

ADSP Interface for Android RCG3AHIFA8101ZDP

Application Note - Renderer/Capture -

RCG3AHIFA8101ZDPE_AN_RDR

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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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1 Overview

1.1 Overview of this document.

In this chapter, overview of Renderer/Capture 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 Renderer Plugin and ADSP Capture Plugin.

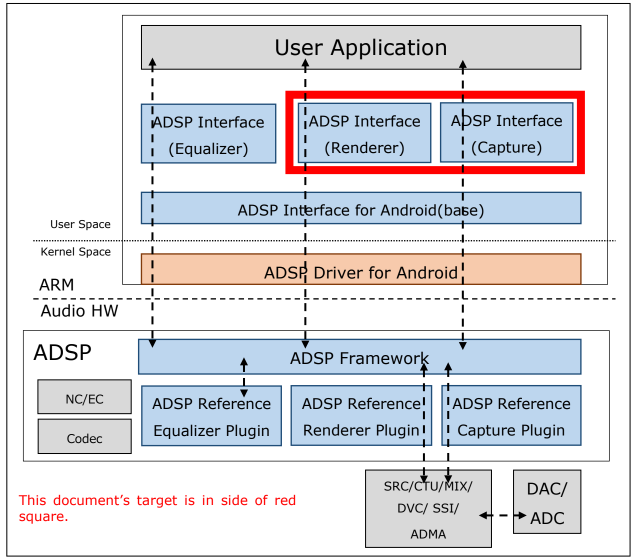


Figure 1-1 The software architecture



Note:

- Renderer function is used to output the raw Pulse Code Modulation (PCM) audio data to the configured output device. The user can setup the data path before using Renderer Interface or can setting the data path inside of Renderer Interface.
- Capture function is used to capture/record the raw Pulse Code Modulation (PCM) audio data from configured input device. The user can setup the data path before using Capture Interface or can setting the data path inside of Capture Interface.

Table 1-1 shows supported features for OMX CAPTURE and OMX RENDERER

Table 1-1 Supported features for OMX Interface

Name	Renderer Interface	Capture Interface
ADMAC	0	0
ADMACPP	0	0
SSIU/SSI	0	0
SRC	0	0
DVC	0	0
СТИ	0	X
MIX	0	X

Implementation:

O: Supported. X: Not supported.

1.3 Software necessary to be prepared in advance

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

1.4 Related documents

Table 1-2 shows related documents.

Table 1-2 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

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2 Software specification

2.1 The list of functions

Table 2-1 shows the functions provided by this software. See 2.3 for more detailed specification 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
		Load that component into memory, validate it and
	OMX_GetHandle	return the component handle via the output
IL Core Method		parameter
IL Core Method	OMX FreeHandle	Free a component handle (allocated by the
	ONX_Tree landle	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 OMX component
	OMX_SetParameter	Setup the parameter to the OMX component
	OMX_GetState	Get the current state of the component
Component API	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
	OMX_SetConfig	Set ADSP Plugin-in configuration value

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Table 2-2 shows the different functions between Renderer and Capture Interface.

Table 2-2 List of available functions between Renderer and Capture

	Name	Renderer Interface	Capture Interface
	OMX_Init (*)	0	0
	OMX_Deinit (**)	O	0
IL Core Method	OMX_GetHandle	0	0
IL Core Method	OMX_FreeHandle	0	0
	OMX_SetupTunnel	О	0
	OMX_TeardownTunnel	0	0
	OMX_SendCommand	0	0
	OMX_GetParameter	Ο	Ο
	OMX_SetParameter	Ο	Ο
	OMX_GetState	Ο	Ο
Component API	OMX_UseBuffer	0	0
Component API	OMX_AllocateBuffer	0	0
	OMX_FreeBuffer	0	0
	OMX_EmptyThisBuffer	Ο	Ο
	OMX_FillThisBuffer (***)	X	Ō
	OMX_SetConfig	0	0

Implementation:

O: Supported. X: Not supported.

