.
66 69 70 71 73-74	Update the version of IEEE Std 1722 in the below. 5.1 Ethernet Frame Format. 5.2 AVTP IEC61883-4 MPEG2-TS Format. 5.3 AVTP IEC61883-6 AM824 Format. 5.4 PCM AVTP Audio Format (AAF PCM). 5.6 H.264 Compressed Video Format (CVF H264). 5.7 MJPEG Compressed Video Format (CVF MJPEG) 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format Fix field of "type" 6.1 Directory Configuration Delete file "mse_core.h" 6.2.1 Build kernel modules only Change build commands to adapt to MCH. 6.2.2 Build MSE modules with the Linux kernel Update examples of the Kconfig and Makefile. 6.2.3 Integration devices Add description regarding related modules of avb-streaming and avb-mch. Change description of ALSA device name. Update examples of shell commands.
66 69 70 71	Update the version of IEEE Std 1722 in the below. 5.1 Ethernet Frame Format. 5.2 AVTP IEC61883-4 MPEG2-TS Format. 5.3 AVTP IEC61883-6 AM824 Format. 5.4 PCM AVTP Audio Format (AAF PCM). 5.6 H.264 Compressed Video Format (CVF H264). 5.7 MJPEG Compressed Video Format (CVF MJPEG) 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format Fix field of "type" 6.1 Directory Configuration Delete file "mse_core.h" 6.2.1 Build kernel modules only Change build commands to adapt to MCH. 6.2.2 Build MSE modules with the Linux kernel Update examples of the Kconfig and Makefile. 6.2.3 Integration devices Add description regarding related modules of avb-streaming and avb-mch. Change description of ALSA device name. Update examples of shell commands. 6.3.1 Module Parameters Update of Table 6.1 Module parameters
66 69 70 71 73-74	Update the version of IEEE Std 1722 in the below. 5.1 Ethernet Frame Format. 5.2 AVTP IEC61883-4 MPEG2-TS Format. 5.3 AVTP IEC61883-6 AM824 Format. 5.4 PCM AVTP Audio Format (AAF PCM). 5.6 H.264 Compressed Video Format (CVF H264). 5.7 MJPEG Compressed Video Format (CVF MJPEG) 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format Fix field of "type" 6.1 Directory Configuration Delete file "mse_core.h" 6.2.1 Build kernel modules only Change build commands to adapt to MCH. 6.2.2 Build MSE modules with the Linux kernel Update examples of the Kconfig and Makefile. 6.2.3 Integration devices Add description regarding related modules of avb-streaming and avb-mch. Change description of ALSA device name. Update examples of shell commands. 6.3.1 Module Parameters Update of Table 6.1 Module parameters Change alsa_devices max number from 2 to 8.
66 69 70 71 73-74	Update the version of IEEE Std 1722 in the below. 5.1 Ethernet Frame Format. 5.2 AVTP IEC61883-4 MPEG2-TS Format. 5.3 AVTP IEC61883-6 AM824 Format. 5.4 PCM AVTP Audio Format (AAF PCM). 5.6 H.264 Compressed Video Format (CVF H264). 5.7 MJPEG Compressed Video Format (CVF MJPEG) 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format Fix field of "type" 6.1 Directory Configuration Delete file "mse_core.h" 6.2.1 Build kernel modules only Change build commands to adapt to MCH. 6.2.2 Build MSE modules with the Linux kernel Update examples of the Kconfig and Makefile. 6.2.3 Integration devices Add description regarding related modules of avb-streaming and avb-mch. Change description of ALSA device name. Update examples of shell commands. 6.3.1 Module Parameters Update of Table 6.1 Module parameters Change alsa_devices max number from 2 to 8. 7.1.2 How to send PCM audio data using MSE with MCH
66 69 70 71 73-74	Update the version of IEEE Std 1722 in the below. 5.1 Ethernet Frame Format. 5.2 AVTP IEC61883-4 MPEG2-TS Format. 5.3 AVTP IEC61883-6 AM824 Format. 5.4 PCM AVTP Audio Format (AAF PCM). 5.6 H.264 Compressed Video Format (CVF H264). 5.7 MJPEG Compressed Video Format (CVF MJPEG) 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format Fix field of "type" 6.1 Directory Configuration Delete file "mse_core.h" 6.2.1 Build kernel modules only Change build commands to adapt to MCH. 6.2.2 Build MSE modules with the Linux kernel Update examples of the Kconfig and Makefile. 6.2.3 Integration devices Add description regarding related modules of avb-streaming and avb-mch. Change description of ALSA device name. Update examples of shell commands. 6.3.1 Module Parameters Update of Table 6.1 Module parameters Change alsa_devices max number from 2 to 8. 7.1.2 How to send PCM audio data using MSE with MCH Change operations to omit unnecessary options for aplay.
