

ADSP Reference Equalizer Plugin RCG3AHPLN0202ZDO

User's Manual

RCG3AHPLN0202ZDOE

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- Table of Contents -

1.	OVERVIEW	3
	1.1. Overview of this document.	3
	1.2. The architecture of the Software and scope of this document	
	1.3. Specification overview	
	1.4. Memory specification	
	1.5. Related documents	
_		
2.	SOFTWARE SPECIFICATIONS	
	2.1. API sepecifications	5
	2.2. Command list	
	2.2.1. Startup API	7
	2.2.2. Parameters Setting	
	2.2.3. Memory Allocation	
	2.2.4. Initialization	
	2.2.5. Parameters Getting	
	2.2.6. Equalizer executing	
	2.3. The list of structures	
	2.4. Command function specifications	
	2.4.1. XA_API_CMD_GET_LIB_ID_STRINGS command	
	2.4.2. XA_API_CMD_GET_API_SIZE command	
	2.4.3. XA_API_CMD_INIT command	
	2.4.4. XA_API_CMD_SET_CONFIG_PARAM command	
	2.4.5. XA_API_CMD_GET_MEMTABS_SIZE command	
	2.4.6. XA_API_CMD_SET_MEMTABS_PTR command	
	2.4.7. XA_API_CMD_GET_N_MEMTABS command	
	2.4.8. XA_API_CMD_GET_MEM_INFO_SIZE command	
	2.4.9. XA_API_CMD_GET_MEM_INFO_TYPE command	. 3Z
	2.4.11. XA_API_CMD_GET_MEM_INFO_ALIGNMENT COMMINIANG	
	2.4.11. XA_API_CMD_SET_MEM_FTR COMMINAND 2.4.12. XA_API_CMD_GET_CONFIG_PARAM command	
	2.4.13. XA_API_CMD_SET_INPUT_BYTES command	
	2.4.14. XA_API_CMD_INPUT_OVER command	
	2.4.15. XA API CMD EXECUTE command	
	2.4.16. XA_API_CMD_GET_OUTPUT_BYTES command	
	2.4.17. XA_API_CMD_GET_CURIDX_INPUT_BUF command	
	2.5. Memory Specifications	
	2.5.1. Persistent Area	
	2.5.2. Input Buffer	
	2.5.3. Output Buffer	
	2.6. Structures specification	
	2.6.1. API Structure	. 56
	2.6.2. Persistent Structure	. 56
	2.6.3. Equalizer settings structure	. 57
	2.6.4. Biquad filter structure	. 58
	2.7. Error processing	. 59
3.	PROCESSING FLOW	62
4.	NOTES	. 65
	4.1. Function Call	. 65
	4.2. Other notes	
	4.2.1. Allocation of memory	
	4.2.2. Out of range memory access	
	4.2.3. Combination with other applications	

4.2.4.	Monitoring on Performance 6	5
	- List of Figures -	
Figure 2 Figure 2 Figure 2	1-1 The software architecture	6 4 5
	- List of Tables -	
Table 1 Table 1	-1 Basic Specifications	4 4
Table 2 Table 2	-4 Related documents	5 7
Table 2 Table 2 Table 2	-4 Commands for Initial Memory Table Allocation	8 8 8
Table 2 Table 2	-7 Commands for Getting Parameters	9 0
	-11 Output Buffer Description5	

1. Overview

1.1. Overview of this document.

In this chapter, overview of ADSP Equalizer plugin is explained.

1.2. The architecture of the Software and scope of this document

The architecture of ADSP Equalizer is shown in Figure 1-1. ADSP Equalizer is an ADSP plugin which is controlled by ADSP Framework.

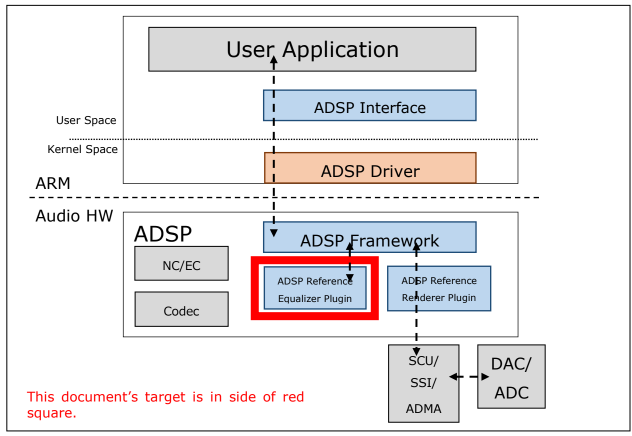


Figure 1-1 The software architecture

1.3. Specification overview

Equalizer changes frequency characteristic of the audio signal based on the parameter that was set and performs sound quality correction. Filter processing is performed for the PCM data which were input, and coordinates ingredient of the specific frequency band.

Table 1-1 shows the basic specification and Table 1-2 shows the support specification of Equalizer.

Table 1-1 Basic Specifications

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

Rev. 0.10 May.30, 2018

Endian	Little Endian	
Table 1-2 Supported Specifications		
Item	Description	
Input data format	16-bit / 24-bit linear PCM (fixed point)	
Output data format	16-bit / 24-bit linear PCM (fixed point)	
Sampling frequency (Hz) supported	48000 / 44100 / 32000	
Number of channels supported	Max 2 channels	
Filter	Direct form II(second-order IIR digital biquad filter)	
Band number of partitions	9 Band	
Reentrant	Supported	
Other	Coefficient change function	

1.4. Memory specification

Table 1-3 Memory Size Requirements

Memory type	Location	Memory area name	Size (in bytes)
Instruction		Instruction area	16273
	ROM	Constant table area	
		Other area(Depend on the compiler)	
		Persistent area	596
		Input buffer	6144
Data		Output buffer	6144
	RAM	Scratch area	6144
		Structure	240
		Stack	336
		Other area(Depended on the compiler)	0

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

1.5. Related documents

Table 1-4 Related documents

No.	Name	Published by
[1]	ADSP Framework User's Manual	Renesas Electronics Corporation

2. Software Specifications

2.1. API sepecifications

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

Table 2-1 API Functions of Equalizer

xa_rel_eqz		
Description This API is the only access function to the equalizer.		
Syntax	XA_ERRORCODE xa_rel_eqz(
	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)	

2.2. Command list

Using API function of the Table 2-1, it performs each processing by a combination of Command/Subcommand with overview flow chart below

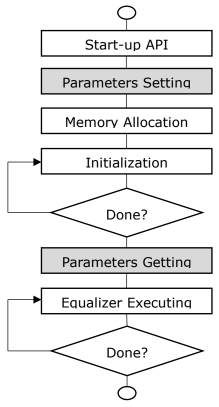


Figure 2-1 API Command Sequence Overview

2.2.1. Startup API

Table 2-2 Commands for Initialization

Upper stage : Command / lower stage : Subcommand		Description
1	XA_API_CMD_GET_LIB_ID_STRINGS	Cat the version of the library
	XA_CMD_TYPE_LIB_VERSION	Get the version of the library.
2	XA_API_CMD_GET_LIB_ID_STRINGS	Get the version of the API
	XA_CMD_TYPE_API_VERSION	structure.
3	XA_API_CMD_GET_API_SIZE	Get the size of the API
	(NULL)	structure.
	XA_API_CMD_INIT	Set the default values of all the
4	XA_CMD_TYPE_INIT_API_PRE_CONFIG_PARA	configuration parameters.
	MS	configuration parameters.

