

ADSP Interface for Android RCG3AHIFA8101ZDP

Application Note - Equalizer -

RCG3AHIFA8101ZDPE_AN_EQZ

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Rev. 0.10 May, 2018

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Use this Software after carefully reading the precautions. The precautions are stated in the main text of each section, at the end of each section, and in the usage precaution section.

The revision history summarizes major corrections and additions to the previous version. It does not cover all the changes. For details, refer to this manual.

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- Table of Contents -

Τ	OVERVIEW.		З
	1.2 The arch1.3 Software	w of this document. nitecture of the Software and scope of this document	3 4
		documents	
2		SPECIFICATION	
	2.2 The list2.3 Function	of functions of structures n specifications fore method	6 7
	2.3.1.1	OMX Init	
	2.3.1.2	OMX_Deinit	
	2.3.1.3	OMX_GetHandle	
	2.3.1.4	OMX FreeHandle	
	2.3.1.5	OMX SetupTunnel	
	2.3.1.6	OMX TeardownTunnel	
	2.3.2 Con	 nponent APIs	
	2.3.2.1	OMX_SendCommand	
	2.3.2.2	OMX_GetParameter	14
	2.3.2.3	OMX_SetParameter	15
	2.3.2.4	OMX_GetState	16
	2.3.2.5	OMX_UseBuffer	
	2.3.2.6	OMX_AllocateBuffer	18
	2.3.2.7	OMX_FreeBuffer	19
	2.3.2.8	OMX_EmptyThisBuffer	20
	2.3.2.9	OMX_FillThisBuffer	21
	2.4.1 Eve	rtunction specificationntHandler	23
		otyBufferDone	
		es specification	
		DMX_AUDIO_PARAM_PARAMETRIC_EQUALIZER DMX_AUDIO_PARAM_GRAPHIC_EQUALIZER	
		XM_AUDIO_PARAM_EQUALIZER	
3	PROCESS SE	EQUENCE	. 29
	3.2 Decodin	g sequence	30
		alize Component	
4			
	4.2 Other no 4.2.1 Allo	n Call	32 32
		nbination with other applications	
		itoring on Performance	

RENESAS

- List of Figures -	
Figure 3-1 Initialize the Component and proportion phase	3
Figure 3-1 Initialize the Component and preparation phase	29
Figure 3-3 De-Initialize Component and OMX IL Core	31
- List of Tables -	
Table 1-1 The list of related documents	
Table 2-2 List of structures	6



ADSP Interface for Android

RCG3AHIFA8101ZDPE_AN_EQZ Rev. 0.10 May. 30, 2018

1 Overview

1.1 Overview of this document.

In this chapter, overview of Equalizer interface is explained.

1.2 The architecture of the Software and scope of this document

The architecture of ADSP Interface for Android is shown in Figure 1-1. ADSP Interface for Android is a user space library which provides the interface to control ADSP Framework via ADSP Driver for Android.

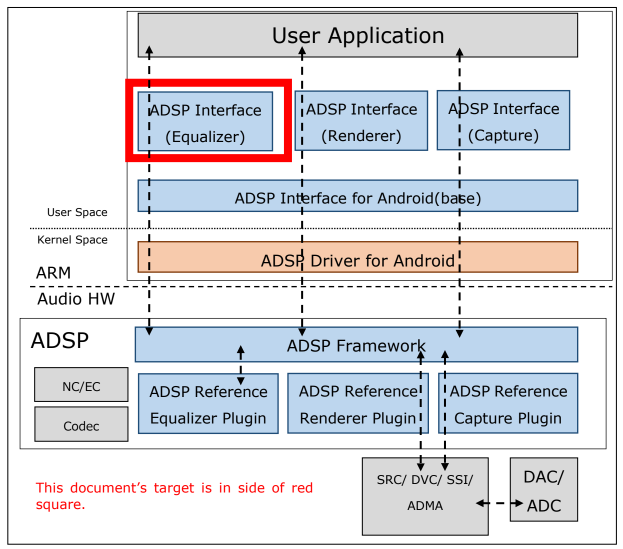


Figure 1-1 The software architecture



1.3 Software necessary to be prepared in advance

ADSP Driver for Android should be loaded in advance to use ADSP Interface for Android.

ADSP Interface for Android Application Note - Equalizer -

1.4 Related documents

Table 1-1 shows related documents.

Table 1-1 The list of related documents

No.	Name	Published by
[1]	R-Car Series, 3rd Generation User's Manual: Hardware	Renesas Electronics Corporation
[2]	OpenMAX IL Specification 1.1.2	Renesas Electronics Corporation

2 Software specification

2.1 The list of functions

Table 2-1 shows the functions provided by this software. See 2.3 for further detailed descriptions of the functions.