66 69 70 71 73-74	Update the version of IEEE Std 1722 in the below. 5.1 Ethernet Frame Format. 5.2 AVTP IEC61883-4 MPEG2-TS Format. 5.3 AVTP IEC61883-6 AM824 Format. 5.4 PCM AVTP Audio Format (AAF PCM). 5.6 H.264 Compressed Video Format (CVF H264). 5.7 MJPEG Compressed Video Format (CVF MJPEG) 5.8 Clock Reference Format (CRF). 5.7 MJPEG Compressed Video Format (CVF MJPEG) Update of Figure 5-9 MJPEG Compressed Video Format Fix field of "type" 6.1 Directory Configuration Delete file "mse_core.h" 6.2.1 Build kernel modules only Change build commands to adapt to MCH. 6.2.2 Build MSE modules with the Linux kernel Update examples of the Kconfig and Makefile. 6.2.3 Integration devices Add description regarding related modules of avb-streaming and avb-mch. Change description of ALSA device name. Update examples of shell commands. 6.3.1 Module Parameters Update of Table 6.1 Module parameters Change alsa_devices max number from 2 to 8. 7.1.2 How to send PCM audio data using MSE with MCH

	1		
			 Add settings of delay_time/tx_delay_time_ns in Table 7.3 and example commands.
			 Add settings of delay_time/rx_delay_time_ns in Table 7.4 and example command.
			7.1.3 How to send PCM audio and media clock from other device
			- Change operations to omit unnecessary options for aplay.
			- Fix value of ptp_config/capture_ch in Table 7.5, 7.6 and example command.
			 Add settings of delay_time/tx_delay_time_ns in Table 7.5 and example command.
	8	1-83	
			 Add settings of delay_time/rx_delay_time_ns in Table 7.6 and example command.
			 Fix value of avtp_tx_param_crf/dst_mac in Table 7.6 and example command.
			- Add shell command to execute ptp4l.
			- Add to set delay time in Table 7.5, 7.6 and examples of shell command.
			·
		14.06	7.2 How to send H.264 video data
	0	34-86	Fix copy and paste problem of example of the command below.
			"# gst-launch-1.0 \"
		7.00	7.3 How to send MJPEG video data
	8	37-88	Fix copy and paste problem of example of the command below.
			"# gst-launch-1.0 \"
		00	7.4 How to send MPEG2-TS data
		89	Fix copy and paste problem of example of the command below.
4.00	10.0017		"# gst-launch-1.0 \"
1.00 Jul.	12, 2017	5	3. Function
			Add description of MCH adapter
		8	Table 3.1 ALSA Adapter capabilities
			Add note regarding the maximum AVTP payload size.
	14		Table 3.2 V4L2 adapter capabilities(H.264)
			Change the maximum Height from 3840 to 2160.
			Figure 4-1 overall outline procedure of time-sensitive application Add descriptions about talker delay time, max transit time and listener delay time
		39	4.3.4 mse_set_audio_config
	40		Add EBUSY and ENOSPC in Error number.
			4.3.6 mse_set_video_config
			Add EBUSY and ENOSPC in Error number.
		41	4.3.8 mse_set_mpeg2ts_config
		41	Add EBUSY and ENOSPC in Error number.
		42	4.3.9 mse_open
		τ∠	Add EAGAIN in Error number.
		42	4.3.10 mse_close
		14	Add EBUSY and EPERM in Error number.
		43	4.3.11 mse_start_streaming
			Add EBUSY and EPERM in Error number.
