

OMX Media Component

User's Manual AAC-LC Decoder Part

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OMX Media Component User's Manual AAC-LC Decoder Part

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1. Overview

1.1. Overview of This Document

This document is the User's Manual for the OMX Media Component and specifications of the AAC-LC Decoder Media Component are described.

Please read this document with related document [1] and [2].

In addition, this product is the sample version.

1.2. Overview of AAC-LC Decoder Media Component and Scope of This Document

Figure 1-1 shows the software configuration of the AAC-LC Decoder Media Component and scope. The AAC-LC Decoder Media Component consists of the OMX Media Component Common Library which provides common functions of OpenMAX IL, the OMX Media Component Audio Common Library which provides common functions of audio processing, and the OMX Media Component AAC-LC Decoder Library which realizes functions of AAC-LC Decoder. The OMX Media Component AAC-LC Decoder Library controls ARM 5.1ch AAC-LC Decode Middleware and realizes codec processing.

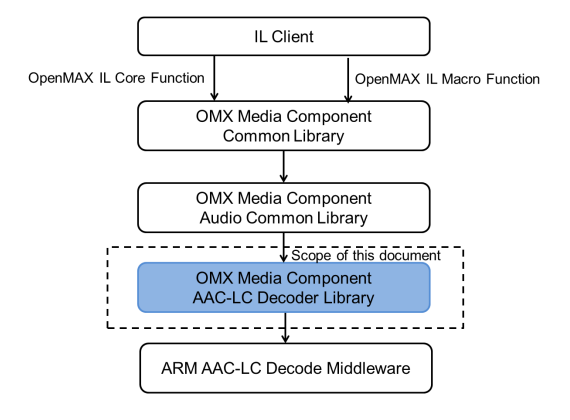


Figure 1-1 Software Configuration of AAC-LC Decoder Media Component and Scope





1.3. Related Documents

Table 1-1 shows the reference documents and related documents.

Table 1-1 List of Related Documents

No	Document Name	Description
[1]	OMX Media Component User's Manual Common Part	
[2]	OMX Media Component User's Manual Audio Common Part	
[3]	OpenMAX Integration Layer Application Programming Interface Specification Version 1.1.2, September 1, 2008	http://www.khronos.org/registry/omxil/specs/OpenMAX_IL_1_1_2_Specification.pdf

1.4. Terminology

Table 1-2 shows the terminology used in this document.

Table 1-2 Terminology

Term	Abbreviation	Description			
Audio Port Base	APB	The base value of the port index of the Audio Media Component. The port index values of the input and output ports are obtained by adding offset values to this base value.			
OpenMAX IL	Open API specified by the Khronos Group. It standardizes accesses to primitive media processing which is commonly used in graphics, audio, and image libraries.				
Component -		Refers to a component that is defined in OpenMAX IL Specification.			
Media Component	MC	A component that performs multimedia processing. It corresponds to the Component that is defined in OpenMAX IL.			
IL Client	-	Refers to software that uses functions of OpenMAX IL Core and Component.			

1.5. Role Name and Component Name

Table 1-3 shows the role name and component name of AAC-LC Decoder Media Component.

Table 1-3 Role Name and Component Name

Role Name		Component Name
	audio decoder.aaclc	OMX.RENESAS.AUDIO.DECODER.AACLC



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2. Functions

The AAC-LC Decoder Media Component is the component that provided functions to decode data compressed by MPEG-2/MPEG-4 AAC standard.

The AAC-LC Decoder Media Component performs decode processing when compressed data is stored in the input buffer and stores resulted linear PCM data to the output buffer.

2.1. Function Details

2.1.1. Decode Function

The supported standards and functions by the AAC-LC Decoder Media Component are shown as below.

