DC100 DCMedia Development Guide

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Security Level: □Top-Secret □Secret □Internal ■Public

Overview

This document mainly describes the DCMedia media development reference.

Product Version

| Chipset | Kernel Version |
|---------|----------------|
| RV1126 | Linux 4.19 |

Intended Audience

This document (this guide) is mainly intended for:

- Technical support engineers
- Software development engineers

Revision History

| Version | Author | Date | Revision History |
|---------|--------|------------|------------------|
| V1.0.0 | LEE | 2023-12-14 | Initial version |

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1. Introduction

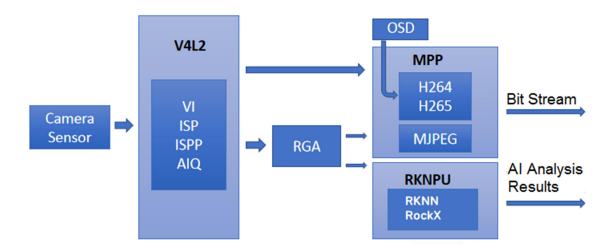
1.1 Overview

DCMedia provides a media processing solution that helps customers developing application software rapidly. DCMedia further package basic API of each module to simplify the difficulty of application development.

This platform supports the following functions:

- VI (input video capture)
- VENC (H.265/H.264/JPEG/MJPEG encoding)
- VDEC (H.265/H.264/JPEG, MJPEG decoding)
- RGA video processing (including rotation, scaling, cropping)
- MD (motion detection)
- OD (occlusion detection)

1.2 System Structure



1.3 System Resources Table

| Module name | Number of channels |
|-------------|--------------------|
| VI | 8 |
| VENC | 16 |
| VEDC | 16 |
| RGA | 16 |
| VMIX | 16 |
| MD | 4 |
| OD | 4 |

2. System Control

2.1 Overview

The system controls the initialization work of the basic system, and is also responsible for initialization and deinitialization of each module, managing the binding relationship of each module, providing the current system version, and system log management.

2.2 Function Introduction

2.2.1 System Binding Expression

DCMedia provides a system binding interface (DC_MPI_SYS_Bind), in other words, data source is bound by data receiver to establish the relations between the two(data receiver is allowed to bind data source only). After binding, the data generated by the data source will be automatically sent to the receiver. Currently supported binding relationships are:

| Data Source | Data Receiver |
|-------------|---------------|
| VI | RGA/VENC |
| VDEC | RGA/VENC |
| RGA | VENC |

2.3 API Reference

2.3.1 DC_MPI_SYS_Init

[Description]

Initialize the system.

[Grammar]

DC_S32 DC_MPI_SYS_Init();

[Parameter]

No.

[Return value]

| Return value | Description |
|--------------|--------------------------------------|
| 0 | Success. |
| Not 0 | Failure, see Error Code for details. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.2 DC_MPI_SYS_DumpChn

[Description]

Print channel information.

[Grammar]

DC_VOID DC_MPI_SYS_DumpChn(MOD_ID_E enModId);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---------------|--------------|
| enModId | Module number | Input |

[Return value]

No.

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.3 DC_MPI_SYS_Bind

[Description]

The binding interface between data source and data receiver.

[Grammar]

DC_S32 DC_MPI_SYS_Bind(const MPP_CHN_S *pstSrcChn, const MPP_CHN_S *pstDestChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|------------------------|--------------|
| pstSrcChn | Source channel pointer | Input |
| pstDestChn | Target channel pointer | Input |

[Return value]

| Return value | Description |
|--------------|--------------------------------------|
| 0 | Success. |
| Not 0 | Failure, see Error Code for details. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

For the binding relations currently supported by the system, please refer to 2.2.1 System Binding Expression. Before releasing the bound channel, you need to unbind it through DC_MPI_SYS_UnBind.

[Example]

No.

[Related topic]

DC_MPI_SYS_UnBind

2.3.4 DC_MPI_SYS_UnBind

[Description]

The Data source to data receiver unbinding interface.

[Grammar]

DC_S32 DC_MPI_SYS_UnBind(const MPP_CHN_S *pstSrcChn, const MPP_CHN_S *pstDestChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|------------------------|--------------|
| pstSrcChn | Source channel pointer | Input |
| pstDestChn | Target channel pointer | Input |

[Return value]

| Return value | Description |
|--------------|--------------------------------------|
| 0 | Success. |
| Not 0 | Failure, see Error Code for details. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

DC_MPI_SYS_Bind

2.3.5 DC_MPI_SYS_RegisterEventCb

[Description]

Register an event callback, such as motion detection event.

[Grammar]

DC_S32 DC_MPI_SYS_RegisterEventCb(const MPP_CHN_S *pstChn, EventCbFunc cb);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-----------------------------|--------------|
| pstChn | Specify the channel pointer | Input |
| cb | Event callback function | Output |

[Return value]

| Return value | Description |
|--------------|--------------------------------------|
| 0 | Success. |
| Not 0 | Failure, see Error Code for details. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.6 DC_MPI_SYS_RegisterOutCb

[Description]

Register a data output callback. Compared with DC_MPI_SYS_GetMediaBuffer, there is no need to cache buffer waiting for users to request it, and save memories.

[Grammar]

DC_S32 DC_MPI_SYS_RegisterEventCb(const MPP_CHN_S *pstChn, OutCbFunc cb);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-----------------------------|--------------|
| pstChn | Specify the channel pointer | Input |
| cb | Out callback function | Output |

[Return value]

| Return value | Description |
|--------------|--------------------------------------|
| 0 | Success. |
| Not 0 | Failure, see Error Code for details. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

The callback function cannot handle time-consuming operations, otherwise the corresponding channel data stream will be blocked.

[Example]

cmos_rightcam_rtsp_test

[Related topic]

No.

2.3.7 DC_MPI_SYS_SendMediaBuffer

[Description]

Input data to the specified channel, such as sending the local yuv file to the encoder for encoding.

[Grammar]

DC_S32 DC_MPI_SYS_SendMediaBuffer(MODE_ID_E enModId, DC_S32 s32ChnId, MEDIA_BUFFER buffer);

[Parameter]

| Parameter name Description Input/Output | |
|---|--|
|---|--|

| enModId | Module number | Input |
|----------|----------------|-------|
| s32ChnId | Channel number | Input |
| buffer | Buffer | Input |

[Return value]

| Return value | Description |
|--------------|--------------------------------------|
| 0 | Success. |
| Not 0 | Failure, see Error Code for details. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

DC_MPI_SYS_GetMediaBuffer

2.3.8 DC_MPI_SYS_DevSendMediaBuffer

[Description]

Input data to the specified channel of the specified device, such as sending the local yuv file to VMIX.

[Grammar]

DC_S32 DC_MPI_SYS_DevSendMediaBuffer(MODE_ID_E enModId, DC_S32 s32DevId, DC_S32 s32ChnId, MEDIA_BUFFER buffer);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|----------------|--------------|
| enModId | Module number | Input |
| s32DevId | Device number | Input |
| s32ChnId | Channel number | Input |

| buffer Buffer Input |
|---------------------|
|---------------------|

[Return value]

| Return value | Description |
|--------------|--------------------------------------|
| 0 | Success. |
| Not 0 | Failure, see Error Code for details. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

 $DC_MPI_SYS_GetMediaBuffer$

2.3.9 DC_MPI_SYS_StartGetMediaBuffer

[Description]

Enable the receive buffer. After the receive buffer is enabled, even if the channel is bound, the MediaBuffer can be obtained through DC_MPI_SYS_GetMediaBuffer.

[Grammar]

DC_S32 DC_MPI_SYS_StartGetMediaBuffer(MOD_ID_E enModId, DC_S32 s32ChnId);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|----------------|--------------|
| enModId | Module number | Input |
| s32ChnId | Channel number | Input |

[Return value]

| Return value | Description |
|--------------|--------------------------------------|
| 0 | Success. |
| Not 0 | Failure, see Error Code for details. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

After enabling the receive buffer, call DC_MPI_SYS_GetMediaBuffer in time to remove MediaBuffer, otherwise a packet loss warning will be prompted.

[Example]

No.

[Related topic]

DC_MPI_SYS_GetMediaBuffer DC_MPI_SYS_StopGetMediaBuffer

2.3.10 DC_MPI_SYS_StopGetMediaBuffer

[Description]

Close the receive buffer and clear the existing MediaBuffer in the buffer.

[Grammar]

DC_S32 DC_MPI_SYS_StopGetMediaBuffer(MODE_ID_E enModId, DC_S32 s32ChnId);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|----------------|--------------|
| enModId | Module number | Input |
| s32ChnId | Channel number | Input |

[Return value]

| Return value | Description |
|--------------|--------------------------------------|
| 0 | Success. |
| Not 0 | Failure, see Error Code for details. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

After calling this interface, if you call RK_MPI_SYS_GetMediaBuffer again to get data, the receive buffer will be opened again.

[Example]

No.

[Related topic]

DC_MPI_SYS_GetMediaBuffer DC_MPI_SYS_StartGetMediaBuffer

2.3.11 DC_MPI_SYS_GetMediaBuffer

[Description]

Obtain data from the specified channel.

[Grammar]

MEDIA_BUFFER DC_MPI_SYS_GetMediaBuffer(MODE_ID_E enModId, DC_S32 s32ChnId, DC_S32 s32MilliSec);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| enModId | Module number | Input |
| s32ChnId | Channel number | Input |
| s32MilliSec | -1: block; >=0: blocking waiting time. | Input |

[Return value]

| Return value type | Description |
|-------------------|-----------------|
| MEDIA_BUFFER | Buffer pointer. |

[Requirement]

Header file: dcmadia_api.h

Library file: libdcmadia.so

[Notice]

This interface will trigger DC_MPI_SYS_StartGetMediaBuffer automatically.

[Example]

No.

[Related topic]

 $\label{lem:condition} DC_MPI_SYS_StartGetMediaBuffer \\ DC_MPI_SYS_StopGetMediaBuffer$

$2.3.12\ DC_MPI_SYS_SetFrameRate$

[Description]

Set input frame rate of a channel.

[Grammar]

DC_S32 DC_MPI_SYS_SetFrameRate(MODE_ID_E enModId, DC_S32 s32ChnId, MPP_FPS_ATTR_S *pstFpsAttr);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|----------------------|--------------|
| enModId | Module number | Input |
| s32ChnId | Channel number | Input |
| pstFpsAttr | Frame rate attribute | Input |

[Return value]

| Return value | Description |
|--------------|--------------------------------------|
| 0 | Success. |
| Not 0 | Failure, see Error Code for details. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.13 DC_MPI_SYS_CreateBuffer

[Description]

Create a common buffer.

[Grammar]

MEDIA_BUFFER DC_MPI_SYS_CreateBuffer(DC_S32 u32Size, DC_BOOL boolHardWare, DC_U8 u8Flag);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| enModId | Module number | Input |
| s32ChnId | Channel number | Input |
| u8Flag | Additional flag for hardware type buffer, values: 0: create a hardware buffer with a buffer type MB_FLAG_NOCACHED: create a hardware buffer without a buffer type | Input |

[Return value]

| Return value type | Description |
|-------------------|-----------------|
| MEDIA_BUFFER | Buffer pointer. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

There is no image information structure in regular buffers.

[Example]

No.

[Related topic]

No.

2.3.14 DC_MPI_SYS_CreateImageBuffer

[Description]

Create an image buffer. Compared with regular buffers, it carries image information structure. During image handling, it is recommended to use this method to get buffer.

[Grammar]

MEDIA_BUFFER DC_MPI_SYS_CreateImageBuffer(MB_IMAGE_INFO_S *pstImageInfo, DC_BOOL boolHardWare, DC_U8 u8Flag);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| enModId | Module number | Input |
| s32ChnId | Channel number | Input |
| u8Flag | Additional flag for hardware type buffer, values: 0: create a hardware buffer with a buffer type MB_FLAG_NOCACHED: create a hardware buffer without a buffer type | Input |

[Return value]

| Return value type | Description |
|-------------------|-----------------|
| MEDIA_BUFFER | Buffer pointer. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.15 DC_MPI_MB_Copy

[Description]

MediaBuffer "zero copy" interface.

[Grammar]

MEDIA_BUFFER DC_MPI_MB_Copy(MEDIA_BUFFER mb, DC_BOOL bZeroCopy);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|------------------------|--------------|
| mb | Normal buffer pointer | Input |
| s32ChnId | "Zero Copy" is enabled | Input |

[Return value]

| Return value type | Description |
|-------------------|-----------------|
| MEDIA_BUFFER | Buffer pointer. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

Currently, only the "Zero Copy" (bZeroCopy=RK_TRUE) flag is supported, and the "Deep Copy" (bZeroCopy=RK_FALSE) flag is not yet supported.

[Example]

No.

[Related topic]

No.

2.3.16 DC_MPI_MB_ReleaseBuffer

[Description]

Release a buffer.

[Grammar]

void *DC_MPI_MB_ReleaseBuffer(MEDIA_BUFFER mb);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|----------------|--------------|
| mb | Buffer pointer | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.17 DC_MPI_MB_GetPtr

[Description]

Get the buffer data pointer from the specified MEDIA_BUFFER.

[Grammar]

void *DC_MPI_MB_Ptr(MEDIA_BUFFER mb);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-------------|--------------|
|----------------|-------------|--------------|

| mb | Buffer pointer | Input |
|----|----------------|-------|
| | 1 | 1 |

[Return value]

| Return value type | Description |
|-------------------|----------------------|
| void * | Buffer data pointer. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.18 DC_MPI_MB_GetFD

[Description]

Get the file descriptor from the specified MEDIA_BUFFER.

[Grammar]

int DC_MPI_MB_GetFD(MEDIA_BUFFER mb);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|----------------|--------------|
| mb | Buffer pointer | Input |

[Return value]

| Return value type Description | |
|-------------------------------|--|
|-------------------------------|--|

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.19 DC_MPI_MB_GetSize

[Description]

Get the buffer data size from the specified MEDIA_BUFFER.

[Grammar]

size_t DC_MPI_MB_GetSize(MEDIA_BUFFER mb);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-------------|--------------|
| mb | Buffer | Input |

[Return value]

| Return value type | Description |
|-------------------|------------------|
| size_t | Buffer data size |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.20 DC_MPI_MB_SetSize

[Description]

Set the date size of specified MEDIA_BUFFER.

[Grammar]

DC_S32 DC_MPI_MB_SetSize(MEDIA_BUFFER mb, size_t size);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|------------------|--------------|
| mb | Buffer pointer | Input |
| size | Buffer data size | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

The buffer data size has to been set by this function after operating the buffer and changing its size, otherwise DC_MPI_MB_GetSize will not be able to get the correct buffer data size.

[Example]

No.

[Related topic]

No.

2.3.21 DC_MPI_MB_GetModeID

[Description]

Get the module ID from the specified MEDIA_BUFFER.

[Grammar]

MOD_ID_E DC_MPI_MB_GetModeID(MEDIA_BUFFER mb);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|----------------|--------------|
| mb | Buffer pointer | Input |

[Return value]

| Return value type | Description |
|-------------------|-------------|
| MOD_ID_E | Module ID |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.22 DC_MPI_MB_GetChannelID

[Description]

Get the channel ID from the specified MEDIA_BUFFER.

[Grammar]

DC_S16 DC_MPI_MB_GetChannelID(MEDIA_BUFFER mb);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-------------|--------------|
| mb | Buffer | Input |

[Return value]

| Return value type | Description |
|-------------------|-------------|
| DC_S16 | Channel ID |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.23 DC_MPI_MB_GetTimestamp

[Description]

Get the timestamp from the specified MEDIA_BUFFER.

[Grammar]

DC_U64 DC_MPI_MB_GetTimestamp(MEDIA_BUFFER mb);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-------------|--------------|
| mb | Buffer | Input |

[Return value]

| Return value type | Description |
|-------------------|-------------|
| DC_U64 | Timestamp |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.24 DC_MPI_MB_SetTimestamp

[Description]

Set timestamp of the specified MEDIA_BUFFER.

[Grammar]

DC_S32 DC_MPI_MB_SetTimestamp(MEDIA_BUFFER mb, DC_U64 timestamp);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-------------|--------------|
| mb | Buffer | Input |
| timestamp | Timestamp | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h

Library file: libdcmadia.so

[Notice]

When calling the library (relative to RGA Channel) to handle MEDIA_BUFFER directly, users need to process the timestamp attribute manually. such as:

```
// Call librga api to deal with MediaBuffer0, the output timestamp attribute of MediaBuffer1 will be lost

// MediaBuffer0 --> RGA Crop --> MediaBuffer1

// Need to call this interface to copy the timestamp of MediaBuffer0 manually

DC_MPI_MB_SetTimestamp(MediaBuffer1, DC_MPI_MB_GetTimestamp(MediaBuffer0));
```

[Example]

No.

[Related topic]

No.

2.3.25 DC_MPI_MB_GetFlag

[Description]

Get Flag from the specified MEDIA_BUFFER. Flag is used to mark the special attributes of Buffer, such as frame type: I frame, P frame, etc

[Grammar]

DC_S32 DC_MPI_MB_GetFlag(MEDIA_BUFFER mb);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-------------|--------------|
| mb | Buffer | Input |

[Return value]

| Return value type | Description |
|-------------------|--|
| | Additional flag for hardware type Buffer: |
| DC_S32 | 0: create hardware buffer with buffer type |
| | MB_FLAG_NOCACHED: create hardware buffer without buffer type |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.26 DC_MPI_MB_GetTsvcLevvel

[Description]

Get TSVC level from the specified MEDIA_BUFFER. TSVC represents SVC in time dimension. After TSVC function is enabled, the code stream will be divided into three levels: L0, L1, and L2. High-level coded frames are decoded depending on low-level coded frames (for example, L2 depends on L1, L0; L1 depends on L0), but low-level coded frames can be decoded independently (L0 can be decoded independently, L1, L0 can be decoded independently of L2). For example, for a 60fps video, if you decode L1 and L0 only, you will get a 30fps video, if you decode L0 only, you will get a 15fps video.