		43	4.3.12 mse_stop_streaming
			Add EPERM in Error number.
		44	4.3.13 mse_start_transmission
		•	Add EBUSY, EPERM and EAGAIN in Error number.
	49		4.3.24 struct mse_adapter_network_ops
		-	Remove set_option, check_receive
	50		4.3.25 struct mch_ops
			Change interface of MCH
		51	4.3.26 struct mse_ptp_ops
			Change interface of MCH
			4.3 Adapter Interface
		52	Add new chapter
			- 4.3.27 mse_err, mse_warn, mse_info, mse_debug
			- 4.3.28 mse_compare_param_key, mse_name_strlcpy

		ı			
		75	6.3.1 Module Parameters		
			Change the range of major 0-4095 to 0-4094		
			7. Example of how to use the MSE		
			Change example value of MAC address to 76:90:50:00:00:00/76:90:50:00:01.		
		76-90	- avtp_tx_param/src_mac		
		76-90	- avtp_rx_param/streamid		
			- avtp_tx_param_crf/src_mac		
			- avtp_rx_param_crf/streamid		
		78-79	7.1.2 How to send PCM audio data using MSE with MCH		
		76-79	Remove description of ptp_config/recovery_capture_freq in Table 7.4 and step3.		
		78-80	7.1.2 How to send PCM audio data using MSE with MCH		
			Change example value of delay_time to 40000000 (40ms).		
		70-00	- delay_time/tx_delay_time_ns		
			- delay_time/rx_delay_time_ns		
		70.00	7.1.2 How to send PCM audio data using MSE with MCH		
		78-80	Change operations to set period time and buffer time for aplay and arecord.		
		04.00	7.1.3 How to send PCM audio and media clock from other device		
		81-83	Remove description of ptp_config/recovery_capture_freq in Table 7.6 and step3.		
			7.1.3 How to send PCM audio and media clock from other device		
		04.64	Change example value of delay_time to 40000000 (40ms).		
		81-84	- delay_time/tx_delay_time_ns		
			- delay_time/rx_delay_time_ns		
		0.5	7.1.3 How to send PCM audio and media clock from other device		
		81-84	Change operations to set period time and buffer time for aplay and arecord.		
1.10	Nov. 14, 2017	All	Add R-Car M3N support.		
	,	All	• •		
		2	1.2.2 Related Document		
		2	Update of Table 1.2		
			- Update the version of related document.		
		80	7.1.2 How to send PCM audio data using MSE with MCH		
			Add notes for using ptp4l.		
		84	7.1.3 How to send PCM audio and media clock from other device		
1.20	lan 20 2049		Add notes for using ptp4I.		
1.20	Jan. 29, 2018	2 . 29, 2018	Update Arm trademark		
			1.2.2 Related Document		
			Update of Table 1.2		
			- Update the version of related document.		
		2	1.3 Restrictions		
			Add the restriction in case of generating MP4 file with using qtmux.		
		9	3.2 V4L2 Adapter		
		9	Add description about using MPEG2-TS format.		
		46	4.3.13 mse_start_transmission		
			Add description about buffer_size parameter.		
		52 53	4.3.24 struct mse_adapter_network_ops		
			Add struct module *owner to structure.		
			4.3.25 struct mch_ops		
			Add struct module *owner to structure.		
		54	4.3.26 struct mse_ptp_ops		
		- 54	Add struct module *owner to structure.		
			7.1 How to send audio data		
		79-87	Change command examples for stability.		
			- Change the way of specifying R-Car's sound device from hw:0,0 to plughw:0,0.		
			7.2 How to send H.264 video data		
			Change command examples for stability.		
		88-90	- Add colorimetry=bt601 to caps.		
			- Add sync=true property to sink element of Gstreamer.		
			- Add show-preroll-frame=false property to Talker's sink element of Gstreamer.		
		91-92	7.3 How to send MJPEG video data		
	<u> </u>				

			Change command examples for stability.
			- Change the file for streaming from .mjpeg file to .mov file.
			- Add colorimetry=bt601 to caps.
			- Add sync=true property to sink element of Gstreamer.
