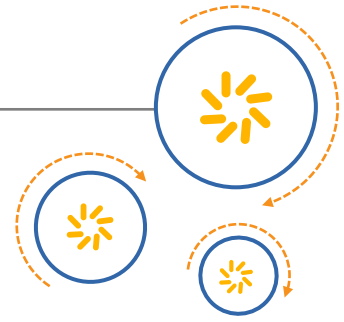




Qualcomm Technologies, Inc.



DragonBoard™ 410c based on Qualcomm® Snapdragon™ 410E processor

OMX Video Encoder - Android

September 2016

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Revision history

Revision	Date	Description
C	September 2016	Updated to 'E' part
B	June 10, 2015	Revised OMX source code information & port definition
A	May 27, 2015	Initial release

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1 Introduction

1.1 Purpose

This document is a reference for integrating hardware video decoders using the Qualcomm Technologies, Inc. (QTI) implementation of the OpenMAX (OMX) Integration Layer (IL).

1.2 Scope

This document applies to devices using the APQ8016E processor.

It is intended for third-party implementers who have multimedia frameworks that use QTI hardware codecs for the video encoder.

1.3 Conventions

Function declarations, function names, type declarations, attributes, and code samples appear in a different font, for example, `#include`.

Code variables appear in angle brackets, for example, `<number>`.

Commands to be entered appear in a different font, e.g., `copy a:*. * b:.`

Shading indicates content that has been added or changed in this revision of the document.

1.4 Acronyms and terms

Acronym or term	Definition
AVC	Automatic Volume Control
IL	Integration Layer
MPEG	Motion Picture Experts Group
OMX	OpenMAX
QTI	Qualcomm Technologies, Inc.

1.5 Additional information

For additional information, go to <http://www.96boards.org/db410c-getting-started/>

2 OMX Components

2.1 OMX core

The OMX core component is the top-level interface exposed to the multimedia framework for use with all QTI hardware codecs.

This component supports the standard OMX IL interface specification for easy plug-in and is constructed as a dynamic library.

2.2 Integration procedure

The OMX core component is the only shared library that must be linked with the client's framework to use the QTI hardware video decoders.

This library is available in the Android build as `libOmxCore.so`.

2.3 OMX components for the video encoder

The OMX video encoder components are specific and are loaded by the OMX core at runtime based on a client request. These components are derived from a common interface and implement the functionality of the specific encoder.

3 OMX Sequence

3.1 Prerequisite

Before proceeding with the OMX sequence, link to the OMX core library listed in Section 2.2.

3.2 Determining support for the role

To determine whether the QTI OMX core supports the required role, the client can enumerate the component name based on the role from the OMX core. If no component supports the given role, the output parameter for `OMX_GetRolesOfComponent` is zero.

Figure 3-1 shows the flow for an IL client to query the names of all the installed components that support a given role.

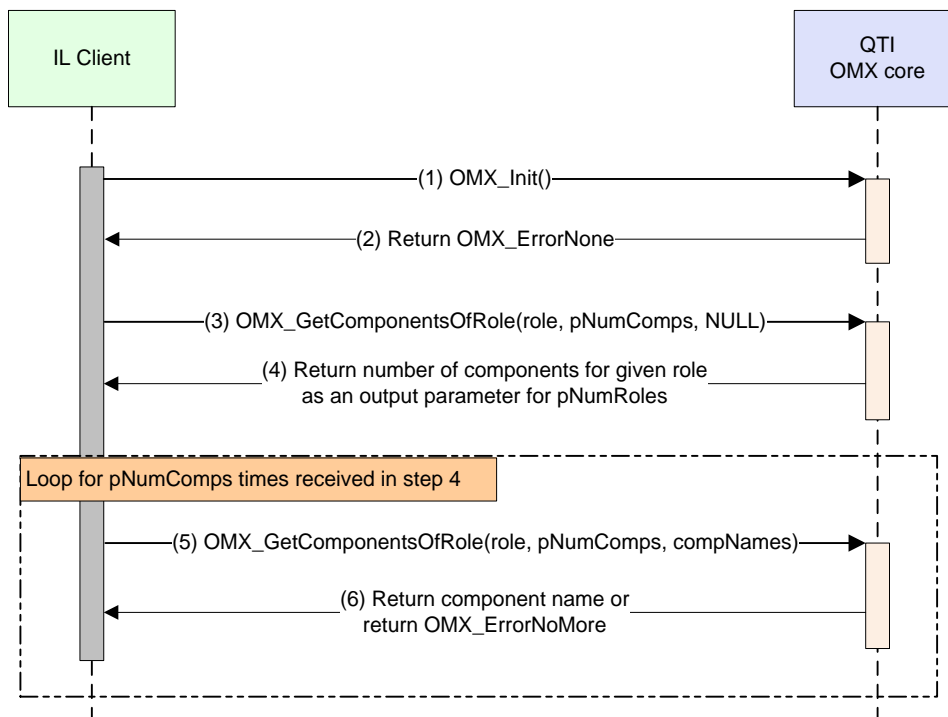


Figure 3-1 Sequence diagram for initialization

3.3 Loading the component

Figure 3-2 shows the OMX_GetHandle API used to get the component handle for the required role.

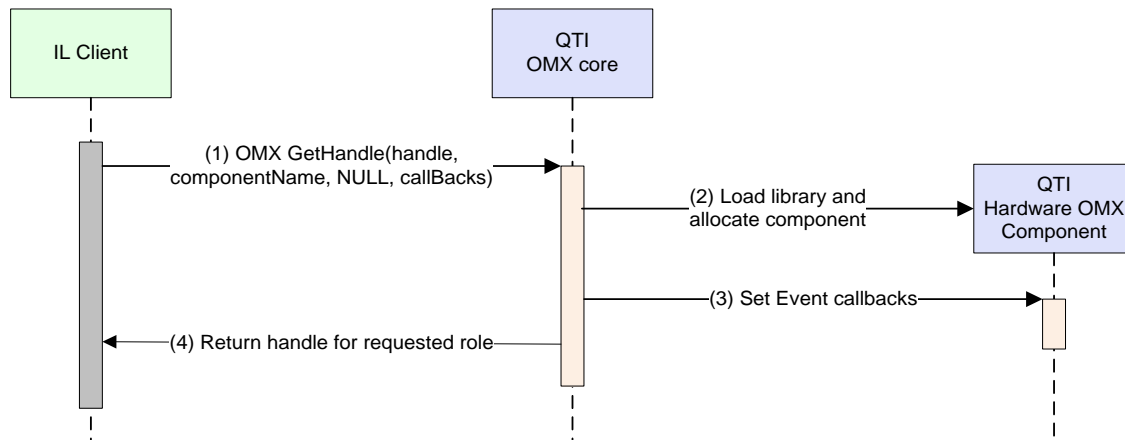


Figure 3-2 Sequence diagram for loading a component

The numbers in parentheses in Figure 3-2 refer to the following steps:

1. The OMX_GetHandle call (1) loads the component library dynamically.
2. The call initializes the components (2).
3. Callback events (OMX_CALLBACKTYPE) are set to notify the client directly for FillBufferDone, EmptyBufferDone, and Events from the components (3).

3.4 Handshake configuration of the encoder component

After the component handle is acquired, the client initializes and configures the component by retrieving the port definition (OMX_PARAM_PORTDEFINITIONTYPE) and format of the components and setting them accordingly.

Clients are encouraged to use the component port definitions as much as possible because OMX components and video drivers are optimized for specific chipsets.

Figure 3-3 shows a minimum handshake between the IL client and the component for port configuration.

