

OMX Media Component

User's Manual: MPEG-4 Video Decoder Part

— Preliminary —

All information contained in these materials, including products and product specifications, represents information on the product at the time of publication and is subject to change by Renesas Electronics Corp. without notice. Please review the latest information published by Renesas Electronics Corp. through various means, including the Renesas Electronics Corp. website (http://www.renesas.com).

Notice

- Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation of these circuits, software, and information in the design of your equipment. Renesas Electronics assumes no responsibility for any losses incurred by you or third parties arising from the use of these circuits, software, or information.
- Renesas Electronics has used reasonable care in preparing the information included in this document, but Renesas Electronics
 does not warrant that such information is error free. Renesas Electronics assumes no liability whatsoever for any damages
 incurred by you resulting from errors in or omissions from the information included herein.
- 3. Renesas Electronics does not assume any liability for infringement of patents, copyrights, or other intellectual property rights of third parties by or arising from the use of Renesas Electronics products or technical information described in this document. No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others.
- 4. You should not alter, modify, copy, or otherwise misappropriate any Renesas Electronics product, whether in whole or in part. Renesas Electronics assumes no responsibility for any losses incurred by you or third parties arising from such alteration, modification, copy or otherwise misappropriation of Renesas Electronics product.
- 5. Renesas Electronics products are classified according to the following two quality grades: "Standard" and "High Quality". The recommended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below.
 - "Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; and industrial robots etc.
 - "High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control systems; anti-disaster systems; anti-crime systems; and safety equipment etc.

Renesas Electronics products are neither intended nor authorized for use in products or systems that may pose a direct threat to human life or bodily injury (artificial life support devices or systems, surgical implantations etc.), or may cause serious property damages (nuclear reactor control systems, military equipment etc.). You must check the quality grade of each Renesas Electronics product before using it in a particular application. You may not use any Renesas Electronics product for any application for which it is not intended. Renesas Electronics shall not be in any way liable for any damages or losses incurred by you or third parties arising from the use of any Renesas Electronics product for which the product is not intended by Renesas Electronics.

- 6. You should use the Renesas Electronics products described in this document within the range specified by Renesas Electronics, especially with respect to the maximum rating, operating supply voltage range, movement power voltage range, heat radiation characteristics, installation and other product characteristics. Renesas Electronics shall have no liability for malfunctions or damages arising out of the use of Renesas Electronics products beyond such specified ranges.
- 7. Although Renesas Electronics endeavors to improve the quality and reliability of its products, semiconductor products have specific characteristics such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Further, Renesas Electronics products are not subject to radiation resistance design. Please be sure to implement safety measures to guard them against the possibility of physical injury, and injury or damage caused by fire in the event of the failure of a Renesas Electronics product, such as safety design for hardware and software including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult, please evaluate the safety of the final products or systems manufactured by vol.
- 8. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. Please use Renesas Electronics products in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. Renesas Electronics assumes no liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
- 9. Renesas Electronics products and technology may not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations. You should not use Renesas Electronics products or technology described in this document for any purpose relating to military applications or use by the military, including but not limited to the development of weapons of mass destruction. When exporting the Renesas Electronics products or technology described in this document, you should comply with the applicable export control laws and regulations and follow the procedures required by such laws and regulations.
- 10. It is the responsibility of the buyer or distributor of Renesas Electronics products, who distributes, disposes of, or otherwise places the product with a third party, to notify such third party in advance of the contents and conditions set forth in this document, Renesas Electronics assumes no responsibility for any losses incurred by you or third parties as a result of unauthorized use of Renesas Electronics products.
- 11. This document may not be reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.
- 12. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products, or if you have any other inquiries.
- (Note 1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its majority-owned subsidiaries.
- (Note 2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.