Note:

- (*) OMX_Init function will be called only one time for the using of all the OpenMAX Media component (OMX Equalizer, OMX Renderer, OMX Capture).
- (**) OMX_Deinit function will be called only one time for the using of all the OpenMAX Media component (OMX Equalizer, OMX Renderer, OMX Capture).
- (***) OMX_FillThisBuffer function is not supported for Renderer Interface due to the output data will be output to speaker device.

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2.2 The list of structures

Table 2-3 shows the list of structures which user should allocate memory in using the software. See 2.5 for more detailed specification of the structures.

Table 2-3 List of structures

Name	Outline
XAOMX_AUDIO_PARAM_RENDERER	The structure of parameters for OMX MC Renderer
XAOMX_AUDIO_PARAM_CAPTURE	The structure of parameters for OMX MC Capture

For more detail about OpenMAX IL Structures, please refer to OMX IL Specification 1.1.2, section 3.1 and section 4.1.

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2.3 Function specification

2.3.1 IL Core method

2.3.1.1 OMX_Init

OMX_Init			
Synopsis		including memory allocation and preparation for AX^{TM} IL core functions are ready to be used when . (*)	
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	

^(*) OMX_Init shall be the first call made into OpenMAX IL and should be executed only one time without an intervening OMX_Deinit call. It will be called only one time for the using of OMX MC Equalizer, OMX MC Renderer and OMX MC Capture.

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2.3.1.2 OMX_Deinit

OMX_Deinit			
Synopsis De-initializes OMX IL core, including its allocated memory and load/manage components. (*)		its allocated memory and objects use to	
Syntax	OMX_API OMX_ERRORTYPE OMX_APIENTRY OMX_Deinit();		
Parameter	None		
Return	OMX_ErrorUndefined	Undefined error while processing command	
values	OMX_ErrorNone	Normal ends. De-initialize successfully	

^(*) OMX_Deinit should be the last call made into the OpenMAX IL core after all OpenMAX IL-related resources have been released. It will be called only one time for the using of OMX MC Equalizer, OMX MC Renderer and OMX MC Capture.

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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 OMX_HANDLETYPE to be filled in by this method		
Parameter	cComponentName	A pointer to a string specifies the component name. Supported names for Renderer and Capture respectively are: "OMX.RENESAS.AUDIO.DSP.RENDERER" "OMX.RENESAS.AUDIO.DSP.CAPTURE"		
	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 the callbacks that the component will use for this IL client.		
	OMX_ErrorInvalidState	The proxy is not initialized.		
Return values	OMX_ErrorInsufficientResources	Failed to locate the component due to not enough resource		
values	OMX_ErrorInvalidComponentName OMX_ErrorNone	The component name parameter is invalid. Normal ends. Get handle successfully		

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2.3.1.4 OMX_FreeHandle

OMX_FreeHan	OMX_FreeHandle		
		MX_GetHandle method. The IL client should call component is in the OMX_StateLoaded and all the tunnels.	
Syntax	OMX_API OMX_ERRORTYPE OMX_APIENTRY OMX_FreeHandle(OMX_IN OMX_HANDLETYPE hComponent);		
Parameter	hComponent	The handle of the component to be freed	
Return	OMX_ErrorBadParameter	hComponent points to an invalid memory area.	
values	OMX_ErrorNone	Normal ends. Free handle successfully	

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OMX_SetupTunnel 2.3.1.5

OMX_SetupTunnel			
Synopsis	Handle the necessary calls to the components to setup the specified tunnel the two components. This method shall not be called unless the component is in the OMX_StateLoaded state except when the ports used for the tunnel are disabled (OMX_StateExecuting, OMX_StatePause, or OMX_StateIdle states).		
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	
raiainetei	hInput	Handle of the component whose port, specified in the nPortInput parameter will be used as the destination for the tunnel.	
	nPortInput	Select the destination port on component to be used in the tunnel	
	OMX_ErrorBadParameter	Both hOutput and hInput component point to invalid memory area.	
	OMX_ErrorUndefined	Undefined error while processing command	
Return value	OMX_ErrorPortsNotCompatible	One or both components is a non-interop component and does not support tunneling.	
	OMX_ErrorBadPortIndex	Port index is invalid.	
	OMX_ErrorIncorrectStateOperation	Component is not in OMX_StateLoaded.	
	OMX_ErrorNone	Normal ends. Setup tunnel successfully	