Table 2-1 Supported Standards and Functions

rabio 2 i Gapportoa Giarradi de aria i arionorio					
	Compliant Standard	ISO/IEC 14496-3:2009 Fourth edition			
Coding Method	Compliant Standard	ISO/IEC 13818-7:2006 Fourth edition			
-	Supported Profile	AAC-LC			
Input Format	RAW format / ADTS format				
Input Channel	1 channel				
input Channel	2 channels (stereo, dual monaural)				
Input Sampling Frequency	AAC-LC 8	/ 11.025 / 12 / 16 / 22.05 / 24 / 32 / 44.1 / 48 / 64 / 88.2 / 96 kHz			
Input Bit Rate	AAC-LC 8	B to 576[kbits/sec]			
Output Format	16 bit linear PCM (channel interleaved format)				
Output Channel	1 channel				
'	2 channels	nels			
Output Sampling Frequency	AAC-LC 8	/ 11.025 / 12 / 16 / 22.05 / 24 / 32 / 44.1 / 48 / 64 /88.2 / 96 kHz			
Output Channel Output Sampling Frequency	2 channels	/ 11.025 / 12 / 16 / 22.05 / 24 / 32 / 44.1 / 48 / 64 /88.2 / 96 kH.			





2.1.2. Channel Configuration

Table 2-2 shows channel configuration corresponding to every audio mode supported by the AAC-LC Decoder Media Component.

Table 2-2 Channel configuration

Innut channel	Element appearance order			
Input channel	1	2		
1 channel	SCE	-		
2 channels(stereo)	CPE	-		
2 channels (dual monaural)	SCE	SCE		

2.1.3. Notification Function of Port Information Change

The AAC-LC Decoder Media Component sends event when the information of "Output Sampling Frequency", "Output Channel Number", and "Output Channel Mapping" is changed. Please refer to section 7, for details.

2.2. Port

The AAC-LC Decoder Media Component has one input port and one output port.

The input port has input buffers to store compressed data, and the output port has output buffers to store PCM data.

Table 2-3 Ports of AAC-LC Decoder Media Component

Component	Port Index	Туре
AAC-LC Decoder Media Component	APB+0	Input Port
, '	APB+1	Output Port



3. I/O Data Format

3.1. Buffer Payload

Figure 3-1 shows the data storage format of input buffers for AAC-LC Decoder Media Component. "fn" in the figure denotes the sequence number (frame number) of compressed data. Compressed data is input to AAC-LC Decoder Media Component in frame units. An arbitrary number of frames can be stored in a single input buffer if data is input in frame units. However, one frame data cannot be split into two or more input buffers.

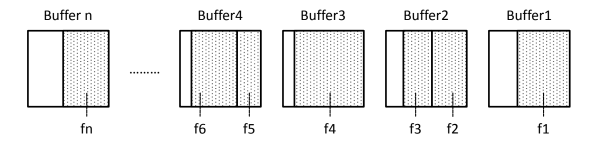


Figure 3-1 Data Storage Format of Input Buffers

Figure 3-2 and Figure 3-3 show the data storage format of output buffers for AAC-LC Decoder Media Component. PCM data decoded by AAC-LC Decoder Media Component can be stored in the output buffers in one frame unit or sequentially. However, equal-time linear PCM samples (for all channels) are stored to same buffer.

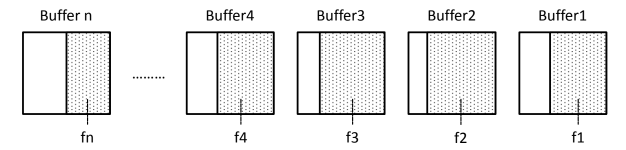


Figure 3-2 Data Storage Format of Output Buffer (1 Frame Unit)

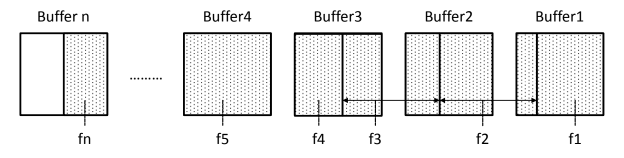


Figure 3-3 Data Storage Format of Output Buffer (Continuation)



3.2. Data Format of Input Buffer

Figure 3-4 shows input buffer format. A stream data is stored to the input buffer and the data size is set to nFilledLen in the OMX_BUFFERHEADERTYPE structure.