Table 2-1 List of functions

	name	outline
	OMX_Init	Initialize the OpenMAX™ IL core
	OMX_Deinit	De-initialize the OpenMAX™ IL core
IL Core	OMX_GetHandle	Load that component into memory, validate it and return the component handle via the output parameter
Methods	OMX_FreeHandle	Free a component handle (allocated by the OMX_GetHandle)
	OMX_SetupTunnel	Establish a tunnel between components
	OMX_TeardownTunnel	Clears tunneled communication between components
	OMX_SendCommand	Send the command from application (IL-client) to component
	OMX_GetParameter	Retrieve the parameter from the component
	OMX_SetParameter	Setup the parameter from the component
Component	OMX_GetState	Get the current state of the component
Component APIs	OMX_UseBuffer	Pass the handle to the buffer allocated by application
	OMX_AllocateBuffer	Allocate buffer on behalf of a component
	OMX_FreeBuffer	De-allocate buffer structure
	OMX_EmptyThisBuffer	Pass filled input buffer to the component
	OMX_FillThisBuffer	Pass the free output buffer to the component

ADSP Interface for Android Application Note - Equalizer -

2.2 The list of structures

Table 2-2 shows the list of structures which user should allocate memory in using the software. See 2.5 for further detailed descriptions of the structures.

Table 2-2 List of structures

name	outline
XAOMX_AUDIO_PARAM_PARAMETRIC_EQUALIZER	The structure of parameters of parametric equalizer
XAOMX_AUDIO_PARAM_GRAPHIC_EQUALIZER	The structure of parameters of graphic equalizer
XAOXM_AUDIO_PARAM_EQUALIZER	The structure of parameters of equalizer
OMX_AUDIO_PARAM_PCMMODETYPE	PCM mode type structures For further information, refer to OpenMAX IL Specification 1.1.2, section 4.1.7

ADSP Interface for Android Application Note - Equalizer -

2.3 Function specifications

2.3.1 IL Core method

2.3.1.1 OMX_Init

OMX_Init	OMX_Init			
Synopsis	Initialize the OpenMAX [™] IL core, including memory allocation and preparation for loading components. It is used as the very first call into OpenMAX [™] IL core.			
Syntax	OMX_API OMX_ERRORTYPE OMX_APIENTRY OMX_Init();			
Parameter	None			
Dotum	OMX_ErrorInsufficientResources	Failed to initialize due to not enough resource		
Return values	OMX_ErrorUndefined	Undefined error while processing command		
values	OMX_ErrorNone	Normal ends. Initialize successfully		

[notice] this function is called only once.

ADSP Interface for Android Application Note - Equalizer -

2.3.1.2 OMX_Deinit

OMX_Deinit	OMX_Deinit		
Synopsis De-initialize OMX IL core, including its allocated memory and object load/manage components. It is used as the very last call into OpenMAX			
Syntax	OMX_API OMX_ERRORTYPE OMX_APIENTRY OMX_Deinit();		
Parameter	None		
Doturn value	OMX_ErrorUndefined	Undefined error while processing command	
Return value	OMX_ErrorNone	Normal ends. De-initialize successfully	

[notice] this function is called only once.

ADSP Interface for Android Application Note - Equalizer -

2.3.1.3 OMX_GetHandle

OMX_GetHandle				
Synopsis	Locate the component specified by the component name given, load that component into memory, validate it and return the component handle via the output parameter			
Syntax	OMX_API OMX_ERRORTYPE OMX_APIENTRY OMX_GetHandle (OMX_OUT OMX_HANDLETYPE * pHandle, OMX_IN OMX_STRING cComponentName, OMX_IN OMX_PTR pAppData, OMX_IN OMX_CALLBACKTYPE * pCallBacks);			
	pHandle	A pointer to OM	X_HANDLETYPE to be filled in by this method	
	cComponentName	A pointer to a string specifies the component name Supported name for Equalizer is: "OMX.RENESAS.AUDIO.DSP.EQUALIZER"		
Parameter	pAppData	A pointer to an IL client-defined value that will be returned during callbacks so that the IL client can identify the source of the callback		
	pCallBacks	A pointer to an OMX_CALLBACKTYPE structure containing to callbacks that the component will use for this IL client		
	OMX_ErrorInsufficie	entResources	Failed to locate the component due to not enough resource	
Return value	OMX_ErrorInvalidSt	tate	The proxy is not initialized.	
	OMX_ErrorInvalidCo	omponentName	The component name parameter is invalid.	
	OMX_ErrorNone		Normal ends.	