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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 together.			
Syntax	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 are being used as the source for the tunnel.		
Darameter	nPortOutput	Select the source port on component being use in the tunnel		
Parameter	hInput	Handle of the component whose port, specified in the nPortInput parameter are being used as the destination for the tunnel.		
	nPortInput	Select the destination port on component being used in the tunnel		
	OMX_ErrorBadParameter	hOutput or hInput component points to invalid memory area.		
Return value	OMX_ErrorBadPortIndex	Port index is invalid.		
	OMX_ErrorIncorrectStateOperation	Component is not in OMX_StateLoaded.		
	OMX_ErrorNone	Normal ends. Teardown tunnel successfully		

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2.3.2 Component API

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			
Syntax	OMX_ERRORTYPE OMX_SendCommand(OMX_IN OMX_HANDLETYPE hComponent, OMX_IN OMX_COMMANDTYPE Cmd, OMX_IN OMX_U32 nParam1, OMX_IN OMX_PTR pCmdData);			
	hComponent	Pointer to memory area of component handle		
Parameter	Cmd	Type of command. For more detail about type of command, please refer to OMX IL Specification 1.1.2, section 3.1.1.1.		
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 (mark buffer header).		
	OMX_ErrorBadParameter	Invalid command Invalid mark buffer area Invalid number of ports Destination state could not be recognized		
	OMX_ErrorSameState	State transition is requested between same states.		
	OMX_ErrorIncorrectStateTransition	Transition is incorrect.		
Datum value	OMX_ErrorInvalidState	The current state is OMX_StateInvalid. The destination state is OMX_StateInvalid.		
Return value	OMX_ErrorNotImplemented	Don't support OMX_StatePause and OMX_StateWaitForResources		
	OMX_ErrorInsufficientResources	Failed to initial codec setup due to not enough resource		
	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.			

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${\sf OMX_GetParameter}$ 2.3.2.2

OMX_GetParameter				
Synopsis	Get the current parameter settings from the OMX component			
	OMX_ERRORTYPE OMX_GetParameter(
Syntax	OMX_IN OMX_HANDLETYPE hComponent,			
,	OMX_IN OMX_INDEXTYPE nParamIndex,			
	OMX_INOUT OMX_PTR pComponentPa	• •		
	hComponent	Pointer to memory area of component handle		
Parameter	nParamIndex	It indicates which structure is requested from the component. This value is from the OMX_INDEXTYPE enumeration. Supported index are: OMX_IndexParamPortDefinition OMX_IndexParamAudioPortFormat OMX_IndexParamPriorityMgmt OMX_IndexParamAudioPcm XAOMX_IndexParamAudioRenderer XAOMX_IndexParamAudioCapture		
	pComponentParameterStructure	A pointer to the IL client-allocated structure that the component fills. For OpenMAX IL parameters setting structure please refer OMX IL Specification 1.1.2, section 3.1 and section 4.1. For Renderer and Capture parameters setting structure: XAOMX_AUDIO_PARAM_RENDERER XAOMX_AUDIO_PARAM_CAPTURE		
	OMX_ErrorBadParameter	pComponentParameterStructure points to invalid memory area.		
	OMX_ErrorIncorrectStateOperation	Current state is OMX_StateInvalid.		
Return value	OMX_ErrorBadPortIndex	Port index of parameter is invalid.		
Neturn value	OMX_ErrorUnsupportedIndex	The index of parameter structure is not supported by component.		
	OMX_ErrorNone	Normal ends. Getting parameter from component is successful.		

