

ADSP Reference Renderer/Capture Plugin RCG3AHPLN0101ZNO

User's Manual

RCG3AHPLN0101ZNOE

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- Table of Contents -

	OVERVIEW3			
	1.1 Specifications Outline			
2.	SOFTWARE SPECIFICATIONS			
	2.1 API specifications 8 2.2 Command 9 2.2.1 Command list 10 2.2.2 Detail of Command Specifications 20 2.3 Structures 81 2.3.1 XARelrdr type structure 82 2.3.2 XARelcap type structure 83 2.4 Memory Specifications 84 2.4.1 Persistent Area 84 2.4.2 Stack Area 85 2.4.3 Heap Area 85 2.4.4 Input Buffer 86 2.4.5 Output Buffer 86 2.5 Error Processing 89 2.5.1 Error codes 90			
3.	PROCESSING FLOW			
	- List of Figures - Figure 1-1 Example of the ADSP System Configuration for renderer function			

ADSP Reference Renderer/Capture Plugin User's Manual

1 Overview

Table 2-12	Structures	81
Table 2-13	XARelrdr type structure information	82
Table 2-14	XARelcap type structure information	83
Table 2-15	Persistent Area Description	84
Table 2-16	Stack Area Description	85
Table 2-17	Input Buffer Description	86
Table 2-18	Output Buffer Description	86
	Error Codes for Renderer	
Table 2-20	Frror Codes for Capture	92

1. Overview

This section provides an overview of the Renderer plugin. It contains renderer and capture function.

1.1 Specifications Outline

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

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

Table 1-1 Basic Specification

143.0 1 2 240.0 0 20044.0	
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 Specifications

Item	Description
Input data format Output data format	16-bit/24-bit linear PCM (fixed point) 16-bit/24-bit linear PCM (fixed point)
Sampling frequency (Hz) supported	48000 / 44100 / 32000
Number of channels supported	Max 2 channels
Reentrant	Supported
Other	
Restrictions	

Table 1-3 Memory Size Requirements

истногу	ory Size Requirements			
Location	Memory area name		Size (in	bytes)
	Instruction area			
ROM	Constant ta	ble area		59041
	Other area(Depended on the compiler)		
Software w		ork area		30388
	Area	Persistent area		13972
	breakdown	Scratch area	Size	0
		D-TCM area	breakdown	16384
DAM		Built-in descriptor area		32
	User work a	area		7536
Capture	Area	Input buffer	Size	0
	breakdown	Output buffer	breakdown	6144
		Structure		1392
	Stack area		464	
	Other area(Depended on the compiler)		0
	Software w	ork area		30376
	Area	Persistent area	Size	13960
	breakdown	Scratch area	breakdown	0
Renderer A		D-TCM area		16384
		Built-in descriptor area		32
	User work a	area		7552
	Area	Input buffer	Size	6144
	breakdown	Output buffer	breakdown	0
		Structure		1408
	Stack area			480
	Other area(Depended on the compiler)		0
	RAM Capture	ROM Constant ta Other area (Software was Area breakdown) RAM Capture Stack area Other area (Software was Area breakdown) RAM Renderer RAM Renderer Area breakdown RAM Capture Software was Area breakdown Stack area Other area (Software was Area breakdown) Stack area Software was Area breakdown Stack area Software was Area breakdown Stack area Stack area	Instruction area ROM Constant table area Other area(Depended on the compiler) Software work area Area Persistent area breakdown Scratch area D-TCM area Built-in descriptor area User work area Area Input buffer breakdown Output buffer Structure Stack area Other area(Depended on the compiler) Software work area Area Persistent area D-TCM area Built-in descriptor area User work area Area D-TCM area Built-in descriptor area User work area Area D-TCM area Built-in descriptor area User work area Area Input buffer Structure Stack area D-TCM area Built-in descriptor area User work area Area Input buffer Structure	Instruction area Instruction area Constant table area Other area(Depended on the compiler)

[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.

Version Information Table 1-4

Item	Description
Library Version information	Version 1.0.4
API Version information	Version 1.0.0

1.2 Configuration

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

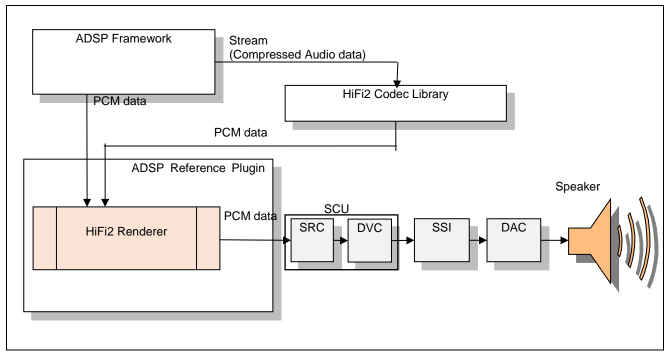


Figure 1-1 Example of the ADSP System Configuration for renderer function

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

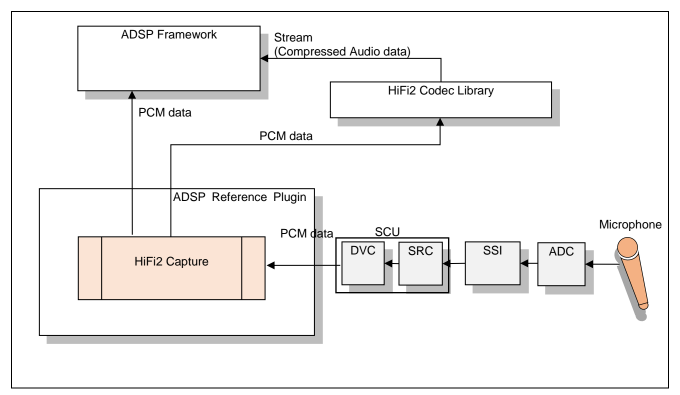


Figure 1-2 Example of the ADSP System Configuration for capture function

1. Stream (Compressed Audio data)

Compressed Audio data is a linear PCM data sample compressed according to the compression Audio specifications. For these specifications, depends on HiFi2 Codec Library.

2. HiFi2 Codec Library

It is Codec Library for HiFi2. It decodes the compression Audio in renderer case and encodes in capture case. The user should procure to suit the target system.

3. ADSP Framework

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

4. HiFi2 Renderer (ADSP Reference Plugin)

It performs output handling of PCM data to other Audio device. It is this software set up as ADSP Reference Plugin.

5. HiFi2 Capture (ADSP Reference Plugin)

It performs input handling of PCM data from other Audio device. It is this software set up as ADSP Reference Plugin.

6. PCM data

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

7. SCU

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

ADSP Reference Renderer/Capture Plugin User's Manual

1 Overview

8. SSI

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

9. ADC

The ADC converts an analog signal into 16-bit linear PCM data.

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

2. Software Specifications

2.1 API specifications

Because one interface function accesses the procedure that was appointed by a command in renderer plugin, it is used.

In renderer case

Table 2-1 API Functions of renderer

xa_rel_rdr			
Description This API is the only access function to the renderer.			
Syntax XA_ERRORCODE xa_rel_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 as)		

In capture case

Table 2-2 API Functions of capture

xa_rel_cap		
Description	This API is the only access function to the capture.	
Syntax XA_ERRORCODE xa_rel_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, structure.		
Returns	Error Code based on the success or failure of API command (defined in the supplied header	
	files as)	

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

2.2 Command

, it performs each processing by a combination of Command/Subcommand.

