

# OMX Media Component

User's Manual: MPEG-2 Video Decoder Part

32

— Preliminary —

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## OMX Media Component MPEG-2 Video Decoder Part

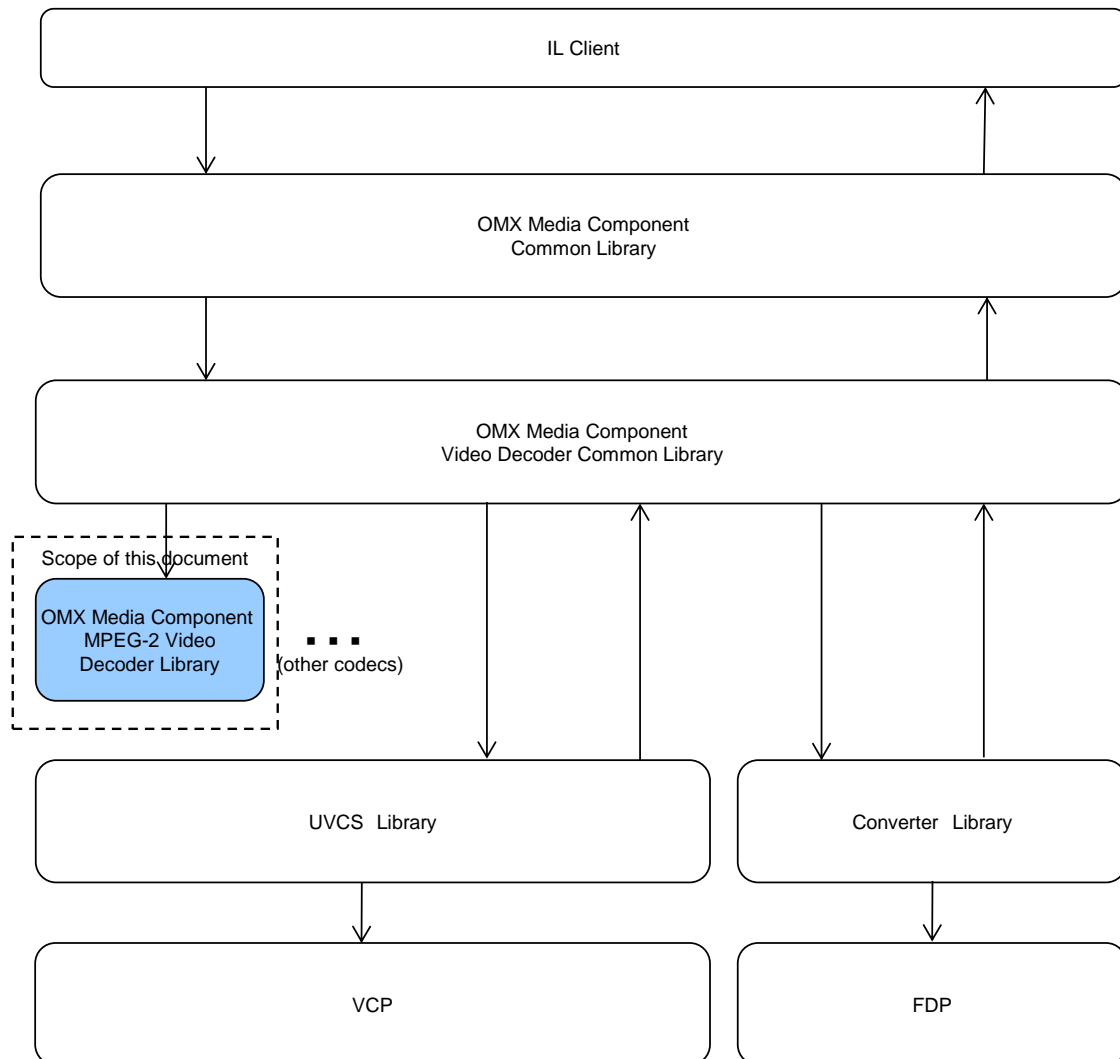
### 1. Overview

#### 1.1. About This Document

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

#### 1.2. MPEG-2 Video Decoder Media Component Overview and Scope

Figure 1-1 illustrates the software stacks for the MPEG-2 Video Decoder Media Component and shows the scope of this document. OMX Media Component MPEG-2 Video Decoder Library is a library that provides MPEG-2 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-2 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_m2v.h	-
OMXR_Extension_m2vd.h	-