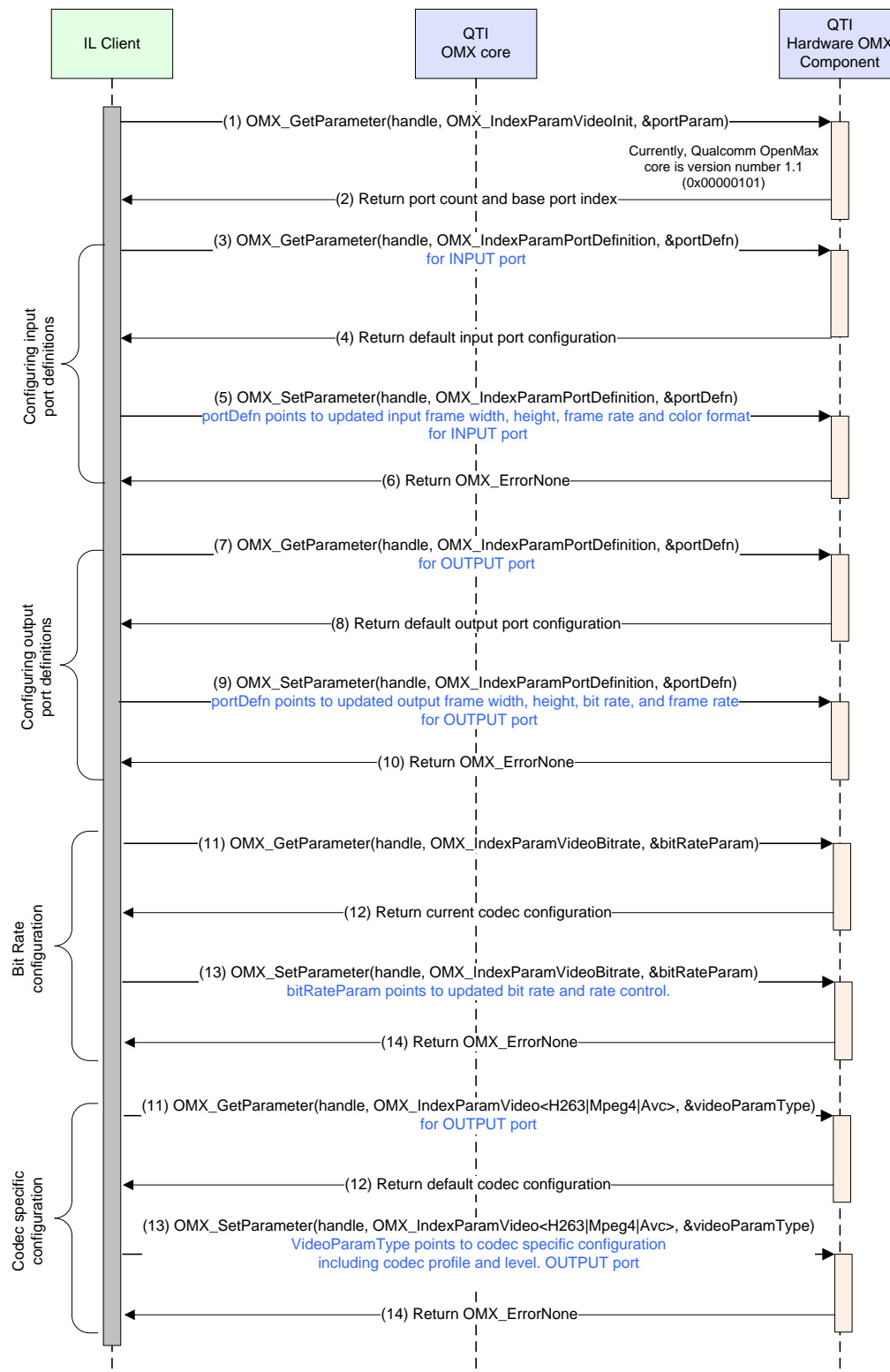


Figure 3-3 Sequence diagram for configuring a component port

The numbers in parentheses in [Figure 3-3](#) refer to the following steps:

1. `OMX_GetParameter` (with `OMX_IndexParamVideoInit`) is called (1) to retrieve the number of ports supported by the QTI OMX component.
2. The component returns the number of ports supported to retrieve the individual port configuration (2).
3. For each port, the client can get the default configuration of the input and output ports of the component (3 and 7).
4. The IL client must call `OMX_SetParameter` to configure input `nFrameWidth`, `nFrameHeight`, `eColorFormat`, `nBufferCountActual`, `xFramerate`, and `nBufferSize` (5).

The following table shows the configuration parameters that can be set using `OMX_IndexParamPortDefinition` for the input port.

Table 3-1 Parameters set with `OMX_IndexParamPortDefinition` (input port)

OMX_Index	OMX parameter	Comments
OMX_IndexParamPortDefinition (input port)	OMX_PARAM_PORTDEFINITIONTYPE; .nBufferCountMin	Minimum buffer count (obtained from <code>getparameter</code> step)
	OMX_PARAM_PORTDEFINITIONTYPE; .nBufferCountActual	Client should set this number to equal or greater than <code>nBufferCountMin</code> from the previous <code>OMX_GetParameter</code> call
	OMX_VIDEO_PORTDEFINITIONTYPE; format.video.nFrameWidth	Frame width
	OMX_VIDEO_PORTDEFINITIONTYPE; format.video.nFrameHeight	Frame height
	OMX_VIDEO_PORTDEFINITIONTYPE; format.video.xFramerate	Frame rate in Q16 format
	OMX_VIDEO_PORTDEFINITIONTYPE; .nBufferSize	Minimum buffer size in bytes allocated for this port (obtained from <code>getparameter</code> step)
	OMX_VIDEO_PORTDEFINITIONTYPE; format.video.eColorFormat	<ul style="list-style-type: none"> ▪ <code>OMX_COLOR_FormatYUV420SemiPlanar</code>→NV12 ▪ <code>QOMX_COLOR_FormatYVU420SemiPlanar</code>→NV21 ▪ <code>QOMX_COLOR_FormatAndroidOpaque</code>→RGBA8888

5. The IL client must call the `OMX_SetParameter` to configure output `nFrameWidth`, `nFrameHeight`, `nBitrate`, and `xFramerate` (9).

The following table shows the configuration parameters that can be set using `OMX_IndexParamPortDefinition` for the output port.

Table 3-2 Parameters set with `OMX_IndexParamPortDefinition` (output port)

OMX_Index	OMX parameter	Comments
OMX_IndexParamPortDefinition (output port)	OMX_PARAM_PORTDEFINITIONTYPE; .nBufferCountMin	Minimum buffer count (obtained from <code>getparameter</code> step)
	OMX_PARAM_PORTDEFINITIONTYPE; .nBufferCountActual	Client should set this number to equal or greater than <code>nBufferCountMin</code> from the previous <code>OMX_GetParameter</code> call
	OMX_VIDEO_PORTDEFINITIONTYPE; format.video.nFrameWidth	Frame width
	OMX_VIDEO_PORTDEFINITIONTYPE; format.video.nFrameHeight	Frame height
	OMX_VIDEO_PORTDEFINITIONTYPE; format.video.xFramerate	Frame rate in Q16 format
	OMX_VIDEO_PORTDEFINITIONTYPE; format.video.nBitrate	Bitrate of the frame used on the port if data is compressed
	OMX_VIDEO_PORTDEFINITIONTYPE; .nBufferSize	Minimum buffer size in bytes allocated for this port (obtained from <code>getparameter</code> step)

- The IL client must call `OMX_SetParameter` to configure the bitrate and type of rate control (13).

The following table shows the configuration parameters that can be set using `OMX_IndexParamVideoBitrate`.

Table 3-3 Parameters set with `OMX_IndexParamVideoBitrate`

OMX_Index	OMX parameter	Comments
OMX_IndexParamVideoBitrate (output port)	OMX_VIDEO_PARAM_BITRATETYPE; .eControlRate	<ul style="list-style-type: none"> OMX_Video_ControlRate Disable OMX_Video_ControlRate Variable (variable bitrate, constant frame rate) OMX_Video_ControlRate ConstantSkipFrames (constant bitrate, variable frame rate)
	OMX_VIDEO_PARAM_BITRATETYPE; .nTargetBitrate	Target bitrate for video encoding in bits per second

- `OMX_GetParameter` might be called to get a default codec-specific configuration using index `OMX_IndexParamVideoH263`, `OMX_IndexParamVideoMpeg4`, or `OMX_IndexParamVideoAvc`.
- The IL client calls `OMX_SetParameter` to configure the codec profile, level, and other codec-specific information into the OMX IL component (13). See Section 3.5 for other supported parameter configurations.

9. In the same manner, the codec profile and level can also be acquired and set by the IL Client with `OMX_IndexParamVideoProfileLevelCurrent`.

The following table shows the configuration parameters that can be set using `OMX_IndexParamVideoProfileLevelCurrent`.

Table 3-4 Parameters set with `OMX_IndexParamVideoProfileLevelCurrent`

OMX_Index	OMX parameter	Comments
OMX_IndexParamVideoProfileLevelCurrent (output port)	OMX_VIDEO_PARAM_PROFILELEVELTYPE; .eProfile	Profile used
	OMX_VIDEO_PARAM_PROFILELEVELTYPE; .eLevel	Chosen processing level for a profile

3.5 Encoder configuration parameters

The OMX IL component is able to accept various encode parameters in addition to the mandatory parameters, such as input frame width and height, target frame rate, target bitrate, profile, and level. [Figure 3-4](#) shows how to set specific parameters.