2.2.2. Parameters Setting

Table 2-3 Commands for Parameters Setting

l	Upper stage: Command / lower stage: Subcommand	Description	
	XA_API_CMD_SET_CONFIG_PARAM	Set the center frequency of a	
1	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_FC</n>	peaking filter or transition frequency of a Bass/Treble filter for filter n.	
2	XA_API_CMD_SET_CONFIG_PARAM	Set type (Peaking, Bass,	
	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_TYPE</n>	Treble) for filter n.	
3	XA_API_CMD_SET_CONFIG_PARAM	Set bandwidth for filter n.	
3	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_BW</n>		
4	XA_API_CMD_SET_CONFIG_PARAM	Cot gain for filter a	
4	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_GA</n>	Set gain for filter n.	
5	XA_API_CMD_SET_CONFIG_PARAM	Set base gain for filter n.	
5	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_BA</n>		
6	XA_API_CMD_SET_CONFIG_PARAM	Set graphic equalizer gain.	
	XA_EQZ_CONFIG_PARAM_BAND_ <n>_GCOEF_GA</n>		
7	XA_API_CMD_SET_CONFIG_PARAM	Set PCM data width.	
	XA_EQZ_CONFIG_PARAM_PCM_WIDTH		
8	XA_API_CMD_SET_CONFIG_PARAM	Set channel numbers.	
	XA_EQZ_CONFIG_PARAM_CH	Set Grammer Transports	
9	XA_API_CMD_SET_CONFIG_PARAM	Set sampling frequency.	
	XA_EQZ_CONFIG_PARAM_FS		
10	XA_API_CMD_SET_CONFIG_PARAM	Select equalizer type.	
	XA_EQZ_CONFIG_PARAM_SELECT_EQZ_TYPE		

[Note] <n> is index filter 0 to 8 for Parametric Equalizer and 0 to 4 for Graphic Equalizer. It will be specified in detailed subcommands.

2.2.3. Memory Allocation

Table 2-4 Commands for Initial Memory Table Allocation

Į	Jpper stage : Command / lower stage :Subcommand	Description
1	XA_API_CMD_GET_MEMTABS_SIZE	Get the size of the memory structures to be allocated for
	(NULL)	the memory tables.
2	XA_API_CMD_SET_MEMTABS_PTR	Pass the memory structure
	(NULL)	pointer allocated for the tables.
3	XA_API_CMD_INIT	Calculate the required sizes for
	XA_CMD_TYPE_INIT_API_POST_CONFIG_PARAMS	all the memory blocks based on
		the equalizer specific
		parameters.
4	XA_API_CMD_GET_N_MEMTABS	Obtain the number of memory
	(NULL)	blocks required by equalizer.

Table 2-5 Commands for Memory Allocation

l	Jpper stage : Command / lower stage :Subcommand	Description
1	XA_API_CMD_GET_MEM_INFO_SIZE	Get the size of the each
	(NULL)	memory.
2	XA_API_CMD_GET_MEM_INFO_ALIGNMENT	Get the alignment information
	(NULL)	of the memory-type being referred to by the index.
3	XA_API_CMD_GET_MEM_INFO_TYPE	Get the type of memory being
	(NULL)	referred to by the index.
4	XA_API_CMD_SET_MEM_PTR	Set the pointer to the memory
	(NULL)	allocated for the referred index to the input value.

2.2.4. Initialization

Table 2-6 Commands for Equalizer Initialization

l	Jpper stage : Command / lower stage :Subcommand	Description
1	XA_API_CMD_INPUT_OVER	Signal the end of bit stream to
	(NULL)	the library.
2	XA_API_CMD_SET_INPUT_BYTES	Set the number of bytes available in the input buffer for
	(NULL)	initialization.
3	XA_API_CMD_INIT	Initialize state and start
3	XA_CMD_TYPE_INIT_PROCESS	run-time data process
4	XA_API_CMD_INIT	Check if the initialization
4	XA_CMD_TYPE_INIT_DONE_QUERY	process has completed.
5	XA_API_CMD_GET_CURIDX_INPUT_BUF	Get the number of input buffer
		bytes consumed by the last
	(NULL)	initialization.

Parameters Getting 2.2.5.

Table 2-7 Commands for Getting Parameters

	lable 2-7 Commands for Getting Parameters					
l	Ipper stage: Command / lower stage: Subcommand	Description				
	XA_API_CMD_GET_CONFIG_PARAM	Get the center frequency of a				
1	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_FC</n>	peaking filter or transition frequency of a Bass/Treble filter for filter n.				
_	XA_API_CMD_GET_CONFIG_PARAM	Get type (Peaking, Bass,				
2	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_TYPE</n>	Treble) for filter n.				
3	XA_API_CMD_GET_CONFIG_PARAM	Get bandwidth for filter n.				
3	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_BW</n>					
4	4 XA_API_CMD_GET_CONFIG_PARAM 4 XA_FOZ_CONFIG_PARAM_FILTER (P) COFF_GA Get gain for filter n.					
	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_GA</n>	Get gain for filter it.				
5	XA_API_CMD_GET_CONFIG_PARAM	Get base gain for filter n.				
	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_BA</n>					
6	XA_API_CMD_GET_CONFIG_PARAM	Get graphic equalizer gain.				
	XA_EQZ_CONFIG_PARAM_BAND_ <n>_GCOEF_GA</n>					
7	XA_API_CMD_GET_CONFIG_PARAM	Get PCM data width.				
,	XA_EQZ_CONFIG_PARAM_PCM_WIDTH					
8	Get channel numbers					
	XA_EQZ_CONFIG_PARAM_CH	Get channel numbers.				
9	XA_API_CMD_GET_CONFIG_PARAM	Get the sampling frequency of				
	XA_EQZ_CONFIG_PARAM_FS	input signal.				
10	10 XA_API_CMD_SET_CONFIG_PARAM					
	XA_EQZ_CONFIG_PARAM_SELECT_EQZ_TYPE	Get equalizer type.				