### 1.4. Role Name and Component Name

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

**Table 1-2 Role Name and Component Name**

Role name	Component name
video_decoder.mpeg2	OMX.RENESAS.VIDEO.DECODER.MPEG2

### 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 Common Part	The common specifications for OMX Video Decoder Media Component
[3]	OpenMAX Integration Layer Application Programming Interface Specification Version 1.1.2, September 1, 2008	<a href="http://www.khronos.org/registry/omxil/specs/OpenMAX_IL_1_1_2_Specification.pdf">http://www.khronos.org/registry/omxil/specs/OpenMAX_IL_1_1_2_Specification.pdf</a>
[4]	OMX Integration Guide for <OS >	Integration guide for OMX Media Component. Substitute <OS> with 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.



## 2. Functions

MPEG-2 Video Decoder Media Component is a media component which provides functions to decode video stream that is compressed according to the MPEG-2 Video standard. MPEG-2 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-2 Video Decoder Media Component supports.

**Table 2-1 Supported Codec Standard and Functions**

Codec standard	ISO / IEC 13818-2 (MPEG-2 Video Stream) ISO / IEC 11172-2 (MPEG-1 Video Stream)
Profile	<MPEG-2 Video> Simple / Main Profile <MPEG-1 Video> N/A
Level	<MPEG-2 Video> Main Level (Simple Profile) Main / High-1440 / High / HighP Level (Main Profile) <MPEG-1 Video> N/A
Unsupported tools	-
Picture size	<Progressive> <sup>Note1</sup> - Width : 80 - 1920 (must be multiple of 2) - Height : 80 - 1088 (must be multiple of 2) <Interlace> <sup>Note1</sup> - Width : 80 - 1920 (must be multiple of 2) - Height : 80 - 1088 (must be multiple of 4)
Bit rate	Maximum 40Mbps/s <sup>Note2</sup>
Frame rate	Maximum 60p / 60i <sup>Note2</sup>
Input format	MPEG-2 Video Elementary Stream
Output format	YUV420 Semi-Planar 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

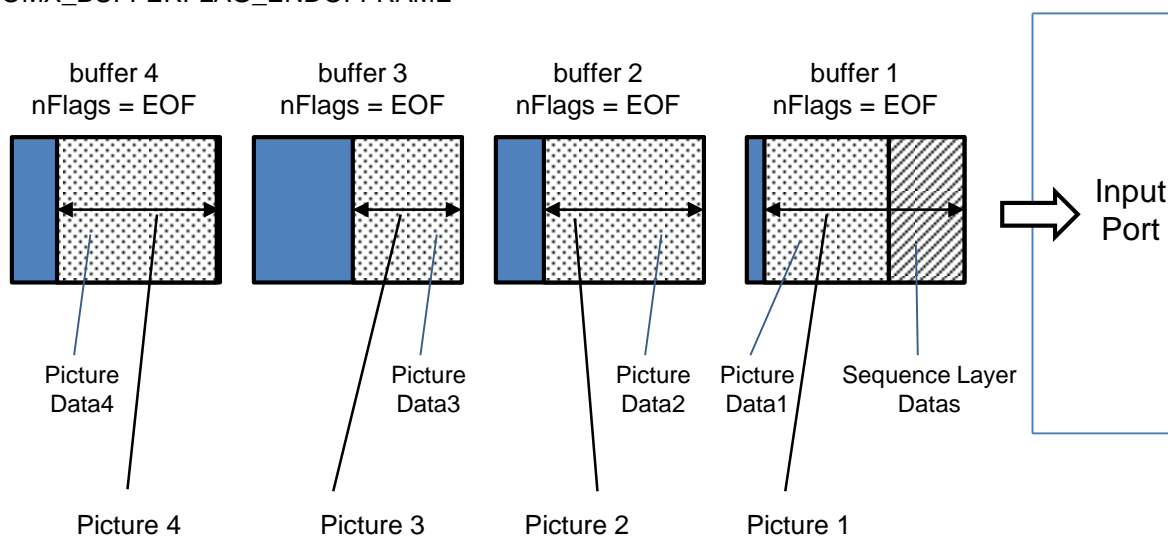
- The input data is picture data unit that is defined as either of the following:
  - A frame data of progressive contents (see Figure 3-1)
  - An interlaced field (see Figure 3-2)
  - A pair of interlaced fields (see Figure 3-3)
- OMX\_BUFFERFLAG\_ENDOFFRAME must be set in the *nFlags* member of the OMX\_BUFFERHEADERTYPE structure only when a buffer payload contains the last data of a picture data.
- 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.