[Grammar]

DC_S32 DC_MPI_MB_GetTsvcLevel(MEDIA_BUFFER mb);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-------------|--------------|
| mb | Buffer | Input |

[Return value]

| Return value type | Description |
|-------------------|-------------|
| DC_S32 | TSVC level |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

If the encoder does not turn on the TSVC/SMARTP mode, the return value of this interface is invalid.

[Example]

No.

2.3.27 DC_MPI_MB_IsViFrame

[Description]

Determine whether the specified MEDIA_BUFFER is a VirtualIntra frame (virtual I frame).

[Grammar]

DC_BOOL DC_MPI_MB_IsViFrame(MEDIA_BUFFER mb);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-------------|--------------|
| mb | Buffer | Input |

[Return value]

| Return value type | Description |
|-------------------|-------------------|
| DC_BOOL | VI frame인지 여부 확인. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

Only valid in smartp mode.

[Example]

No.

[Related topic]

No.

2.3.28 DC_MPI_MB_GetImageInfo

[Description]

Get image information from the specified image buffer MEDIA_BUFFER.

[Grammar]

DC_S32 DC_MPI_MB_GetImageInfo(MEDIA_BUFFER mb, MB_IMAGE_INFO_S *pstImageInfo);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| mb | Buffer | Input |
| bReadonly | Image information structure pointer in Buffer | Input |

[Return value]

| Return value | Description |
|--------------|---------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

This function can be used by the image buffer to get information only.

[Example]

No.

[Related topic]

No.

2.3.29 DC_MPI_MB_BeginCPUAccess

[Description]

Solve the synchronization problem caused by the operation of the same MEDIA_BUFFER between CPU and hardware module (such as ENCODER).

[Grammar]

DC_S32 DC_MPI_MB_BeginCPUAccess(MEDIA_BUFFER mb, DC_BOOL bReadonly);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--------------------------|--------------|
| mb | Buffer | Input |
| pstImageInfo | Whether it is read-only. | Output |

[Return value]

| Return value | Description |
|--------------|---------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

Need to be used together with DC_MPI_MB_EndCPUAccess.

[Example]

For example, in the case that after CPU filling buffer and then sending date for VENC encoding, the MediaBuffer created by the RK_MPI_MB_CreateImageBuffer interface is with cache by default (you can create a NoCache type MediaBuffer through flag=MB_FLAG_NOCACHED), so after CPU writing buffer and it will remain some data in the cache and fail to be synchronized to memory (DDR) in time. At this time, it will be sent for VENC coding immediately, which will cause the image to be abnormal (such as intermittent green short lines). This interface is used to ensure that after CPU operates buffer, the buffer is flushed to memory immediately.

```
MEDIA_BUFFER mb;

RK_MPI_MB_BeginCPUAccess(mb, RK_FALSE);

// CPU fill data to mb.

memset(RK_MPI_MB_GetPtr(mb),'F', size);

RK_MPI_MB_EndCPUAccess(mb, RK_FALSE);

// Send mb to VENC

RK_MPI_SYS_SendMediaBuffer(RK_ID_VENC, 0, mb);
```

2.3.30 DC_MPI_MB_EndCPUAccess

[Description]

Solve the synchronization problem caused by the operation of the same MEDIA_BUFFER between CPU and

hardware module (such as ENCODER).

[Grammar]

DC_S32 DC_MPI_MB_EndCPUAccess(MEDIA_BUFFER mb, DC_BOOL bReadonly);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-------------|--------------|
| mb | Buffer | Input |
| pstImageInfo | 읽기 전용인지 확인. | Output |

[Return value]

| Return value | Description |
|--------------|---------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

Need to be used together with RK_MPI_MB_BeginCPUAccess.

[Example]

No.

[Related topic]

No.

2.3.31 DC_MPI_MB_POOL_Create

[Description]

Create BufferPool.

[Grammar]

MEDIA_BUFFER_POOL_DC_MPI_MB_POOL_Create(MB_POOL_PARAM_S *pstPoolParam);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|----------------------|--------------|
| pstPoolParam | BufferPool attribute | Input |

[Return value]

| Return value | Description |
|--------------|-------------|
| NULL | Failure |
| Not NULL | Success |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.32 DC_MPI_MB_POOL_Destroy

[Description]

Destroy BufferPool.

[Grammar]

DC_S32 DC_MPI_MB_POOL_Destroy(MEDIA_BUFFER_POOL MBPHandle);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| MBPHandle | MediaBufferPool object to be destroyed | Input |

[Return value]

| Return value | Description |
|--------------|--|
| 0 | Success |
| Not 0 | Failure, see Error Code for its value. |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.33 DC_MPI_MB_POOL_GetBuffer

[Description]

Get MediaBuffer from BufferPool.

[Grammar]

MEDIA_BUFFER DC_MPI_MB_POOL_GetBuffer(MEDIA_BUFFER_POOL MBPHandle, DC_BOOL blsBlock);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| MBPHandle | MediaBufferPool object to be destroyed | Input |
| bIsBlock | Whether to block | Input |

[Return value]

| Return value | Description |
|--------------|-------------|
| Not NULL | Success |

| NULL Fa | Failure |
|---------|---------|
|---------|---------|

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.3.34 DC_MPI_LOG_SetLevelConf

[Description]

Set log level.

[Grammar]

DC_S32 DC_MPI_LOG_SetLevelConf(LOG_LEVEL_CONF_S *pstConf);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---------------------------------|--------------|
| pstConf | Log level information structure | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

When the member cModName in pstConf is set to the string "all", log level of all modules will be set. Otherwise, set log level of the module specified by enModId only.

[Example]

No.

[Related topic]

No.

2.3.35 DC_MPI_LOG_GetLevelConf

[Description]

Get log level.

[Grammar]

DC_S32 DC_MPI_LOG_GetLevelConf(LOG_LEVEL_CONF_S *pstConf);

[Parameter]

| Parameter name | Description | Input/Output |
|-------------------|---|--------------|
| pstConf->enModID | The module ID whose log level needs to be obtained. | Input |
| pstConf->s32Level | Get log level. | Output |
| pstConf->cModName | The name of the module. | Output |

[Return value]

| Return value | Description | |
|--------------|-------------------------------------|--|
| 0 | Success | |
| Not 0 | Failure, see Error Code for details | |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

2.4 Data Type

2.4.1 Basic Data Types

2.4.1.1 Regular Data Types

[Description]

Definition of basic data types.

[Definiton]

```
typedef unsigned char DC_U8;
typedef unsigned short DC_U16;
typedef unsigned int DC_U32;
typedef signed char DC_S8;
typedef short DC_S16;
typedef int DC _S32;
typedef unsigned long DC_UL;
typedef signed long DC_SL;
typedef float DC_FLOAT;
typedef double DC_DOUBLE;
typedef unsigned long long DC_U64;
typedef long long DC_S64;
typedef char DC_CHAR;
typedef unsigned int DC_HANDLE;
#define RK_VOID void
typedef enum {
   DC_FALSE = 0,
   DC_TRUE = 1,
} DC_BOOL;
```

2.4.1.2 IMAGE_TYPE_E

[Description]

Define an image format enumeration type.

[Definiton]

```
typedef enum rk_IMAGE_TYPE_E {
   IMAGE_TYPE_UNKNOW = 0,
   IMAGE_TYPE_GRAY8,
   IMAGE_TYPE_GRAY16,
   IMAGE_TYPE_YUV420P,
   IMAGE_TYPE_NV12,
   IMAGE_TYPE_NV21,
  IMAGE_TYPE_YV12,
   IMAGE_TYPE_FBC2,
   IMAGE_TYPE_FBC0,
   IMAGE_TYPE_YUV422P,
   IMAGE_TYPE_NV16,
   IMAGE_TYPE_NV61,
   IMAGE_TYPE_YV16,
   IMAGE_TYPE_YUYV422,
   IMAGE_TYPE_UYVY422,
   IMAGE_TYPE_RGB332,
   IMAGE_TYPE_RGB565,
   IMAGE_TYPE_BGR565,
   IMAGE_TYPE_RGB888,
   IMAGE_TYPE_BGR888,
   IMAGE_TYPE_ARGB8888,
   IMAGE_TYPE_ABGR8888,
   IMAGE_TYPE_JPEG,
   IMAGE_TYPE_BUTT
} IMAGE_TYPE_E;
```

2.4.1.3 CODEC_TYPE_E

[Description]

Define codec format enumeration type.

[Definiton]

```
typedef enum rk_CODEC_TYPE_E {
```

```
DC_CODEC_TYPE_NONE = -1,

DC_CODEC_TYPE_H264 = 6,

DC_CODEC_TYPE_H265,

DC_CODEC_TYPE_JPEG,

DC_CODEC_TYPE_MJPEG,

DC_CODEC_TYPE_NB

CODEC_TYPE_E;
```

2.4.1.4 MOD_ID_E

[Description]

Define a module ID enumeration type.

[Definiton]

```
typedef enum rkMOD_ID_E {
   DC_ID_UNKNOW = 0,
   DC_ID_VB,
   DC_ID_SYS,
   DC_ID_VDEC,
   DC_ID_VENC,
   DC_ID_H264E,
   DC_ID_JPEGE,
   DC_ID_H265E,
   DC_ID_VO,
   DC_ID_VI,
   DC_ID_AIO,
   DC_ID_AI,
   DC_ID_AO,
   DC_ID_AENC,
   DC_ID_ADEC,
   DC_ID_ALGO_MD,
   DC_ID_ALGO_OD,
   DC_ID_RGA,
   DC_ID_BUTT,
} MOD_ID_E;
```

2.4.1.5 RECT_S

[Description]

Define the region attribute structure.

[Definiton]

```
typedef struct rkRECT_S {

DC_S32 s32X;

DC_S32 s32Y;

DC_U32 u32Width;

DC_U32 u32Height;
} RECT_S;
```

[Members]

| Member name | Description |
|-------------|----------------------------|
| s32X | X coordinate of the region |
| s32Y | Y coordinate of the region |
| u32Width | The width of the region |
| u32Height | The height of the region |

2.4.2 System control Data Type

The data types about system control are defined as follows:

- MPP_CHN_S: define the module device channel structure.
- EventCbFunc: event callback function pointer.
- MEDIA_BUFFER: data buffer pointer.
- OutCbFunc: data output callback function pointer.
- MB_IMAGE_INFO_S: image information structure.

2.4.2.1 MPP_CHN_S

[Description]

Define the module device channel structure.

[Definiton]

```
typedef struct rkMPP_CHN_S {

MOD_ID_E enModId;

DC_S32 s32DevId;
```

DC_S32 s32ChnId;

} MPP_CHN_S;

[Members]

| Member name | Description |
|-------------|----------------|
| enMode | Module number |
| s32DevId | Device ID |
| s32ChnId | Channel number |

2.4.2.2 EventCbFunc

[Description]

Event callback function pointer.

[Definiton]

```
typedef enum rkEVENT_TYPE_E {
   DC_EVENT_ERR = 0,
   DC_EVENT_MD, // Algo::Move detection event.
   DC_EVENT_OD,
                    // Algo::Occlusion detection event.
   DC_EVNET_BUT
} EVENT_TYPE_E;
typedef struct rkMD_EVENT_S {
   DC_U16 u16Cnt;
   DC_U32 u32Width;
   DC_U32 u32Height;
   RECT_S stRects[4096];
} MD_EVENT_S;
typedef struct rkOD_EVENT_S {
   DC_U16 u16Cnt;
   DC_U32 u32Width;
   DC_U32 u32Height;
   RECT_S stRects[10];
   DC_U16 u16Occlusion[10];
} OD_EVENT_S;
typedef struct rkEVENT_S {
   EVENT_TYPE_E type;
   MOD_ID_E mode_id;
   union {
      MD_EVENT_S md_event;
       OD_EVENT_S stOdEvent;
   };
} EVENT_S;
typedef void (*EventCbFunc)(EVENT_S *event);
```

| Member name | Description |
|-------------|---------------------------|
| type | Event type |
| mode_id | Module number |
| md_event | Motion detection event |
| stOdEvent | Occlusion detection event |

2.4.2.3 MEDIA_BUFFER

[Description]

Data buffer pointer.

[Definiton]

```
typedef void *MEDIA_BUFFER;
```

2.4.2.4 OutCbFunc

[Description]

Data output callback function pointer.

[Definiton]

```
typedef void (*OutCbFunc)(MEDIA_BUFFER mb);
```

2.4.2.5 MB_IMAGE_INFO_S

[Description]

Image information structure.

[Definiton]

```
typedef struct rkMB_IMAGE_INFO {
    DC_U32 u32Width;
    DC_U32 u32Height;
    DC_U32 u32VerStride;
    DC_U32 u32HorStride;
    IMAGE_TYPE_E enImgType;
} MB_IMAGE_INFO_S;
```

| Member name | Description |
|-------------|-------------|
| u32width | Width |
| u32Height | Height |

| u32HorStride | Virtual width |
|--------------|-------------------|
| u32VerStride | Virtual height |
| enImgType | Image format type |

2.4.2.6 LOG_LEVEL_CONF_S

[Description]

Define the log level information structure.

[Definition]

```
typedef struct rkLOG_LEVEL_CONF_S {

MOD_ID_E enModId;

DC_S32 s32Level;

DC_CHAR cModName[16];
} LOG_LEVEL_CONF_S;
```

[Members]

| Member name | Description |
|-------------|------------------------|
| enModId | Module ID |
| s32Level | Log level |
| cModName | The name of the module |

2.4.2.7 MPP_FPS_ATTR_S

[Description]

Channel input frame rate attributes.

[Definiton]

```
typedef struct rkMPP_FPS_ATTR_S {

DC_S32 s32FpsInNum;

DC_S32 s32FpsInDen;

DC_S32 s32FpsOutNum;

DC_S32 s32FpsOutDen;
} MPP_FPS_ATTR_S;
```

| Member name | Description | |
|--------------|----------------------------------|--|
| s32FpsInNum | Input the frame rate numerator | |
| s32FpsInDen | Input the frame rate denominator | |
| s32FpsOutNum | Output frame rate numerator | |
| s32FpoOutDen | Output frame rate denominator | |

2.4.2.8 MB_POOL_PARAM_S

[Description]

Media BufferPool attribute structure.

[Definition]

```
typedef enum rkMB_TYPE {
   MB_TYPE_COMMON = 0, // Original image, such as NV12, RGB
   MB_TYPE_IMAGE = MB_TYPE_IMAGE_MASK | 0x0000,
   // Encoded video data. Treat JPEG as a video data.
   MB_TYPE_VIDEO = MB_TYPE_VIDEO_MASK \mid 0x0000,
   MB_TYPE_H264 = MB_TYPE_VIDEO_MASK | 0x0001,
   MB_TYPE_H265 = MB_TYPE_VIDEO_MASK \mid 0x0002,
   MB_TYPE_JPEG = MB_TYPE_VIDEO_MASK | 0x0003,
   MB_TYPE_MJPEG = MB_TYPE_VIDEO_MASK \mid 0x0004,
} MB_TYPE_E;
typedef struct rkMB_POOL_PARAM_S {
   MB_TYPE_E enMediaType;
   DC_U32 u32Cnt;
   DC_U32 u32Size;
   DC_BOOL bHardWare;
   DC_U16 u16Flag;
   union {
       MB_IMAGE_INFO_S stImageInfo;
   };
 } MB_POOL_PARAM_S;
```

| Member name | Description |
|-------------|-------------|
| | * |

| enMediaType | Media type | |
|-------------|---|--|
| u32Cnt | Number of Buffers in BufferPool. | |
| u32Size | The memory size of each buffer. | |
| bHardWare | Whether to allocate the type of hardware buffer. | |
| u16Flag | Memory allocation flag, used to select the type of hardware buffer. | |
| stImageInfo | Info Attribute information of image buffer, please refer to MB_IMAGE_INFO_S | |

2.5 Error Code

System control error code is as follows:

| Error code | Macro definition | Description |
|------------|--------------------------|--|
| 1 | DC_ERR_SYS_NULL_PTR | Null pointer error. |
| 2 | DC_ERR_SYS_NOTREADY | System control attributes are not configured. |
| 3 | DC_ERR_SYS_NOT_PERM | Operation not allowed. |
| 4 | DC_ERR_SYS_NOMEM | Failed to allocate memory, such as insufficient system memory. |
| 5 | DC_ERR_SYS_ILLEGAL_PARAM | Invalid parameter setting. |
| 6 | DC_ERR_SYS_BUSY | System is busy. |
| 7 | DC_ERR_SYS_NOT_SUPPORT | Unsupported function. |

3. Video Input

3.1 Overview

Video Input (Vi for short) is used to read camera data. This module is an encapsulation of standard V4L2 interface and depends on Linux V4L2 driver architecture. The ISP/ISPP/VICAP driver provides file nodes (such as /dev/video0) to user layer through V4L2 architecture, and VI implements operations such as reading parameter configuration video frame by operating the file nodes.

3.2 Function Description

3.2.1 VI Channel Initialization

For DC100 platform, the dcaiq interface needs to be called to initialize hardware path. Please refer to the interface in app/dc100_test/common/sample_common.h for details.

Introduction to using dcaiq and dcmedia VI interface together:

1. Restrictions:

If all VI Channels are closed, you need to re-initialize the channel. In the case of multi-VI Channel, if only part of VI Channel is closed, there is no need to reinitialize the channel. Reinitialization is required when all VI Channels are closed, In the single VI Channel case, to close the VI Channel, you need to call ISP Stop logic to close the ISP channel; to open the VI, you need to initialize the VI channel again.