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OMX_SetParameter 2.3.2.3

OMX_SetParameter				
Synopsis	Send a parameter structure to a OMX component			
Syntax	OMX_ERRORTYPE OMX_SetParameter(OMX_IN OMX_HANDLETYPE hComponent, OMX_IN OMX_INDEXTYPE nIndex, OMX_IN OMX_PTR pComponentParameterStructure);			
	hComponent	Pointer to memory area of component handle		
Parameter	nIndex	It indicates which structure is passed to the component. This value is from the OMX_INDEXTYPE enumeration. Supported index are: OMX_IndexParamPortDefinition OMX_IndexParamAudioPortFormat OMX_IndexParamPriorityMgmt OMX_IndexParamStandardComponentRole OMX_IndexParamAudioPcm XAOMX_IndexParamAudioRenderer XAOMX_IndexParamAudioCapture A pointer to the IL client-allocated structure		
	pComponentParameterStructure	that the component fills. For OpenMAX IL parameters setting structure please refer OMX IL Specification 1.1.2, section 3.1 and section 4.1. For Renderer and Capture parameters setting structure: XAOMX_AUDIO_PARAM_RENDERER XAOMX_AUDIO_PARAM_CAPTURE		
	OMX_ErrorBadParameter	pComponentParameterStructure points to 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 index of parameter structure is not supported by component.		
	OMX_ErrorNone	Normal ends. Setting parameter to component is successful.		

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2.3.2.4 OMX_GetState

OMX_GetState				
Synopsis	Return the current state of the comp	Return the current state of the component		
	OMX_ERRORTYPE OMX_GetState(
Syntax	OMX_IN OMX_HANDLETYPE hComponent,			
	OMX_OUT OMX_STATETYPE *pState	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		
	OMX_ErrorBadParameter	pState points to an invalid memory area.		
Return value	OMX_ErrorNone	Normal end. Getting the state of the component is successful.		

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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_INOUT OMX_BUFFERHEADERTYPE **ppBufferHdr, OMX_IN OMX_U32 nPortIndex, OMX_IN OMX_PTR pAppPrivate, OMX_IN OMX_U32 nSizeBytes, OMX_IN OMX_U8 *pBuffer);			
	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).		
	Pointer to the private memory area of 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	ppBufferHdr points to an invalid memory area. Target port is invalid. Buffer size is not suitable.		
Return value	OMX_ErrorIncorrectStateOperation	Port is not populated.		
	OMX_ErrorUndefined	Undefined error while processing command		
	OMX_ErrorNone	Normal end. Setting the buffer to the target port is successful.		

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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				
	OMX_ERRORTYPE OMX_AllocateBuffer(
	OMX_IN OMX_HANDLETYPE hCompone				
Syntax	OMX_INOUT OMX_BUFFERHEADERTYPE **ppBuffer,				
Syntax	OMX_IN OMX_U32 nPortIndex,				
	OMX_IN OMX_PTR pAppPrivate,				
	OMX_IN OMX_U32 nSizeBytes);				
	hComponent	Pointer to memory area of component handle			
	atal 5 cc	Pointer to OMX_BUFFERHEADERTYPE which			
	**ppBuffer	contains meta-information about the buffer. It			
		receives the pointer to the buffer header.			
Parameter	nPortIndex	Target port (index into the port definition array			
Tarameter		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	ppBuffer points to an invalid memory area.			
		Target port is invalid.			
Return value	OMX_ErrorInsufficientResources	Failed to allocate the buffer due to lack of			
	ONA_EITOTIIISufficientikesources	needed resources			
	OMX_ErrorIncorrectStateOperation	Port is not populated.			
	OMX_ErrorUndefined	Undefined error while processing command			
	OMX_ErrorNone	Normal end. Allocating the buffer is successful.			

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2.3.2.7 OMX_FreeBuffer

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

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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 *pBuffer);			
	hComponent	Pointer to memory area of component		
	псотроненс	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	pBuffer points to an invalid memory area.		
		Input length is zero.		
	OMX_ErrorBadPortIndex	Port index of buffer is invalid.		
		Input port is disable or busy.		
Return value	OMX_ErrorIncorrectStateOperation	Component is not in OMX_StateExecuting.		
		Receiving a buffer after end-of-stream has		
		been reported.		
	OMX_ErrorNone	Normal end. Buffer is transferred to the		
		input port of a component successfully.		