2.2.6. Equalizer executing

Table 2-8 Commands for Equalizer Execution

l	Jpper stage : Command / lower stage :Subcommand	Description
1	XA_API_CMD_INPUT_OVER	Signal the end of bit stream to
T	(NULL)	the library.
2	XA_API_CMD_SET_INPUT_BYTES	Set the number of bytes available in the input buffer for
	(NULL)	the execution.
3	XA_API_CMD_EXECUTE	This command executes the
3	XA_CMD_TYPE_DO_EXECUTE	equalizer.
4	XA_API_CMD_EXECUTE	Check if the end of processing
	XA_CMD_TYPE_DONE_QUERY	has been reached.
5	XA_API_CMD_GET_OUTPUT_BYTES	Get the number of bytes output by the equalizer in the last
	(NULL)	frame.
6	XA_API_CMD_GET_CURIDX_INPUT_BUF	Get the number of input buffer
	(NULL)	bytes consumed by the last call to equalizer.

2.3. The list of structures

Table 2-9 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 2.5

Table 2-9 Structures

Structure name	Outline
API structure	Store the information of API.
Parametric Equalizer settings structure	Store a parameter to calculate a necessary filter coefficient as Parametric Equalizer.
Graphic Equalizer settings structure	Store a parameter to calculate a necessary filter coefficient as Graphic Equalizer.
Equalizer settings structure	Store the parameters necessary for equalizer.
Biquad filter structure	Store the parameters necessary for Biquad filter.

2.4. Command function specifications

2.4.1. 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 leng	oth of the string that the library will provide is 30	
		e application shall pass a pointer to a buffer of a	
	minimum size of 30 bytes.		
Parameter	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	Normal	XA_NO_ERROR	
	Error	XA_API_FATAL_MEM_ALLOC - pv_value is NULL	

Example

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

XA_API_CMD_GET_LIB_ID_STRINGS, XA_CMD_TYPE_LIB_VERSION,

(pVOID) lib_version);

ADSP Reference Equalizer 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.		
Parameter	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	Normal	XA_NO_ERROR	
	Error	XA_API_FATAL_MEM_ALLOC - pv_value is NULL	

Example char api_version[30]; res = (*api_func)(NULL, XA_API_CMD_GET_LIB_ID_STRINGS, XA_CMD_TYPE_API_VERSION, (pVOID) api_version);

2.4.2. 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.		
Parameter p_xa_module_obj NULL		NULL	
	i_cmd	XA_API_CMD_GET_API_SIZE	
	i_idx	NULL	
	pv_value	Pointer to API size variable.	
Return value	Normal	XA_NO_ERROR	
	Error	XA_API_FATAL_MEM_ALLOC - pv_value is NULL	
Restrictions	The application shall allocate memory with an alignment of 4 bytes.		

```
Example
WORD32 api_size;
res = (*api_func)(api_obj,
                   XA_CMD_TYPE_API_SIZE,
                   0,
                   &api_size);
```

2.4.3. 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.		
Parameter	p_xa_module_obj	Pointer to API Structure.	
	i_cmd	XA_API_CMD_INIT	
	i_idx	XA_CMD_TYPE_INIT_API_PRE_CONFIG_PARAMS	
	pv_value	NULL	
Return value	Normal	XA_NO_ERROR	
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj is	
		NULL.	
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4	
		bytes.	

Example

res = (*api_func)(api_obj,

XA_API_CMD_INIT,

XA_CMD_TYPE_INIT_API_PRE_CONFIG_PARAMS,

NULL);

ADSP Reference Equalizer 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 equalizer specific parameters have been set.		
Parameter	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	Normal	XA_NO_ERROR	
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj is NULL.	
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4	
		bytes. XA_EQZ_CONFIG_FATAL_STATE - precondition	
		does not satisfy.	

Example

res = (*api_func)(api_obj,

XA_API_CMD_INIT,

XA_CMD_TYPE_INIT_API_POST_CONFIG_PARAMS,

NULL);

ADSP Reference Equalizer Plugin User's Manual **2 Software** Specifications

Subcommand	XA_CMD_TYPE_INIT_PROCESS		
Description	This command initi	alizes the equalizer. It kicks run-time initialization	
	process.		
Parameter	p_xa_module_obj	Pointer to API Structure.	
	i_cmd	XA_API_CMD_INIT	
	i_idx	XA_CMD_TYPE_INIT_PROCESS	
	pv_value	NULL	
Return value	Normal	XA_NO_ERROR	
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj is	
		NULL.	
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4	
		bytes.	
		XA_EQZ_CONFIG_FATAL_STATE - precondition	
		does not satisfy.	
		XA_EQZ_EXEC_FATAL_STATE - if input, output and	
		scratch memory are not allocated	

Example

res = (*api_func)(api_obj, XA_API_CMD_INIT, XA_CMD_TYPE_INIT_PROCESS, NULL);

ADSP Reference Equalizer 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 va	lue is set to 1; else, it is set to zero. A pointer to the	
	flag variable is pass	sed as an argument.	
Parameter	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	Normal	XA_NO_ERROR	
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj,	
		pv_value is NULL.	
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4	
		bytes.	
		XA_EQZ_CONFIG_FATAL_STATE - precondition	
		does not satisfy.	

Example WORD32 done; res = (*api_func)(api_obj, XA_API_CMD_INIT, XA_CMD_TYPE_INIT_DONE_QUERY, &done);

2.4.4. XA_API_CMD_SET_CONFIG_PARAM command

[Note] <n> is index filter 0, 1, 2... 8. It will be specified in detailed subcommands.

Subcommand	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_FC</n>		
Description	This command is used to set the center frequency of a peaking filter or transition frequency of a Bass/Treble filter for filter n.		
Parameter	p_xa_module_obj	Pointer to API Structure.	
	i_cmd	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_FC</n>	
	pv_value	Address that stored center/ transition frequency.	
		Value range:	
		- Peaking filter: 20-20kHz (or less than	
		Nyquist frequency)	
		- Bass filter: 50-500Hz	
		- Treble filter: 5k - 11kHz	
Return value	Normal	XA_NO_ERROR	
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or	
		pv_value is NULL.	
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4	
		bytes.	
		XA_EQZ_CONFIG_FATAL_STATE - precondition	
		does not satisfy.	
		XA_EQZ_CONFIG_NONFATAL_ERR_FC- Outside	
		range for center/ transition frequency.	

Example WORD32 coef_fc; res = (*api_func)(api_obj, XA_API_CMD_SET_CONFIG_PARAM, XA_EQZ_CONFIG_PARAM_FILTER_<n>_COEF_FC, &coef_fc);

ADSP Reference Equalizer Plugin User's Manual 2 Software Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_TYPE</n>	
Description	This command is used to set type (Peaking, Bass, Treble, Through) for filter n.	
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_SET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_TY PE</n>
	pv_value	Address that stored filter type.
		Value range: Peaking, Bass, Treble, Through filter Through is default filter type.
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or pv_value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4 bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.
		XA_EQZ_CONFIG_NONFATAL_ERR_TYPE - Outside range for filter type.

