

5.0.1.17

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Chapter 1

Introduction

This document describes the usage of eYs3D Linux SDK

What's inside the SDK

Table 1.1 File List

Folder	Filename	Description
bin	All files	sample executables on Linux platform
console_tester	All files	a console programm demonstrating how to use the APIs defined in eSPDI.h
cfg	All files	configration files
	eSPDI.h	functions definitions
eSPDI	eSPDI_def.h	error/data type definitions
	eSPDI_←	SDK version declaration header
	version.h	
DMPreview	All files	a sample project demonstrating how to open
		multiple devices in an application

2 Introduction

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

AccelerationTag	7
APCImageType	7
CompassTag	8
eSPCtrl_RectLogData	8
GyroTag	13
packet_s	13
PointCloudInfo	
tagAPC_STREAM_INFO	
tagDEVINFORMATION	
tagDEVSEL	14
tagKEEP_DATA_CTRL	15
tag/DTableInfo	15

4 Class Index

Chapter 3

File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

eSPDI/eSPDI.h	
Functions definitions	7
eSPDI/eSPDI_def.h	
Error/data type definitions	9
eSPDI/eSPDI version.h	?

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Chapter 4

Class Documentation

4.1 AccelerationTag Struct Reference

Public Attributes

- short **x**
- short y
- short z

The documentation for this struct was generated from the following file:

• eSPDI/eSPDI_def.h

4.2 APCImageType Struct Reference

Public Types

enum Value {
 IMAGE_UNKNOWN = -1, COLOR_YUY2 = 0, COLOR_RGB24, COLOR_MJPG,
 COLOR_UYVY, DEPTH_8BITS = 100, DEPTH_8BITS_0x80, DEPTH_11BITS,
 DEPTH_14BITS }

Static Public Member Functions

- static bool **IsImageColor** (APCImageType::Value type)
- static bool **IsImageDepth** (APCImageType::Value type)
- static APCImageType::Value **DepthDataTypeToDepthImageType** (WORD dataType)

The documentation for this struct was generated from the following file:

eSPDI/eSPDI_def.h

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4.3 CompassTag Struct Reference

Public Attributes

- short x
- short y
- short **z**

The documentation for this struct was generated from the following file:

• eSPDI/eSPDI def.h

4.4 eSPCtrl_RectLogData Struct Reference

Public Attributes

```
union {
  unsigned char uByteArray [1024]
    unsigned short InImgWidth
    unsigned short InImgHeight
    unsigned short OutImgWidth
    unsigned short OutImgHeight
    int RECT_ScaleEnable
    int RECT_CropEnable
    unsigned short RECT ScaleWidth
    unsigned short RECT_ScaleHeight
    float CamMat1 [9]
    float CamDist1 [8]
    float CamMat2 [9]
    float CamDist2 [8]
    float RotaMat [9]
    float TranMat [3]
    float LRotaMat [9]
    float RRotaMat [9]
    float NewCamMat1 [12]
    float NewCamMat2 [12]
    unsigned short RECT_Crop_Row BG
    unsigned short RECT_Crop_Row_ED
    unsigned short RECT_Crop_Col_BG_L
    unsigned short RECT_Crop_Col_ED_L
    unsigned char RECT Scale Col M
    unsigned char RECT_Scale_Col_N
    unsigned char RECT_Scale_Row_M
    unsigned char RECT Scale Row N
    float RECT AvgErr
    unsigned short nLineBuffers
    float ReProjectMat [16]
    float K6Ratio
 }
};
```

4.4.1 Member Data Documentation

```
4.4.1.1 CamDist1
float eSPCtrl_RectLogData::CamDist1[8]
Left Camera Distortion Matrix k1, k2, p1, p2, k3, k4, k5, k6 k1~k6: radial distort; p1,p2: tangential distort
4.4.1.2 CamDist2
float eSPCtrl_RectLogData::CamDist2[8]
Right Camera Distortion Matrix k1, k2, p1, p2, k3, k4, k5, k6 k1~k6: radial distort; p1,p2: tangential distort
4.4.1.3 CamMat1
float eSPCtrl_RectLogData::CamMat1[9]
Left Camera Matrix fx, 0, cx, 0, fy, cy, 0, 0, 1 fx,fy: focus; cx,cy: principle point
4.4.1.4 CamMat2
float eSPCtrl_RectLogData::CamMat2[9]
Right Camera Matrix fx, 0, cx, 0, fy, cy, 0, 0, 1 fx,fy: focus; cx,cy: principle point
4.4.1.5 InImgHeight
unsigned \ short \ eSPCtrl\_RectLogData{\bf ::} InImgHeight
Input image height
4.4.1.6 InImgWidth
unsigned short eSPCtrl_RectLogData::InImgWidth
Input image width(SideBySide image)
4.4.1.7 LRotaMat
float eSPCtrl_RectLogData::LRotaMat[9]
```

3x3 rectification transform (rotation matrix) for the left camera. |[0][1][2]||Xcl||[3][4][5]|*|Ycl|=> cl = left

camera coordinate | [6] [7] [8] | |Zcl|

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4.4.1.8 NewCamMat1

```
float eSPCtrl_RectLogData::NewCamMat1[12]
```

3x4 projection matrix in the (rectified) coordinate systems for the left camera. fx' 0 cx' 0 0 fy' cy' 0 0 0 1 0 fx',fy' : rectified focus; cx', cy; : rectified principle point

4.4.1.9 NewCamMat2

```
float eSPCtrl_RectLogData::NewCamMat2[12]
```

3x4 projection matrix in the (rectified) coordinate systems for the rightt camera. fx' 0 cx' TranMat[0]* 0 fy' cy' 0 0 0 1 0 fx',fy': rectified focus; cx', cy; rectified principle point

4.4.1.10 nLineBuffers

```
unsigned short eSPCtrl_RectLogData::nLineBuffers
```

Linebuffer for Hardware limitation < 60

4.4.1.11 OutImgHeight

```
unsigned short eSPCtrl_RectLogData::OutImgHeight
```

Output image height

4.4.1.12 OutlmgWidth

```
unsigned short eSPCtrl_RectLogData::OutImgWidth
```

Output image width(SideBySide image)

4.4.1.13 RECT_AvgErr

```
float eSPCtrl_RectLogData::RECT_AvgErr
```

Reprojection error

4.4.1.14 RECT_Crop_Col_BG_L

```
unsigned \ short \ eSPCtrl\_RectLogData:: RECT\_Crop\_Col\_BG\_L
```

Rectidied image crop column begin

```
4.4.1.15 RECT_Crop_Col_ED_L
unsigned short eSPCtrl_RectLogData::RECT_Crop_Col_ED_L
Rectidied image crop column end
4.4.1.16 RECT_Crop_Row_BG
{\tt unsigned \ short \ eSPCtrl\_RectLogData::RECT\_Crop\_Row\_BG}
Rectidied image crop row begin
4.4.1.17 RECT_Crop_Row_ED
unsigned short eSPCtrl_RectLogData::RECT_Crop_Row_ED
Rectidied image crop row end
4.4.1.18 RECT_CropEnable
int eSPCtrl_RectLogData::RECT_CropEnable
Rectified image crop
4.4.1.19 RECT_Scale_Col_M
unsigned char eSPCtrl_RectLogData::RECT_Scale_Col_M
Rectified image scale column factor M
4.4.1.20 RECT_Scale_Col_N
unsigned char eSPCtrl_RectLogData::RECT_Scale_Col_N
Rectified image scale column factor N Rectified image scale column ratio = Scale Col N/ Scale Col M
4.4.1.21 RECT_Scale_Row_M
unsigned char eSPCtrl_RectLogData::RECT_Scale_Row_M
Rectified image scale row factor M
4.4.1.22 RECT_Scale_Row_N
unsigned char eSPCtrl_RectLogData::RECT_Scale_Row_N
```

Generated by Doxygen

Rectified image scale row factor N

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4.4.1.23 RECT_ScaleEnable

int eSPCtrl_RectLogData::RECT_ScaleEnable

Rectified image scale

4.4.1.24 RECT_ScaleHeight

unsigned short eSPCtrl_RectLogData::RECT_ScaleHeight

Input image height(Single image) *RECT_Scale_Row_N /RECT_Scale_Row_M

4.4.1.25 RECT_ScaleWidth

unsigned short eSPCtrl_RectLogData::RECT_ScaleWidth

Input image width(Single image) *RECT Scale Col N/RECT Scale Col M

4.4.1.26 RotaMat

float eSPCtrl_RectLogData::RotaMat[9]

4.4.1.27 RRotaMat

```
float eSPCtrl_RectLogData::RRotaMat[9]
```

4.4.1.28 TranMat

```
float eSPCtrl_RectLogData::TranMat[3]
```

Translation vector between the coordinate systems of the cameras. |[0]| |Xcr| |[1]| + |Ycr| => cr = right camera coordinate |[2]| |Zcr|

4.4.1.29 uByteArray

```
unsigned char eSPCtrl_RectLogData::uByteArray[1024]
```

union data defined as below struct { }

The documentation for this struct was generated from the following file:

• eSPDI/eSPDI_def.h

4.5 GyroTag Struct Reference

Public Attributes

- short x
- short y
- short z

The documentation for this struct was generated from the following file:

• eSPDI/eSPDI def.h

4.6 packet_s Struct Reference

Public Attributes

- · int len
- · int serial
- · bool bisRGB
- · bool bisReady

union {
 unsigned char **buffer_yuyv** [2 *2560 *2560]
 unsigned char **buffer_RGB** [3 *2560 *2560]
};

The documentation for this struct was generated from the following file:

• eSPDI/eSPDI_def.h

4.7 PointCloudInfo Struct Reference

```
#include <eSPDI_def.h>
```

Public Attributes

- float centerX
- · float centerY
- · float focalLength
- float disparityToW [2048]
- int disparity_len
- WORD wDepthType
- · int depth image edian
- float focalLength_K
- float baseline_K
- float diff_K
- float slaveDeviceCamMat2 [9]
- float slaveDeviceRotaMat [9]
- float slaveDeviceTranMat [3]

4.7.1 Detailed Description

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Parameters

M_dst	input camera matrix of RGB-lens, including intrinsic parameters, such as RectifyLog-CamMat2 (M3). The buffer size is 9.
R_dst_to_src	input rotation matrix of dst-lens to src-lens, dst is the camera at left side, src is the camera at right side, such as RectifyLog-RotaMat (R31). The buffer size is 9.
T_dst_to_src	input translation matrix of dst-lens to src-lens, such as RectifyLog-TranMat (T13). The buffer size is 3.

The documentation for this struct was generated from the following file:

• eSPDI/eSPDI_def.h

4.8 tagAPC_STREAM_INFO Struct Reference

Public Attributes

- int nWidth
- · int nHeight
- BOOL bFormatMJPG

The documentation for this struct was generated from the following file:

• eSPDI/eSPDI_def.h

4.9 tagDEVINFORMATION Struct Reference

Public Attributes

- unsigned short wPID
- unsigned short wVID
- char * strDevName
- · unsigned short nChipID
- unsigned short nDevType

The documentation for this struct was generated from the following file:

• eSPDI/eSPDI_def.h

4.10 tagDEVSEL Struct Reference

Public Attributes

• int index

The documentation for this struct was generated from the following file:

• eSPDI/eSPDI_def.h

4.11 tagKEEP_DATA_CTRL Struct Reference

Public Attributes

- bool blsSerialNumberKeep
- bool blsSensorPositionKeep
- bool blsRectificationTableKeep
- bool blsZDTableKeep
- bool blsCalibrationLogKeep

The documentation for this struct was generated from the following file:

• eSPDI/eSPDI_def.h

4.12 tagZDTableInfo Struct Reference

Public Attributes

- int nlndex
- int nDataType

The documentation for this struct was generated from the following file:

• eSPDI/eSPDI_def.h

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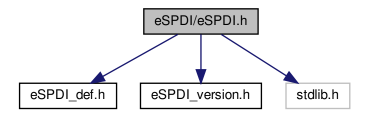
Chapter 5

File Documentation

5.1 eSPDI/eSPDI.h File Reference

functions definitions

```
#include "eSPDI_def.h"
#include "eSPDI_version.h"
#include <stdlib.h>
Include dependency graph for eSPDI.h:
```



Functions

- int APC_Init (void **ppHandleEYSD, bool blsLogEnabled)
 - entry point of EYSD camera SDK including 1.create a CEYSD class for accessing oneming APIs 2.find out EYSD devices 3.create a CVideoDevice class for video streaming and hardware access
- int APC_FindDevice (void *pHandleEYSD)
 - find out all EYSD USB devices by PID, VID and ChipID, also remember device types
- void APC_Release (void **ppHandleEYSD)
 - release resource that APC_Init had allocated
- int APC_RefreshDevice (void *pHandleEYSD)
 - refresh all EYSD UVC devices
- int APC_SwitchBaseline (int index)

Swich the baseline index.

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bool APC_IsMLBaseLine (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

Check the device is multiple baseline device.

int APC_DoFusion (unsigned char **pDepthBufList, double *pDepthMerge, unsigned char *pDepthMerge ←
Flag, int nDWidth, int nDHeight, double fFocus, double *pBaseline, double *pWRNear, double *pWRFar,
double *pWRFusion, int nMergeNum, bool bdepth2Byte11bit, int method)

Do Fusion Merge.