2. The interface calling sequence for channel initialization and de-initialization is as follows

Initialization:

- ① ISP Init // corresponding to dc_aiq_uapi_sysctl_init
- ② ISP Run // corresponding to dc_aiq_uapi_sysctl_prepare & dc_aiq_uapi_sysctl_start
- ③ VI Enable (single/multi)

Deinitialization:

- ① VI disable (single/multi)
- ② ISP Stop // corresponding to rk_aiq_uapi_sysctl_stop & rk_aiq_uapi_sysctl_deinit

3.2.2 VI Video Node

VI creation needs to specify the video node (VideoNode), such as "/dev/video0". Each video node corresponds to a video stream. A single camera can provide multiple resolution video streams. For example, ISPP of DC100 platform can provide 4 resolution video streams at the same time, because ISPP driver provides 4 video nodes to user layer.

For platforms with RKISP, each camera connected to ISPP will provide users with 4 video nodes, as shown in the following table. The name starting with "rkispp_" is an alias mechanism provided by driver, which will be translated into the corresponding /dev/videoX node inside VI. Users only need to use these 4 fixed names to obtain video streams of different resolutions.

| ISPP node name | Maximum width | Scale | Description |
|-----------------|--------------------------|------------------|--------------------------|
| rkispp_m_bypass | maximum width of sensors | Not Supported | NV12/NV16/YUYV/FBC0/FBC2 |
| rkispp_scale0 | 3264 | 1–8 times | NV12/NV16/YUYV |
| rkispp_scale1 | 1280 | 2–8 times | NV12/NV16/YUYV |
| rkispp_scale2 | 1280 | 2–8 times | NV12/NV16/YUYV |

Note: rkispp_m_bypass does not support scaling, and the resolution can only maintain the maximum resolution of sensor. After the resolution of rkispp_scale0 exceeds 2K, NV16 format is needed.

3.2.3 VI Working Mode

There are two VI working modes, as shown in the following table:

| Mode name | Macro definition name | Function description | |
|--------------------|------------------------|--|--|
| Normal mode | VI_WORK_MODE_NORMAL | Compared with "Brightness mode", camera data is read normally in this mode and sent to the subsequent stage. | |
| Brightness mode | VI_WORK_MODE_LUMA_ONLY | In brightness mode, VI is used for brightness statistics only. At this time, VI module cannot get data through callback function or RK_MPI_SYS_GetMediaBuffer. | |

3.3 API Reference

3.3.1 DC_MPI_VI_EnableChn

[Description]

Enable the VI channel.

[Grammar]

DC_S32 DC_MPI_VI_EnableChn(VI_PIPE ViPipe, VI_CHN ViChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---------------------------------|--------------|
| ViPipe | VI pipe number. | Input |
| ViChn | VI channel number. $(0 \sim 8)$ | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

$3.3.2\ DC_MPI_VI_DisableChn$

[Description]

Close the VI channel.

[Grammar]

DC_S32 DC_MPI_VI_DisableChn(VI_PIPE ViPipe, VI_CHN ViChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---------------------------------|--------------|
| ViPipe | VI pipe number. | Input |
| ViChn | VI channel number. $(0 \sim 8)$ | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

3.3.3 DC_MPI_VI_SetChnAttr

[Description]

Set VI channel properties.

[Grammar]

DC_S32 DC_MPI_VI_SetChnAttr(VI_PIPE ViPipe, VI_CHN ViChn, VI_CHN_ATTR_S *pstChnAttr);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| ViPipe | VI pipe number. | Input |
| ViChn | VI channel number. (0 ~ 8) | Input |
| pstChnAttr | VI channel attribute structure pointer. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

If the channel to be set has been bound to other channels through DC_MPI_SYS_Bind, you need to unbind it through DC_MPI_SYS_UnBind before using this function setting. If the channel to be set has been enabled with DC_MPI_VI_EnableChn, you need to disable the channel through DC_MPI_VI_DisableChn before using this function setting.

[Example]

No.

[Related topic]

No.

3.3.4 DC_MPI_VI_StartRegionLuma

[Description]

Turn on VI brightness statistics.

[Grammar]

DC_S32 DC_MPI_VI_StartRegionLuma (VI_CHN ViChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---------------------------------|--------------|
| ViChn | VI channel number. $(0 \sim 8)$ | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

It will take effect when VI_WORK_MODE is set to VI_WORK_MODE_LUMA_ONLY. In this mode, the number of buffers (u32BufCnt) needs to be greater than or equal to 3.

[Example]

No.

[Related topic]

No.

3.3.5 DC_MPI_VI_StopRegionLuma

[Description]

Stop VI brightness counting.

[Grammar]

DC_S32 DC_MPI_VI_StopRegionLuma (VI_CHN ViChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---------------------------------|--------------|
| ViChn | VI channel number. $(0 \sim 8)$ | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

It will take effect when VI_WORK_MODE is set to VI_WORK_MODE_LUMA_ONLY only.

[Example]

No.

[Related topic]

No.

3.3.6 DC_MPI_VI_GetChnRegionLuma

[Description]

Get the region brightness information. It can be used to reverse color of VENC OSD.

[Grammar]

DC_S32 DC_MPI_VI_GetChnRegionLuma (VI_PIPE ViPipe , VI_CHN ViChn,

const VIDEO_REGION_INFO_S *pstRegionInfo, DC_U64 *pu64LumaData,

DC_S32 s32MilliSec);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| ViPipe | VI pipe number. | Input |
| ViChn | VI channel number. $(0 \sim 8)$ | Input |
| pstRegionInfo | Region information. pstRegionInfo->pstRegion is region attribute of the statistical region, that is, the starting position, width, and height; pstRegionInfo->u32RegionNum is the number of the statistical region. | Input |
| pu64LumaData | Memory pointer for receiving region brightness and statistical information. The memory size should be greater than or equal to sizeof(RK_U64)×pstRegionInfo->u32RegionNum. | Output |
| s32MilliSec | Timeout parameter s32MilliSec: -1 means blocking mode; 0 means non-blocking mode; greater than 0 means timeout mode, and the unit of timeout time is milliseconds (ms). | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

This interface does not support FBC0/FBC2 compression format.

[Example]

No.

[Related topic]

No.

3.3.7 DC_MPI_VI_StartStream

[Description]

Start video stream.

[Grammar]

DC_S32 DC_MPI_VI_StartStream(VI_PIPE ViPipe, VI_CHN ViChn);

[Parameter]

| Parameter name | e Description | Input/Output |
|----------------|--------------------------------|--------------|
| ViPipe | Vi pipe number | Input |
| ViChn | Vi channel number (0 \sim 8) | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

3.3.8 DC_MPI_VI_SetUserPic

[Description]

Insert user pictures.

[Grammar]

DC_S32 DC_MPI_VI_SetUserPic(VI_CHN ViChn, VI_USERPIC_ATTR_S *pstUserPicAttr);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---------------------------|--------------|
| ViChn | Vi channel number (0 ~ 8) | Input |
| pstUserPicAttr | User pictures atrribute | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

After inserting, you need to actively call DC_MPI_VI_EnableUserPic. At this time, VI will output user inserted.

[Example]

No.

[Related topic]

No.

3.3.9 DC_MPI_VI_EnableUserPic

[Description]

Enable users to insert pictures.

[Grammar]

DC_S32 DC_MPI_VI_EnableUserPic(VI_CHN ViChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-------------------|--------------|
| ViChn | Vi channel number | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

$3.3.10\ DC_MPI_VI_DisableUserPic$

[Description]

Disable users for inserting pictures.

[Grammar]

DC_S32 DC_MPI_VI_DisableUserPic(VI_CHN ViChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-------------------|--------------|
| ViChn | Vi channel number | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h
Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

3.4 Type of data

No.

The video input data types are defined as follows:

- VI_MAX_CHN_NUM: define the total of VI physical channels.
 - VI_PIPE : VI pipe numbet.
 - VI_CHN: VI chammel number.
 - VI_CHN_ATTR_S: VI channel attribute structure pointer.
 - VIDEO_REGION_INFO_S: define video region information.

3.4.1 VI_MAX_CHN_NUM

[Description]

Define the total number of VI physical channels. The typical case of RV1126/RV1109 platform is to connect 1~2 sensor modules, and each sensor can provide a maximum of 4 video channels (corresponding to the 4 video nodes of ISPP), so the maximum number is 8.

[Definiton]

#defime VI_MAX_CHN_NUM 8

3.4.2 VI_PIPE

[Description]

VI pipe number, corresponding to the number of sensors. PIPE is named because the back end of sensor is connected to a series of processing units such as ISP/ISPP to form a data PIPE.

[Definition]

typedef DC_S32 VI_PIPE;

3.4.3 VI_CHN

[Description]

VI channel number. It determine the data of a channel of a certain camera together with VI_PIPE.

[Definition]

typedef DC_S32 VI_CHN;

3.4.4 VI_CHN_ATTR_S

[Description]

VI channel attribute structure pointer.

[Definiton]

```
typedef char DC_CHAR;
typedef enum rkVI_CHN_WORK_MODE {
   VI_WORK_MODE_NORMAL = 0,
   VI_WORK_MODE_LUMA_ONLY
} VI_CHN_WORK_MODE;
typedef enum rkVI_CHN_BUF_TYPE {
VI_CHN_BUF_TYPE_DMA = 0, // Default
VI_CHN_BUF_TYPE_MMAP,
} VI_CHN_BUF_TYPE;
typedef struct rkVI_CHN_ATTR_S {
   const DC_CHAR *pcVideoNode;
   DC_U32 u32Width;
   DC_U32 u32Height;
   IMAGE_TYPE_E enPixFmt;
   DC_U32 u32BufCnt;
   VI_CHN_BUF_TYPE enBufType;
   VI_CHN_WORK_MODE enWorkMode;
} VI_CHN_ATTR_S;
```

[Members]

| Member name | Description |
|-------------|--------------------------------|
| pcVideoNode | Video node path. |
| u32Width | Video widht |
| u32Height | Video height. |
| enPixFmt | Video format |
| u32BufCnt | VI capture video buffer count. |
| enWorkMode | VI channel working mode. |

[Notice]

VI_WORK_MODE_LUMA_ONLY mode is used for VI brightness counting. In this mode, VI has no output and cannot obtain data from VI.

3.4.5 VIDEO_REGION_INFO_S

[Description]

Define the video region information.

[Definiton]

```
typedef structure rkVIDEO_REGION_INFO_S {

DC_U32 u32RegionNum; /* count of the region */

RECT_S *pstRegion; /* region attribute */
} VIDEO_REGION_INFO_S;
```

[Members]

| Member name | Description |
|--------------|--|
| u32RegionNum | The number of video regions. |
| pstRegion | A pointer to the position information of a video region. |

[Notice]

3.4.5 VI_USERPIC_ATTR_S

[Description]

User picture attribute information.

[Definiton]

```
typedef struct rkVI_USERPIC_ATTR_S {

IMAGE_TYPE_E enPixFmt;

DC_U32 u32Width;

DC_U32 u32Height;

DC_VOID *pvPicPtr;

} VI_USERPIC_ATTR_S;
```

[Members]

| Member name | Description |
|-------------|----------------------------|
| enPixFmt | The format of pictures. |
| u32Width | The width of the Picture. |
| u32Height | The height of the Picture. |
| pvPicptr | Picture's data. |

[Notice]

No.

3.5 Error Code

Video input API error codes are as follows:

| Error code | Macro definition | Description |
|------------|-------------------------|------------------------------------|
| 10 | DC_ERR_VI_INVALID_CHNID | Invalid video input channel number |
| 11 | DC_ ERR_VI_BUSY | Video input system is busy |

| 12 | DC_ERR_VI_EXIST | Video input channel already exists |
|----|-------------------------|---|
| 13 | DC_ERR_VI_NOT_CONFIG | Video input is not configured |
| 14 | DC_ERR_VI_TIMEOUT | Video input timeout |
| 15 | DC_ERR_VI_BUF_EMPTY | Video input buffer is empty |
| 16 | DC_ERR_VI_ILLEGAL_PARAM | Video input parameter setting is invalid |
| 17 | DC_ERR_VI_NOTREADY | The video input system is not initialized |

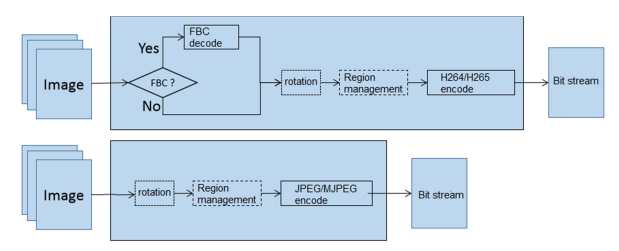
4. Video Encoding

4.1 Overview

VENC module is also called video encoding module. This module supports multi-channel real-time encoding, and each channel encodes independently, and the encoding protocol and encoding profile can be different. While supporting video encoding, the Region module is scheduled to overlay and cover the encoded image contents, supporting H264/H265/MJPEG/JPEG encoding.

4.2 Function Description

4.2.1 Data Flow Chart



Note: The functions described in the dotted rectangle are optional and will only be triggered when the encoder is configured accordingly.

4.2.2 Rate Control

| Encoder type | Supported code control type |
|--------------|-----------------------------|
| H264 | CBR/VBR |
| H265 | CBR/VBR |
| MJPEG | CBR/VBR |

4.2.3 GOP Mode

GOP Mode is used to customize the dependency of reference frame, and the following modes are supported currently. Note: can be customized accordingly.

| Name | Macro Definition | Description | |
|--|---|--|--|
| Normal mode | ode VENC_GOPMODE_NORMALP The most common scene, one I frame every GopSize | | |
| Smart P frame mode | VENC_GOPMODE_SMARTP | One Virtual I frame every GopSize and one I frame every BgInterval | |
| Multi-layer time domain referende mode | VENC_GOPMODE_TSVC | The coding dependency relationship is divided into multiple layers, and layers information can be obtained according to DC_MPI_MB_GetTsvcLevel, and the code stream can be customized. For example, only play the 0th layer stream, which can realize fast preview. | |

4.2.4 Region of Interest

By configuring the region of interest of encoder, QP can be customized for the specified region. For example, a lens facing corridor, users are really interested in the center of corridor. ROI can be configured to make the coding quality in the center of the corridor higher and the image clearer, and the image quality of the non–interest region of the corridor (wall, ceiling, etc.) will be lower. In this way, user's region of interest is highlighted while keeping the bit rate nearly unchanged.

Each VENC channel provides 8 regions of interest, and the priority increases from REGION_ID_0 to REGION_ID_7. In regions where multiple ROIs overlap, the QP strategy will be configured according to the regions with high priority.

```
REGION_ID_0
REGION_ID_1
REGION_ID_2
REGION_ID_3
REGION_ID_4
REGION_ID_5
REGION_ID_5
REGION_ID_6
REGION_ID_7
```

4.2.4 Region of Interest

The encoder supports 4 types of rotation, 0° , 90° , 180° , 270° . Encoder rotation does not support FBC format currently, and FBC format rotation needs to be achieved through ISPP rotation.

4.3 API Reference

4.3.1 DC_MPI_VENC_CreateChn

[Description]

Create an encoding channel.

[Grammar]

DC_S32 DC_MPI_VENC_CreateChn(VENC_CHN VeChn, VENC_CHN_ATTR_S *stVencChnAttr);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| VeChn | Encoding channel number. (0 \sim 16) | Input |
| stVencChnAttr | Encoding channel attribute pointer | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

Limitations of JPEG/MJPEG encoder:

- ① If there is FBC format or the zoom function is enabled, the encoder channel created at this time does not support dynamic resolution switching.
- ② Only 90 degree and 180 degree rotation are supported.
- ③ OSD will change the original buffer content of the input JPEG/MJPEG. There may be problems in the following cases:

VI[0] is bound to VENC[H264] and VENC[JPEG] at the same time, and JPEG is configured with OSD. At this time, the JPEG will directly add OSD on the original image output by VI, so the input data of H264 encoder will also probably have this OSD effect. At this time, you can add an RGA type channel before VENC[JPEG] to avoid directly add OSD on the VI output original image.

[Example]

No.

[Related topic]

4.3.2 DC_MPI_VENC_GetVenc ChnAttr

[Description]

Get encoding channel Parameters.

[Grammar]

DC_S32 DC_MPI_VENC_GetVencChnAttr(VENC_CHN VeChn, VENC_CHN_ATTR_S *stVencChnAttr);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|------------------------------------|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| stVencChnAttr | Encoding channel attribute pointer | Output |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

This function can get the parameter configuration of the created channels only.

[Example]

No.

[Related topic]

No.

4.3.3 DC_MPI_VENC_SetVencChnAttr

[Description]

Get encoding channel Parameters.

[Grammar]

DC_S32 DC_MPI_VENC_SetVencChnAttr(VENC_CHN VeChn, VENC_CHN_ATTR_S *stVencChnAttr);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|------------------------------------|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| stVencChnAttr | Encoding channel attribute pointer | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

This function can configure parameters of the created channels only. Currently, it supports encoding complexity (H264 only), resolution, bit rate, frame rate, GOP dynamic settings. The other configuration changes need to be destroyed and then recreated.

The resolution dynamic configuration needs to keep the width and height information of the encoder input buffer consistent with dynamic configuration, otherwise it will cause the risk of memory access overrun. This interface is only recommended to be used when VENC is not bound. And make sure that the input buffer of VENC channel has been cleared before changing resolution (see RK_MPI_VENC_QueryStatus)

[Example]

No.

[Related topic]

No.

4.3.4 DC_MPI_VENC_GetVencChnParam

[Description]

To get parameters of encoding channel.

[Grammar]

DC_S32 DC_MPI_VENC_GetVencChnParam(VENC_CHN VeChn, VENC_CHN_PARAM_S *stVencChnParam);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|------------------------------------|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| stVencChnParam | Encoding channel parameter pointer | Output |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

This function can only get the parameter configuration of the created channel.

[Example]

No.

[Related topic]

No.

4.3.5 DC_MPI_VENC_SetVencChnParam

[Description]

Set parameters of encoding channel.