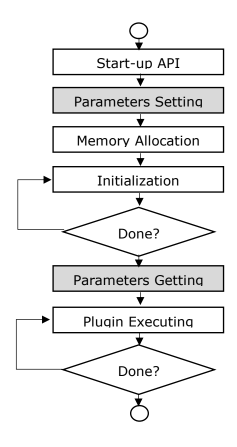


Figure 2-1 Command sequence overview

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

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

Command	Sub command	Ren	Сар
	XA_CMD_TYPE_LIB_VERSION	Y	Y
XA_API_CMD_GET_LIB_ID_STRINGS	XA_CMD_TYPE_API_VERSION	Y	Y
XA_API_CMD_GET_API_SIZE	-	Y	Y
7. <u> </u>	XA_CMD_TYPE_INIT_API_PRE_CONFIG_PARAMS	Y	Y
	XA_CMD_TYPE_INIT_API_POST_CONFIG_PARAMS	Y	Y
XA_API_CMD_INIT	XA_CMD_TYPE_INIT_PROCESS	Y	Y
	XA_CMD_TYPE_INIT_DONE_QUERY	Y	Y
	XA_CAP_CONFIG_PARAM_PCM_WIDTH	N	Y
	XA_CAP_CONFIG_PARAM_CHANNELS	N	Y
	XA_CAP_CONFIG_PARAM_SAMPLE_RATE	N	Y
	XA CAP CONFIG PARAM FRAME SIZE	N	Y
	XA_CAP_CONFIG_PARAM_INPUT1	N	Y
	XA_CAP_CONFIG_PARAM_DMACHANNEL1	N	Y
	XA_CAP_CONFIG_PARAM_INPUT2	N	Y
	XA_CAP_CONFIG_PARAM_DMACHANNEL2	N	Y
	XA_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE	N	Y
	XA_CAP_CONFIG_PARAM_VOLUME_RATE	N	Y
XA_API_CMD_SET_CONFIG_PARAM	XA_RDR_CONFIG_PARAM_PCM_WIDTH	Y	N
	XA_RDR_CONFIG_PARAM_CHANNELS	Y	N
	XA_RDR_CONFIG_PARAM_SAMPLE_RATE	Υ	N
	XA_RDR_CONFIG_PARAM_FRAME_SIZE	Y	N
	XA_RDR_CONFIG_PARAM_OUTPUT1	Υ	N
	XA_RDR_CONFIG_PARAM_DMACHANNEL1	Υ	N
	XA_RDR_CONFIG_PARAM_OUTPUT2	Υ	N
	XA_RDR_CONFIG_PARAM_DMACHANNEL2	Υ	N
	XA_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE	Υ	N
	XA_RDR_CONFIG_PARAM_VOLUME_RATE	Υ	N
	XA_CAP_CONFIG_PARAM_PCM_WIDTH	N	Υ
	XA_CAP_CONFIG_PARAM_CHANNELS	N	Υ
	XA_CAP_CONFIG_PARAM_SAMPLE_RATE	N	Υ
	XA_CAP_CONFIG_PARAM_FRAME_SIZE	N	Υ
	XA_CAP_CONFIG_PARAM_INPUT1	N	Υ
	XA_CAP_CONFIG_PARAM_DMACHANNEL1	N	Υ
	XA_CAP_CONFIG_PARAM_INPUT2	N	Υ
	XA_CAP_CONFIG_PARAM_DMACHANNEL2	N	Υ
	XA_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE	N	Υ
VA ADI CMD CET CONEIC DADAM	XA_CAP_CONFIG_PARAM_VOLUME_RATE	N	Υ
XA_API_CMD_GET_CONFIG_PARAM	XA_RDR_CONFIG_PARAM_PCM_WIDTH	Υ	N
	XA_RDR_CONFIG_PARAM_CHANNELS	Υ	N
	XA_RDR_CONFIG_PARAM_SAMPLE_RATE	Υ	N
	XA_RDR_CONFIG_PARAM_FRAME_SIZE	Υ	N
	XA_RDR_CONFIG_PARAM_OUTPUT1	Υ	N
	XA_RDR_CONFIG_PARAM_DMACHANNEL1	Υ	N
	XA_RDR_CONFIG_PARAM_OUTPUT2	Υ	N
	XA_RDR_CONFIG_PARAM_DMACHANNEL2	Υ	N
	XA_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE	Υ	N
	XA_RDR_CONFIG_PARAM_VOLUME_RATE	Υ	N
XA_API_CMD_GET_MEMTABS_SIZE	-	Υ	Υ
XA_API_CMD_SET_MEMTABS_PTR	-	Υ	Υ
XA_API_CMD_GET_N_MEMTABS	-	Υ	Υ
XA_API_CMD_GET_MEM_INFO_SIZE	-	Υ	Υ
XA_API_CMD_GET_MEM_INFO_ALIGNME	-	Υ	Υ

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

NT			
XA_API_CMD_GET_MEM_INFO_TYPE	-	Υ	Υ
XA_API_CMD_SET_MEM_PTR	-	Υ	Υ
XA_API_CMD_SET_INPUT_BYTES	-	Υ	N
XA_API_CMD_INPUT_OVER	-	N	Υ
XA_API_CMD_GET_CURIDX_INPUT_BUF	-	Υ	N
XA API CMD EXECUTE	XA_CMD_TYPE_DO_EXECUTE	N	Y
AA_AFI_CMD_LALCOTE	XA_CMD_TYPE_DONE_QUERY	Υ	N
XA API CMD GET OUTPUT BYTES		N	Υ

Ren: Renderer Cap: Capture

Y: command or sub command is used by renderer or capture.

N: command or sub command is not used by renderer or capture. They are presented in detailed command part to refer. Actually, they are not implemented.

-: None sub command

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

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 various of the library	
1	XA_CMD_TYPE_LIB_VERSION	Get the version of the library.	
2	XA_API_CMD_GET_LIB_ID_STRINGS	Cot the version of the ADI	
	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	
3	(NULL)	Get the Size of the API structure	
	XA_API_CMD_INIT	Set the default values of all the configuration parameters	
4	XA_CMD_TYPE_INIT_API_PRE_CONFIG_PARAM S		

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

2.2.1.2 Setting parameters

Table 2-5 List of Set Commands for renderer

upper stage : Command / lower step : Subcommand		Description	
1	XA_API_CMD_SET_CONFIG_PARAM	Set the input PCM sample bit width to 16 or 24 bits	
	XA_RDR_CONFIG_PARAM_PCM_WIDTH		
2	XA_API_CMD_SET_CONFIG_PARAM	Set the input PCM channels (Maximum is 2	
	XA_RDR_CONFIG_PARAM_CHANNELS	channels)	
3	XA_API_CMD_SET_CONFIG_PARAM	Set the input PCM sampling frequency	
	XA_RDR_CONFIG_PARAM_SAMPLE_RATE	(supported 32000/44100/48000 kHz)	
4	XA_API_CMD_SET_CONFIG_PARAM	Set the input/output frame size	
	XA_RDR_CONFIG_PARAM_FRAME_SIZE	Set the input/output frame size	
5	XA_API_CMD_SET_CONFIG_PARAM	Set the output destination Audio device 1 st for Renderer	
	XA_RDR_CONFIG_PARAM_OUTPUT1		
	XA_API_CMD_SET_CONFIG_PARAM	Set ADMA channel number usage for Audio	
6	XA_RDR_CONFIG_PARAM_DMACHANNEL1	device 1 st (supported Audio-DMAC, Audio-DMAC-pp)	
7	XA_API_CMD_SET_CONFIG_PARAM	Set the output destination Audio device 2 nd for	
	XA_RDR_CONFIG_PARAM_OUTPUT2	Renderer	
	XA_API_CMD_SET_CONFIG_PARAM	Set ADMA channel number usage for Audio	
8	XA_RDR_CONFIG_PARAM_DMACHANNEL2	device 2 nd (supported Audio-DMA0 Audio-DMAC-pp)	
9	XA_API_CMD_SET_CONFIG_PARAM	Set the output PCM sampling frequence	
9	XA_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE	(supported 32000/44100/48000 kHz)	
10	XA_API_CMD_SET_CONFIG_PARAM	Set the output PCM volume rate compare with	
10	XA_RDR_CONFIG_PARAM_VOLUME_RATE	input PCM (supported from 0 – 8 times)	

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

Table 2-6 List of Set Commands for capture

Table 2-0 List of Set Confinding for Capture		
per stage : Command / lower step : Subcommand	Description	
XA_API_CMD_SET_CONFIG_PARAM	Set the input PCM sample bit width to 16 or 24	
XA_CAP_CONFIG_PARAM_PCM_WIDTH	bits	
XA_API_CMD_SET_CONFIG_PARAM	Set the input PCM channels (Maximum is 2	
XA_CAP_CONFIG_PARAM_CHANNELS	channels)	
XA_API_CMD_SET_CONFIG_PARAM	Set the input PCM sampling frequency	
XA_CAP_CONFIG_PARAM_SAMPLE_RATE	(supported 32000/44100/48000 kHz)	
XA_API_CMD_SET_CONFIG_PARAM	Sot the input/output frame size	
XA_CAP_CONFIG_PARAM_FRAME_SIZE	Set the input/output frame size	
XA_API_CMD_SET_CONFIG_PARAM	Sat the input course Audia device 1st for Cantura	
XA_CAP_CONFIG_PARAM_INPUT1	Set the input source Audio device 1 st for Capture	
XA_API_CMD_SET_CONFIG_PARAM	Set ADMA channel number usage for Audio	
XA_CAP_CONFIG_PARAM_DMACHANNEL1	device 1 st (supported Audio-DMAC, Audio-DMAC-pp)	
XA_API_CMD_SET_CONFIG_PARAM	Set the input source Audio device 2 nd for	
XA_CAP_CONFIG_PARAM_INPUT2	Capture	
XA_API_CMD_SET_CONFIG_PARAM	Set ADMA channel number usage for Audio	
XA_CAP_CONFIG_PARAM_DMACHANNEL2	device 2 nd (supported Audio-DMAC, Audio-DMAC-pp)	
XA_API_CMD_SET_CONFIG_PARAM	Set the output PCM sampling frequency	
XA_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE	(supported 32000/44100/48000 kHz)	
XA_API_CMD_SET_CONFIG_PARAM	Set the output PCM volume rate compare with	
XA_CAP_CONFIG_PARAM_VOLUME_RATE	input PCM (supported from 0 – 8 times)	
	per stage: Command / lower step: Subcommand XA_API_CMD_SET_CONFIG_PARAM XA_CAP_CONFIG_PARAM_PCM_WIDTH XA_API_CMD_SET_CONFIG_PARAM XA_CAP_CONFIG_PARAM_CHANNELS XA_API_CMD_SET_CONFIG_PARAM XA_CAP_CONFIG_PARAM_SAMPLE_RATE XA_API_CMD_SET_CONFIG_PARAM XA_CAP_CONFIG_PARAM_FRAME_SIZE XA_API_CMD_SET_CONFIG_PARAM XA_CAP_CONFIG_PARAM_INPUT1 XA_API_CMD_SET_CONFIG_PARAM XA_CAP_CONFIG_PARAM_DMACHANNEL1 XA_API_CMD_SET_CONFIG_PARAM XA_CAP_CONFIG_PARAM_INPUT2 XA_API_CMD_SET_CONFIG_PARAM XA_CAP_CONFIG_PARAM_DMACHANNEL2 XA_API_CMD_SET_CONFIG_PARAM XA_CAP_CONFIG_PARAM_DMACHANNEL2 XA_API_CMD_SET_CONFIG_PARAM XA_CAP_CONFIG_PARAM_OMACHANNEL2 XA_API_CMD_SET_CONFIG_PARAM XA_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE XA_API_CMD_SET_CONFIG_PARAM	