Table of Contents

1. OVERVIEW	4
 1.1. About This Document 1.2. MPEG-4 Video Decoder Media Component Overview and Scope. 1.3. Required Header Files 1.4. Role Name and Component Name 1.5. Related Documents 1.6. Terminology 	
2. FUNCTIONS	7
2.1. Function Details	
3. I/O DATA FORMAT	8
3.1. Buffer Payload	8 11 12
4. API REFERENCE	14
5. INDEXES	15
5.1. Standard Indexes of MPEG-4 Video Decoder Media Component	15 16
6. STRUCTURES	18
6.1. OMX_VIDEO_PARAM_MPEG4TYPE 6.2. Specific Usage on Common Structure Members 6.2.1. OMX_VIDEO_PORTDEFINITIONTYPE (Input Port) 6.2.2. OMX_VIDEO_PARAM_PORTFORMATTYPE (Input Port) 6.2.3. OMX_VIDEO_PARAM_PROFILELEVELTYPE (ProfileLevelQuerySupport) 6.2.4. OMX_VIDEO_PARAM_PROFILELEVELTYPE (ProfileLevelCurrent) 6.2.5. OMXR_MC_VIDEO_DECODERESULTTYPE 6.2.6. Buffer Flags (nFlags)	22 23 24 25
7. MEMORY REQUIREMENT	28

Figures

Figure 1-1 Software Stacks and Scope	4
Figure 3-1 Example of Input Buffer Sequence - A Frame Data Unit	
Figure 3-2 Example of Input Buffer Sequence – AVI Video Chunk UnitUnit	
Figure 3-3 Example of Input Buffer Sequence – DCI Input Separated from Frame Data	
Figure 3-4 Example of Input Buffer Sequence – A Frame in multiple buffers	10
Figure 3-5 Input Stream Data Format	12

Tables

Table 1-1 Required Header Files	5
Table 1-2 Role Name and Component Name	
Table 1-3 List of Related Documents	
Table 1-4 Terminology	
Table 2-1 Supported Codec Standard and Functions	
Table 5-1 Available Standard Indexes for MPEG-4 Video Decoder Media Component	15
Table 5-2 Available extended indexes for MPEG-4 Video Decoder Media Component	16
Table 5-3 Valid Indexes and OpenMAX IL Macro Function	17
Table 6-1 MPEG-4 Video Decoder Media Component Specific Structures	18
Table 6-2 Notation for the access attribute of a structure member	18
Table 6-3 Specific Usage on Buffer Flags	27
Table 7-1 Required Memory Types	28
Table 7-2 Memory Requirement for 1920x1080 Stream Decoding	29



OMX Media Component MPEG-4 Video Decoder Part

1. Overview

1.1. About This Document

This document is the User's Manual for OMX Media Component. It describes the specifications of MPEG-4 Video Decoder Media Component. For the specifications that are common to OMX video decoder, see related documents [1] and [2].

1.2. MPEG-4 Video Decoder Media Component Overview and Scope

Figure 1-1 illustrates the software stacks for the MPEG-4 Video Decoder Media Component and shows the scope of this document. OMX Media Component MPEG-4 Video Decoder Library is a library that provides MPEG-4 Video decoding functions. It requires OMX Media Component Video Decoder Common Library and OMX Media Component Common Library.

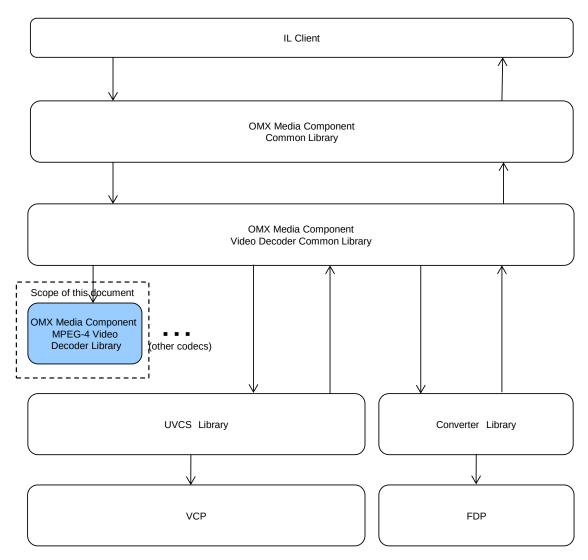


Figure 1-1 Software Stacks and Scope

This document describes the specifications of OMX Media Component MPEG-4 Video Decoder library part. For the specifications of OMX Media Component Video Decoder Common Library and OMX Media Component Common Library, see related documents [1] and [2] respectively.

1.3. Required Header Files

Table 1-1 lists the header files that are required to use the OMX extended indexes and structures that are described in this document. Regarding the other header files, see related documents [1] and [2].

Table 1-1 Required Header Files

File name	Remarks
OMXR_Extension_m4v.h	-
OMXR_Extension_m4vd.h	-

1.4. Role Name and Component Name

Table 1-2 shows the role name and the component name for MPEG-4 Video Decoder Media Component.