Example WORD32 coef_type; res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM,

XA_EQZ_CONFIG_PARAM_FILTER_<n>_COEF_TYPE,

&coef_type);

ADSP Reference Equalizer Plugin User's Manual 2 Software Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_BW</n>	
Description	This command is used to set bandwidth for filter n.	
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_SET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_BW</n>
	pv_value	Address that stored filter bandwidth.
		Value range: 0.2×2^{27} to 15×2^{27} (fixed point
		Q5.27)
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or pv_value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4 bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.
		XA_EQZ_CONFIG_NONFATAL_ERR_BW - Outside range for filter bandwidth.

Example

WORD32 coef_bw;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM,

XA_EQZ_CONFIG_PARAM_FILTER_<n>_COEF_BW,

&coef_bw);

ADSP Reference Equalizer Plugin User's Manual 2 Software Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_GA</n>	
Description	This command is used to set gain for filter n.	
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_SET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_GA</n>
	pv_value	Address that stored filter gain.
		Value range: $10^{-\frac{15}{20}} \times 2^{28}$ to $10^{\frac{15}{20}} \times 2^{28}$ (fixed
		point Q4.28)
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or pv_value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4
		bytes. XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.
		XA_EQZ_CONFIG_NONFATAL_ERR_GA - Outside
		range for filter gain.

[Note] Value range: -15dB to 15dB (fixed point Q4.28)

-15dB: $10^{-\frac{15}{20}} \times 2^{28}$

15dB: $10^{\frac{15}{20}} \times 2^{28}$

Example

WORD32 coef_ga;

res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM,

XA_EQZ_CONFIG_PARAM_FILTER_<n>_COEF_GA,

&coef_ga);

ADSP Reference Equalizer Plugin User's Manual **2 Software** Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_BA</n>	
Description	This command is used to set base gain for filter n.	
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_SET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_BA</n>
	pv_value	Address that stored filter base gain.
		Value range: $10^{-\frac{10}{20}} \times 2^{28}$ to $10^{\frac{10}{20}} \times 2^{28}$ (fixed
		point Q4.28)
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or pv value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4
		bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.
		XA_EQZ_CONFIG_NONFATAL_ERR_BA - Outside
		range for filter base gain.

Example WORD32 coef_ba; res = (*api_func)(api_obj, XA_API_CMD_SET_CONFIG_PARAM, XA_EQZ_CONFIG_PARAM_FILTER_<n>_COEF_BA, &coef_ba);

[Note] <m> is index filter 0, 1, 2... 4. It will be specified in detailed subcommands.

Subcommand	XA_EQZ_CONFIG_PARAM_ <m>_GCOEF_GA</m>	
Description	This command is used to set graphic equalizer gain.	
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_SET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_BAND_ <n>_GCOEF_G</n>
		A
	pv_value	Address that stored graphic equalizer gain.
		Value range: $10^{-\frac{10}{20}} \times 2^{28}$ to $10^{\frac{10}{20}} \times 2^{28}$ (fixed
		point Q4.28)
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or pv value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4
		bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.
		XA_EQZ_CONFIG_NONFATAL_ERR_GA - Outside
		range for filter gain.

Example WORD32 gcoef_ga; res = (*api_func)(api_obj, XA_API_CMD_SET_CONFIG_PARAM, XA_EQZ_CONFIG_PARAM_FILTER_<n>_GCOEF_GA, &gcoef_ga);

ADSP Reference Equalizer Plugin User's Manual 2 Software Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_PCM_WIDTH	
Description	This command is us	sed to set PCM data width.
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_SET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_PCM_WIDTH
	pv_value	Address that stored PCM data width.
		Value range: 16 bits /24 bits
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or pv value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4
		bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.
		XA_EQZ_CONFIG_FATAL_ERR_PCM_WIDTH -
		Outside range for PCM width.

Example WORD32 pcm_width; res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM, XA_EQZ_CONFIG_PARAM_PCM_WIDTH, &pcm_width);

ADSP Reference Equalizer Plugin User's Manual **2 Software** Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_CH	
Description	This command is used to set channel numbers.	
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_SET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_CH
	pv_value	Address that stored channel numbers.
		Value range: 1 or 2
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or pv value is NULL.
		XA API FATAL MEM ALIGN - d is not aligned to 4
		bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.
		XA_EQZ_CONFIG_FATAL_ERR_CH - Outside range
		for channel numbers.

Example WORD32 ch; res = (*api_func)(api_obj, XA_API_CMD_SET_CONFIG_PARAM, XA_EQZ_CONFIG_PARAM_PARAM_CH, &ch);

ADSP Reference Equalizer Plugin User's Manual 2 Software Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_FS	
Description	This command is used to set the sampling frequency of input signal.	
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_SET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_FS
	pv_value	Address that stored sampling frequency.
		Value range: 48kHz / 44.1kHz / 32kHz
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or
		pv_value is NULL.
		XA_API_FATAL_INVALID_CMD_TYPE - i_idx is
		incorrect.
		XA_EQZ_CONFIG_FATAL_ERR_FS - Outside range
		for sampling frequency.

Example WORD32 param_fs; res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM, XA_EQZ_CONFIG_PARAM_PARAM_FS, ¶m_fs);

ADSP Reference Equalizer Plugin User's Manual **2 Software** Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_SELECT_EQZ_TYPE		
Description	This command is	This command is used to select Equalizer type which is Parametric	
	Equalizer or Graphi	c Equalizer.	
Parameter	p_xa_module_obj	Pointer to API Structure.	
	i_cmd	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	XA_EQZ_CONFIG_PARAM_SELECT_EQZ_TYPE	
	pv_value	Address that stored index of Equalizer type.	
		Value range:	
		- Parametric Equalizer: 0	
		- Graphic Equalizer: 1	
Return value	Normal	XA_NO_ERROR	
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or	
		pv_value is NULL.	
		XA_API_FATAL_INVALID_CMD_TYPE - i_idx is	
		incorrect.	
		XA_EQZ_CONFIG_NONFATAL_ERR_SELECT_EQZ_	
		TYPE – Equalizer type does not support.	

