

ADSP TDM Renderer/Capture Plugin RCG3AHPLN0203ZDO

User's Manual

RCG3AHPLN0203ZDOE

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1. Overview

This section provides an overview of the Time-Division Multiplexing (TDM) Renderer plugin. It contains TDM renderer and capture function.

1.1 Specifications Outline

TDM Renderer function plays the multiplexing audio signal based on the parameter that was set.

TDM Capture function capture/record the multiplexing audio signal based on the parameter that was set.

Table 1-1 Basic Specification

Item	Description
DSP	Cadence Design Systems, Inc. HiFi2
Compiler	Xtensa C and C++ Compiler (version 12.0.4)
Endian	Little Endian

Table 1-2 Supported TDM Renderer function Specifications

Item	Description			
Input data format	Channel number		PCM bit-width	n (fix-point)
·			16-bit	24-bit
	6ch	3 * 2ch	0	0
		1 * 6ch	0	0
	8ch	4 * 2ch	0	0
		1 * 8ch	0	0
Output data format	ata format Time-division Multiplexing 16-bit/24-bit linear PCM (fixed point)			
Input Sampling frequency (Hz) supported	48000 / 44100 / 32000			
Output Sampling frequency (Hz) supported	48000 / 44100 ted			
Number of channels supported				
Reentrant	Supported			
Other	-			
Restrictions	-			

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1 Overview

Table 1-3 Support TDM Capture function Specification

Item	Description			
Output data format	Channel number		PCM bit-width (fix-point)	
			16-bit	24-bit
	6ch	3 * 2ch	0	0
		1 * 6ch	0	0
	8ch	4 * 2ch	0	0
		1 * 8ch	0	0
Input data format	Time-division Multiplexing 16-bit/24-bit linear PCM (fixed point)			
Output Sampling frequency	48000 / 44100 / 32000			
(Hz) supported				
Input Sampling frequency	48000 / 44100			
(Hz) supported				
Number of channels	TDM format channel (6 / 8)			
supported				
Reentrant	Supported			
Other	-			
Restrictions	-			

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Table 1-4 Memory Size Requirements

Memory type	Location	Mem	ory area name	Size	(in bytes)
Instruction		Instruction are	ea		
	ROM	Constant table area		53747	
		Other area(De	Other area(Depended on the compiler)		
		Software work	area		198284
		Area	Persistent area	Size	67208
		breakdown	Scratch area	breakdown	65536
			DTCM area		65536
	RAM		Built-in descriptor area		4
	(TDM Capture)	User work are	a] .	34208
		Area	Output buffer	Size	32768
		breakdown	Structure	breakdown	1440
Data		Stack area Other area(Depended on the compiler)			944
Data					0
		Software work area			165516
		Area	Persistent area	Size	67208
		breakdown	Scratch area	breakdown	32768
			DTCM area		65536
	RAM		Built-in descriptor area		4
	(TDM Renderer)	User work are	a		34224
		Area	Input buffer	Size	32768
		breakdown	Structure	breakdown	1456
		Stack area			896
		Other area(De	pended on the compiler)		0

[Note] Area whose location is shown as ROM in the location column can be included in RAM or ROM.

[Note] Area whose location is shown as RAM in the location column can be included in RAM only.

[Note] Built-in is a memory area to allocate descriptor memory, which need in the DMAC transfer type of plugin.

Table 1-5 Version Information

Item	Description
Library Version information	Version 1.0.0
API Version information	Version 1.0.0

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1.2 Configuration

Figure 1-1 shows an example of the ADSP system configuration which uses renderer function.

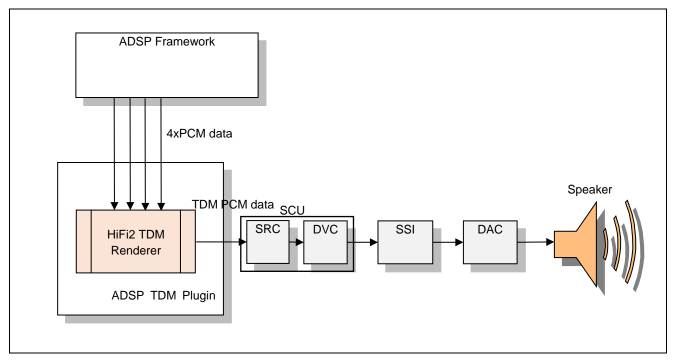


Figure 1-1 Example of the ADSP System Configuration for TDM renderer function

Figure 1-1 shows an example of the ADSP system configuration which uses capture function.

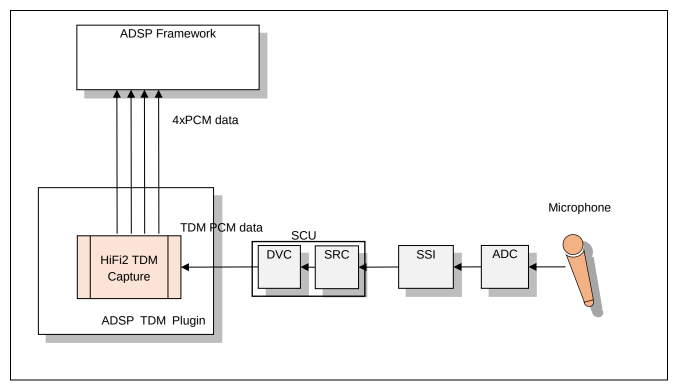


Figure 1-2 Example of the ADSP System Configuration for capture function

1. ADSP Framework

It controls ADSP Plugin. It is software provided separately as Framework.

2. HiFi2 TDM Renderer (ADSP TDM Plugin)

It performs merge multiple input PCM data and output to other audio device. It is this software set up as ADSP TDM Plugin.

3. HiFi2 TDM Capture (ADSP TDM Plugin)

It performs split multiple output PCM data from TDM input received from other audio device. It is this software set up as ADSP TDM Plugin.

4. PCM data

16-bit / 24-bit linear PCM data which is a processing by this software.

5. SCU

It performs sampling rate converters (SRC) and volume control (DVC).

6. SSI (*)

Send or receive audio data interfacing with a variety devices of offering I2C format.

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1 Overview

7. DAC/ADC

The DAC/ADC converts a digital 16-bit/24-bit linear PCM data into analog signal and vice versa.

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2. Software Specifications

2.1 API specifications

A single interface function is used to access the plugin, with operation specified by command codes. Each library has a single C API call. The parameter definition for every library are same and is specified as below:

In TDM renderer case

Table 2-1 API Functions of TDM Renderer

	xa_rel_tdm_rdr					
Description	Description This API is the only access function to the TDM renderer.					
Syntax	XA_ERRORCODE xa_rel_tdm_rdr(
	xa_codec_handle_t p_xa_module_obj,					
	WORD32 i_cmd,					
	WORD32 i_idx,					
	pVOID pv_value);					
Parameters	p_xa_module_obj : Pointer to opaque API structure.					
i_cmd : Command. (defined in the supplied header files as)						
	i_idx : Command subtype or index. (defined in the supplied header files as)					
	pv_value : Pointer to the variable used to pass in, or get out properties, from state					
	structure.					
Returns	Error Code based on the success or failure of API command (defined in the supplied header files)					

In TDM capture case

Table 2-2 API Functions of TDM Capture

	xa_rel_tdm_cap			
Description	This API is the only access function to the capture.			
Syntax	XA_ERRORCODE xa_rel_tdm_cap(
	xa_codec_handle_t p_xa_module_obj,			
	WORD32 i_cmd,			
	WORD32 i_idx,			
	pVOID pv_value);			
Parameters	p_xa_module_obj : Pointer to opaque API structure.			
	i_cmd : Command. (defined in the supplied header files as)			
	i_idx : Command subtype or index. (defined in the supplied header files as)			
	pv_value : Pointer to the variable used to pass in, or get out properties, from state structure.			
Returns	Error Code based on the success or failure of API command (defined in the supplied header			
	files)			

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2.2 Command

Using API functions of the Table 2-1 and Table 2-2, it performs each processing by a combination of Command/Subcommand.

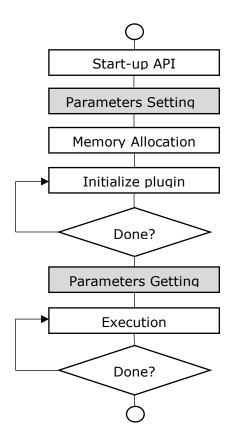


Figure 2-1 API command sequence overview

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2.2.1 Command list

Below table presents commands used in renderer and capture case.

Table 2-3 List of supported none supported command, subcommand

Table 2-3 List of supported none supported command, subcommand						
Command	Sub command	R	С			
VA ADI CMD CET LIB ID CTDINCC	XA_CMD_TYPE_LIB_VERSION	0	0			
XA_API_CMD_GET_LIB_ID_STRINGS	XA_CMD_TYPE_API_VERSION	0	0			
XA_API_CMD_GET_API_SIZE	-	0	0			
	XA_CMD_TYPE_INIT_API_PRE_CONFIG_PARAMS	0	0			
VA ADI CAD INIT	XA_CMD_TYPE_INIT_API_POST_CONFIG_PARAMS	0	0			
XA_API_CMD_INIT	XA_CMD_TYPE_INIT_PROCESS	0	0			
	XA_CMD_TYPE_INIT_DONE_QUERY	0	0			
	XA_TDM_RDR_CONFIG_PARAM_PCM_WIDTH	0	_			
	XA_TDM_RDR_CONFIG_PARAM_CHANNEL_MODE	0	_			
Ţ	XA_TDM_RDR_CONFIG_PARAM_IN_SAMPLE_RATE	0	_			
	XA_TDM_RDR_CONFIG_PARAM_FRAME_SIZE	0	_			
	XA_TDM_RDR_CONFIG_PARAM_OUTPUT1	0	-			
	XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL1	0	_			
	XA_TDM_RDR_CONFIG_PARAM_OUTPUT2	0	_			
	XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL2	0	_			
	XA_TDM_RDR_CONFIG_PARAM_OUTPUT3*	0	_			
	XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL3*	0	_			
	XA_TDM_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE	Ō	_			
	XA_TDM_RDR_CONFIG_PARAM_VOLUME_RATE	0	_			
XA_API_CMD_SET_CONFIG_PARAM	XA_TDM_CAP_CONFIG_PARAM_PCM_WIDTH	_	0			
	XA_TDM_CAP_CONFIG_PARAM_CHANNEL_MODE	_	0			
	XA_TDM_CAP_CONFIG_PARAM_IN_SAMPLE_RATE	_	Ō			
	XA_TDM_CAP_CONFIG_PARAM_FRAME_SIZE	-	0			
	XA_TDM_CAP_CONFIG_PARAM_INPUT1	_	0			
	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL1	_	0			
	XA_TDM_CAP_CONFIG_PARAM_INPUT2	_	Ō			
	XA TDM CAP CONFIG PARAM DMACHANNEL2	_	0			
	XA_TDM_CAP_CONFIG_PARAM_INPUT3*	_	Ō			
	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL3*	-	0			
	XA_TDM_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE	_	0			
	XA_TDM_CAP_CONFIG_PARAM_VOLUME_RATE	-	0			
	XA_TDM_RDR_CONFIG_PARAM_PCM_WIDTH	0	_			
	XA TDM RDR CONFIG PARAM CHANNEL MODE	Ō	_			
	XA TDM RDR CONFIG PARAM IN SAMPLE RATE	0	_			
	XA_TDM_RDR_CONFIG_PARAM_FRAME_SIZE	0	_			
	XA_TDM_RDR_CONFIG_PARAM_OUTPUT1	0	_			
	XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL1	0	_			
	XA_TDM_RDR_CONFIG_PARAM_OUTPUT2	0	_			
	XA TDM RDR CONFIG PARAM DMACHANNEL2	0	_			
	XA TDM RDR CONFIG PARAM OUTPUT3*	0	_			
XA_API_CMD_GET_CONFIG_PARAM	XA TDM RDR CONFIG PARAM DMACHANNEL3*	0	_			
	XA_TDM_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE	0	_			
	XA TDM RDR CONFIG PARAM VOLUME RATE	Ō	_			
	XA_TDM_CAP_CONFIG_PARAM_PCM_WIDTH	-	0			
	XA TDM CAP CONFIG PARAM CHANNEL MODE	_	0			
	XA_TDM_CAP_CONFIG_PARAM_IN_SAMPLE_RATE	-	0			
	XA_TDM_CAP_CONFIG_PARAM_FRAME_SIZE	_	0			
	XA_TDM_CAP_CONFIG_PARAM_INPUT1	_	0			
	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL1	_	0			
	The Control of the Co	1				