Table 1-2 Role Name and Component Name

Role name	Component name
video_decoder.mpeg4	OMX.RENESAS.VIDEO.DECODER.MPEG4

1.5. Related Documents

Table 1-3 lists the related documents.

Table 1-3 List of Related Documents

No.	Document Name	Remarks
[1]	OMX Media Component User's Manual Common Part	The common specifications for OMX
		Media Component
[2]	OMX Media Component User's Manual Video Decoder	The common specifications for OMX
	Common Part	Video Decoder Media Component
[3]	OpenMAX Integration Layer Application Programming	http://www.khronos.org/registry/omxil/s
	Interface Specification Version 1.1.2, September 1,	pecs/OpenMAX_IL_1_1_2_Specificati
	2008	<u>on.pdf</u>
[4]	OMX Integration Guide for <os></os>	Integration guide for OMX Media
		Component. Substitute <os> with</os>
		your target operating system name.

1.6. Terminology

Table 1-4 lists the terms that are used in this document.

Table 1-4 Terminology

Term	Abbreviation	Description
Video Port Base	VPB	The base value of the port index of the Video Media Component. The port index values of the input and output ports are obtained by adding offset values to this base value.
UVCS	-	Renesas proprietary video codec software module that provides multi-processing function for video decoding and encoding. OMX Video Codec products contain UVCS library.
Decoder Configuration Information	DCI	The header information of the MPEG-4 video stream that contains VOL, VOS, etc.

2. Functions

MPEG-4 Video Decoder Media Component is a media component which provides functions to decode video stream that is compressed according to the MPEG-4 Video standard. MPEG-4 Video Decoder Media Component receives encoded stream data on the input port and emits the decoded video frame data on the output ports. For the specifications that are common to OMX video decoders, see related document [2].

2.1. Function Details

2.1.1. Decode Functions

Table 2-1 shows the codec standard and functions that MPEG-4 Video Decoder Media Component supports.

Table 2-1 Supported Codec Standard and Functions

Codec standard	ISO / IEC 14496 Part-2		
Profile	Simple Profile / Advanced Simple Profile		
	<simple profile=""></simple>		
Level	0/0b/1/2/3/4a/5/6		
Level	<advanced profile="" simple=""></advanced>		
	0/1/2/3/3b/4/5		
	The following tools are not supported for all profiles:		
Unsupported tools	- GMC (Global Motion Compensation)		
	- QMC (Quarter-pel Motion Compensation)		
	<progressive> Note1</progressive>		
	Width: 80 - 1920 (must be multiple of 2)		
Picture size	- Height: 80 - 1088(must be multiple of 2)		
Ficture Size	<interlace> Note1</interlace>		
	Width: 80 - 1920 (must be multiple of 2)		
	Height: 80 - 1088 (must be multiple of 4)		
Bit rate	Maximum 40Mbits/s Note2		
Frame rate	Maximum 60p / 60i Note2		
Input format	MPEG-4 Video Elementary Stream		
Output format	YUV420 Semi-Planar format		
Output format	YUV420 Planar format		

Note1: The allowable width and height are 1920 and the maximum number of macroblocks per picture is up to 8160 that is equals to the one of 1920x1088 stream. Therefore, 1088x1920 stream is supported.

Note2: Regarding the throughput, the following description should be noticed:

- The maximum throughput is different for each LSI. For the detail, see the LSI hardware manual.
- The throughput may fall depends on CPU load and bus traffic caused by modules except OMX Media Component.

3. I/O Data Format

3.1. Buffer Payload

3.1.1. Input Buffer Payload

- The input data unit is either of the following:
 - A frame data (see Figure 3-1)
 - A payload of an AVI video chunk (see Figure 3-2)
- When DCI and a picture data are stored into separate buffers, OMX_BUFFERFLAG_CODECCONFIG
 must be set in the *nFlags* member of the OMX_BUFFERHEADERTYPE structure of the buffer contains
 DCI (Figure 3-3).
- OMX_BUFFERFLAG_ENDOFFRAME must be set in the *nFlags* member of the OMX_BUFFERHEADERTYPE structure only when a buffer payload contains the last data of a picture data (Figure 3-4).
- When input is the end-of-stream, OMX_BUFFERFLAG_EOS must be set in the nFlags member of the OMX_BUFFERHEADERTYPE structure. For the details of OMX_BUFFERFLAG_EOS, see related document [2].