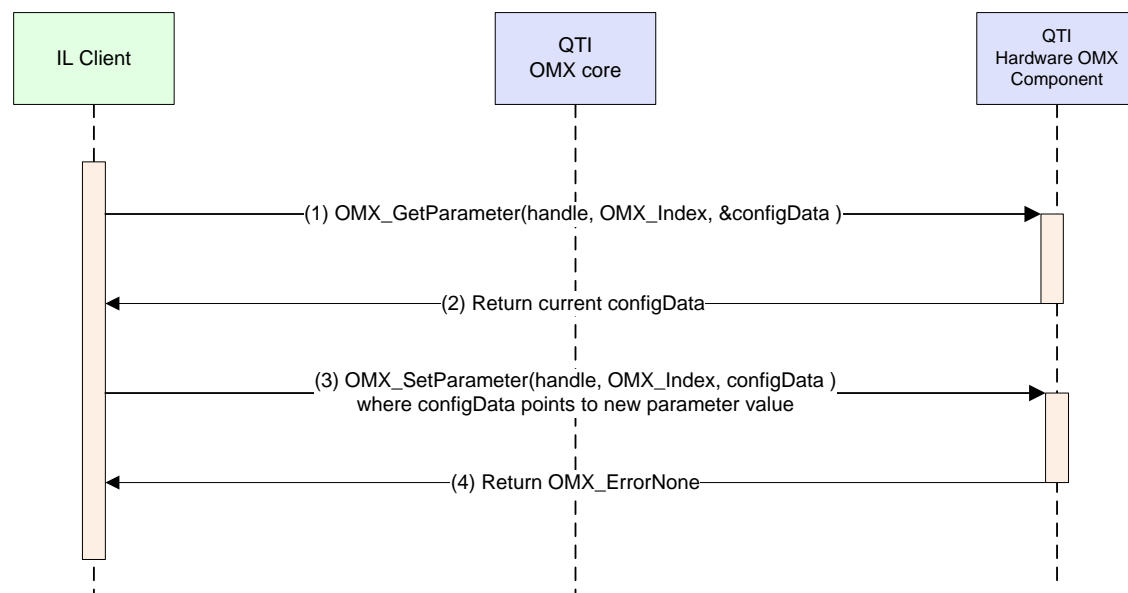


Figure 3-4 Sequence diagram for configuring encoder with `OMX_Index` parameter

The numbers in parentheses in [Figure 3-4](#) refer to the following steps:

1. The IL client can obtain the current configuration using `OMX_GetParameter` (1).
2. The IL client must pass the OMX parameter information using `OMX_SetParameter` with corresponding `OMX_Index` before sending input data through `OMX_EmptyThisBuffer` (3).

The table shows the configuration parameters that can be set using OMX_Index.

Table 3-5 Parameters set using OMX_Index

OMX_Index	OMX parameter	Comments
OMX_IndexParamVideoPortFormat (input port)	OMX_VIDEO_PORTDEFINITIONTYPE; .eColorFormat	<ul style="list-style-type: none"> OMX_COLOR_FormatYUV420SemiPlanar→V4L2_PIX_FMT_NV12 QOMX_COLOR_FormatYVU420SemiPlanar→V4L2_PIX_FMT_NV21 QOMX_COLOR_FormatAndroidOpaque→RGBA8888
OMX_IndexParamVideoPortFormat (output port)	OMX_VIDEO_PORTDEFINITIONTYPE; .xFramerate	Frame rate in Q16 format
OMX_IndexParamVideoErrorCorrection (output port)	OMX_VIDEO_PARAM_ERRORCORRECTIONTYPE; .bEnableHEC	Enables header extension code
	OMX_VIDEO_PARAM_ERRORCORRECTIONTYPE; .nResynchMarkerSpacing	Resynchronization marker interval in bits
OMX_IndexParamVideoIntraRefresh (output port)	OMX_VIDEO_PARAM_INTRAREFRESHTYPE; .eRefreshMode	Cyclic intra-refresh→0
	OMX_VIDEO_PARAM_INTRAREFRESHTYPE; .nCirrMBs	Number of consecutive macroblocks to be coded as intra when Cyclic intra-refresh is enabled (less than total number of MB in frame)
OMX_QcomIndexParamVideoEncodeMetaBufferMode (input port)	StoreMetaDataInBuffersParams; .bStoreMetaData	<p>Enables usage of MetaBufferMode</p> <p>When metadata is enabled, information about the input buffer is passed instead of the actual contained data</p> <p>See Section 3.15 for more information</p>

OMX_Index	OMX parameter	Comments
OMX_QcomIndexParam IndexExtraDataType	QOMX_INDEXEXTRADATATYPE; .nIndex	Possible values: (OMX_INDEXTYPE)OMX_ExtraDataVideoEncoderSliceInfo (OMX_INDEXTYPE)OMX_ExtraDataVideoEncoderMBInfo (OMX_INDEXTYPE)OMX_ExtraDataVideoLTRInfo
	QOMX_INDEXEXTRADATATYPE; .nPortIndex	Port index information
OMX_IndexParam StandardComponent Role	OMX_PARAM_COMPONENTROLE TYPE; .cRole	Specifies codec
OMX_QcomIndexParam VideoQPRange	OMX_QCOM_VIDEO_PARAM_ QPRANGETYPE; .minQP	Sets the minimum quantization parameter used during encoding; recommended to leave default
	OMX_QCOM_VIDEO_PARAM_ QPRANGETYPE; .maxQP	Sets the maximum quantization parameter used during encoding; recommended to leave default
OMX_IndexParam VideoQuantization	OMX_VIDEO_PARAM_ QUANTIZATIONTYPE; .nQpI	Sets this quantization value for all I frames
	OMX_VIDEO_PARAM_ QUANTIZATIONTYPE; .nQpP	Sets this quantization value for all P frames
	OMX_VIDEO_PARAM_ QUANTIZATIONTYPE; .nQpB	Sets this quantization value for all B frames
QOMX_IndexParam VideoInitialQp	OMX_EXTNINDEX_VIDEO_INITIAlQP; .bEnableInitQP	Enables this setting
	OMX_EXTNINDEX_VIDEO_INITIAlQP; .nQpI	Sets this quantization value for just the first I frame
	OMX_EXTNINDEX_VIDEO_INITIAlQP; .nQpP	Sets this quantization value for just the first P frame
	OMX_EXTNINDEX_VIDEO_INITIAlQP; .nQpB	Sets this quantization value for just the first B frame
OMX_QcomIndexParam SequenceHeaderWith IDR	PrependSPSPSToIDRframes Params; .bEnable	Prepends SPS/PPS with every IDR frame
OMX_QcomIndexParam H264AUDelimiter (H.264 only)	OMX_QCOM_VIDEO_CONFIG_H264_ AUD; .bEnable	Adds a delimiter for separating metadata information from payload
OMX_QcomIndex Hierarchical Structure (H.264 and VP8 only)	QOMX_VIDEO_HIERARCHICAL LAYERS; .eHierarchicalCodingType	Possible values: ▪ QOMX_HIERARCHICAL CODING_P ▪ QOMX_HIERARCHICAL CODING_B
	QOMX_VIDEO_HIERARCHICAL LAYERS; .nNumLayers	Number of hierarchical layers count

OMX_Index	OMX parameter	Comments
OMX_QcomIndexParamVideoLTRCount (output port) (H.264 only)	OMX_QCOM_VIDEO_PARAM_LTRCOUNT_TYPE; .nCount	Enables LTR mode with up to .nCount LTR frames
OMX_QcomIndexParamPerfLevel	OMX_QCOM_VIDEO_PARAM_PERF_LEVEL; ePerfLevel	Possible values are: <ul style="list-style-type: none"> OMX_QCOM_PerfLevelNominal OMX_QCOM_PerfLevelTurbo; only available on KitKat product lines
OMX_QcomIndexParamH264VUITimingInfo	OMX_QCOM_VIDEO_PARAM_VUI_TIMING_INFO; .bEnable	Enables and disables H.264 video usability information; only available on KitKat and later product lines
OMX_QcomIndexParamPeakBitrate	OMX_QcomIndexParamPeakBitrate; .nPeakBitrate	Limits the maximum bitrate of the encoded video to the value specified; only available on KitKat and later product lines

Figure 3-5 and Figure 3-6 show sample call flows for using the `OMX_SetParameter` call with various parameters from the above table.

Figure 3-5 shows the `OMX_SetParameter` call flow for configuring `eColorFormat` using `OMX_IndexParamVideoPortFormat`.

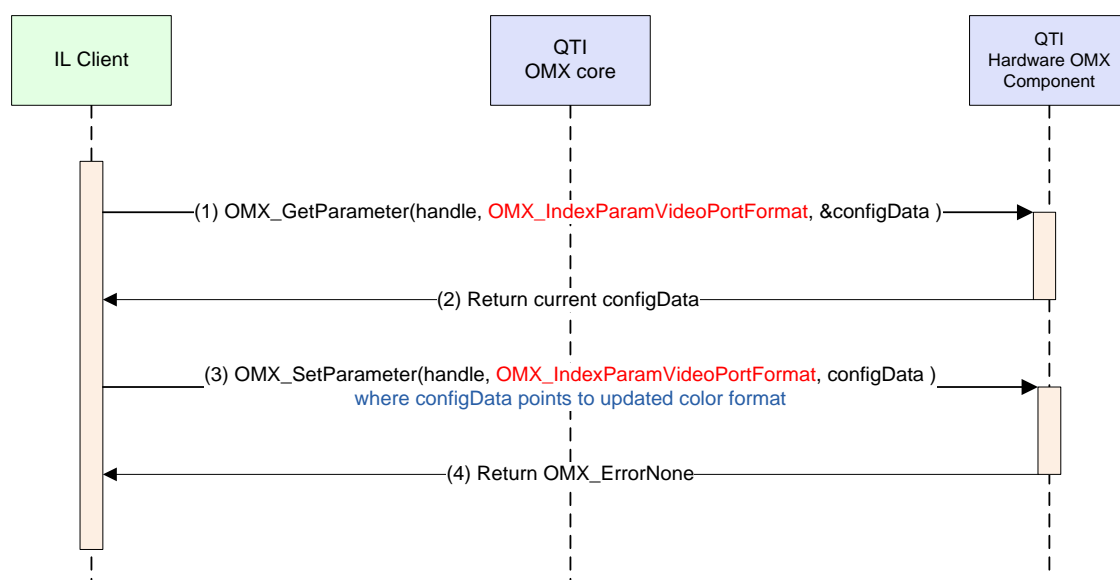


Figure 3-5 OMX_SetParameter call flow for configuring `eColorFormat`

Figure 3-6 shows the OMX_SetParameter call flow for configuring nQpI and nQpP using OMX_IndexParamVideoQuantization.