- int APC_GetDeviceInfo (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, DEVINFORMATION *pdevinfo)
 get informations of EYSD UVC devices, see DEVINFORMATION
- int APC_GetDeviceInfoMBL_15cm (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, DEVINFORMATION *pdevinfo)

get informations of EYSD UVC devices, see DEVINFORMATION

int APC_SelectDevice (void *pHandleEYSD, int dev_index)

do not support currently

• bool APC IsInterleaveDevice (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

check module support interleave function or not

• int APC_EnableInterleave (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, bool enable)

enable or disable interleave function

- int APC SetPixelFormat (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, PIXEL FMT fmt)
- int APC_SetControlCounterMode (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char nValue)
 enable or disable interleave function
- int APC_GetControlCounterMode (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *n↔ Value)

enable or disable interleave function

- int APC_GetSensorRegister (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nld, unsigned short address, unsigned short *pValue, int flag, SENSORMODE INFO SensorMode)
- int APC_SetSensorRegister (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nld, unsigned short address, unsigned short nValue, int flag, SENSORMODE_INFO SensorMode)

set sensor register value

int APC_GetFWRegister (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short address, unsigned short *pValue, int flag)

get firmware register value

• int APC_SetFWRegister (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short address, unsigned short nValue, int flag)

set firmware register value

- int APC_SetRootCipher (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, const char *cipher)
 enter root cipher
- int APC_GetHWRegister (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short address, unsigned short *pValue, int flag)

get hardware register value

int APC_SetHWRegister (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short address, unsigned short nValue, int flag)

set hardware register

int APC_GetMultiBytesHWRegister (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short address, unsigned char *Data, int size, int flag)

set hardware register

• int APC_SetMultiBytesHWRegister (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short address, unsigned char *Data, int size, int flag)

set hardware register

set hardware register

- int APC GetAETarget (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short *EV)
- int APC_SetAETarget (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int index, float *EV)
- int APC_GetBusInfo (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, char *pszBusInfo, int *pActual← Length)

get the firmware version of device, the version is a string

• int APC_GetFwVersion (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, char *pszFwVersion, int n← BufferSize, int *pActualLength)

get the firmware version of device, the version is a string

int APC_GetPidVid (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short *pPidBuf, unsigned short *pVidBuf)

get PID(product ID) and VID(vendor ID) of device

int APC_SetPidVid (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short *pPidBuf, unsigned short *pVidBuf)

set PID and VID to device

 int APC_GetSerialNumber (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *pData, int nbufferSize, int *pLen)

get device serial number

int APC_SetSerialNumber (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *pData, int nLen)

set serial number to device

int APC ResetUNPData (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

Reset the UNProtection area's datum.

• int APC_GetYOffset (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *buffer, int BufferLength, int *pActualLength, int index)

get Y offset (file ID 30+) value

• int APC_GetRectifyTable (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *buffer, int BufferLength, int *pActualLength, int index)

get rectify values (file ID 40+) from flash

 int APC_GetZDTable (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *buffer, int BufferLength, int *pActualLength, PZDTABLEINFO pZDTableInfo)

get disparity and Z values from flash

• int APC_GetLogData (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *buffer, int BufferLength, int *pActualLength, int index, CALIBRATION_LOG_TYPE type)

get log data from flash

• int APC_GetUserData (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *buffer, int BufferLength, USERDATA SECTION INDEX usi)

get user data from flash

• int APC_SetYOffset (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *buffer, int BufferLength, int *pActualLength, int index)

set Y offset values

• int APC_SetRectifyTable (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *buffer, int BufferLength, int *pActualLength, int index)

set rectify values to flash

• int APC_SetZDTable (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *buffer, int BufferLength, int *pActualLength, PZDTABLEINFO pZDTableInfo)

set disparity and Z values to flash

• int APC_SetLogData (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *buffer, int BufferLength, int *pActualLength, int index)

set log data to flash

• int APC_SetUserData (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *buffer, int BufferLength, USERDATA SECTION INDEX usi)

set user data to flash

read firmware code(.bin) form flash The firmware code is the combination of boot loader, firmware body and plug-in data. This input buffer length has to match with the flash data type

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write firmware code(.bin) to flash The firmware code is the combination of boot loader, firmware body and plug-in data, also can keep original functions(Serial Number, Sensor Position, RectificationTable, ZD Table and CalibrationLog) on camera flash by KEEP_DATA_CTRL control

int APC_GetDevicePortType (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, USB_PORT_TYPE *pU

SB Port Type)

Get Device USB-port-type.

int APC_GetDeviceResolutionList (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nMaxCount, AP←
 C_STREAM_INFO *pStreamInfo0, int nMaxCvoidount1, APC_STREAM_INFO *pStreamInfo1)

get the device resolution list

- int APC_Setup_v4l2_requestbuffers (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int cnt)
 Setup v4l2 request buffers, default = 4.
- int APC_OpenDevice (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nEP0Width, int nEP0Height, bool bEP0MJPG, int nEP1Width, int nEP1Height, DEPTH_TRANSFER_CTRL dtc=DEPTH_IMG_NON_T← RANSFER, bool bIsOutputRGB24=false, void *phWndNotice=0, int *pFPS=0, CONTROL_MODE cm=IM← AGE SN NONSYNC)

the implement layer to open EYSD camera device by V4L2(https://en.wikipedia.org/wiki/Video4← Linux), can open color and depth at one time call, do functions as below,

int APC_OpenDevice2 (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nEP0Width, int nEP0Height, bool bEP0MJPG, int nEP1Width, int nEP1Height, DEPTH_TRANSFER_CTRL dtc=DEPTH_IMG_NON_T ← RANSFER, bool bIsOutputRGB24=false, void *phWndNotice=0, int *pFPS=0, CONTROL_MODE cm=IM ← AGE_SN_NONSYNC)

the implement layer to open EYSD camera device by V4L2(https://en.wikipedia.org/wiki/Video4← Linux), can open color and depth at one time call, do functions as below,

int APC_OpenDeviceMBL (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nEP0Width, int nEP0←
Height, bool bEP0MJPG, int nEP1Width, int nEP1Height, DEPTH_TRANSFER_CTRL dtc=DEPTH_IMG←
_NON_TRANSFER, bool blsOutputRGB24=false, void *phWndNotice=0, int *pFPS=0, CONTROL_MODE
cm=IMAGE_SN_NONSYNC)

the implement layer to open Multiple Base Line EYSD camera device by V4L2(https://en.wikipedia. ← org/wiki/Video4Linux), can open color and depth at one time call, do functions as below,

• int APC CloseDeviceMBL (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

close Multiple Base Linedevice and free resource

int APC_CloseDevice (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

close device and free resource

int APC CloseDeviceEx (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

close device and free resource for warm reset

get color or depth pin image by issuing V4L2's IOCTL to get frame data

• int APC_GetColorImage (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *pBuf, unsigned long int *pImageSize, int *pSerial=0, int nDepthDataType=0)

get color image by issuing V4L2's IOCTL to get frame data

int APC_GetColorImageWithTimestamp (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *pBuf, unsigned long int *pImageSize, int *pSerial, int nDepthDataType, int64_t *pcur_tv_sec, int64_t *pcur_tv_cusec)

get color image by issuing V4L2's IOCTL to get frame data

• int APC_GetDepthImage (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *pBuf, unsigned long int *pImageSize, int *pSerial=0, int nDepthDataType=0)

get depth image by issuing V4L2's IOCTL to get frame data

int APC_GetDepthImageWithTimestamp (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *pBuf, unsigned long int *pImageSize, int *pSerial, int nDepthDataType, int64_t *pcur_tv_sec, int64_t *pcur_tv_cusec)

get color image by issuing V4L2's IOCTL to get frame data

- int APC_SetupBlock (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, bool enable)
 get color or depth pin image by issuing V4L2's IOCTL to get frame data
- int APC_Get_Color_30_mm_depth (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *pBuf, unsigned long int *pImageSize, int *pSerial=0, int nDepthDataType=0)

get color or depth pin image by issuing V4L2's IOCTL to get frame data

• int APC_Get_60_mm_depth (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *pBuf, unsigned long int *pImageSize, int *pSerial=0, int nDepthDataType=0)

get color or depth pin image by issuing V4L2's IOCTL to get frame data

• int APC_Get_150_mm_depth (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *pBuf, unsigned long int *pImageSize, int *pSerial=0, int nDepthDataType=0)

get color or depth pin image by issuing V4L2's IOCTL to get frame data

int APC_Get2Image (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *pColorImgBuf, BYTE *p
 DepthImgBuf, unsigned long int *pColorImageSize, unsigned long int *pDepthImageSize, int *pSerial=0, int
 *pSerial2=0, int nDepthDataType=0)

get color and/or depth pin images see APC_GetImage for detailed description

- int APC_Get2ImageWithTimestamp (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *pColor ← ImgBuf, BYTE *pDepthImgBuf, unsigned long int *pColorImageSize, unsigned long int *pDepthImageSize, int *pColorSerial, int *pDepthSerial, int nDepthDataType, int64_t *pcur_tv_sec, int64_t *pcur_tv_usec)

get exposure time of ISP setting in millisecond the target sensor type was set in APC_SetSensorTypeName()

int APC_SetExposureTime (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nSensorMode, float f
 ExpTimeMS)

set exposure time of ISP sensor setting the target sensor type was set in APC_SetSensorTypeName()

int APC_GetGlobalGain (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nSensorMode, float *pf
GlobalGain)

get global gain of ISP setting the target sensor type was set in APC_SetSensorTypeName()

int APC_SetGlobalGain (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nSensorMode, float fGlobal
Gain)

set global gain of ISP sensor setting the target sensor type was set in APC_SetSensorTypeName()

• int APC_SetSensorTypeName (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, SENSOR_TYPE_NAME stn)

set the sensor type you want to work on

int APC_GetColorGain (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nSensorMode, float *pfGainR, float *pfGainB)

get color gain of ISP setting the target sensor type was set in APC_SetSensorTypeName()

• int APC_SetColorGain (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nSensorMode, float fGainR, float fGainB)

set color gain of ISP

bool APC_GetThermalFD (void *pHandleEYSD, int *p_FD)

get file description of thermal device

int APC_GetAccMeterValue (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int *pX, int *pY, int *pZ)
 get acc meter value

• int APC EnableAE (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

enable auto exposure(AE) function of ISP

• int APC_DisableAE (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

disable auto exposure(AE) function of ISP

• int APC_EnableAWB (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

enable auto white balance function of ISP

int APC_DisableAWB (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

disable auto white balance of ISP

• int APC GetAEStatus (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, PAE STATUS pAEStatus)

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- get auto exposure(AE) is enabled or disable
- int APC_GetAWBStatus (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, PAWB_STATUS pAWBStatus) get auto white balance(AWB) is enabled or disable
- int APC_GetGPIOValue (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nGPIOIndex, BYTE *pValue)
 get GPIO values
- int APC_SetGPIOValue (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nGPIOIndex, BYTE nValue)
 set GPIO values
- int APC_SetGPIOCtrl (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nGPIOIndex, BYTE nValue)
 set GPIO I/O control
- int APC_GetCTPropVal (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nld, long int *pValue) get camera terminal(CT) property value By v4l2_control to get control value of camera terminal
- int APC_SetCTPropVal (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nld, long int nValue) set camera terminal property values By v4l2_control to set
- int APC_GetPUPropVal (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nld, long int *pValue) get processing unit property value by v4l2_control to get processing unit(PU) property value
- int APC_SetPUPropVal (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nld, long int nValue) set processing unit property value by v4l2_control to set processing unit(PU) property value
- int APC_GetCTRangeAndStep (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nld, int *pMax, int *pMin, int *pStep, int *pDefault, int *pFlags)
 - set camera terminal property values By v4l2_queryctrl to get control values of camera terminal(CT) this enumeration contained the following properties: $V4L2_CID_EXPOSURE_AUTO_V4L2_CID_EXPOSURE_AUTO_PRIORI \hookrightarrow TY_V4L2_CID_EXPOSURE_ABSOLUTE_V4L2_CID_EXPOSURE_V4L2_CID_FOCUS_ABSOLUTE_V4L2_CID_F \hookrightarrow OCUS_RELATIVE_V4L2_CID_FOCUS_AUTO_V4L2_CID_IRIS_ABSOLUTE_V4L2_CID_IRIS_RELATIVE_V4L2_CID_ZOOM_ABSOLUTE_V4L2_CID_ZOOM_RELATIVE_V4L2_CID_PAN_ABSOLUTE_V4L2_CID_PAN_RELATIVE_V4L2_CID_TILT_ABSOLUTE_V4L2_CID_TILT_RELATIVE_V4L2_CID_PRIVACY$
- int APC_GetPURangeAndStep (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nld, int *pMax, int *pMin, int *pStep, int *pDefault, int *pFlags)
 - get processing unit property value By v4l2_queryctrl to get property values of processing unit(PU) this enumeration contained the following properties: V4L2_CID_BACKLIGHT_COMPENSATION V4L2_CID_BRIGHTNESS V4L2_ \hookleftarrow CID_CONTRAST V4L2_CID_GAIN V4L2_CID_POWER_LINE_FREQUENCY V4L2_CID_HUE V4L2_CID_HUE \hookleftarrow AUTO V4L2_CID_SATURATION V4L2_CID_SHARPNESS V4L2_CID_GAMMA V4L2_CID_WHITE_BALANCE \hookleftarrow TEMPERATURE V4L2_CID_AUTO_WHITE_BALANCE
- int APC_SetDepthDataType (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short nValue) set depth data type, 11 bit for disparity data, 14 bit for Z data notice: only PUMA type IC can support this setting
- int APC_GetDepthDataType (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short *pValue) get current depth data type setting
- int APC_SetInterleaveMode (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, bool enable)
 set depth data type, 11 bit for disparity data, 14 bit for Z data notice: only PUMA type IC can support this setting
- int APC_GetInterleaveMode (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, bool *pValue)
 get current depth data type setting
- int APC_SetCurrentIRValue (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short nValue) set infrared radiation(IR) value of PUMA type IC
- int APC_GetCurrentIRValue (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short *pValue) get infrared radiation(IR) value of PUMA type IC
- int APC_GetIRMinValue (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short *pValue)
 get minimum IR value of camera module
- int APC_SetIRMaxValue (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short nValue) get maximum IR value of camera module
- int APC_GetIRMaxValue (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short *pValue)
 get maximum IR value of camera module
- int APC_SetIRMode (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short nValue)
 enable or disable IRs
- int APC GetIRMode (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short *pValue)

to check IR is turn on or off

int APC_GetRectifyLogData (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, eSPCtrl_RectLogData *p
 — Data, int index)

get rectify log data from flash, just for AXES1 device type

int APC_GetRectifyMatLogData (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, eSPCtrl_RectLogData *pData, int index)

get rectify log data from flash, just for PUMA device type

• int APC_EnablePostProcess (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, bool bEnable)

Not support now.

int APC PostInitial (void *pHandleEYSD)

Not support now.

int APC_PostEnd (void *pHandleEYSD)

Not support now.

• int APC_ProcessFrame (void *pHandleEYSD, unsigned char *pYUY2Buf, unsigned char *pDepthBuf, unsigned char *OutputBuf, int width, int height)

Not support now.

int APC PostSetParam (void *pHandleEYSD, int Idx, int Val)

Not support now.

int APC_PostGetParam (void *pHandleEYSD, int ldx, int *pVal)

Not support now.

• int APC CreateSwPostProc (int depthBits, void **handle)

create a software post process class

int APC_ReleaseSwPostProc (void **handle)

release a software post process class

 int APC_DoSwPostProc (void *pHandleEYSD, unsigned char *colorBuf, bool isColorRgb24, unsigned char *depthBuf, unsigned char *outputBuf, int width, int height)

do software post process on a depth buffer

 int APC_FlyingDepthCancellation_D8 (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *pdepthD8, int width, int height)

Flying Pixcel Depth Cancellation, just for EX8029.