			- Add show-preroll-frame=false property to Talker's sink element of Gstreamer.
			7.4 How to send MPEG2-TS data
			Change command examples for stability.
		93-94	- Change the way of specifying R-Car's sound device from hw:0,0 to plughw:0,0.
		0001	- Add sync=true property to sink element of Gstreamer.
			- Add show-preroll-frame=false property to Talker's sink element of Gstreamer.
1.30	Feb. 22, 2018	All	· · · · ·
1.50	1 65. 22, 2010	All	Add R-Car E3 support.
			1.2.2 Related Document
		2	Update of Table 1.2
			- Update the version of related document.
		2	1.3 Restrictions
			Remove the restriction in case of generating MP4 file with using qtmux.
		13	Table 4.1 Device Node
		13	Change the range of Major number 240-254 to 234-254,384-511.
		70	Table 6.1 Module parameters
		78	Change the range of major 0-4094 to 0-511.
1.40	Oct. 5, 2018		1.2.2 Related Document
		2	Update of Table 1.2
			- Update the version of related document.
			4.1 Sysfs Interface
			Update of Table 4.3, 4.4, 4.6, 4.7
		14-17	- Remove delay_time parameters from common parameters.
			- Add delay_time parameters to Audio/Video/MPEG2-TS parameters.
			4.1 Sysfs Interface
			Update of Table 4.4, 4.6, 4.7
			Change default value of "0" for Video and MPEG2-TS.
		14-17	- delay_time/tx_delay_time_ns
			- delay_time/rx_delay_time_ns
			Change range from "0-4294967295" to "0-1073741824".
			- delay_time/tx_delay_time_ns
			- delay_time/rx_delay_time_ns
		36	4.2.35 struct mse_media_mpeg2ts_config
			Update of Table 4.17 struct mse_media_mpeg2ts_config
			- Add transmit_mode.
			4.2.38 struct mse_delay_time
			Update of Table 4.20 struct mse_delay_time
			Change default value of "0" for Video and MPEG2-TS.
		38	- tx_delay_time_ns
			- rx_delay_time_ns
			Change range from "0-4294967295" to "0-1073741824".
			- tx_delay_time_ns
			- rx_delay_time_ns
			4.3.22 struct mse_mpeg2ts_config
		51	Update of Table 4.27 struct mse_mpeg2ts_config
			- Add transmit_mode.
		76	6.2.3 Integration devices
			Change to always load MCH and MCH Adapter modules.
		93	7.4 How to send MPEG2-TS data
		93	Add setting "pcr" to "media_mpeg2ts_config/transmit_mode" in command example.
2.00	Dec. 25, 2018		1.2.2 Related Document
		2	Update of Table 1.2
			- Update the version of related document.
		94	7.4 How to send MPEG2-TS data
			1

			Add "blocksize=36096" property to filesrc element of GStreamer.					
2.10	Apr. 06, 2021	-	Update AddressList					
2.20	Aug. 16, 2021	1	Add R-Car D3 support					
		2	Table 1.2 Related documents - Add R-Car D3 Hardware Manual - Update revision for GStreamer User Manual					
2.30	Dec 01, 2021	-	Update Notice page					
		2	Table 1.2 Related documents: Change version of "R-Car Series, 3rd Generation User's Manual: Hardware" from v1.00 to v2.30					
- Add media_video_config/cl - Add media_video_config/m - Add media_video_config/m - Table 4.7 List of sysfs mpeg Add media_mpeg2ts_confiction - Add media_video_config/cl - Add media_video_config/cl		17	Table 4.6 List of sysfs video configuration parameter for MSE - Add media_video_config/class_interval_frames - Add media_video_config/max_interval_frames Table 4.7 List of sysfs mpeg2ts configuration parameter for MSE - Add media_mpeg2ts_config/class_interval_frame - Add media_mpeg2ts_config/max_interval_frames Add note #7 and #8 for using class_interval_frames and max_interval_frames					
		35	Table 4.16 struct mse_media_video_config - Add class_interval_frames and max_interval_frames					
	Table 4.17 struct mse_media_mpeg2ts_config - Add class_interval_frames and max_interval_frames							

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