ATTENTION:

- There is a performance disadvantage to store a picture data into multiple buffers. Therefore IL client should store a picture data into a single buffer.
- Since an input data that has no StartCodePrefix(0x00, 0x00, 0x01) and has less than 8 byte size must be invalid data or a delay frame, MPEG-4 Video Decoder Media Component discards it without the decode processing for the input.

(nFlags)

EOF: OMX_BUFFERFLAG_ENDOFFRAME

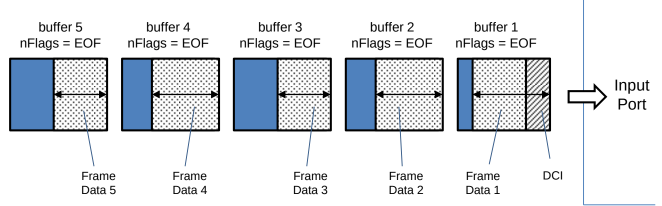


Figure 3-1 Example of Input Buffer Sequence - A Frame Data Unit

(nFlags)

EOF: OMX_BUFFERFLAG_ENDOFFRAME

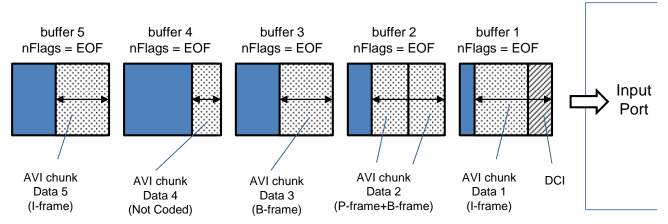


Figure 3-2 Example of Input Buffer Sequence – AVI Video Chunk Unit

(nFlags)

EOF: OMX_BUFFERFLAG_ENDOFFRAME CONFIG: OMX_BUFFERFLAG_CODECCONFIG

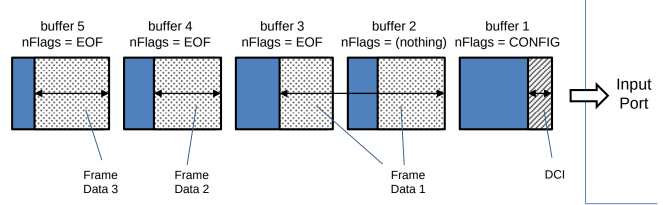


Figure 3-3 Example of Input Buffer Sequence – DCI Input Separated from Frame Data

(nFlags)

EOF: OMX_BUFFERFLAG_ENDOFFRAME

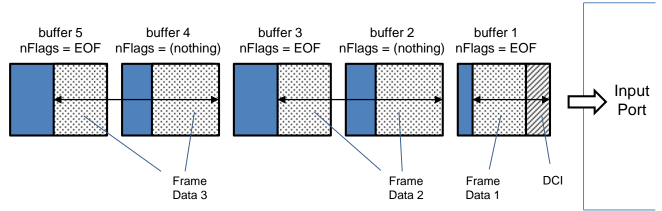


Figure 3-4 Example of Input Buffer Sequence – A Frame in multiple buffers

3.1.2. Output Buffer Payload

See related document [2].

3.2. Input Stream Data Format

Figure 3-5 illustrates the input stream format of the MPEG-4 Video Decoder Media Component.

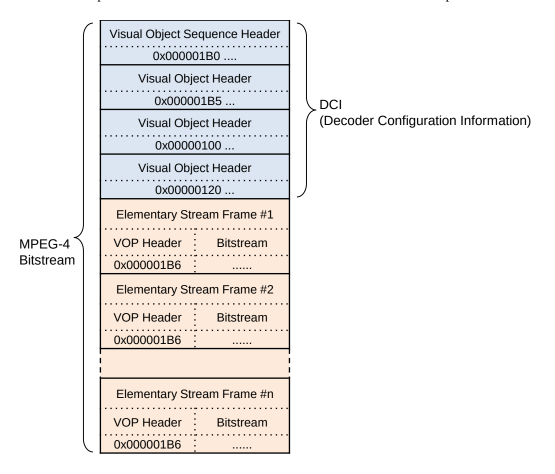


Figure 3-5 Input Stream Data Format

3.3. Output Picture Data Format

See related document [2].

4. API Reference

See related document [2].