• int APC_FlyingDepthCancellation_D11 (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *pdepthD11, int width, int height)

Flying Pixcel Depth Cancellation.

 int APC_Convert_Depth_Y_To_Buffer (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *depth_y, unsigned char *rgb, unsigned int width, unsigned int height, bool color, unsigned short nDepth← DataType)

Convert Depth to RGB color or gray.

 int APC_Convert_Depth_Y_To_Buffer_offset (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *depth_y, unsigned char *rgb, unsigned int width, unsigned int height, bool color, unsigned short n← DepthDataType, int offset)

Convert Depth to RGB color or gray, added offset for 3cm baseline.

• int APC EnableSensorIF (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, bool blsEnable)

enable or disable sensor IF

int APC_getUACNAME (char *input, char *output)

Get EYSD UAC Name.

int APC InitialUAC (char *deviceName)

UAC inital function.

int APC_WriteWaveHeader (int fd)

Write Wave Header.

int APC WriteWaveEnd (int fd, size t length)

Modified Wave Header.

• int APC_GetUACData (unsigned char *buffer, int length)

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UAC inital function.

• int APC_ReleaseUAC (void)

UAC inital function.

• int APC_InitialFlexibleGyro (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

gyro sensor inital function

int APC_ReleaseFlexibleGyro (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

gyro sensor release function

 int APC_GetFlexibleGyroData (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int length, unsigned char *pGyroData)

getting gyro data function

• int APC_GetFlexibleGyroLength (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short *Gyro

Len)

getting length of gyro data function.

int APC_GetImageInterrupt (void)

Get Image interrupt function Get the image interrupt and then read Gyro data.

• int APC InitialHidGyro (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

gyro sensor inital function

int APC ReleaseHidGyro (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

gyro sensor release function

- int APC_GetHidGyro (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *pBuffer, int length) getting gyro data function
- int APC_SetupHidGyro (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *pCmdBuf, int cmdlength)

getting gyro data function

• int APC_GetInfoHidGyro (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *pCmdBuf, int cmdlength, unsigned char *pResponseBuf, int *resplength)

getting gyro data function

• int APC_GenerateLutFile (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, const char *filename)

generate look up table(LUT) for spherical display this function reads the camera user data and generate a LUT file
using for 360 degree preview

• int APC_SaveLutData (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, const char *filename)

Save LUT parameters in the specified file.

• int APC_GetLutData (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, BYTE *buffer, int nSize)

Read LUT parameters into the specified buffer.

int APC_EncryptMP4 (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, const char *filename)
 encrypt a H.264 video

int APC_DecryptMP4 (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, const char *filename)
 decrypt a H.264 video was generated by APC EncryptMP4()

• int APC_InjectExtraDataToMp4 (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, const char *filename, const char *data, int dataLen)

APC_InjectExtraDataToMp4.

• int APC_RetrieveExtraDataFromMp4 (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, const char *filename, char *data, int *dataLen)

APC_RetrieveExtraDataFromMp4.

int APC_EncryptString (const char *src, char *dst)

APC EncryptString.

int APC DecryptString (const char *src, char *dst)

APC_DecryptString.

int APC_EncryptString (const char *src1, const char *src2, char *dst)

APC_EncryptString.

int APC_DecryptString (const char *src, char *dst1, char *dst2)

APC_DecryptString.

- int APC_GetAutoExposureMode (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short *mode)

 Get Auto Exposure Mode.
- int APC_SetAutoExposureMode (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned short mode) Setup Auto Exposure Mode.
- int APC_RotateImg90 (APCImageType::Value imgType, int width, int height, unsigned char *src, unsigned char *dst, int len, bool clockwise)

Rotate the image to 90 degree.

int APC_RotateImg180 (APCImageType::Value imgType, int width, int height, unsigned char *src, unsigned char *dst, int len)

Rotate the image to 180 degree.

• int APC_ResizeImgToHalf (APCImageType::Value imgType, int width, int height, unsigned char *src, unsigned char *dst, int len)

Resize the image to half.

int APC_ImgMirro (APCImageType::Value imgType, int width, int height, unsigned char *src, unsigned char *dst)

Make the image to Mirro.

int APC_RGB2BMP (char *filename, int width, int height, unsigned char *data)

RGR to RMF

- int APC_HoleFilled (unsigned short *pDImgIn, unsigned short *pDImgOut, int width, int height, int holeFilldiff)

 Hole Filled.
- int APC_InitialCmdFiFo (const char *pfifoName, int *pFileDescrption, bool bRead)

Cmd FiFo Initial function.

int APC CloseCmdFiFo (int FileDescrption)

Cmd FiFo Close function.

int APC_WriteCmdFiFo (int FileDescrption, unsigned char *pCmd, int len)

Write Cmd FiFo function.

int APC ReadCmdFiFo (int FileDescrption, unsigned char *pBuf, int len)

Read Cmd FiFo function.

int APC_InitSRB (void **pSmbHandle, int QueueSize, char *queueName)

Inital the SRB(Share Ring Buffering)

int APC PutSRB (void *pSmbHandle, srb packet s *pPacket)

Put Packet to SRB.

int APC_GetSRB (void *pSmbHandle, srb_packet_s *pPacket)

Get Packet from SRB.

• int APC_DepthMerge (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char **pDepthBufList, float *pDepthMergeOut, unsigned char *pDepthMergeFlag, int nDWidth, int nDHeight, float fFocus, float *pBaseline, float *pWRNear, float *pWRFar, float *pWRFusion, int nMergeNum)

do depth merge

 int APC_GetPointCloud (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *ImgColor, int CW, int CH, unsigned char *ImgDepth, int DW, int DH, PointCloudInfo *pPointCloudInfo, unsigned char *p← PointCloudRGB, float *pPointCloudXYZ, float Near, float Far)

get point cloud

int APC_ColorFormat_to_RGB24 (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *Img←
Dst, unsigned char *ImgSrc, int SrcSize, int width, int height, APCImageType::Value type)

get hardware post processing status

- int APC_ColorFormat_to_BGR24 (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *ImgDst, unsigned char *ImgSrc, int SrcSize, int width, int height, APCImageType::Value type)
- int APC_RotateImg90 (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, APCImageType::Value imgType, int width, int height, unsigned char *src, unsigned char *dstBuf, int len, bool clockwise)

Make the image to rotate.

• int APC_RotateImg180 (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, APCImageType::Value imgType, int width, int height, unsigned char *src, unsigned char *dst, int len)

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Rotate the image to 180 degree.

• int APC_ImgMirro (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, APCImageType::Value imgType, int width, int height, unsigned char *src, unsigned char *dstBuf)

Make the image to Mirro.

int APC_SubSample (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char **SubSample, unsigned char *depthBuf, int bytesPerPixel, int width, int height, int &new_width, int &new_height, int mode=0, int factor=3)

APC_SubSample.

int APC_HoleFill (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *depthBuf, int bytes←
 PerPixel, int kernel size, int width, int height, int level, bool horizontal)

APC_HoleFill.

• int APC_TemporalFilter (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *depthBuf, int bytesPerPixel, int width, int height, float alpha, int history)

APC_TemporalFilter.

int APC_EdgePreServingFilter (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *depthBuf, int type, int width, int height, int level, float sigma, float lumda)

APC_EdgePreServingFilter.

• int APC_ApplyFilters (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, unsigned char *depthBuf, unsigned char *subDisparity, int bytesPerPixel, int width, int height, int sub_w, int sub_h, int threshold=64)

APC_ApplyFilters.

int APC ResetFilters (void *pHandleEYSD, PDEVSELINFO pDevSelInfo)

APC ResetFilters.

int APC_EnableGPUAcceleration (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, bool enable)

APC_EnableGPUAcceleration.

 int APC_TableToData (void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int width, int height, int TableSize, unsigned short *Table, unsigned short *Src, unsigned short *Dst)

transfer Src to Dst by Table

int APC_InitPostProcess (void **ppPostProcessHandle, unsigned int nWidth, unsigned int nHeight, APC
 — ImageType::Value imageType)

APC InitPostProcess.

• int APC PostProcess (void *pPostProcessHandle, unsigned char *pDepthData)

APC PostProcess.

int APC_ReleasePostProcess (void *pPostProcessHandle)

APC_ReleasePostProcess.

int APC_GetDeviceNumber (void *pHandleEYSD)

Get the number of composite camera devices (ex: USB camera device) .

int APC_GetSimpleDeviceNumber (void *pHandleEYSD)

Get the number of simple camera devices (ex: MIPI camera device) .

int APC GetSimpleDevSelectIndex (void *pHandleEYSD, int index)

Get the pointer of PDEVSELINFO for simple camera device.

int APC_GetCompositeDevSelectIndex (void *pHandleEYSD, int index)

Get the pointer of PDEVSELINFO for composite camera device.

5.1.1 Detailed Description

functions definitions

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5.1.2 Function Documentation

5.1.2.1 APC_ApplyFilters()

```
int APC_ApplyFilters (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned char * depthBuf,
    unsigned char * subDisparity,
    int bytesPerPixel,
    int width,
    int height,
    int sub_w,
    int sub_h,
    int threshold = 64 )
```

APC_ApplyFilters.

Parameters

uoid	In Landle TVCD the pointer to the initilized TVCD CDV instance
void	*pHandleEYSD the pointer to the initilized EYSD SDK instance
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	char∗ depthBuf depth buffer pointer
unsigned	char* subDisparity [TODO]
int	bytesPerPixel byte number of one pixel
int	width depth width
int	height depth height
int	sub_w [TODO]
int	sub_h [TODO]
int	threshold [TODO]

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.2 APC_CloseCmdFiFo()

Cmd FiFo Close function.

int FileDescription File Description	int
--	-----

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.3 APC_CloseDevice()

close device and free resource

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.4 APC_CloseDeviceEx()

close device and free resource for warm reset

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.5 APC_CloseDeviceMBL()

close Multiple Base Linedevice and free resource

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.6 APC_ColorFormat_to_RGB24()

get hardware post processing status

Parameters

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	char *ImgDst output image buffer
unsigned	char *ImgSrc input image buffer
int	SrcSize sizeof of source image
int	width input image width
int	height input image height
APCImageType::Value	type input image-format

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.7 APC_Convert_Depth_Y_To_Buffer()

```
unsigned char * rgb,
unsigned int width,
unsigned int height,
bool color,
unsigned short nDepthDataType )
```

Convert Depth to RGB color or gray.

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	char *depth_y depth data,
unsigned	char *rgb output data,
int	width image width,
int	height image height,

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.8 APC_Convert_Depth_Y_To_Buffer_offset()

Convert Depth to RGB color or gray, added offset for 3cm baseline.

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	char *depth_y depth data,
unsigned	char *rgb output data,
int	width image width,
int	height image height,
int	offset dpeth_y offset,

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.9 APC_CreateSwPostProc()

create a software post process class

Parameters

int	depthBits depth bit to set
void	**handle handle pointer to this software post process class

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.10 APC_DecryptMP4()

decrypt a H.264 video was generated by APC_EncryptMP4()

Parameters

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
const	char *filename the input video file for decryption

Returns

```
success: APC_OK, others:see eSPDI_def.h
```

5.1.2.11 APC_DecryptString() [1/2]

APC_DecryptString.

Parameters

const	char* src input string
char*	dst output string (decrypted)

Returns

```
success: APC_OK, others:see eSPDI_def.h
```

5.1.2.12 APC_DecryptString() [2/2]

APC_DecryptString.

Parameters

const	char* src input string
char*	dst1 output string #1 (decrypted)
char*	dst2 output string #2 (decrypted)

Returns

success: APC_OK, others:see eSPDI_def.h

5.1.2.13 APC_DepthMerge()

do depth merge

Parameters

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	char** pDepthBufList [TODO]
float	*pDepthMergeOut [TODO]
unsigned	char *pDepthMergeFlag [TODO]
int	nDWidth [TODO]
int	nDHeight [TODO]
float	fFocus [TODO]
float	* pBaseline [TODO]
float	* pWRNear [TODO]
float	* pWRFar [TODO]
float	* pWRFusion [TODO]
int	nMergeNum [TODO]

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.14 APC_DisableAE()

disable auto exposure(AE) function of ISP

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.15 APC_DisableAWB()

disable auto white balance of ISP

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.16 APC_DoFusion()

```
int APC_DoFusion (
    unsigned char ** pDepthBufList,
    double * pDepthMerge,
    unsigned char * pDepthMergeFlag,
    int nDWidth,
    int nDHeight,
    double fFocus,
    double * pBaseline,
    double * pWRNear,
    double * pWRFar,
    double * pWRFusion,
    int nMergeNum,
    bool bdepth2Byte11bit,
    int method )
```

Do Fusion Merge.

Parameters

unsigned	char **pDepthBufList Point to Depth Buffer List
double	*pDepthMerge Point to Fusion output.
unsigned	char ∗pDepthMergeFlag Point to Fusion select fFocus Focus vale
int	nDWidth Image width
int	nDHeight Image Height
double	*pBaseline Point to baseline array m_baselineDist[0] = 30.0; m_baselineDist[1] = 60.0;
	m_baselineDist[2] = 150.0;
double	*pWRNear NearWorkingRange Vecror(Container)
double	*pWRFar FarWorkingRange Vecror(Container)
double	*pWRFusion FusionWorkingRange Vecror(Container)
int	nMergeNum Total merges
int	method method select 0: MBLBase 1: MBRbaseV0 2: MBRbaseV1

Returns

5.1.2.17 APC_DoSwPostProc()

```
int APC_DoSwPostProc (
    void * handle,
    unsigned char * colorBuf,
    bool isColorRgb24,
    unsigned char * depthBuf,
    unsigned char * outputBuf,
    int width,
    int height )
```

do software post process on a depth buffer

Parameters

void*	handle handle of this software post process class
unsigned	char* colorBuf input color buffer
bool	isColorRgb24 is this color buffer RGB888
unsigned	char* depthBuf input depth buffer
unsigned	char∗ outputBuf output buffer
int	width image width
int	height image height

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.18 APC_EdgePreServingFilter()

```
int APC_EdgePreServingFilter (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned char * depthBuf,
    int type,
    int width,
    int height,
    int level,
    float sigma,
    float lumda )
```

APC_EdgePreServingFilter.