(nFlags)

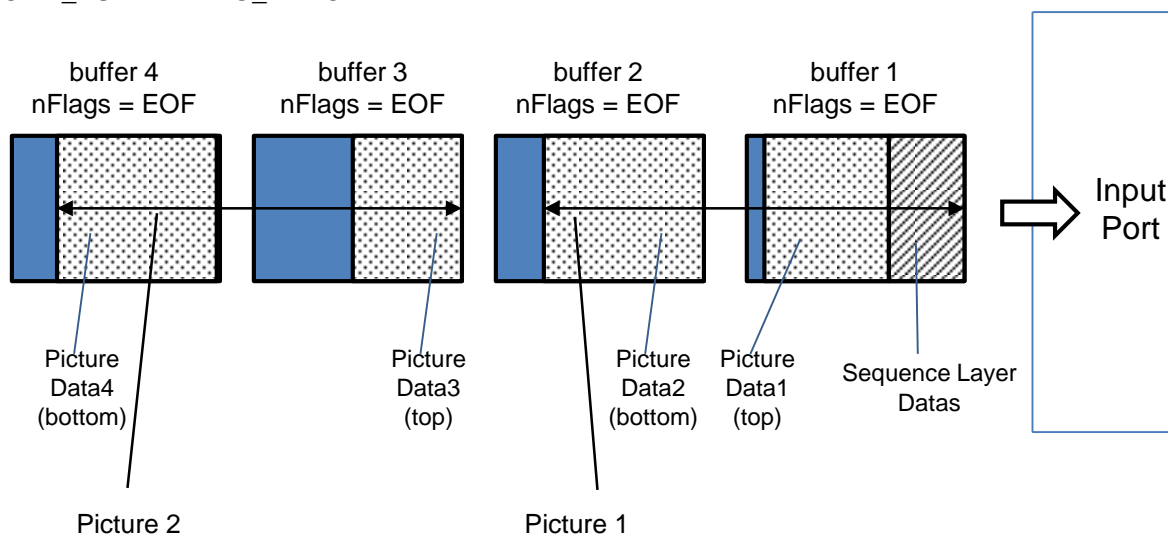
EOF : OMX\_BUFFERFLAG\_ENDOFFRAME



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

(nFlags)