[Grammar]

DC_S32 DC_MPI_VENC_SetVencChnParam(VENC_CHN VeChn, VENC_CHN_PARAM_S *stVencChnParam);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|------------------------------------|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| stVencChnParam | Encoding channel parameter pointer | Output |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

This function can only configure the parameters of the created channels. Currently supports encoding complexity (H264 only), resolution, bit rate, frame rate, GOP dynamic settings. The rest of the configuration modification need to be destroyed and then recreated.

The resolution dynamic configuration needs to keep the width and height information of the encoder input buffer consistent with the dynamic configuration, otherwise it will cause the risk of memory access crossing the boundary. This interface is only recommended for the case which VENC does not use Bind. And make sure that the input buffer of VENC Channel has been cleared before changing the resolution (please refer to DC_MPI_VENC_QueryStatus).

[Example]

No.

[Related topic]

No.

4.3.6 DC_MPI_VENC_DestroyChn

[Description]

Destroy the encoding channel.

[Grammar]

DC_S32 DC_MPI_VENC_DestroyChn(VENC_CHN VeChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-----------------------------------|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

4.3.7 DC_MPI_VENC_GetRcParam

[Description]

Get the bit rate control parameters.

[Grammar]

DC_S32 DC_MPI_VENC_GetRcParam(VENC_CHN VeChn, VENC_RC_PARAM_S *pstRcParam);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| pstRcParam | The advanced parameters of the code rate controller | Output |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

$4.3.8\ DC_MPI_VENC_SetRcParam$

[Description]

Set bit rate control parameters.

[Grammar]

DC_S32 DC_MPI_VENC_SetRcParam(VENC_CHN VeChn, VENC_CHN_PARAM_S *pstRcParam);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| VeChn | Encoding channel number. (0 \sim 16) | Input |

| pstRcParam The advanced parameters of the code rate controller | Input |
|--|-------|
|--|-------|

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

There are default values of the advanced parameters of the encoding channel rate controller, instead of having to call this interface to start the encoding channel.

It is recommended that users call the DC_MPI_VENC_GetRcParam interface to obtain RC advanced parameters firstly, secondly, modify the corresponding parameters, and then call this interface to set the advanced parameters.

RC advanced parameters now only support parameters setting of rows level and macroblock level code control under CBR/VBR rate control mode of H.264/H.265/Mjpeg. The advanced parameters of the code rate controller including the following parameters:

- ① u32ThrdI[RC_TEXTURE_THR_SIZE], u32ThrdP[RC_TEXTURE_THR_SIZE] : a group of thresholds for measuring the complexity of macroblocks of I frame and P frame respectively. This group of thresholds are arranged in order from small to large, and the value range of each threshold is [0, 255]. This group of Parameter name Description Input/Output VeChn Encoding channel number. Input RcMode Rate control mode. Input thresholds is used to appropriately adjust the Qp of each macroblock according to the image complexity when performing macroblock level rate control.
- ② u32RowQpDeltaI, u32RowQpDeltaP: when in macroblock level code rate control, the fluctuation amplitude value of the starting Qp of each row of macroblocks relative to the starting Qp of frames. For scenes with strict code rate fluctuations, you can try to increase this parameter to achieve more precise code rate control, but it may cause differences in image quality within certain frames. When the bit rate is high, the value is recommended to be 0; when the bit rate is medium, the value is recommended to be 0 or 1; when the bit rate is low, the value is recommended to be 2∼5.
- ③ s32FirstFrameStartQp: the starting Qp value of the first frame, CBR/VBR/AVBR are valid. If s32FirstFrameStartQp is −1, the starting QP of the first frame is calculated internally by the encoder, and the value is −1 by default. The meaning of the first frame here is: channel creation, after Gop mode switching, RC mode switching, or resolution switching, the first IDR frame of the sequence.

H264/H265/MJPEG CBR/VBR/AVBR advanced parameter settings:

① u32StepQp: reserved, meaningless.

- ② u32MaxQp and u32MinQp represent the maximum Qp and minimum Qp of the current frames. This clamping effect is the strongest. All other adjustments to the image Qp, such as macroblock—level rate control, will eventually be constrained to this maximum Qp and minimum Qp. The default value u32MinQp is 8 and u32MaxQp is 48. If there is no special requirement for quality, it is recommended not to change this group of parameters.
- 3 u32MaxIQp and u32MinIQp represent the maximum Qp and minimum Qp of the current sequence IDR frames. This clamping effect is the strongest. All other adjustments to the image Qp, such as macroblocklevel rate control, will eventually be constrained to this maximum Qp and minimum Qp. The default value u32MinIQp is 8, u32MaxIQp is 48. If there is no special requirement for quality, it is recommended not to change this group of parameters.

[Example]

No.

[Related topic]

No.

4.3.9 DC_MPI_VENC_SetRcMode

[Description]

Set the bit rate control mode.

[Grammar]

DC_S32 DC_MPI_VENC_SetRcMode(VENC_CHN VeChn, VENC_RC_MODE_E RcMode);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-----------------------------------|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| RcMode | Rate control mode. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h

Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

4.3.10 DC_MPI_VENC_SetRcQuality

[Description]

Set the encoding quality for H264/H265 encoder.

[Grammar]

DC_S32 DC_MPI_VENC_SetRcQuality(VENC_CHN VeChn, VENC_RC_QUALITY_E RcQuality);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-----------------------------------|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| RcQuality | Encoding quality. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

4.3.11 DC_MPI_VENC_SetBitrate

[Description]

Set the bit rate.

[Grammar]

DC_S32 DC_MPI_VENC_SetBitrate(VENC_CHN VeChn, DC_U32 u32BitRate, DC_U32 u32MinBitRate, DC_U32 u32MaxBitRate);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| VeChn | Encoding channel number. (0 \sim 16) | Input |
| u32BitRate | Target bit rate. | Input |
| u32MinBitRate | The minimum bit rate. Unit bps | Input |
| u32MaxBitRate | The maximum bit rate. Unit bps | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

4.3.12 DC_MPI_VENC_RequestIDR

[Description]

Request IDR frame. After calling this interface, the encoder refreshes IDR frame immediately.

[Grammar]

DC_S32 DC_MPI_VENC_RequestIDR(VENC_CHN VeChn, DC_BOOL bInstant);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| bInstant | Whether to enable IDR frame encoding immediately. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

4.3.13 DC_MPI_VENC_SetFps

Set the encoding frame rate.

[Grammar]

DC_S32 DC_MPI_VENC_RequestIDR(VENC_CHN VeChn, DC_U8 u8OutNum, DC_U8 u8OutDen, DC_U8 u8InNum, DC_U8 u8InDen);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| VeChn | Encoding channel number. (0 \sim 16) | Input |
| u8OutNum | Denorminator of the encoding output frame rate. | Input |
| u8OutDen | Numerator of the encoding output frame rate. | Input |
| u8InNum | Denominater of the encoding input frame rate. | Input |
| u8InDen | Numerator of the encoding input frame rate. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

The output frame rate cannot be greater than the input frame rate.

[Example]

No.

[Related topic]

No.

4.3.14 DC_MPI_VENC_SetGop

Set GOP for H264/H265 encoder.

[Grammar]

DC_S32 DC_MPI_VENC_SetGop(VENC_CHN VeChn, DC_U32 u32Gop);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-----------------------------------|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| u32Gop | GOP | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

4.3.15 DC_MPI_VENC_SetAvcProfile

[Description]

Set profile for H264 encoder.

[Grammar]

DC_S32 DC_MPI_VENC_SetAvcProfile(VENC_CHN VeChn, DC_U32 u32Profile, DC_U32 u32Level);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| VeChn | Encoding channel number. $(0 \sim 16)$ | Input |
| u32Profile | Profile IDC value. | Input |
| u32Level | Level IDC value. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

The supported u32Profile are 66, 77, 100 only, corresponding to Baseline Main Profile, and High Profile respectively at present.

[Example]

No.

[Related topic]

No.

4.3.16 DC_MPI_VENC_InsertUserData

[Description]

Inserted user data which will be reflected in the SEI packet of code stream, and it is used for H264/265 edcoder.

[Grammar]

DC_S32 DC_MPI_VENC_InsertUserdata(VENC_CHN VeChn, DC_U8 *pu8Data, DC_U32 u32Len);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-----------------------------------|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| pu8Data | User data pointer. | Input |
| u32Len | User data length. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

4.3.17 DC_MPI_VENC_SetResolution

[Description]

Set VENC channel resolution.

[Grammar]

DC_S32 DC_MPI_VENC_SetResolution(VENC_CHN VeChn, VENC_RESOLUTION_PARAM_S *stResolutionParam);

[Parameter]

| Parameter name | Description | Input/Output |
|-------------------|-----------------------------------|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| stResolutionParam | Resolution parameter structure. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

4.3.18 DC_MPI_VENC_GetRoiAttr

[Description]

Get ROI configuration parameters of the specified index value, it is used for H264/265 edcoder.

[Grammar]

DC_S32 DC_MPI_VENC_GetRoiAttr(VENC_CHN VeChn, VENC_ROI_ATTR_S *pstRoiAttr, DC_S32 roi_index);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---------------------------------------|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| pstRoiAttr | ROI region parameters. | Input |
| roi_index | ROI region index value. (0 \sim 7). | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

4.3.19 DC_MPI_VENC_SetRoiAttr

[Description]

Set ROI coding region of interest, it is used for H264/265 edcoder.

[Grammar]

DC_S32 DC_MPI_VENC_SetRoiAttr(VENC_CHN VeChn, cosnt VENC_ROI_ATTR_S *pstRoiAttr,

DC_S32 region_cnt);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| pstRoiAttr | ROI region parameters. | Input |
| roi_index | The number of ROI regions. (1 \sim 8). | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

4.3.20 DC_MPI_VENC_SetGopMode

[Description]

Set GopMode, it is used for H264/265 edcoder.

[Grammar]

DC_S32 DC_MPI_VENC_SetGopMode(VENC_CHIN VeChn, cosnt VENC_GOP_ATTR_S GopMode);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-----------------------------------|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| GopMode | GOP attribute structure | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

4.3.21 DC_MPI_VENC_RGN_Init

[Description]

Initialize the VENC RGN module. Each VENC_CHN needs call function for initialization before using the VENC RGN interface.

[Grammar]

DC_S32 DC_MPI_VENC_RGN_Init(VENC_CHN VeChn, VENC_COLOR_TBL_S *stColorTbl);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| VeChn | Encoding channel number. (0 \sim 16) | Input |
| stColorTbl | 256 color palette, supports ARGB8888 format only, setting NULL to use the default palette. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

Before calling DC_MPI_VENC_RGN_SetBitMap or DC_MPI_VENC_RGN_SetCover, this interface must be called first, and each encoding channel can only be called once..

[Example]

No.

4.3.22 DC_MPI_VENC_RGN_SetBitMap

[Description]

Set OSD bitmap. Supports ARGB8888 format bitmap Only.

[Grammar]

DC_S32 DC_MPI_VENC_RGN_SetBitMap(VENC_CHN VeChn, const OSD_REGION_INFO_S *pstRgnInfo, const BITMAP_S *pstBitmap);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| VeChn | Encoding channel number. (0 \sim 16) | Input |
| pstRgnInfo | OSD region information. | Input |
| pstBitmap | Bitmap information and data. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

Before calling this interface, you must call DC_MPI_VENC_RGN_Init firstly. This interface shares 8 layers of the encoder with DC_MPI_VENC_RGN_SetCover, please see OSD_REGION_INFO_S for details.

[Example]

No.

[Related topic]

No.

4.3.23 DC_MPI_VENC_RGN_SetCover

[Description]

Set privacy cover. the efficiency of monochrome cover with RGB8888 is higher than RK_MPI_VENC_RGN_SetBitMap.

[Grammar]

DC_S32 DC_MPI_VENC_RGN_SetCover(VENC_CHN VeChn, const OSD_REGION_INFO_S *pstRgnInfo, const COVER_INFO_S *pstCoverInfo);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| VeChn | Encoding channel number. (0 \sim 16) | Input |
| pstRgnInfo | RGN region information. | Input |
| pstCoverInfo | Privacy covering information. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

Before calling this interface, you must call DC_MPI_VENC_RGN_Init firstly. This interface shares 8 layers of the encoder with DC_MPI_VENC_RGN_SetBitmap, please refer to OSD_REGION_INFO_S.

[Example]

No.

[Related topic]

4.3.24 DC_MPI_VENC_RGN_SetPaletteId

[Description]

Palette index is used to build buffer for OSD overlay. It will be higher efficiency without matching color palette. In addition, compared with argb8888 format buffer, the memory consumption of using index to build buffer is reduced to 1/4.

[Grammar]

DC_S32 DC_MPI_VENC_RGN_SetPaletteId(VENC_CHN VeChn, const OSD_REGION_INFO_S *pstRgnInfo, const OSD_COLOR_PALETTE_BUF_S *pstColPalBuf);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| VeChn | Encoding channel number. (0 \sim 16) | Input |
| pstRgnInfo | RGN region information. | Input |
| pstColPalBuf | OSD buffer constructed by palette index. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

Before calling this interface, you must call DC_MPI_VENC_RGN_Init firstly. This interface shares 8 layers of the encoder with DC_MPI_VENC_RGN_SetBitmap, please refer to OSD_REGION_INFO_S.

[Example]

No.

[Related topic]

4.3.25 DC_MPI_VENC_RGN_SetJpegParam

[Description]

Set JPEG encoding parameters.

[Grammar]

DC_S32 DC_MPI_VENC_RGN_SetJpegParam(VENC_CHN VeChn, const VENC_JPEG_PARAM_S *pstJpegParam);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| VeChn | Encoding channel number. (0 \sim 16) | Input |
| pstRgnInfo | RGN region information. | Input |
| pstColPalBuf | OSD buffer constructed by palette index. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

Before calling this interface, you must call DC_MPI_VENC_RGN_Init firstly. This interface shares 8 layers of the encoder with DC_MPI_VENC_RGN_SetBitmap, please refer to OSD_REGION_INFO_S.

[Example]

No.

[Related topic]

No.

4.3.26 DC_MPI_VENC_StartRecvFrame

Set the number of frames received by encoder. The encoder created by default will receive VI data continuously. The number of received frames can be set by the DC_MPI_VENC_StartRecvFrame interface. After reaching specified number, the encoder will go to sleep until next time the interface is called to change the number of received frames.

[Grammar]

DC_S32 DC_MPI_VENC_RGN_StartRecvFrame(VENC_CHN VeChn,

const VENC_RECV_PIC_PARAM_S *pstRecvParam);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| VeChn | Encoding channel number. (0 \sim 16) | Input |
| pstRecvParam | Receive image parameter structure pointer which is used to specify the number of image frames to be received. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

4.3.27 DC_MPI_VENC_GetFd

Get the file descriptor of the encoder channel.

[Grammar]

DC_S32 DC_MPI_VENC_RGN_GetFd(VENC_CHIN VeChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| VeChn | Encoding channel number. $(0 \sim 16)$ | Input |

[Return value]

| Return value type | Description |
|-------------------|-----------------|
| DC_S32 | File Descriptor |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

4.3.28 DC_MPI_VENC_QueryStatus

[Description]

Get the encoder channel status.

[Grammar]

DC_S32 DC_MPI_VENC_RGN_QueryStatus(VENC_CHN VeChn, VENC_RECV_PIC_PARAM_S *pstStatus);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| VeChn | Encoding channel number. (0 \sim 16) | Input |
| pstStatus | Encoder status structure. | Output |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

4.3.29 DC_MPI_VENC_SetSuperFrameStrategy

[Description]

Set the super frame related configuration of the encoding channel.

[Grammar]

DC_S32 DC_MPI_VENC_RGN_SetSuperFrameStrategy(VENC_CHN VeChn,

cosnt VENC_SUPERFRAME_CFG_S *pstSuperFrmParam);

[Parameter]

| Parameter name | Description | Input/Output |
|------------------|--|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| pstSuperFrmParam | Super frame configuration structure of a coding channel. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

If the channel is not created, it returns failure. This interface is a high-level interface, and users can call it optionally. The system default value, please refer to VENC_SUPERFRAME_CFG_S. During the disabling period, if the encoder detects that the code rate is greater than 1.5 times the set code rate, it will restart encoding once. This interface is set after the encoding channel is created and before the encoding channel is destroyed.

[Example]

No.

[Related topic]

No.

4.3.30 DC_MPI_VENC_GetSuperFrameStrategy

[Description]

Obtain the configurations related to the super frame of the encoding channel.

[Grammar]

DC_S32 DC_MPI_VENC_RGN_SetSuperFrameStrategy(VENC_CHN VeChn,

cosnt VENC_SUPERFRAME_CFG_S *pstSuperFrmParam);

[Parameter]

| Parameter name | Description | Input/Output |
|------------------|--|--------------|
| VeChn | Encoding channel number. (0 ~ 16) | Input |
| pstSuperFrmParam | Super frame configuration structure of a coding channel. | Output |

[Return value]

| Return value | Description | |
|--------------|-------------------------------------|--|
| 0 | Success | |
| Not 0 | Failure, see Error Code for details | |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

This interface is meaningful only after calling RK_MPI_VENC_SetSuperFrameStrategy.

[Example]

No.

[Related topic]

No.

4.4 Type of Data

The video coding related data types are defined as follows:

- VENC_MAX_CHN_NUM: define the total number of VENC physical channels and extended channels.
- VENC_CHN: VENC channel number.
- VENC_ATTR_JPEG_S: define the attribute structure of JPEG capture encoder.
- VENC_ATTR_MJPEG_S: define the attribute structure of MJPEG encoder.
- VENC_ATTR_H264_S: define H.264 encoder attribute structure.
- VENC_ATTR_H265_S: define H.265 encoder attribute structure.
- VENC_ATTR_S: define the encoder attribute structure.
- VENC_MJPEG_CBR_S: define CBR attribute structure of MJPEG encoding channel.
- VENC_MJPEG_VBR_S: define VBR attribute structure of MJPEG encoding channel.
- VENC_H264_CBR_S: define CBR attribute structure of H.264 encoding channel.
- VENC_H264_VBR_S: define VBR attribute structure of H.264 encoding channel.
- VENC_H265_CBR_S: define CBR attribute structure of H.265 encoding channel.
- VENC_H265_VBR_S: define VBR attribute structure of H.265 encoding channel.
- VENC_RC_MODE_E: define the code rate controller mode of the encoding channel.
 VENC_RC_ATTR_S: define the code rate controller attributes of the encoding channel.
- VENC_GOP_MODE_E: define Gop mode type.
- VENC_GOP_ATTR_S: define the encoder GOP attribute structure.
- VENC_CHN_ATTR_S: VENC channel attribute structure.