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	char∗ depthBuf depth buffer pointer
int	bytesPerPixel byte number of one pixel
int	width depth width
int	height depth height
int	level [TODO]
Generated by Doxygen float	sigma [TODO]
float	lumda [TODO]
	·

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.19 APC_EnableAE()

enable auto exposure(AE) function of ISP

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.20 APC_EnableAWB()

enable auto white balance function of ISP

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.21 APC_EnableGPUAcceleration()

```
int APC_EnableGPUAcceleration ( \mbox{void} \ * \ pHandleEYSD, \label{eq:phandleEYSD}
```

PDEVSELINFO pDevSelInfo,
bool enable)

 $APC_Enable GPU Acceleration.$

Parameters

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance
PDEVSELINFO	pDevSelInfo pointer of device select index
bool	enable enable it or not

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.22 APC_EnableInterleave()

enable or disable interleave function

Parameters

pHandleEYSD	the pointer to the initilized EYSD SDK instance
pDevSelInfo	pointer of device select index
enable	set true to enable interleave, or set false to disable interleave

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.23 APC_EnableSensorIF()

enable or disable sensor IF

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
bool	blsEnable true is enable, false is disable

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.24 APC_EncryptMP4()

encrypt a H.264 video

Parameters

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
const	char *filename the input video file for encryption

Returns

success: APC_OK, others:see eSPDI_def.h

5.1.2.25 APC_EncryptString() [1/2]

APC_EncryptString.

Parameters

const	char* src input string
char*	dst output string (encrypted)

Returns

success: APC_OK, others:see eSPDI_def.h

5.1.2.26 APC_EncryptString() [2/2]

```
const char * src2,
char * dst )
```

APC_EncryptString.

Parameters

const	char* src1 input string #1
const	char* src2 input string #2
char*	dst output string (encrypted)

Returns

```
success: APC_OK, others:see eSPDI_def.h
```

5.1.2.27 APC_FindDevice()

```
int APC_FindDevice (
     void * pHandleEYSD )
```

find out all EYSD USB devices by PID, VID and ChipID, also remember device types

Parameters

```
void *pHandleEYSD handle
```

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.28 APC_FlyingDepthCancellation_D11()

```
int APC_FlyingDepthCancellation_D11 (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned char * pdepthD11,
    int width,
    int height )
```

Flying Pixcel Depth Cancellation.

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	char *pdepthD11 point toinput depth buffer
int	width depth width
int	height depth height

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.29 APC_FlyingDepthCancellation_D8()

```
int APC_FlyingDepthCancellation_D8 (
     void * pHandleEYSD,
     PDEVSELINFO pDevSelInfo,
     unsigned char * pdepthD8,
     int width,
     int height )
```

Flying Pixcel Depth Cancellation, just for EX8029.

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	char *pdepthD8 point toinput depth buffer
int	width depth width
int	height depth height

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.30 APC_GenerateLutFile()

generate look up table(LUT) for spherical display this function reads the camera user data and generate a LUT file using for 360 degree preview

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
const	char* filename output LUT file name

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.31 APC_Get2Image()

get color and/or depth pin images see APC_GetImage for detailed description

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*pColorImgBuf buffer to store color image
BYTE	*pDepthImgBuf buffer to store depth image
unsigned	long int *pColorImageSize the actual color buffer size
unsigned	long int *pDepthImageSize the actual depth buffer size
int	*pColorSerial color serial number
int	*pDepthSerial depth serial number
int	nDepthDataType the depth data type, see definition in eSPDI_def.h

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.32 APC_Get_150_mm_depth()

get color or depth pin image by issuing V4L2's IOCTL to get frame data

Parameters

void	*pHandleEYSD handle	
PDEVSELINFO	pDevSelInfo pointer of device select index	
BYTE	*pDepthImgBuf buffer to store image data	
unsigned	long int *pImageSize the actual buffer size getting from device	
int	*pDepthSerial the serial number for synchronizing depth image	
int	nDepthDataType the depth data type, see definition in eSPDI_def.h	

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.33 APC_Get_60_mm_depth()

```
int APC_Get_60_mm_depth (
          void * pHandleEYSD,
          PDEVSELINFO pDevSelInfo,
          BYTE * pBuf,
          unsigned long int * pImageSize,
          int * pSerial = 0,
          int nDepthDataType = 0 )
```

get color or depth pin image by issuing V4L2's IOCTL to get frame data

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*pBuf buffer to store image data
unsigned	long int *pImageSize the actual buffer size getting from device
int	*pSerial the serial number for synchronizing color and depth image
int	nDepthDataType the depth data type, see definition in eSPDI_def.h

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.34 APC_Get_Color_30_mm_depth()

```
unsigned long int * pImageSize,
int * pSerial = 0,
int nDepthDataType = 0 )
```

get color or depth pin image by issuing V4L2's IOCTL to get frame data

Parameters

void	*pHandleEYSD handle	
PDEVSELINFO	pDevSelInfo pointer of device select index	
BYTE	*pBuf buffer to store image data	
unsigned	long int *pImageSize the actual buffer size getting from device	
int	*pSerial the serial number for synchronizing color and depth image	
int	nDepthDataType the depth data type, see definition in eSPDI_def.h	

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.35 APC_GetAccMeterValue()

get acc meter value

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	*pX X posiztion
int	*pY Y posiztion
int	*pZ Z posiztion

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.36 APC_GetAEStatus()

```
PDEVSELINFO pDevSelInfo,
PAE_STATUS pAEStatus )
```

get auto exposure(AE) is enabled or disable

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
PAE_STATUS	pAEStatus see enum definition as to AE_STATUS in eSPDI_def.h

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.37 APC_GetAutoExposureMode()

Get Auto Exposure Mode.

Parameters

void*	pHandleEYSD handle.
PDEVSELINFO	pDevSelInfo pointer of device select index.
unsigned	short* mode pointer of the mode value. 0: Average, 1: Left (or Front) camera, 2: Right (or Back) camera

Returns

```
success: APC_OK, others:eSPDI_def.h
```

5.1.2.38 APC_GetAWBStatus()

get auto white balance(AWB) is enabled or disable

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
PAWB_STATUS	pAWBStatus see enum definition as to AWB_STATUS in eSPDI_def.h

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.39 APC_GetBusInfo()

get the firmware version of device, the version is a string

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
char	*pszBusInfo Bus information string
int	*pActualLength the actual length of Bus info in byte

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.40 APC_GetColorGain()

```
int APC_GetColorGain (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nSensorMode,
    float * pfGainR,
    float * pfGainG,
    float * pfGainB )
```

get color gain of ISP setting the target sensor type was set in APC_SetSensorTypeName()

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nSensorMode which sensor(sensor A, B or Both) to get A is 0, B is 1, Both is 2
float	*pfGainR pointer of red gain value of ISP setting
float	*pfGainG pointer of green gain value of ISP setting
float	*pfGainB pointer of blue gain value of ISP setting

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.41 APC_GetColorImage()

```
int APC_GetColorImage (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    BYTE * pBuf,
    unsigned long int * pImageSize,
    int * pSerial = 0,
    int nDepthDataType = 0 )
```

get color image by issuing V4L2's IOCTL to get frame data

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*pBuf buffer to store image data
unsigned	long int *pImageSize the actual buffer size getting from device
int	*pSerial the serial number for synchronizing color and depth image
int	nDepthDataType reserved, no used.

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.42 APC_GetColorImageWithTimestamp()

```
unsigned long int * pImageSize,
int * pSerial,
int nDepthDataType,
int64_t * pcur_tv_sec,
int64_t * pcur_tv_usec )
```

get color image by issuing V4L2's IOCTL to get frame data

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*pBuf buffer to store image data
unsigned	long int *pImageSize the actual buffer size getting from device
int	*pSerial the serial number for synchronizing color and depth image
int	nDepthDataType reserved, no used.
int64_t	*pcur_tv_sec seconds in 'v4l2_buffer' timestamp of this image data
int64_t	*pcur_tv_usec microseconds in 'v4l2_buffer' timestamp of this image data

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.43 APC_GetCompositeDevSelectIndex()

Get the pointer of PDEVSELINFO for composite camera device.

Parameters

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance
int	index device select index

Returns

the device select index for composite camera device

5.1.2.44 APC_GetControlCounterMode()

enable or disable interleave function

Parameters

pHandleEYSD	the pointer to the initilized EYSD SDK instance
pDevSelInfo	pointer of device select index
*nValue	pointer to frame counter mode value, 0: Frame Counter Mode, 1: Serial Counter Mode,

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.45 APC_GetCTPropVal()

get camera terminal(CT) property value By v4l2_control to get control value of camera terminal

this enumeration contained the following properties: V4L2_CID_EXPOSURE_AUTO; V4L2_CID_EXPOSURE_A⇔ UTO_PRIORITY V4L2_CID_EXPOSURE_ABSOLUTE V4L2_CID_EXPOSURE V4L2_CID_FOCUS_ABSOLUTE V4L2_CID_FOCUS_RELATIVE V4L2_CID_FOCUS_AUTO V4L2_CID_IRIS_ABSOLUTE V4L2_CID_IRIS_REL⇔ ATIVE V4L2_CID_ZOOM_ABSOLUTE V4L2_CID_ZOOM_RELATIVE V4L2_CID_PAN_ABSOLUTE V4L2_CID_FORM_ABSOLUTE V4L2_CID_TILT_RELATIVE V4L2_CID_PRIVACY

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nld specifies the member of the property set, see CT Property ID defined in eSPDI_def.h
int	*pValue pointer of store CT property value

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.46 APC_GetCTRangeAndStep()

```
int * pStep,
int * pDefault,
int * pFlags )
```

set camera terminal property values By v4l2_queryctrl to get control values of camera terminal(CT) this enumeration contained the following properties: V4L2_CID_EXPOSURE_AUTO V4L2_CID_EXPOSURE_AUTO_PRIOR ITY V4L2_CID_EXPOSURE_ABSOLUTE V4L2_CID_EXPOSURE V4L2_CID_FOCUS_ABSOLUTE V4L2_CID_FOCUS_AUTO V4L2_CID_IRIS_ABSOLUTE V4L2_CID_IRIS_RELATIVE V4L2_CID_IRIS_RELATIVE V4L2_CID_ZOOM_ABSOLUTE V4L2_CID_ZOOM_RELATIVE V4L2_CID_PAN_ABSOLUTE V4L2_CID_PAN_RE LATIVE V4L2_CID_TILT_ABSOLUTE V4L2_CID_TILT_RELATIVE V4L2_CID_PRIVACY

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nld specifies the member of the property set, see CT Property ID defined in eSPDI_def.h
long	int *pMax maximum value, inclusive. This field gives an upper bound for the control
long	int *pMin minimum value, inclusive. This field gives a lower bound for the control
long	int *pStep This field gives a step size for the control see enum https://www.← linuxtv.org/downloads/v4l-dvb-apis-old/vidioc-queryctrl.html how the step value is to be used for each possible control type. Note that this an unsigned 32-bit value
long	int *pDefault The default value of a V4L2_CTRL_TYPE_INTEGER, _BOOLEAN, _BITMASK, _MENU or _INTEGER_MENU control. Not valid for other types of controls. Note that drivers reset controls to their default value only when the driver is first loaded, never afterwards.
long	<pre>int *pFlags control flags, see https://www.linuxtv.↔ org/downloads/v4l-dvb-apis-old/vidioc-queryctrl.html</pre>

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.47 APC_GetCurrentIRValue()

get infrared radiation(IR) value of PUMA type IC

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short *pValue current 1 byte IR value setting

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.48 APC_GetDepthDataType()

get current depth data type setting

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
WORD	*pValue pointer of current depth data type in device

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.49 APC_GetDepthImage()

get depth image by issuing V4L2's IOCTL to get frame data

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*pBuf buffer to store image data
unsigned	long int *pImageSize the actual buffer size getting from device
int	*pSerial the serial number for synchronizing color and depth image
int	nDepthDataType the depth data type, see definition in eSPDI_def.h

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.50 APC_GetDepthImageWithTimestamp()

```
int APC_GetDepthImageWithTimestamp (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    BYTE * pBuf,
    unsigned long int * pImageSize,
    int * pSerial,
    int nDepthDataType,
    int64_t * pcur_tv_sec,
    int64_t * pcur_tv_usec )
```

get color image by issuing V4L2's IOCTL to get frame data

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*pBuf buffer to store image data
unsigned	long int *pImageSize the actual buffer size getting from device
int	*pSerial the serial number for synchronizing color and depth image
int	nDepthDataType reserved, no used.
int64_t	*pcur_tv_sec seconds in 'v4l2_buffer' timestamp of this image data
int64_t	*pcur_tv_usec microseconds in 'v4l2_buffer' timestamp of this image data

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.51 APC_GetDeviceInfo()

get informations of EYSD UVC devices, see DEVINFORMATION

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
DEVINFORMATION*	pdevinfo pointer of device information

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.52 APC_GetDeviceInfoMBL_15cm()

get informations of EYSD UVC devices, see DEVINFORMATION

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
DEVINFORMATION*	pdevinfo pointer of device information

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.53 APC_GetDeviceNumber()

Get the number of composite camera devices (ex: USB camera device) .

Parameters

```
void *pHandleEYSD handle
```

Returns

number of composite camera devices

5.1.2.54 APC_GetDeviceResolutionList()

```
PDEVSELINFO pDevSelInfo,
int nMaxCount0,
APC_STREAM_INFO * pStreamInfo0,
int nMaxCount1,
APC_STREAM_INFO * pStreamInfo1 )
```

get the device resolution list

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nMaxCount0 max count of endpoint1 resolutions
APC_STREAM_INFO	*pStreamInfo0 resolution infos of endpoint1
int	nMaxCount1 max count of endpoint2 resolutions
APC_STREAM_INFO	*pStreamInfo1 resolutions infos of endpoint2

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.55 APC_GetExposureTime()

get exposure time of ISP setting in millisecond the target sensor type was set in APC_SetSensorTypeName()

Parameters

void	*pHandleEYSD pHandleEYSD
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nSensorMode which sensor(sensor A, B or Both) to get A is 0, B is 1, Both is 2
float	*pfExpTimeMS pointer of getting exposure time in millisecond by pixel clock, pixel per line, exposure line to get exposure time

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.56 APC_GetFlexibleGyroData()

```
PDEVSELINFO pDevSelInfo,
int length,
unsigned char * pGyroData )
```

getting gyro data function

Parameters

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	length Gyro Data Length
unsigned	char ∗pGyroData pointer of Gyro Data.

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.57 APC_GetFlexibleGyroLength()

getting length of gyro data function.

Parameters

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short* GyroLen pointer of Gyro Data Lenhth.