ADSP Interface for Android Application Note - Equalizer -

2.3.1.4 OMX_FreeHandle

OMX_FreeHandle			
Synopsis Free a handle allocated by the OMX_GetHandle. The OMX_FreeHandle only when the component is in the OMX_ all the ports are not connected via any tunnels.		nponent is in the OMX_StateLoaded and when	
Syntax	OMX_API OMX_ERRORTYPE OMX_APIENTRY OMX_FreeHandle(OMX_IN OMX_HANDLETYPE hComponent);		
Parameter	hComponent The handle of th		ne component to be freed
Return value	OMX_ErrorBadPara	meter	hComponent points to an invalid memory area.
	OMX_ErrorNone		Normal ends.

ADSP Interface for Android Application Note - Equalizer -

2.3.1.5 OMX_SetupTunnel

OMX_SetupTunnel				
Synopsis	Handle the necessary calls to the components to set up the specified tunnel the two			
Syntax	OMX_API OMX_ERRORTYPE OMX_APIENTRY OMX_SetupTunnel(OMX_IN OMX_HANDLETYPE hOutput, OMX_IN OMX_U32 nPortOutput, OMX_IN OMX_HANDLETYPE hInput, OMX_IN OMX_U32 nPortInput);			
	hOutput	Handle of the component whose port, specified in the nPortOutput parameter, will be used as the source for the tunnel		
Parameter	nPortOutput	Select the source port on component to be used in the tunnel		
raidilletei	hInput	Handle of the component whose port, specified in the nPortInput parameter, will be used the destination for the tunnel		
	nPortInput	Select the destination port on component to be used in the tunnel		
	OMX_ErrorBadParameter	hOutput and hInput point to invalid memory area.		
	OMX_ErrorBadPortIndex	Port index of parameter is invalid.		
Return value	OMX_ErrorIncorrectStateOperation	Component is not in OMX_StateLoaded		
Return value	OMX_ErrorUndefined	Undefined error while processing command		
	OMX_ErrorPortsNotCompatible	One or both components are non-interop components which do not support tunneling.		
	OMX_ErrorNone	Normal end		

ADSP Interface for Android Application Note - Equalizer -

2.3.1.6 OMX_TeardownTunnel

OMX_TeardownTunnel			
Synopsis	Clear tunneled communication between an output port and an input port. After OMX_TeardownTunnel returns successfully, these ports are no longer connected		
Syntax	together. OMX_API OMX_ERRORTYPE OMX_APIENTRY OMX_TeardownTunnel(OMX_IN OMX_HANDLETYPE hOutput, OMX_IN OMX_U32 nPortOutput, OMX_IN OMX_HANDLETYPE hInput, OMX_IN OMX_U32 nPortInput);		
	hOutput	Handle of the component whose port, specified in the nPortOutput parameter, is being used as the source for the tunnel	
Parameter	nPortOutput	Select the source port on component being used in the tunnel	
Parameter	hInput	Handle of the component whose port, specified in the nPortInput parameter, is being used the destination for the tunnel	
	nPortInput	Select the destination port on component being used in the tunnel	
	OMX_ErrorBadParameter	hOutput or hInput components point to invalid memory area.	
Return value	OMX_ErrorBadPortIndex	Port index is invalid.	
	OMX_ErrorIncorrectStateOperation	Component is not in OMX_StateLoaded.	
	OMX_ErrorNone	Normal end	

ADSP Interface for Android Application Note - Equalizer -

2.3.2 Component APIs

2.3.2.1 OMX_SendCommand

OMX_SendCommand			
Synopsis	Receive a command from the client and make a queue for serial execution in separated component thread		
OMX_ERRORTYPE OMX_SendCommand(OMX_IN OMX_HANDLETYPE hCompone Syntax OMX_IN OMX_COMMANDTYPE Cmd, OMX_IN OMX_U32 nParam1, OMX_IN OMX_PTR pCmdData);		ent,	
	hComponent	Pointer to memory area of component handle	
	Cmd	Type of command	
Parameter	nParam1	Integer parameter for the command that is to be executed (represented for STATETYPE, number of ports)	
	pCmdData	Pointer to a memory area contains specific parameters (marked buffer header)	
	OMX_ErrorBadParameter	Parameter(s) is invalid: Command could not be recognized. Invalid mark buffer area Invalid number of ports Invalid destination state (state could not be recognized)	
	OMX_ErrorSameState	State transition is requested between same states.	
Return value	OMX_ErrorInsufficientResources	Fail to initialize codec setup due to insufficient resources	
	OMX_ErrorNotImplemented	Don't support OMX_StatePause and OMX_StateWaitForResources	
	OMX_ErrorIncorrectStateTransition	The destination state is invalid.	
	OMX_ErrorInvalidState	The executing state is not proper.	
	OMX_ErrorBadPortIndex	Port index is invalid.	
	OMX_ErrorIncorrectStateOperation	Execution is invalid in the current state of component.	
	OMX_ErrorUndefined	Undefined error while processing command	
	OMX_ErrorNone	Normal end. Command sending succeeds	