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

2.2.1.3 Memory allocation

Table 2-7 List of Memory allocation Commands

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

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

2.2.1.4 Initialize plugin

Table 2-8 List of initialize commands

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

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

2.2.1.5 Getting parameters

Table 2-9 List of Get commands for renderer

upper stage : Command / lower step : Subcommand		Description	
_	XA_API_CMD_GET_CONFIG_PARAM	Get the output PCM sample bit width to 16 or 24	
1	XA_RDR_CONFIG_PARAM_PCM_WIDTH	bits	
2	XA_API_CMD_GET_CONFIG_PARAM	Get the output PCM channels (Maximum is 2	
	XA_RDR_CONFIG_PARAM_CHANNELS	channels)	
3	XA_API_CMD_GET_CONFIG_PARAM	Get the output PCM sampling frequency	
5	XA_RDR_CONFIG_PARAM_SAMPLE_RATE	(supported 32000/44100/48000 kHz)	
4	XA_API_CMD_GET_CONFIG_PARAM	Cat the acutavit DCM frame a since	
4	XA_RDR_CONFIG_PARAM_FRAME_SIZE	Get the output PCM frame size	
5	XA_API_CMD_GET_CONFIG_PARAM	Cat Pandarar autaut destination Audia device 1st	
	XA_RDR_CONFIG_PARAM_OUTPUT1	Get Renderer output destination Audio device 1 st	
6	XA_API_CMD_GET_CONFIG_PARAM	Get ADMA channel number usage for Audio	
	XA_RDR_CONFIG_PARAM_DMACHANNEL1	device 1 st	
7	XA_API_CMD_GET_CONFIG_PARAM	Cat Dandarar autaut destination Audia davice 200	
Ľ	XA_RDR_CONFIG_PARAM_OUTPUT2	Get Renderer output destination Audio device 2	
8	XA_API_CMD_GET_CONFIG_PARAM	Get ADMA channel number usage for Audio	
	XA_RDR_CONFIG_PARAM_DMACHANNEL2	device 2 nd	
9	XA_API_CMD_GET_CONFIG_PARAM	Get the output PCM sampling frequency	
9	XA_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE	Get the output rein sampling frequency	
10	XA_API_CMD_GET_CONFIG_PARAM	Get the output PCM volume rate compare with	
10	XA_RDR_CONFIG_PARAM_VOLUME_RATE	input PCM	

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

Table 2-10 List of Get commands for capture

upper stage : Command / lower step : Subcommand		Description	
	XA_API_CMD_GET_CONFIG_PARAM	Get the output PCM sample bit width to 16 or 24	
1	XA_CAP_CONFIG_PARAM_PCM_WIDTH	bits	
2	XA_API_CMD_GET_CONFIG_PARAM	Get the output PCM channels (Maximum is 2	
	XA_CAP_CONFIG_PARAM_CHANNELS	channels)	
3	XA_API_CMD_GET_CONFIG_PARAM	Get the output PCM sampling frequency	
	XA_CAP_CONFIG_PARAM_SAMPLE_RATE	(supported 32000/44100/48000 kHz)	
4	XA_API_CMD_GET_CONFIG_PARAM	Cat the author DCM frame size	
4	XA_CAP_CONFIG_PARAM_FRAME_SIZE	Get the output PCM frame size	
5	XA_API_CMD_GET_CONFIG_PARAM	Get Capture input source Audio device 1st	
	XA_CAP_CONFIG_PARAM_INPUT1		
6	XA_API_CMD_GET_CONFIG_PARAM	Get ADMA channel number usage for Audio	
	XA_CAP_CONFIG_PARAM_DMACHANNEL1	device 1 st	
7	XA_API_CMD_GET_CONFIG_PARAM	Get Capture input destination Audio device 2 nd	
Ľ	XA_CAP_CONFIG_PARAM_INPUT2	Get Capture input destination Addio device 2	
8	XA_API_CMD_GET_CONFIG_PARAM	Get ADMA channel number usage for Audio	
	XA_CAP_CONFIG_PARAM_DMACHANNEL2	device 2 nd	
9	XA_API_CMD_GET_CONFIG_PARAM	Cot the cutnut DCM compling frequency	
9	XA_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE	Get the output PCM sampling frequency	
10	XA_API_CMD_GET_CONFIG_PARAM	Get the output PCM volume rate compare with	
10	XA_CAP_CONFIG_PARAM_VOLUME_RATE	input PCM	

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

2.2.1.6 Execution

Table 2-11 List of execution commands

up	per stage : Command / lower step : Subcommand	Description	
1	XA_API_CMD_INPUT_OVER	Stop capture in capture case.	
	(NULL)		
2	XA_API_CMD_SET_INPUT_BYTES	Set the number of bytes available in the input	
2	(NULL)	buffer.	
3	XA_API_CMD_EXECUTE	Evenute the continue	
	XA_CMD_TYPE_DO_EXECUTE	Execute the capture	
4	XA_API_CMD_EXECUTE	Charle if the execution process has completed	
_	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	
5	(NULL)	the last frame.	
6	XA_API_CMD_GET_CURIDX_INPUT_BUF	Get the number of input buffer bytes consumed.	
О	(NULL)		

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

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.

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

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_STRINGS		
	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	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	pv_value is NULL.	
Restrictions	-		

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

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	-		

Example

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

XA_API_CMD_GET_LIB_ID_STRINGS, XA_CMD_TYPE_API_VERSION, (pVOID) api_version);

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

2.2.2.2 XA_API_CMD_GET_API_SIZE command

Subcommand	(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	tions The application shall allocate memory with an alignment of 4 bytes.	

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

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		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_INIT		
	i_idx		
XA_CMD_TYPE_INIT_API_PRE_CONFIG_PAR		ONFIG_PARAMS	
	pv_value		
	NULL		
	VA NO EDDOD		
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	-		

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

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.		
Arguments	ments p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_INIT		
	i_idx		
	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_CAP_CONFIG_FATAL_STATE (in Capture case) XA_RDR_CONFIG_FATAL_STATE (in Renderer case)	Incorrect sequence call (i.e. call before set memory table step)	
Postrictions	XA_CAP_EXEC_FATAL_INTERNAL (in Capture case) XA_RDR_EXEC_FATAL_INTERNAL (in Renderer case)	Invalid connection device setting path (I.e. setting SRC module for both device1 and device2).	
Restrictions			

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

Subcommand	XA_CMD_TYPE_INIT_PROCESS	
Description	Setup for the 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		
	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_CAP_EXEC_FATAL_STATE (in Capture case) (XA_RDR_EXEC_FATAL_STATE (in Renderer case)	Incorrect sequence call (i.e. call before post-configuration step or run pos-configuration without persistent buffer allocation)
	XA_CAP_EXEC_FATAL_HW (in Capture case) XA_RDR_EXEC_FATAL_HW (in Renderer case)	All hardware resource are not available.
Restrictions	-	

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

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 1; else, it is set to zero. A pointer to the flag variable is passed as an argument.		
Arguments	p_xa_module_obj		
	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_CAP_EXEC_FATAL_STATE (in Capture case) (XA_RDR_EXEC_FATAL_STATE (in Renderer case)	Incorrect sequence call (i.e. call before post-configuration step)	
Restrictions	-		