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.58 APC_GetFWRegister()

get firmware register value

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short address register address
unsigned	short *pValue pointer of value got from register address
int	flag address and value data length(2 or 1 byte) ie FG_Address_2Byte FG_Value_2Byte is 2 byte address and 2 byte value #define FG_Address_1Byte 0x01 #define FG_Address_2Byte 0x02 #define FG_Value_1Byte 0x10 #define FG_Value_2Byte 0x20

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.59 APC_GetFwVersion()

get the firmware version of device, the version is a string

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
char	*pszFwVersion firmware version string
int	nBufferSize input buffer length to receive FW version
int	*pActualLength the actual length of FW version in byte

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.60 APC_GetGlobalGain()

get global gain of ISP setting the target sensor type was set in APC_SetSensorTypeName()

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nSensorMode which sensor(sensor A, B or Both) to get A is 0, B is 1, Both is 2
float	*pfGlobalGain pointer of global gain value

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.61 APC_GetHidGyro()

getting gyro data function

Parameters

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	char *pGyroData pointer of Gyro Data Buffer.
int	length Input buffer Length, should be >= 24

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.62 APC_GetHWRegister()

get hardware register value

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short address register address
unsigned	short *pValue pointer of value got from register address
int	flag address and value data length(2 or 1 byte) ie FG_Address_2Byte FG_Value_2Byte is 2 byte address and 2 byte value #define FG_Address_1Byte 0x01 #define FG_Address_2Byte 0x02 #define FG_Value_1Byte 0x10 #define FG_Value_2Byte 0x20

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.63 APC_GetImage()

```
int APC_GetImage (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    BYTE * pBuf,
    unsigned long int * pImageSize,
    int * pSerial = 0,
    int nDepthDataType = 0 )
```

get color or depth pin image by issuing V4L2's IOCTL to get frame data

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*pBuf buffer to store image data
unsigned	long int *pImageSize the actual buffer size getting from device
int	*pSerial the serial number for synchronizing color and depth image
int	nDepthDataType the depth data type, see definition in eSPDI_def.h

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.64 APC_GetImageInterrupt()

Get Image interrupt function Get the image interrupt and then read Gyro data.

Returns

success: 0, others: not got interrupt

5.1.2.65 APC_GetInfoHidGyro()

```
int APC_GetInfoHidGyro (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned char * pCmdBuf,
    int cmdlength,
    unsigned char * pResponseBuf,
    int * resplength )
```

getting gyro data function

Parameters

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	char *pCmdBuf pointer of Gyro Cmd Buffer.
int	cmdlength Command Lehgth.
unsigned	char *pResponseBuf pointer of ResponseBuffer.
int	resplength Response Length

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.66 APC_GetInterleaveMode()

get current depth data type setting

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
bool	*pValue pointer of enable/disable status in device

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.67 APC_GetIRMaxValue()

get maximum IR value of camera module

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short *pValue the maximum 1 byte IR value can be set

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.68 APC_GetIRMinValue()

get minimum IR value of camera module

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short *pValue the minimum 1 byte IR value can be set

Returns

5.1.2.69 APC_GetIRMode()

to check IR is turn on or off

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short *pValue get IR was enabled or not D[7:4]: Reserved D3: Channel 3 D2: Channel 2 D1: Channel 1 D0: Channel 0 1: Enable Channel 0: Disable Channel If want to control ch0 and ch1, ubMode[3:0] must set to 0x03

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.70 APC_GetLogData()

```
int APC_GetLogData (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    BYTE * buffer,
    int BufferLength,
    int * pActualLength,
    int index,
    CALIBRATION_LOG_TYPE type )
```

get log data from flash

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*buffer buffer to store log data
int	BufferLength input buffer length, must be 4096
int	*pActualLength actual length has written to buffer
int	index index to identify log data for corresponding depth
CALIBRATION_LOG_TYPE	type which calibration log to get

Returns

5.1.2.71 APC_GetLutData()

Read LUT parameters into the specified buffer.

Parameters

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE*	buffer memory to store LUT data
int	nSize length of buffer in bytes

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.72 APC_GetMultiBytesHWRegister()

```
int APC_GetMultiBytesHWRegister (
          void * pHandleEYSD,
          PDEVSELINFO pDevSelInfo,
          unsigned short address,
          unsigned char * Data,
          int size,
          int flag )
```

set hardware register

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short address register address
unsigned	char *Data multiple-bytes regigster value to set
int	size multiple-bytes regigster size
int	flag address and value data length(2 or 1 byte) ie FG_Address_1Byte FG_Value_1Byte is 1 byte address and 1 byte value #define FG_Address_1Byte 0x01 #define FG_Address_2Byte 0x02 #define FG_Value_1Byte 0x10 #define FG_Value_2Byte 0x20

Returns

5.1.2.73 APC_GetPidVid()

get PID(product ID) and VID(vendor ID) of device

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned short *pPidBuf 4 byte buffer to store PID va	
unsigned	short *pVidBuf 4 byte buffer to store VID value

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.74 APC_GetPointCloud()

```
int APC_GetPointCloud (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned char * ImgColor,
    int CW,
    int CH,
    unsigned char * ImgDepth,
    int DW,
    int DH,
    PointCloudInfo * pPointCloudInfo,
    unsigned char * pPointCloudRGB,
    float * pPointCloudXYZ,
    float Near,
    float Far )
```

get point cloud

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	char *ImgColor RGB-buffer
int	CW ImgColor width
int	CH ImgColor height
unsigned	char *ImgDepth depth-buffer
int	DW ImgDepth width
int	DH ImgDepth height

Parameters

PointCloudInfo	*pPointCloudInfo point-cloud information
unsigned	char *pPointCloudRGB point-cloud RGB value
float	*pPointCloudXYZ point-cloud XYZ value
float	Near filter range near dist.
float	Far filter range far dist.

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.75 APC_GetPUPropVal()

get processing unit property value by v4l2_control to get processing unit(PU) property value

this enumeration contained the following properties: V4L2_CID_BACKLIGHT_COMPENSATION V4L2_CID_BR ← IGHTNESS V4L2_CID_CONTRAST V4L2_CID_GAIN V4L2_CID_POWER_LINE_FREQUENCY V4L2_CID_HUE V4L2_CID_HUE_AUTO V4L2_CID_SATURATION V4L2_CID_SHARPNESS V4L2_CID_GAMMA V4L2_CID_W ← HITE_BALANCE_TEMPERATURE V4L2_CID_AUTO_WHITE_BALANCE

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nld specifies the member of the property set see PU property ID defined in eSPDI_def.h
long	int *pValue pointer of store PU property value

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.76 APC_GetPURangeAndStep()

```
int * pMin,
int * pStep,
int * pDefault,
int * pFlags )
```

get processing unit property value By v4l2_queryctrl to get property values of processing unit(PU) this enumeration contained the following properties: V4L2_CID_BACKLIGHT_COMPENSATION V4L2_CID_BRIGHTNESS V4L2 CID_CONTRAST V4L2_CID_GAIN V4L2_CID_POWER_LINE_FREQUENCY V4L2_CID_HUE V4L2_CID_HU CE_AUTO V4L2_CID_SATURATION V4L2_CID_SHARPNESS V4L2_CID_GAMMA V4L2_CID_WHITE_BALAN CE_TEMPERATURE V4L2_CID_AUTO_WHITE_BALANCE

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nld nld specifies the member of the property set, see CT Property ID defined in eSPDI_def.h
long	int *pMax maximum value, inclusive. This field gives an upper bound for the control
long	int *pMin minimum value, inclusive. This field gives a lower bound for the control
long	int *pStep This field gives a step size for the control see enum https://www.← linuxtv.org/downloads/v4l-dvb-apis-old/vidioc-queryctrl.html how the step value is to be used for each possible control type. Note that this an unsigned 32-bit value
long	int *pDefault The default value of a V4L2_CTRL_TYPE_INTEGER, _BOOLEAN, _BITMASK, _MENU or _INTEGER_MENU control. Not valid for other types of controls. Note that drivers reset controls to their default value only when the driver is first loaded, never afterwards.
long	<pre>int *pFlags control flags, see https://www.linuxtv.↔ org/downloads/v4l-dvb-apis-old/vidioc-queryctrl.html</pre>

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.77 APC_GetRectifyLogData()

get rectify log data from flash, just for AXES1 device type

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
eSPCtrl_RectLogData *pData 4096 bytes of rectify log data, see eSPCtrl_RectLogData for detailed men	
index,user	data section from 0 \sim 9

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.78 APC_GetRectifyMatLogData()

get rectify log data from flash, just for PUMA device type

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
eSPCtrl_RectLogData *pData 4096 bytes of rectify log data, see eSPCtrl_RectLogData for detailed	
index,user	data section from 0 \sim 9

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.79 APC_GetRectifyTable()

```
int APC_GetRectifyTable (
          void * pHandleEYSD,
          PDEVSELINFO pDevSelInfo,
          BYTE * buffer,
          int BufferLength,
          int * pActualLength,
          int index )
```

get rectify values (file ID 40+) from flash

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*buffer buffer to store rectify table data
int	BufferLength input buffer length, must be 1024
int	*pActualLength actual length has written to buffer
int	index index(from 0 \sim 9) to identify rectify table for corresponding depth

```
success:APC_OK, others: see eSPDI_def.h
```

5.1.2.80 APC_GetSensorRegister()

```
int APC_GetSensorRegister (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nId,
    unsigned short address,
    unsigned short * pValue,
    int flag,
    SENSORMODE_INFO SensorMode )
```

get value from sensor register

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nld sensor slave address see Videodevice.h for sensor slave address setting
unsigned	short address register address
unsigned	short *pValue pointer of value got from register address
int	flag address and value data length(2 or 1 byte) ie FG_Address_2Byte FG_Value_2Byte is 2 byte address and 2 byte value #define FG_Address_1Byte 0x01 #define FG_Address_2Byte 0x02 #define FG_Value_1Byte 0x10 #define FG_Value_2Byte 0x20
SENSORMODE_INFO	SensorMode sensor mode(sensor A, B or Both) A is 0, B is 1, Both is 2

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.81 APC_GetSerialNumber()

get device serial number

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*pData output buffer to store serial number string
int nbufferSize pData buffer length in byte, 2 byte(WideChar) is a ur	
int	*pLen pointer of actual serial number length

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.82 APC_GetSimpleDeviceNumber()

```
int APC_GetSimpleDeviceNumber ( \mbox{void} \ * \ p\mbox{\it HandleEYSD} \ )
```

Get the number of simple camera devices (ex: MIPI camera device) .

Parameters

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance
------	--

Returns

number of simple camera devices

5.1.2.83 APC_GetSimpleDevSelectIndex()

Get the pointer of PDEVSELINFO for simple camera device.

Parameters

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance
int	index device select index

Returns

the device select index for simple camera device

5.1.2.84 APC_GetSRB()

Get Packet from SRB.

Parameters

void	*pSrbHandle pointer to SRB class
packet←	*pPacket Input Packet
_ s	

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.85 APC_GetThermalFD()

```
int APC_GetThermalFD ( \label{eq:phandleEYSD} \mbox{ void } * \mbox{ $p$-HandleEYSD,} \\ \mbox{ int } * \mbox{ $p$-FD } \mbox{)}
```

get file description of thermal device

Parameters

void	*pHandleEYSD handle
int	*p_FD file description of thermal device

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.86 APC_GetUACData()

```
int APC_GetUACData (
          unsigned char * buffer,
          int length )
```

UAC inital function.

Parameters

unsigned	char *buffer pointer of UAC buffer
int	length UAC buffer length

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.87 APC_getUACNAME()

Get EYSD UAC Name.

Parameters

char	*input Point to device Address.
char	*output Point to device Name.

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.88 APC_GetUserData()

get user data from flash

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*buffer buffer to store user data
int	BufferLength input buffer length
USERDATA_SECTION_INDEX	usi which user index data to select

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.89 APC_GetYOffset()

get Y offset (file ID 30+) value

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*buffer buffer to store Y offset values
int	BufferLength must be 256
int	*pActualLength the buffer length, always be 256
int	index index value to file ID 30

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.90 APC_GetZDTable()

get disparity and Z values from flash

void	*pHandleEYSD handle	
PDEVSELINFO	pDevSelInfo pointer of device select index	
BYTE	*buffer bufer to store ZD table	
int	BufferLength input buffer length	
int	*pActualLength actual length has written to buffer	
Geperater ABP OF WARE	pZDTableInfo index to identify ZD table and data type for corrresponding depth	

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.91 APC_HoleFill()

APC_HoleFill.

Parameters

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance	
PDEVSELINFO	pDevSelInfo pointer of device select index	
unsigned	char∗ depthBuf depth buffer pointer	
int	bytesPerPixel byte number of one pixel	
int	kernel_size [TODO]	
int	width depth width	
int	height depth height	
int	level [TODO]	
bool	horizontal [TODO]	

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.92 APC_HoleFilled()

```
int APC_HoleFilled (
    unsigned short * pDImgIn,
    unsigned short * pDImgOut,
    int width,
    int height,
    int holeFilldiff )
```

Hole Filled.

Parameters

unsigned	short *pDImgIn Image Input
unsigned	short *pDImgOut Image Output
int	width image width
int	height image height
int	holeFilldiff Hole filled strangth, value from 0 to 2047.

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.93 APC_ImgMirro() [1/2]

Make the image to Mirro.

Parameters

APCImageType::Value	imgType Image Type
int	width image width
int	height image height
unsigned	char *src image source
unsigned	char *dstBuf image desteration

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.94 APC_ImgMirro() [2/2]

Make the image to Mirro.

Parameters

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance	
PDEVSELINFO	pDevSelInfo pointer of device select index	
APCImageType::Value	imgType Image Type	
int	width image width	
int	height image height	
unsigned	char *src image source	
unsigned	char *dstBuf image desteration	

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.95 APC_Init()

entry point of EYSD camera SDK including 1.create a CEYSD class for accessing oncming APIs 2.find out EYSD devices 3.create a CVideoDevice class for video streaming and hardware access

Parameters

**ppHandleEYSD	a pointer of pointer to access CEYSD class
blsLogEnabled	generate log or not

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.96 APC_InitialCmdFiFo()

Cmd FiFo Initial function.

const	char *pfifoName Point to the cmd fifo name	
int	*pFileDescrption Point to the file description	
hRead	Indicate Read or Write Cmd fifo	

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.97 APC_InitialFlexibleGyro()

gyro sensor inital function

Parameters

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.98 APC_InitialHidGyro()

gyro sensor inital function

Parameters

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.99 APC_InitialUAC()

UAC inital function.

Parameters

char	*deviceName Point to device Name.
------	-----------------------------------

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.100 APC_InitPostProcess()

APC_InitPostProcess.