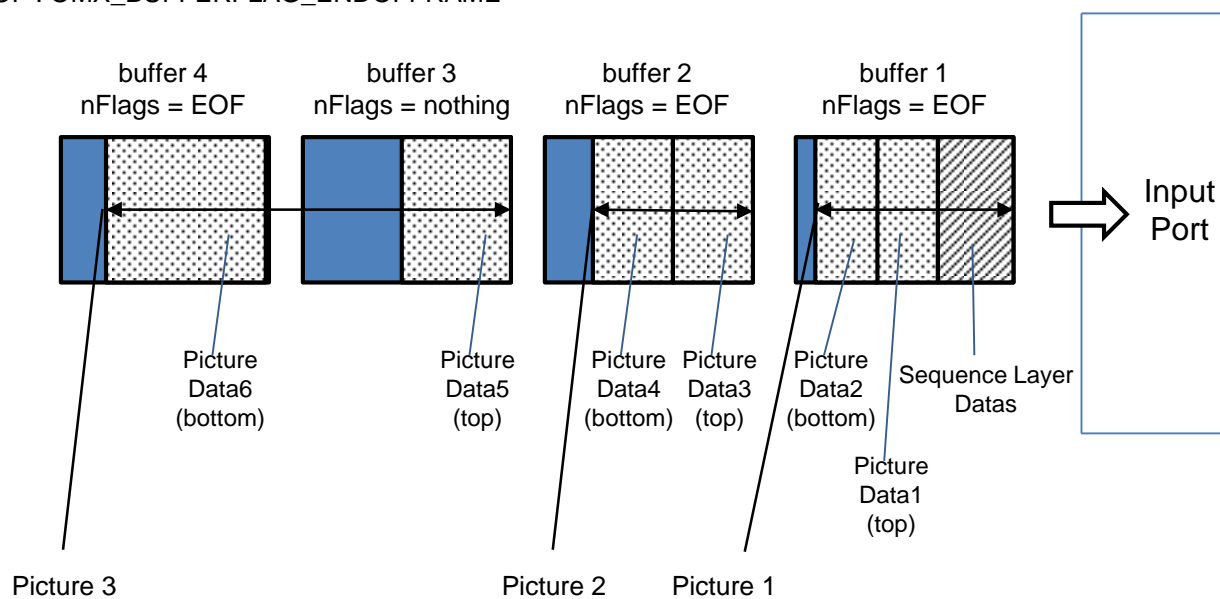
EOF : OMX\_BUFFERFLAG\_ENDOFFRAME



**Figure 3-2 Example of Input Buffer Sequence – An Interlaced Field Unit**

(nFlags)

EOF : OMX\_BUFFERFLAG\_ENDOFFRAME



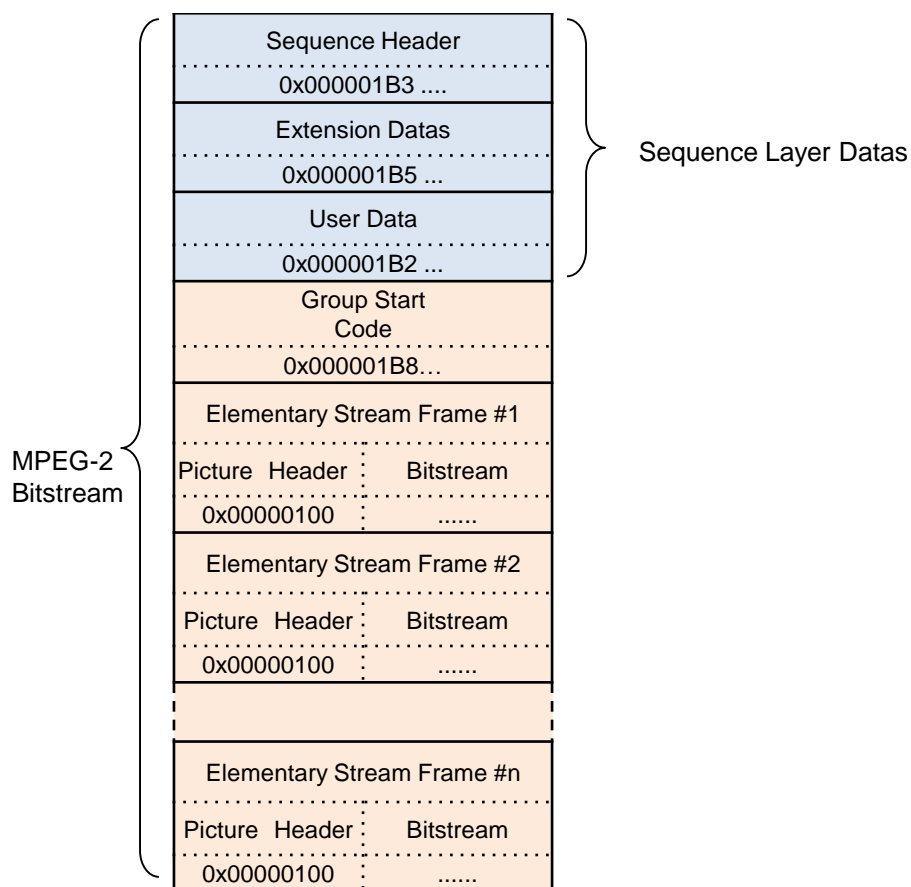
**Figure 3-3 Example of Input Buffer Sequence – A Pair of Interlaced Fields**

### **3.1.2. Output Buffer Payload**

See related document [2].