ADSP Interface for Android Application Note - Equalizer -

2.3.2.2 OMX_GetParameter

OMX_GetParameter				
Synopsis	Receive a parameter structure from IL Client and fill it with appropriate data of component			
Syntax	OMX_ERRORTYPE OMX_GetParameter(OMX_IN OMX_HANDLETYPE hComponent, OMX_IN OMX_INDEXTYPE nParamIndex, OMX_INOUT OMX_PTR pComponentParameterStructure);			
	hComponent	Pointer to memory area of component handle		
Parameter	nParamIndex	The index of the structure that is to be sent. This value is from the OMX_INDEXTYPE enumeration. Supported index are: OMX_IndexParamPortDefinition OMX_IndexParamAudioPortFormat OMX_IndexParamPriorityMgmt OMX_IndexParamAudioPcm XAOMX_IndexParamAudioEqualizer Pointer to the IL client-allocated parameter		
	pComponentParameterStructure	structure		
	OMX_ErrorUnsupportedIndex	Cannot recognize parameters		
Return value	OMX_ErrorBadParameter	Parameter is invalid for execution: pComponentParameterStructure points to an invalid memory area.		
	OMX_ErrorIncorrectStateOperation	Current state is OMX_StateInvalid.		
	OMX_ErrorBadPortIndex	Port index of parameter is invalid.		
	OMX_ErrorNone Normal ends. Getting paramete component is successful.			

OMX_SetParameter 2.3.2.3

OMX_SetPar	OMX_SetParameter				
Synopsis	Fill a parameter structure allocated by IL Client with appropriate data of component				
	OMX_ERRORTYPE OMX_SetParameter(
Syntax	OMX_IN OMX_HANDLETYPE hCompone OMX IN OMX INDEXTYPE nIndex,	ent,			
	OMX_IN OMX_INDEXTYPE HINDEX, OMX_IN OMX_PTR pComponentParam	eterStructure).			
	hComponent	Pointer to memory area of component handle			
Parameter	nIndex	The index of the structure that is to be sent. It indicates which structure is requested by IL Client. This value is from the OMX_INDEXTYPE enumeration. Supported indexes are: OMX_IndexParamPortDefinition OMX_IndexParamAudioPortFormat OMX_IndexParamPriorityMgmt OMX_IndexParamStandardComponentRole OMX_IndexParamAudioPcm XAOMX_IndexParamAudioEqualizer			
	pComponentParameterStructure	Pointer to the IL client-allocated paramete structure to be filled			
	OMX_ErrorBadParameter	Parameter is invalid for execution: pComponentParameterStructure points to a invalid memory area.			
Return value	OMX_ErrorIncorrectStateOperation	Current state is OMX_StateInvalid. Port is locked. Current state is not OMX_StateLoaded. (for OMX_IndexParamPriorityMgmt and OMX_IndexParamStandardComponentRole)			
	OMX_ErrorBadPortIndex	Port index of parameter is invalid.			
	OMX_ErrorUnsupportedIndex	The type (index) of parameter structure is not supported by component.			
	OMX_ErrorNone	Normal ends. Setting parameter to component is successful.			

ADSP Interface for Android Application Note - Equalizer -

2.3.2.4 OMX_GetState

OMX_GetState				
Synopsis	Return the current state of the component			
	OMX_ERRORTYPE OMX_GetState(
Syntax	OMX_IN OMX_HANDLETYPE hCompon			
	OMX_OUT OMX_STATETYPE *pState);			
	hComponent	Pointer to memory area of component handle		
Parameter	*pState	Pointer to an allocated memory area used to		
		store component state		
	OMY ErrorPadDarameter	Parameter is invalid for execution:		
Datuma valua	OMX_ErrorBadParameter	pState points to an invalid memory area.		
Return value	OMX_ErrorNone	Normal end. Getting the state of the		
		component is successful.		