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

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_CAP_CONFIG_FATAL_STATE (in Capture case) XA_RDR_CONFIG_FATAL_STATE (in Renderer case)	Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	

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

2.2.2.5 XA_API_CMD_SET_MEMTABS_PTR command

	И	
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_CAP_CONFIG_FATAL_STATE (in Capture case) XA_RDR_CONFIG_FATAL_STATE (in Renderer case)	Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	

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

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 memory 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.
Restrictions	-	

Example

```
WORD32 n_memtab;
res = (*api_func)(api_obj,
XA_API_CMD_GET_N_MEMTABS,
```

&n_memtab);

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

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	
	Index of the memory 0 - Persistent Area 1 - Input Buffer (in Renderer case) 1 - Output Buffer (in Capture case)] 2 - D-TCM buffer 3 - Built-in memory	
	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_API_FATAL_INVALID_CMD_TYPE	Incorrect index
	XA_CAP_CONFIG_FATAL_STATE (in Capture case) XA_RDR_CONFIG_FATAL_STATE (in Renderer case)	Incorrect sequence call (i.e. call before post-configuration step)
Restrictions	<u> </u>	

WORD32 mem_size;

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

2.2.2.8 XA_API_CMD_GET_MEM_INFO_ALIGNMENT 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	D_ALIGNMENT	
	i_idx		
	Index of the memory 0 - Persistent Area 1 - Input Buffer (in Renderer case) 1 - Output Buffer (in Capture case)]		
	2 - D-TCM buffer		
	3 - Built-in memory 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_API_FATAL_INVALID_CMD_TYPE	Incorrect index	
	XA_CAP_CONFIG_FATAL_STATE (in Capture case) XA_RDR_CONFIG_FATAL_STATE (in Renderer case)	Incorrect sequence call (i.e. call before post-configuration step)	
Restrictions	-		

Example

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

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_INFC)_TYPE	
	i_idx		
	Index of the memory 0 - Persistent Area 1 - Input Buffer (in renderer case)		
	1 - Output Buffer (in capture case) 2 - D-TCM buffer		
	3 - Built-in memory 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_API_FATAL_INVALID_CMD_TYPE	Incorrect index	
	XA_CAP_CONFIG_FATAL_STATE (in Capture case) XA_RDR_CONFIG_FATAL_STATE (in Renderer case)	Incorrect sequence call (i.e. call before post-configuration step)	
Restrictions	-		

Example

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

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 then 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 - Persistent Area 1 - Input Buffer (renderer case) 1 - Output Buffer (capture case) 2 - D-TCM buffer 3 - Built-in memory 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_API_FATAL_INVALID_CMD_TYPE Incorrect index		
	XA_CAP_CONFIG_FATAL_STATE (in Capture case) XA_RDR_CONFIG_FATAL_STATE (in Renderer case)	Incorrect sequence call (i.e. call before post-configuration step)	
Restrictions	The pointer must be correctly aligned to the requirements.		

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

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_CAP_EXEC_FATAL_STATE (only for Capture)	Incorrect sequence call (i.e. call before initialization step – init process)	
Restrictions	-		

Example

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

2.2.2.12 XA_API_CMD_SET_INPUT_BYTES command

Subcommand	None		
Description	In capture this command will do nothing. The purpose of this command is filled the full list of standard API. In 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_BYTE	S	
	i_idx NULL pv_value		
	Pointer to the input byte variable (Any value is OK with Capture case)		
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 in renderer case.	
	XA_RDR_EXEC_FATAL_INPUT	Invalid input buffer size (i.e. minus buffer size or buffer size is not align with sample size)	
	XA_RDR_EXEC_FATAL_STATE (only for Renderer)	Input memory is not allocated before or Incorrect sequence call	
Restrictions	-	The section of the se	

Example

WORD32 filled;

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

2.2.2.13 XA_API_CMD_GET_CURIDX_INPUT_BUF command

Subcommand	None		
Description	In capture, this command will return value 0 each time it's called In renderer, this command will return number of input buffer bytes consumed		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CURIDX_INPU	T_BUF	
	i_idx		
	NULL		
	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_RDR_EXEC_FATAL_STATE (only for Renderer)	Input memory is not allocated before	
Restrictions	-		

Example

WORD32 consumed;

0, &consumed);

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

2.2.2.14 XA_API_CMD_EXECUTE command

Subcommand	XA_CMD_TYPE_DO_EXECUTE		
Description	This command executes the cap	ture.	
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	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_CAP_EXEC_FATAL_STATE (only implement in Capture case) (i.e. call before initialization step) Or output memory is not allocated before		
Restrictions	-		

Example

res = (*api_func)(api_obj,

XA_API_CMD_EXECUTE, XA_CMD_TYPE_DO_EXECUTE, NULL);

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

Subcommand	XA_CMD_TYPE_DONE_QUERY		
Description	This command checks to see if the end of processing has been reached. If it is, the flag value is set to 1; else, it is set to zero. The pointer to the flag is passed as an argument. Processing by the plugin can continue for several invocations of the DO_EXECUTE command after the last input data has been passed to the plugin, so the application should not assume that the plugin has finished generating all its output until so indicated by this command.		
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		
Return value	XA_NO_ERROR	Normally ends.	
	XA_API_FATAL_MEM_ALLOC	p_xa_module_obj or pv_value is NULL.	
	XA_RDR_EXEC_FATAL_STATE (only implement in Renderer)	Incorrect sequence call (i.e. call before initialization step)	
Restrictions	-		

Example WORD32 done;

res = (*api_func)(api_obj, XA_API_CMD_EXECUTE, XA_CMD_TYPE_DONE_QUERY, &done);

Page 39 of 95

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

2.2.2.15 XA_API_CMD_GET_OUTPUT_BYTES command

Subcommand	None		
Description	This command obtains the number of bytes output by the plugin during the last execution.		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_OUTPUT_BYTE	ES	
	i_idx NULL 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_CAP_EXEC_FATAL_STATE (only Capture)	Incorrect sequence call (i.e. call before initialization step) Or output memory is not allocated before	
Restrictions	-		

Example

WORD32 produced;

res = (*api_func)(api_obj,

XA_API_CMD_GET_OUTPUT_BYTES,

C

&produced);

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

2.2.2.16 XA_API_CMD_SET_CONFIG_PARAM command

2.2.2.16.1 Set command for renderer

2.2.2.			
Subcommand	XA_RDR_CONFIG_PARAM_PCM_WIDTH		
Description	Set the 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_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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
	XA_RDR_CONFIG_NONFATAL_ERR_PCM_WIDTH	PCM sample width size is not valid	
	XA_RDR_CONFIG_FATAL_ERR_MONO_24BIT	Setting is invalid	
Restrictions	-	1	

Example

WORD32 pcm_width;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM,
XA_RDR_CONFIG_PARAM_PCM_WIDTH,
&pcm_width);

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

Subcommand	XA_RDR_CONFIG_PARAM_CHANNELS		
Description	Set the PCM channels number		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFIG_PARAM		
	i_idx		
	XA_RDR_CONFIG_PARAM_CHANNELS		
	pv_value		
	Pointer to the output channels variable (valid value: 1 or 2)		
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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
	XA_RDR_CONFIG_NONFATAL_ERR_CHANNELS	PCM input channels is invalid	
	XA_RDR_CONFIG_FATAL_ERR_MONO_24BIT	Setting is invalid	
Restrictions	Currently, there is no support for other channels mode Other setting format value is invalid.	other than monaural and stereo.	

Example WORD32 ch;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM, XA_RDR_CONFIG_PARAM_CHANNELS, &ch);

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

Subcommand	XA_RDR_CONFIG_PARAM_SAMPLE_RATE	
Description	Set the PCM sampling frequency	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	
	XA_RDR_CONFIG_PARAM_SAMPLE_RATE	
	pv_value	
	Pointer to the input sampling frequency variable	
	(valid value: 32,000 / 44,100 / 48,000 Hz)	
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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before
		pre-configuration step)
	XA_RDR_CONFIG_NONFATAL_ERR_SAMPLE_RATE	PCM input sampling frequency is invalid
Restrictions	-	·

Example

WORD32 sample_rate;

&sample_rate);

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

Subcommand	XA_RDR_CONFIG_PARAM_FRAME_SIZE		
Description	Set the PCM frame size		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFIG_PARAM		
	i_idx		
	XA_RDR_CONFIG_PARAM_FRAME_SIZE		
	pv_value		
	Pointer to the input frame size variable (valid value: frame size is power of two value)		
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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
	XA_RDR_CONFIG_NONFATAL_ERR_FRAME_SIZE	PCM frame size value is not the power of two.	
Restrictions	-		

Example

WORD32 frame_size;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM, XA_RDR_CONFIG_PARAM_FRAME_SIZE, &frame_size);

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

Subcommand	XA_RDR_CONFIG_PARAM_OUTPUT1	
Description	Set 1 st output destination device for Renderer	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	
	XA_RDR_CONFIG_PARAM_OUTPUT1	
	pv_value	
	Pointer to the output device	
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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
	XA_RDR_CONFIG_NONFATAL_ERR_SOURCE	PCM output source is invalid
Restrictions	-	·

[Note] Value range of output source relates to the PDMA and ADMAC source destination enum. It is presented below:

```
SSI module index: DMAC_SSI_MODULE_MIN <= output_source <= DMAC_SSI_MODULE_MAX
```

SCU SRC output module index: DMAC_SCU_SRC_INPUT_MODULE_MIN <= output_source <= DMAC_SCU_SRC_INPUT_MODULE_MAX

```
SCU CMD module index: DMAC_SCU_CMD_MODULE_MIN <= output_source <= DMAC SCU CMD MODULE MAX
```

Other index: reserved, not used.