Example WORD32 eqz_type; res = (*api_func)(api_obj,

XA_API_CMD_SET_CONFIG_PARAM, XA_EQZ_CONFIG_PARAM_EQZ_TYPE, &eqz_type);

2.4.5. XA_API_CMD_GET_MEMTABS_SIZE command

Subcommand	None	
Description	This command is used to obtain the size of the table used to hold memory blocks. These blocks required for the equalizer operation. The API returns the total size of the required table.	
Parameter	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	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or pv_value is NULL. XA_API_FATAL_MEM_ALIGN - d is not aligned to 4 bytes XA_EQZ_CONFIG_FATAL_STATE - Precondition is incorrect.

```
Example
WORD32 memtab_size;
res = (*api_func)(api_obj,
                  XA_API_CMD_GET_MEMTABS_SIZE,
                  &memtab_size);
```

2.4.6. XA_API_CMD_SET_MEMTABS_PTR command

Subcommand	None	
Description	This command is used to set the memory structure pointer to the allocated value.	
Parameter	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	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or pv_value is NULL. XA_API_FATAL_MEM_ALIGN - d or pv_value is not aligned to 4 bytes XA_EQZ_CONFIG_FATAL_STATE - Precondition is incorrect.

```
Example
pVOID memtab_ptr;
res = (*api_func)(api_obj,
                XA_API_CMD_SET_MEMTABS_PTR,
                memtab_ptr);
```

2.4.7. XA_API_CMD_GET_N_MEMTABS command

Subcommand	None	None	
Description	This command is used to obtain the number of memory blocks the equalizer needs. 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.		
Parameter	p_xa_module_obj	Pointer to API Structure.	
	i_cmd	XA_API_CMD_GET_N_MEMTABS	
	i_idx	NULL	
	pv_value	Number of memory blocks required to be allocated.	
Return value	Normal	XA_NO_ERROR	
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or pv_value is NULL. XA_API_FATAL_MEM_ALIGN - d is not aligned to 4 bytes.	

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

2.4.8. 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.	
Parameter	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
		2 - Output Buffer
		3 – Scratch Area
	pv_value	Pointer to memory size.
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or
		pv_value is NULL.
		XA_API_FATAL_MEM_ALIGN – d is not aligned to 4
		bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.
		XA_API_FATAL_INVALID_CMD_TYPE - i_idx is an
		invalid memory block number.

```
Example
WORD32 mem_size;
res = (*api_func)(api_obj,
                  XA_API_CMD_GET_MEM_INFO_SIZE,
                  index,
                  &mem_size);
```

2.4.9. XA_API_CMD_GET_MEM_INFO_TYPE command

Subcommand	Memory index	
Description	This command gets the type of memory being referred to by the index.	
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_GET_MEM_INFO_TYPE
	i_idx	Index of the memory
		0 - Persistent Area
		1 - Input Buffer
		2 - Output Buffer
		3 – Scratch Area
	pv_value	Pointer to memory type variable.
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or
		pv_value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4
		bytes.
		XA_API_FATAL_INVALID_CMD_TYPE - i_idx is an
		invalid memory block number.

```
Example
WORD32 mem_type;
res = (*api_func)(api_obj,
                  XA_API_CMD_GET_MEM_INFO_TYPE,
                  index,
                  &mem_type);
```

2.4.10. XA_API_CMD_GET_MEM_INFO_ALIGNMENT command

Subcommand	Memory index	Memory index	
Description		This command gets the alignment information of the memory-type referred to by the index. The alignment required in bytes is returned to the application.	
Parameter	p_xa_module_obj	Pointer to API Structure.	
	i_cmd	XA_API_CMD_GET_MEM_INFO_ALIGNMENT	
	i_idx	Index of the memory	
		0 - Persistent Area	
		1 - Input Buffer	
		2 - Output Buffer	
		3 – Scratch Area	
	pv_value	Pointer to the alignment info variable.	
Return value	Normal	XA_NO_ERROR	
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or	
		pv_value is NULL.	
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4	
		bytes.	
		XA_API_FATAL_INVALID_CMD_TYPE - i_idx is an	
		invalid memory index.	

Example WORD32 mem_align; res = (*api_func)(api_obj, XA_API_CMD_GET_MEM_INFO_ALIGNMENT, index, &mem_align);

2.4.11. XA_API_CMD_SET_MEM_PTR command

Subcommand	Memory index	
Description	This command passes to the equalizer the pointer to the allocated memory.	
Parameter	p_xa_module_obj i_cmd	Pointer to API Structure. XA_API_CMD_SET_MEM_PTR
	i_idx	Index of the memory 0 - Persistent Area 1 - Input Buffer 2 - Output Buffer 3 - Scratch Area
	pv_value	Pointer to memory buffer allocated.
Return value	Error	XA_NO_ERROR XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or pv_value is NULL. XA_API_FATAL_INVALID_CMD_TYPE - i_idx is an invalid memory block number. XA_API_FATAL_MEM_ALIGN - d or pv_value is not aligned to 4 bytes. XA_EQZ_CONFIG_FATAL_STATE - precondition does not satisfy.

2.4.12. XA_API_CMD_GET_CONFIG_PARAM command

Subcommand	XA_EQZ_CONFIG_PARAM_PCM_WIDTH	
Description	This command is us	sed to get PCM width parameter.
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_GET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_PCM_WIDTH
	pv_value	Pointer to PCM width.
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or
		pv_value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4
		bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.

Example

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

XA_API_CMD_GET_CONFIG_PARAM, XA_EQZ_CONFIG_PARAM_PCM_WIDTH, &pcm_width);

ADSP Reference Equalizer Plugin User's Manual **2 Software** Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_CH	
Description	This command is us	sed to get PCM width parameter.
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_GET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_CH
	pv_value	Pointer to channel numbers.
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or
		pv_value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4
		bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.

Example WORD32 ch; res = (*api_func)(api_obj, XA_API_CMD_GET_CONFIG_PARAM, XA_EQZ_CONFIG_PARAM_CH, &ch);

ADSP Reference Equalizer Plugin User's Manual 2 Software Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_FC</n>	
Description	This command is used to get the center frequency of a peaking filter or	
	transition frequency	of a Bass/Treble filter for filter n.
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_GET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_FC</n>
	pv_value	Pointer to center / transition frequency
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or
		pv_value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4
		bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.

Example WORD32 coef_fc; res = (*api_func)(api_obj, XA_API_CMD_GET_CONFIG_PARAM, XA_EQZ_CONFIG_PARAM_FILTER_<n>_COEF_FC, &coef_fc);

ADSP Reference Equalizer Plugin User's Manual **2 Software** Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_TYPE</n>	
Description	This command is used to get type (Peaking, Bass, Treble, Through) for filter n.	
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_GET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_TY</n>
		PE
	pv_value	Pointer to filter type.
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or
		pv_value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4
		bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.

Example

WORD32 coef_type;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,

XA_EQZ_CONFIG_PARAM_FILTER_<n>_COEF_TYPE,

&coef_type);

ADSP Reference Equalizer Plugin User's Manual **2 Software** Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_BW</n>	
Description	This command is us	sed to get bandwidth for filter n.
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_GET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_BW</n>
	pv_value	Pointer to filter bandwidth.
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or
		pv_value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4
		bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.