5. Indexes

5.1. Standard Indexes of MPEG-4 Video Decoder Media Component

Table 5-1 lists the OpenMAX IL standard indexes that are available for MPEG-4 Video Decoder Media Component.

Table 5-1 Available Standard Indexes for MPEG-4 Video Decoder Media Component

Index	Description	
OMX_IndexParamPortDefinition		
OMX_IndexParamVideoPortFormat		
OMX_IndexConfigCommonOutputCrop	See related document [2]	
OMX_IndexConfigCommonScale	See related document [2]	
OMX_IndexParamVideoProfileLevelQuerySupported		
OMX_IndexParamVideoProfileLevelCurrent		
OMX_IndexParamVideoMpeg4	See section 5.1.1	

5.1.1. OMX_IndexParamVideoMpeg4

[Description] An index to access MPEG-4 Video codec related parameters.

[Corresponding Structure] OMX_VIDEO_PARAM_MPEG4TYPE structure

[Notes] None

5.2. Extended Indexes of MPEG-4 Video Decoder Media Component

Table 5-2 lists the OMX extended indexes that are available for MPEG-4 Video Decoder Media Component.

Table 5-2 Available extended indexes for MPEG-4 Video Decoder Media Component

Index	Description
OMXR_MC_IndexParamVideoReorder	Soc related document [2]
OMXR_MC_IndexParamVideoDeinterlaceMode	See related document [2]

5.3. Valid Indexes for OpenMAX IL Macro Functions

Table 5-3 shows which index is available for each port and which OpenMAX IL Macro function can be called to access the index.

Table 5-3 Valid Indexes and OpenMAX IL Macro Function

PortIndex	Index	Get/SetParameter		Get/SetConfig	
		Get	Set	Get	Set
VPB+0	OMX_IndexParamPortDefinition				
	OMX_IndexParamVideoPortFormat				
	OMX_IndexParamVideoProfileLevelQuerySuppo	See related document [2]			[2]
	rted				
	OMX_IndexParamVideoProfileLevelCurrent				
	OMX_IndexParamVideoMpeg4	Χ	Χ	-	-
VPB+1	OMX_IndexParamPortDefinition				
	OMX_IndexParamVideoPortFormat	See related document [2]			
	OMX_IndexConfigCommonOutputCrop			[0]	
	OMX_IndexConfigCommonScale			[2]	
	OMXR_MC_IndexParamVideoReorder				
	OMXR_MC_IndexParamVideoDeinterlaceMode				

X: Valid -: Invalid

6. Structures

Table 6-1 lists MPEG-4 Video Decoder Media Component specific structures.

Table 6-1 MPEG-4 Video Decoder Media Component Specific Structures

Structure Name	Description
OMX_VIDEO_PARAM_MPEG4TYPE	See section 6.1

Table 6-2 shows the notation for the access attribute of a structure member described in this section.

Table 6-2 Notation for the access attribute of a structure member

Member Name	Get	Set
Indicates the member name	Indicates the access attribute of the member in the OMX_GetParameter() or OMX_GetConfig(). "R" means IL client can get a value from the member. "W" means IL client must specify a value for the member.	Indicates the access attribute of the member in the OMX_SetParameter() or OMX_SetConfig(). "W" means IL client must/can specify a value for the member. "-" means a specified value is ignored and not reflected.

6.1. OMX_VIDEO_PARAM_MPEG4TYPE

[Description] See related document [3] section 4.3.15.

[Definition] See related document [3] section 4.3.15.

[Index] OMX_IndexParamVideoMpeg4

[Member]

Member Name	Get	Set
nSize	W	W
nVersion	W	W
nPortIndex	W	W
nSliceHeaderSpacing	R	-
nSVH	R	-
bGov	R	-
nPFrames	R	-
nBFrames	R	-
nIDCVLCThreshold	R	-
bACPred	R	-
nMaxPacketSize	R	-
nTimeIncRes	R	-
eProfile	R	-
eLevel	R	-
nAllowedPictureTypes	R	-
nHeaderExtension	R	-
bReversibleVLC	R	-