The output source information is necessary. Default value is 140 means that it is fault if output source is not set by user.

```
Example WORD32 ou
```

```
WORD32 output_source;
res = (*api_func)(api_obj,
```

XA_API_CMD_SET_CONFIG_PARAM, XA_RDR_CONFIG_PARAM_OUTPUT1,

&output_source);

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

Subcommand	XA_RDR_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_RDR_CONFIG_PARAM_DMACHANNEL1 pv_value Pointer to the Audio-DMAC / Audio-DMAC-peripheral-peripheral channels number XA_RDR_ADMAC_CH[29-60] : Use Audio-DMAC to transfer	
		p extended to transfer
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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
	XA_RDR_CONFIG_NONFATAL_ERR_DMACHANNEL	PCM DMA channel is invalid
Restrictions	-	

Example

WORD32 dma_channel;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM,
XA_RDR_CONFIG_PARAM_DMACHANNEL1,
&dma_channel);

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

Subcommand	XA_RDR_CONFIG_PARAM_OUTPUT2	
Description	Set 2 nd output destination device for Renderer	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx XA_RDR_CONFIG_PARAM_OUTPUT2	
	pv_value	
	Pointer to the output device	
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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
	XA_RDR_CONFIG_NONFATAL_ERR_SOURCE	PCM output source is invalid
Restrictions	-	•

[Note] Value range of output source relates to the PDMA and ADMAC source destination enum. It is presented below:

```
SSI module index: DMAC_SSI_MODULE_MIN <= output_source <= DMAC_SSI_MODULE_MAX
```

SCU SRC module index: DMAC_SCU_SRC_INPUT_MODULE_MIN <= output_source <= DMAC_SCU_SRC_INPUT_MODULE_MAX

SCU CMD module index: DMAC_SCU_CMD_MODULE_MIN <= output_source <= DMAC_SCU_CMD_MODULE_MAX

Other index: reserved, not used.

The output source information is necessary. Default value is 140 means that it is fault if output source is not set by user.

```
Example
```

```
WORD32 output_source;
res = (*api_func)(api_obj,
```

XA_API_CMD_SET_CONFIG_PARAM,
XA_RDR_CONFIG_PARAM_OUTPUT2,
&output_source);

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

Subcommand	XA_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_RDR_CONFIG_PARAM_DMACHANNEL2	
	pv_value Pointer to the Audio-DMAC / Audio-DMAC-peripheral-peripheral channels number XA_RDR_ADMAC_CH[29-60] : Use Audio-DMAC to transfer	
		p extended to transfer
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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
	XA_RDR_CONFIG_NONFATAL_ERR_DMACHANNEL	PCM DMA channel is invalid
Restrictions	-	

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

Subcommand	XA_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 value is different from input sample rate of PCM, SRC connection will be enabled even without setting connection device path. And the connection will automatically use the available Audio-DMAC channel.		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFIG_PARAM		
	i_idx		
	XA_RDR_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	p_xa_module_obj / pv_value is NULL.	
	XA_API_FATAL_MEM_ALIGN	p_xa_module_obj is not aligned to 4 bytes.	
	XA_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
	XA_RDR_CONFIG_NONFATAL_ERR_SAMPLE_RATE	PCM output sample rate is invalid	
Restrictions	-	,	

Example:

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

XA_API_CMD_SET_CONFIG_PARAM,

XA_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE,

&sample_rate);

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

Subcommand	XA_RDR_CONFIG_PARAM_VOLUME_RATE		
Description	Set the output PCM volume rate in Digital Volume a Rate Converter Unit (SCU). Any setting values exce DVC of SCU module and the connection will be connection path.	pt 0xFFFF FFFF (disable) will enabled	
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFIG_PARAM		
	i_idx XA_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		int 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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
	XA_RDR_CONFIG_NONFATAL_VOLUME_RATE	PCM volume rate value is invalid	
Restrictions	-		

Example:

WORD32 vol_rate;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM, XA_RDR_CONFIG_PARAM_VOLUME_RATE,

&vol_rate);

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

2.2.2.16.2 Set command for capture

Z.Z.Z.		
Subcommand		
Description	Set the 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_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_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
	XA_CAP_CONFIG_NONFATAL_ERR_PCM_WIDTH	PCM sample width size is not valid
	XA_CAP_CONFIG_FATAL_ERR_MONO_24BIT	Setting is invalid
Restrictions	_	

Example

WORD32 pcm_width;

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

Subcommand	XA_CAP_CONFIG_PARAM_CHANNELS	
Description	Set the PCM channels number	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	1.14	
	i_idx	
	XA_CAP_CONFIG_PARAM_CHANNELS	
	pv_value	
	Pointer to the input channels variable (valid value: 1 or 2)	
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)
	XA_CAP_CONFIG_NONFATAL_ERR_CHANNELS	PCM input channels is invalid
	XA_CAP_CONFIG_FATAL_ERR_MONO_24BIT	Setting is invalid
Restrictions	Currently, there is no support for other channels mode other than monaural and stereo. Other setting format value is invalid.	

Example WORD32 ch;

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

Subcommand	XA_CAP_CONFIG_PARAM_SAMPLE_RATE		
Description	Set the PCM sampling frequency		
Arguments	p_xa_module_obj Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFIG_PARAM		
	i_idx XA_CAP_CONFIG_PARAM_SAMPLE_RATE		
pv_value			
	Pointer to the input sampling frequency variable (valid value: 32,000 / 44,100 / 48,000 Hz)		
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)	
	XA_CAP_CONFIG_NONFATAL_ERR_SAMPLE_RATE	PCM input sampling frequency is invalid	
Restrictions	-		

Example

WORD32 sample_rate;

XA_CAP_CONFIG_PARAM_SAMPLE_RATE,

&sample_rate);

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

Subcommand	XA_CAP_CONFIG_PARAM_FRAME_SIZE		
Description	Set the PCM frame size		
Arguments	p_xa_module_obj Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFIG_PARAM		
	i_idx XA_CAP_CONFIG_PARAM_FRAME_SIZE pv_value Pointer to the input frame size variable (valid value: frame size is power of two value)		
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)	
	XA_CAP_CONFIG_NONFATAL_ERR_FRAME_SIZE	PCM frame size value is not the power of two.	
Restrictions	-	•	

Example

WORD32 frame_size;

XA_CAP_CONFIG_PARAM_FRAME_SIZE,

&frame_size);

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

Subcommand	XA_CAP_CONFIG_PARAM_INPUT1	
Description	Set 1 st input device for Capture	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	
	XA_CAP_CONFIG_PARAM_INPUT1	
pv_value		
	Pointer to the input source value	
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)
	XA_CAP_CONFIG_NONFATAL_ERR_SOURCE	PCM input source is invalid
Restrictions	-	,

[Note] Value range of input source relates to the PDMA and ADMAC source destination enum. It is presented below:

```
SSI\ module\ index:\ DMAC\_SSI\_MODULE\_MIN <=\ output\_source <=\ DMAC\_SSI\_MODULE\_MAX
```

SCU SRC module index: DMAC_SCU_SRC_INPUT_MODULE_MIN <= output_source <= DMAC_SCU_SRC_INPUT_MODULE_MAX

SCU CMD module index: DMAC_SCU_CMD_MODULE_MIN <= output_source <= DMAC_SCU_CMD_MODULE_MAX

Other index: reserved, not used.

The output source information is necessary. Default value is 140 means that it is fault if output source is not set by user.