- VENC_PARAM_MJPEG_S: MJPEG channel parameters.
- VENC_PARAM_H264_S: H.264 channel parameters.
- VENC_PARAM_H265_S: H.265 channel parameters.
- VENC_RC_PARAM_S: the advanced parameters of the code rate controller of the encoding channel.
- VENC_RC_QUALITY_E: encoding quality.
- VENC_ROI_ATTR_S: ROI attribute structure.
- OSD_REGION_ID_E: OSD region ID enumeration type.
- OSD_REGION_INFO_S: OSD region information.
- OSD_PIXEL_FORMAT_E: OSD pixel format type enumeration.
- BITMAP_S: bitmap information and data.
- COVER_INFO_S: privacy cover information.
- VENC_RECV_PIC_PARAM_S: receive image parameter structure pointer, is used to specify the number of image frames to be received.
- VENC_JPEG_PARAM_S: advanced parameters of JPEG protocol encoding channel.

4.4.1 VENC_MAX_CHN_NUM

[Description]

The total number of VENC physical channels and expansion channels.

[Definiton]

#defime VENC_MAX_CHN_NUM 16

4.4.2 VENC_CHN

[Description]

VENC channel number.

[Definition]

typedef DC_S32 VENC_CHN

4.4.3 VENC_ATTR_JPEG_S

[Description]

Define the attribute structure of JPEG capture encoder.

[Definition]

```
typedef struct rkVENC_ATTR_JPEG_S {

DC_U32 u32ZoomWidth; // Zoom to specified width

DC_U32 u32ZoomHeight; // Zoom to specified height

DC_U32 u32ZoomVirWidth;

DC_U32 u32ZoomVirHeight;

} VENC_ATTR_JPEG_S;
```

[Members]

| Member name | Description |
|------------------|------------------------------|
| u32ZoomWidth | Zoom to the specified width. |
| u32ZoomHeight | Zoom to the specified height |
| u32ZoomVirWidth | Zoom to the virtual width. |
| u32ZoomVirHeight | Zoom to the virtual height. |

4.4.4 VENC_ATTR_MJPEG_S

[Description]

Define the attribute structure of MJPEG encoder.

[Definiton]

```
typedef struct rkVENC_ATTR_MJPEG_S {

DC_U32 u32ZoomWidth; // Zoom to specified width

DC_U32 u32ZoomHeight; // Zoom to specified height

DC_U32 u32ZoomVirWidth;

DC_U32 u32ZoomVirHeight;

} VENC_ATTR_MJPEG_S;
```

[Members]

| Member name | Description | |
|------------------|------------------------------|--|
| u32ZoomWidth | Zoom to the specified width. | |
| u32ZoomHeight | Zoom to the specified height | |
| u32ZoomVirWidth | Zoom to the virtual width. | |
| u32ZoomVirHeight | Zoom to the virtual height. | |

4.4.5 VENC_ATTR_H264_S

Define the attribute structure of H.264 encoder.

[Definiton]

```
typedef struct rkVENC_ATTR_H264_S {
    DC_U32 u32Level;
} VENC_ATTR_H264_S;
```

[Members]

| Member name | Description |
|-------------|--------------------|
| u32Level | Profile IDC value. |

4.4.6 VENC_ATTR_H265_S

[Description]

Define the attribute structure of H.265 encoder.

[Definiton]

```
typedef struct rkVENC_ATTR_H264_S {
    DC_BOOL bScaleList;
} VENC_ATTR_H264_S;
```

[Members]

| Member name | Description |
|-------------|-------------|
| bScaleList | Scale List. |

4.4.7 VENC_ATTR_S

[Description]

Define the encoder attribute structure.

[Definiton]

```
typedef struct rkVENC_ATTR_S {
   CODEC_TYPE_E enType;
                                // RW; the type of encodec
   IMAGE_TYPE_E imageType; // the type of input image
   DC_U32 u32VirWidth;
                                 // stride width, same to buffer_width,
                                // stride height, same to buffer_height,
   DC_U32 u32VirHeight;
   DC_U32 u32Profile;
                                // RW;
                                // H.264: 66: baseline; 77:MP; 100:HP;
                                // H.265: default: Main;
                                // Jpege/MJpege: default:Baseline
   DC_BOOL bByFrame; // reserve
   DC_U32 u32PicWidth; // RW; width of a picture to be encoded, in pixel
   DC_U32 u32PicHeight; // RW; height of a picture to be encoded, in pixel
   VENC_ROTATION_E enRotation;
   union {
       VENC_ATTR_H264_S stAttrH264e; // attributes of H264e
       VENC_ATTR_H265_S stAttrH265e; // attributes of H265e
       VENC_ATTR_MJPEG_S stAttrMjpege; // attributes of Mjpeg
       VENC_ATTR_JPEG_S stAttrJpege; // attributes of jpeg
   };
} VENC_ATTR_S;
```

[Members]

| Member name | Description |
|--------------|--|
| enType | Encoding protocol type. |
| imageType | Input image type. |
| u32VirWidth | stride width, usually is the same as buffer_width. If u32VirWidth is greater than buffer width, it must be 16 alignment. |
| u32VirHeight | stride height, usually is the same as buffer_height. If u32VirHeight is greater than buffer height, it must be16 alignment. |
| u32Profile | The level of encoding. H.264: 66: Baseline; 77: Main Profile; 100: High Profile; H.265: default:Main; Jpege/MJpege: default:Baseline |
| bByFrame | Reserved parameter, not supported currently. |
| u32PicWidth | Encoded image width. In pixels. |

| u32PicHeight | The height of the encoded image. In pixels. |
|--|---|
| stAttrH264e/stAttrH265e/stAttrMjpege/stAttrJpege | Encoder attributes of one protocol. |

4.4.8 VENC_MJPEG_CBR_S

[Description]

Define the CBR attribute structure of MJPEG encoding channel.

[Definiton]

```
typedef struct rkVENC_MJPEG_CBR_S {

DC_U32 u32SrcFrameRateNum;

DC_U32 u32SrcFrameRateDen;

DC_FR32 fr32DstFrameRateNum;

DC_FR32 fr32DstFrameRateDen;

DC_U32 u32BitRate; // RW; Range:[2000, 98000000]; average bitrate

} VENC_MJPEG_CBR_S;
```

[Members]

| Member name | Description |
|------------------------------|---|
| u32SrcFrameRateNum | Numerator of data source frame rate. |
| u32SrcFrameRateDen | Denominator of data source frame rate. |
| fr32DstFrameRateNum | Numerator of target frame rate. |
| Numeratorfr32DstFrameRateDen | Denominator of target frame rate. |
| u32BitRate | Average bit rate, Values range: [2000, 98000000]. |

4.4.9 VENC_MJPEG_VBR_S

[Description]

Defines the VBR attribute structure of MJPEG encoding channel.

[Definiton]

```
typedef struct rkVENC_MJPEG_VBR_S {
    DC_U32 u32SrcFrameRateNum;
    DC_U32 u32SrcFrameRateDen;
    DC_FR32 fr32DstFrameRateNum;
    DC_FR32 fr32DstFrameRateDen;
    DC_U32 u32BitRate; // RW; Range:[2000, 98000000]; average bitrate
} VENC_MJPEG_VBR_S;
```

[Members]

| Member name | Description |
|------------------------------|---|
| u32SrcFrameRateNum | Numerator of data source frame rate. |
| u32SrcFrameRateDen | Denominator of data source frame rate. |
| fr32DstFrameRateNum | Numerator of target frame rate. |
| Numeratorfr32DstFrameRateDen | Denominator of target frame rate. |
| u32BitRate | Average bit rate, Values range: [2000, 98000000]. |

4.4.10 VENC_H264_CBR_S

[Description]

Defines the CBR attribute structure of H.264 encoding channel.

[Definiton]

```
typedef struct rkVENC_H264_CBR_S {

DC_U32 u32Gop; // RW; Range:[1, 65536]; the interval of I Frame.

DC_U32 u32SrcFrameRateNum;

DC_U32 u32SrcFrameRateDen;

DC_FR32 fr32DstFrameRateNum;

DC_FR32 fr32DstFrameRateDen;

DC_U32 u32BitRate; // RW; Range:[2000, 98000000]; average bitrate

} VENC_H264_CBR_S;
```

[Members]

| Member name | Description |
|------------------------------|---|
| u32Gop | I frame interval, Values range: [1, 65536]. |
| u32SrcFrameRateNum | Numerator of data source frame rate. |
| u32SrcFrameRateDen | Denominator of data source frame rate. |
| fr32DstFrameRateNum | Numerator of target frame rate. |
| Numeratorfr32DstFrameRateDen | Denominator of target frame rate. |
| u32BitRate | Average bit rate, Values range: [2000, 98000000]. |

4.4.11 VENC_H264_VBR_S

[Description]

Defines the VBR attribute structure of H.264 encoding channel.

[Definiton]

```
typedef struct rkVENC_H264_VBR_S {

DC_U32 u32Gop; // RW; Range:[1, 65536]; the interval of I Frame.

DC_U32 u32SrcFrameRateNum;

DC_U32 u32SrcFrameRateDen;

DC_FR32 fr32DstFrameRateNum;

DC_FR32 fr32DstFrameRateDen;

DC_U32 u32MaxBitRate; // RW; Range:[2000, 98000000]; the max bitrate

} VENC_H264_VBR_S;
```

[Members]

| Member name | Description |
|------------------------------|---|
| u32Gop | I frame interval, Values range: [1, 65536]. |
| u32SrcFrameRateNum | Numerator of data source frame rate. |
| u32SrcFrameRateDen | Denominator of data source frame rate. |
| fr32DstFrameRateNum | Numerator of target frame rate. |
| Numeratorfr32DstFrameRateDen | Denominator of target frame rate. |
| u32MaxBitRate | Maximum bit rate, Values range: [2000, 98000000]. |

4.4.12 VENC_H265_CBR_S

Define the CBR attribute structure of H.265 encoding channel.

[Definition]

```
typedef struct rkVENC_H264_CBR_S VENC_H265_CBR_S;
```

4.4.13 VENC_H265_VBR_S

[Description]

Define the VBR attribute structure of H.265 encoding channel.

[Definiton]

```
typedef struct rkVENC_H264_VBR_S VENC_H265_VBR_S;
```

4.4.14 VENC_RC_MODE_E

[Description]

Define code rate controller mode of the encoding channel.

[Definiton]

```
typedef enum rkVENC_RC_MODE_E {

// H264

VENC_RC_MODE_H264CBR = 1,

VENC_RC_MODE_H264VBR,

VENC_RC_MODE_H264AVBR,

// MJPEG

VENC_RC_MODE_MJPEGCBR,

VENC_RC_MODE_MJPEGVBR,

// H265

VENC_RC_MODE_H265CBR,

VENC_RC_MODE_H265VBR,

VENC_RC_MODE_H265AVBR,

VENC_RC_MODE_BUTT,

} VENC_RC_MODE_BUTT,
```

4.4.15 VENC_RC_ATTR_S

Define code channel rate controller properties.

[Definiton]

```
typedef struct rkVENC_RC_ATTR_S {
    /* RW; the type of rc*/
    VENC_RC_MODE_E enRcMode;
    union {
        VENC_H264_CBR_S stH264Cbr;
        VENC_H264_VBR_S stH264Vbr;
        VENC_H264_AVBR_S stH264Avbr;
        VENC_MJPEG_CBR_S stMjpegCbr;
        VENC_MJPEG_VBR_S stMjpegVbr;
        VENC_H265_CBR_S stH265Cbr;
        VENC_H265_VBR_S stH265Vbr;
        VENC_H265_AVBR_S stH265Avbr;
    };
} VENC_RC_ATTR_S;
```

[Members]

| Member name | Description |
|-------------|---|
| enRcMode | Encoding protocol type. |
| stH264Cbr | Cbr mode attribute of H.264 protocol encoding channel. |
| stH264Vbr | Vbr mode attribute of H.264 protocol encoding channel. |
| stMjpegCbr | Cbr mode attribute of MJPEG protocol encoding channel. |
| stMjpegVbr | Vbr mode attribute of MJPEG protocol encoding channel. |
| stH265Cbr | Cbr mode attribute of H.265 protocol encoding channel. |
| stH265Vbr | Vbr mode attributes of H.265 protocol encoding channel. |

4.4.16 VENC_GOP_MODE_E

[Description]

Define code rate controller mode of the encoding channel.

[Definiton]

```
typedef enum rkVENC_GOP_MODE_E {

VENC_GOPMODE_NORMALP = 0,

VENC_GOPMODE_TSVC,

VENC_GOPMODE_SMARTP,

VENC_GOPMODE_BUTT,

} VENC_GOP_MODE_E;
```

[Notice]

For detailed mode description, please refer to GOP Mode..

4.4.17 VENC_GOP_ATTR_S

[Description]

Define encoder GOP attribute structure.

[Definiton]

```
typedef struct rkVENC_GOP_ATTR_S {

VENC_GOP_MODE_E enGopMode;

DC_U32 u32GopSize;

DC_S32 s32IPQpDelta;

DC_U32 u32BgInterval;

DC_S32 s32ViQpDelta;
} VENC_GOP_ATTR_S;
```

[Members]

| Member name | Description |
|---------------|--|
| enGopMode | Encoding GOP type. |
| u32GopSize | Encoding GOP size. |
| s32IPQpDelta | QP difference between I frame and P frame. |
| u32BgInterval | Long-term reference frame interval. |
| s32ViQpDelta | The QP difference between virtual I frame and regular P frame. |

4.4.18 VENC_GOP_ATTR_S

VENC channel attribute structure.

[Definiton]

```
typedef struct rkVENC_CHN_ATTR_S {

VENC_ATTR_S stVencAttr; // the attribute of video encoder

VENC_RC_ATTR_S stRcAttr; // the attribute of rate ctrl

VENC_GOP_ATTR_S stGopAttr; // the attribute of gop

} VENC_CHN_ATTR_S;
```

[Members]

| Member name | Description |
|-------------|---------------------------------|
| stVencAttr | Encoder attributes. |
| stRcAttr | Bit rate controller attributes. |
| stGopAttr | GOP attributes. |

4.4.19 VENC_CHN_PARAM_S

[Description]

VENC channel parameter structure.

[Definiton]

```
typedef struct rkVENC_CHN_PARAM_S {
    DC_BOOL bColor2Grey;
    DC_U32 u32Priority;
    DC_U32 u32MaxStrmCnt;
    DC_U32 u32PollWakeUpFrmCnt;
    VENC_CROP_INFO_S stCropCfg;
    VENC_FRAME_RATE_S stFrameRate;
} VENC_CHN_PARAM_S;
```

[Members]

| Member name | Description |
|---------------------|---|
| bColor2Grey | Color to gray is enabled. |
| u32Priority | Channel priority, 0 1 2 3, non-preemptive. |
| u32MaxStrmCnt | Maximum number of stream frames. |
| u32PollWakeUpFrmCnt | The timeout threshold of channel obtaining code stream, the unit is the number of frames. |
| stCropCfg | Crop parameters. |
| stFrameRate | Frame rate control. |

4.4.20 VENC_CROP_INFO_S

[Description]

VENC cropping parameter structure.

[Definiton]

```
typedef struct rkVENC_CROP_INFO_S {
    DC_BOOL bEnable;
    RECT_S stRect;
} VENC_CROP_INFO_S;
```

[Members]

| Member name | Description |
|-------------|--------------------|
| bEnable | Enable cropping. |
| stRect | Rectangular frame. |

4.4.21 VENC_FRAME_RATE_S

[Description]

VENC frame rate information structure.

[Definiton]

```
typedef struct rkVENC_FRAME_RATE_S {
    DC_S32 s32SrcFrmRate;
    DC_S32 s32DstFrmRate;
} VENC_FRAME_RATE_S;
```

[Members]

| Member name | Description |
|---------------|--------------------|
| s32SrcFrmRate | Source frame rate. |
| s32DstFrmRate | Target frame rate. |

4.4.22 VENC_PARAM_MJPEG_S

[Description]

MJPEG channel parameters.

[Definiton]

```
typedef struct rkVENC_PARAM_MJPEG_S {
    // reserved
} VENC_PARAM_MJPEG_S;
```

4.4.23 VENC_PARAM_H264_S

[Description]

H.264 channel parameters.

[Definition]

```
typedef struct rkVENC_PARAM_H264_S {

DC_U32 u32StepQp;

DC_U32 u32MaxQp;

DC_U32 u32MinQp;

DC_U32 u32MaxIQp;

DC_U32 u32MinIQp;

VENC_PARAM_H264_S;
```

[Members]

| Member name | Description |
|-------------|--|
| u32StepQp | The step value of QP. |
| u32MaxQp | QP maximum value, values range [8, 51]. |
| u32MinQp | QP minimum value, values range [0, 48], cannot be greater than u32MaxQp. |
| u32MaxIQp | QP maximum value of I frame. |
| u32MinIQp | QP minimum value of I frame. |

4.4.24 VENC_PARAM_H265_S

[Description]

H.265 channel parameters.

[Definiton]

```
typedef struct rkVENC_PARAM_H265_S {

DC_U32 u32StepQp;

DC_U32 u32MaxQp;

DC_U32 u32MinQp;

DC_U32 u32MaxIQp;

DC_U32 u32MinIQp;

VENC_PARAM_H265_S;
```

[Members]

| Member name | Description |
|-------------|--|
| u32StepQp | The step value of QP. |
| u32MaxQp | QP maximum value, values range [8, 51]. |
| u32MinQp | QP minimum value, values range [0, 48], cannot be greater than u32MaxQp. |
| u32MaxIQp | QP maximum value of I frame. |
| u32MinIQp | QP minimum value of I frame. |

4.4.25 VENC_RC_PARAM_S

[Description]

The advanced parameters of the code rate controller of encoding channel.