### 3.2. Input Stream Data Format

Figure 3-4 illustrates the input stream format of the MPEG-2 Video Decoder Media Component.



**Figure 3-4 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-2 Video Decoder Media Component

Table 5-1 lists the OpenMAX IL standard indexes that are available for MPEG-2 Video Decoder Media Component.

**Table 5-1 Available Standard Indexes for MPEG-2 Video Decoder Media Component**

Index	Description
OMX_IndexParamPortDefinition	See related document [2]
OMX_IndexParamVideoPortFormat	
OMX_IndexConfigCommonOutputCrop	
OMX_IndexConfigCommonScale	
OMX_IndexParamVideoProfileLevelQuerySupported	
OMX_IndexParamVideoProfileLevelCurrent	See section 5.1.1
OMX_IndexParamVideoMpeg2	

#### 5.1.1. OMX\_IndexParamVideoMpeg2

[Description]	An index to access MPEG-2 Video codec related parameters.
[Corresponding Structure]	OMX_VIDEO_PARAM_MPEG2TYPE structure
[Notes]	None

## 5.2. Extended Indexes of MPEG-2 Video Decoder Media Component

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

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

Index	Description
OMXR_MC_IndexParamVideoReorder	See related document [2]
OMXR_MC_IndexParamVideoDeinterlaceMode	

### 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	See related document [2]			
	OMX_IndexParamVideoPortFormat				
	OMX_IndexParamVideoProfileLevelQuerySupported				
	OMX_IndexParamVideoProfileLevelCurrent				
	OMX_IndexParamVideoMpeg2	X	X	-	-
VPB+1	OMX_IndexParamPortDefinition	See related document [2]			
	OMX_IndexParamVideoPortFormat				
	OMX_IndexConfigCommonOutputCrop				
	OMX_IndexConfigCommonScale				
	OMXR_MC_IndexParamVideoReorder				
	OMXR_MC_IndexParamVideoDeinterlaceMode				

X : Valid  
- : Invalid

## 6. Structures

Table 6-1 lists MPEG-2 Video Decoder Media Component specific structures.

**Table 6-1 MPEG-2 Video Decoder Media Component Specific Structures**

Structure Name	Description
OMX_VIDEO_PARAM_MPEG2TYPE	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	<p>Indicates the access attribute of the member in the OMX_GetParameter() or OMX_GetConfig().</p> <p>“R” means IL client can get a value from the member.</p> <p>“W” means IL client must specify a value for the member.</p>	<p>Indicates the access attribute of the member in the OMX_SetParameter() or OMX_SetConfig().</p> <p>“W” means IL client must/can specify a value for the member.</p> <p>“-“ means a specified value is ignored and not reflected.</p>

## 6.1. OMX\_VIDEO\_PARAM\_MPEG2TYPE

[Description] See related document [3] section 4.3.14.

[Definition] See related document [3] section 4.3.14.

[Index] OMX\_IndexParamVideoMpeg2

[Member]

Member Name	Get	Set
<i>nSize</i>	W	W
<i>nVersion</i>	W	W
<i>nPortIndex</i>	W	W
<i>nPFrames</i>	R	-
<i>nBFrames</i>	R	-
<i>eProfile</i>	R	-
<i>eLevel</i>	R	-

[Details]

### *nSize*

<b>Write Value</b>	The size of the structure in bytes.
<b>Read Value</b>	-
<b>Initial Value</b>	-
<b>Notes</b>	-

### *nVersion*

<b>Write Value</b>	The version number of OpenMAX IL specifications 1.1.2
<b>Read Value</b>	-
<b>Initial Value</b>	-
<b>Notes</b>	-

### *nPortIndex*

<b>Write Value</b>	VPB + 0
<b>Read Value</b>	-
<b>Initial Value</b>	-
<b>Notes</b>	-