^(*)This API only need to call once in Capture Interface to start-up Capture function.

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2.3.2.9 OMX_FillThisBuffer

OMX_FillThisBuffer					
Cunancia	Send an empty buffer to an output port of a component then fill it with appropriate				
Synopsis	output data. (*)				
	OMX_ERRORTYPE OMX_FillThisBuffer(
Syntax	OMX_IN OMX_HANDLETYPE hComponent,				
	OMX_IN OMX_BUFFERHEADERTYPE* p	Buffer);			
	hComponent	Pointer to memory area of component handle			
		Pointer to OMX_BUFFERHEADERTYPE which			
Parameter	*pBuffer	contains meta-information about the buffer.			
		It specifies the index of the output port that			
		receives the buffer.			
	OMX_ErrorBadParameter	pBuffer points to an invalid memory area.			
	OMX_ErrorBadPortIndex	Port index of buffer is invalid.			
		Output port is disable or busy.			
Return	OMX_ErrorIncorrectStateOperation	Component is not in OMX_StateExecuting.			
value		Sending a buffer after end-of-stream has			
		been reported.			
	OMV Franklana	Normal ends. Transferring buffer to client is			
	OMX_ErrorNone	successful.			

(*) This API supports only Capture interface.

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2.3.2.10 OMX_SetConfig

OMX_SetCon	OMX_SetConfig			
Synopsis	Set parameter to ADSP Plugin when this command is called. This command can be called in any OMX_State except OMX_StateInvalid. This function is only support for setting volume rate parameter.			
Syntax	OMX_ERRORTYPE SetConfig(OMX_IN OMX_HANDLETYPE hComponent, OMX_IN OMX_INDEXTYPE nIndex, OMX_IN OMX_PTR pComponentConfigStructure)			
	hComponent	Pointer to memory area of component handle		
	nIndex	It indicates which structure is passed to the component. This value is from the OMX_INDEXTYPE enumeration. Supported index are: XAOMX_IndexParamAudioRenderer XAOMX_IndexParamAudioCapture		
Parameter	pComponentConfigStructure	A pointer to the IL client-allocated structure that the component fills. For Renderer and Capture parameters settin structure: XAOMX_AUDIO_PARAM_RENDERER XAOMX_AUDIO_PARAM_CAPTURE This function is only support for volume rat parameter in the setting structure.		
	OMX_ErrorBadParameter	pComponentConfigStructure points to an invalid memory area.		
Return value	OMX_ErrorIncorrectStateOperation	Component is in OMX_StateInvalid		
	OMX_ErrorUnsupportedIndex	The index of parameter structure is not supported by component.		
	OMX_ErrorNone	Normal ends. Transferring buffer to client is successful.		

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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 OMX_CALLBACKTYPE 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;
```

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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 3-11 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 3.1.3.9

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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 3.1.3.9.

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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 3.1.3.9.

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2.5 Structure specification

2.5.1 XAOMX_AUDIO_PARAM_RENDERER

To configure the input port of component, OMX MC Renderer receives the XAOMX_AUDIO_PARAM_RENDERER structure from user (with the index param XAOMX IndexParamAudioRenderer). User can also obtain the information of input port by get this structure from the component.