[Definiton]

```
typedef struct rkVENC_RC_PARAM_S {
   DC_U32 u32ThrdI[RC_TEXTURE_THR_SIZE];
                                              // [0, 255]
   DC_U32 u32ThrdP[RC_TEXTURE_THR_SIZE];
                                               // [0, 255
   DC_U32 u32RowQpDeltaI;
   DC_U32 u32RowQpDeltaP;
   // hierachy qp cfg
   DC_BOOL bEnableHierQp;
   DC_S32 s32HierQpDelta[RC_HEIR_SIZE];
   DC_S32 s32HierFrameNum[RC_HEIR_SIZE]
   DC_U32 s32FirstFrameStartQp; // RW; Start QP value of the first frame
   union {
      VENC_PARAM_H264_S stParamH264;
      VENC_PARAM_H265_S stParamH265;
      VENC_PARAM_MJPEG_S stParamMjpeg;
   };
} VENC_RC_PARAM_S;
```

[Members]

| Member name | Description |
|-----------------|--|
| u32ThrdI | I-frame macroblock QP threshold [0,255]. |
| u32ThrdP | P-frame macroblock QP threshold [0,255]. |
| u32RowQpDeltaI | In the macroblock-level code rate control, the fluctuation amplitude value of the start Qp of each row of the macro block of the I frame relative to the frame start Qp. Value range: [0, 10]. |
| u32RowQpDeltaP | In the macroblock-level code rate control, the fluctuation amplitude value of the starting Qp of each line of the P frame relative to the starting Qp of the frame. Value range: [0, 10]. |
| bEnableHierQp | Whether QP layering is enabled. RK_TRUE: enable; RK_FALSE: disable. |
| s32HierQpDelta | The Qp of each layer frame relative to the 0th layer P frame, the value range: [-10, 10]. Default value: 0. |
| s32HierFrameNum | The number of frames in each layer. Value range: [0, 5]. |

| s32FirstFrameStartQp | The starting Qp value of the first frame is disabled by default, CBR/VBR/AVBR is valid, the value range: [u32MaxIQp, u32MinIQp] and -1; if s32FirstFrameStartQp is -1, the starting QP of the first frame calculated internally by the encoder |
|--|--|
| stParamH264 | H.264 channel rate control mode advanced parameters. |
| stParamH265 H.265 channel rate control mode advanced parameters. | H.265 channel rate control mode advanced parameters. |
| stParamMjpeg | MJPEG channel rate control mode advanced parameters. |

4.4.26 VENC_RC_QUALITY_E

[Description]

Enumerated type of encoding quality.

[Definiton]

```
typedef enum rkVENC_RC_QUALITY_E {

VENC_RC_QUALITY_HIGHEST,

VENC_RC_QUALITY_HIGHER,

VENC_RC_QUALITY_HIGH,

VENC_RC_QUALITY_MEDIUM,

VENC_RC_QUALITY_LOW,

VENC_RC_QUALITY_LOWER,

VENC_RC_QUALITY_LOWEST,

VENC_RC_QUALITY_BUTT,

} VENC_RC_QUALITY_E;
```

4.4.27 VENC_ROI_ATTR_S

[Description]

ROI region parameters.

[Definiton]

```
typedef struct rkVENC_ROI_ATTR_S {
    DC_U32 u32Index;
    DC_BOOL bEnable;
    DC_BOOL bAbsQp;
    DC_S32 s32Qp;
```

```
DC_BOOL bIntra;

RECT_S stRect;
} VENC_ROI_ATTR_S;
```

[Members]

| Member name | Description |
|-------------|--|
| u32Index | ROI index value, value range[0, 7] |
| bEnable | Whether to enable ROI. |
| bAbsQp | QP mode of ROI, Values range: [0, 1]. 1: absolute QP. 0: relative QP. |
| s32Qp | QP value, Values range: [-51, 51]. Only the relative mode can make QP value less than 0. |
| bIntra | The flag of macro block in mandatory frame. |
| stRect | ROI region. |

4.4.28 OSD_REGION_ID_E

[Description]

OSD region ID enumeration type. The overlay priority increases from 0 to 7 gradually, and the OSD with the higher priority is located in the higher layer.

[Definiton]

```
typedef enum rkOSD_REGION_ID_E {

REGION_ID_0 = 0,

REGION_ID_1,

REGION_ID_2,

REGION_ID_3,

REGION_ID_4,

REGION_ID_5,

REGION_ID_6,

REGION_ID_6

REGION_ID_7

} OSD_REGION_ID_E;
```

4.4.29 OSD_REGION_INFO_S

[Description]

OSD region information.

[Definiton]

```
typedef struct rkOSD_REGION_INFO_S {

OSD_REGION_ID_E enRegionId;

DC_U32 u32PosX;

DC_U32 u32PosY;

DC_U32 u32Width;

DC_U32 u32Height;

DC_U8 u8Inverse;

DC_U8 u8Enable;

} OSD_REGION_INFO_S;
```

[Members]

| Member name | Description |
|-------------|--|
| enRegionId | OSD region index value, value range [0, 7]. |
| u32PosX | X-axis coordinate of OSD region. Must be 16 aligned. |
| u32PosY | Y-axis coordinate of OSD region. Must be 16 aligned. |
| u32Width | Width of OSD region. Must be 16 aligned. |
| u32Height | Height of OSD region. Must be 16 aligned. |
| u8Inverse | Whether OSD region is inverted. |
| u8Enable | Whether OSD region is enabled. |

[Notice]

Each encoder channel (VENC CHN) supports 8 Regions (index: 0~7). Each Region can be configured as BitMap or Cover, but the two are mutually exclusive. For example, it is reasonable that Region[0] is BitMap and Region[1] is Cover; Region[0] cannot be configured as both BitMap and Cover.

4.4.30 OSD_PIXEL_FORMAT_E

[Description]

OSD pixel format type enumeration.

[Definiton]

```
typedef enum rkOSD_PIXEL_FORMAT_E {
    PIXEL_FORMAT_ARGB_8888 = 0,
    PIXEL_FORMAT_BUTT // butt of enum
} OSD_PIXEL_FORMAT_E;
```

4.4.31 VENC_COLOR_TBL_S

[Description]

The palette structure.

[Definiton]

```
typedef struct rkVENC_COLOR_TBL {
    DC_U32 u32ArgbTbl[VENC_RGN_COLOR_NUM];

// Enabling dichotomy will speed up the search for the color table,

// but will sort the color table set by the user in ascending order.

DC_BOOL bColorDichotomyEnable;

} VENC_COLOR_TBL_S;
```

[Members]

| Member name | Description |
|-----------------------|---|
| u32ArgbTbl | Color palette, in ARGB8888 format, supported up to VENC_RGN_COLOR_NUM (256) |
| bColorDichotomyEnable | Turn on dichotomy to optimize query |

4.4.32 OSD_COLOR_PALETTE_BUF_S

[Description]

OSD buffer constructed by palette index.

[Definiton]

[Members]

| Member name | Description |
|-------------|---|
| u32Width | Buffer width. |
| u32Height | Buffer height. |
| pIdBuf | Buffer pointer constructed by 8bit palette index. |

4.4.33 BITMAP_S

[Description]

Bitmap information and data.

[Definiton]

```
typedef struct rkBITMAP_S {

OSD_PIXEL_FORMAT_E enPixelFormat; /* Bitmap's pixel format */

DC_U32 u32Width; /* Bitmap's width */

DC_U32 u32Height; /* Bitmap's height */

DC_VOID *pData; /* Address of Bitmap's data */

} BITMAP_S;
```

[Members]

| Member name | Description |
|---------------|-----------------------------|
| enPixelFormat | The format of Bitmap pixel. |
| u32Width | The width of Bitmap. |
| u32Height | The height of Bitmap. |
| pData | The address of Bitmap data. |

4.4.34 COVER_INFO_S

[Description]

Privacy cover information.

[Definiton]

```
typedef struct rkCOVER_INFO_S {

OSD_PIXEL_FORMAT_E enPixelFormat; /* Bitmap's pixel format */

DC_U32 u32Color; /* Covered region color */
} COVER_INFO_S;
```

[Members]

| Member name | Description |
|---------------|------------------------------|
| enPixelFormat | The format of Bitmap pixel. |
| u32Color | Color of the covered region. |

4.4.35 VENC_RECV_PIC_PARAM_S

[Description]

Receive image parameter structure pointer, is used to specify the number of image frames to be received.

[Definiton]

```
typedef struct rkVENC_RECV_PIC_PARAM_S {
    DC_S32 s32RecvPicNum;
} VENC_RECV_PIC_PARAM_S;
```

[Members]

| Member name | Description |
|---------------|--|
| s32RecvPicNum | The number of image frames to be received. |

4.4.36 VENC_JPEG_PARAM_S

[Description]

The advanced parameters of JPEG protocol encoding channel.

[Definiton]

```
typedef struct rkVENC_JPEG_PARAM_S {

DC_U32 u32Qfactor; // 1–99

DC_U8 u8YQt[64]; // reserve

DC_U8 u8CbQt[64]; // reserve

DC_U8 u8CrQt[64]; // reserve

DC_U32 u32MCUPerECS; // reserve
} VENC_JPEG_PARAM_S;
```

[Members]

| Member name | Description | |
|--------------|--|--|
| u32Qfactor | Please refer to the RFC2435 protocol for details, Values range: [1, 99]. | |
| u8YQt | Reserved parameter, not implemented yet. | |
| u8CbQt | Reserved parameter, not implemented yet. | |
| u8CrQt | Reserved parameter, not implemented yet. | |
| u32MCUPerECS | Reserved parameter, not implemented yet. | |

4.4.37 VENC_RESOLUTION_PARAM_S

[Description]

VENC resolution configuration structure.

[Definiton]

```
typedef struct rkVENC_RESOLUTION_PARAM_S {
    DC_U32 u32Width;
    DC_U32 u32Height;
    DC_U32 u32VirWidth;
    DC_U32 u32VirHeight;
} VENC_RESOLUTION_PARAM_S;
```

[Members]

| Member name | Description |
|--------------|--|
| u32Width | Width of buffer. |
| u32Height | Height of buffer. |
| u32VirWidth | Width of stride, usually it is the same as buffer_width. If u32VirWidth is greater than the buffer width, it must be16 alignment. |
| u32VirHeight | Height of stride, usually it is the same as buffer_height. If u32VirHeight is greater than the buffer height, it must be16 alignment. |

4.4.38 VENC_CHN_STATUS_S

[Description]

Encoder status structure.

[Definiton]

```
typedef struct rkVENC_CHN_STATUS_S {
    DC_U32 u32LeftFrames;
    DC_U32 u32TotalFrames;
    DC_U32 u32LeftPackets;
    DC_U32 u32TotalPackets;
} VENC_CHN_STATUS_S;
```

[Members]

| Member name | Description |
|-----------------|---|
| u32LeftFrames | Number of frames haven't been handled. |
| u32TotalFrames | The total number of frames to be handled. |
| u32LeftPackets | The number of handled but not output packets. |
| u32TotalPackets | The total number of output packets. |

4.4.39 VENC_SUPERFRAME_CFG_S

[Description]

Super frame configuration structure.

[Definiton]

```
typedef struct rkVENC_SUPERFRAME_CFG_S {
```

VENC_SUPERFRM_MODE_E enSuperFrmMode;

DC_U32 u32SuperIFrmBitsThr;

DC_U32 u32SuperPFrmBitsThr;

VENC_RC_PRIORITY_E enRcPriority;

} VENC_SUPERFRAME_CFG_S;

[Members]

| Member name | Description | |
|---------------------|---|--|
| enSuperFrmMode | Super frame processing mode, the default mode is RKMEDIA_SUPERFRM_NONE RKMEDIA_SUPERFRM_NONE: turn off this function RKMEDIA_SUPERFRM_DISCARD: discard RKMEDIA_SUPERFRM_REENCODE: reprogram once | |
| u32SuperIFrmBitsThr | I frame oversize threshold, the default is 0. | |
| u32SuperPFrmBitsThr | P frame oversize threshold, the default is 0 | |
| enRcPriority | Bit rate control priority, the default is RKMEDIA_VENC_RC_PRIORITY_BITRATE_FIRST RKMEDIA_VENC_RC_PRIORITY_BITRATE_FIRST: target bit rate gets high priority RKMEDIA_VENC_RC_PRIORITY_FRAMEBITS_FIRST: super frame value gets high priority | |

4.5 Error Code

Video encoder API error codes are as follows:

| Error code | Macro definition | Description |
|---------------|---------------------------|---|
| 20 | DC_ERR_VENC_INVALID_CHNID | Channel ID is out of legal range |
| 21 | DC_ERR_VENC_ILLEGAL_PARAM | Parameter is out of legal range |
| 22 | DC_ ERR_ VENC_EXIST | Attempt to apply for or create an existing device, channel or resource |
| 23 | DC_ERR_ VENC_UNEXIST | Attempt to use or destroy a device, channel or resource that does not exist |

| 24 | DC_ ERR_ VENC_NULL_PTR | There is a null pointer in the function parameter |
|----|-------------------------|---|
| 25 | DC_ERR_VENC_NOT_CONFIG | Not configured before use |
| 26 | DC_ERR_VENC_NOT_SUPPORT | Unsupported parameter or function |
| 27 | DC_ERR_ VENC_NOT_PERM | This operation is not allowed, such as trying to modify static configuration parameters |
| 28 | DC_ERR_VENC_NOMEM | Virtual memory allocation fails, such as malloc fail |
| 29 | DC_ ERR_ VENC_NOBUF | Failed to allocate cache, such as the requested data buffer is too large |
| 30 | DC_ERR_VENC_BUF_EMPTY | No data in buffer |
| 31 | DC_ERR_VENC_BUF_FULL | Data in buffer is full |
| 32 | DC_ ERR_ VENC_NOTREADY | The system is not initialized or the corresponding module is not loaded |
| 33 | DC_ ERR_ VENC_BUSY | VENC system is busy |

5. Video Decoding

5.1 Overview

VDEC module, is also called video decoding module. This module supports multi-channel decoding in real time, and each channel is decoded independently, and supports H264/H1265/MJPEG/JPEG decoding.

5.2 API Reference

5.2.1 DC_MPI_VDEC_CreateChn

[Description]

Create a decoding channel.

[Grammar]

DC_S32 DC_MPI_VDEC_CreateChn(VDEC_CHN VdChn, VDEC_CHN_ATTR_S *pstAttr);

| Parameter name | Description | Input/Output |
|----------------|------------------------------------|--------------|
| VdChn | Decoding channel number. (0 ~ 16) | Input |
| pstAttr | Decoding channel attribute pointer | Input |

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

5.2.2 DC_MPI_VDEC_DestroyChn

[Description]

Destroy a decoding channel.

[Grammar]

DC_S32 DC_MPI_VDEC_DestroyChn(VDEC_CHN VdChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|-----------------------------------|--------------|
| VdChn | Decoding channel number. (0 ~ 16) | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

5.3 Type of Data

5.3.1 VDEC_MAX_CHN_NUM

[Description]

The total number of VDEC physical channels and extended channels.

[Definiton]

#defime VDEC_MAX_CHN_NUM 16

5.3.2 VDEC_CHN

[Description]

VDEC channel number.

[Definition]

typedef DC_S32 VDEC_CHN

5.3.3 VDEC_CHN_ATTR_S

[Description]

Decoding channel attribute structure.

[Definiton]

[Members]

| Member name | Description | |
|-----------------|---|--|
| enCodecType | Decoding format. | |
| enImageType | Output format after decoding. | |
| enMode | Decoding input mode, support frame or stream. | |
| enDecodecMode | Decoding mode, supports hardware or software decoding. | |
| stVdecVideoAttr | Decoding video attribute structure. Reserved attribute and not supported currently. | |

5.3.4 VIDEO_MODE_E

[Description]

Input mode, support frame or stream input.

[Definition]

```
typedef enum rkVIDEO_MODE_E {

VIDEO_MODE_STREAM = 0, // send by stream

VIDEO_MODE_FRAME, // send by frame

VIDEO_MODE_COMPAT, // Not Support now! One Frame supports multiple packets sending.

// The current frame is considered to end when bEndOfFrame is equal to RK_TRUE

VIDEO_MODE_BUTT

} VIDEO_MODE_E;
```

5.3.5 VIDEO_DECODEC_MODE_E

[Description]

Decoding mode.

[Definiton]

```
typedef enum rkVIDEO_DECODEC_MODE_E {
   VIDEO_DECODEC_SOFTWARE = 0,
   VIDEO_DECODEC_HADRWARE,
} VIDEO_DECODEC_MODE_E;
```

6. Motion Detection

6.1 Overview

The motion detection (MD) module will implement motion region detection and support up to 4096 regions.

6.2 Function Description

MD algorithm is implemented by software, and the input resolution should not be too large. The typical resolution is 640x480. The larger the resolution, the higher the CPU load.

6.3 API Reference

6.3.1 DC_MPI_ALGO_MD_CreateChn

[Description]

Create MD channel.

[Grammar]

DC_S32 DC_MPI_ALGO_MD_CreateChn(ALGO_MD_CHN MdChn, ALGO_MD_ATTR_S *pstChnAttr);

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| MdChn | Motion detection channel number. (0 \sim 8) | Input |

| pstChnAttr Motion detection channel attributes. Input | |
|---|--|
|---|--|

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

$6.3.2\ DC_MPI_ALGO_MD_DestroyChn$

[Description]

Destroy MD channel.