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	XA_TDM_CAP_CONFIG_PARAM_INPUT2	_	0
	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL2	-	0
	XA_TDM_CAP_CONFIG_PARAM_INPUT3*	-	0
	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL3*	_	0
	XA_TDM_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE	-	0
	XA_TDM_CAP_CONFIG_PARAM_VOLUME_RATE	-	0
XA_API_CMD_GET_MEMTABS_SIZE	-	0	0
XA_API_CMD_SET_MEMTABS_PTR	-	0	0
XA_API_CMD_GET_N_MEMTABS	-	0	0
XA_API_CMD_GET_MEM_INFO_SIZE	-	0	0
XA_API_CMD_GET_MEM_INFO_ALIGNMENT	-	0	0
XA_API_CMD_GET_MEM_INFO_TYPE	-	0	0
XA_API_CMD_SET_MEM_PTR	-	0	0
XA_API_CMD_SET_INPUT_BYTES	-	0	0
XA_API_CMD_INPUT_OVER	-	0	0
XA_API_CMD_GET_CURIDX_INPUT_BUF	-	0	-
VA ADI CMD EVECLITE	XA_CMD_TYPE_DO_EXECUTE	0	0
XA_API_CMD_EXECUTE	XA_CMD_TYPE_DONE_QUERY	0	0
XA_API_CMD_GET_OUTPUT_BYTES	-	-	0

: Available- : Omitted

* : Not applicable in current library version

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2.2.1.1 Start-up API

Table 2-4 List of Initialization Commands

upper stage: Command / lower step: Subcommand		Description	
1	XA_API_CMD_GET_LIB_ID_STRINGS	Cat the version of the library	
1	XA_CMD_TYPE_LIB_VERSION	Get the version of the library	
2	XA_API_CMD_GET_LIB_ID_STRINGS	Get the version of the API	
2	XA_CMD_TYPE_API_VERSION	Get the version of the API	
3	XA_API_CMD_GET_API_SIZE	Get the size of the API structure	
٥	(NULL)	Get the Size of the API Structure	
4	XA_API_CMD_INIT	Set the default values of all the configuration	
4	XA_CMD_TYPE_INIT_API_PRE_CONFIG_PARAMS	parameters	

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2.2.1.2 Parameters setting

Table 2-5 List of Set Commands for renderer

<u>ı aı</u>	Table 2-5 List of Set Commands for renderer			
U	upper stage : Command / lower step : Subcommand	Description		
1	XA_API_CMD_SET_CONFIG_PARAM	Cot the input TDM DCM comple bit width to 16 or 24		
1	XA_TDM_RDR_CONFIG_PARAM_PCM_WIDTH	Set the input TDM PCM sample bit width to 16 or 24		
2	XA_API_CMD_SET_CONFIG_PARAM	Set the input TDM PCM channel mode		
	XA_TDM_RDR_CONFIG_PARAM_CHANNEL_MODE	Set the input 10M FCM channel mode		
3	XA_API_CMD_SET_CONFIG_PARAM	Set the input TDM PCM sampling frequency (supported		
3	XA_TDM_RDR_CONFIG_PARAM_IN_SAMPLE_RATE	32000/44100/48000 Hz)		
4	XA_API_CMD_SET_CONFIG_PARAM	Catalia innut/autout funus ain		
4	XA_TDM_RDR_CONFIG_PARAM_FRAME_SIZE	Set the input/output frame size		
5	XA_API_CMD_SET_CONFIG_PARAM	Set the output destination Audio device 1st for TDM		
5	XA_TDM_RDR_CONFIG_PARAM_OUTPUT1	Renderer		
6	XA_API_CMD_SET_CONFIG_PARAM	Set ADMA channel number usage for Audio device 1		
0	XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL1	(supported Audio-DMAC, Audio-DMAC-pp)		
7	XA_API_CMD_SET_CONFIG_PARAM	Set the output destination Audio device 2 nd for TDM		
Ľ	XA_TDM_RDR_CONFIG_PARAM_OUTPUT2	Renderer		
8	XA_API_CMD_SET_CONFIG_PARAM	Set ADMA channel number usage for Audio device 2 nd		
0	XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL2	(supported Audio-DMAC, Audio-DMAC-pp)		
9	XA_API_CMD_SET_CONFIG_PARAM	Set the output PCM sampling frequency		
9	XA_TDM_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE	(supported 48000/44100 Hz)		
10	XA_API_CMD_SET_CONFIG_PARAM	Set the output PCM volume rate compare with input		
10	XA_TDM_RDR_CONFIG_PARAM_VOLUME_RATE	PCM (supported from 0 – 8 times)		

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Table 2-6 List of Set Commands for capture

upper stage : Command / lower step : Subcommand		Description	
_	XA_API_CMD_SET_CONFIG_PARAM	Cot the input TDM DCM comple bit width to 10 or 24	
1	XA_TDM_CAP_CONFIG_PARAM_PCM_WIDTH	Set the input TDM PCM sample bit width to 16 or 24	
2	XA_API_CMD_SET_CONFIG_PARAM	Set the input TDM PCM channel mode	
	XA_TDM_CAP_CONFIG_PARAM_CHANNEL_MODE	Set the input 10M rem channel mode	
3	XA_API_CMD_SET_CONFIG_PARAM	Set the input TDM PCM sampling frequency	
	XA_TDM_CAP_CONFIG_PARAM_IN_SAMPLE_RATE	(supported 48000/44100 Hz)	
4	XA_API_CMD_SET_CONFIG_PARAM	Cat the input/output frame cize	
	XA_TDM_CAP_CONFIG_PARAM_FRAME_SIZE	Set the input/output frame size	
5	XA_API_CMD_SET_CONFIG_PARAM	Set the input source Audio device 1 st for TDM Capture	
	XA_TDM_CAP_CONFIG_PARAM_INPUT1	Set the input source Addio device 19 101 1DM Captur	
6	XA_API_CMD_SET_CONFIG_PARAM	Set ADMA channel number usage for Audio device 1	
Ľ	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL1	(supported Audio-DMAC, Audio-DMAC-pp)	
7	XA_API_CMD_SET_CONFIG_PARAM	Set the input source Audio device 2 nd for TDM Capture	
	XA_TDM_CAP_CONFIG_PARAM_INPUT2	Set the input source Addio device 2 101 1511 Capture	
8	XA_API_CMD_SET_CONFIG_PARAM	Set ADMA channel number usage for Audio device 2 nd	
	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL2	(supported Audio-DMAC, Audio-DMAC-pp)	
9	XA_API_CMD_SET_CONFIG_PARAM	Set the output PCM sampling frequency (supported	
	XA_TDM_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE	32000/44100/48000 Hz)	
10	XA_API_CMD_SET_CONFIG_PARAM	Set the output PCM volume rate compare with input	
	XA_TDM_CAP_CONFIG_PARAM_VOLUME_RATE	PCM (supported from 0 – 8 times)	

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2.2.1.3 Memory allocation

Table 2-7 List of Memory allocation Commands

upper stage : Command / lower step : Subcommand		Description	
-	XA_API_CMD_GET_MEMTABS_SIZE	Get the size of the memory structures to be	
1	(NULL)	allocated for the plugin tables	
2	XA_API_CMD_SET_MEMTABS_PTR	Pass the memory structure pointer allocated for the	
	(NULL)	tables	
3	XA_API_CMD_INIT	Calculate the required sizes for all the memory	
3	XA_CMD_TYPE_INIT_API_POST_CONFIG_PARAMS	blocks based on the setting specific parameters	
4	XA_API_CMD_GET_N_MEMTABS	Obtain the number of memory blocks required by	
_	(NULL)	plugin	
5	XA_API_CMD_GET_MEM_INFO_SIZE	Get the size of the memory type being referred to	
	(NULL)	by the index	
6	XA_API_CMD_GET_MEM_INFO_ALIGNMENT	Get the alignment information of the memory type	
	(NULL)	being referred to by the index	
7	XA_API_CMD_GET_MEM_INFO_TYPE	Get the type of memory being referred to by the	
	(NULL)	index	
8	XA_API_CMD_SET_MEM_PTR	Set the pointer to the memory allocated for the	
	(NULL)	referred index to the input value	

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2.2.1.4 Initialize plugin

Table 2-8 List of initialize commands

	upper stage : Command / lower step : Subcommand	Description	
	XA_API_CMD_SET_INPUT_BYTES	Set the number of bytes available in the input buffer	
1	(NULL)		
2	XA_API_CMD_INPUT_OVER	Signal to the plugin the end of the bit stream in renderer case	
2	(NULL)		
3	XA_API_CMD_INIT	Setup for the HW operation, and initialize state and configuration structure	
3	XA_CMD_TYPE_INIT_PROCESS		
1	XA_API_CMD_INIT	Charly if the initialization process has completed	
4	XA_CMD_TYPE_INIT_DONE_QUERY	Check if the initialization process has completed	
5	XA_API_CMD_GET_CURIDX_INPUT_BUF	Get the number of input buffer bytes consumed	
5	(NULL)		

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2.2.1.5 Parameters getting

Table 2-9 List of Get commands for renderer

Table 2-9 List of Get confindings for refiderer			
upper stage: Command / lower step: Subcommand		Description	
1	XA_API_CMD_GET_CONFIG_PARAM	Cot the input TDM DCM comple hit width	
_	XA_TDM_RDR_CONFIG_PARAM_PCM_WIDTH	Get the input TDM PCM sample bit width	
2	XA_API_CMD_GET_CONFIG_PARAM	Catally in a TDM DCM also and and a	
	XA_TDM_RDR_CONFIG_PARAM_CHANNEL_MODE	Get the input TDM PCM channel mode	
3	XA_API_CMD_GET_CONFIG_PARAM	Cot the input TDM DCM compling frequency	
٥	XA_TDM_RDR_CONFIG_PARAM_IN_SAMPLE_RATE	Get the input TDM PCM sampling frequency	
4	XA_API_CMD_GET_CONFIG_PARAM	Get the input/output frame size	
4	XA_TDM_RDR_CONFIG_PARAM_FRAME_SIZE		
5	XA_API_CMD_GET_CONFIG_PARAM	Cat TDM Dandaway autout destination Audia device 1st	
٥	XA_TDM_RDR_CONFIG_PARAM_OUTPUT1	Get TDM Renderer output destination Audio device 1	
6	XA_API_CMD_GET_CONFIG_PARAM	Get ADMA channel number usage for Audio device 1s	
	XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL1	Get ADMA channel number usage for Addio device 1	
7	XA_API_CMD_GET_CONFIG_PARAM	Cat TDM Day down out to destination Audio device 200	
	XA_TDM_RDR_CONFIG_PARAM_OUTPUT2	Get TDM Renderer output destination Audio device 2 nd	
8	XA_API_CMD_GET_CONFIG_PARAM	Cat ADMA sharped number uses for Audio divides 20	
0	XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL2	Get ADMA channel number usage for Audio device 2 nd	
9	XA_API_CMD_GET_CONFIG_PARAM	Get the output PCM sampling frequency	
٦	XA_TDM_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE	Get the output FCM Sampling frequency	
10	XA_API_CMD_GET_CONFIG_PARAM	Get the output PCM volume rate compare with input	
10	XA_TDM_RDR_CONFIG_PARAM_VOLUME_RATE	PCM	