```
typedef struct XAOMX AUDIO PARAM RENDERER
   OMX_U32
                                      nSize;
   OMX_VERSIONTYPE
                                     nVersion;
   OMX_U32
                                      nPCM_frame_size;
   OMX_U32
                                      nPCM_output1;
   OMX_U32
                                      nPCM_DMAchannel1;
   OMX_U32
                                      nPCM output2;
   OMX U32
                                      nPCM DMAchannel2;
   OMX U32
                                      nPCM_in_sample_rate;
   OMX U32
                                      nPCM out sample rate;
   OMX U32
                                      nPCM volume rate;
   OMX U32
                                      nPCM_in_channel;
   OMX U32
                                      nPCM out channel;
                                      nPCM_mix_control;
   OMX U32
} XAOMX_AUDIO_PARAM_RENDERER;
```

For more detail about OMX_VERSIONTYPE please refer to OMX IL Specification 1.1.2, section 3.1.2.4.

Table 2-4 shows the detail explanations of this structure. I/O column indicates the element is input or output; Input Value column indicate the valid input value can be set from user.

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Table 2-4 Parameters Structure of Renderer

Element	I/O	Input Value	Default	Description
nSize	0	None	The size of	Fixed by component
			structure	
nVersion	0	None	1.1.2.0	OMX specification version
DCM frame size (*)	T/O	1024/2040	1024	information
nPCM_frame_size (*)	I/O I/O	1024/2048	1024 SSI00	Set the PCM frame size
	1/0	Expected output device	33100	Set the expected output device 1:
		1		+SSI device: SSIx0, x from 0
nPCM_output1		*		to 9
				+SCU SRC device:
				SCU_SRCI0 to SCU_SRCI9
	I/O	ADMAC	ADMACPP_CH00	Set the data transfer method
		channel /		control for output device 1:
nPCM_DMAchannel1		ADMACPP		+ADMACPP_CH00 to
6. 1_5 (6.16.11.16.12		channel		ADMACPP_CH28
				+ADMAC_CH00 to
	I/O	Expected	NONCONFIG	ADMAC_CH31 Set the expected output
	1,0	output device	NONCONTIG	device 2:
		2		+No device: NONCONFIG (If
nPCM_output2				output1 is SSI device)
				+SSI device: SSIx0, x form 0
				to 9 (If output1 is SCU_SRC
				device)
	I/O	ADMAC	ADMACPP_CH01	Set the data transfer method
		channel /		control for output device 2:
nPCM_DMAchannel2		ADMACPP channel		+ADMACPP_CH00 to ADMACPP_CH28
		Chamilei		+ADMAC_CH00 to
				ADMAC_CH31
	I/O	Valid value:	44100	Set the PCM input sampling
nPCM_in_sample_rate		32,000 /		rate.
IIPCM_III_Sample_rate		44,100 /		
	- / -	48,000 Hz		
DOM .	I/O	Valid value:	44100	Set the PCM output sampling
nPCM_out_sample_rate		32,000 /		rate.
(**)		44,100 / 48,000 Hz		
	I/O	0x00000000	0xFFFFFFF	Set the volume control value.
nPCM_volume_rate	1, 5	to 0x007FFFFF		To disable volume control, this
(***)				value is set to 0xFFFFFFF.
nDCM in channel	I/O	Valid value:	2	Set the number of PCM input
nPCM_in_channel		1/2/4/6/8		channels
nPCM_out_channel	I/O	Valid value:	2	Set the number of PCM output
- Chi_Gat_channel	7.6	1/2		channels
nPCM_mix_control	I/O	Valid value:	0	Set mixer control flag. (0:
(***)		0/1		mixer disable, 1: mixer
	1			enable)

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For detail about PCM stream structure of Renderer, the software supports the below settings in table 2-5.

The table 2-5 shows the detail explanations of PCM structure. I/O column indicates the element is input or output; Input Value column indicate the valid input value can be set from user.

Table 2-5 PCM stream setting of Renderer

Element	I/O	Input Value	Default	Description
nBitPerSample	I/O	16 or 24 bits	16	Set the PCM width of PCM stream.
				Supporting mode (nBitPerSample -
				nPCM_out_channel) is
				24bit-2channel, 16bit-2channel,
				16bit-1channel.

Note:

(*): When two or more components are routing, framesize of each component must be the same. When two or more components are routing, framesize is only supported 1024. When component is run independently, framesize is supported 1024/2048.

(**) When routing between Capture-Renderer and using SRC, In_fs of Capture and Out_fs of Renderer must be the same.

(***) Because hardware limitation has only 2 CMD modules.

Therefore, user can only use volume control or mixing stream up to maximum 2 different SSI output.

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2.5.2 XAOMX_AUDIO_PARAM_CAPTURE

To configure the output port of component, OMX MC Capture receives the XAOMX_AUDIO_PARAM_CAPTURE structure from user (with the index param XAOMX_IndexParamAudioCapture). User can also obtain the information of output port by get this structure from the component.