[Grammar]

DC_S32 DC_MPI_ALGO_MD_DestroyChn(ALGO_MD_CHN MdChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| MdChn | Motion detection channel number. (0 \sim 8) | Input |

[Return value]

| Return value | Description |
|--------------|-------------|
| 0 | Success |

| Not 0 | Failure, see Error Code for details |
|-------|-------------------------------------|
|-------|-------------------------------------|

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

6.3.3 DC_MPI_ALGO_MD_EnableSwitch

[Description]

Under the condition that MD channel is kept opened, switch MD dynamically.

[Grammar]

DC_S32 DC_MPI_ALGO_MD_EnableSwitch(ALGO_MD_CHN MdChn, DC_BOOL *bEnable);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| MdChn | Motion detection channel number. (0 \sim 8) | Input |
| bEnable | MD switch. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h

Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

6.4 Type of Data

No.

The data types about motion detection are defined as follows:

- ALGO_MD_MAX_CHN_NUM: define the maximum number of motion detection channels.
- ALGO_MD_ROI_RET_MAX: define the maximum number of ROI regions for each channel of motion detection.
- ALGO_MD_CHN: motion detection channel number.
- ALGO_MD_ATTR_S: define the attribute structure of a motion detection channel.

6.4.1 ALGO_MD_MAX_CHN_NUM

[Description]

Define the maximum number of motion detection channels.

[Definiton]

#defime ALGO_MD_MAX_CHN_NUM 8

6.4.2 ALGO_MD_ROI_RET_MAX

[Description]

Define the maximum number of ROI regions for each channel of motion detection.

[Definiton]

#defime ALGO_MD_ROI_RET_MAX 4096

6.4.3 ALGO_MD_CHN

[Description]

Motion detection channel number.

[Definiton]

```
typedef DC_S32 ALGO_MD_CHN;
```

6.4.4 ALGO_MD_ATTR_S

[Description]

Define the attribute structure of the motion detection channel.

[Definiton]

```
typedef struct rkALGO_MD_ATTR_S {

IMAGE_TYPE_E imageType; //the type of input image

DC_U32 u32Width;

DC_U32 u32Height;

DC_U16 u16RoiCnt; //RW; Range:[0, ALGO_MD_ROI_RET_MAX].

RECT_S stRoiRects[ALGO_MD_ROI_RET_MAX];

DC_U16 u16Sensitivity; //value 0(sys default) or [1–100].

} ALGO_MD_ATTR_S;
```

[Members]

| Member name | Description |
|----------------|---|
| imageType | Input image type. |
| u32Width | The width of a motion detection region. |
| u32Height | The height of a motion detection region. |
| u16RoiCnt | Number of ROI regions |
| stRoiRects | Structure array of ROI region attributes. |
| u16Sensitivity | Motion detection sensitivity, values range: [1, 100]. |

6.5 Error Code

Motion detection API error codes are as follows:

| Error | Macro definition | Description |
|-------|------------------------------|--|
| 70 | DC_ERR_ALGO_MD_INVALID_CHNID | Channel ID is out of legal range |
| 71 | DC_ ERR_ALGO_MD_BUSY | Motion detection system is busy |
| 72 | DC_ERR_ALGO_MD_EXIST | Attempt to apply for or create an existing device, channel or resource |
| 73 | DC_ERR_ALGO_MD_NOT_CONFIG | Not configured before use |
| 74 | DC_ERR_ALGO_MD_ILLEGAL_PARAM | Parameter out of legal range |

7. Occlusion Detection

7.1 Overview

The Occlusion Detection module implements occlusion alarms and supports up to 10 regions.

7.2 Function Description

The OD algorithm is implemented by software, and the input resolution should not be too large. The typical resolution is 640x480. The larger the resolution, the higher the CPU load.

7.3 API Reference

7.3.1 DC_MPI_ALGO_OD_CreateChn

[Description]

Create OD channel.

[Grammar]

DC_S32 DC_MPI_ALGO_OD_CreateChn(ALGO_OD_CHN OdChn, ALGO_OD_ATTR_S *pstChnAttr);

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| OdChn | Occlusion detection channel number. (0 \sim 8) | Input |
| pstChnAttr | Occlusion detection channel attributes. | Input |

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

7.3.2 DC_MPI_ALGO_OD_DestroyChn

[Description]

Destroy an OD channel.

[Grammar]

DC_S32 DC_MPI_ALGO_OD_DestroyChn(ALGO_OD_CHN OdChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| OdChn | Occlusion detection channel number. (0 \sim 8) | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

7.3.3 DC_MPI_ALGO_OD_EnableSwitch

[Description]

Operate OD dynamic switching under the condition of keeping the OD channel open.

[Grammar]

DC_S32 DC_MPI_ALGO_OD_EnableSwitch(ALGO_OD_CHN OdChn, DC_BOOL bEnable);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| OdChn | Occlusion detection channel number. (0 \sim 8) | Input |
| bEnable | OD switch. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

7.4 Type of Data

The data types about motion detection are defined as follows:

- ALGO_OD_MAX_CHN_NUM: define the maximum number of occlusion detection channels.
- ALGO_OD_ROI_RET_MAX: define the maximum number of ROI regions for each channel of occlusion detection.
- ALGO_OD_CHN: occlusion detection channel number.
- ALGO_OD_ATTR_S: define the attribute structure of a occlusion detection channel.

7.4.1 ALGO_OD_MAX_CHN_NUM

[Description]

Define the maximum number of occlusion detection channels.

[Definition]

#defime ALGO_OD_MAX_CHN_NUM 8

7.4.2 ALGO_OD_ROI_RET_MAX

[Description]

Define the maximum number of ROI regions for each channel of occlusion detection.

[Definiton]

7.4.3 ALGO_OD_CHN

[Description]

Occlusion detection channel number.

[Definiton]

```
typedef DC_S32 ALGO_OD_CHN;
```

7.4.4 ALGO_OD_ATTR_S

[Description]

Define the occlusion detection channel attribute structure.

[Definiton]

```
typedef struct rkALGO_OD_ATTR_S {

IMAGE_TYPE_E imageType; //the type of input image

DC_U32 u32Width;

DC_U32 u32Height;

DC_U16 u16RoiCnt; //RW; Range:[0, ALGO_OD_ROI_RET_MAX].

RECT_S stRoiRects[ALGO_OD_ROI_RET_MAX];

DC_U16 u16Sensitivity; //value 0(sys default) or [1-100].

} ALGO_MD_ATTR_S;
```

[Members]

| Member name | Description |
|----------------|--|
| imageType | Input image type. |
| u32Width | The width of a occlusion detection region. |
| u32Height | The height of a occlusion detection region. |
| u16RoiCnt | Number of ROI regions |
| stRoiRects | Structure array of ROI region attributes. |
| u16Sensitivity | Occlusion detection sensitivity, values range: [1, 100]. |

7.5 Error Code

Occlusion detection API error codes are as follows:

| Error code | Macro definition | Description |
|------------|------------------------------|--|
| 80 | DC_ERR_ALGO_OD_INVALID_CHNID | Channel ID is out of legal range |
| 81 | DC_ ERR_ALGO_OD_BUSY | Occlusion detection system is busy |
| 82 | DC_ERR_ALGO_OD_EXIST | Attempt to apply for or create an existing device, channel or resource |
| 83 | DC_ERR_ALGO_OD_NOT_CONFIG | Not configured before use |
| 84 | DC_ERR_ALGO_OD_ILLEGAL_PARAM | Parameter out of legal range |

8. RGA

8.1 Overview

The RGA module is used for 2D image cropping, format conversion, scaling, rotation, image overlay, etc.

8.2 Function Description

The RGA channel in rkmedia only supports format conversion, zooming, cropping, and rotation functions. For image overlay, the library needs to be called separately.

8.3 API Reference

8.3.1 DC_MPI_RGA_CreateChn

[Description]

Create RGA channels.

[Grammar]

DC_S32 DC_MPI_RGA_CreateChn(RGA_CHN RgaChn, RGA_ATTR_S *pstRgaAttr);

| Parameter name Description Input/Output | ne Description I | Input/Output |
|---|------------------|--------------|
|---|------------------|--------------|

| RgaChn | RGA channel number. $(0 \sim 16)$ | Input |
|------------|-----------------------------------|-------|
| pstRgaAttr | RGA channel attribute pointer. | Input |

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

8.3.2 DC_MPI_RGA_DestroyChn

[Description]

Destroy an RGA channel.

[Grammar]

DC_S32 DC_MPI_RGA_DestroyChn(RGA_CHN RgaChn);

| Parameter name Description | Input/Output |
|----------------------------|--------------|
|----------------------------|--------------|

| RgaChn RGA channel number. $(0 \sim 16)$ Inpo | put |
|---|-----|
|---|-----|

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

8.3.3 DC_MPI_RGA_RGN_SetBitMap

[Description]

Set the BitMap watermark.

[Grammar]

DC_S32 DC_MPI_RGA_RGN_SetBitMap (RGA_CHN RgaChn, const OSD_REGION_INFO_S *pstRgnInfo, const BITMAP_S *pstBitmap);

| Parameter name | Description | Input/Output |
|----------------|-----------------------------------|--------------|
| RgaChn | RGA channel number. (0 \sim 16) | Input |
| pstRgnInfo | OSD area information. | Input |
| pstBitmap | Bitmap information and data. | Input |

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

8.3.4 DC_MPI_RGA_GetChnRegionLuma

[Description]

Get the brightness of the channel area.

[Grammar]

DC_S32 DC_MPI_RGA_GetChnRegionLuma (RGA_CHN RgaChn, const VIDEO_REGION_INFO_S *pstRegionInfo, DC_U64 *pu64LumaData, DC_S32 s32MIlliSec);

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| RgaChn | RGA channel number. $(0 \sim 16)$ | Input |
| pstRegionInfo | Region information. pstRegionInfo->pstRegion is the area attribute of the statistical area, that is, the starting position, width, and height; pstRegionInfo->u32RegionNum is the number of the statistical area. | Input |

| pu64LumaDat | Memory pointer for receiving area brightness and statistical information. The memory size should be greater than or equal to sizeof(RK_U64)×pstRegionInfo->u32RegionNum. | |
|-------------|--|-------|
| s32MilliSec | Timeout parameter s32MilliSec: less than or equal to 0 means blocking mode; greater than 0 means timeout mode, and the unit of timeout is milliseconds (ms). | Input |

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

$8.3.5\ DC_MPI_RGA_RGN_SetCover$

[Description]

Set privacy cover.

[Grammar]

DC_S32 DC_MPI_RGA_GetChnRegionLuma (RGA_CHN RgaChn, const OSD_REGION_INFO_S *pstRgnInfo, Const COVER_INFO_S *pstCoverInfo);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|------------------------------|--------------|
| RgaChn | RGA channel number. (0 ~ 16) | Input |
| pstRgnInfo | RGN area information. | Input |
| pstCoverInfo | Privacy cover information. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

8.4 Type of Data

Data types related to RGA are defined as follows:

- RGA_MAX_CHN_NUM: the maximum number of RGA channels.
- RGA_CHN: RGA channel number.
- RGA_INFO_S: RGA region attribute structure.

• RGA_ATTR_S: RGA attribute structure.

8.4.1 RGA_MAX_CHN_NUM

[Description]

The maximum number of RGA channels.

[Definiton]

```
#defime RGA_MAX_CHN_NUM 16
```

8.4.2 RGA_CHN

[Description]

RGA channel number.

[Definiton]

```
typedef DC_S32 RGA_CHN;
```

8.4.3 RGA_INFO_S

[Description]

RGA region attribute structure.

[Definiton]

```
typedef struct rkRGA_INFO_S {

IMAGE_TYPE_E imgType;

DC_U32 u32X;

DC_U32 u32Y;

DC_U32 u32Width;

DC_U32 u32Height;

DC_U32 u32HorStride; // horizontal stride

DC_U32 u32VirStride; // virtual stride

} RGA_INFO_S;
```

[Members]

| Member name | Description |
|--------------|---------------------------|
| imgType | Image format type. |
| u32X | X-axis coordinate of RGA. |
| u32Y | Y-axis coordinate of RGA. |
| u32Width | The width of RGA. |
| u32Height | The height of RGA. |
| u32HorStride | Virtual width. |
| u32VirStride | Virtual height. |

8.4.4 RGA_ATTR_S

[Description]

RGA attribute structure.

[Definiton]

```
typedef struct rkRGA_ATTR_S {

RGA_INFO_S stImgIn; // input image info

RGA_INFO_S stImgOut; // output image info

DC_U16 u16Rotaion; // support 0/90/180/270.

DC_BOOL bEnBufPool;

DC_U16 u16BufPoolCnt;

RGA_FLIP_E enFlip;

} RGA_ATTR_S;
```

[Members]

| Member name | Description | |
|---------------|--|--|
| stImgIn | Input image information. | |
| stImgOut | Output image information. | |
| u16Rotaion | Rotation angle. Values: 0, 90, 180, 270. | |
| bEnBufPool | Enable buffer pool. | |
| u16BufPoolCnt | Buffer pool count. | |
| enFlip | Mirror control. Support horizontal mirroring, vertical mirroring, horizontal and | |

vertical mirroring.

8.5 Error Code

RGA API error codes are as follows:

| Error | Macro definition | Description |
|-------|--------------------------|---|
| 90 | DC_ERR_RGA_INVALID_CHNID | RGA input device number is invalid |
| 91 | DC_ ERR_RGA_BUSY | RGA system is busy |
| 92 | DC_ERR_RGA_EXIST | Attempting to apply for or create an existing device, channel or resource |
| 93 | DC_ERR_RGA_NOT_CONFIG | Not configured before use |
| 94 | DC_ERR_RGA_ILLEGAL_PARAM | Illegal parameter |
| 95 | DC_ERR_RGA_NOTREADY | Device is not ready |

9. Video Synthesis

9.1 Overview

The video synthesis VMIX module uses RGA to synthesize and splice multi-channel videos, and can bind the spliced video to VO display to realize multi-channel video synthesis display.

9.2 Function Description

The video synthesis VMIX module supports functions such as video synthesis, area drawing frame, sensitive area setting, channel display, channel hiding, and channel area brightness acquisition.

9.3 API Reference

9.3.1 DC_MPI_VMIX_CreateDev

[Description]

Create VMIX device.

[Grammar]

DC_S32 DC_MPI_VMIX_CreateDev(VMIX_DEV VmDev, VMIX_DEV_INFO_S *pstDevInfo);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--------------------------------|--------------|
| VmDev | VMIX device number. (0 ~ 16) | Input |
| pstDevInfo | VMIX device attribute pointer. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

9.3.2 DC_MPI_VMIX_DestroyDev

[Description]

Destroy VMIX device.

[Grammar]

DC_S32 DC_MPI_VMIX_DestroyDev (VMIX_DEV VmDev);

| Parameter name Description | Input/Output |
|----------------------------|--------------|
|----------------------------|--------------|

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

9.3.3 DC_MPI_VMIX_EnableChn

[Description]

Enable channels of VMIX devices.

[Grammar]

DC_S32 DC_MPI_VMIX_EnableChn(VMIX_DEV VmDev, VMIX_CHN VmChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--------------------------------------|--------------|
| VmDev | VMIX device number. (0 ~ 16) | Input |
| VmChn | VMIX device channel number. (0 ~ 16) | Input |

[Return value]

| Return value | Description |
|--------------|-------------|

| 0 | Success |
|-------|-------------------------------------|
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

9.3.4 DC_MPI_VMIX_DisableChn

[Description]

Disable channels of VMIX devices.

[Grammar]

DC_S32 DC_MPI_VMIX_DisableChn (VMIX_DEV VmDev, VMIX_CHN VmChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| VmDev | VMIX device number. (0 ~ 16) | Input |
| VmChn | VMIX device channel number. (0 \sim 16) | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

9.3.5 DC_MPI_VMIX_SetLineInfo

[Description]

Set VMIX frame drawing information.

[Grammar]

DC_S32 DC_MPI_VMIX_SetLineInfo(VMIX_DEV VmDev, VMIX_CHN VmChn,

VMIX_LINE_INFO_S VmLine);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--------------------------------------|--------------|
| VmDev | VMIX device number. (0 ~ 16) | Input |
| VmChn | VMIX device channel number. (0 ~ 16) | Input |
| VmLine | VMIX frame drawing information. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

| | _ | |
|---|----|--------|
| 1 | NΙ | \sim |
| | | |

[Example]

No.

[Related topic]

No.

9.3.6 DC_MPI_VMIX_ShowChn

[Description]

Display the channel of VMIX device.

[Grammar]

DC_S32 DC_MPI_VMIX_SetLineInfo(VMIX_DEV VmDev, VMIX_CHN VmChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--------------------------------------|--------------|
| VmDev | VMIX device number. (0 ~ 16) | Input |
| VmChn | VMIX device channel number. (0 ~ 16) | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

9.3.7 DC_MPI_VMIX_HideChn

[Description]

Hide the channel of the VMIX device.

[Grammar]

DC_S32 DC_MPI_VMIX_HideChn(VMIX_DEV VmDev, VMIX_CHN VmChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| VmDev | VMIX device number. (0 ~ 16) | Input |
| VmChn | VMIX device channel number. (0 \sim 16) | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

9.3.8 DC_MPI_VMIX_RGN_SetBitMap

[Description]

Set the BitMap watermark.

[Grammar]

DC_S32 DC_MPI_VMIX_RGN_SetBitMap (VMIX_DEV VmDev, VMIX_CHN VmChn,

const OSD_REGION_INFO_S *pstRgnInfo, const BITMAP_S *pstBitmap);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--------------------------------------|--------------|
| VmDev | VMIX device number. (0 ~ 16) | Input |
| VmChn | VMIX device channel number. (0 ~ 16) | Input |
| pstRgnInfo | OSD area information. | Input |
| pstBitmap | Bitmap information and data. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

9.3.9 DC_MPI_VMIX_GetRegionLuma

[Description]

Get region exposure of a VMIX device.