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Table 2-10 List of Get commands for capture

	upper stage : Command / lower step : Subcommand	Description	
1	XA_API_CMD_GET_CONFIG_PARAM	Catable input TDM DCM accords bit width	
1	XA_TDM_CAP_CONFIG_PARAM_PCM_WIDTH	Get the input TDM PCM sample bit width	
2	XA_API_CMD_GET_CONFIG_PARAM	Get the input TDM PCM channel mode	
	XA_TDM_CAP_CONFIG_PARAM_CHANNEL_MODE	Get the input 10M PCM channel mode	
3	XA_API_CMD_GET_CONFIG_PARAM	Get the input TDM PCM sampling frequency	
5	XA_TDM_CAP_CONFIG_PARAM_IN_SAMPLE_RATE	Get the input 10M FCM sampling frequency	
4	XA_API_CMD_GET_CONFIG_PARAM	Cat the input/output frame size	
4	XA_TDM_CAP_CONFIG_PARAM_FRAME_SIZE	Get the input/output frame size	
5	XA_API_CMD_GET_CONFIG_PARAM	Cot TDM Capture input source Audio device 1st	
	XA_TDM_CAP_CONFIG_PARAM_INPUT1	Get TDM Capture input source Audio device 1st	
6	XA_API_CMD_GET_CONFIG_PARAM	Get ADMA channel number usage for Audio device 1st	
	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL1	det ADMA channel number usage for Addio device 1	
7	XA_API_CMD_GET_CONFIG_PARAM	Get TDM Capture input destination Audio device 2 nd	
	XA_TDM_CAP_CONFIG_PARAM_INPUT2	det 1514 capture input destination Addio device 2	
8	XA_API_CMD_GET_CONFIG_PARAM	Get ADMA channel number usage for Audio device 2 nd	
	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL2	Get ADMA channel number usage for Addio device 2	
9	XA_API_CMD_GET_CONFIG_PARAM	Get the output PCM sampling frequency	
	XA_TDM_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE	Set the output Ferri sampling frequency	
10	XA_API_CMD_GET_CONFIG_PARAM	Get the output PCM volume rate compare with input	
	XA_TDM_CAP_CONFIG_PARAM_VOLUME_RATE	PCM	

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2.2.1.6 Execution

Table 2-11 List of execution commands

upper stage : Command / lower step : Subcommand		Description	
1	XA_API_CMD_INPUT_OVER	Cincal TDM Boards of Contambility in the installation	
1	(NULL)	Signal TDM Renderer/Capture the input data is over	
2	XA_API_CMD_SET_INPUT_BYTES	Set the number of bytes available in the input buffer	
	(NULL)	(only available in TDM Renderer)	
3	XA_API_CMD_EXECUTE	Everyte TDM Denderer/Centure plugin	
٥	XA_CMD_TYPE_DO_EXECUTE	Execute TDM Renderer/Capture plugin	
4	XA_API_CMD_EXECUTE	Chack if the avacution process has completed	
4	XA_CMD_TYPE_DONE_QUERY	Check if the execution process has completed	
5	XA_API_CMD_GET_OUTPUT_BYTES	Get the number of bytes output by the plugin in the	
	(NULL)	last frame (only available in TDM Capture)	
6	XA_API_CMD_GET_CURIDX_INPUT_BUF	Get the number of input buffer bytes consumed	
6	(NULL)	(only available in TDM Renderer)	

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2.2.2 Detail of Command Specifications

The next sections describe this library command functions by using the description format below.

Subcommand	Name of subcommand
Synopsis	Outlines the function.
Arguments Describes the arguments for the function.	
Restrictions Provides information such as precautions in using the function.	

[[]Note] This syntax format complies with ANSI-C.

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2.2.2.1 XA_API_CMD_GET_LIB_ID_STRINGS command

Subcommand	XA_CMD_TYPE_LIB_VERSION		
Description	This command obtains the version of the library in the form of a string. The maximum length of the string that the library will provide is 30 bytes. Therefore the application shall pass a pointer to a buffer of a minimum size of 30 bytes. This command is optional		
Arguments	p_xa_module_obj		
	NULL		
	i_cmd		
	XA_API_CMD_GET_LIB_ID_ST	RINGS	
i_idx			
XA_CMD_TYPE_LIB_VERSION			
pv_value			
	Pointer to a character buffer in which the version of the library is returned.		
Return value	XA_NO_ERROR No	ormally ends.	
	XA_API_FATAL_MEM_ALLOC pv	v_value is NULL.	
Restrictions	-		

Example:

char lib_version[30];
res = (*api_func)(NULL,

XA_API_CMD_GET_LIB_ID_STRINGS, XA_CMD_TYPE_LIB_VERSION, (pVOID) lib_version);

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Subcommand	XA_CMD_TYPE_API_VERSION		
Description	This command obtains the version of the API in the form of a string. The maximum length of the string that the library will provide is 30 bytes. Therefore the application shall pass a pointer to a buffer of a minimum size of 30 bytes. This command is optional.		
Arguments	p_xa_module_obj		
	NULL		
	i_cmd		
	XA_API_CMD_GET_LIB_ID_	STRINGS	
i_idx			
	XA_CMD_TYPE_API_VERSION		
pv_value			
	Pointer to a character buffer in which the version of the API is returned.		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	pv_value is NULL.	
Restrictions	ns -		

Example:

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2.2.2.2 XA_API_CMD_GET_API_SIZE command

Subcommand	and (None)	
Description	This command is used to obtain the size of the API structure, in order to allocate memory for the API structure.	
Arguments	p_xa_module_obj	
	NULL	
	i_cmd	
	XA_API_CMD_GET_API_SIZE	
	i_idx	
	NULL	
	pv_value	
	Pointer to API size variable.	
Return value	XA_NO_ERROR Normally ends.	
	XA_API_FATAL_MEM_ALLOC pv_value is NULL.	
Restrictions	The application shall allocate memory with an alignment of 4 bytes.	

Example:

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2.2.2.3 XA_API_CMD_INIT command

Subcommand	XA_CMD_TYPE_INIT_API_PRE_CONFIG_PARAMS		
Description	This command is used to set the default value of the configuration parameters.		
Arguments	p_xa_module_obj	a_module_obj	
	Pointer to API Structure.		
	i_cmd		
XA_API_CMD_INIT			
	i_idx		
	XA_CMD_TYPE_INIT_API_PRE_CONFIG_PARAMS		
	pv_value		
	NULL		
Datamanala	VA NO EDDOD	I Newsell and	
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
Restrictions	-	•	

Example:

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Subcommand	XA_CMD_TYPE_INIT_API_POST_CONFIG_PARAMS		
Description	This command is used to calculate the sizes of all the memory blocks required by the application. It should occur after the plugin specific parameters have been set. If there are any parameters cannot be applied. Plugin returns a fatal error, or performs the change of these parameters automatically based on defined cases (i.e. enable SRC module if input sample rate sets to 32000 Hz,)		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_INIT		
i_idx		CIC DADAMS	
	XA_CMD_TYPE_INIT_API_POST_CONFIG_PARAMS		
pv_value			
	NULL		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_CAP_CONFIG_FATAL_STATE (in TDM Capture) Or XA_TDM_RDR_CONFIG_FATAL_STATE (in TDM Renderer)	Incorrect sequence call (i.e. call before pre-configuration step or call before set memory table step)	
	XA_TDM_CAP_EXEC_FATAL_INTERNAL (in TDM Capture) XA_TDM_RDR_EXEC_FATAL_INTERNAL (in TDM Renderer)	Invalid connection device setting path (i.e. setting SRC module for both device1 and device2), or lack of memory resource.	
Restrictions	-		

Example:

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Subcommand	XA_CMD_TYPE_INIT_PROCESS	
Description	Setup and start HW operation, and initialize state and configuration structure. No output data is created during initialization. In this state, plugin will check all hardware modules. If a module is busy, plugin will try to establish connection with next available one. If all module are busy, plugin will return error code.	
Arguments		
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_INIT	
	i_idx	
	XA_CMD_TYPE_INIT_PROCESS	
	pv_value	
	NULL	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_CAP_EXEC_FATAL_STATE (in TDM Capture) (XA_TDM_RDR_EXEC_FATAL_STATE (in TDM Renderer)	Incorrect sequence call (i.e. call before post-configuration step or without persistent/scratch buffer allocation, or without DTCM/Built-in descriptor memory allocation (in case of DMAC used)).
	XA_TDM_CAP_EXEC_FATAL_INTERNAL (in TDM Capture) XA_TDM_RDR_EXEC_FATAL_INTERNAL (in TDM Renderer)	Plugin has some abnormal cases happened from hardware modules (i.e. all hardware resource is busy).
Restrictions	-	

Example:

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Subcommand	XA_CMD_TYPE_INIT_DONE_QUERY	
Description	This command checks to see if the initialization process has completed. If it has, the flag value is set to one; else, it is set to zero. A pointer to the flag variable is passed as an argument.	
Arguments		
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_INIT	
	i_idx	
	XA_CMD_TYPE_INIT_DONE_QUERY	
	pv_value	
	Pointer to flag that indicates the completion of initialization process	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj or pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_CAP_EXEC_FATAL_STATE (in TDM Capture) (XA_TDM_RDR_EXEC_FATAL_STATE (in TDM Renderer)	Incorrect sequence call (i.e. call before post-configuration step)
Restrictions	-	

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2.2.2.4 XA_API_CMD_GET_MEMTABS_SIZE command

Subcommand	None	
Description	This command is used to obtain the size of the table used to hold the memory blocks required for the plugin operation. The API returns the total size of the required table. A pointer to the size variable is sent with this API command and the plugin writes the value to the variable.	
Arguments	p_xa_module_obj Pointer to API Structure.	
	i_cmd	
XA_API_CMD_GET_MEMTABS_SIZE		
	i_idx	
	NULL	
	pv_value	
	Pointer to memory size variable	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj or pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_CAP_CONFIG_FATAL_STATE (in TDM Capture) Or	Incorrect sequence call (i.e. call before pre-configuration step)
	XA_TDM_RDR_CONFIG_FATAL_STATE (in TDM Renderer)	
Restrictions	-	

Example:

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2.2.2.5 XA_API_CMD_SET_MEMTABS_PTR command

Subcommand	None	
Description	This command is used to set the memory structure pointer in the library to the allocated value.	
Arguments	p_xa_module_obj Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_MEMTABS_PTR	
	i_idx	
	NULL	
	pv_value	
	Allocated pointer	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj or pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj or pv_value is not aligned to 4 bytes.
	XA_TDM_CAP_CONFIG_FATAL_STATE (in TDM Capture) Or	Incorrect sequence call (i.e. call before pre-configuration step)
	XA_TDM_RDR_CONFIG_FATAL_STATE (in TDM Renderer)	
Restrictions	-	

Example:

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2.2.2.6 XA_API_CMD_GET_N_MEMTABS command