ADSP Interface for Android Application Note - Equalizer -

2.3.2.5 OMX_UseBuffer

OMX_UseBuff	OMX_UseBuffer			
Synopsis	Use a buffer allocated by the IL Client to a port or supplied by a tunneling component			
Syntax	OMX_ERRORTYPE OMX_UseBuffer(OMX_IN OMX_HANDLETYPE hComponent, OMX_OUT OMX_BUFFERHEADERTYPE **ppBufferHdr, OMX_IN OMX_U32 nPortIndex, OMX_IN OMX_PTR pAppPrivate, OMX_IN OMX_U32 nSizeBytes, OMX_IN OMX_U32 nSizeBytes,			
	hComponent	Pointer to memory area of component handle		
	**ppBufferHdr	Pointer to OMX_BUFFERHEADERTYPE which contains meta-information about the buffer. It receives the pointer to the buffer header.		
Parameter	nPortIndex	Target port that uses the buffer (index into the port definition array of the component)		
	pAppPrivate pAppPrivate It is used to initialize the pAppPrivate of the buffer header structure.			
	nSizeBytes	The size (byte) of the buffer to allocate		
	*pBuffer	Pointer to the allocated buffer to be used		
	OMX_ErrorBadParameter	Parameter is invalid for execution: ppBufferHdr points to an invalid memory area. Target port is invalid.		
Return value	OMX_ErrorIncorrectStateOperation	Port is not populated.		
	OMX_ErrorInsufficientResources	Not enough resources		
	OMX_ErrorUndefined	Undefined error while processing command		
	OMX_ErrorNone	Normal end. Setting the buffer to the target port is successful.		

ADSP Interface for Android Application Note - Equalizer -

2.3.2.6 OMX_AllocateBuffer

OMX_Allocate	OMX_AllocateBuffer			
Synopsis	Allocate the buffer and the buffer header and return the pointer to the buffer header			
Syntax	OMX_ERRORTYPE OMX_AllocateBuffer(OMX_IN OMX_HANDLETYPE hComponent, OMX_INOUT OMX_BUFFERHEADERTYPE **ppBuffer, OMX_IN OMX_U32 nPortIndex, OMX_IN OMX_PTR pAppPrivate, OMX_IN OMX_U32 nSizeBytes);			
	hComponent	Pointer to memory area of component handle		
	**ppBuffer	Pointer to OMX_BUFFERHEADERTYPE which contains meta-information about the buffer. It receives the pointer to the buffer header.		
Parameter	nPortIndex Target port (index into the port defined of the component)			
	pAppPrivate	Pointer to the private memory area of IL Client. It is used to initialize the pAppPrivate member of the buffer header structure.		
	nSizeBytes	The size (byte) of the buffer to allocate		
	OMX_ErrorBadParameter	Parameter is invalid for execution: ppBuffer points to an invalid memory area. Target port is invalid.		
Return value	OMX_ErrorIncorrectStateOperation	Port is not populated.		
	OMX_ErrorInsufficientResources	Not enough resources		
	OMX_ErrorUndefined	Undefined error while processing command		
	OMX_ErrorNone	Normal end. Setting the buffer to the target port is successful.		

ADSP Interface for Android Application Note - Equalizer -

2.3.2.7 OMX_FreeBuffer

OMX_FreeBuffer				
Synopsis	De-allocate buffer structure			
	OMX_ERRORTYPE OMX_FreeBuffer(
Syntax	OMX_IN OMX_HANDLETYPE hCompone	ent,		
Syricax	OMX_IN OMX_U32 nPortIndex,			
	OMX_IN OMX_BUFFERHEADERTYPE *	, , , , , , , , , , , , , , , , , , ,		
	hComponent	Pointer to memory area of component handle		
	nPortIndex	Target port (index into the port definition array of the component)		
Parameter	*pBuffer	Pointer to OMX_BUFFERHEADERTYPE structure which contains meta-information about the buffer. It specifies the index of the input port that receives the buffer.		
	OMX_ErrorBadParameter	Parameter is invalid: pBuffer points to an invalid memory area. Target port is invalid.		
Return value	OMX_ErrorIncorrectStateOperation	The port is not unpopulated (all buffers of the port is active (being used), so cannot free the buffer).		
	OMX_ErrorUndefined	Undefined error while processing command		
	OMX_ErrorNone	Normal end. Transferring the buffer to the client is successful.		

ADSP Interface for Android Application Note - Equalizer -

2.3.2.8 OMX_EmptyThisBuffer

OMX_EmptyThisBuffer				
Synopsis	Send a filled buffer to an input port of a component			
	OMX_ERRORTYPE OMX_EmptyThisBuffer	(
Syntax	OMX_IN OMX_HANDLETYPE hCompone			
	OMX_IN OMX_BUFFERHEADERTYPE *;	oBuffer);		
	hComponent	Pointer to memory area of component		
	Пеотронене	handle		
Parameter		Pointer to OMX_BUFFERHEADERTYPE		
rarameter	*pBuffer	structure which contains meta-information		
		about the buffer. It specifies the index of the		
		input port that receives the buffer.		
	OMX_ErrorBadParameter	Parameter is invalid:		
		pBuffer points to an invalid memory area.		
		Invalid buffer header		
		Buffer filled length is zero.		
	OMX_ErrorBadPortIndex	Port index of buffer is invalid.		
Return value		Execution is invalid in current state of the		
	OMX_ErrorIncorrectStateOperation	component.		
		Component is not in OMX_StateExecuting.		
		Sending a buffer after end-of-stream		
	OMX ErrorNone	Normal end. Buffer is transferred to the		
	OFFIX_EITORNORE	input port of a component successfully.		