### *nPFrames*

<b>Write Value</b>	-
<b>Read Value</b>	0
<b>Initial Value</b>	0
<b>Notes</b>	-

### *nBFrames*

<b>Write Value</b>	-
<b>Read Value</b>	0
<b>Initial Value</b>	0
<b>Notes</b>	-

***eProfile***

<b>Write Value</b>	-
<b>Read Value</b>	OMX_VIDEO_MPEG2ProfileSimple OMX_VIDEO_MPEG2ProfileMain OMXR_MC_VIDEO_MPEG2ProfileNone
<b>Initial Value</b>	OMX_VIDEO_MPEG2ProfileSimple
<b>Notes</b>	This member is the profile of the video stream that is currently being processed. When the video stream is MPEG1, read value is "OMXR_MC_VIDEO_MPEG2ProfileNone".

***eLevel***

<b>Write Value</b>	-
<b>Read Value</b>	OMX_VIDEO_MPEG2LevelIML OMX_VIDEO_MPEG2LevelH14 OMX_VIDEO_MPEG2LevelHL OMXR_MC_VIDEO_MPEG2LevelHPL OMXR_MC_VIDEO_MPEG2LevelNone
<b>Initial Value</b>	OMX_VIDEO_MPEG2LevelIML
<b>Notes</b>	This member is the level of the video stream that is currently being processed. When the video stream is MPEG1, read value is "OMXR_MC_VIDEO_MPEG2LevelNone".

## 6.2. Specific Usage on Common Structure Members

This section describes MPEG-2 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*

<b>Write Value</b>	80 - 1920
<b>Read Value</b>	(Current setting)
<b>Initial Value</b>	176
<b>Notes</b>	<ul style="list-style-type: none"> <li>– An odd value is rounded down to the closest even value.</li> <li>– No effects on the decode processing.</li> </ul>

#### *nFrameHeight*

<b>Write Value</b>	80 - 1920
<b>Read Value</b>	(Current setting)
<b>Initial Value</b>	144
<b>Notes</b>	<ul style="list-style-type: none"> <li>– An odd value is rounded down to the closest even value.</li> <li>– No effects on the decode processing.</li> </ul>

#### *eCompressionFormat*

<b>Write Value</b>	-
<b>Read Value</b>	OMX_VIDEO_CodingMPEG2
<b>Initial Value</b>	OMX_VIDEO_CodingMPEG2
<b>Notes</b>	-

---

### 6.2.2. OMX\_VIDEO\_PARAM\_PORTFORMATTYPE (Input Port)

[Index]      OMX\_IndexParamVideoPortFormat

[Details]

#### ***eCompressionFormat***

<b>Write Value</b>	-
<b>Read Value</b>	OMX_VIDEO_CodingMPEG2
<b>Initial Value</b>	OMX_VIDEO_CodingMPEG2
<b>Notes</b>	-



### 6.2.3. OMX\_VIDEO\_PARAM\_PROFILELEVELTYPE (ProfileLevelQuerySupport)

[Index] OMX\_IndexParamVideoProfileLevelQuerySupported

[Details]

#### ***eProfile***

<b>Write Value</b>	-
<b>Read Value</b>	OMX_VIDEO_MPEG2ProfileSimple (nProfileIndex=0) OMX_VIDEO_MPEG2ProfileMain (nProfileIndex=1)
<b>Initial Value</b>	OMX_VIDEO_MPEG2ProfileSimple
<b>Notes</b>	-

#### ***eLevel***

<b>Write Value</b>	-
<b>Read Value</b>	OMX_VIDEO_MPEG2LevelIML (nProfileIndex=0) OMX_VIDEO_MPEG2LevelHL (nProfileIndex=1)
<b>Initial Value</b>	OMX_VIDEO_MPEG2LevelIML
<b>Notes</b>	-

#### ***nProfileIndex***

<b>Write Value</b>	0, 1
<b>Read Value</b>	-
<b>Initial Value</b>	-
<b>Notes</b>	-

#### 6.2.4. OMX\_VIDEO\_PARAM\_PROFILELEVELTYPE (ProfileLevelCurrent)

[Index]      OMX\_IndexParamVideoProfileLevelCurrent

[Details]

##### ***eProfile***

<b>Write Value</b>	-
<b>Read Value</b>	OMX_VIDEO_MPEG2ProfileSimple OMX_VIDEO_MPEG2ProfileMain OMXR_MC_VIDEO_MPEG2ProfileNone
<b>Initial Value</b>	OMX_VIDEO_MPEG2ProfileSimple
<b>Notes</b>	When the video stream is MPEG1, read value is "OMXR_MC_VIDEO_MPEG2ProfileNone".