Subcommand	None	
Description	This command is used to obtain the number of memory blocks needed by the plugin. This value is used as the iteration counter for the allocation of the memory blocks. A pointer to each memory block will be placed in the previously allocated memory tables. The pointer to the variable is passed to the API and the plugin writes the value to this variable.	
Arguments	p_xa_module_obj Pointer to API Structure. i_cmd XA_API_CMD_GET_N_MEMTABS	
i_idx		
	NULL pv_value	
	Pointer to variable of number of memor	ry blocks required to be allocated
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj or pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_CAP_CONFIG_FATAL_STATE (in TDM Capture) Or	Incorrect sequence call (i.e. call before post-configuration step)
	XA_TDM_RDR_CONFIG_FATAL_STATE (in TDM Renderer)	
Restrictions		channel mode and DMAC transfer type (using

Example:

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2.2.2.7 XA_API_CMD_GET_MEM_INFO_SIZE command

Subcommand	Memory index		
Description	This command obtains the size of the memory type being referred to by the index. The size in bytes is returned in the variable pointed to by the final argument.		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_MEM_INFO_SIZE		
	i_idx		
	1 - 2 nd Input Buffer (TDM Rendere 2 - 3 rd Input Buffer (TDM Rendere	Input Buffer (TDM Renderer) / 1st Output Buffer (TDM Capture) Input Buffer (TDM Renderer) / 2nd Output Buffer (TDM Capture) Input Buffer (TDM Renderer) / 3rd Output Buffer (TDM Capture) Input Buffer (TDM Renderer) / 4th Output Buffer (TDM Capture) Isstent Area Inch Area Inch Area Inch Area	
	pv_value		
	Pointer to memory size.		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj or pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned 4 bytes	
	XA_TDM_CAP_CONFIG_FATAL_STATE (in TDM Capture) Or XA_TDM_RDR_CONFIG_FATAL_STATE (in TDM Renderer)	Incorrect sequence call (i.e. call before post-configuration step)	
	XA_API_FATAL_INVALID_CMD_TYPE	Incorrect index	
Restrictions		index of DTCM and built-in area are only used in case of using ADMAC module to sfer data. And the index of input buffer will be affected by channel mode. So it may affect to the other index memory.	

Example:

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2.2.2.8 XA_API_CMD_GET_MEM_INFO_ALIGNMENT command

Subcommand	Memory index		
Description	the index. The alignment required in byt	nation of the memory-type being referred to by tes is returned to the application.	
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_MEM_INFO_ALIGNMENT		
	i_idx		
	1 - 2 nd Input Buffer (TDM Rendere 2 - 3 rd Input Buffer (TDM Rendere	ut Buffer (TDM Renderer) / 1st Output Buffer (TDM Capture) ut Buffer (TDM Renderer) / 2nd Output Buffer (TDM Capture) ut Buffer (TDM Renderer) / 3rd Output Buffer (TDM Capture) ut Buffer (TDM Renderer) / 4th Output Buffer (TDM Capture) ent Area u Area Area	
	pv_value		
	Pointer to the alignment info variable		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj or pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned 4 bytes	
	XA_TDM_CAP_CONFIG_FATAL_STATE (in TDM Capture) Or XA_TDM_RDR_CONFIG_FATAL_STATE (in TDM Renderer)	Incorrect sequence call (i.e. call before post-configuration step)	
	XA_API_FATAL_INVALID_CMD_TYPE	Incorrect index	
Restrictions		e only used in case of using ADMAC module to fer will be affected by channel mode. So it may	

Example:

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2.2.2.9 XA_API_CMD_GET_MEM_INFO_TYPE command

Subcommand	Memory index		
Description	This command gets the alignment information of the memory-type being referred to by the index. The alignment required in bytes is returned to the application.		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_MEM_INFO_TYPE		
	i_idx		
	1 - 2 nd Input Buffer (TDM Rendere 2 - 3 rd Input Buffer (TDM Rendere	put Buffer (TDM Renderer) / 1st Output Buffer (TDM Capture) put Buffer (TDM Renderer) / 2nd Output Buffer (TDM Capture) put Buffer (TDM Renderer) / 3rd Output Buffer (TDM Capture) put Buffer (TDM Renderer) / 4th Output Buffer (TDM Capture) stent Area ch Area	
	pv_value		
	Pointer to the memory type variable		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj or pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned 4 bytes	
	XA_TDM_CAP_CONFIG_FATAL_STATE (in TDM Capture) Or XA_TDM_RDR_CONFIG_FATAL_STATE (in TDM Renderer) XA API FATAL INVALID CMD TYPE	Incorrect sequence call (i.e. call before post-configuration step) Incorrect index	
Restrictions	The index of DTCM and built-in area are	e only used in case of using ADMAC module to fer will be affected by channel mode. So it may	

Example:

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2.2.2.10 XA_API_CMD_SET_MEM_PTR command

Subcommand	Memory index			
Description	This command passes to the plugin the pointer to the allocated memory. This is ther stored in the memory tables structure allocated earlier. For the input and output buffers it is legitimate to execute this command during the main plugin loop.			
Arguments	p_xa_module_obj			
	Pointer to API Structure.			
	i_cmd			
	XA_API_CMD_SET_MEM_PTR			
	i_idx			
	Index of the memory 0 - 1 st Input Buffer (TDM Renderer) / 1 st Output Buffer (TDM Capture) 1 - 2 nd Input Buffer (TDM Renderer) / 2 nd Output Buffer (TDM Capture) 2 - 3 rd Input Buffer (TDM Renderer) / 3 rd Output Buffer (TDM Capture) 3 - 4 th Input Buffer (TDM Renderer) / 4 th Output Buffer (TDM Capture) 4 - Persistent Area 5 - Scratch Area 6 - DTMC Area 7 - Built-in Area			
	pv_value			
	Pointer to the memory block			
Return value	XA_NO_ERROR	Normally ends.		
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj or pv_value is NULL.		
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes. pv_value is not aligned to required alignment for the requested memory block.		
	XA_TDM_CAP_CONFIG_FATAL_STATE (in TDM Capture) Or XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before post-configuration step)		
	(in TDM Renderer) XA API FATAL INVALID CMD TYPE	Incorrect index		
Restrictions	The index of DTCM and built-in area are only used in case of using ADMAC module to transfer data. And the index of input buffer will be affected by channel mode. So it may also affect to the other index memory.			

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2.2.2.11 XA_API_CMD_INPUT_OVER command

Subcommand	None		
Description	This command is used to tell the plugin that the input signal is over. The execution or initialization step will continue in loop until it all the remaining input data is processed.		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_INPUT_OVER		
	i_idx		
	NULL		
	pv_value		
	NULL		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj or pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_CAP_EXEC_FATAL_STATE (in TDM Capture) Or	Incorrect sequence call (i.e. call before initialization step – init process)	
	XA_TDM_RDR_EXEC_FATAL_STATE (in TDM Renderer)		
Restrictions	-		

Example:

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2.2.2.12 XA_API_CMD_SET_INPUT_BYTES command

Subcommand	None		
Description	In TDM Capture this command will do nothing. The purpose of this command is filled the full list of standard API. In TDM Renderer this command will set number of bytes available in the input buffer.		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_INPUT_BYTES		
	i_idx		
	The index of input buffer (only for TDM Renderer)		
	pv_value		
	Pointer to the input byte variable (Any value is OK with TDM Capture)		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj or pv_value is NULL	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes	
	XA_TDM_RDR_EXEC_FATAL_STATE (only for TDM Renderer)	Input buffer is not ready, and have not init done	
	XA_API_FATAL_INVALID_CMD_TYPE (only for TDM Renderer)	Incorrect index of input buffer	
	XA_TDM_RDR_EXEC_FATAL_INPUT (only for TDM Renderer)	Invalid input buffer size (i.e. minus buffer size or buffer size is not align with sample size)	
Restrictions	-		

Example:

WORD32 filled;

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2.2.2.13 XA_API_CMD_GET_CURIDX_INPUT_BUF command

Subcommand	None		
Description	In TDM Capture, this command will re In TDM Renderer, this command will i	eturn value 0 each time it's called return number of input buffer bytes consumed	
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
i_cmd			
	XA_API_CMD_GET_CURIDX_INPUT_BUF		
	i_idx		
	The index of input buffer (only for TDM Renderer)		
	pv_value		
	Pointer to number variable		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj or pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_RDR_EXEC_FATAL_STATE (only for TDM Renderer)	Input buffer is not ready	
	XA_API_FATAL_INVALID_CMD_TYPE (only for TDM Renderer)	Invalid index of input buffer	
Restrictions	-		

Example:

WORD32 consumed;

index,

&consumed);

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2.2.2.14 XA_API_CMD_EXECUTE command

Description Arguments p_xa_module_obj Pointer to API Structure. i_cmd XA_API_CMD_EXECUTE i_idx XA_CMD_TYPE_DO_EXECUTE pv_value NULL Return value XA_NO_ERROR XA_API_FATAL_MEM_ALLOC XA_API_FATAL_MEM_ALIGN p_xa_module_obj is NULL. XA_module_obj is not aligned to 4 byte Normally ends. P_xa_module_obj is not aligned to 4 byte Normally ends. P_xa_module_obj is not aligned to 4 byte P_xa_module_obj is not aligned to 4 byte Normally ends.			
Pointer to API Structure. i_cmd XA_API_CMD_EXECUTE i_idx XA_CMD_TYPE_DO_EXECUTE pv_value NULL Return value XA_NO_ERROR XA_API_FATAL_MEM_ALLOC P_xa_module_obj is NULL.	This command execute the TDM Renderer/Capture plugin.		
i_cmd XA_API_CMD_EXECUTE i_idx XA_CMD_TYPE_DO_EXECUTE pv_value NULL Return value XA_NO_ERROR XA_API_FATAL_MEM_ALLOC p_xa_module_obj is NULL.			
XA_API_CMD_EXECUTE i_idx XA_CMD_TYPE_DO_EXECUTE pv_value NULL Return value XA_NO_ERROR XA_API_FATAL_MEM_ALLOC p_xa_module_obj is NULL.			
XA_API_CMD_EXECUTE i_idx XA_CMD_TYPE_DO_EXECUTE pv_value NULL Return value XA_NO_ERROR XA_API_FATAL_MEM_ALLOC p_xa_module_obj is NULL.			
i_idx XA_CMD_TYPE_DO_EXECUTE pv_value NULL Return value XA_NO_ERROR XA_API_FATAL_MEM_ALLOC p_xa_module_obj is NULL.	i_cmd		
XA_CMD_TYPE_DO_EXECUTE pv_value NULL Return value XA_NO_ERROR XA_API_FATAL_MEM_ALLOC p_xa_module_obj is NULL.	XA_API_CMD_EXECUTE		
XA_CMD_TYPE_DO_EXECUTE pv_value NULL Return value XA_NO_ERROR XA_API_FATAL_MEM_ALLOC p_xa_module_obj is NULL.			
pv_value NULL Return value			
Return value			
Return value			
Return value XA_NO_ERROR Normally ends. XA_API_FATAL_MEM_ALLOC p_xa_module_obj is NULL.			
XA_API_FATAL_MEM_ALLOC p_xa_module_obj is NULL.			
XA_API_FATAL_MEM_ALLOC p_xa_module_obj is NULL.			
VA ADI EATAL MEM ALICAL n va modulo chi ic not aligned to 4 but			
AA_AFI_FATAL_MEM_ALIGN p_xa_module_obj is not alighed to 4 byt	es.		
XA_TDM_CAP_EXEC_FATAL_STATE			
(in TDM Capture) (i.e. call before initialization step) Or Or input / output buffer is not ready			
XA_TDM_RDR_EXEC_FATAL_STATE			
(in TDM Renderer)			
XA_TDM_CAP_EXEC_FATAL_INTERNAL Hardware does not stop successfully			
(in TDM Capture)			
XA_TDM_RDR_EXEC_FATAL_INTERNAL (in TDM Renderer)			
Restrictions -			