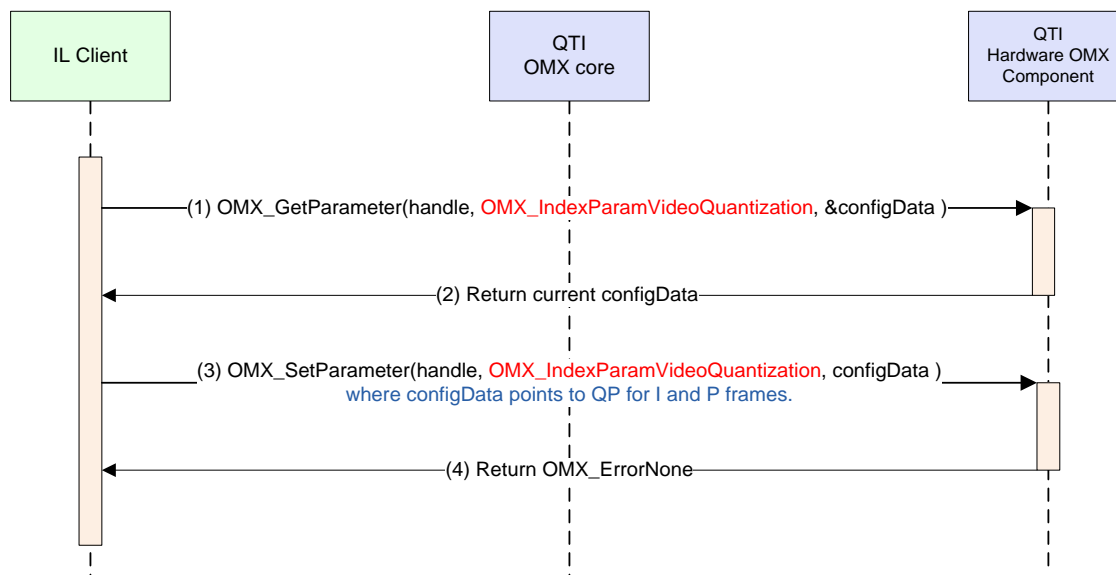


Figure 3-6 OMX_SetParameter call flow for configuring nQpI and nQpP

3.6 H.263 encoder-specific configuration parameters

QTI recommends using the H.263 encoder for the videotelephony application because it has a superior error recovery mechanism.

The encoder client must call the function OMX_SetParameter (see Figure 3-7) using OMX_IndexParamVideoH263 to pass the specific H.263 configuration, as shown in Table 3-6.

Table 3-6 H.263 encoder-specific configuration parameters

Index	OMX parameter	Comments
OMX_IndexParamVideoH263 (output port)	OMX_VIDEO_PARAM_H263TYPE; .eProfile	H263 profile
	OMX_VIDEO_PARAM_H263TYPE; .eLevel	Maximum processing level supported for a profile
	OMX_VIDEO_PARAM_H263TYPE; .nPFrames	Intraperiod; number of P frames within I frames

Figure 3-7 shows the OMX_SetParameter call flow for configuring eProfile, eLevel, and nPFrames using OMX_IndexParamVideoH263.

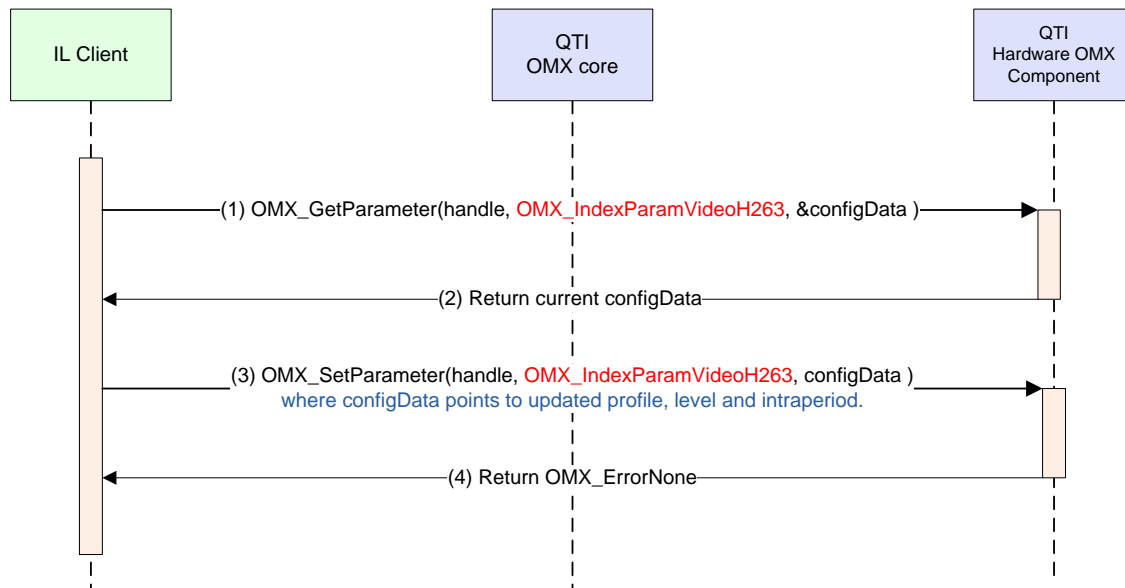


Figure 3-7 OMX_SetParameter call flow for configuring eProfile, eLevel, and nPFrames

3.7 MPEG-4-specific configuration parameter

The IL client can call OMX_SetParameter with the index OMX_IndexParamVideoMpeg4 for setting any specific MPEG-4 configuration, as shown in Table 3-7.

Table 3-7 MPEG-4-specific configuration parameter

Index	OMX parameter	Comments
OMX_IndexParamVideoMpeg4 (output port)	OMX_VIDEO_PARAM_MPEG4TYPE;.eProfile	MPEG-4 profile
	OMX_VIDEO_PARAM_MPEG4TYPE;.eLevel	Maximum processing level supported for a profile
	OMX_VIDEO_PARAM_MPEG4TYPE;.nPFrames	Intraperiod; number of P frames within I frames
	OMX_VIDEO_PARAM_MPEG4TYPE;.nBFrames	Intraperiod; number of B frames within I frames
	OMX_VIDEO_PARAM_MPEG4TYPE;.nTimeIncRes	VOP time increment resolution for MPEG-4
	OMX_VIDEO_PARAM_MPEG4TYPE;.nSliceHeaderSpacing	Number of macroblocks in a slice; make zero if not used

Figure 3-8 shows the OMX_SetParameter call flow for configuring eProfile, eLevel, nPFrames, nTimeIncRes, and nSliceHeaderSpacing using OMX_IndexParamVideoMpeg4.

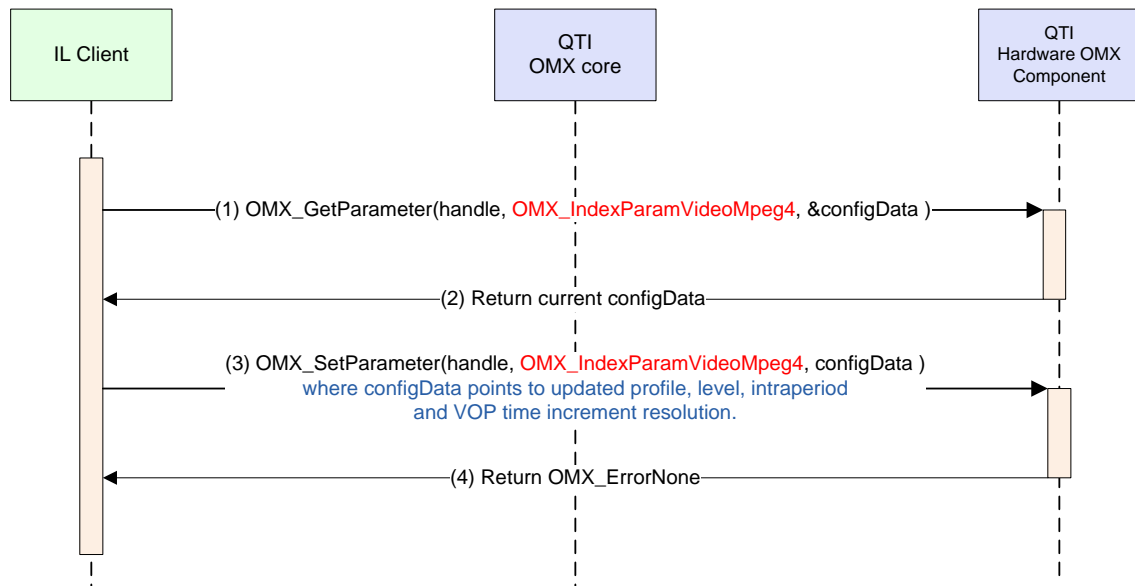


Figure 3-8 OMX_SetParameter call flow for configuring eProfile, eLevel, nPFrames, nTimeIncRes, and nSliceHeaderSpacing

3.8 VP8 encoder configuration

The encoder client might call the function OMX_SetParameter using OMX_IndexParamVideoVp8 for setting the VP8 configuration, as shown in Table 3-8.