Parameters

void	**ppPostProcessHandle [TODO]
unsigned	int nWidth [TODO]
unsigned	int nHeight [TODO]
APCImageType::Value	imageType [TODO]

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.101 APC_InitSRB()

Inital the SRB(Share Ring Buffering)

	void	**pSrbHandle a pointer of pointer to SRB class	
	int	QueueSize	
Ī	char	srbName SRM Name	

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.102 APC_InjectExtraDataToMp4()

```
int APC_InjectExtraDataToMp4 (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    const char * filename,
    const char * data,
    int dataLen )
```

APC_InjectExtraDataToMp4.

Parameters

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
const	char *filename input video file name
const	char *data video data
const	int dataLen video data length

Returns

```
success: APC_OK, others:see eSPDI_def.h
```

5.1.2.103 APC_IsInterleaveDevice()

check module support interleave function or not

Parameters

pHandleEYSD	the pointer to the initilized EYSD SDK instance
pDevSelInfo	pointer of device select index

Returns

true: support interleave, false: not support

5.1.2.104 APC_IsMLBaseLine()

Check the device is multiple baseline device.

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index

Returns

true: multiplies baseline device, false: normally device.

5.1.2.105 APC_OpenDevice()

```
int APC_OpenDevice (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nEPOWidth,
    int nEPOHeight,
    bool bEPOMJPG,
    int nEP1Width,
    int nEP1Height,
    DEPTH_TRANSFER_CTRL dtc = DEPTH_IMG_NON_TRANSFER,
    bool bIsOutputRGB24 = false,
    void * phWndNotice = 0,
    int * pFPS = 0,
    CONTROL_MODE cm = IMAGE_SN_NONSYNC)
```

the implement layer to open EYSD camera device by V4L2(https://en.wikipedia.org/wiki/ \leftarrow Video4Linux), can open color and depth at one time call, do functions as below,

- 1. initialize the USB device by V4L2 protocol 1.1 query device v4l2 capability 1.2 must have video capability 1.3 must have streaming capability 1.4 issue resolution mode to UVC driver and check result 1.5 initialize memory buffer mapping from kernel to user mode
- 2. enumerate frame interval to set frame rate
- 3. start video capture processes

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nEP0Width width of endpoint1(color) resolution
int	nEP0Height height of endpoint1(color) resolution
bool	bEP0MJPG endpoint1 output is MJPEG?
int	*pFPS input frame rate setting

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.106 APC_OpenDevice2()

```
int APC_OpenDevice2 (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nEPOWidth,
    int nEPOHeight,
    bool bEPOMJPG,
    int nEP1Width,
    int nEP1Height,
    DEPTH_TRANSFER_CTRL dtc = DEPTH_IMG_NON_TRANSFER,
    bool bIsOutputRGB24 = false,
    void * phWndNotice = 0,
    int * pFPS = 0,
    CONTROL_MODE cm = IMAGE_SN_NONSYNC)
```

the implement layer to open EYSD camera device by V4L2(https://en.wikipedia.org/wiki/ \leftarrow Video4Linux), can open color and depth at one time call, do functions as below,

- 1. initialize the USB device by V4L2 protocol 1.1 query device v4l2 capability 1.2 must have video capability 1.3 must have streaming capability 1.4 issue resolution mode to UVC driver and check result 1.5 initialize memory buffer mapping from kernel to user mode
- 2. enumerate frame interval to set frame rate
- 3. start video capture processes

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nEP0Width width of endpoint1(color) resolution
int	nEP0Height height of endpoint1(color) resolution
bool	bEP0MJPG endpoint1 output is MJPEG?
int	nEP1Width width of endpoint2(depth) resolution
int	nEP1Height height of endpoint2(depth) resolution
DEPTH_TRANSFER_CTRL	dtc depth image output transfer

- 1. default is transferred to color(DEPTH_IMG_COLORFUL_TRANSFER) by calling from APC_OpenDevice()
- 2. DEPTH_IMG_GRAY_TRANSFER: transfer to gray
- 3. DEPTH IMG NON TRANSFER: no transfer

bool	blsOutputRGB24 output color image is RGB format
------	---

Parameters

void	*phWndNotice reserved, not use
int	*pFPS input frame rate setting
CONTROL_MODE	cm reserved, not use

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.107 APC_OpenDeviceMBL()

the implement layer to open Multiple Base Line EYSD camera device by V4L2(https://en.wikipedia.comg/wiki/Video4Linux), can open color and depth at one time call, do functions as below,

- initialize the USB device by V4L2 protocol 1.1 query device v4l2 capability 1.2 must have video capability
 must have streaming capability 1.4 issue resolution mode to UVC driver and check result 1.5 initialize memory buffer mapping from kernel to user mode
- 2. enumerate frame interval to set frame rate
- 3. start video capture processes

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nEP0Width width of endpoint1(color) resolution
int	nEP0Height height of endpoint1(color) resolution
bool	bEP0MJPG endpoint1 output is MJPEG?
int	nEP1Width width of endpoint2(depth) resolution
int	nEP1Height height of endpoint2(depth) resolution
DEPTH_TRANSFER_CTRL	dtc depth image output transfer

1. default is transferred to color(DEPTH_IMG_COLORFUL_TRANSFER) by calling from APC_OpenDevice()

- 2. DEPTH_IMG_GRAY_TRANSFER: transfer to gray
- 3. DEPTH_IMG_NON_TRANSFER : no transfer

Parameters

bool	blsOutputRGB24 output color image is RGB format
void	*phWndNotice reserved, not use
int	*pFPS input frame rate setting
CONTROL_MODE	cm reserved, not use

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.108 APC_PostProcess()

APC_PostProcess.

Parameters

void	*ppPostProcessHandle [TODO]
unsigned	char *pDepthData [TODO]

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.109 APC_PutSRB()

Put Packet to SRB.

void	*pSrbHandle pointer to SRB class
packet←	*pPacket Input Packet
_s	

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.110 APC_ReadCmdFiFo()

```
APC_ReadCmdFiFo (
    int FileDescrption,
    unsigned char * pBuf,
    int len )
```

Read Cmd FiFo function.

Parameters

int	FileDescrption File description
unsigned	char *pCmd Point to the cmd buffer
int	lenIndicate the cmd lemgth.

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.111 APC_ReadFlashData()

read firmware code(.bin) form flash The firmware code is the combination of boot loader, firmware body and plug-in data. This input buffer length has to match with the flash data type

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
FLASH_DATA_TYPE	fdt segment type of flash be read
BYTE	*pBuffer buffer to store firmware code
unsigned	long int BufferLength input buffer length
unsigned	long int *pActualLength actual length has written to pBuffer

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.112 APC_RefreshDevice()

```
int APC_RefreshDevice ( \mbox{void} \ * \ \mbox{\it pHandleEYSD} \ )
```

refresh all EYSD UVC devices

Parameters

```
void *pHandleEYSD handle
```

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.113 APC_Release()

release resource that APC_Init had allocated

Parameters

```
void **ppHandleEYSD array of CEYSD class handlers
```

Returns

none

5.1.2.114 APC_ReleaseFlexibleGyro()

gyro sensor release function

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.115 APC_ReleaseHidGyro()

gyro sensor release function

Parameters

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.116 APC_ReleasePostProcess()

APC_ReleasePostProcess.

Parameters

void	*ppPostProcessHandle [TODO]

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.117 APC_ReleaseSwPostProc()

```
int APC_ReleaseSwPostProc (
     void ** handle )
```

release a software post process class

void**	handle handle pointer to this software post process class
--------	---

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.118 APC_ReleaseUAC()

```
int APC_ReleaseUAC ( \mbox{void} \mbox{ } \mbox{)}
```

UAC inital function.

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.119 APC_ResetFilters()

APC_ResetFilters.

Parameters

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance
PDEVSELINFO	pDevSelInfo pointer of device select index

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.120 APC_ResetUNPData()

Reset the UNProtection area's datum.

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.121 APC_ResizeImgToHalf()

Resize the image to half.

Parameters

APCImageType::Value	mgType Image Type
int	width image width
int	height image height
unsigned	char *src image source
unsigned	char *dst image desteration
int	len desteration buffer length

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.122 APC_RetrieveExtraDataFromMp4()

```
int APC_RetrieveExtraDataFromMp4 (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    const char * filename,
    char * data,
    int * dataLen )
```

$APC_Retrieve ExtraData From Mp4.$

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
const	char *filename input video file name
const	char *data video data
const	int dataLen video data length

```
success: APC_OK, others:see eSPDI_def.h
```

5.1.2.123 APC_RGB2BMP()

RGB to BMP.

Parameters

*filename	Ouput BMP file name
int	width image width
int	height image height
*data	input RGB buffer.

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.124 APC_RotateImg180() [1/2]

Rotate the image to 180 degree.

APCImageType::Value	mgType Image Type
int	width image width
int	height image height
unsigned	char *src image source
unsigned	char *dstBuf image desteration
int	len desteration buffer length

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

```
5.1.2.125 APC_RotateImg180() [2/2]
```

Rotate the image to 180 degree.

Parameters

void	* pHandleEYSD the pointer to the initilized EYSD SDK instance
PDEVSELINFO	pDevSelInfo pointer of device select index
APCImageType::Value	mgType Image Type
int	width image width
int	height image height
unsigned	char *src image source
unsigned	char *dstBuf image desteration
int	len desteration buffer length

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.126 APC_RotateImg90() [1/2]

Rotate the image to 90 degree.

Parameters

APCImageType::Value	mgType Image Type
int	width image width
int	height image height
unsigned	char *src image source
unsigned	char *dstBuf image desteration
int	len desteration buffer length
bClockwise,false	not supported.
bOpencv	useage, not supported.

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.127 APC_RotateImg90() [2/2]

Make the image to rotate.

Parameters

void	* pHandleEYSD the pointer to the initilized EYSD SDK instance
PDEVSELINFO	pDevSelInfo pointer of device select index
APCImageType::Value	imgType Image Type
int	width image width
int	height image height
unsigned	char *src image source
unsigned	char *dstBuf image desteration
bool	clockwise clockwise rotate or not

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.128 APC_SaveLutData()

Save LUT parameters in the specified file.

Parameters

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
const	char* filename output LUT file name

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.129 APC_SelectDevice()

do not support currently

Returns

APC_NotSupport

5.1.2.130 APC_SetAETarget()

set hardware register

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	index range from -6 to 9, 0 is default AE

Parameters

float	*EV -2.0EV - +3.0EV in 1/3EV step intervals, ie [index, EV] => [-6, -2.00EV] [-5, -1.67EV] [-4, -1.33EV] [-3, -1.00EV] [-2, -0.67EV] [-1, -0.33EV] [0, 0.00EV] [1, 0.33EV] [2, 0.67EV] [3, 1.00EV] [4, 1.33EV] [5, 1.67EV] [6, 2.00EV] [7, 2.33EV]
	[8, 2.67EV] [9, 3.00EV]

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.131 APC_SetAutoExposureMode()

Setup Auto Exposure Mode.

Parameters

void*	pHandleEYSD handle.
PDEVSELINFO	pDevSelInfo pointer of device select index.
unsigned	short mode The setup mode value. 0: Average, 1: Left (or Front) camera, 2: Right (or Back)
	camera

Returns

 $success: APC_OK, others: eSPDI_def.h$

5.1.2.132 APC_SetColorGain()

set color gain of ISP

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nSensorMode which sensor(sensor A, B or Both) to get A is 0, B is 1, Both is 2
float	fGainR Red channel color gain value
float	fGainG Green channel color gain value
float	fGainB Blue channel color gain value

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.133 APC_SetControlCounterMode()

enable or disable interleave function

Parameters

pHandleEYSD	the pointer to the initilized EYSD SDK instance
pDevSelInfo	pointer of device select index
nValue	0: Frame Counter Mode, 1: Serial Counter Mode,

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.134 APC_SetCTPropVal()

set camera terminal property values By v4l2_control to set

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nld specifies the member of the property set see CT Property ID defined in eSPDI_def.h
long	int nValue CT property value to set

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.135 APC_SetCurrentlRValue()

set infrared radiation(IR) value of PUMA type IC

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short nValue 1 byte IR value to set

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.136 APC_SetDepthDataType()

set depth data type, 11 bit for disparity data, 14 bit for Z data notice: only PUMA type IC can support this setting

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short nValue depth data type you want to set, see APC_DEPTH_DATA_xxx in eSPDI_def.h

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.137 APC_SetExposureTime()

set exposure time of ISP sensor setting the target sensor type was set in APC_SetSensorTypeName()

APC_SetExposureTime(void *pHandleEYSD, PDEVSELINFO pDevSelInfo, int nSensorMode, float fExpTimeMS)

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nSensorMode which sensor(sensor A, B or Both) to set A is 0, B is 1, Both is 2
float	fExpTimeMS pointer of setting exposure time in millisecond check sensor spec for detailed setting, we need pixel clock, pixel per line, V blank and exposure line

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.138 APC_SetFWRegister()

set firmware register value

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short address register address
unsigned	short nValue register value to set
int	flag address and value data length(2 or 1 byte) ie FG_Address_1Byte FG_Value_1Byte is 1 byte address and 1 byte value #define FG_Address_1Byte 0x01 #define FG_Address_2Byte 0x02 #define FG_Value_1Byte 0x10 #define FG_Value_2Byte 0x20

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.139 APC_SetGlobalGain()

set global gain of ISP sensor setting the target sensor type was set in APC_SetSensorTypeName()

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nSensorMode which sensor(sensor A, B or Both) to get A is 0, B is 1, Both is 2
float	fGlobalGain pointer of global gain value

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.140 APC_SetHWRegister()

set hardware register

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short address register address
unsigned	short nValue register value to set
int	flag address and value data length(2 or 1 byte) ie FG_Address_1Byte FG_Value_1Byte is 1 byte address and 1 byte value #define FG_Address_1Byte 0x01 #define FG_Address_2Byte 0x02 #define FG_Value_1Byte 0x10 #define FG_Value_2Byte 0x20

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.141 APC_SetInterleaveMode()

set depth data type, 11 bit for disparity data, 14 bit for Z data notice: only PUMA type IC can support this setting

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
bool	enable enable/disable interleave mode see APC_DEPTH_DATA_xxx in eSPDI_def.h

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.142 APC_SetIRMaxValue()

get maximum IR value of camera module

void	*pHandleEYSD handle	
PDEVSELINFO	pDevSelInfo pointer of device select index	
unsigned	short nValue the IR maximum setting value	

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.143 APC_SetIRMode()

enable or disable IRs

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short nValue 8 bit definition as below to turn on/off IR D[7:4]: Reserved D3: Channel 3 D2: Channel 2 D1: Channel 1 D0: Channel 0 1: Enable Channel 0: Disable Channel If want to control ch0 and ch1, ubMode[3:0] must set to 0x03

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.144 APC_SetLogData()

set log data to flash

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*buffer log data to set
int	BufferLength buffer length, must be 4096
int	*pActualLength always return 4096
int	index index to identify log data for corresponding depth

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.145 APC_SetMultiBytesHWRegister()

```
int APC_SetMultiBytesHWRegister (
     void * pHandleEYSD,
     PDEVSELINFO pDevSelInfo,
     unsigned short address,
     unsigned char * Data,
     int size,
     int flag )
```

set hardware register

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short address register address
unsigned	char *Data multiple-bytes regigster value to set
int	size multiple-bytes regigster size
int	flag address and value data length(2 or 1 byte) ie FG_Address_1Byte FG_Value_1Byte is 1 byte address and 1 byte value #define FG_Address_1Byte 0x01 #define FG_Address_2Byte 0x02 #define FG_Value_1Byte 0x10 #define FG_Value_2Byte 0x20

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.146 APC_SetPidVid()

set PID and VID to device

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	short *pPidBuf 4 byte PID value buffer to set
unsigned	short *pVidBuf 4 byte VID value buffer to set

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.147 APC_SetPUPropVal()

set processing unit property value by v4l2_control to set processing unit(PU) property value

Parameters

void	*pHandleEYSD handle	
PDEVSELINFO	pDevSelInfo pointer of device select index	
int	nld specifies the member of the property set see PU Property ID defined in eSPDI_def.h	
int	nValue value to set	

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.148 APC_SetRectifyTable()

```
int APC_SetRectifyTable (
          void * pHandleEYSD,
          PDEVSELINFO pDevSelInfo,
          BYTE * buffer,
          int BufferLength,
          int * pActualLength,
          int index )
```

set rectify values to flash

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*buffer rectify values to set
int	BufferLength bufer length, must be 1024
int	*pActualLength always return 1024
int	index index(from 0 \sim 9) to identify rectify table for corresponding depth

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.149 APC_SetRootCipher()

enter root cipher

Set the correct root to do un-protect flash when writing parameters of camera.