Example:

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Subcommand	XA_CMD_TYPE_DONE_QUERY		
Description	value is set to 1; else, it is set to zero. Processing by the plugin can continue command after the last input data ha	d of processing has been reached. If it is, the flag The pointer to the flag is passed as an argument. for several invocations of the DO_EXECUTE s been passed to the plugin, so the application finished generating all its output until so indicated	
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_EXECUTE		
	i_idx		
	XA_CMD_TYPE_DONE_QUERY		
	pv_value		
	Pointer to the flag variable		
	VA 110 - 50 - 50 - 50 - 50 - 50 - 50 - 50		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj or pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_CAP_EXEC_FATAL_STATE (in TDM Capture) Or	Incorrect sequence call (i.e. call before initialization step)	
	XA_TDM_RDR_EXEC_FATAL_STATE (in TDM Renderer)		
Restrictions	-		

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2.2.2.15 XA_API_CMD_GET_OUTPUT_BYTES command

Subcommand	None	
Description	the standard APIs list.	o nothing. The purpose of this command is fulfilled s the number of bytes output by the plugin during
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_OUTPUT_BYTES	
	i_idx	
	The index of output buffer (only for	TDM Capture)
	pv_value	
	Pointer to the flag variable	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj or pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_CAP_EXEC_FATAL_STATE (only for TDM Capture) XA_API_FATAL_INVALID_CMD_TYPE (only for TDM Capture)	Incorrect sequence call (i.e. call before initialization step) Or output buffer is not ready Invalid index of output buffer
Restrictions	-	ı

Example

WORD32 produced;

index,

&produced);

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2.2.2.16 XA_API_CMD_SET_CONFIG_PARAM command

2.2.2.16.1 Set configuration command for TDM Renderer

Subcommand	XA_TDM_RDR_CONFIG_PARAM_PCM_WIDTH		
Description	Set the TDM PCM sample bit width to 16 or 24 l	pits	
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFIG_PARAM		
	i_idx		
	XA_TDM_RDR_CONFIG_PARAM_PCM_WIDTH		
	pv_value		
	Pointer to the sample bit width variable (valid	value: 16 or 24)	
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)	
	XA_TDM_RDR_CONFIG_FATAL_PCM_WIDTH	TDM PCM sample bit width is invalid	
Restrictions	-	•	

Example

WORD32 pcm_width;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM,

XA_TDM_RDR_CONFIG_PARAM_PCM_WIDTH,

&pcm_width);

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Subcommand	XA_TDM_RDR_CONFIG_PARAM_CHANNEL_MODE		
Description	Set TDM PCM channels mode		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFIG_PARAM		
	i idv		
	i_idx XA TDM RDR CONFIG PARAM CHANNEL MODE		
	XA_IDM_RDR_CONFIG_PARAM_CHANNEL_MODE		
	pv_value		
	Pointer to the TDM channels mode variable XA_TDM_RDR_CHANNEL_MODE_2X4: 4 stereo TDM data		
	XA_TDM_RDR_CHANNEL_MODE_1X8: 1 eight-channel TDM data		
	XA_TDM_RDR_CHANNEL_MODE_2X3: 3 stereo TDM data XA_TDM_RDR_CHANNEL_MODE_1X6: 1 six-channel TDM data		
	XA_IDM_RDR_CHANNEL_MODE_IX6 : I SIX-CII	anner i Divi data	
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)	
	XA_TDM_RDR_CONFIG_FATAL_CHANNEL_MODE	Invalid TDM format	
Restrictions	-	1	

Example:

WORD32 ch_mode;

XA_TDM_RDR_CONFIG_PARAM_CHANNEL_MODE,

&ch_mode);

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Subcommand	XA_TDM_RDR_CONFIG_PARAM_IN_SAMPLE_RA	ATE
Description	Set input TDM PCM sampling frequency	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	
	XA_TDM_RDR_CONFIG_PARAM_IN_SAMPLE_RATE	
	pv_value	
	Pointer to the input sampling frequency variab (valid value: 32,000 / 44,100 / 48,000 Hz)	ole
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)
	XA_TDM_RDR_CONFIG_FATAL_SAMPLE_RATE	Input TDM PCM sampling frequency is out of range.
Restrictions	-	

Example

WORD32 sample_rate;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM,

XA_TDM_RDR_CONFIG_PARAM_IN_SAMPLE_RATE,

&sample_rate);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_RDR_CONFIG_PARAM_FRAME_SIZE	
Description	Set input/output TDM PCM frame size in sample	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	
	XA_TDM_RDR_CONFIG_PARAM_FRAME_SIZE	
	pv_value	
	Pointer to frame size in sample variable (valid value: 512 / 1024 / 2048)	
	(valid value: 312 / 1024 / 2040)	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)
	XA_TDM_RDR_CONFIG_FATAL_FRAME_SIZE	TDM PCM frame size value is out of range.
Restrictions	-	

Example

WORD32 frame_size;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM,

XA_TDM_RDR_CONFIG_PARAM_FRAME_SIZE,

&frame_size);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_RDR_CONFIG_PARAM_OUTPUT1		
Description	Set $1^{ m st}$ output destination device for TDM Renderer.		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CON	IFIG_PARAM	
	i_idx		
	XA_TDM_RDR_CONFIG	_PARAM_OUTPUT1	
	pv_value		
	Pointer to output destin	ation value variable	
Return value	XA_NO_ERROR		Normally ends.
	XA_API_FATAL_MEM_ALL	ос	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN		p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_RDR_CONFIG_FATAL_STATE		Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)
	XA_TDM_RDR_CONFIG_FATAL_INVALID_OUTPUT		TDM PCM output device is out of
			range.
Restrictions	List of supported module:		
	Macro	Value	
	SSI00	0	
	SSI10	10	
	SSI20	20	
	SSI30 SSI40	30 40	
	SSI90	90	
	SCU_SRCI0	110	
	SCU_SRCI1	111	
	SCU_SRCI3	113	
	SCU_SRCI4	114	

Example:

WORD32 output_dev;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM, XA_TDM_RDR_CONFIG_PARAM_OUTPUT1,

&output_dev);

Subcommand	XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL1
Description	Set ADMA channel number usage for 1 st Audio device.
Arguments	p_xa_module_obj

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	Pointer to API Structure. i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	
	XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL:	1
	pv_value Pointer to the Audio-DMAC / Audio-DMAC-peripheral-peripheral channels number ADMAC_CH[0-31] : Audio-DMAC usage	
	ADMACPP_CH[0-28] : Audio-E	DMACpp usage
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call
		before pre-configuration step or call after post-configuration step)
	XA_TDM_RDR_CONFIG_FATAL_DMACHANNEL	TDM PCM ADMA channel setting is out of range.
Restrictions	-	1

Example:

WORD32 dma_channel;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM,

API_CMD_SET_CONFIG_PARAM,

API_CMD_SET_CONFI

XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL1,

&dma_channel);

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Subcommand	XA_TDM_RDR_CONFIG_PARAM_OUTPUT2		
Description	Set 2 nd output destination device for TDM Renderer.		
Arguments	p_xa_module_obj		
	Pointer to API Structure	•	
	i_cmd		
	XA_API_CMD_SET_CON	NFIG_PARAM	
	i_idx		
	XA_TDM_RDR_CONFIG	_PARAM_OUTPUT2	
	pv_value		
	Pointer to output destin	ation value variable	
Return value	XA_NO_ERROR		Normally ends.
	XA_API_FATAL_MEM_ALL	.oc	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN		p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_RDR_CONFIG_FATAL_STATE		Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)
	XA_TDM_RDR_CONFIG_FATAL_INVALID_OUTPUT		TDM PCM output device is out of range.
Restrictions	List of supported module	1	
	Macro	Value	
	SSI00	0	
	SSI10	10	
	SSI20	20	-
	SSI30 SSI40	30 40	-
	SSI90	90	-
	SCU_SRCI0	110	1
	SCU_SRCI1	111	1
	SCU_SRCI3	113]
	SCU_SRCI4	114	

Example:

WORD32 output_dev;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM,

XA_TDM_RDR_CONFIG_PARAM_OUTPUT2,

&output_dev);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL2	
Description	Set ADMA channel number usage for 2 nd Audio device.	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	
	XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL	2
	pv_value	
		pheral-peripheral channels number DMAC usage DMAC-pp usage
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)
	XA_TDM_RDR_CONFIG_FATAL_DMACHANNEL	TDM PCM ADMA channel setting is out of range.
Restrictions	-	

Example:

WORD32 dma_channel; res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM, XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL2,

&dma_channel);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE		
Description	Set output sample rate in Sampling Rate Converter (SRC) of Sampling Rate Converter Unit (SCU). If this setting is valid and non-zero value, SRC connection will be enabled even without setting connection device path. And the connection will automatically use the available Audio-DMAC channel. If this setting is zero, SRC module will not be used.		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFIG_PARAM		
	i_idx		
	XA_TDM_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE pv_value		
	Pointer to the output sampling frequency variable. Valid value: 0: disable SRC module 48,000/44,100 Hz: setting output sampling rate for SRC module		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)	
	XA_TDM_RDR_CONFIG_FATAL_SAMPLE_RATE	TDM PCM output sample rate is out of range.	
Restrictions	-		

Example:

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Subcommand	XA_TDM_RDR_CONFIG_PARAM_VOLUME_RATE	
Description	Set the output PCM volume rate in Digital Volume and Mute Function (DVC) of Sampling Rate Converter Unit (SCU). Any setting values except 0xFFFF FFFF (disable) will enabled DVC of SCU module and the connection will be established even without setting connection path.	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx XA_TDM_RDR_CONFIG_PARAM_VOLUME_RATE pv_value	
Pointer to the volume ratio number (using Fix-point Q3.20): 0xFFFF FFFF : disable DVC module [0, 0x7F FFFF]: setting volume rate value		oint Q3.20):
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)
	XA_TDM_RDR_CONFIG_FATAL_VOLUME_RATE	TDM PCM volume rate value is out of range.
Restrictions	-	

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2.2.2.16.2 Set configuration command for TDM Capture

Subcommand	XA_TDM_CAP_CONFIG_PARAM_PCM_WIDTH	
Description	Set TDM PCM sample bit width to 16 or 24 bits	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	
	XA_TDM_CAP_CONFIG_PARAM_PCM_WIDTH	
	pv_value	
	Pointer to the sample bit width variable (valid value: 16 or 24)	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)
	XA_TDM_CAP_CONFIG_FATAL_PCM_WIDTH	TDM PCM sample width size is out of range.
Restrictions	-	

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Subcommand	XA_TDM_CAP_CONFIG_PARAM_CHANNEL_MODE	
Description	Set TDM PCM channels mode	
Arguments	p_xa_module_obj	
-	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	
	XA_TDM_CAP_CONFIG_PARAM_CHANNEL_MODE	
	pv_value	
Pointer to the TDM channels mode variable XA_TDM_CAP_CHANNEL_MODE_2X4: 4 stereo TDM data XA_TDM_CAP_CHANNEL_MODE_1X8: 1 eight-channel TDM data XA_TDM_CAP_CHANNEL_MODE_2X3: 3 stereo TDM data XA_TDM_CAP_CHANNEL_MODE_1X6: 1 six-channel TDM data		channel TDM data TDM data
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)
	XA_TDM_CAP_CONFIG_FATAL_CHANNEL_MODE	Invalid TDM format
Restrictions	-	