Table 3-8 VP8 encoder configuration

Index	OMX parameter	Comments
OMX_IndexParamVideoVp8 (output port)	OMX_VIDEO_PARAM_VP8TYPE; .eProfile	VP8 profile
	OMX_VIDEO_PARAM_VP8TYPE; .eLevel	Maximum processing level supported for a profile

Figure 3-9 shows the OMX_SetParameter call flow for configuring eProfile and eLevel using OMX_IndexParamVideoVp8.

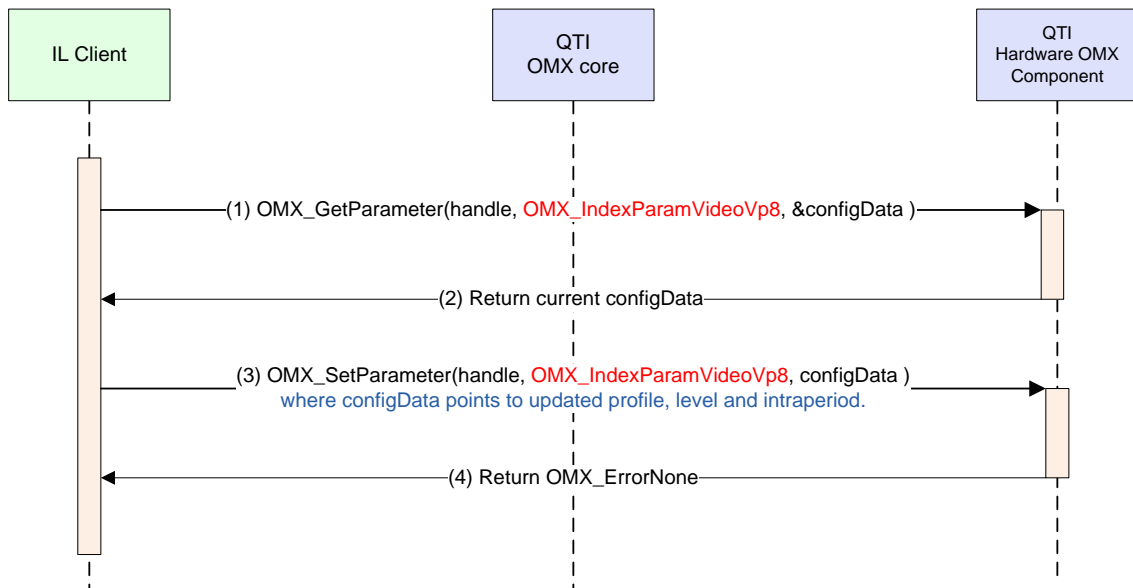


Figure 3-9 OMX_SetParameter call flow for configuring eProfile and eLevel

3.9 Buffer allocation

After configuring the component, the buffers are allocated. QTI hardware components use physical memory for buffers that interface with the codec accelerator. Figure 3-10 shows the buffer allocation sequence model.

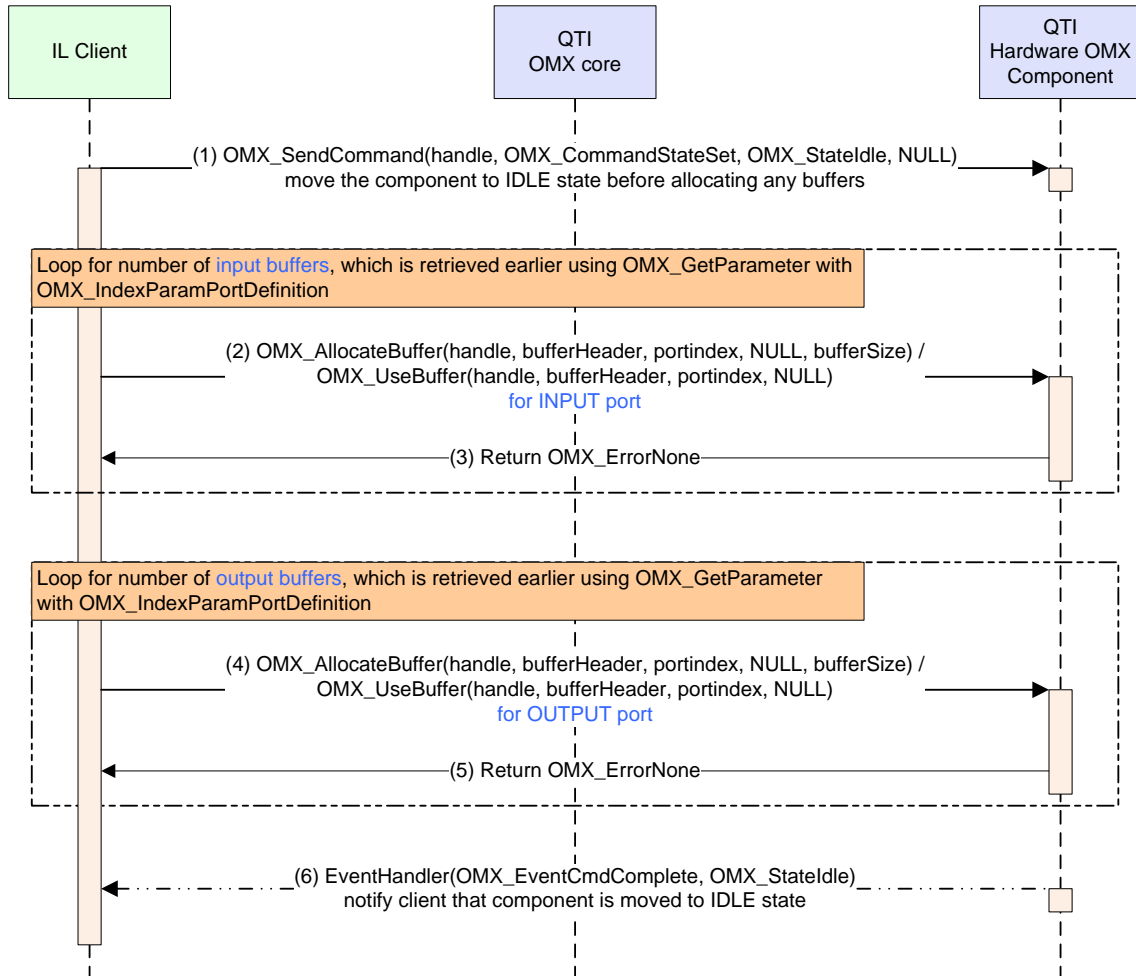


Figure 3-10 Sequence diagram for buffer allocation

The numbers in parentheses in Figure 3-10 refer to the following steps:

1. The components are moved from the Loaded state to the Idle state (1) to allocate the buffer.
2. On the input port, the client can use either `OMX_UseBuffer` or `OMX_AllocateBuffer` calls to the OMX component (2). This should be called for the number of input buffers in a loop.
3. QTI's camera solution can allocate physical contiguous memory and provide the color format required. For better performance, use `OMX_UseBuffer` on the input port, which avoids the memory copy of input YUV frames and saves memory usage and MIPS.
4. On the output port, the client can use either `OMX_UseBuffer` or `OMX_AllocateBuffer` calls to the OMX component (4). This should be called for the number of input buffers in a loop.

- After the buffers are successfully allocated on the input and output ports, the OMX components generate the `OMX_EventCmdComplete` event for the Loaded-to-Idle state transition and send it to the client using `EventHandlerCallback` (6).

3.10 Data processing

After the component is ready for encoding after buffer allocation and configuration, the client can transition the component to the Executing state, after which the client can start sending the input bitstream for processing.

The OMX component expects correct and updated timestamps in each input buffer, `OMX_BUFFERHEADERTYPE.nTimeStamp`, because they are used for target frame rate and I/P frame frequency calculations.

Figure 3-11 shows the sequence of calls for processing the input bitstream.