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

Subcommand	XA_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_CAP_CONFIG_PARAM_DMACHANNEL1		
	pv_value		
	Pointer to the ADMA channels number XA_CAP_ADMAC_CH[29-60] : Use Audio-DMAC to transfer XA_CAP_ADMACPP_CH[0-28] : Use Audio-DMAC-pp extended to transfer		
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)	
	XA_CAP_CONFIG_NONFATAL_ERR_DMACHANNEL		
Restrictions	-		

Example

WORD32 dma_channel;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM, XA_CAP_CONFIG_PARAM_DMACHANNEL1, &dma_channel);

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

Subcommand	XA_CAP_CONFIG_PARAM_INPUT2	
Description	Set 2 nd input device for Capture	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	
	XA_CAP_CONFIG_PARAM_INPUT2	
pv_value		
	Pointer to the input source value	
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)
	XA_CAP_CONFIG_NONFATAL_ERR_SOURCE	PCM input source is invalid
Restrictions	-	

[Note] Value range of input source relates to the PDMA and ADMAC source destination enum. It is presented below:

SSI module index: DMAC_SSI_MODULE_MIN <= output_source <= DMAC_SSI_MODULE_MAX

SCU SRC output module index: DMAC_SCU_SRC_INPUT_MODULE_MIN <= output_source <= DMAC_SCU_SRC_INPUT_MODULE_MAX

SCU CMD module index: DMAC_SCU_CMD_MODULE_MIN <= output_source <= DMAC_SCU_CMD_MODULE_MAX

Other index: reserved, not used.

The output source information is necessary. Default value is 140 means that it is fault if output source is not set by user.

Example WORD32 input_source;

res = (*api_func)(api_obj,

res = (*api_func)(api_obj, XA API CMD

XA_API_CMD_SET_CONFIG_PARAM, XA_CAP_CONFIG_PARAM_INPUT2,

&input_source);

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

Subcommand	XA_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		
	XA_CAP_CONFIG_PARAM_DMACHANNEL2		
	pv_value		
	Pointer to the ADMA channels number		
		AC usage channel 0 -31 C-pp extended usage channel 0-28	
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)	
	XA_CAP_CONFIG_NONFATAL_ERR_DMACHANNEL	PCM DMA channel is invalid	
Restrictions	-	•	

Example

WORD32 dma_channel;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM, XA_CAP_CONFIG_PARAM_DMACHANNEL2, &dma_channel);

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

Subcommand	XA_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE		
Description	Set output sample rate in Sampling Rate Converter (SRC) of Sampling Rate Converter Unit (SCU). If this setting value is different from input sample rate of PCM, SRC connection will be enabled even without setting connection device path. And the connection will automatically use the available Audio-DMAC channel.		
Arguments			
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_SET_CONFIG_PARAM		
	i_idx		
	XA_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	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)	
	XA_CAP_CONFIG_NONFATAL_ERR_SAMPLE_RATE	PCM output sample rate is invalid	
Restrictions	-		

Example:

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

XA_API_CMD_SET_CONFIG_PARAM,

XA_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE,

&sample_rate);

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

Subcommand	XA_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_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		
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)	
	XA_CAP_CONFIG_NONFATAL_VOLUME_RATE	PCM volume rate value is invalid	
Restrictions	-		

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

2.2.2.17 XA_API_CMD_GET_CONFIG_PARAM command

2 2 2 17 1 Get command for renderer

2.2.2.	17.1 Get command for renderer	
Subcommand	XA_RDR_CONFIG_PARAM_PCM_WIDTH	
Description	Get the PCM sample bit width settings	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PARAM	
	i_idx	
	XA_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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	

Example

WORD32 pcm_width;

XA_RDR_CONFIG_PARAM_PCM_WIDTH, &pcm_width);

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

Subcommand	XA_RDR_CONFIG_PARAM_CHANNELS		
Description	Get the PCM channels number setting		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i and		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx		
	XA_RDR_CONFIG_PARAM_CHANNELS pv_value		
	Pointer to 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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
Restrictions	-	, , , , , , , , , , , , , , , , , , , ,	

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

Subcommand	XA_RDR_CONFIG_PARAM_SAMPLE_RATE		
Description	Get the PCM sampling frequency setting		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx		
	XA_RDR_CONFIG_PARAM_SAMPLE_RATE pv_value		
	Pointer to 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		
	XA_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_RDR_CONFIG_PARAM_SAMPLE_RATE,
&sample_rate);

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

Subcommand	XA_RDR_CONFIG_PARAM_FRAME_SIZE		
Description	Get the PCM frame size setting		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx		
	XA_RDR_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_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,

DAMA_EDA XA_RDR_CONFIG_PARAM_FRAME_SIZE, &frame_size);

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

Subcommand	XA_RDR_CONFIG_PARAM_OUTPUT1		
Description	Get 1 st output destination device for Renderer info		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i amd		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx XA_RDR_CONFIG_PARAM_OUTPUT1 pv_value		
	Pointer to the 1 st output destination device value		
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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
Restrictions	-		

Example

WORD32 output_source;

res = (*api_func)(api_obj, XA_API_CMD

XA_API_CMD_GET_CONFIG_PARAM, XA_RDR_CONFIG_PARAM_OUTPUT1, &output_source);

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

Subcommand	XA_RDR_CONFIG_PARAM_DMACHANNEL1		
Description	Get ADMA channel number usage for 1st Audio device info		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx XA_RDR_CONFIG_PARAM_DMACHANNEL1		
	pv_value Pointer to the 1 st Audio-DMAC / Audio-DMAC-peripheral-peripheral channe		
	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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call	
Restrictions	-	(i.e. call before pre-configuration step)	
Reservedions			

Example

WORD32 dma_channel;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,

XA_RDR_CONFIG_PARAM_DMACHANNEL1,

&dma_channel);

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

Subcommand	XA_RDR_CONFIG_PARAM_OUTPUT2		
Description	Get 2 nd output destination device for Renderer info		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PARAM		
	i_idx XA_RDR_CONFIG_PARAM_OUTPUT2 pv_value Pointer to the 2 nd output destination device value		
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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
Restrictions	-		

Example

WORD32 output_source;

res = (*api_func)(api_obj, XA_API_CMD_GET_CONFIG_PARAM, XA_RDR_CONFIG_PARAM_OUTPUT2, &output_source);

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

Subcommand	XA_RDR_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_RDR_CONFIG_PARAM_DMACHANI	NEL2	
	pv_value		
Pointer to the 2 nd Audio-DMAC / Audio-DMAC-peripheral-peri variable		Audio-DMAC-peripheral-peripheral channel	
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_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, XA_RDR_CONFIG_PARAM_DMACHANNEL2,

&dma_channel);

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

Subcommand	XA_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_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE	
	pv_value	
	Pointer to the output sampling frequency	variable
	V4 NO EDDOD	
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_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_RDR_CONFIG_PARAM_OUT_SAMPLE_RATE,

&sample_rate);

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

Subcommand	XA_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_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_RDR_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	

Example: WORD32 vol_rate; res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,
XA_RDR_CONFIG_PARAM_VOLUME_RATE,

&vol_rate);

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

2.2.2.17.2 Get command for capture

	17.2 Get command for capture	
Subcommand	XA_CAP_CONFIG_PARAM_PCM_WIDTH	
Description	Get the PCM sample bit width settings	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PARAM	
	i_idx	
	XA_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_CAP_CONFIG_FATAL_STATE	Incorrect sequence call
		(i.e. call before pre-configuration step)
Restrictions	-	

Example

WORD32 pcm_width;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,
XA_CAP_CONFIG_PARAM_PCM_WIDTH,
&pcm_width);

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

Subcommand	XA_CAP_CONFIG_PARAM_CHANNELS	
Description	Get the PCM channels number setting	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PAI	RAM
	i_idx	
	XA_CAP_CONFIG_PARAM_CHANNELS	
	pv_value	
	Pointer to channels variable	
Datamanalar	VA NO EDDOD	Newsellerande
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	-	The can before pre-configuration step)

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

Subcommand	XA_CAP_CONFIG_PARAM_SAMPLE_RATE		
Description	Get the PCM sampling frequency setting		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PAR	AM	
	i_idx		
	XA_CAP_CONFIG_PARAM_SAMPLE_RATE		
	pv_value		
	Pointer to 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_CAP_CONFIG_FATAL_STATE	Incorrect sequence call	
Restrictions	-	(i.e. call before pre-configuration step)	
110301100113	1		

Example

WORD32 sample_rate;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM, XA_CAP_CONFIG_PARAM_SAMPLE_RATE, &sample_rate);

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

Subcommand	XA_CAP_CONFIG_PARAM_FRAME_SIZE	
Description	Get the PCM frame size setting	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PARA	AM
	i_idx XA_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_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)
Restrictions	-	(i.e. can before pre-configuration step)

Example

WORD32 frame_size;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM, XA_CAP_CONFIG_PARAM_FRAME_SIZE, &frame_size);