Example WORD32 coef_bw; res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,

XA_EQZ_CONFIG_PARAM_FILTER_<n>_COEF_BW,

&coef_bw);

ADSP Reference Equalizer Plugin User's Manual 2 Software Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_GA</n>	
Description	This command is us	sed to get gain for filter n.
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_GET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_GA</n>
	pv_value	Pointer to filter gain.
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or
		pv_value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4
		bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.

Example WORD32 coef_ga; res = (*api_func)(api_obj, XA_API_CMD_GET_CONFIG_PARAM, XA_EQZ_CONFIG_PARAM_FILTER_<n>_COEF_GA, &coef_ga);

ADSP Reference Equalizer Plugin User's Manual **2 Software** Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_BA</n>	
Description	This command is us	sed to get base gain for filter n.
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_GET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_FILTER_ <n>_COEF_BA</n>
	pv_value	Pointer to filter base gain.
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or
		pv_value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4
		bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.

Example WORD32 coef_ba; res = (*api_func)(api_obj, XA_API_CMD_GET_CONFIG_PARAM, XA_EQZ_CONFIG_PARAM_FILTER_<n>_COEF_BA, &coef_ba);

ADSP Reference Equalizer Plugin User's Manual 2 Software Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_BAND_ <n>_GCOEF_GA</n>	
Description	This command is us	sed to get graphic equalizer gain.
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_GET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_BAND_ <n>_GCOEF_G</n>
		A
	pv_value	Pointer to graphic equalizer gain.
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or
		pv_value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4
		bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.

Example WORD32 gcoef_ga; res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM, XA_EQZ_CONFIG_PARAM_FILTER_<n>_GCOEF_GA, &gcoef_ga);

ADSP Reference Equalizer Plugin User's Manual **2 Software** Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_FS	
Description	This command is us	sed to get the sampling frequency.
Parameter	p_xa_module_obj	Pointer to API Structure.
	i_cmd	XA_API_CMD_GET_CONFIG_PARAM
	i_idx	XA_EQZ_CONFIG_PARAM_FS
	pv_value	Pointer to sampling frequency.
Return value	Normal	XA_NO_ERROR
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj or
		pv_value is NULL.
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4
		bytes.
		XA_EQZ_CONFIG_FATAL_STATE - precondition
		does not satisfy.

Example

WORD32 param_fs;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM,

CONFIG_PARAM_PARAM_FS XA_EQZ_CONFIG_PARAM_PARAM_FS,

¶m_fs);

ADSP Reference Equalizer Plugin User's Manual **2 Software** Specifications

Subcommand	XA_EQZ_CONFIG_PARAM_SELECT_EQZ_TYPE		
Description	This command is used to select Equalizer type which is Parametric		
	Equalizer or Graphic Equalizer.		
Parameter	p_xa_module_obj	Pointer to API Structure.	
	i_cmd	XA_API_CMD_SET_CONFIG_PARAM	
	i_idx	XA_EQZ_CONFIG_PARAM_SELECT_EQZ_TYPE	
	pv_value	Address that stored index of Equalizer type.	
		Value range:	
		- Parametric Equalizer: 0	
		- Graphic Equalizer: 1	
Return value	Normal	XA_NO_ERROR	
	Error XA_API_FATAL_MEM_ALLOC - p_xa_module_c		
	pv_value is NULL.		
	XA_API_FATAL_INVALID_CMD_TYPE - i_idx is incorrect. XA_EQZ_CONFIG_NONFATAL_ERR_SELECT_E		
		TYPE – Equalizer type does not support.	
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4	
	bytes.		
	XA_EQZ_CONFIG_FATAL_STATE - precor		
		does not satisfy.	

Example WORD32 eqz_type;

res = (*api_func)(api_obj,

XA_API_CMD_GET_CONFIG_PARAM, XA_EQZ_CONFIG_PARAM_EQZ_TYPE,

&eqz_type);

2.4.13. XA_API_CMD_SET_INPUT_BYTES command

Subcommand	None		
Description	This command is used to set the number of bytes available in the input buffer for the execution.		
Parameter	p_xa_module_obj	Pointer to API Structure.	
	i_cmd	XA_API_CMD_SET_INPUT_BYTES	
	i_idx	NULL	
	pv_value	Pointer to the input byte variable.	
Return value	Normal XA_NO_ERROR		
	Error XA_API_FATAL_MEM_ALLOC - p_xa_module_obj		
	or pv_value is NULL.		
		XA_API_FATAL_MEM_ALIGN - The pointer is	
		incorrectly aligned to the requirements.	
	XA_EQZ_EXEC_FATAL_STATE - Precond incorrect.		
		XA_EQZ_EXEC_FATAL_INPUT - pv_value is invalid	

```
Example
WORD32 filled;
res = (*api_func)(api_obj,
                   XA_API_CMD_SET_INPUT_BYTES,
                   &filled);
```

2.4.14. XA_API_CMD_INPUT_OVER command

Subcommand	None		
Description	This command is used to tell the equalizer that the end of the input data has been reached. This situation can arise both in the initialization loop and the execute loop.		
Parameter	p_xa_module_obj Pointer to API Structure.		
	i_cmd	XA_API_CMD_INPUT_OVER	
	i_idx NULL		
	pv_value	NULL	
Return value	Normal XA_NO_ERROR		
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj is NULL. XA_API_FATAL_MEM_ALIGN - The pointer is incorrectly aligned to the requirements.	

Example

```
NULL);
```

2.4.15. XA_API_CMD_EXECUTE command

Subcommand	XA_CMD_TYPE_DO_EXECUTE		
Description	This command executes the equalizer.		
Parameter	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	Normal	rmal XA_NO_ERROR	
	Error XA_API_FATAL_MEM_ALLOC - p_xa_module_obj		
		is NULL.	
		XA_API_FATAL_MEM_ALIGN - d is not aligned to 4	
		bytes.	
		XA_EQZ_EXEC_FATAL_STATE - Precondition is	
		incorrect.	

Example

res = (*api_func)(api_obj, XA_API_CMD_EXECUTE, XA_CMD_TYPE_DO_EXECUTE, NULL);

ADSP Reference Equalizer 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.		
		e is set to 1; else, it is set to zero. The pointer to the	
	flag is passed as an a	argument. Processing by the equalizer can continue	
	for several invocation	ns of the DO_EXECUTE command after the last input	
		ed to the equalizer, so the application should not	
	assume that the equalizer has finished generating all its output until so indicated by this command.		
<u> </u>			
Parameter	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	Normal	XA_NO_ERROR	
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj	
		or pv_value is NULL.	
		XA_API_FATAL_MEM_ALIGN – d is not aligned to 4	
	bytes.		
		XA_EQZ_EXEC_FATAL_STATE - Precondition is	
		incorrect.	