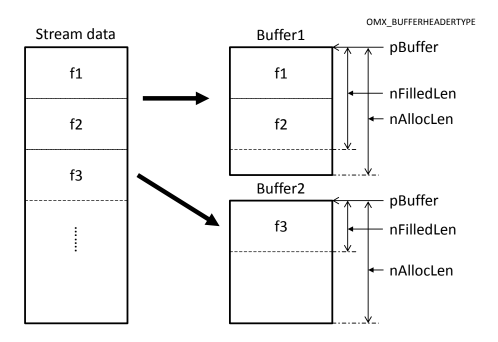


Figure 3-4 Data Format of Input Buffer

3 I/O Data Format

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Figure 3-5 shows input buffer format when input data format is OMX_AUDIO_AACStreamFormatMP4FF. The AudioSpecificConfig data in MP4 data is stored to the input buffer and OMX_BUFFERFLAG_CODECCONFIG is set to nFlags in the OMX_BUFFERHEADERTYPE structure. Then, frame data is input from next buffer. However, any data other than channelConfiguration, samplingFrequencyIndex, and samplingFrequency in the AudioSpecificConfig data is skipped.

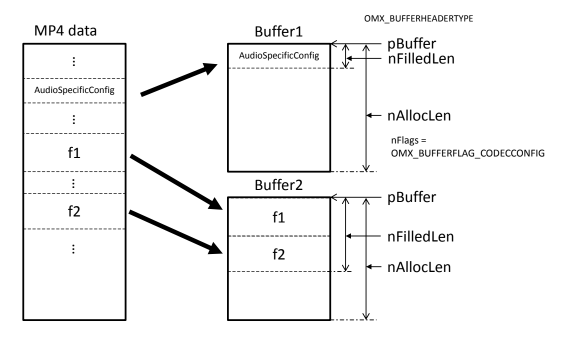


Figure 3-5 Input data Format of MP4 File Format



3.3. Data Format of Output Buffer

AAC-LC Decoder Media Component stores the volume of output data specified by nFilledLen in the OMX_BUFFERHEADERTYPE structure from the address specified by a member of that structure as shown in Figure 3-6.

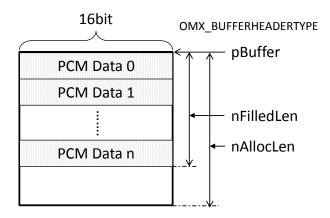


Figure 3-6 Data Format of Output Buffer





In AAC-LC Decoder Media Component, layout of PCM data is different for each output channel. Figure 3-7 shows formats of each output channel.

1ch	2ch(Stereo)	2ch(dual mono)
CF PCM Data 0	LF PCM Data 0	CF PCM Data 0
CF PCM Data 1	RF PCM Data 0	CF PCM Data 0
CF PCM Data 2	LF PCM Data 1	CF PCM Data 1
	RF PCM Data 1	CF PCM Data 1
	LF PCM Data n	CF PCM Data n
CF PCM Data n	RF PCM Data n	CF PCM Data n

Figure 3-7 Data Format of each Output Channel



4 API Reference

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4. API Reference

Please refer to the related document [2].





5. Indexes

5.1. Standard Indexes of AAC-LC Decoder Media Component

Table 5-1 shows the list of standard indexes that are available for AAC-LC Decoder Media Component.

Table 5-1 List of Indexes available for AAC-LC Decoder Media Component

	Table 5-1 List of Indexes available for	
	Index	Corresponding Strucure Name
	Description	
OMX_IndexF	ParamAudioInit	OMX_PORT_PARAM_TYPE Structure
	Please refer to the related document [1].	
OMX_IndexF	ParamVideoInit	OMX_PORT_PARAM_TYPE Structure
	Please refer to the related document [1].	
OMX_IndexF	ParamImageInit	OMX_PORT_PARAM_TYPE Structure
	Please refer to the related document [1].	
OMX_IndexF	ParamOtherInit	OMX_PORT_PARAM_TYPE Structure
	Please refer to the related document [1].	
OMX_IndexF	ParamStandardComponentRole	OMX_PARAM_COMPONENTROLETYPE Structure
	Please refer to the related document [1].	
OMX_IndexF	ParamCompBufferSupplier	OMX_PARAM_BUFFERSUPPLIERTYPE Structure
	Please refer to the related document [1].	
OMX_IndexF	ParamPortDefinition	OMX_PORTDEFINITIONTYPE Structure
	Please refer to the related document [1] and [2]	
OMX_IndexF	ParamAudioPortFormat	OMX_AUDIO_PARAM_PORTFORMATTYPE Structure
	Please refer to the related document [2].	
OMX_IndexF	ParamAudioAac	OMX_AUDIO_PARAM_AACPROFILETYPE Structure
	To set or get information regarding AAC.	
OMX_IndexF	ParamAudioPcm	OMX_AUDIO_PARAM_PCMMODETYPE Structure
	To set or get information regarding PCM.	
L.	I .	