```
typedef struct XAOMX_AUDIO_PARAM_CAPTURE
   OMX U32
                                         nSize;
   OMX VERSIONTYPE
                                         nVersion;
   OMX U32
                                         nPCM frame size;
   OMX U32
                                         nPCM input1;
                                         nPCM DMAchannel1;
   OMX U32
   OMX_U32
                                         nPCM_input2;
   OMX U32
                                         nPCM DMAchannel2;
   OMX U32
                                         nPCM in sample rate;
   OMX_U32
                                         nPCM_out_sample_rate;
   OMX_U32
                                         nPCM_volume_rate;
} XAOMX_AUDIO_PARAM_CAPTURE;
```

For more detail about OMX_VERSIONTYPE please refer to OMX IL Specification 1.1.2, section 3.1.2.4.

Table 2-6 shows the detail explanations of this structure. I/O column indicates the element is input or output; Input Value column indicate the valid input value can be set from user.

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Table 2-6 Parameters Structure of Capture

Element	I/O	Input Value	Default	Description
nSize	0	None	The size of	Fixed by component
113120			structure	
nVersion	0	None	1.1.2.0	OMX specification version
	,			information
nPCM_frame_size (*)	I/O	1024/2048	1024	Set the PCM frame size
nPCM_input1	I/O	Expected input device 1	SSI10	Set the expected input device 1: +SSI device: SSIx0, x from 0 to 9 +SCU_SRC device: SCU_SRCI0-SCU_SRCI9
nPCM_DMAchannel1	I/O	ADMAC channel / ADMACPP channel	ADMACPP_CH10	Set the data transfer method control for input device 1: +ADMACPP_CH00 to ADMACPP_CH28 +ADMAC_CH00 to ADMAC_CH31
nPCM_input2	I/O	Expected input device 2	NONCONFIG	Set the expected input device 2: +No device: NONCONFIG (If input1 is SSI device) +SSI device: SSIx0, x form 0 to 9 (If input1 is SCU_SRC device)
nPCM_DMAchannel2	I/O	ADMAC channel / ADMACPP channel	ADMACPP_CH02	Set the data transfer method control for input device 2: +ADMACPP_CH00 to ADMACPP_CH28 +ADMAC_CH00 to ADMAC_CH31
nPCM_in_sample_rate (**)	I/O	Valid value: 32,000 / 44,100 / 48,000 Hz	44100	Set the PCM input sampling rate.
nPCM_out_sample_rate	I/O	Valid value: 32,000 / 44,100 / 48,000 Hz	44100	Set the PCM output sampling rate.