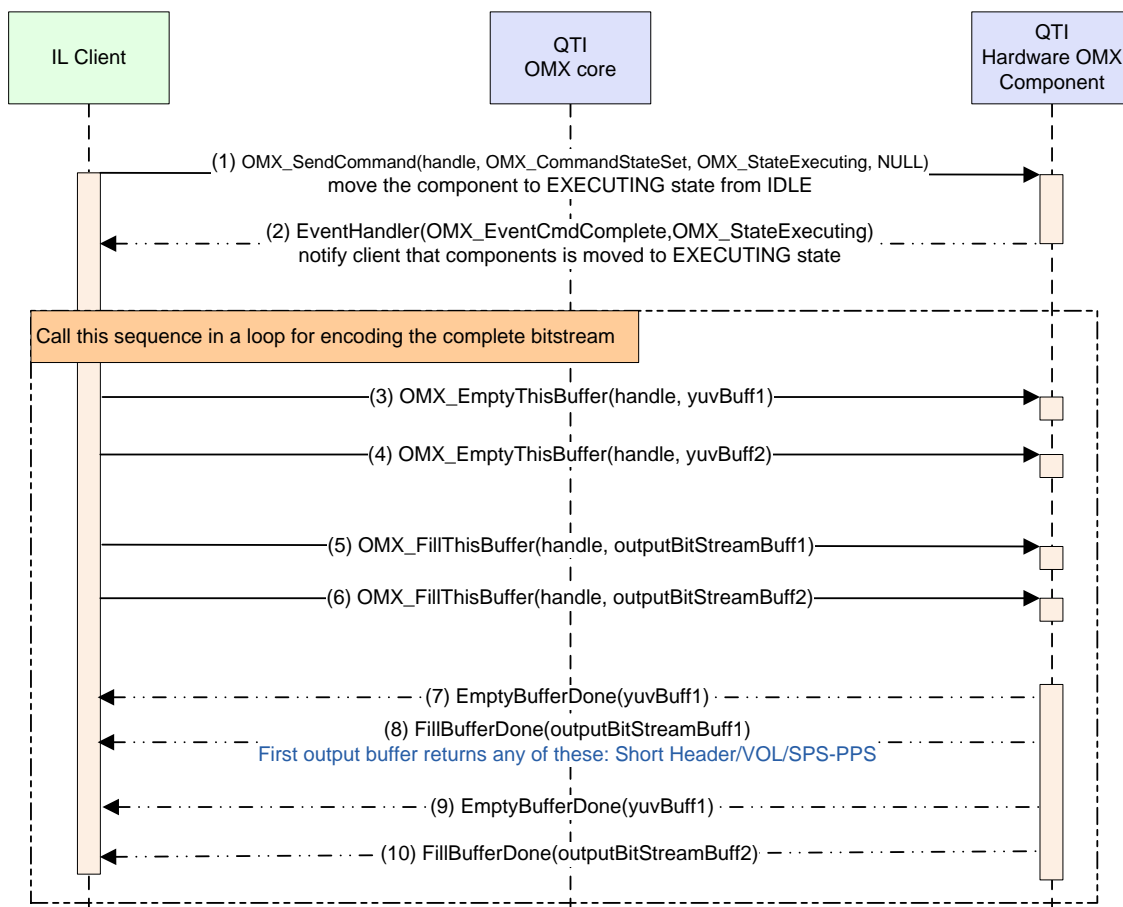


Figure 3-11 Sequence diagram for data flow

The numbers in parentheses in Figure 3-11 refer to the following steps:

- Transition the component from the Idle state to the Executing state (1).
- Wait for `OMX_EventCmdComplete` (2).

3. After the IL client receives the command complete event for state transition, it can start sending data to the component.
4. Call `OMX_EmptyThisBuffer` (3 and 4) with the YUV data that is to be encoded.
5. Call `OMX_FillThisBuffer` (5 and 6) with the output buffers that can hold the video bitstream data.
6. The component generates the `EmptyBufferDone` (7 and 9) and `FillBufferDone` (8 and 10) callbacks to notify the client after processing the data.
7. The first `FillThisBufferDone` callback points to a buffer with the bitstream header information.
 - H263 – Short header + first frame
 - MPEG4 – VOL header
 - H264 – Sequence parameter set and picture parameter set
 - VP8 – Associated VP8 header

3.11 Dynamic configuration

Figure 3-12 shows changing parameters dynamically using `OMX_SetConfig`.

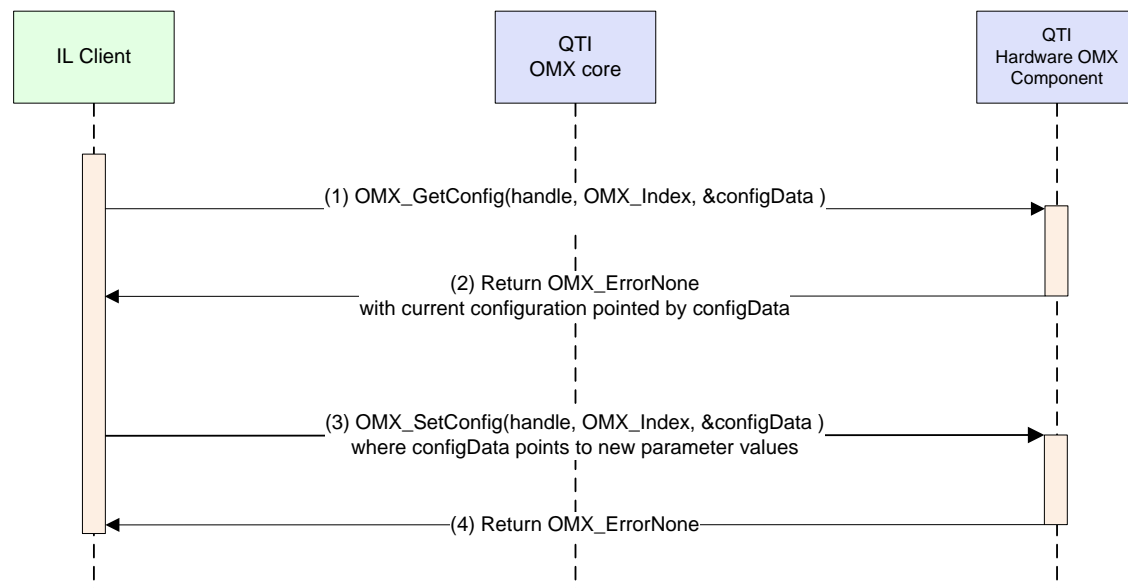


Figure 3-12 Sequence diagram for dynamically changing parameters

Table 3-9 shows the configuration parameters that can be set dynamically with OMX_SetConfig.

Table 3-9 Parameters set dynamically with OMX_SetConfig

Index	OMX parameter	Comments
OMX_IndexConfigVideoBitrate (output port)	OMX_VIDEO_CONFIG_BITRATETYPE; .nEncodeBitrate	Bitrate
OMX_IndexConfigVideoIntraVOPRefresh (output port)	OMX_CONFIG_INTRAREFRESHVOPTYPE; .IntraRefreshVOP	If IntraRefreshVOP = OMX_TRUE; , dynamically request future output buffer to be I frame
QOMX_IndexConfigVideoIntraperiod (output port)	QOMX_VIDEO_INTRAPERIODTYPE; .nPFrames QOMX_VIDEO_INTRAPERIODTYPE; .nBFrames	Dynamically change the intraperiod based on P and B frames (B frames when applicable)
OMX_IndexConfigVideoFramerate (output port)	OMX_CONFIG_FRAMERATETYPE; .xEncodeFramerate	Change the frame rate; encoder does not force output frame rate, but frame rate number is used for rate control calculations
OMX_IndexConfigVideoAVCIntraPeriod	OMX_VIDEO_CONFIG_AVCINTRAPERIOD; .nPFrames OMX_VIDEO_CONFIG_AVCINTRAPERIOD; .nIDRPeriod	Dynamically changes IDR period based on P and B frames (B frames when applicable) for AVC
OMX_IndexConfigVideoVp8ReferenceFrame (input port) (VP8 only)	OMX_VIDEO_VP8REFERENCEFRAMETYPE; .nPortIndex .bUseGoldenFrame .bGoldenFrameRefresh	Setting .bUseGoldenFrame will command the current frame to reference the golden frame instead of the previous reference frame. Setting .bGoldenFrameRefresh will use the current frame to replace the old Golden Frame as the new Golden frame.
OMX_QcomIndexConfigVideoLTRUse (input port) (H.264 only)	OMX_QCOM_VIDEO_CONFIG_LTRUSE_TYPE; .nPortIndex .nID	Will command the current frame to reference the LTR frame with ID (nID) instead of previous frame
OMX_QcomIndexConfigVideoLTRMark (input port) (H.264 only)	OMX_QCOM_VIDEO_CONFIG_LTRMARK_TYPE; .nPortIndex .nID	Will use current frame to replace the old LTR frame with ID (nID) as new LTR frame

Sample call flows for using the `OMX_SetConfiguration` call with various parameters from the above table are shown in Figure 3-13 through Figure 3-16.

Figure 3-13 shows the `OMX_SetConfiguration` call flow for setting `nEncodeBitrate` using `OMX_IndexConfigVideoBitrate`.