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

Subcommand	XA_CAP_CONFIG_PARAM_INPUT1	
Description	Get 1 st input source device for Capture info	
Arguments	p_xa_module_obj	
	Pointer to API Structure.	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PAR	AM
	i_idx XA_CAP_CONFIG_PARAM_INPUT1 pv_value	
	Pointer to the 1 st input device value	
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
Restrictions	-	(i.e. call before pre-configuration step)

Example

WORD32 input_source;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM, XA_CAP_CONFIG_PARAM_INPUT1, &input_source);

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

Subcommand	XA_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.	
	: cmd	
	i_cmd	
	XA_API_CMD_GET_CONFIG_PARA	AM
	i idx	
	XA_CAP_CONFIG_PARAM_DMACHANNEL1	
	pv_value	
	Pointer to the 1 st Audio-DMAC channel	
		T.,
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	-	, (p

Example

WORD32 dma_channel;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM, XA_CAP_CONFIG_PARAM_DMACHANNEL1, &dma_channel);

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

Subcommand	XA_CAP_CONFIG_PARAM_INPUT2		
Description	Get 2 nd input source device for Capture info		
Arguments	p_xa_module_obj		
	Pointer to API Structure.		
	1		
	i_cmd		
	XA_API_CMD_GET_CONFIG_PAR.	AM	
	i_idx		
	XA_CAP_CONFIG_PARAM_INPUT2		
	pv_value		
	Pointer to the 2 nd input source device value		
Datamanaha	VA NO EDDOD	Newsellensede	
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	-	T (mer can believe pre comingulation step)	

Example

WORD32 input_source;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM, XA_CAP_CONFIG_PARAM_INPUT2,

&input_source);

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

Subcommand	XA_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		
	_	N.M.	
	XA_API_CMD_GET_CONFIG_PARA	AIM	
	i_idx		
	XA_CAP_CONFIG_PARAM_DMACHANNEL2 pv_value Pointer to the 2 nd Audio-DMAC channel		
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 Reference Renderer/Capture Plugin User's Manual 2 Software Specifications

Subcommand	XA_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		IDLE DATE
	XA_CAP_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_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_CAP_CONFIG_PARAM_OUT_SAMPLE_RATE,

&sample_rate);

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

Subcommand	XA_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_PARA	AM	
	i_idx		
	XA_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_CAP_CONFIG_FATAL_STATE	Incorrect sequence call (i.e. call before pre-configuration step)	
Restrictions	-		

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

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
XARelrdr	1408 (bytes)	API's structure to stores the information of API
XARelcap	1392 (bytes)	API's structure to stores the information of API

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

2.3.1 XARelrdr type structure

The XAReIrdr type structure is the work area used by the renderer of Renderer 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 XARelrdr type structure information

Member name	Outline
pVOID pMem_tabs	Memory table controller
UWORD32 ring_num	Number of ring buffer
UWORD32 ring_size	Total size of ring-buffer in sample
UWORD32 buffer_size	Total size of ring-buffer in bytes
UWORD32 sample_size	Size of PCM sample
UWORD32 write_idx	Software writing position
UWORD32 read_idx	FIFO reading position
UWORD32 filled	Number of samples present in the buffer
UWORD32 submitted	Total number of submitted samples
UWORD32 core	Identifier of the core we are running on
UWORD32 state	Component state
xa_renderer_cb_t *cdata	Notification callback pointer
UWORD32 consumed	Number of samples consumed to framework
XosEvent relrdr_event	Renderer polling event
XosThread relrdr_thread	Renderer polling thread
UWORD32 frame_size	Number of sample in each frame
UWORD32 channels	Number of channels
UWORD32 in_rate	Input sampling rate
UWORD32 out_rate	Output sampling rate
UWORD32 pcm_width	Sample width
UWORD32 stage_flag	Present current stage used in ADMAC
UWORD32 stage_size	Stage memory block size when using DMAC
UWORD32 stg_num	Stage number when using ADMAC
UWORD32 trans_num	Transfer number time when using ADMAC
relren_Device dev[2]	Output device info array after setting param
relren_Enable_Module enable_module	Module list is used
WORD32 volume	Volume value
SSIU_SSI_MODULE ssi_module	SSI module information

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

2.3.2 XARelcap type structure

The XARelcap type structure is the work area used by the capture of Renderer 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 XARelcap type structure information

Member name	Outline
pVOID pMem_tabs	Memory table controller
UWORD32 sample_size	Size of PCM sample
UWORD32 core	Identifier of the core we are running on
UWORD32 state	Component state
UWORD32 transfered	Number of samples have been transferred
XosEvent relcap_event	Capture polling event
XosThread relcap_thread	Capture polling thread
UWORD32 frame_size	Number of sample in each frame
UWORD32 channels	Number of channels
UWORD32 in_rate	Input sampling rate
UWORD32 out_rate	Output sample rate
UWORD32 pcm_width	Sample width
UWORD32 ring_num	Number of ring buffer
UWORD32 SSI0_setting_flag	Mark SSI0 setting
UWORD32 stage_flag	Present current stage used in ADMAC
UWORD32 stage_size	Stage memory block size when using DMAC
UWORD32 stage_num	Stage number when using DMAC
UWORD32 trans_num	Transfer number time when using DMAC
UWORD32 ring_size	Total size of ring-buffer in samples
UWORD32 buffer_size	Total size of ring-buffer in bytes
relcap_Device dev[2]	Output device info array after set param
relcap_Enable_module enable_module	Module list is used
WORD32 volume	Volume value
SSIU_SSI_MODULE ssi_module	SSI module information

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

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

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.

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

2.4.2 Stack Area

Table 2-16 Stack Area Description

Item	Stack area used by this software
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. To use this software, reserve a software stack area which exceeds the size above.
Allocation	This area is included in RAM.
Alignment	-

2.4.3 Heap Area

This software does not use a heap area.

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

2.4.4 Input Buffer

Input buffer only is used in the renderer case.

Table 2-17 Input Buffer Description

14010 1 17 17 17 17 17 17 17 17 17 17 17 17 1			
Item	Area which stores inputs from this software. The input buffer contains 16-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 capture case.

Table 2-18 Output Buffer Description

Table 2 10 Odeput Barrer Beschption			
Item	Area which stores outputs from this software. The output buffer contains 16-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	nment Align this area on a 4-byte boundary.		

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

(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).

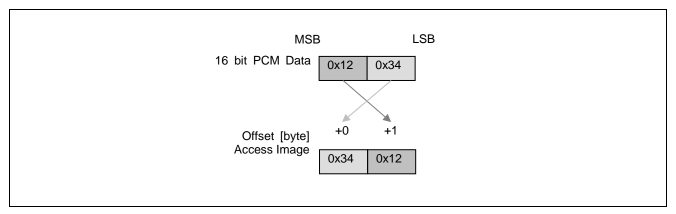


Figure 2-2PCM 16-bit Data Access (Little Endian Mode)

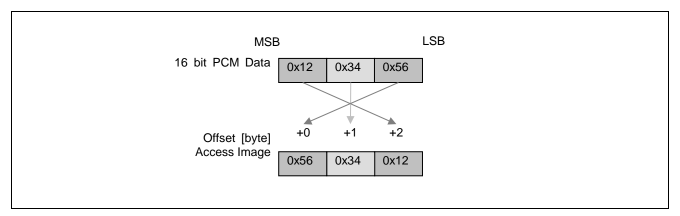


Figure 2-3 PCM 24-bit Data Access (Little Endian Mode)

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

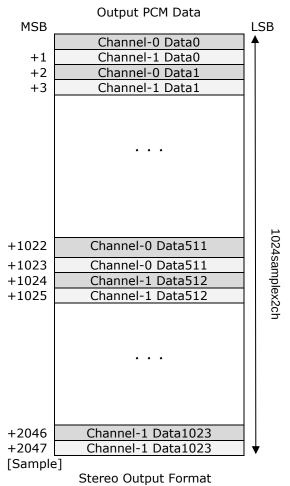


Figure 2-4 Output Formats

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

2.5 Error Processing

This software's functions return the error codes listed in Table 2-20.

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

2.5.1 Error codes

Below are the error codes for this software.

Table 2-19 Error Codes for Renderer

Table 2-19 Error Codes for Renderer			
Error code (32bit)	Value	Description	
[1]	0.00000000	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 execution is	
	0xFFFF8000	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 specified	
	0xFFFF8001	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	0xFFFF8003	continuation. The subcommand was specified at the	
		argument does not support. Because it becomes the	
		common API error, please check the correct procedure.	
[6]		Abnormality has occurred, which disables process	
XA_RDR_CONFIG_FATAL_STATE	0xFFFF8881	continuation. The subcommand was specified at the	
		argument does not support. Because it becomes the	
		common API error, please check the correct procedure.	
[7]		It is an error for invalid setting, 24 bit mono channel	
XA_RDR_CONFIG_FATAL_ERR_MONO	0xFFFF8883	case.	
_24BIT			
[8]		Abnormality has occurred, which disables process	
XA_RDR_EXEC_FATAL_STATE	0xFFFF9081	continuation. The subcommand was specified at the	
		argument does not support. Because it becomes the	
		common API error, please check the correct procedure.	
[7]		Abnormality has occurred, which disables process	
XA_RDR_EXEC_FATAL_INPUT	0xFFFF9082	continuation. The input size is not align with sample	
		size. Because it becomes the common API error, please	
		check the correct size of input buffers.	