nPCM_volume_rate (***)	I/O	0x00000000 to 0x007FFFFF	0xFFFFFFF	Set the volume control value. To disable volume control, this value is set to 0xFFFFFFFF.

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

The table 2-7 shows the detail explanations of PCM structure. I/O column indicates the element is input or output; Input Value column indicate the valid input value can be set from user.

Table 2-7 PCM stream setting of Capture

Element	I/O	Input Value	Default	Description	
nChannels	I/O	1 or 2 channels	2	Set channels of PCM stream.	
				Supporting mode (nBitPerSample	
				nChannels) is 24bit-2channel,	
				16bit-2channel, 16bit-1channel	
nBitPerSample	I/O	16 or 24 bits	16	Set the PCM width of PCM stream.	
				Supporting mode (nBitPerSample	
				nChannels) is 24bit-2channel,	
				16bit-2channel, 16bit-1channel	

Note:

- (*): When two or more components are routing, framesize of each component must be the same. When two or more components are routing, framesize is only supported 1024. When component is run independently, framesize is supported 1024/2048.
- (**) When routing between Capture-Renderer and using SRC, In_fs of Capture and Out_fs of Renderer must be the same.
- (***) Because hardware limitation has only 2 CMD modules. Therefore, user can only use volume control up to maximum 2 different SSI output.

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3 Process sequence

3.1 Initialize Component

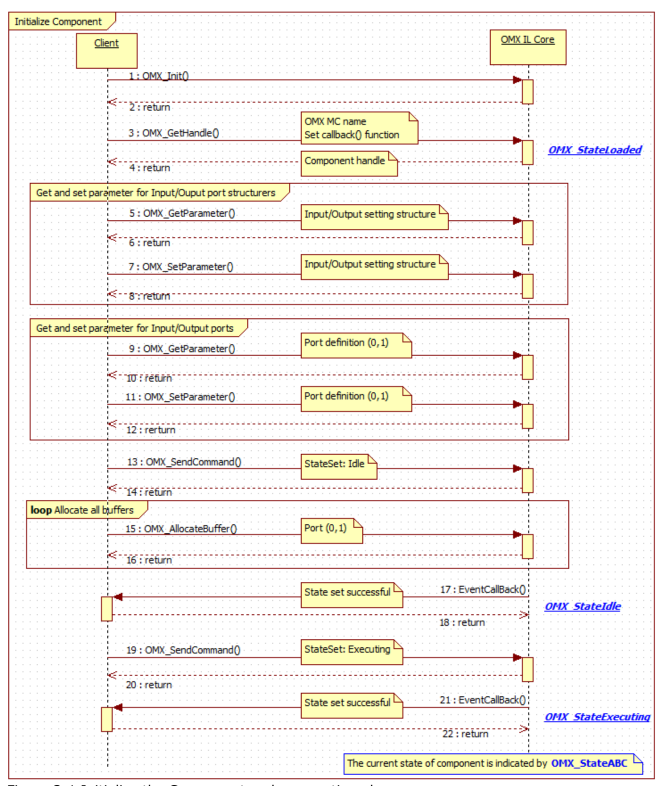


Figure 3-1 Initialize the Component and preparation phase

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3.2 Decoding sequence

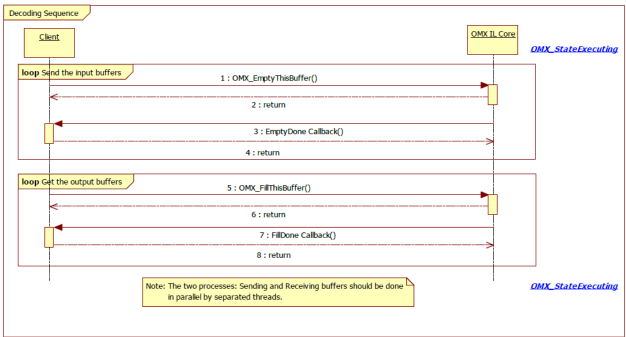


Figure 3-2 Decoding sequence

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3.3 De-initialize Component

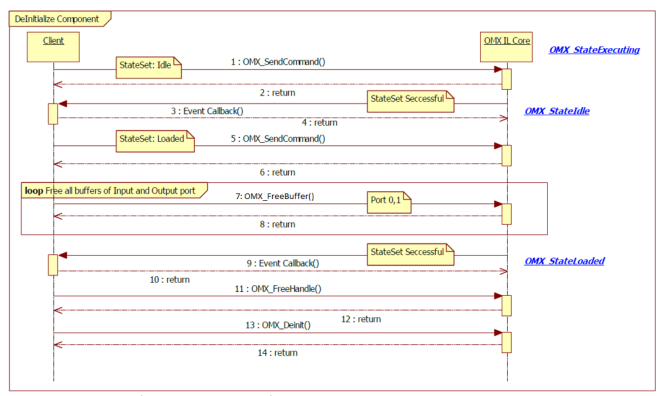


Figure 3-3 De-Initialize Component and OMX IL Core

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

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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 - Renderer/Capture -
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Rev.	Date	Description		
		Page	Summary	
0.10	May. 30, 2018	-	New Create	

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ADSP Interface for Android RCG3AHIFA8101ZDP