5 Indexes

5.2. Expanded Indexes of AAC-LC Decoder Media Component

Table 5-2 shows the list of expanded indexes that are available for AAC-LC Decoder Media Component.

Table 5-2 List of Expanded Indexes available for AAC-LC Decoder Media Component

Index (Expanded Index Name)	Corresponding Strucure Name		
Description			
OMXR_MC_IndexParamAudioOutputUnit (OMX.RENESAS.INDEX.PARAM.AUDIO.OUTPUTUNIT)	OMXR_MC_AUDIO_PARAM_OUTPUTUNITTYPE Structure		
Please refer to the related document [2].			
OMXR_MC_IndexParamAudioPortSettingMask (OMX.RENESAS.INDEX.PARAM.AUDIO. PORTSETTINGSEVENTMASK)	OMXR_MC_AUDIO_PARAM_PORTSETTINGSEVENTMASK TYPE Structure		
Please refer to the related document [2].			

5.3. Indexes Specified by OpenMAX IL Macro Functions

Table 5-3 shows indexes which can be specified by OpenMAX IL Macro functions and available port index for AAC-LC Decoder Media Component.

Table 5-3 Indexes Specified by OpenMAX IL Macro Functions

Index	Get/SetP	Get/SetParameter		Get/SetConfig		Index
	Get	Set	Get	Set	APB+0	APB+1
OMX_IndexParamAudioInit	Х	Х	-	-	-	-
OMX_IndexParamVideoInit	Х	х	-	-	-	-
OMX_IndexParamImageInit	Х	х	-	-	-	-
OMX_IndexParamOtherInit	Х	х	-	-	-	-
OMX_IndexParamStandardComponentRole	Х	х	-	-	-	-
OMX_IndexParamCompBufferSupplier	Х	х	-	-	Х	х
OMX_IndexParamPortDefinition	Х	х	-	-	Х	Х
OMX_IndexParamAudioPortFormat	Х	х	-	-	Х	х
OMX_IndexParamAudioAac	Х	х	-	-	Х	-
OMX_IndexParamAudioPcm	Х	Х	-	-	-	Х
OMXR_MC_IndexParamAudioOutputUnit	Х	Х	-	-	-	Х
OMXR_MC_IndexParamAudioPortSettingMask	Х	Х	-	-	-	Х

x: Effective -: Ineffective

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6. Structures

Table 6-1 shows the list of structures of AAC-LC Decoder Media Component.

Table 6-1 Structures of AAC-LC Decoder Media Component

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Structure Name	Reference	
OMX_AUDIO_PORTDEFINITIONTYPE	Section 6.1	
OMX_PARAM_COMPONENTROLETYPE	Related Document [1]	
OMX_PARAM_BUFFERSUPPLIERTYPE	Related Document [1]	
OMX_AUDIO_PARAM_PORTFORMATTYPE	Section 6.2	
OMX_AUDIO_PARAM_AACPROFILETYPE	Section 6.3	
OMX_AUDIO_PARAM_PCMMODETYPE	Section 6.4	
OMXR_MC_AUDIO_PARAM_OUTPUT_UNITTYPE	Related Document [2]	
OMXR_MC_AUDIO_PARAM_PORTSETTINGSEVENTMASKTYPE	Related Document [2]	

Given below is an explanation of how to interpret the member of the structures described in this section.