[Grammar]

DC_S32 DC_MPI_VMIX_GetRegionLuma (VMIX_DEV VmDev, const VIDEO_REGION_INFO_S *pstRegionInfo, DC_U64 *pu64LumaData, DC_S32 s32MilliSec);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| VmDev | VMIX device number. (0 ~ 16) | Input |
| pstRegionInfo | Region information: pstRegionInfo->pstRegion is the region attribute of the statistical region, that is, the starting position, width, and height; pstRegionInfo->u32RegionNum is the number of the statistical region. | Input |
| pu64LumaData | Memory pointer for receiving area brightness and statistical information. The memory size should be greater than or equal to sizeof(RK_U64)×pstRegionInfo->u32RegionNum. | Output |
| s32MilliSec | Timeout parameter s32MilliSec: less than or equal to 0 means blocking mode; greater than 0 means timeout mode, and the unit of timeout is milliseconds (ms). | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

9.3.10 DC_MPI_VMIX_GetChnRegionLuma

[Description]

Get the channel region exposure of a VMIX device.

[Grammar]

DC_S32 DC_MPI_VMIX_GetChnRegionLuma(VMIX_DEV VmDev, VMIX_CHN VmChn, const VIDEO_REGION_INFO_S *pstRegionInfo, DC_U64 *pu64LumaData, DC_S32 s32MilliSec);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--|--------------|
| VmDev | VMIX device number. (0 \sim 16) | Input |
| VmChn | VMIX device channel number. (0 \sim 16) | Input |
| pstRegionInfo | Region information: pstRegionInfo->pstRegion is the region attribute of the statistical region , that is, the starting position, width, and height; pstRegionInfo->u32RegionNum is the number of the statistical region. | Input |
| pu64LumaData | Memory pointer for receiving area brightness and statistical information. The memory size should be greater than or equal to sizeof(RK_U64)×pstRegionInfo->u32RegionNum. | Output |
| s32MilliSec | Timeout parameter s32MilliSec: less than or equal to 0 means blocking mode; greater than 0 means timeout mode, and the unit of timeout is milliseconds (ms). | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

9.3.11 DC_MPI_VMIX_RGN_SetCover

[Description]

Privacy cover.

[Grammar]

DC_S32 DC_MPI_VMIX_RGN_SetCover (VMIX_DEV VmDev, VMIX_CHN VmChn,

const OSD_REGION_INFO_S *pstRgnInfo, const COVER_INFO_S *pstCoverInfo);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--------------------------------------|--------------|
| VmDev | VMIX device number. (0 ~ 16) | Input |
| VmChn | VMIX device channel number. (0 ~ 16) | Input |
| pstRgnInfo | RGN area information. | Input |
| pstCove | Privacy covering information. | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

9.4 Type of Data

VMIX related data types are defined as follows:

- VMIX DEV: VMIX device number.
- VMIX_CHN: The channel number of the VMIX device.
- VMIX_DEV_INFO_S: VMIX device information structure.
- VMIX_CHN_INFO_S: VMIX device channel information structure.
- VMIX_LINE_INFO_S: VMIX frame drawing structure.
- VMIX_MAX_CHN_NUM: Maximum channel value of VMIX device.
- VMIX_MAX_DEV_NUM: Maximum value of VMIX device.
- VMIX_MAX_LINE_NUM: The maximum value of the channel frame of the VMIX device.

9.4.1 VMIX_DEV

[Description]

VMIX device number.

[Definiton]

typedef DC_S32 VMIX_DEV;

9.4.2 VMIX_CHN

[Description]

The channel number of the VMIX device.

[Definiton]

typedef DC_S32 VMIX_CHN;

9.4.3 VMIX_DEV_INFO_S

[Description]

VMIX device information structure.

[Definiton]

```
typedef struct rkVMIX_DEV_INFO_S {
    DC_U16 u16ChnCnt;
    DC_U16 u16Fps;
    DC_U32 u32ImgWidth;
    DC_U32 u32ImgHeight;
    IMAGE_TYPE_E enImgType;
    VMIX_CHN_INFO_S stChnInfo[VMIX_MAX_CHN_NUM];
} VMIX_DEV_INFO_S;
```

[Members]

| Member name | Description |
|--------------|--------------------------------|
| u16ChnCnt | Number of channels. |
| u16Fps | Frame rate. |
| u32ImgWidth | The width of synthetic image. |
| u32ImgHeight | The height of synthetic image. |
| enImgType | Image format type. |
| stChnInfo | Channel information. |

9.4.4 VMIX_CHN_INFO_S

[Description]

VMIX device channel information structure.

[Definiton]

```
typedef struct rkVMIX_CHN_INFO_S {
    IMAGE_TYPE_E enImgInType;
    IMAGE_TYPE_E enImgOutType;
    RECT_S stInRect;
    RECT_S stOutRect;
} VMIX_CHN_INFO_S;
```

[Members]

| Member name | Description |
|--------------|------------------------------|
| enImgInType | Format type of input image. |
| enImgOutType | Format type of output image. |
| stInRect | Input image region. |

9.4.5 VMIX_LINE_INFO_S

[Description]

VMIX frames drawing structure.

[Definition]

```
typedef struct rkVMIX_LINE_INFO_S {
    DC_U32 u32LineCnt;
    DC_U32 u32Color;
    RECT_S stLines[VMIX_MAX_LINE_NUM];
} VMIX_LINE_INFO_S;
```

[Members]

| Member name | Description |
|-------------|-------------------|
| u32LineCnt | Number of frames. |
| u32Color | Frame color. |
| stLines | Frame region. |

9.4.6 VMIX_MAX_CHN_NUM

[Description]

Maximum channel value of VMIX device.

[Definiton]

#define VMIX_MAX_CHN_NUM 16

9.4.7 VMIX_MAX_DEV_NUM

[Description]

Maximum value of VMIX device.

[Definiton]

#define VMIX_MAX_DEV_NUM 16

9.4.8 VMIX_MAX_LINE_NUM

[Description]

The maximum value of the channel frame of the VMIX device.

[Definition]

#define VMIX_MAX_LINE_NUM 64

9.5 Error Code

VMIX API error codes are as follows:

| Error code | Macro definition | Description |
|------------|---------------------------|---|
| 130 | DC_ERR_VMIX_INVALID_DEVID | VMIX input device number is invalid |
| 131 | DC_ERR_VMIX_INVALID_CHNID | VMIX input device channel number is invalid |
| 132 | DC_ERR_VMIX_BUSY | VMIX system is busy |
| 133 | DC_ERR_VMIX_EXIST | Attempting to apply for or create an existing device, channel or resource |
| 134 | DC_ERR_VMIX_ILLEGAL_PARAM | Illegal parameter |
| 135 | DC_ERR_VMIX_NOTREADY | VMIX device is not ready |
| 136 | DC_ERR_VMIX_NOTOPEN | The channel of the VMIX device is not opened |

10. One in Four out Video

10.1 Overview

Video with one Input Four Output (VP) uses ISPP module to realize a video input from the rkispp_input_image node as video input, and four videos from the rkispp_m_bypass, rkispp_scale0, rkispp_scale1, rkispp_scale2 nodes as the video output. The node information can be found by the following command:

```
media-ctl-p-d/dev/media*
```

Use VP to complete the video from the rkispp_input_image node as the video input, and use the VI to complete the video from the rkispp_m_bypass, rkispp_scale0, rkispp_scale1, and rkispp_scale2 nodes as the video output, which can achieve one input four output.

rkispp_m_bypass, rkispp_scale0, rkispp_scale1, rkispp_scale2 usage requirements reference: 3.2.2 VI video node. rkispp_scale0, rkispp_scale1, rkispp_scale2 can achieve scaling, replace the scaling function of RGA, alleviate RGA hardware stress for related products such as DVR.

To use VP function, you need to configure the corresponding media node first, for example:

```
media-ctl-d/dev/media5-l"rkispp_input_image":0->"rkispp-subdev":0[1]'
media-ctl-d/dev/media5--set-v4l2"rkispp-subdev":0[fmt:YUYV8_2X8/1920x1080]'
media-ctl-d/dev/media5--set-v4l2"rkispp-subdev":2[fmt:YUYV8_2X8/1920x1080]'
```

After the configuration, you need to open 4 output nodes (1 to 4 nodes can be opened), and finally open the input nodes. The data of the input node can come from other VIs, RGAs, etc.

10.2 Function Description

To realize the video one in four out.

10.3 API Reference

10.3.1 DC_MPI_VP_EnableChn

[Description]

Enable the VP channel.

[Grammar]

DC_S32 DC_MPI_VP_EnableChn(VP_PIPE VpPipe, VP_CHN VpChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--------------------------|--------------|
| VpPipe | VP pipe number. | Input |
| VpChn | VP channel number. (0~8) | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

10.3.2 DC_MPI_VP_DisableChn

[Description]

Close the VP channel.

[Grammar]

DC_S32 DC_MPI_VP_DisableChn (VP_PIPE VpPipe, VP_CHN VpChn);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|--------------------------|--------------|
| VpPipe | VP pipe number. | Input |
| VpChn | VP channel number. (0~8) | Input |

[Return value]

| Return value | Description |
|--------------|-------------------------------------|
| 0 | Success |
| Not 0 | Failure, see Error Code for details |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

10.3.3 DC_MPI_VP_SetChnAttr

[Description]

Close the VP channel.

[Grammar]

DC_S32 DC_MPI_VP_SetChnAttr (VP_PIPE VpPipe, VP_CHN VpChn, const VP_CHN_ATTR_S *pstChnAttr);

[Parameter]

| Parameter name | Description | Input/Output |
|----------------|---|--------------|
| VpPipe | VP pipe number. | Input |
| VpChn | VP channel number. (0~8) | Input |
| pstChnAttr | VP Channel attribute structure pointer. | Input |

[Return value]

| Return value | Description | |
|--------------|-------------------------------------|--|
| 0 | Success | |
| Not 0 | Failure, see Error Code for details | |

[Requirement]

Header file: dcmadia_api.h Library file: libdcmadia.so

[Notice]

No.

[Example]

No.

[Related topic]

No.

10.4 Type of Data

The video input related data types are defined as follows:

- VP_MAX_CHN_NUM: Define the total number of VP physical channels.
- VP_PIPE: VP pipe number.
- VP_CHN: VP channel number.
- VP_CHN_ATTR_S: VP channel attribute structure pointer.

10.4.1 VP_MAX_CHN_NUM

[Description]

Define the total number of VP physical channels. For RV1126/RV1109 ISPP, it is up to 8 can be configured.

[Definiton]

#define VP_MAX_CHN_NUM 8

10.4.2 VP_PIPE

[Description]

The VP pipe number is not used yet.

[Definiton]

typedef DC_S32 VP_PIPE;

10.4.3 VP_CHN

[Description]

VP channel number.

[Definiton]

```
typedef DC_S32 VP_CHN;
```

10.4.3 VP_CHN_ATTR_S

[Description]

VP channel number.

[Definiton]

```
typedef enum rkVP_CHN_WORK_MODE {
   VP_WORK_MODE_NORMAL = 0,
   VP_WORK_MODE_BUTT
} VP_CHN_WORK_MODE;
typedef enum rkVP_CHN_BUF_TYPE {
   VP\_CHN\_BUF\_TYPE\_DMA = 0,
                                  // Default
   VP_CHN_BUF_TYPE_MMAP,
} VP_CHN_BUF_TYPE;
typedef struct rkVP_CHN_ATTR_S {
   const RK_CHAR *pcVideoNode;
   RK_U32 u32Width;
   RK_U32 u32Height;
   IMAGE_TYPE_E enPixFmt;
   RK_U32 u32BufCnt;
                         // VP output video buffer cnt.
   VP_CHN_BUF_TYPE enBufType;
                                   // VP output video buffer type.
   VP\_CHN\_WORK\_MODE\ en Work Mode;
} VP_CHN_ATTR_S;
```

[Members]

| Member name | Description |
|-------------|------------------|
| pcVideoNode | Video node path. |

| u32Width | Video width. | |
|------------|--------------------------------|--|
| u32Height | Video height. | |
| enPixFmt | Video format. | |
| u32BufCnt | VP capture video buffer count. | |
| enBufType | VP video buffer type. | |
| enWorkMode | VP channel working mode. | |

[Description]

VI_WORK_MODE_LUMA_ONLY mode is used for VI brightness statistics. In this mode, VI has no output and cannot obtain data from VI.

10.5 Error Code

VP API error codes are as follows:

| Error code | Macro definition | Description |
|------------|-------------------------|-------------------------------------|
| 150 | DC_ERR_VP_INVALID_CHNID | VP input channel number is invalid. |
| 151 | DC_ERR_VP_BUSY | Device is occupied. |
| 152 | DC_ERR_VP_EXIST | VP channel has been opened. |
| 153 | DC_ERR_VP_NOT_CONFIG | The parameter is not configured. |
| 154 | DC_ERR_VP_TIMEOUT | Timeout. |
| 155 | DC_ERR_VP_BUF_EMPTY | Data is empty. |
| 156 | DC_ERR_VP_ILLEGAL_PARAM | Illegal parameter. |
| 157 | DC_ERR_VP_NOTREADY | VP channel has not been opened yet. |

11. Notices

11.1 Channel Destruction Order

It is important to note that rkmedia has special requirements for destruction order of modules: the subsequent modules in the data flow pipeline must be destroyed before the previous modules. such as: VI --> RGA --> VENC The recommended order of destruction is as follows: destroy VENC destroy RGA destroy VI.

Take VI as an example. VI is a data generator, The generated buffer may be occupied by the subsequent stage

when the data pipeline is destroyed, resulting in the resources managed by VI being occupied. You will encounter device busy error when you open it again. This problem may occur when frequently creating and destroying data channels.

11.2 Parameter Initialization

It is recommended to use memset to initialize the parameter to 0 to avoid the influences of random initialization of parameters.

12. Proc Debugging Information Description

12.1 VI

When VI has no data output, check the following node information to check where is abnormal.

[Debugging information]

cif command

cat /proc/rkcif_mipi_lvds | grep "frame amount"; sleep 3; cat /proc/rkcif_mipi_lvds | grep "frame amount"

ouput

frame amount: 1836735 frame amount: 1836826

isp command

cat /proc/rkisp* | grep Output; sleep 3; cat /proc/rkisp* | grep Output;

output

Output rkispp0 ON Format:FBC420 Size:2688x1520 (frame:1837606 rate:32ms)

Output rkispp_m_bypass Format:NV12 Size:2688x1520 (frame:1837606 rate:31ms delay:29ms)

Output rkispp_scale0 Format: NV12 Size:1920x1080 (frame:1837606 rate:31ms delay:29ms)

Output rkispp_scale1 Format:NV12 Size:704x576 (frame:1837606 rate:31ms delay:29ms)

Output rkispp_scale2 Format:NV12 Size:1280x720 (frame:1837606 rate:31ms delay:29ms)

Output rkispp0 ON Format:FBC420 Size:2688x1520 (frame:1837698 rate:33ms)

Output rkispp_m_bypass Format:NV12 Size:2688x1520 (frame:1837697 rate:32ms delay:29ms)

Output rkispp_scale0 Format:NV12 Size:1920x1080 (frame:1837697 rate:32ms delay:29ms)

Output rkispp_scale1 Format:NV12 Size:704x576 (frame:1837697 rate:32ms delay:29ms)

Output rkispp_scale2 Format: NV12 Size: 1280x720 (frame: 1837697 rate: 32ms delay: 29ms)

[Analysis of the debugging information]

To get the difference between before and after frames, if frames increases normally, in means that the channel can transmit data normally. If the frame does not change, the channel may be abnormal and the data may be blocked.

[Parameter Description]

| Member name | Description |
|--------------------|-----------------------------|
| frame amount/frame | The number of output frame. |
| rate | The rate of output frame. |
| Format | The format of output. |
| Size | The size of output frame. |

Note: parameters which are not mentioned here, are not used in the debugging of DCMedia.

12.2 VENC

[Debugging information]

| # command | |
|--|--|
| cat /proc/mpp_ser | vice/session_summary |
| # output | |
| | |
| | |
| | width height format fps_in fps_out rc_mode |
| session device | width height format fps_in fps_out rc_mode |
| session device bitrate gop_size fp | width height format fps_in fps_out rc_mode |
| session device bitrate gop_size fp 8cdb338a RKVF | width height format fps_in fps_out rc_mode os_calc profile |
| session device bitrate gop_size fp 8cdb338a RKVF | width height format fps_in fps_out rc_mode os_calc profile ENC 2688 1520 avc 25 16 vbr 7549747 50 19.49 high |

| session| device| width| height| format| fps_in| fps_out| rc_mode| bitrate|gop_size|fps_calc| profile| |6e6fd71b| RKVENC| 704| 576| avc| 25| 25| cbr| 943718| 50| 30.60| high|

| session| device| width| height| format| fps_in| fps_out| rc_mode| bitrate|gop_size|fps_calc| profile| |a87d7eac| RKVENC| 1920| 1080| hevc| 25| 25| cbr| 1887436| 50| 30.51| main|

[Analysis of the debugging information]

Check VENC parameters of each channel to make sure whether the parameters of channel creation/modification are normal.

[Parameter Description]

| Member name | Description |
|-------------|------------------------------|
| width | The width of resolution |
| height | The high of resolution |
| format | Format |
| fps_in | The rate of input frame |
| fps_out | The rate of output frame |
| rc_mode | Rate control mode |
| bitrate | Bit rate |
| gop_size | I frame interval |
| fps_calc | Actual calculated frame rate |
| profile | Encoder profile |

Note: parameters which are not mentioned here, are not used in the debugging of DCMedia.

13. LOG Debugging Level Description

It is supported to modify of the current debugging level of each module dynamically. For the echo command which is used to modify the debug level of a module, please refer to the following example:

echo "venc=3"> /tmp/loglevel

Modify the debugging level of all modules:

echo "all=3"> /tmp/loglevel

Modules listed in MOD_ID_E are all supported, with lowercase of module names. The numbers $0\sim3$ correspond to the four levels of ERROR, WARN, INFO, and DEBUG respectively.