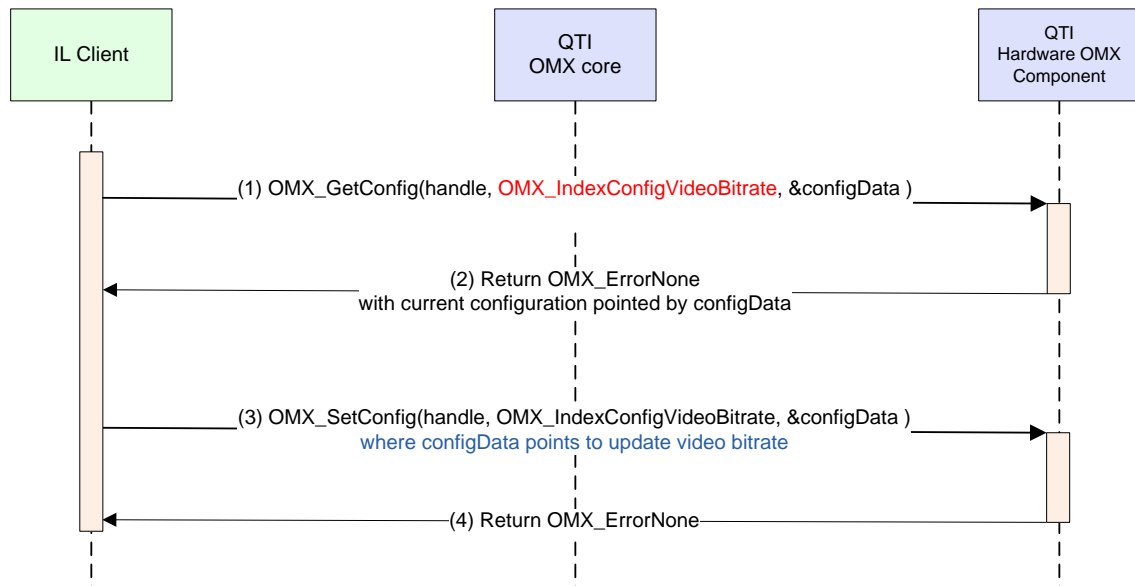


Figure 3-13 OMX_SetConfiguration call flow for setting `nEncodeBitrate`

Figure 3-14 shows the `OMX_SetConfiguration` call flow for setting `IntraRefreshVOP` using `OMX_IndexConfigVideoIntraVOPRefresh`.

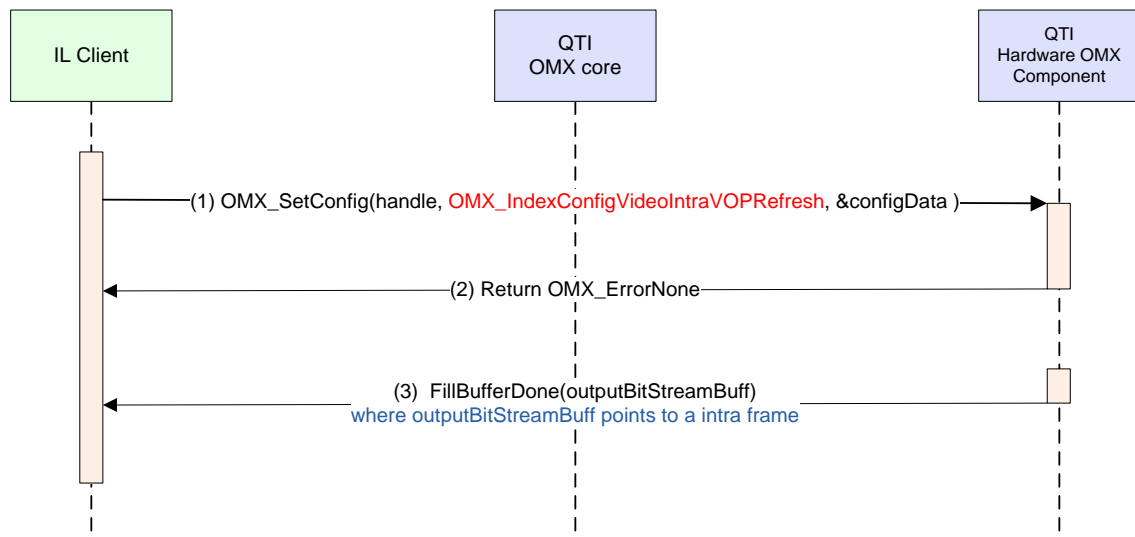


Figure 3-14 OMX_SetConfiguration call flow for setting `IntraRefreshVOP`

Figure 3-15 shows the OMX_SetConfiguration call flow for setting nPFrames per frame using QOMX_IndexConfigVideoIntraperiod.

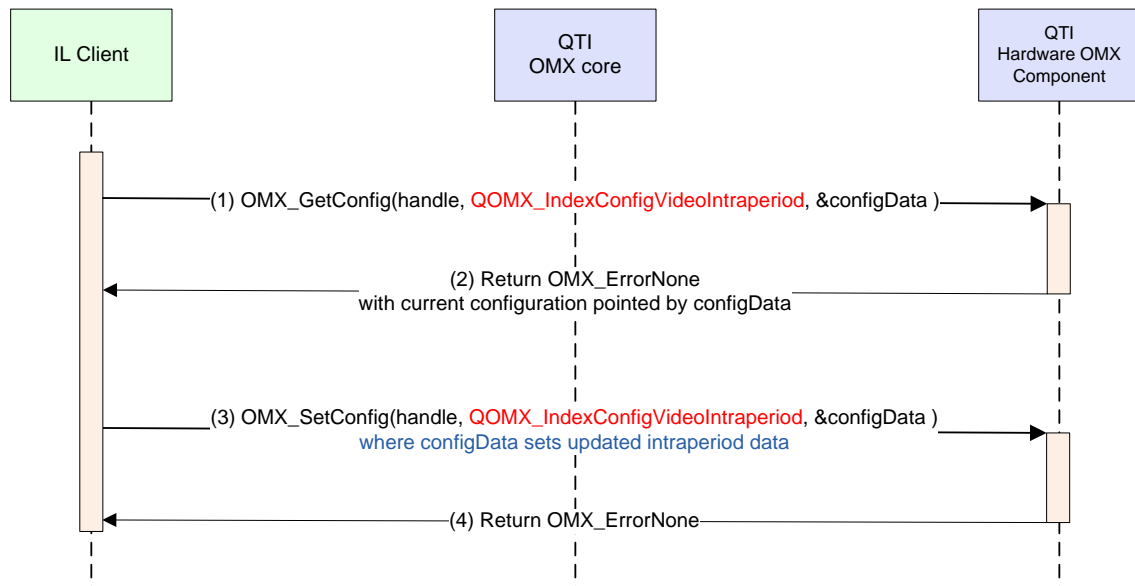


Figure 3-15 OMX_SetConfiguration call flow for setting nPFrames per frame

Figure 3-16 shows the OMX_SetConfiguration call flow for setting xEncodeFrameRate using OMX_IndexConfigVideoFramerate.

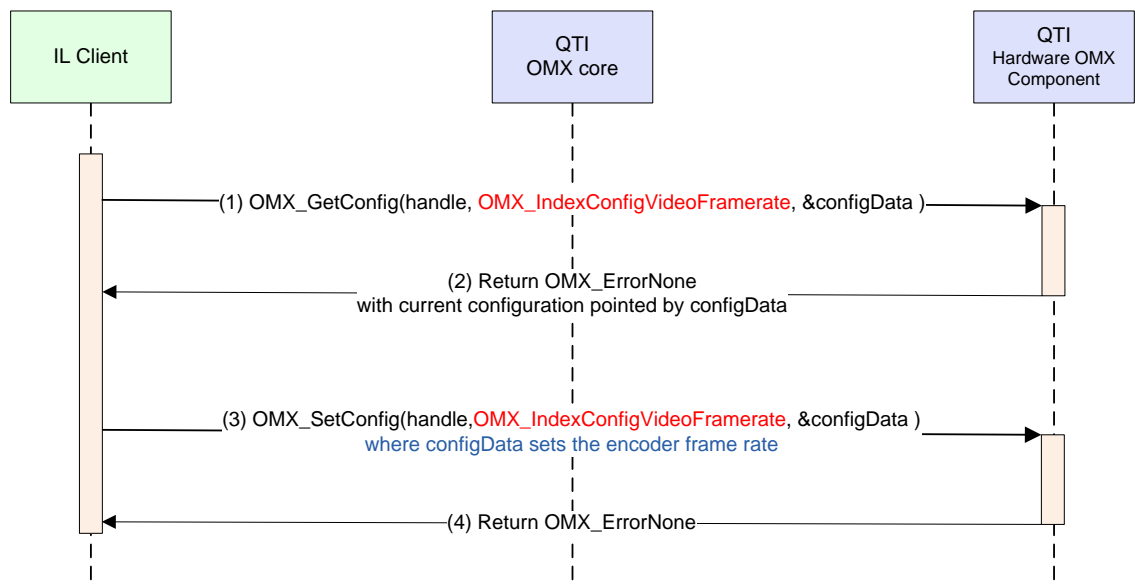


Figure 3-16 OMX_SetConfiguration call flow for setting xEncodeFrameRate

3.12 Deinitializing the component and OMX core

To deinitialize the OMX core, active components must be freed by moving them to the Execute→Idle→Loaded state, then freeing the input and output buffers. Figure 3-17 shows the teardown process of the component and OMX core.