✓ Description of a member of a structure corresponded to index

[Member]

Member Name	Get	Set
Indicates the member name	Indicates the attribute of the member specified in the OMX_GetParameter () or OMX_GetConfig () function. If "R" is written, the value of this member can be obtained. If "W" is written, please specify a value in this member.	Indicates the attributes of the member specified in the OMX_SetParameter () or OMX_SetConfig () function. If "W" is written, please specify a value in this member. If "-" is written, the value of this member is ignored. Any value specified in this member is not
		reflected.





6.1. OMX_AUDIO_PORTDEFINITIONTYPE

[Structure] Please refer to section 4.1.5 in the related document [3].

[Function] Please refer to section 4.1.5 in the related document [3].

[Members]

Member Name	Get	Set
cMIMEType	R	-
pNativeRender	R	-
bFlagErrorConcealment	R	-
eEncoding	R	-

[Details]

cMIMEType

_ civilivi⊏ rype	
Configurable	-
value	
Acquirable	NULL
value	
Initial value	NULL
Remarks	Not supported.

pNativeRender

Configurable value	-
Acquirable value	NULL
Initial value	NULL
Remarks	Not supported.

bFlagErrorConcealment

bi lagemendened	
Configurable	•
value	
Acquirable	OMX_FLASE
value	
Initial value	OMX_FLASE
Remarks	Not supported.

eEncoding

Configurable	-	
value		
Acquirable	nPortIndex	Value
value	APB+0	OMX_AUDIO_CodingAAC
	APB+1	OMX_AUDIO_CodingPCM
Initial value	nPortIndex	Value
	APB+0	OMX_AUDIO_CodingAAC
	APB+1	OMX_AUDIO_CodingPCM
Remarks	-	





6.2. OMX_AUDIO_PARAM_PORTFORMATTYPE

[Structure] Please refer to section 4.1.6 in the related document [3].

[Function] Please refer to section 4.1.6 in the related document [3].

[Members]

Member Name	Get	Set
nSize	W	W
nVersion	R	-
nPortIndex	W	W
nIndex	W	-
eEncoding	R	-

[Details]

nSize

Configurable	Specify the size (in bytes) of the OMX_AUDIO_PARAM_PORTFORMATTYPE structure.
value	
Acquirable	-
value	
Initial value	•
Remarks	-

nVersion

Configurable value	-
Acquirable value	Specification version of OpenMAX IL (1.1.2).
Initial value	Specification version of OpenMAX IL (1.1.2).
Remarks	-

nPortIndex

Configurable	APB+0
value	APB+1
Acquirable	•
value	
Initial value	•
Remarks	•

nIndex

Configurable	nPortIndex	Value
value	APB+0	0
	APB+1	0
Acquirable	-	
value		
Initial value	-	
Remarks	-	

eEncoding

Configurable	-		
value			
Acquirable	nPortIndex	nIndex	Value
value	APB+0	0	OMX_AUDIO_CodingAAC
	APB+1	0	OMX_AUDIO_CodingPCM
Initial value	nPortIndex	nIndex	Value
	APB+0	0	OMX_AUDIO_CodingAAC
	APB+1	0	OMX_AUDIO_CodingPCM
Remarks	-		



6.3. OMX_AUDIO_PARAM_AACPROFILETYPE

[Structure] Please refer to section 4.1.9 in the related document [3].

[Function] Please refer to section 4.1.9 in the related document [3].

[Members]

Member Name	Get	Set
nSize	W	W
nVersion	R	-
nPortIndex	W	W
nChannels	R	W
nSampleRate	R	W
nBitRate	R	-
nAudioBandWidth	R	-
nFrameLength	R	-
nAACtools	R	-
nAACERtools	R	-
eAACProfile	R	W
eAACStreamFormat		W
eChannelMode	R	W

[Details]

nSize

Configurable value	Specify the size (in bytes) of the OMX_AUDIO_PARAM_AACPROFILETYPE structure.
Acquirable value	-
Initial value	-
Remarks	-

nVersion

Configurable value	-
Acquirable value	Specification version of OpenMAX IL (1.1.2).
Initial value	Specification version of OpenMAX IL (1.1.2).
Remarks	-

nPortIndex

Configurable value	APB+0
Acquirable value	-
Initial value	
Remarks	•

nChannels

Configurable	1-2	
value		
Acquirable	Setting value or	decoded result.
value		
Initial value	2	
Remarks	Value	Description
	1	1Channel (monaural)
	2	2Channels (stereo, Dual monaural)
	This paramet	er is used when stream format (eAACStreamFormat) is
	OMX_AUDIO_A	ACStreamFormatRAW. After decoding, decoded result is stored.