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_IN_SAMPLE_RA	TE
Description	Set input sample rate in Sampling Rate Converter (SRC) of Sampling Rate Converter Unit (SCU). If this setting is valid and non-zero value, SRC connection will be enabled even without setting connection device path. And the connection will automatically use the available Audio-DMAC channel. If this setting is zero, SRC module will not be used.	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	
	XA_TDM_CAP_CONFIG_PARAM_IN_SAMPLE_RATE	
	pv_value	
	Pointer to the input sampling frequency variable. Valid value: 0: disable SRC module 48,000/44,100 Hz: setting input sampling rate for SRC module	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)
	XA_TDM_CAP_CONFIG_FATAL_SAMPLE_RATE	Input TDM PCM sampling frequency is out of range.
Restrictions	-	

Example

XA_TDM_CAP_CONFIG_PARAM_IN_SAMPLE_RATE,

&sample_rate);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_FRAME_SIZE	
Description	Set input/output TDM PCM frame size in sample	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
i_idx		
	XA_TDM_CAP_CONFIG_PARAM_FRAME_SIZE	
	pv_value	
	Pointer to frame size variable (valid value: 512 / 1024 / 2048)	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)
	XA_TDM_CAP_CONFIG_FATAL_FRAME_SIZE	TDM PCM frame size value is out of range.
Restrictions	-	

Example

WORD32 frame_size;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM,

XA_TDM_CAP_CONFIG_PARAM_FRAME_SIZE,

&frame_size);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PAR	RAM_INPUT1	
Description	Set 1 st input source device for TDM Capture		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFI	IG_PARAM	
	i_idx		
	XA_TDM_CAP_CONFIG_P/	ARAM_INPUT1	
	pv_value		
	Pointer to the input device	e value variable	
Return value	XA_NO_ERROR		Normally ends.
	XA_API_FATAL_MEM_ALLO	С	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN		p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_CAP_CONFIG_FAT	AL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)
	XA_TDM_CAP_CONFIG_FAT	AL_INVALID_INPUT	TDM PCM input device is out of range.
Restrictions	List of supported module:		
		/alue	
	SSI00 0		
		10	
		20 30	
		10	
		90	
		110	
	SCU_SRCI1 1	11	
		113	
	SCU_SRCI4 1	14	

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL1		
Description	Set ADMA channel number usage for 1 st Audio device.		
Arguments	p_xa_module_obj Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFIG_PARAM		
	i_idx		
	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL1		
	pv_value		
	Pointer to the Audio-DMAC / Audio-DMAC-peripheral-peripheral channels number ADMAC_CH[0-31] : Audio-DMAC usage		
		dio-DMAC-pp usage	
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)	
	XA_CAP_CONFIG_FATAL_DMACHANNEL	TDM PCM ADMA channel setting is out of range.	
Restrictions	-		

Example

WORD32 dma_channel;

res = (*api_func)(api_obj, XA_API_CMD_SET_CONFIG_PARAM, XA_CAP_CONFIG_PARAM_DMACHANNEL1, &dma_channel);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PAR	RAM_INPUT2	
Description	Set 2 nd input source device for TDM Capture		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFI	IG_PARAM	
	i_idx		
	XA_TDM_CAP_CONFIG_PA	ARAM_INPUT2	
	pv_value		
	Pointer to the input device	e value variable	
Return value	XA_NO_ERROR		Normally ends.
	XA_API_FATAL_MEM_ALLO	С	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN		p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_CAP_CONFIG_FAT	AL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)
	XA_TDM_CAP_CONFIG_FAT	AL_INVALID_INPUT	TDM PCM input device is out of range.
Restrictions	List of supported module:		
		/alue	
	SSI00 C		
		10	
		20 30	
		10	
		90	
		110	
		111	
		113	
	SCU_SRCI4 1	114	

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL2	
Description	Set ADMA channel number usage for 2 nd Audio device.	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	
	pv_value Pointer to the Audio-DMAC / Audio-DMAC-peripheral-peripheral channels number XA_TDM_CAP_ADMAC_CH[0-31] : Audio-DMAC usage	
Return value	XA_TDM_CAP_ADMACPP_CH[0-28] : Audio-DN XA NO ERROR	Normally ends.
Return value	XA_NO_ERROR	Normany ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)
	XA_CAP_CONFIG_NONFATAL_ERR_DMACHANNEL	TDM PCM ADMA channel setting is out of range.
Restrictions	-	-

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE		
Description	Set the PCM sampling frequency.		
Arguments	ments p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFIG_PARAM		
	i idx		
	XA TDM CAP CONFIG PARAM OUT SAMPLE RATE		
	pv_value		
	Pointer to the output sampling frequency variable. Valid value: (32,000 / 44,100 / 48,000 Hz)		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	<pre>p_xa_module_obj / pv_value is NULL.</pre>	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)	
	XA_TDM_CAP_CONFIG_FATAL_SAMPLE_RATE	TDM PCM output sample rate is out of range.	
Restrictions	-		

Example:

WORD32 sample_rate;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM,

XA_TDM_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE,

&sample_rate);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_VOLUME_RATE		
Description	Set the output PCM volume rate in Digital Volume and Mute Function (DVC) of Sampling Rate Converter Unit (SCU). Any setting values except 0xFFFF FFFF (disable) will enabled DVC of SCU module and the connection will be established even without setting connection path.		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFIG_PARAM		
	i_idx		
	XA_TDM_CAP_CONFIG_PARAM_VOLUME_RATE		
	pv_value		
Pointer to the volume ratio number (using Fix-point Q3.20): 0xFFFF FFFF : disable DVC module [0, 0x7F FFFF]: setting volume rate value		point Q3.20):	
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step or call after post-configuration step)	
	XA_TDM_CAP_CONFIG_FATAL_VOLUME_RATE	TDM PCM volume rate value is out of range.	
Restrictions	-		

Example:

WORD32 vol_rate;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM, XA_TDM_CAP_CONFIG_PARAM_VOLUME_RATE,

&vol_rate);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

2.2.2.17 XA_API_CMD_GET_CONFIG_PARAM command

2.2.2.16.1 Get configuration command for TDM Renderer

Subcommand	XA_TDM_RDR_CONFIG_PARAM_PCM_WIDTH	
Description	Get the TDM PCM sample bit width setting	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PARAM	
	i_idx	
	XA_TDM_RDR_CONFIG_PARAM_PCM_WIDTH	
	pv_value	
	Pointer to the sample bit width variable	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	, <u>, , , , , , , , , , , , , , , , , , </u>

Example

WORD32 pcm_width;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,

XA_TDM_RDR_CONFIG_PARAM_PCM_WIDTH,

&pcm_width);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_RDR_CONFIG_PARAM_CHANNEL_MODE	
Description	Get TDM PCM channels mode setting	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PARAM	
	i_idx	
	XA_TDM_RDR_CONFIG_PARAM_CHANNEL_MO	DDE
	pv_value	
	Pointer to the TDM channels mode	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	

Example:

WORD32 ch_mode;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,

XA_TDM_RDR_CONFIG_PARAM_CHANNEL_MODE,

&ch_mode);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_RDR_CONFIG_PARAM_IN_SAMPLE_RATE		
Description	Get input TDM PCM sampling frequency setting		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx		
	XA_TDM_RDR_CONFIG_PARAM_IN_SAMPLE_RATE		
	pv_value		
	Pointer to the input sampling frequency variable		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
Restrictions	-		

Example

WORD32 sample_rate;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,

XA_TDM_RDR_CONFIG_PARAM_IN_SAMPLE_RATE,

&sample_rate);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_RDR_CONFIG_PARAM_FRAME_SIZE		
Description	Get input/output TDM PCM frame size in sample setting		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx		
	XA_TDM_RDR_CONFIG_PARAM_FRAME_SIZE		
	pv_value		
	Pointer to frame size in sample variable		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
Restrictions	-		

Example

WORD32 frame_size;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,

XA_TDM_RDR_CONFIG_PARAM_FRAME_SIZE,

&frame_size);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_RDR_CONFIG_PARAM_OUTPUT1	
Description	Get 1 st output destination device for TDM Renderer info	
Arguments		
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PARAM	
	i_idx	
	XA_TDM_RDR_CONFIG_PARAM_OUTPUT1	
	pv_value	
	Pointer to output destination value variable	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	

Example:

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL1	
Description	Get ADMA channel number usage for 1 st Audio device info	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PARAM	
	i_idx	
	XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL1 pv_value	
	Return value	XA_NO_ERROR
XA_API_FATAL_MEM_ALLOC		p_xa_module_obj / pv_value is NULL.
XA_API_FATAL_MEM_ALIGN		p_xa_module_obj is not aligned to 4 bytes.
XA_TDM_RDR_CONFIG_FATAL_STATE		Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	

Example:

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_RDR_CONFIG_PARAM_OUTPUT2	
Description	Get 2 nd output destination device for TDM Renderer info	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PARAM	
	i_idx	
	XA_TDM_RDR_CONFIG_PARAM_OUTPUT	2
	pv_value	
	Pointer to output destination value variab	le
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	

Example:

WORD32 output_dev;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,

A_API_CMD_GET_CONFIG_PARAM,

A_API_CMD_GET_CONFIG_PARAM,

A_API_CMD_GET_CONFIG_PARAM,

A_API_CMD_GET_CONFIG_PARAM,

XA_TDM_RDR_CONFIG_PARAM_OUTPUT2,

&output_dev);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_RDR_CONFIG_PARAM_DMACHAN	NEL2
Description	Get ADMA channel number usage for 2 nd Audio device info	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PARAM	
	i_idx	
	XA_TDM_RDR_CONFIG_PARAM_DMACHA	NNEL2
	pv_value	
	Pointer to the Audio-DMAC / Audio-DMAC	-peripheral-peripheral channels variable
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	

Example:

WORD32 dma_channel;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,

API_CMD_GET_CONFIG_PARAM,

API_CMD_GET_CONFI

XA_TDM_RDR_CONFIG_PARAM_DMACHANNEL2,

&dma_channel);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE		
Description	Get output sample rate setting		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx XA_TDM_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE		
	pv_value Pointer to the output sampling frequency variable		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
Restrictions	-		

Example:

WORD32 sample_rate; res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,

A_API_CMD_GET_CONFIG_PARAM,

A_API_CMD_GET_CONFIG_PARAM,

A_API_CMD_GET_CONFIG_PARAM,

A_API_CMD_GET_CONFIG_PARAM,

XA_TDM_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE,

&sample_rate);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_RDR_CONFIG_PARAM_VOLUME_RATE	
Description	Get the output PCM volume rate setting value	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PARAM	
	i_idx XA_TDM_RDR_CONFIG_PARAM_VOLUME_RATE pv_value Pointer to the volume ratio number (using Fix-point Q3.20)	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	

&vol_rate);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

2.2.2.16.2 Get configuration command for TDM Capture

Subcommand	XA_TDM_CAP_CONFIG_PARAM_PCM_WIDTH	
Description	Get TDM PCM sample bit width setting	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PARAM	
	i_idx	
	XA_TDM_CAP_CONFIG_PARAM_PCM_WIDTH	
	pv_value	
	Pointer to the sample bit width variable	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	

Example

WORD32 pcm_width;

XA_TDM_CAP_CONFIG_PARAM_PCM_WIDTH,

&pcm_width);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_CHANNEL_MODE		
Description	Get TDM PCM channels mode setting		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx		
	XA_TDM_CAP_CONFIG_PARAM_CHANNEL_MODE		
	pv_value		
	Pointer to the TDM channels mode variable		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
Restrictions	-		