ADSP Interface for Android Application Note - Equalizer -

2.3.2.9 OMX_FillThisBuffer

OMX_FillThisBuffer						
Synopsis	Receive an empty buffer to an output port of a component and fill it with appropriate output data					
Syntax	OMX_ERRORTYPE OMX_FillThisBuffer(OMX_IN OMX_HANDLETYPE hComponent, OMX IN OMX BUFFERHEADERTYPE *pBuffer);					
	hComponent	Pointer to memory area of component handle				
Parameter	*pBuffer	Pointer to OMX_BUFFERHEADERTYPE which contains meta-information about the buffer. It specifies the index of the output port that receives the buffer.				
	OMX_ErrorBadParameter	Parameter is invalid for execution: pBuffer points to an invalid memory area. Invalid buffer header				
	OMX_ErrorBadPortIndex	Port index of buffer is invalid.				
Return value	OMX_ErrorIncorrectStateOperation	Execution is invalid in current state of component. Output port is enabled. Sending a buffer after end-of-stream				
	OMX_ErrorNone	Normal ends. Transferring buffer to client is successful.				

ADSP Interface for Android Application Note - Equalizer -

2.4 Callback function specification

The OpenMAX IL includes a callback mechanism that allows a component to communicate the IL client. To accomplish a callback, the IL client has three callback functions defined: a generic event handler and two callbacks related to the dataflow (EmptyBufferDone and FillBufferDone).

The IL client is responsible for filling in an <code>OMX_CALLBACKTYPE</code> structure with its callback entry points and passing the structure to the OpenMAX IL core at initialization (init) time.

OMX_CALLBACKTYPE is defined as follows.

```
typedef struct OMX_CALLBACKTYPE {
       OMX_ERRORTYPE (*EventHandler)(
               OMX IN OMX HANDLETYPE hComponent,
               OMX_IN OMX_PTR pAppData,
               OMX_IN OMX_EVENTTYPE eEvent,
               OMX_IN OMX_U32 nData1,
               OMX_IN OMX_U32 nData2,
               OMX IN OMX PTR pEventData);
       OMX ERRORTYPE (*EmptyBufferDone)(
               OMX IN OMX HANDLETYPE hComponent,
               OMX_IN OMX_PTR pAppData,
               OMX_IN OMX_BUFFERHEADERTYPE* pBuffer);
       OMX_ERRORTYPE (*FillBufferDone)(
               OMX_IN OMX_HANDLETYPE hComponent,
               OMX_IN OMX_PTR pAppData,
               OMX IN OMX BUFFERHEADERTYPE* pBuffer);
} OMX CALLBACKTYPE;
```

ADSP Interface for Android Application Note - Equalizer -

2.4.1 EventHandler

A component uses the EventHandler method to notify the IL client when an event of interest occurs within the component. The OMX_EVENTTYPE enumeration defines the set of OpenMAX IL events; refer to the definition of this enumeration for the meaning of each event.

The EventHandler method is defined as follows.

The information carried within nData1, nData2 and pEventData varies depending on OMX_EVENTTYPE, refer to Table 3-7 of OMX IL Specification v1.1.2 for specific details.

During the processing, component may update some information of output port from default values to exact values. User should take into account the OMX_EventPortSettingsChanged to correct their configurations by getting parameters from component again. Note that, for output port, user has to perform necessary steps to reconfigure the port (see 3.4.5 of OMX IL Specification v1.1.2 for more detail of sequence). However, for input port, user just has to get the parameter again and must not process any further step.

For more detail, please refer to OMX IL Specification 1.1.2, section 3.1.2.9.1.

ADSP Interface for Android Application Note - Equalizer -

2.4.2 EmptyBufferDone

A component uses the EmptyBufferDone callback to pass a buffer from an input port back to the IL client. A component updates the nOffset and nFilledLen values of the buffer header to reflect the portion of the buffer it consumed; for example, nFilledLen is set equal to 0 if completely consumed.

In addition to facilitating normal data flow between an executing component and the IL client, a component uses the EmptyBufferDone function to return input buffers to the IL client in the following cases:

- The IL client commands a transition from OMX_StateExecuting or OMX_StatePause to OMX StateIdle.
- The IL client flushes or disables a port.

In these cases, a component may also return a partially consumed input buffer to the IL client. The EmptyBufferDone call is defined as follows.

For more detail, please refer to OMX IL Specification 1.1.2, section 3.1.2.9.2.