6 Structures

_			_	
nSam	n	Δ	いっt	\mathbf{a}
HOAH	ıv	ᅜ	ıναι	▭

Configurable	8000, 11025, 12000, 16000, 22050, 24000, 32000, 44100, 48000, 64000, 88200, 96000
value	
Acquirable	Setting value or decoded result.
value	
Initial value	48000
Remarks	This parameter is used when stream format (eAACStreamFormat) is
	OMX_AUDIO_AACStreamFormatRAW. When eAACStreamFormat is not
	OMX_AUDIO_AACStreamFormatRAW, the decoded result is stored.

nBitRate

Configurable value	-
Acquirable	0
value	
Initial value	0
Remarks	Not supported.

nAudioBandWidth

III taaloballattia	
Configurable	-
value	
Acquirable	0
value	
Initial value	0
Remarks	Not supported.

nFrameLength

Configurable value	-
Acquirable value	1024
Initial value	1024
Remarks	Not supported.

nAACtools

Configurable value	-
Acquirable value	0x0000000F
Initial value	0x000000F
Remarks	Not supported.

nAACERtools

11/1/10 - 11/10013	
Configurable	-
value	
Acquirable	OMX_AUDIO_AACERNone
value	
Initial value	OMX_AUDIO_AACERNone
Remarks	Not supported.

eAACProfile

Configurable	OMX_AUDIO_AACObjectLC	
value		
Acquirable	Setting value.	
value		
Initial value	OMX_AUDIO_AACObjectLC	
Remarks	Value	Description
	OMX_AUDIO_AACObjectLC	AAC mode.
		(Only the LC Profile is decoded. Any SBR and PS parts in the input stream are ignored.)

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eAACStreamFormat

Configurable	OMX_AUDIO_AACStreamFormatMP2ADTS		
value	OMX_AUDIO_AACStreamFormatMP4ADTS		
	OMX_AUDIO_AACStreamFormatADIF		
	OMX_AUDIO_AACStreamFormatMP4FF		
	OMX_AUDIO_AACStreamFormatRAW		
Acquirable	Setting value.		
value			
Initial value	OMX_AUDIO_AACStreamFormatMP2ADTS		
Remarks	Value	Description	
	OMX_AUDIO_AACStreamFormatMP2ADTS	MPEG-2 AAC ADTS format	
	(*1)		
	OMX_AUDIO_AACStreamFormatMP4ADTS	MPEG-4 AAC ADTS format	
	(*1)		
	OMX_AUDIO_AACStreamFormatADIF	AAC ADIF format	
	(*2)		
	OMX_AUDIO_AACStreamFormatMP4FF	MPEG-4/ISO File Format	
	OMX_AUDIO_AACStreamFormatRAW		
	*1 : Specify OMX_AUDIO_AACStreamFormatMP2ADTS or		
	OMX_AUDIO_AACStreamFormatMP4ADTS for the ADTS format.		
	*2 : This value can be specified but does not affect the actual behavior. If		
	OMX_AUDIO_AACStreamFormatADIF is specified, this middleware runs as		
	OMX_AUDIO_AACStreamFormatMP2ADTS is	specified.	

eChannelMode

echannenvioue			
Configurable	OMX_AUDIO_ChannelModeStereo		
value	OMX_AUDIO_ChannelModeDual		
	OMX_AUDIO_ChannelModeMono		
Acquirable	Setting value or decoded result.		
value			
Initial value	OMX_AUDIO_ChannelModeStereo		
Remarks	Value	Description	
	OMX_AUDIO_ChannelModeStereo	Stereo 2 channels	
	OMX_AUDIO_ChannelModeDual	Main/sub audio 2 channels	
	OMX_AUDIO_ChannelModeMono	Monaural 1 channel	
	This parameter can be set but does not affect the actual behavior. After decoding,		
	decoded result is stored.		