[Details]

nSize

Write Value	The size of the structure in bytes.
Read Value	-
Initial Value	-
Notes	-

nVersion

Write Value	The version number of OpenMAX IL specifications 1.1.2
Read Value	-
Initial Value	-
Notes	-

nPortIndex

Write Value	VPB + 0
Read Value	-
Initial Value	-
Notes	-

nSliceHeaderSpacing

Write Value	-
Read Value	0
Initial Value	0
Notes	-

nSVH

Write Value	-
Read Value	0
Initial Value	0
Notes	-

bGov

Write Value	-
Read Value	OMX_FALSE
Initial Value	OMX_FALSE
Notes	-

nPFrames

Write Value	-
Read Value	0
Initial Value	0
Notes	-

nBFrames

Write Value	-
Read Value	0
Initial Value	0
Notes	-

nIDCVLCThreshold

Write Value	-
Read Value	0
Initial Value	0
Notes	-

bACPred

Write Value	-
Read Value	OMX_FALSE
Initial Value	OMX_FALSE
Notes	-

nMaxPacketSize

Write Value	-
Read Value	0
Initial Value	0
Notes	-

nTimeIncRes

Write Value	-
Read Value	0
Initial Value	0
Notes	-

eProfile

Write Value	-
Read Value	OMX_VIDEO_MPEG4ProfileSimple
	OMXR_MC_VIDEO_MPEG4ProfileAdvancedSimple
	OMXR_MC_VIDEO_MPEG4ProfileNone
Initial Value	OMX_VIDEO_MPEG4ProfileSimple
Notes	This member is the profile of the video stream that is currently being
	processed.

eLevel

CLEVEI	
Write Value	-
Read Value	OMX_VIDEO_MPEG4Level0
	OMX_VIDEO_MPEG4Level0b
	OMX_VIDEO_MPEG4Level1
	OMX_VIDEO_MPEG4Level2
	OMX_VIDEO_MPEG4Level3
	OMX_VIDEO_MPEG4Level3b
	OMX_VIDEO_MPEG4Level4
	OMX_VIDEO_MPEG4Level4a
	OMX_VIDEO_MPEG4Level5
	OMX_VIDEO_MPEG4Level6
	OMXR_MC_VIDEO_MPEG4LevelNone
Initial Value	OMX_VIDEO_MPEG4Level1
Notes	This member is the level of the video stream that is currently being
	processed.

nAllowedPictureTypes

in the freun returner peec	
Write Value	-
Read Value	OMX_VIDEO_PictureTypeI OMX_VIDEO_PictureTypeP
	or
	OMX_VIDEO_PictureTypeI OMX_VIDEO_PictureTypeP
	OMX_VIDEO_PictureTypeB
Initial Value	OMX_VIDEO_PictureTypeI OMX_VIDEO_PictureTypeP
Notes	Read value depends on the value of eProfile member.

nHeaderExtension

Write Value	-
Read Value	0
Initial Value	0
Notes	-

bReversibleVLC

Write Value	-
Read Value	OMX_FALSE
Initial Value	OMX_FALSE
Notes	-

6.2. Specific Usage on Common Structure Members

This section describes MPEG-4 Video Decoder Media Component specific usage of the structures that are described in related document [2].

6.2.1. OMX_VIDEO_PORTDEFINITIONTYPE (Input Port)

[Index] OMX_IndexParamPortDefinition

[Details]

nFrameWidth

Write Value	80 - 1920
Read Value	(Current setting)
Initial Value	176
Notes	 An odd value is rounded down to the closest even value.
	No effects on the decode processing.

nFrameHeight

Write Value	80 - 1920
Read Value	(Current setting)
Initial Value	144
Notes	 An odd value is rounded down to the closest even value.
	 No effects on the decode processing.

eCompressionFormat

Write Value	-
Read Value	OMX_VIDEO_CodingMPEG4
Initial Value	OMX_VIDEO_CodingMPEG4
Notes	-

6.2.2. OMX_VIDEO_PARAM_PORTFORMATTYPE (Input Port)

 $[Index] \\ OMX_IndexParamVideoPortFormat$

[Details]

eCompressionFormat

	•
Write Value	-
Read Value	OMX_VIDEO_CodingMPEG4
Initial Value	OMX_VIDEO_CodingMPEG4
Notes	-