ADSP Interface for Android Application Note - Equalizer -

2.4.3 FillBufferDone

Component uses the FillBufferDone callback to pass a buffer from an output port back to the IL client. Component sets the nOffset and nFilledLen of the buffer header to reflect the portion of the buffer it filled; for example, nFilledLen is equal to 0 if it contains no data).

In addition to facilitating normal dataflow between an executing component and the IL client, a component uses this function to return output buffers to the IL client in the following cases:

- The IL client commands a transition from OMX_StateExecuting or OMX_StatePause to OMX_StateIdle.
- The IL client flushes or disables a port.

FillBufferDone is defined as follows.

For more detail, please refer to OMX IL Specification 1.1.2, section 3.1.2.9.3.

2.5 Structures specification

2.5.1 XAOMX_AUDIO_PARAM_PARAMETRIC_EQUALIZER

ADSP Interface for Android Application Note - Equalizer -

XAOMX_AUI	XAOMX_AUDIO_PARAM_PARAMETRIC_EQUALIZER				
Synopsis	This is the structure of parameters of parametric equalizer. Specify the parameters of parametric filters				
	OMX_U32	nSize	The size of the structure in bytes		
	OMX_VERSIONTYPE	nVersion	OMX specification version information		
	OMX_S32	Type[9]	The type of the filter Value range: Peaking, Bass, Treble, Through filter Through is default filter type.		
Member	OMX_S32	FreqCenter[9]	The frequency center of a filter Value range: -Peaking filter: 20-20kHz (or less than Nyquist frequency) -Bass filter: 50-500Hz -Treble filter: 5k - 11kHz The gain of a filter Value range: $10^{-\frac{15}{20}} \times 2^{28}$ to $10^{\frac{15}{20}} \times 2^{28}$ (fixed point Q4.28) The bandwidth of a filter		
	OMX_S32	Gain[9]			
	OMX_S32	BandWidth[9]			
	OMX_S32	GainBase[9]			

2.5.2 XAOMX_AUDIO_PARAM_GRAPHIC_EQUALIZER

XAOMX_AUDIO_PARAM_GRAPHIC_EQUALIZER					
Synopsis This is the structure of parameters of graphic equalizer. Specify the parameters of graphic filter					
	Specify the paramete	ers of grapfiic fille			
	OMX_U32	nSize	The size of the structure in bytes		
	OMX_VERSIONTYPE	nVersion	OMX specification version information		
Member			The gain of the graphic filter		
	OMX_S32 Gair	Gain_g[5]	Value range: $10^{-\frac{10}{20}} \times 2^{28}$ to $10^{\frac{10}{20}} \times 2^{28}$		
			(fixed point Q4.28)		

ADSP Interface for Android Application Note - Equalizer -

2.5.3 XAOXM_AUDIO_PARAM_EQUALIZER

XAOXM_AU	XAOXM_AUDIO_PARAM_EQUALIZER				
Cynoneic	This is the structure of parameters of equalizer.				
Synopsis	Specify the paramete	ers of the equalize	er		
	OMX_U32	nSize	The size of the structure in bytes		
	OMX_VERSIONTYPE	nVersion	OMX specification version information		
Member	OMX_S32	Eqz_type	The type of the equalizer Value range: - Parametric Equalizer: 0 - Graphic Equalizer: 1		
Member	XAOMX_AUDIO_PA RAM_PARAMETRIC_ EQUALIZER	stEqCoef	Parametric equalizer coefficient setting parameters		
	XAOMX_AUDIO_PA RAM_GRAPHIC_EQ UALIZER	stEqGCoef	Graphic equalizer coefficient setting parameters		

ADSP Interface for Android Application Note - Equalizer -

For detail about PCM stream structure of Equalizer, the software supports the below settings in table 2-7.

The table 2-7 reveals the detailed definitions of PCM structure. I/O column indicates the element is input or output; Input Values column indicates the valid input values set by user.which are to make the system work properly.

Table 2-3 PCM stream setting of Equalizer

Element	I/O	Input Values	Default	Description
nChannels	I/O	1 or 2 channels	2	Set channels of PCM stream
nBitPerSample	I/O	16 or 24 bits	16	Set the PCM width of PCM stream
nSamplingRate	I/O	valid values: 32,000 / 44,100 / 48,000 Hz	44100	Set the sampling frequency of PCM stream