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
const	char* cipher cipher string

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

Parameters

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance	
PDEVSELINFO	pDevSelInfo pointer of device select index	
const	char* cipher root	

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.150 APC_SetSensorRegister()

set sensor register value

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	nld sensor slave address see Videodevice.h for sensor slave address setting
unsigned	short address register address
unsigned	short nValue value to set
int	flag address and value data length(2 or 1 byte) ie FG_Address_1Byte FG_Value_1Byte is 1 byte address and 1 byte value #define FG_Address_1Byte 0x01 #define FG_Address_2Byte 0x02 #define FG_Value_1Byte 0x10 #define FG_Value_2Byte 0x20
SENSORMODE_INFO	SensorMode sensor mode(sensor A, B or Both) A is 0, B is 1, Both is 2

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.151 APC_SetSensorTypeName()

set the sensor type you want to work on

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
SENSOR_TYPE_NAME	stn which sensor you want to work on

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.152 APC_SetSerialNumber()

```
int APC_SetSerialNumber (
          void * pHandleEYSD,
          PDEVSELINFO pDevSelInfo,
          unsigned char * pData,
          int nLen )
```

set serial number to device

Parameters

void	*pHandleEYSD handle	
PDEVSELINFO	pDevSelInfo pointer of device select index	
BYTE	*pData pointer of buffer to store serial number, it is WildChar	
int	nLen pData length in byte	

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.153 APC_Setup_v4I2_requestbuffers()

Setup v4l2 request buffers, default = 4.

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
int	cnt Should be >= 0

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.154 APC_SetupBlock()

get color or depth pin image by issuing V4L2's IOCTL to get frame data

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
bool	enable Enable the Blocking mode or not)

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.155 APC_SetupHidGyro()

getting gyro data function

Parameters

void*	pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	char *pGyroData pointer of Gyro Data Buffer.
int	length Input buffer Length, shoul

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.156 APC_SetUserData()

set user data to flash

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*buffer user buffer data to set
int	BufferLength buffer length to write
USERDATA_SECTION_INDEX	usi which user section data to set

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.157 APC_SetYOffset()

```
int APC_SetYOffset (
          void * pHandleEYSD,
          PDEVSELINFO pDevSelInfo,
          BYTE * buffer,
          int BufferLength,
          int * pActualLength,
          int index )
```

set Y offset values

Parameters

void	*pHandleEYSD handle
PDEVSELINFO	pDevSelInfo pointer of device select index
BYTE	*buffer buffer data to set
int	BufferLength buffer length
int	*pActualLength always return 256
int	index index value to file ID 30

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.158 APC_SetZDTable()

```
int APC_SetZDTable (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    BYTE * buffer,
    int BufferLength,
    int * pActualLength,
    PZDTABLEINFO pZDTableInfo )
```

set disparity and Z values to flash

void	*pHandleEYSD handle	
PDEVSELINFO	pDevSelInfo pointer of device select index	
BYTE	*buffer ZD values to set	
int	BufferLength corresponding length of ZD table in buffer	
int	*pActualLength buffer lenth written to flash, should be same as BufferLength	
PZDTABLEINFO	pZDTableInfo index and depth type of this ZD Ger	erated by Doxygen

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.159 APC_SubSample()

```
int APC_SubSample (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned char ** SubSample,
    unsigned char * depthBuf,
    int bytesPerPixel,
    int width,
    int height,
    int & new_width,
    int & new_height,
    int mode = 0,
    int factor = 3 )
```

APC_SubSample.

Parameters

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	char **SubSample [TODO]
unsigned	char ∗depthBuf depth buffer pointer
int	bytesPerPixel byte number of one pixel
int	width depth width
int	height depth height
int&	new_width new depth width
int&	new_height new depth height
int	mode [TODO]
int	factor [TODO]

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.160 APC_SwitchBaseline()

Swich the baseline index.

Parameters

```
int index Baseline index 1: 30 mm 2: 60 mm 3: 150 mm
```

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.161 APC_TableToData()

transfer Src to Dst by Table

Parameters

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance
PDEVSELINFO	pDevSelInfo pointer of device select index
int	width input image width
int	height input image height
int	TableSize input Table size in bytes
unsigned	short *Table input Table buffer
unsigned	short *Src input Src buffer
unsigned	short *Dst output Dst buffer

Returns

```
success: APC_OK, others: see eSPDI_def.h
```

5.1.2.162 APC_TemporalFilter()

```
int height,
float alpha,
int history )
```

APC_TemporalFilter.

Parameters

void	*pHandleEYSD the pointer to the initilized EYSD SDK instance
PDEVSELINFO	pDevSelInfo pointer of device select index
unsigned	char* depthBuf depth buffer pointer
int	bytesPerPixel byte number of one pixel
int	width depth width
int	height depth height
float	alpha [TODO]
int	history [TODO]

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.163 APC_WriteCmdFiFo()

```
int APC_WriteCmdFiFo (
    int FileDescrption,
    unsigned char * pCmd,
    int len )
```

Write Cmd FiFo function.

Parameters

int	FileDescrption File description
unsigned	char *pCmd Point to the cmd buffer
int	lenIndicate the cmd lemgth.

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.164 APC_WriteFlashData()

```
PDEVSELINFO pDevSelInfo,
FLASH_DATA_TYPE fdt,
BYTE * pBuffer,
unsigned long int BufferLength,
bool bIsDataVerify,
KEEP_DATA_CTRL kdc )
```

write firmware code(.bin) to flash The firmware code is the combination of boot loader, firmware body and plug-in data, also can keep original functions(Serial Number, Sensor Position, RectificationTable, ZD Table and CalibrationLog) on camera flash by KEEP_DATA_CTRL control

Parameters

void	*pHandleEYSD CEronDI class
PDEVSELINFO	pDevSelInfo pointer of device select index
FLASH_DATA_TYPE	fdt segment type of flash be wrote
BYTE	*pBuffer buffer of firmware code
unsigned	long int BufferLength Buffer length to be wrote
BOOL	blsDataVerify write data verification flag, if true this function will read data again and do a byte to byte comparison
KEEP_DATA_CTRL	kdc keep function flags

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.165 APC_WriteWaveEnd()

Modified Wave Header.

Parameters

int fd wave file descript.

Returns

success: APC_OK, others: see eSPDI_def.h

5.1.2.166 APC_WriteWaveHeader()

Write Wave Header.

Parameters

int | fd wave file descript.

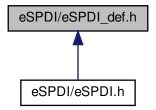
Returns

success: APC_OK, others: see eSPDI_def.h

5.2 eSPDI/eSPDI_def.h File Reference

error/data type definitions

This graph shows which files directly or indirectly include this file:



Classes

- struct packet_s
- struct tagDEVINFORMATION
- struct tagDEVSEL
- struct tagAPC_STREAM_INFO
- struct tagZDTableInfo
- struct tagKEEP_DATA_CTRL
- struct eSPCtrl_RectLogData
- struct GyroTag
- struct AccelerationTag
- struct CompassTag
- struct APCImageType
- struct PointCloudInfo

Macros

- #define MAX DEV COUNT 20
- #define MAX_TOTAL_DEV_CONT (MAX_DEV_COUNT * 2 + MAX_DEV_COUNT)
- #define SIMPLE_DEV_START_IDX (MAX_TOTAL_DEV_CONT (MAX_DEV_COUNT))
- #define APC OK 0
- #define APC NoDevice -1
- #define APC NullPtr -2
- #define APC_ErrBufLen -3
- #define APC Init Fail -4
- #define APC NoZDTable -5
- #define APC READFLASHFAIL -6
- #define APC_WRITEFLASHFAIL -7
- #define APC_VERIFY_DATA_FAIL -8
- #define APC KEEP DATA FAIL -9
- #define APC_RECT_DATA_LEN_FAIL -10
- #define APC RECT DATA PARSING FAIL -11
- #define APC RET BAD PARAM -12
- #define APC RET OPEN FILE FAIL -13
- #define APC_NO_CALIBRATION_LOG -14
- #define APC POSTPROCESS INIT FAIL -15
- #define APC_POSTPROCESS_NOT_INIT -16
- #define APC POSTPROCESS FRAME FAIL -17
- #define APC NotSupport -18
- #define APC GET RES LIST FAIL -19
- #define APC READ REG FAIL -20
- #define APC WRITE REG FAIL -21
- #define APC SET FPS FAIL -22
- #define APC VIDEO RENDER FAIL -23
- #define APC_OPEN_DEVICE_FAIL -24
- #define APC_FIND_DEVICE_FAIL -25
- #define APC_GET_IMAGE_FAIL -26
- #define APC_NOT_SUPPORT_RES -27
- #define APC_CALLBACK_REGISTER_FAIL -28
- #define APC CLOSE DEVICE FAIL -29
- #define APC GET CALIBRATIONLOG FAIL -30
- #define APC_SET_CALIBRATIONLOG_FAIL -31
- #define APC DEVICE NOT SUPPORT -32
- #define APC_DEVICE_BUSY -33
- #define APC DEVICE TIMEOUT -34
- #define APC_IO_SELECT_EINTR -35
- #define APC_IO_SELECT_ERROR -36
- #define APC_ILLEGAL_ANGLE -40
- #define APC_ILLEGAL_STEP -41
- #define APC_ILLEGAL_TIMEPERSTEP -42
- #define APC MOTOR RUNNING -43
- #define APC GETSENSORREG FAIL -44
- #define APC SETSENSORREG FAIL -45
- #define APC_READ_X_AXIS_FAIL -46
- #define APC_READ_Y_AXIS_FAIL -47
- #define APC_READ_Z_AXIS_FAIL -48
- #define APC_READ_PRESS_DATA_FAIL -49
- #define APC_READ_TEMPERATURE_FAIL -50
- #define APC RETURNHOME RUNNING -51
- #define APC MOTOTSTOP BY HOME INDEX -52

- #define APC MOTOTSTOP BY PROTECT SCHEME -53
- #define APC_MOTOTSTOP_BY_NORMAL -54
- #define APC ILLEGAL FIRMWARE VERSION -55
- #define APC ILLEGAL STEPPERTIME -56
- #define APC GET PU PROP VAL FAIL -60
- #define APC_SET_PU_PROP_VAL_FAIL -61
- #define APC GET CT PROP VAL FAIL -62
- #define APC_SET_CT_PROP_VAL_FAIL -63
- #define APC GET CT PROP RANGE STEP FAIL -64
- #define APC_GET_PU_PROP_RANGE_STEP_FAIL -65
- #define APC INVALID USERDATA -70
- #define APC MAP LUT FAIL -71
- #define APC APPEND TO FILE FRONT FAIL -72
- #define APC TOO MANY DEVICE -80
- #define APC_ACCESS_MP4_EXTRA_DATA_FAIL -81
- #define **BIT_SET**(a, b) ((a) |= (1<<(b)))
- #define **BIT_CLEAR**(a, b) ((a) &= \sim (1<<(b)))
- #define BIT_FLIP(a, b) ((a) ^= (1<<(b)))
- #define **BIT_CHECK**(a, b) ((a) & (1<<(b)))
- #define FG Address 1Byte 0x01
- #define FG_Address_2Byte 0x02
- #define FG_Value_1Byte 0x10
- #define FG_Value_2Byte 0x20
- #define EVENT BUFFER SHM COLOR "/shm ring buffer color"
- · #define EVENT BUFFER SHM DEPTH "/shm ring buffer depth"
- #define EVENT_BUFFER_SHM "/shm_ring_buffer"
- #define CMD FIFO PATH "/tmp/cmdfifo"
- #define ZD_PATH "/tmp/zd_addr"
- #define RECTIFY_LOG_PATH "/tmp/rectifylog_addr"
- #define SRB LENGTH 10
- #define CHIPID_ADDR 0xf014
- #define SERIAL_2BIT_ADDR 0xf0fe
- #define APC DEPTH DATA OFF RAW 0 /* raw (depth off, only raw color) */
- #define APC_DEPTH_DATA_DEFAULT APC_DEPTH_DATA_OFF_RAW /* raw (depth off, only gray raw color) */
- #define APC_DEPTH_DATA_8_BITS 1 /* rectify, 1 byte per pixel */
- #define APC_DEPTH_DATA_14_BITS 2 /* rectify, 2 byte per pixel */
- #define APC_DEPTH_DATA_8_BITS_x80 3 /* rectify, 2 byte per pixel but using 1 byte only */
- #define APC_DEPTH_DATA_11_BITS 4 /* rectify, 2 byte per pixel but using 11 bit only */
- #define APC_DEPTH_DATA_OFF_RECTIFY 5 /* rectify (depth off, only rectify raw color) */
- #define APC_DEPTH_DATA_8_BITS_RAW 6 /* raw */
- #define APC_DEPTH_DATA_14_BITS_RAW 7 /* raw */
- #define APC_DEPTH_DATA_8_BITS_x80_RAW 8 /* raw */
- #define APC_DEPTH_DATA_11_BITS_RAW 9 /* raw */
- #define APC_DEPTH_DATA_14_BITS_COMBINED_RECTIFY 11
- #define APC_DEPTH_DATA_11_BITS_COMBINED_RECTIFY 13
- #define APC_DEPTH_DATA_OFF_BAYER_RAW 14
- #define APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET 16
- #define APC_DEPTH_DATA_ILM_OFF_RAW APC_DEPTH_DATA_OFF_RAW + APC_DEPTH_DATA_← INTERLEAVE MODE OFFSET /* raw (depth off, only raw color) */
- #define APC_DEPTH_DATA_ILM_DEFAULT APC_DEPTH_DATA_DEFAULT + APC_DEPTH_DATA_I ← NTERLEAVE_MODE_OFFSET /* raw (depth off, only raw color) */