6.2.3. OMX_VIDEO_PARAM_PROFILELEVELTYPE (ProfileLevelQuerySupport)

[Index] OMX_IndexParamVideoProfileLevelQuerySupported

[Details]

eProfile

Write Value	-
Read Value	OMX_VIDEO_MPEG4ProfileSimple (nProfileIndex=0)
	OMX_VIDEO_MPEG4ProfileAdvancedSimple (nProfileIndex=1)
Initial Value	OMX_VIDEO_MPEG4ProfileSimple
Notes	•

eLevel

Write Value	-
Read Value	OMX_VIDEO_MPEG4Level6 (nProfileIndex=0)
	OMX_VIDEO_MPEG4Level5 (nProfileIndex=1)
Initial Value	OMX_VIDEO_MPEG4Level6
Notes	-

nProfileIndex

Write Value	0, 1
Read Value	-
Initial Value	-
Notes	-

6.2.4. OMX_VIDEO_PARAM_PROFILELEVELTYPE (ProfileLevelCurrent)

[Index] OMX_IndexParamVideoProfileLevelCurrent

[Details]

eProfile

Write Value	-
Read Value	OMX_VIDEO_MPEG4ProfileSimple
	OMXR_MC_VIDEO_MPEG4ProfileAdvancedSimple
	OMXR_MC_VIDEO_MPEG4ProfileNone
Initial Value	OMX_VIDEO_MPEG4ProfileSimple
Notes	-

eLevel

Write Value	-
Read Value	OMX_VIDEO_MPEG4Level0
	OMX_VIDEO_MPEG4Level0b
	OMX_VIDEO_MPEG4Level1
	OMX_VIDEO_MPEG4Level2
	OMX_VIDEO_MPEG4Level3
	OMX_VIDEO_MPEG4Level3b
	OMX_VIDEO_MPEG4Level4
	OMX_VIDEO_MPEG4Level4a
	OMX_VIDEO_MPEG4Level5
	OMX_VIDEO_MPEG4Level6
	OMXR_MC_VIDEO_MPEG4LevelNone
Initial Value	OMX_VIDEO_MPEG4Level1
Notes	-

nProfileIndex

Write Value	-
Read Value	0
Initial Value	0
Notes	-

6.2.5. OMXR_MC_VIDEO_DECODERESULTTYPE

[Index] N/A

[Details]

u32PictWidth

Write Value	-
Read Value	The width of the decoded picture data in pixels
Initial Value	-
Notes	None.

u32PictHeight

Write Value	-
Read Value	The height of the decoded picture data in pixels
Initial Value	-
Notes	None.

6.2.6. Buffer Flags (nFlags)

MPEG-4 Video Decoder Media Component has specific usage for the buffer flags listed in Table 6-3. For the other flags, see related document [2].

Table 6-3 Specific Usage on Buffer Flags

flag	Description
OMX_BUFFERFLAG_CODECCONFIG	See section 3.1.1.

7. Memory Requirement

Table 7-1 describes the types of the memory that MPEG-4 Video Decoder Media Component requires.

Table 7-1 Required Memory Types

Memory Type	Accessible from	Description
input buffer	Hardware and CPU	Buffers for the input port.
		The required memory size is 1,572,864 x nBufferCountActual. For details of the nBufferCountActual member, see related document [2].
output buffer	Hardware and CPU	Buffers for the output port.
		The required memory size is (nStride x nSliceHeight x 3 / 2) x nBufferCountActual.
		For details of the <i>nBufferCountActual</i> member, see related document [2].
		In the case IL client uses OMX_UseBuffer() for the output port, the allocated buffers must be accessible from hardware and need not be accessible from CPU.
work buffer	Hardware and CPU	Work buffers for decoding.
stream_work_0	Hardware	Work buffers for decoding.
stream_work_1	Hardware and CPU	
stream_work_2	Hardware	Work buffers for decoding. stream_work_2 is mv information work area.
stream_work_4	Hardware and CPU	Work buffers for decoding.
stream_work_5	Hardware and CPU	
frame_mem	Hardware	Frame buffers used for reference decoding and output.

Note: For hardware restrictions of memory, see related document [4].

Table 7-2 shows the memory requirement in the case of 1920x1080 stream decoding per component instance. Multiple component instances require their own work memory, respectively.