Example WORD32 done; res = (*api_func)(api_obj, XA_API_CMD_EXECUTE, XA_CMD_TYPE_DONE_QUERY, &done);

2.4.16. XA_API_CMD_GET_OUTPUT_BYTES command

Subcommand	None	None		
Description	This command obtain	This command obtains the number of bytes output by the equalizer		
	during the last exec	during the last execution.		
Parameter	p_xa_module_obj	p_xa_module_obj Pointer to API Structure.		
	i_cmd	XA_API_CMD_GET_OUTPUT_BYTES		
	i_idx	NULL		
	pv_value	Pointer to output bytes variable.		
Return value	Normal XA_NO_ERROR			
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj		
	or pv_value is NULL.			
		XA_API_FATAL_MEM_ALIGN - The pointer is		
		incorrectly aligned to the requirements.		
	XA_EQZ_EXEC_FATAL_STATE - Precond incorrect.			

```
Example
WORD32 produced;
res = (*api_func)(api_obj,
                  XA_API_CMD_GET_OUTPUT_BYTES,
                  &produced);
```

2.4.17. XA_API_CMD_GET_CURIDX_INPUT_BUF command

Subcommand	XA_API_CMD_GET_CURIDX_INPUT_BUF			
Description	This command gets	This command gets the number of input buffer bytes consumed by the		
	equalizer. It is used both in the initialization loop and execute loop.			
Parameter	p_xa_module_obj Pointer to API Structure.			
	i_cmd	XA_API_CMD_GET_CURIDX_INPUT_BUF		
	i_idx	NULL		
	pv_value	Pointer to bytes consumed variable.		
Return value	Normal	XA_NO_ERROR		
	Error	XA_API_FATAL_MEM_ALLOC - p_xa_module_obj		
		or pv_value or d->pMem_tabs->pInput is NULL.		
		XA_API_FATAL_MEM_ALIGN - The pointer is		
	incorrectly aligned to the requirements.			

```
Example
WORD32 consumed;
&consumed);
```

ADSP Reference Equalizer Plugin User's Manual **2 Software** Specifications

2.5. Memory Specifications

This section describes the memory areas used by this software.

2.5.1. Persistent Area

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 2.4.8.	
Area reservation	The user should reserve this area.	
Allocation	This area is included in RAM.	
Alignment	Align this area on a 4-byte boundary.	

2.5.2. Input Buffer

Table 2-10 Input Buffer Description

Table 2 To Triput bu	and Bescription	
Item	Area which stores inputs to this software.	
	The input buffer contains 16/24 bit linear PCM data.	
	If the user manipulates this area during equalize processing, the normal execution of the program cannot be ensured.	
	[Note] This software does not support an input buffer which is a circular	
	buffer.	
Symbol name	- (freely defined by the user)	
Size	Please secure more than size with 2.4.8.	
Area reservation	The user should reserve this area.	
	The user can freely use this area after the equalizing of one block.	
Allocation	This area is included in RAM.	
Alignment	Align this area on a 4-byte boundary.	

2.5.3. Output Buffer

Table 2-11 Output Buffer Description

lable 2-11 Output i	Barrer Beserption
Item	Area which stores outputs from this software.
	The output buffer contains 16/24-bit linear PCM data (hereinafter called
	PCM data).
	If the user manipulates this area during equalize processing, the normal
	execution of the program cannot be ensured.
Symbol name	- (freely defined by the user)
Size	Size same as input buffer
Area reservation	The user should reserve this area.
	The user can freely use this area after the equalizing of one block.
Allocation	This area is included in RAM.
Alignment	Align this area on a 4-byte boundary.

(1) Input and output data storage method

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

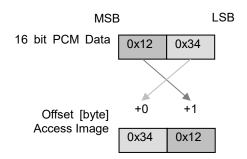


Figure 2-2PCM 16-bit Data Access (Little Endian Mode)

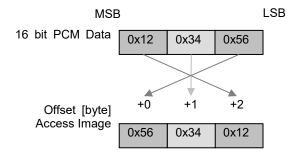


Figure 2-3 PCM 24-bit Data Access (Little Endian Mode)

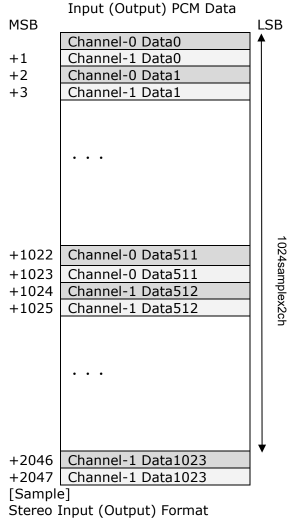


Figure 2-4 Input (Output) Formats



2.6. Structures specification

2.6.1. API Structure

Name of structure type: XARelEqz

Structure Members:

Туре	Name	Description
WORD32	iState	State of API
pVOID	pMem_tabs	Memory table controller
pVOID	iChannels	Number of input channels
WORD32	iPcm_width	Width of PCM data
WORD32	iEqz_type	Number of input channels
WORD32	iFs	Type of Equalizer
WORD32	iSample_size	Sample size
WORD32	iSubmitted	Total submitted samples
WORD32	iConsumed	Current consumed samples
WORD32	iProduced	Produced output samples
releqz_setParametricEqualizerCoef	stEqCoef	Parametric equalizer coefficient
releqz_setGraphicEqualizerCoef	stEqGCoef	Graphic equalizer coefficient

2.6.2. Persistent Structure

Name of structure type: releqz_Persistent Function: It stores equalizer calculation data buffer.

Structure Members:

Name	Description
Equalizer *stEq	Equalizer calculation data buffer

ADSP Reference Equalizer Plugin User's Manual 2 Software Specifications

2.6.3. Equalizer settings structure

Structure name: Equalizer

Function: It stores the parameters necessary for Equalizer object.

Structure Members:

	Name	Description
Biquad	biquad[EQ_FILTER_N]	Biquad filter
WORD32	coef[EQ_FILTER_N][BQ_COEF_N]	Coefficients for each Biquad
WORD32	blockSize	Block size of one equalizer processing
WORD32	sampleStep	Sample step

ADSP Reference Equalizer Plugin User's Manual

2 Software Specifications

2.6.4. Biquad filter structure

Structure name: Biquad

Function: It stores the parameters necessary for Biquad filter object.

Structure Members:

Name		Description	
WORD32	delay[2]	Store data delay time.	
WORD32	*coef	Pointer to biquad filter coefficient.	