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3 Process sequence

3.1 Initialize Component

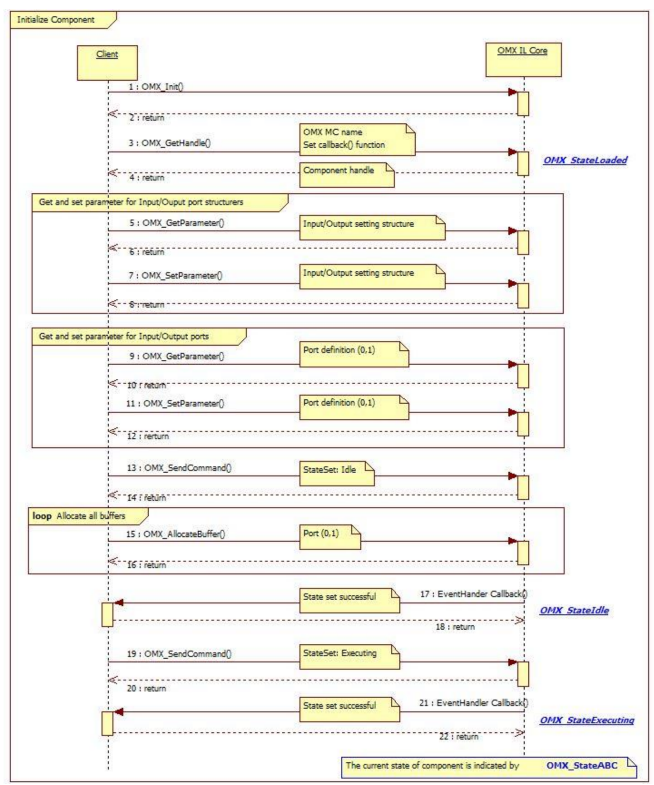


Figure 3-1 Initialize the Component and preparation phase

3.2 Decoding sequence

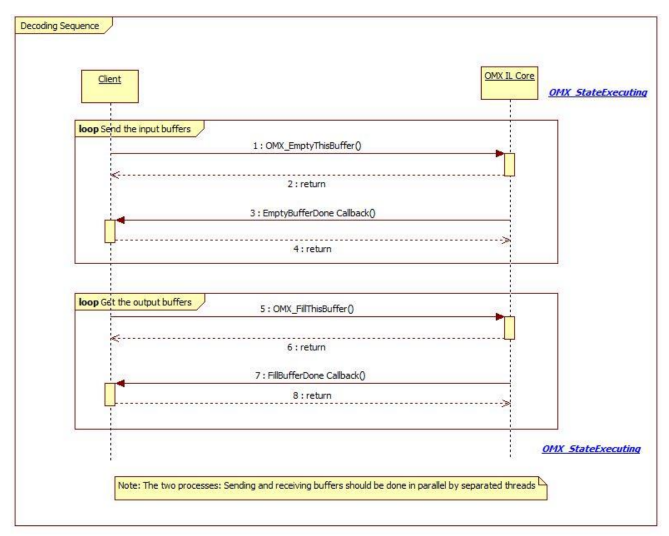


Figure 3-2 Decoding sequence

3.3 De-initialize Component

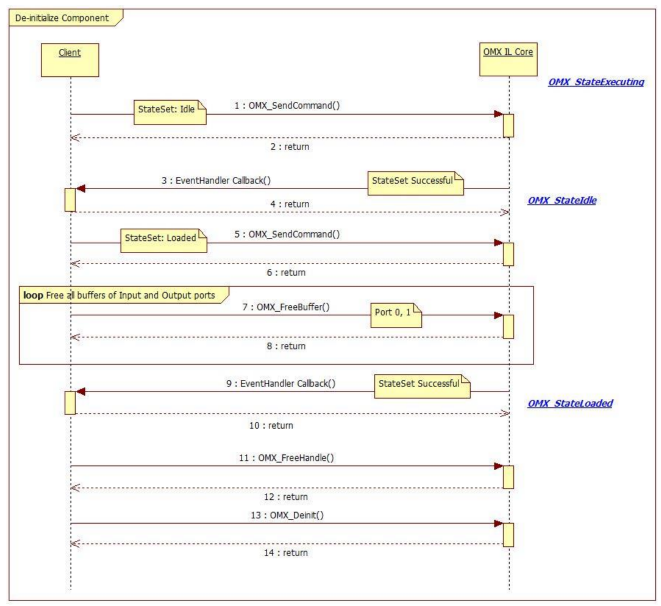


Figure 3-3 De-Initialize Component and OMX IL Core

Note: The order of 2: return (of SendCommand) and 3: EventCallback is not guaranteed. It depends on the current status of component.

ADSP Interface for Android Application Note - Equalizer -

4 Notes

This section describes the notice of developing user programs.

4.1 Function Call

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

4.2 Other notes

4.2.1 Allocation of memory

Before calling the functions in this specification, allocate necessary memory area and each structure used for the parameters of each function.

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 Interface for Android Application Note - Equalizer -
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Rev.	Date	Description				
		Page	Summary			
0.10	May. 30, 2018	-	New Create			

ADSP Interface for Android Application Note - Equalizer -

Publication Date: May 30, 2018 Rev. 0.10

Published by: Renesas Electronics Corporation



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