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

[9] XA_RDR_EXEC_FATAL_INTERNAL	0xFFFF9083	Abnormality has occurred, which disables process continuation. Some of setting becomes incorrect after combination. Because it becomes the common API error, please check the correct parameters.
[10] XA_RDR_EXEC_FATAL_HW	0xFFFF9080	Abnormality has occurred, which disables process continuation. Hardware modules are not available Because it becomes the common API error, please check the correct parameters and make sure the resource is validity.
[11] XA_RDR_CONFIG_NONFATAL_ERR_P CM_WIDTH	0×00000880	It is an error for renderer specifications out of the range. The PCM width was specified at the argument does not support. Please set an appropriate value.(Refer to 2.2.2.16)
[12] XA_RDR_CONFIG_NONFATAL_ERR_C HANNELS	0x00000881	It is an error for renderer specifications out of the range. The channel numbers was specified at the argument does not support. Please set an appropriate value.(Refer to 2.2.2.16)
[13] XA_RDR_CONFIG_NONFATAL_ERR_S AMPLE_RATE	0x00000882	It is an error for renderer specifications out of the range. The sample rate was specified at the argument does not support. Please set an appropriate value.(Refer to 2.2.2.16)
[14] XA_RDR_CONFIG_NONFATAL_ERR_F RAME_SIZE	0x00000883	It is an error for renderer specifications out of the range. The Input buffer size was specified at the argument does not support. Please set an appropriate value.(Refer to 2.2.2.16)
[15] XA_RDR_CONFIG_NONFATAL_ERR_S OURCE	0x00000884	It is an error for renderer specifications out of the range.
[16] XA_RDR_CONFIG_NONFATAL_ERR_D MACHANNEL	0x00000885	It is an error for renderer specifications out of the range. The input buffer size was specified at the argument does not support. Please set an appropriate value.(Refer to 2.2.2.16)
[17] XA_RDR_CONFIG_NONFATAL_VOLUM E_RATE	0x00000886	It is an error for renderer specification out of range. The volume rate value was specified at the argument does not support.
[18]	Others	Reserved

Rev. 1.00 Jun.28, 2017

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

Table 2-20 Error Codes for Capture

Error code (32bit)	Value	Description
[1]	0.0000	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 execution is
	0xFFFF8000	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 specified
	0xFFFF8001	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	0	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	0xFFFF8003	continuation. The subcommand was specified at the
		argument does not support. Because it becomes the
		common API error, please check the correct procedure.
[6]		Abnormality has occurred, which disables process
XA_CAP_CONFIG_FATAL_STATE	0xFFFF88C0	continuation. The subcommand was specified at the
		argument does not support. Because it becomes the
		common API error, please check the correct procedure.
[7]		It is an error for invalid setting, 24 bit mono channel
XA_CAP_CONFIG_FATAL_ERR_MONO_	0xFFFF88C2	case.
24BIT		
[8]		Abnormality has occurred, which disables process
XA_CAP_EXEC_FATAL_STATE	0.45550000	continuation. The subcommand was specified at the
	0xFFFF90C0	argument does not support. Because it becomes the
		common API error, please check the correct procedure.
[9]		Abnormality has occurred, which disables process
XA_CAP_EXEC_FATAL_INTERNAL	0xFFFF90C2	continuation. Some of setting becomes incorrect after
		combination (hardware modules are not available).
		Because it becomes the common API error, please
		check the correct parameters.

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

	1	
[10]		Abnormality has occurred, which disables process
XA_CAP_EXEC_FATAL_HW	0xFFFF90C1	continuation. Hardware modules are not available
		Because it becomes the common API error, please
		make sure the resource is validity.
[11]		It is an error for Capture specifications out of the range.
XA_CAP_CONFIG_NONFATAL_ERR_PC		The output buffer size was specified at the argument
M_WIDTH	0x000008C0	does not support. Please set an appropriate
		value.(Refer to 2.2.2.16)
[12]		It is an error for Capture specifications out of the range.
XA_CAP_CONFIG_NONFATAL_ERR_C		The output buffer size was specified at the argument
HANNELS	0x000008C1	does not support. Please set an appropriate
		value.(Refer to 2.2.2.16)
[13]		It is an error for Capture specifications out of the range.
XA_CAP_CONFIG_NONFATAL_ERR_S		The output buffer size was specified at the argument
AMPLE_RATE	0x000008C2	does not support. Please set an appropriate
		value.(Refer to 2.2.2.16)
[14]		It is an error for Capture specifications out of the range.
XA_CAP_CONFIG_NONFATAL_ERR_FR		The output buffer size was specified at the argument
AME_SIZE	0x000008C3	does not support. Please set an appropriate
		value.(Refer to 2.2.2.16)
[15]		It is an error for Capture specifications out of the range.
XA_CAP_CONFIG_NONFATAL_ERR_S		The output buffer size was specified at the argument
OURCE	0x000008C4	does not support. Please set an appropriate
		value.(Refer to 2.2.2.16)
[16]		It is an error for Capture specifications out of the range.
XA_CAP_CONFIG_NONFATAL_ERR_D		The output buffer size was specified at the argument
MACHANNEL	0x000008C5	does not support. Please set an appropriate
		value.(Refer to 2.2.2.16)
[17]		It is an error for Capture specification out of range.
XA_CAP_CONFIG_NONFATAL_VOLUM	0x000008C6	The volume rate value was specified at the argument
E_RATE		does not support.
[18]	Others	Reservered

ADSP Reference Renderer/Capture Plugin User's Manual 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: renderer and capture.

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

ADSP Reference Renderer/Capture Plugin User's Manual 3 Processing Flow

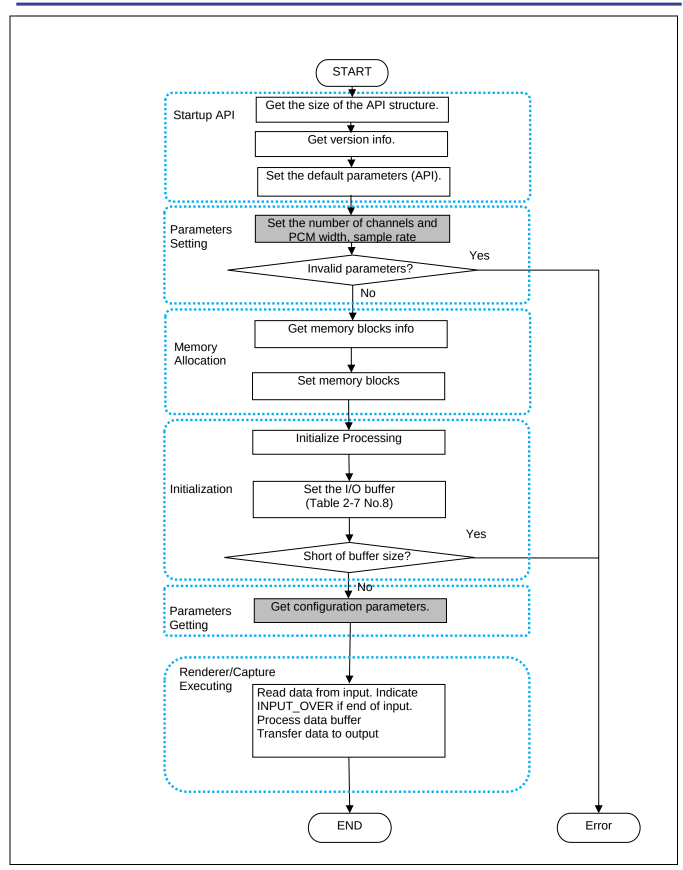


Figure 3-1 Example of the Application Processing Flow

Revision History	ADSP Reference Renderer/Capture Plugin User's Manual
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Rev.	Date	Description				
		Page	Summary			
0.10	Aug. 24, 2016	ı	Preliminary Edition			
0.11	Feb. 09, 2017	26,36,	Modify error check in API commands			
		37, 38	Modify offer effect in 74 i communes			
		-	Update UM for extension			
		82, 83	Update Renderer/Capture structure			
0.12	May. 31, 2017	90, 91,	Undete Error Table of Bandarar/Cantura			
		92, 93	Update Error Table of Renderer/Capture			
		-	Update page number			
1.00	Jun. 28, 2017	-	Official Release			
		4, 12	Determine the T.B.D item.			

ADSP Reference Renderer/Capture Plugin User's Manual

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