6.4. OMX_AUDIO_PARAM_PCMMODETYPE

[Structure] Please refer to section 4.1.7 in the related document [3].

[Function] Please refer to section 4.1.7 in the related document [3].

[Members]

Member Name	Get	Set
nSize	W	W
nVersion	R	-
nPortIndex	W	W
nChannels	R	W
eNumData	R	-
eEndian	R	-
bInterleaved	R	-
nBitPerSample	R	-
nSamplingRate	R	W
ePCMMode	R	-
eChannelMapping	R	W

[Details]

nSize

Configurable value	Specify the size (in bytes) of the OMX_AUDIO_PARAM_PCMMODETYPE structure.
Acquirable value	-
Initial value	-
Remarks	-

nVersion

Configurable value	-
Acquirable value	Specification version of OpenMAX IL (1.1.2).
Initial value	Specification version of OpenMAX IL (1.1.2).
Remarks	-

nPortIndex

Configurable	APB+1
value	
Acquirable	•
value	
Initial value	•
Remarks	-

nChannels

Configurable	1, 2
value	
Acquirable	Setting value or decoded result.
value	
Initial value	2
Remarks	This value does not affect decoding process.

eNumData

Configurable value	-
Acquirable value	OMX_NumericalDataSigned
Initial value	OMX_NumericalDataSigned
Remarks	Not supported.

6 Structures



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Configurable value	-
Acquirable value	OMX_EndianLittle
Initial value	OMX_EndianLittle
Remarks	Not supported.

bInterleaved

Configurable value	-
Acquirable value	OMX_TRUE
Initial value	OMX_TRUE
Remarks	Not supported.

nBitPerSample

Holli Croampic	
Configurable	-
value	
Acquirable	16
value	
Initial value	16
Remarks	Not supported.

nSamplingRate

Hoamplingitate	
Configurable	8000, 11025, 12000, 16000, 22050, 24000, 32000, 44100, 48000, 64000, 88200, 96000
value	
Acquirable	Setting value or decoded result.
value	
Initial value	48000
Remarks	This value does not affect decoding process.

ePCMMode

CI CIVIIVIOGC	
Configurable	-
value	
Acquirable	OMX_AUDIO_PCMModeLinear
value	
Initial value	OMX_AUDIO_PCMModeLinear
Remarks	Not supported.

eChannelMapping

Configurable		OMX_AUDIO_ChannelNone			
value	OMX_AUDIO_ChannelLF				
	OMX_AUDIO_CI	nannelRF			
	OMX_AUDIO_CI	nannelCF			
Acquirable	Setting value or o	decoded result			
value					
Initial value	eChannelMapping[0]= OMX_AUDIO_ChannelLF				
	eChannelMapping[1]= OMX_AUDIO_ChannelRF				
Remarks	This value does not affect decoding process.				
	The relation among channel of input data, nChannels and eChannelMapping is shown as				
	below.				
	Channel of nChannles eChannelMapping				
	input data				
	1(monaural)	(monaural) 1 eChannelMapping[0]= OMX_AUDIO_ChannelCF			
	2(stereo)	2 eChannelMapping[0]= OMX_AUDIO_ChannelLF			
		eChannelMapping[1]= OMX_AUDIO_ChannelRF			
	2(dual	2 eChannelMapping[0]= OMX_AUDIO_ChannelCF			
	monaural)		eChannelMapping[1]= OMX_AUDIO_ChannelCF		





6.5. Structure Members Used in a Unique Manner

Table 6-2 shows structure members used in a unique manner for AAC-LC Decoder Media Component.

Table 6-2 Structure Members Used in a Unique Manner

Structure Name	Member	Usage
OMX_BUFFERHEADERTYPE	nOffset	Not supported. Specify 0.
(refer to section 5.1.1 in the related document [1])	nTickCount	Any value can be specified to the OMX_BUFFERHEADERTYPE structure which is input by the OMX_EmptyThisbuffer() function. The value specified in this member is copied into a member of the OMX_BUFFERHEADERTYPE structure which is returned by the (*FillBufferDone)() callback function.
	nTimeStamp	Any value can be specified to the OMX_BUFFERHEADERTYPE structure which is input by the OMX_EmptyThisbuffer() function. The value specified in this member is used for calculating the output value of corresponding member of the OMX_BUFFERHEADERTYPE structure which is returned by the (*FillBufferDone)() callback function.
	nFlags	Please refer to section 6.5.1.