2.7. Error processing

Status code	Error code (32bit)	Value	Description
Normal	XA_NO_ERROR	0x00000000	The processing results are normal. The process has terminated normally.
Error	XA_API_FATAL_MEM_ALLOC	0xFFFF8000	Abnormality has occurred, which disables process continuation. An address of API structure was specified at the argument is NULL, the program execution is incorrect. Because it becomes the common API error, please check the correct procedure.
Error	XA_API_FATAL_MEM_ALIGN	0xFFFF8001	Abnormality has occurred, which disables process continuation. An address of API structure was specified at the argument does not 4 byte align. Because it becomes the common API error, please check the correct procedure.
Error	XA_API_FATAL_INVALID_CMD	0xFFFF8002	Abnormality has occurred, which disables process continuation. The command was specified at the argument does not support. Because it becomes the common API error, please check the correct procedure.
Error	XA_API_FATAL_INVALID_CMD_TYPE	0xFFFF8003	Abnormality has occurred, which disables process continuation. The subcommand was specified at the argument does not support. Because it becomes the common API error, please check the correct procedure.
Error	XA_EQZ_CONFIG_FATAL_ERR_CH	0xFFFF0800	It is an error for equalizer specifications out of the range. The number of the channels was specified at the argument does not support. Please set a right value.
Error	XA_EQZ_CONFIG_PARAM_ERR_FS	0xFFFF0801	It is an error for equalizer

			sampling frequency was
			specified at the argument
			does not support. Please
			set a right value.
Error	XA_EQZ_CONFIG_PARAM_ERR_SIZE	0xFFFF0802	It is an error for equalizer
			specifications out of the
			range.
			The Input or output buffer
			size was specified at the
			argument does not support. Please set an
			appropriate value. Refer
			2.5.2 and 2.5.3.
Error	XA_EQZ_CONFIG_PARAM_ERR_FC	0x00000803	It is an error for equalizer
			specifications out of the
			range.
			The number of the center/
			transition frequency was
			specified at the argument
			does not support. Please set a right value.
Error	XA_EQZ_CONFIG_PARAM_ERR_GA	0x00000804	It is an error for equalizer
21101	//	CXCCCCCC 1	specifications out of the
			range.
			The number of the filter
			gain was specified at the
			argument does not
			support. Please set a right
Error	XA_EQZ_CONFIG_PARAM_ERR_BA	0x00000805	value. It is an error for equalizer
	XA_EQZ_CON IG_NAKAM_ERIC_DA	000000000	specifications out of the
			range.
			The number of the filter
			base gain was specified at
			the argument does not
			support. Please set a right
F	VA FOZ CONEIG DADAM FDD DW	00000000	value.
Error	XA_EQZ_CONFIG_PARAM_ERR_BW	0x00000806	It is an error for equalizer
			specifications out of the range.
			The number of the filter
			bandwidth was specified at
			the argument does not
			support. Please set a right
			value.
Error	XA_EQZ_CONFIG_PARAM_ERR_TYPE	0x00000807	It is an error for equalizer
			specifications out of the
			range.
			The number of the filter type was specified at the
			argument does not
			support. Please set a right
			value.
Pov. 0.10	l .	•	Page 60 of 65

Rev. 0.10 May.30, 2018

ADSP Reference Equalizer Plugin User's Manual **2 Software** Specifications

Error	XA_EQZ_CONFIG_PARAM_ERR_PCM_ WIDTH	0xFFFF0808	It is an error when setting PCM width of input data. This value was specified at the argument does not support. Please set a right value.
Error	XA_EQZ_CONFIG_PARAM_ERR_OVER WRITE	0x00000809	When setting Parametric and Graphic Equalizer currently. The result will be overwritten.
Error	XA_EQZ_CONFIG_PARAM_ERR_SELEC T_EQZ_TYPE	0x00000810	It is an error when select equalizer type. This value was specified at the argument does not support. Please set a right value.
Error	XA_EQZ_CONFIG_FATAL_STATE	0x00000811	It is an error when precondition does not satisfy.

ADSP Reference Equalizer 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. These steps are grouped into 6 stages: Startup API, Parameters Setting, Memory Allocation, Initialization, Parameter Getting and Equalizer Executing.

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.

[Note] **Set the equalizer parameter** phase performs for only Parametric Equalizer or Graphic Equalizer. If we set them currently it will return error code: (XA_EQZ_CONFIG_NONFATAL_ERR_OVERWRITE).

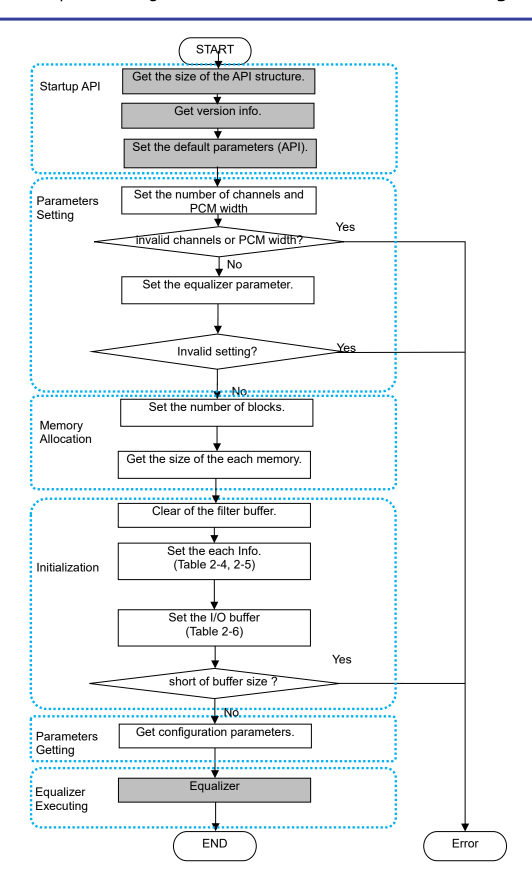
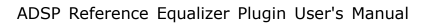


Figure 3-1 Application Processing Flow



3 Processing Flow

4. Notes

This section describes the notice of developing user programs.

4.1. Function Call

User programs which call the functions in this specification should obey the calling rules of compiler.

4.2. Other notes

4.2.1. Allocation of memory

Before calling a function in this software, reserve a persistent area, an input/output buffer area, and areas for structures which should hold the arguments of functions.

4.2.2. Out of range memory access

The functions in this specification never access out of allocated memory or related I/O.

4.2.3. Combination with other applications

Take care not to duplicate symbol names when other applications are combined with other programs.

4.2.4. Monitoring on Performance

The products embedding this Software shall observe performance of the Software periodically with Watch Dog timer or such functions in order not to damage system performance.

Revision History ADSP Reference Equalizer Plugin User's Manual	
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Rev.	Date	Description		
		Page	Summary	
0.10	May. 30, 2018	-	New Create	

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