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_IN_SAMPLE_RATE	
Description	Get the PCM sampling frequency setting value	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PARAM	
	i_idx XA_TDM_CAP_CONFIG_PARAM_IN_SAMPLE_RATE pv_value Pointer to the input sampling frequency variable	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	

Example

WORD32 sample_rate;

res = (*api_func)(api_obj,

`XA_API_CMD_GET_CONFIG_PARAM,

XA_TDM_CAP_CONFIG_PARAM_IN_SAMPLE_RATE,

&sample_rate);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_FRAME_SIZE	
Description	Get input/output TDM PCM frame size in sample setting	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PARAM	
	i_idx XA_TDM_CAP_CONFIG_PARAM_FRAME_SIZE pv_value Pointer to frame size variable	
Return value	XA_NO_ERROR	Normally ends.
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.
	XA_TDM_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	

Example

WORD32 frame_size;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,

XA_TDM_CAP_CONFIG_PARAM_FRAME_SIZE,

&frame_size);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_INPUT1		
Description	Get 1 st input source device for TDM Capture info		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx		
	XA_TDM_CAP_CONFIG_PARAM_INPUT1		
	pv_value		
	Pointer to the input destination value var	riable	
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
Restrictions	-		

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL1		
Description	Get ADMA channel number usage for 1 st Audio device info		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx		
	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL1		
	pv_value		
	Pointer to the Audio-DMAC / Audio-DM	IAC-peripheral-peripheral channels variable	
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
Restrictions	-		

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_INPUT2		
Description	Get 2 nd input source device for TDM Capture info		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx		
	XA_TDM_CAP_CONFIG_PARAM_INPUT2		
	pv_value		
	Pointer to the input destination value variable		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
Restrictions	-		

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_DMACHANNEL2		
Description	Get ADMA channel number usage for 2 nd Audio device info		
Arguments p_xa_module_obj			
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx		
	XA_TDM_CAP_CONFIG_PARAM_DMAG	CHANNEL2	
	pv_value		
	Pointer to the Audio-DMAC / Audio-DMAC-peripheral-peripheral channels variable		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
Restrictions	-		

Example

WORD32 dma_channel;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,

XA_CAP_CONFIG_PARAM_DMACHANNEL2,

&dma_channel);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE			
Description	Get output sample rate setting value			
Arguments	p_xa_module_obj			
	Pointer to API Structure.			
	i_cmd			
	XA_API_CMD_GET_CONFIG_PARAM			
	i_idx			
	XA_TDM_CAP_CONFIG_PARAM_OUT_SAI	MPLE_RATE		
	pv_value			
	Pointer to the output sampling frequency	variable		
Return value	XA_NO_ERROR	Normally ends.		
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.		
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.		
	XA_TDM_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)		
Restrictions	-			

Example:

WORD32 sample_rate;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,

XA_TDM_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE,

&sample_rate);

ADSP TDM Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_TDM_CAP_CONFIG_PARAM_VOLUME_RATE		
Description	Get the output PCM volume rate setting value		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx		
	XA_TDM_CAP_CONFIG_PARAM_VOLUME_RATE		
	pv_value		
	Pointer to the volume ratio number (using Fix-point Q3.20)		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_TDM_CAP_CONFIG_FATAL_STATE Incorrect sequence call (i.e pre-configuration step)		
Restrictions	-		

Example:

WORD32 vol_rate;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM, XA_TDM_CAP_CONFIG_PARAM_VOLUME_RATE,

&vol_rate);

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2.3 Structures

Table 2-12 lists the structures for this software. The user should reserve areas required for these structures. For detailed specifications of these input structures, refer to Section 2.3.1.

Table 2-12 Structures

Structure name	Size	Outline
XARelTDMrdr	1456 bytes	API's structure to stores the information of API
XARelTDMcap	1440 bytes	API's structure to stores the information of API

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2.3.1 XARelTDMrdr type structure

The XAReITDMrdr type structure is the work area used by the TDM Renderer of TDM plugin. When using this plugin, secure the area with the application program. It's not necessary to refer to this area because it only contains the internal variables and working buffers of the plugin. Make sure not to change the value of this area with the application program.

Table 2-13 XARelTDMrdr type structure information

Member name	Outline	
pVOID pMem_tabs	Pointer to memory tables	
WORD32 persist_size	Size of persistent memory	
WORD32 descript_size	Descriptor memory size	
WORD32 ring_size	Total size of ring buffer in sample	
WORD32 sample_size	Size of PCM sample in byte (respect channels and PCM width)	
WORD32 input_total	Number of input port based on channels mode of TDM plugin	
WORD32 channels	Format channel of input PCM data	
relTDMrdr_Parameters parameters	Parameter structure of TDM renderer plugin	
DMAC_SETTING dma_params	ADMAC parameters structure	
WORD32 output1_type	1 st audio device type	
WORD32 output2_type	2 nd audio device type	
WORD32 dma1_type	1st DMAC connection type	
WORD32 dma2_type	2 nd DMAC connection type	
SSIU_SSI_MODULE ssi_module	SSI module information	
SRC_MODULES src_module	SRC module information	
CMD_MODULE cmd_module	CMD module information	
Fifo_modules fifo_module	FIFO module information	
WORD32 state	TDM renderer state	
WORD32 dmac_stage	ADMAC stage flag	
WORD32 hw_module	Store module information used in plugin	
WORD32 write_idx	FIFO writing position	
WORD32 read_idx	Software reading position	
WORD32 filled	Number of sample present in the buffer	
WORD32 merging_count	Number of bytes plugin has written into scratch area	
WORD32 port_filled[4]	Number of bytes port has been submitted from user	
WORD32 merging_done	Flag to tell plugin that merging process is done or not yet	
WORD32 consumed[4]	Number of byte consumed in each port	
XosEvent relrdr_event	TDM Renderer polling event	

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2.3.2 XARelTDMcap type structure

The XAReITDMcap type structure is the work area used by the TDM Capture of TDM plugin. When using this plugin, secure the area with the application program. It's not necessary to refer to this area because it only contains the internal variables and working buffers of the plugin. Make sure not to change the value of this area with the application program.

Table 2-14 XARelTDMcap type structure information

Table 2-14 XAReITDMcap typ Member name	e structure information Outline		
pVOID pMem_tabs	Pointer to memory tables		
WORD32 persist_size	Size of persistent memory		
WORD32 descript_size	Descriptor memory size		
WORD32 ring_size	Total size of ring-buffer in sample		
WORD32 sample_size	Size of PCM sample in byte (respect channels and PCM width)		
WORD32 output_total	Number of output port based on channel mode of plugin		
WORD32 channels	Format channel of input PCM data		
relTDMcap_Parameters parameters	Parameter structure of TDM Capturer plugin		
DMAC_SETTING dma_params	ADMAC parameters structure		
WORD32 input1_type	1 st audio device type		
WORD32 input2_type	2 nd audio device type		
WORD32 dma1_type	1st DMAC connection type		
WORD32 dma2_type	2 nd DMAC connection type		
SSIU_SSI_MODULE ssi_master	SSI module master information		
SSIU_SSI_MODULE ssi_slave	SSI module slaver information		
SRC_MODULES src_module	SRC module information		
CMD_MODULE cmd_module	CMD module information		
Fifo_modules fifo_module	FIFO module information		
WORD32 state	TDM Capture plugin current state		
WORD32 dmac_stage	ADMAC stage flag		
WORD32 hw_module	Store module information used in plugin		
WORD32 head_idx	Head index of ring buffer		
WORD32 tail_idx	Tail index of ring buffer		
WORD32 filled	Number of samples present in the buffer		
WORD32 transfered_idx	Index of output port has been transferred in the last execution		
WORD32 transferred[4]	Number of byte transferred by plugin for each port		
XosEvent relcap_event	TDM Capture polling event		
XosThread relcap_thread	TDM Capture polling thread		

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2.4 Memory Specifications

This section describes the memory areas used by this software.

2.4.1 Persistent Area

Table 2-15 Persistent Area Description

Table 2 15 Telbistelle / il ca Description		
Item	Area which always holds values when this software is used. If the user manipulates this area after initialization, the correct execution of this software is not ensured.	
Symbol name	- (freely defined by the user)	
Size	Obtain the actually required size with 2.2.2.7	
Area reservation	The user should reserve this area.	
Allocation	This area is included in RAM.	
Alignment	Align this area on a 4-byte boundary.	

2.4.2 Stack Area

This software does not use a stack area.

2.4.3 Heap Area

This software does not use a heap area.

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2.4.4 Input Buffer

Input buffer only is used in the TDM Renderer case.

Table 2-16 Input Buffer Description

Table 2 10 Input Barrer Description		
Item	Area which stores inputs from this software. The input buffer contains 16-bit or 24-bit linear PCM data (hereinafter called PCM data). If the user manipulates this area during rendering processing, the normal execution of the program cannot be ensured.	
Symbol name	- (freely defined by the user)	
Size	Please secure more than size with 2.2.2.7 (a multiple of 2.2.2.7).	
Area reservation	The user should reserve this area. The user can freely use this area after the rendering of one block.	
Allocation	This area is included in RAM.	
Alignment	Align this area on a 4-byte boundary.	

2.4.5 Output Buffer

Output buffer only is used in the TDM Capture case.

Table 2-17 Output Buffer Description

Table 2-17 Ot	tput buller description		
Item	Area which stores outputs from this software. The output buffer contains 16-bit or 24-bit linear PCM data (hereinafter called PCM data). If the user manipulates this area during rendering processing, the normal execution of the program cannot be ensured.		
Symbol name	- (freely defined by the user)		
Size	Please secure more than size with 2.2.2.7 (a multiple of 2.2.2.7).		
Area reservation	The user should reserve this area. The user can freely use this area after the rendering of one block.		
Allocation	This area is included in RAM.		
Alignment	Align this area on a 4-byte boundary.		

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(1) Input/ Output data storage method

Data is input/ output in the formats as shown in Figure 2-4(consecutive buffers are specified for the channels). The input/output buffer (memory) stores data in 2-byte (16-bit) units. The byte order for accessing the buffer is little endian (see Figure 2-2).

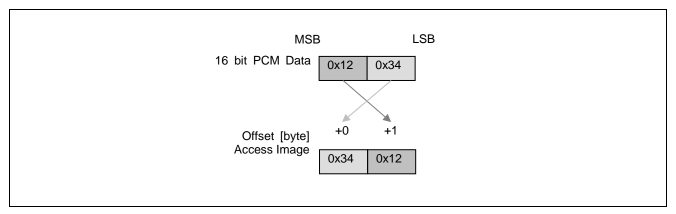


Figure 2-2 PCM 16-bit Data Access (Little Endian Mode)

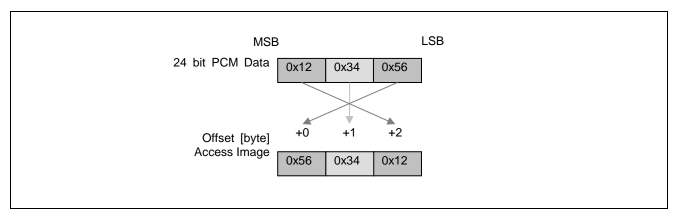


Figure 2-3 PCM 24-bit Data Access (Little Endian Mode)

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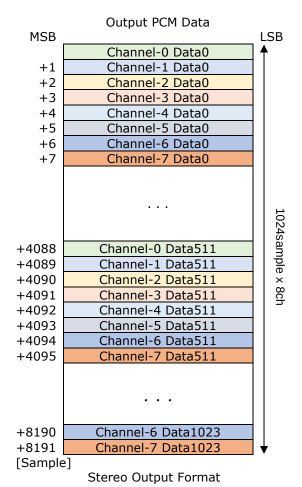


Figure 2-4 Output Formats

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2.5 Error Processing

This software's functions return the error codes listed in Table 2-19.