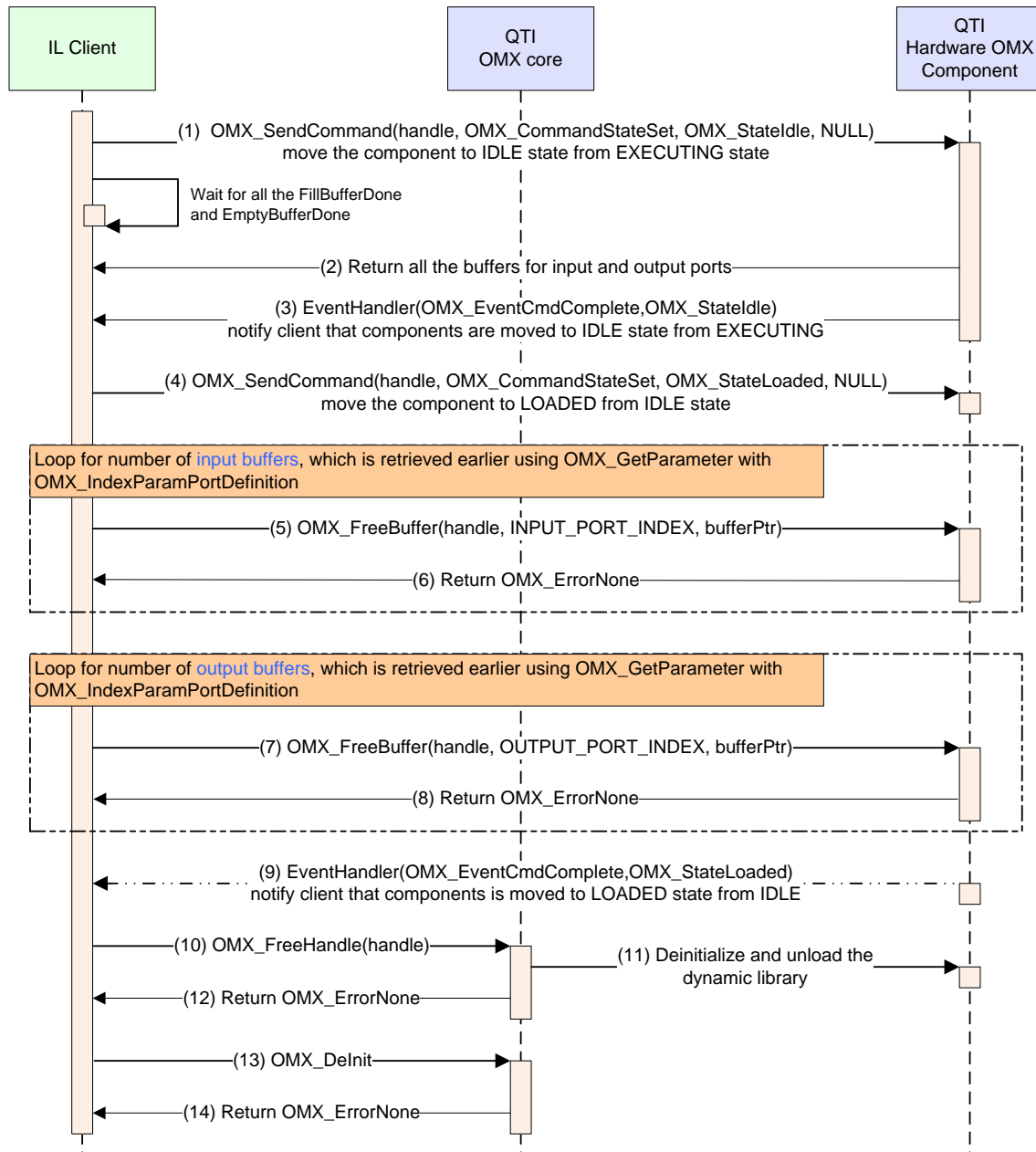


Figure 3-17 Sequence diagram for deinitialization

The numbers in parentheses in Figure 3-17 refer to the following steps:

1. Move the component from the Execute state to the Idle state (1).
2. Wait for all buffers to be returned by the component.

3. The component returns all buffers to the IL client (2).
4. The component generates `OMX_EventCmdComplete` for the Execute→Idle state transition (3).
5. Transition the component from the Idle state to the Loaded state (4).
6. Free all input and output buffers (5 to 8).
7. Wait for `OMX_EventCmdComplete` for the Idle→Loaded state transition.
8. The client receives the command `OMX_EventCmdComplete` for the Loaded-to-Idle state transition (9).
9. Call `OMX_FreeHandle` to the OMX core to release the component handle (10).
10. Call `OMX_DeInit` to deinitialize the OMX core (13).

3.13 Guidelines for enabling B frames and MetaBuffer mode

3.13.1 Enabling B frames

Video encoding with B frames is available only on certain codec/profile configurations. B frames are available by default when a profile is higher than:

- `OMX_VIDEO_MPEG4ProfileSimple` for MPEG4 encoding
- `OMX_VIDEO_AVCProfileBaseline` for AVC encoding

OMXCodec sets the B frames by calling `OMX_SetParameter()` to the OMX IL component with a codec type of `OMX_IndexParamVideoMpeg4` or `OMX_IndexParamVideoAvc` along the `nBFrames` parameter, which specifies the number of B frames within the GOP structure.

3.13.2 MetaBuffer mode

3.13.2.1 Initiation of Metadata mode

Call `OMX_SetParameter` with an extension of `OMX_QcomIndexParamVideoEncodeMetaBufferMode`. This enables the component to operate in MetaBuffer mode where the `pBuffer` pointer in the OpenMAX buffer header contains the metadata instead of the actual buffer containing YUV. QTI defines the metastructure as:

```
typedef enum {
    kMetadataBufferTypeCameraSource = 0,
    kMetadataBufferTypeGrallocSource = 1,
} MetadataBufferType;
typedef struct buffer_handle_t
{
    int version;           /* sizeof(native_handle_t) */
    int numFds;            /* number of file-descriptors at &data[0] */
    int numInts;           /* number of ints at &data[numFds] */
    int data[0];           /* numFds + numInts ints */
} buffer_handle_t;
```

```
typedef struct encoder_media_buffer_type {  
    MetadataBufferType buffer_type;  
    buffer_handle_t meta_handle;  
} encoder_media_buffer_type;
```

Data from `buffer_handle_t` should be populated as:

```
Input_pmem_info.fd = media_buffer->meta_handle->data[0];  
Input_pmem_info.offset = media_buffer->meta_handle->data[1];  
Input_pmem_info.size = media_buffer->meta_handle->data[2];"
```

3.13.2.2 Loaded to Idle transition

The OMX IL queries the component port definition and the component returns `nBufferSize` as the size of the metamode structure and minimum and maximum buffer count.

The IL client calls the allocate buffer on the encoder input port where the component allocates the buffer header and buffer pointer. This is only the metabuffer `encoder_media_buffer_type` (8 bytes described above).

3.13.2.3 During the Executing state

The IL client must populate this metadata structure with an ION file descriptor, etc., and call `OMX_EmptyThisBuffer`.

4 IOMX Interface

IOMX is an interface that comes with Froyo's Stagefright to expose OMX functionalities through the media service server.

Apps that use IOMX to gain access to hardware encoder services:

- Have great flexibility to configure OMX encoder parameters
- Do not have to generate a complete encoder graph using this interface (source, encoder, sink); only an encoding block is created
- Root privileges are not necessary

As illustrated in [Figure 4-1](#), frame request (red bar) and bitrate (bar sizes) can be verified using a bitstream analyzer (Elecard StreamEye shown).

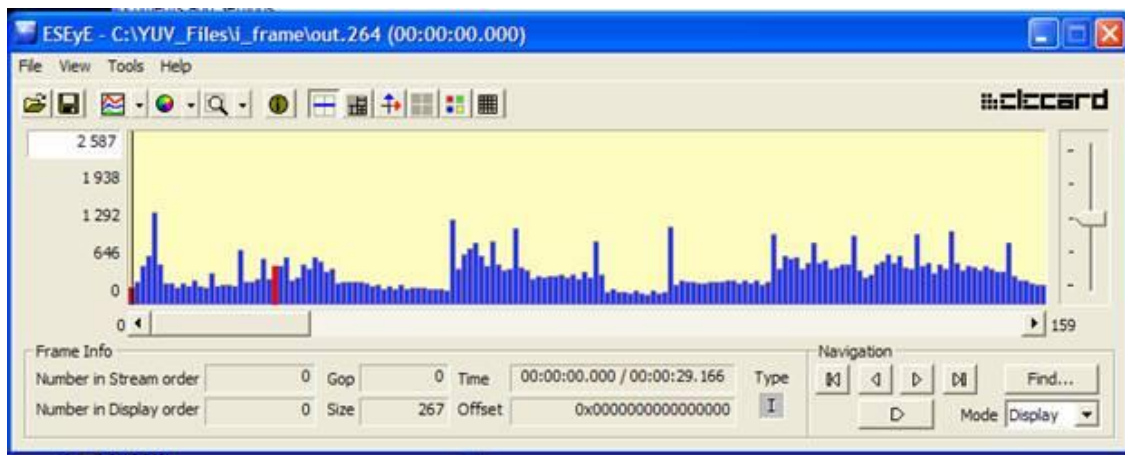


Figure 4-1 Frame request (red bar) and bitrate (bar sizes) on a bitstream analyzer

5 Limitations

5.1 Generic limitations for encoders

Some generic limitations of encoders are:

- The OMX core and codec interfaces are OMX 1.1-based.
- The OMX core and codec interfaces are *not* backward-compatible with the OMX 1.0 core and OMX 1.0 IL.

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