6.5.1. Buffer Flag (nFlags)

The buffer flag (nFlags in the OMX_BUFFERHEADERTYPE structure) for AAC-LC Decoder Media Component is shown as below.

Table 6-3 Buffer Flag for I/O Port

Flag Name (nFlags)	Description for support
OMX_BUFFERFLAG_EOS	This flag can be used as described in the related document [2].
OMX_BUFFERFLAG_STARTTIME	These flags do not affect the processing of Media Component but the flag set
OMX_BUFFERFLAG_DECODEONLY	to input buffer is transferred to related output buffer.
OMX_BUFFERFLAG_DATACORRUPT	This flag is set to output buffer if input stream has an error. If this flag is set,
	silent data may be stored to output buffer.
OMX_BUFFERFLAG_ENDOFFRAME	These flags do not affect the processing of Media Component but the flag set
OMX_BUFFERFLAG_SYNCFRAME	to input buffer is transferred to related output buffer.
OMX_BUFFERFLAG_EXTRADATA	
OMX_BUFFERFLAG_CODECCONFIG	Add this flag when the AudioSpecificConfig information of MP4 is input.



7 Events

7. Events

Table 7-1 shows events having a unique condition for AAC-LC Decoder Media Component.

Table 7-1 Events Generation Conditions

Event Type	Port	Condition
OMX_EventPortSettingsChanged	APB+0	Event is not generated.
	APB+1	Event is generated when the member nChannels, nSamplingRate, eChannelMapping in the OMX_AUDIO_PARAM_PCMMODETYPE structure are changed internally by decoding.

If OMXR_MC_AUDIO_UnitFull is set in the OMXR_MC_IndexParamAudioOutputUnit index and nChannels, nSamplingRate, eChannelMapping in the OMX_AUDIO_PARAM_PCMMODETYPE structure is changed in AAC-LC Decoder Media Component, a buffer whose size is less than the size of the buffer may be returned.

For the OMX_EventPortSettingChenged event, it is possible to suppress event generation by masking event. Table 7-2 shows maskable information for AAC-LC Decoder Media Component.

Table 7-2List of Maskable Information

Information	Masking Value
nSamplingRate	OMXR_MC_AUDIO_EVENTMASK_SAMPLINGRATE
nChannels	OMXR_MC_AUDIO_EVENTMASK_CHANNELS
eChannelMapping	OMXR_MC_AUDIO_EVENTMASK_CHANNELMAPPING





8. Memory Size

Table 8-1 shows size, purpose of main memory areas used in AAC-LC Decoder Media Component and the value of nBufferSize, nBufferCountAcutal, nBufferCountMin in the OMX_PARAM_PORTDEFINITONTYPE structure.

Table 8-1 Main Memory Areas used in AAC-LC Decoder Media Component

Memory Area Name		Memory Size (byte)	Description	
Input Buffer	OMX_PARAM_PC	RTDEFINITIONTYPE	Value	Buffer to store input stream data.
(APB + 0)	nBufferSize	Minimum Size	8192	This is the size of memory area
		Default Size	8192	allocated by the
		Maximum Size	40960	OMX_AllocateBuffer() function.
	nBufferCountActual	Minimum Count (= nBufferCountMin)	1	
		Default Count	4	7
		Maximum Count	4	
Output Buffer	OMX_PARAM_PC	RTDEFINITIONTYPE	Value	Buffer to store output PCM data.
(APB + 1) nBufferSize		Minimum Size	4096	This is the size of memory area
		Default Size	32768	allocated by the
		Maximum Size	32768	OMX_AllocateBuffer() function.
	nBufferCountActual	Minimum Count	1	
		(= nBufferCountMin)		
		Default Count	8	
		Maximum Count	8	

> Additionally, areas for such as context, task communication and internal work are need.



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History	AAC-LC Decoder Part	

Davi Data			Description
Rev.	Date	Page	Summary
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