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2.5.1 Error codes

Below are the error codes for this software.

Error code (32bit)	Value	Description		
[1]	0.0000000	The processing results are normal.		
XA_NO_ERROR	0x00000000	The process has terminated normally.		
[2]		Abnormality has occurred, which disables process		
XA_API_FATAL_MEM_ALLOC		continuation. An address of API structure was		
		specified at the argument is NULL, the program		
	0xFFFF8000	execution is incorrect.		
		Because it becomes the common API error, please		
		check the correct procedure.		
[3]		Abnormality has occurred, which disables process		
XA_API_FATAL_MEM_ALIGN		continuation. An address of API structure was		
	0xFFFF8001	specified at the argument does not 4 byte align.		
		Because it becomes the common API error, please		
		check the correct procedure.		
[4]		Abnormality has occurred, which disables process		
XA_API_FATAL_INVALID_CMD		continuation. The command was specified at the		
	0xFFFF8002	argument does not support. Because it becomes the		
		common API error, please check the correct		
		procedure.		
[5]		Abnormality has occurred, which disables process		
XA_API_FATAL_INVALID_CMD_TYPE		continuation. The subcommand was specified at the		
	0xFFFF8003	argument does not support. Because it becomes the		
		common API error, please check the correct		
		procedure.		
[6]		Abnormality has occurred, which disables process		
XA_TDM_RDR_EXEC_FATAL_STATE	0xFFFF9080	continuation. The command does not follow		
		procedure. Because it becomes the common API		
		error, please check the correct procedure.		
[7]		Abnormality has occurred, which disables process		
XA_TDM_RDR_EXEC_FATAL_INPUT	0	continuation. The input size is not align with sample		
	0xFFFF9081	size. Because it becomes the common API error,		
		please check the correct size of input buffers.		
[8]		Abnormality has occurred, which disables process		
XA_TDM_RDR_EXEC_FATAL_INTERNAL	OxFFFF9082	continuation. Some of setting becomes incorrect		
		after combination (out of memory, hardware		
		modules are not available). Because it becomes		
		the common API error, please check the correct		
		parameters and make sure the resource is validity.		

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	I	
[9]		Abnormality has occurred, which disables process
XA_TDM_RDR_CONFIG_FATAL_STATE		continuation. The command does not follow
	0xFFFF8880	procedure. Because it becomes the common API
		error, please check the correct procedure.
[10]		It is an error for TDM Renderer specifications out of
XA_TDM_RDR_CONFIG_FATAL_PCM_		the range.
WIDTH	0xFFFF8881	The pcm width value was specified at the argument
		does not support. Please set an appropriate
		value.(Refer to 2.2.2.16)
[11]		It is an error for TDM Renderer specifications out of
XA_TDM_RDR_CONFIG_FATAL_CHAN		the range.
NEL_MODE	0xFFFF8882	The channel mode value was specified at the
		argument does not support. Please set an
		appropriate value.(Refer to 2.2.2.16)
[12]		It is an error for TDM Renderer specifications out of
XA_TDM_RDR_CONFIG_FATAL_SAMPL		the range.
E_RATE	0xFFFF8883	The sample rate value was specified at the
		argument does not support. Please set an
		appropriate value.(Refer to 2.2.2.16)
[13]		It is an error for TDM Renderer specifications out of
XA_TDM_RDR_CONFIG_FATAL_FRAM		the range.
E_SIZE	0xFFFF8884	The frame size was specified at the argument does
		not support. Please set an appropriate value.(Refer
		to 2.2.2.16)
[14]		It is an error for TDM Renderer specifications out of
XA_TDM_RDR_CONFIG_FATAL_INVAL		the range.
ID_OUTPUT	0xFFFF8885	The output value was specified at the argument
		does not support. Please set an appropriate
		value.(Refer to 2.2.2.16
[15]		It is an error for TDM Renderer specifications out of
XA_TDM_RDR_CONFIG_FATAL_DMAC		the range.
HANNEL	0xFFFF8886	The adma channel value was specified at the
		argument does not support. Please set an
		appropriate value.(Refer to 2.2.2.16)
[16]		It is an error for TDM Renderer specifications out of
XA_TDM_RDR_CONFIG_FATAL_VOLU		the range.
ME_RATE	0xFFFF8887	The volume rate value was specified at the
		argument does not support. Please set an
		appropriate value.(Refer to 2.2.2.16)
[17]	Others	Reserved
	<u> </u>	

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Table 2-19 Error Codes for TDM Capture

Table 2-19 Error Codes for TDI Error code (32bit)	Value	Description
[1]		The processing results are normal.
XA_NO_ERROR	0x00000000	The process has terminated normally.
[2]		Abnormality has occurred, which disables process
XA_API_FATAL_MEM_ALLOC		continuation. An address of API structure was
A_AFI_FATAL_HLH_ALLOC		specified at the argument is NULL, the program
	0xFFFF8000	execution is incorrect.
		Because it becomes the common API error, please
		check the correct procedure.
[2]		-
[3]		Abnormality has occurred, which disables process continuation. An address of API structure was
XA_API_FATAL_MEM_ALIGN		
	0xFFFF8001	specified at the argument does not 4 byte align.
		Because it becomes the common API error, please
543		check the correct procedure.
[4]		Abnormality has occurred, which disables process
XA_API_FATAL_INVALID_CMD		continuation. The command was specified at the
	0xFFFF8002	argument does not support. Because it becomes the
		common API error, please check the correct
r-1		procedure.
[5]		Abnormality has occurred, which disables process
XA_API_FATAL_INVALID_CMD_TYPE		continuation. The subcommand was specified at the
	0xFFFF8003	argument does not support. Because it becomes the
		common API error, please check the correct
		procedure.
[6]		Abnormality has occurred, which disables process
XA_TDM_CAP_EXEC_FATAL_STATE	0xFFFF90C0	continuation. The command does not follow
	OXITIT 30C0	procedure. Because it becomes the common API
		error, please check the correct procedure.
[8]		Abnormality has occurred, which disables process
XA_TDM_CAP_EXEC_FATAL_INTERNAL		continuation. Some of setting becomes incorrect
	0xFFFF90C1	after combination (out of memory, hardware
	DALLIFBUCI	module not available). Because it becomes the
		common API error, please check the correct
		parameters and make sure the resource is validity.

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[9]		Abnormality has occurred, which disables process
XA_TDM_CAP_CONFIG_FATAL_STATE	0xFFFF88C0	continuation. The command does not follow
	OXITIT GOCG	procedure. Because it becomes the common API
		error, please check the correct procedure.
[10]		It is an error for TDM Capture specifications out of
XA_TDM_CAP_CONFIG_FATAL_PCM_		the range.
WIDTH	0xFFFF88C1	The pcm width value was specified at the argument
		does not support. Please set an appropriate
		value.(Refer to 2.2.2.16)
[11]		It is an error for TDM Capture specifications out of
XA_TDM_CAP_CONFIG_FATAL_CHAN		the range.
NEL_MODE	0xFFFF88C2	The channel mode value was specified at the
		argument does not support. Please set an
		appropriate value.(Refer to 2.2.2.16)
[12]		It is an error for TDM Capture specifications out of
XA_TDM_CAP_CONFIG_FATAL_SAMPL		the range.
E_RATE	0xFFFF88C3	The sample rate value was specified at the
		argument does not support. Please set an
		appropriate value.(Refer to 2.2.2.16)
[13]		It is an error for TDM Capture specifications out of
XA_TDM_CAP_CONFIG_FATAL_FRAM		the range.
E_SIZE	0xFFFF88C4	The frame size was specified at the argument does
		not support. Please set an appropriate value.(Refer
		to 2.2.2.16)
[12]		It is an error for TDM Capture specifications out of
XA_TDM_CAP_CONFIG_FATAL_INVAL		the range.
ID_INPUT	0xFFFF88C5	The input value was specified at the argument does
		not support. Please set an appropriate value.(Refer
		to 2.2.2.16)
[13]		It is an error for TDM Capture specifications out of
XA_TDM_CAP_CONFIG_FATAL_DMAC		the range.
HANNEL	0xFFFF88C6	The adma channel was specified at the argument
		does not support. Please set an appropriate
		value.(Refer to 2.2.2.16)
[14]		It is an error for TDM Capture specifications out of
XA_TDM_CAP_CONFIG_FATAL_VOLU		the range.
ME_RATE	0xFFFF88C7	The volume rate was specified at the argument
		does not support. Please set an appropriate
		value.(Refer to 2.2.2.16)
[15]	Others	Reservered
	2	

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3 Processing Flow

3. Processing Flow

Figure 3-1 shows a flow diagram of processing performed by an application which uses this software. It applies for both case: TDM renderer and TDM capture.

The basic steps executed by the framework are white. The steps defined by the user framework are shaded. Design the process to suit the target system.

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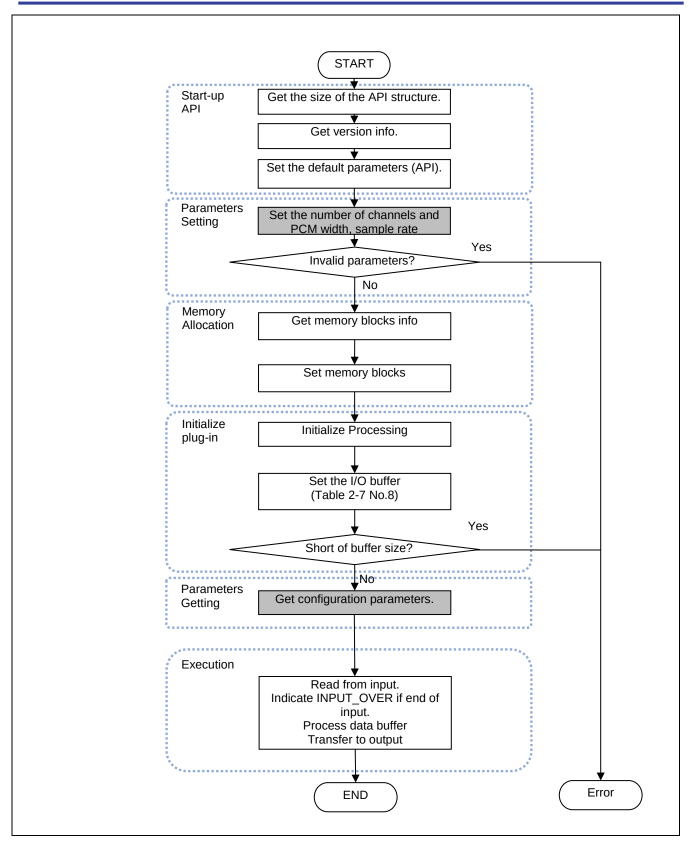


Figure 3-1 Example of the Application Processing Flow

4. Appendix

Below matrix tables show behavior of TDM plugin when user sets different sampling rate (Fs) (Hz) to plugin.

Table 4-1 Matrix table for sampling rate setting of TDM Renderer

Input Fs Output Fs	32000	44100	48000
32000	1	1	-
44100	0	0	0
48000	0	0	0
0 (Non-use SRC)	*	0	0

Table 4-2 Matrix table for sampling rate setting of TDM Capture

Output Fs Input Fs	32000	44100	48000
32000	-	-	-
44100	0	0	0
48000	0	0	0
0 (Non-use SRC)	*	0	0

○ : Plugin runs as normal

- : Plugin returns error due to invalid sample rate setting

* : Plugin enables SRC module automatically to perform sample rate conversion

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Rev.	Date	Description		
		Page	Summary	
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