Table 7-2 Memory Requirement for 1920x1080 Stream Decoding

Memory Type	Size	Notes
input buffer	3 [Mbyte]	In the case where the <i>nBufferCountActual</i> for the input port is
		set to 2.
output buffer	9 [Mbyte]	In the case where the <i>nBufferCountActual</i> for the output port is
		set to 3.
work buffer	3 [Mbyte]	-
stream_work_0	20 [Mbyte]	-
stream_work_1	139 [Kbyte]	Fixed size
stream_work_2	1,599 [Kbyte]	-
stream_work_4	267 [Kbyte]	-
stream_work_5	1 [Kbyte]	Fixed size
frame_mem	20 [Mbyte]	-

REVISION HISTORY

OMX Media Component

User's Manual : MPEG-4 Video Decoder Part

Data Data			Description
Rev.	Date	Page	Summary
0.05	Dec. 2, 2013	_	Draft revision based on Japanese User's Manual Rev.0.05.
0.06	Mar. 25, 2014	28	Add the detailed information of Memory Requirement.
0.07	May. 29, 2014	4,9,10	Fixed Figure1-1: "Video Common Library" to "Video Decoder Common Library"
			Fixed Figure 3-1,3-3 and 3-4: "Data Frame" to "Frame Data"
	May. 30, 2014	28	Correct the descriptions for stream_work_x and lib_work_mem in Table 7-1
	June. 4, 2014	28	Correct the value for stream_work_2 size in Table 7-2
	Jul. 4, 2014	28	Updated Description of stream_work_* in Table7-1
			Updated Notes in Table7-2
0.0.8	Jul. 29, 2014	28	Fixed Table 7-1: Highlight reference to the related document.
1.0.0	Aug. 20 2014	27	Add section 6.3.5.OMXR_MC_VIDEO_DECODERESULTTYPE
	Aug. 20 2014	28	Fixed Table 7-1
1.0.1	Oct.14 2014	29-30	Added the "work buffer" in Table7-1/Table7-2.
	Dec. 15 2014	29-30	Remove "lib_work_mem", "stream_work_3" and "tmp_work_mem" from Table7-1
			and Table7-2.



SALES OFFICES

Renesas Electronics Corporation

http://www.renesas.com

Refer to "http://www.renesas.com/" for the latest and detailed information.

Renesas Electronics America Inc. 2880 Scott Boulevard Santa Clara, CA 95050-2554, U.S.A. Tel: +1-408-588-6000, Fax: +1-408-588-6130

Tel: +1-406-306-0000, Fax: +1-406-306-0130

Renesas Electronics Canada Limited
1101 Nicholson Road, Newmarket, Ontario L3Y 9C3, Canada
Tel: +1-905-898-5441, Fax: +1-905-898-3220

Renesas Electronics Europe Limited
Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K
Tel: +44-1628-651-700, Fax: +44-1628-651-804

Renesas Electronics Europe GmbH Arcadiastrasse 10, 40472 Düsseldorf, Germany Tel: +49-211-65030, Fax: +49-211-6503-1327

Renesas Electronics (China) Co., Ltd.
7th Floor, Quantum Plaza, No.27 ZhiChunLu Haidian District, Beijing 100083, P.R.China Tel: +86-10-8235-1155, Fax: +86-10-8235-7679

Renesas Electronics (Shanghai) Co., Ltd. Unit 204, 205, AZIA Center, No.1233 Lijiazui Ring Rd., Pudong District, Shanghai 200120, China Tel: +86-21-5877-1818, Fax: +86-21-6887-7858 / -7898

Renesas Electronics Hong Kong Limited
Unit 1601-1613, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong
Tel: +852-2886-9318, Fax: +852 2886-9022/9044

Renesas Electronics Taiwan Co., Ltd. 13F, No. 363, Fu Shing North Road, Taipei, Taiwan Tel: +886-2-8175-9600, Fax: +886 2-8175-9670

Renesas Electronics Singapore Pte. Ltd. 80 Bendemeer Road, Unit #06-02 Hyflux Innovation Centre Singapore 339949 Tel: +65-6213-0200, Fax: +65-6213-0300

Renesas Electronics Malaysia Sdn.Bhd.
Unit 906, Block B, Menara Amoorp, Amocorp Trade Centre, No. 18, Jln Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia Tei: +60-3-7955-9951, Fax: +60-3-7955-99510

Renesas Electronics Korea Co., Ltd. 11F., Samik Lavied' or Bidg., 720-2 Yeoksam-Dong, Kangnam-Ku, Seoul 135-080, Korea Tel: +82-2-558-3737, Fax: +82-2-558-5141

OMX Media Component

User's Manual: MPEG-4 Video Decoder Part

Publication Date: Rev. 1.01 Dec. 15, 2014

Published by: Renesas Electronics Corporation

© 2013 Renesas Electronics Corporation. All rights reserved.

OMX Media Component

User's Manual: MPEG-4 Video Decoder Part