##### ***eLevel***

<b>Write Value</b>	-
<b>Read Value</b>	OMX_VIDEO_MPEG2LevelIML OMX_VIDEO_MPEG2LevelH14 OMX_VIDEO_MPEG2LevelHL OMXR_MC_VIDEO_MPEG2LevelHPL OMXR_MC_VIDEO_MPEG2LevelNone
<b>Initial Value</b>	OMX_VIDEO_MPEG2LevelIML
<b>Notes</b>	When the video stream is MPEG1, read value is "OMXR_MC_VIDEO_MPEG2LevelNone".

##### ***nProfileIndex***

<b>Write Value</b>	-
<b>Read Value</b>	0
<b>Initial Value</b>	0
<b>Notes</b>	-

---

### 6.2.5. OMXR\_MC\_VIDEO\_DECODERESULTTYPE

[Index]      N/A

[Details]

#### ***u32PictWidth***

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

#### ***u32PictHeight***

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

### 6.2.6. Buffer Flags (*nFlags*)

MPEG-2 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	Do not set this flag.

## 7. Memory Requirement

Table 7-1 describes the types of the memory that MPEG-2 Video Decoder Media Component requires. For hardware restrictions of memory, see related document [4].

**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 $1,572,864 \times nBufferCountActual$ . For details of the <i>nBufferCountActual</i> member, see related document [2].
output buffer	Hardware and CPU	Buffers for the output port.  The required memory size is $(nStride \times nSliceHeight \times 3 / 2) \times nBufferCountActual$ . 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_3	CPU	Work buffers for decoding.
stream_work_4	Hardware and CPU	
stream_work_5	Hardware and CPU	
frame_mem	Hardware	Frame buffers used for reference decoding and output.
lib_work_mem	CPU	A work buffer for storing information used for decoding control.
tmp_work_mem	CPU	A temporary work buffer required for the initial stream header decoding.

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	2 [Kbyte]	-
stream_work_3	13 [Kbyte]	Fixed size
stream_work_4	2 [Kbyte]	-
stream_work_5	1 [Kbyte]	Fixed size
frame_mem	20 [Mbyte]	-
lib_work_mem	128 [Kbyte]	Fixed size
tmp_work_mem	840 [Kbyte]	Fixed size

<b>REVISION HISTORY</b>	OMX Media Component User's Manual : MPEG-2 Video Decoder Part
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Rev.	Date	Description	
		Page	Summary
0.04	Jan. 31, 2014	—	Draft revision based on Japanese User's Manual Rev.0.04.
0.05	Mar. 25, 2014	26	Add the detailed information of Memory Requirement.
0.06	May. 29, 2014	4	Fixed Figure1-1: "Video Common Library" to "Video Decoder Common Library"
	May. 30, 2014	26	Correct the descriptions for stream_work_x and lib_work_mem in Table 7-1
	June. 4, 2014	26	Correct the value for stream_work_2 size in Table 7-2
	Jul. 4, 2014	26	Updated Description of stream_work_* in Table7-1 Updated Notes and Size in Table7-2
0.07	Jul. 29, 2014	26	Fixed Table 7-1: Highlight reference to the related document.
1.00	Aug. 20 2014	25	Add section 6.3.5.OMXR_MC_VIDEO_DECODERESULTTYPE.
	Aug. 20 2014	31	Fixed Table 7-1
	Aug. 26, 2014	7	Change ISO / IEC 13818 to ISO / IEC 13818-2.
	Aug. 29, 2014	26	Fixed Table 6-3
1.0.1	Oct.14 2014	27-28	Added the "work buffer" in Table7-1/Table7-2. Updated Notes and Size in 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

**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 Lujiazui 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 Amcorp, Amcorp Trade Centre, No. 18, Jln Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia  
Tel: +60-3-7955-9390, Fax: +60-3-7955-9510

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



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