#define APC_DEPTH_DATA_ILM_14_BITS APC_DEPTH_DATA_14_BITS + APC_DEPTH_DATA_INT

 ERLEAVE_MODE_OFFSET /* rectify, 2 byte per pixel */

- #define APC_DEPTH_DATA_ILM_8_BITS_x80 APC_DEPTH_DATA_8_BITS_x80 + APC_DEPTH_DAT
 A_INTERLEAVE_MODE_OFFSET /* rectify, 2 byte per pixel but using 1 byte only */
- #define APC_DEPTH_DATA_ILM_11_BITS APC_DEPTH_DATA_11_BITS + APC_DEPTH_DATA_INT

 ERLEAVE_MODE_OFFSET /* rectify, 2 byte per pixel but using 11 bit only */
- #define APC_DEPTH_DATA_ILM_OFF_RECTIFY APC_DEPTH_DATA_OFF_RECTIFY + APC_DEPTH
 —DATA_INTERLEAVE_MODE_OFFSET /* rectify (depth off, only rectify color) */
- #define APC_DEPTH_DATA_ILM_8_BITS_RAW APC_DEPTH_DATA_8_BITS_RAW + APC_DEPTH_D

 ATA INTERLEAVE MODE OFFSET /* raw */
- #define APC_DEPTH_DATA_ILM_14_BITS_RAW APC_DEPTH_DATA_14_BITS_RAW + APC_DEPTH
 —DATA_INTERLEAVE_MODE_OFFSET /* raw */
- #define APC_DEPTH_DATA_ILM_8_BITS_x80_RAW APC_DEPTH_DATA_8_BITS_x80_RAW + APC_←
 DEPTH_DATA_INTERLEAVE_MODE_OFFSET /* raw */
- #define APC_DEPTH_DATA_ILM_11_BITS_RAW APC_DEPTH_DATA_11_BITS_RAW + APC_DEPTH
 —DATA_INTERLEAVE_MODE_OFFSET /* raw */
- #define APC_DEPTH_DATA_ILM_11_BITS_COMBINED_RECTIFY APC_DEPTH_DATA_11_BITS_CO
 MBINED_RECTIFY + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET
- #define APC DEPTH DATA SCALE DOWN MODE OFFSET 32
- #define APC_DEPTH_DATA_SCALE_DOWN_DEFAULT (APC_DEPTH_DATA_DEFAULT + APC_DEP← TH_DATA_SCALE_DOWN_MODE_OFFSET) /* raw (depth off, only raw color) */
- #define APC_DEPTH_DATA_SCALE_DOWN_8_BITS (APC_DEPTH_DATA_8_BITS + APC_DEPTH_D

 ATA_SCALE_DOWN_MODE_OFFSET)/* rectify, 1 byte per pixel */
- #define APC_DEPTH_DATA_SCALE_DOWN_14_BITS (APC_DEPTH_DATA_14_BITS + APC_DEPTH
 —DATA_SCALE_DOWN_MODE_OFFSET) /* rectify, 2 byte per pixel */
- #define APC_DEPTH_DATA_SCALE_DOWN_8_BITS_x80 (APC_DEPTH_DATA_8_BITS_x80 + APC_← DEPTH_DATA_SCALE_DOWN_MODE_OFFSET) /* rectify, 2 byte per pixel but using 1 byte only */
- #define APC_DEPTH_DATA_SCALE_DOWN_11_BITS (APC_DEPTH_DATA_11_BITS + APC_DEPTH
 —DATA_SCALE_DOWN_MODE_OFFSET)/* rectify, 2 byte per pixel but using 11 bit only */
- #define APC_DEPTH_DATA_SCALE_DOWN_OFF_RECTIFY (APC_DEPTH_DATA_OFF_RECTIFY + APC_DEPTH_DATA_SCALE_DOWN_MODE_OFFSET) /* Rule 0.4b Reserved unused in any firmware*/
- #define APC_DEPTH_DATA_SCALE_DOWN_8_BITS_RAW (APC_DEPTH_DATA_8_BITS_RAW + AP ← C_DEPTH_DATA_SCALE_DOWN_MODE_OFFSET) /* raw */
- #define APC_DEPTH_DATA_SCALE_DOWN_14_BITS_RAW (APC_DEPTH_DATA_14_BITS_RAW + APC_DEPTH_DATA_SCALE_DOWN_MODE_OFFSET) /* raw */
- #define APC_DEPTH_DATA_SCALE_DOWN_8_BITS_x80_RAW (APC_DEPTH_DATA_8_BITS_x80_← RAW + APC_DEPTH_DATA_SCALE_DOWN_MODE_OFFSET) /* raw */
- #define APC_DEPTH_DATA_SCALE_DOWN_11_BITS_RAW (APC_DEPTH_DATA_11_BITS_RAW + APC_DEPTH_DATA_SCALE_DOWN_MODE_OFFSET) /* raw */
- #define APC_DEPTH_DATA_SCALE_DOWN_14_BITS_COMBINED_RECTIFY (APC_DEPTH_DATA_
 —
 14_BITS_COMBINED_RECTIFY + APC_DEPTH_DATA_SCALE_DOWN_MODE_OFFSET) /* Rule 0.4b
 Reserved unused in any firmware*/
- #define APC_DEPTH_DATA_SCALE_DOWN_11_BITS_COMBINED_RECTIFY (APC_DEPTH_DATA_
 —
 11_BITS_COMBINED_RECTIFY + APC_DEPTH_DATA_SCALE_DOWN_MODE_OFFSET) /* Rule 0.4b
 Reserved unused in any firmware*/
- #define APC_DEPTH_DATA_SCALE_DOWN_ILM_OFF_RAW (APC_DEPTH_DATA_SCALE_DOWN_← OFF_RAW + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET) /* raw (depth off, only raw color) */
- #define APC_DEPTH_DATA_SCALE_DOWN_ILM_DEFAULT (APC_DEPTH_DATA_SCALE_DOWN_D← EFAULT + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET) /* raw (depth off, only raw color) */
- #define APC_DEPTH_DATA_SCALE_DOWN_ILM_8_BITS (APC_DEPTH_DATA_SCALE_DOWN_8_B
 ITS + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET) /* rectify, 1 byte per pixel */
- #define APC_DEPTH_DATA_SCALE_DOWN_ILM_14_BITS (APC_DEPTH_DATA_SCALE_DOWN_14
 —BITS + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET) /* rectify, 2 byte per pixel */

- #define APC_DEPTH_DATA_SCALE_DOWN_ILM_8_BITS_x80 (APC_DEPTH_DATA_SCALE_DOWN
 __8_BITS_x80 + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET) /* rectify, 2 byte per pixel but using 1
 byte only */
- #define APC_DEPTH_DATA_SCALE_DOWN_ILM_11_BITS (APC_DEPTH_DATA_SCALE_DOWN_11 ←
 _BITS + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET) /* rectify, 2 byte per pixel but using 11 bit
 only */
- #define APC_DEPTH_DATA_SCALE_DOWN_ILM_8_BITS_RAW (APC_DEPTH_DATA_SCALE_DOW
 — N_8_BITS_RAW + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET) /* raw */
- #define APC_DEPTH_DATA_SCALE_DOWN_ILM_14_BITS_RAW (APC_DEPTH_DATA_SCALE_DO

 WN_14_BITS_RAW + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET) /* raw */
- #define APC_DEPTH_DATA_SCALE_DOWN_ILM_8_BITS_x80_RAW (APC_DEPTH_DATA_SCALE_← DOWN_8_BITS_x80_RAW + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET) /* raw */
- #define APC_DEPTH_DATA_SCALE_DOWN_ILM_11_BITS_RAW (APC_DEPTH_DATA_SCALE_DO

 WN_11_BITS_RAW + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET) /* raw */
- #define APC_DEPTH_DATA_SCALE_DOWN_ILM_11_BITS_COMBINED_RECTIFY (APC_DEPTH_D

 ATA_SCALE_DOWN_11_BITS_COMBINED_RECTIFY + APC_DEPTH_DATA_INTERLEAVE_MODE_O
 FFSET)
- #define APC_READ_FLASH_TOTAL_SIZE 128
- #define APC READ FLASH FW PLUGIN SIZE 104
- #define APC_WRITE_FLASH_TOTAL_SIZE 128
- #define APC Y OFFSET FILE ID 0 30
- #define APC Y OFFSET FILE SIZE 256
- #define APC_RECTIFY_FILE_ID_0 40
- #define APC RECTIFY FILE SIZE 1024
- #define APC_ZD_TABLE_FILE_ID_0 50
- #define APC ZD TABLE FILE SIZE 8 BITS 512
- #define APC ZD TABLE FILE SIZE 11 BITS 4096
- #define APC CALIB LOG FILE ID 0 240
- #define APC_CALIB_LOG_FILE_SIZE 4096
- #define APC_USER_DATA_FILE_ID_0 200
- #define APC_USER_DATA_FILE_SIZE_0 1024
- #define APC_USER_DATA_FILE_SIZE_1 4096
- #define APC_BACKUP_USER_DATA_FILE_ID 201
- #define APC_BACKUP_USER_DATA_SIZE 1024
- #define APC_PID_8029 0x0568
- #define APC_PID_8030 APC_PID_8029
- #define APC_PID_8039 APC_PID_8029
- #define APC PID 8031 0x0117
- #define APC PID 8032 0x0118
- #define APC_PID_8036 0x0120
- #define APC_PID_8037 0x0121
- #define APC_PID_8038 0x0124
- #define APC_PID_8038_M0 APC_PID_8038
- #define APC_PID_8038_M1 0x0147
- #define APC_PID_8040W 0x0130
- #define APC PID 8040S 0x0131
- #define APC PID 8040S K 0x0149
- #define APC PID 8041 0x0126
- #define APC_PID_8042 0x0127

- #define APC PID 8043 0x0128
- #define APC_PID_8044 0x0129
- #define APC PID 8045K 0x0134
- #define APC PID 8046K 0x0135
- #define APC PID 8051 0x0136
- #define APC_PID_8052 0x0137
- #define APC_PID_8053 0x0138
- #define APC_PID_8054 0x0139
- #define APC_PID_8054_K 0x0143
- #define APC PID 8059 0x0146
- #define APC PID 8060 0x0152
- #define APC PID 8060 K 0x0150
- #define APC PID 8060 T 0x0151
- #define APC_PID_AMBER 0x0112
- #define APC_PID_SALLY 0x0158
- #define APC PID HYPATIA 0x0160
- #define APC_PID_HYPATIA2 0x0173
- #define APC PID 8062 0x0162
- #define APC PID 8063 0x0164
- #define APC_PID_8063_K 0x0165
- #define APC_PID_8076 0x0181
- #define APC PID IVY 0x0177
- #define APC PID GRAP 0x0179
- #define APC PID GRAP K 0x0183
- #define APC PID GRAP SLAVE 0x0279
- #define APC_PID_GRAP_SLAVE_K 0x0283
- #define APC_PID_GRAP_THERMAL 0xf9f9
- #define APC PID GRAP THERMAL2 0xf8f8
- #define APC PID MIPI 8036 (APC PID 8036 | 0xf000)
- #define APC PID NORA 0x0168
- #define APC PID HELEN 0x0171
- #define APC PID SANDRA 0x0167
- #define APC_VID_GRAP_THERMAL 0x04b4
- #define APC_VID_2170 0x0110
- #define APC_VID_EEVER 0x1e4e
- #define APC_VID_EYS3D 0x3438
- #define CT PROPERTY ID AUTO EXPOSURE MODE CTRL 0
- #define CT_PROPERTY_ID_AUTO_EXPOSURE_PRIORITY CTRL 1
- #define CT_PROPERTY_ID_EXPOSURE_TIME_ABSOLUTE_CTRL 2
- #define CT_PROPERTY_ID_EXPOSURE_TIME_RELATIVE_CTRL 3
- #define CT PROPERTY ID FOCUS ABSOLUTE CTRL 4
- #define CT_PROPERTY_ID_FOCUS_RELATIVE_CTRL 5
- #define CT_PROPERTY_ID_FOCUS_AUTO_CTRL 6
- #define CT_PROPERTY_ID_IRIS_ABSOLUTE_CTRL 7
- #define CT_PROPERTY_ID_IRIS_RELATIVE_CTRL 8
- #define CT_PROPERTY_ID_ZOOM_ABSOLUTE_CTRL 9
- #define CT_PROPERTY_ID_ZOOM_RELATIVE_CTRL 10
- #define CT_PROPERTY_ID_PAN_ABSOLUTE_CTRL 11
- #define CT_PROPERTY_ID_PAN_RELATIVE_CTRL 12
- #define CT_PROPERTY_ID_TILT_ABSOLUTE_CTRL 13
- #define CT PROPERTY ID TILT RELATIVE CTRL 14
- #define CT PROPERTY ID PRIVACY CTRL 15
- #define PU PROPERTY ID BACKLIGHT COMPENSATION CTRL 0
- #define PU PROPERTY ID BRIGHTNESS CTRL 1
- #define PU_PROPERTY_ID_CONTRAST_CTRL 2

- #define PU PROPERTY ID GAIN CTRL 3
- #define PU PROPERTY ID POWER LINE FREQUENCY CTRL 4
- #define PU PROPERTY ID HUE CTRL 5
- #define PU PROPERTY ID HUE AUTO CTRL 6
- #define PU PROPERTY ID SATURATION CTRL 7
- #define PU PROPERTY ID SHARPNESS CTRL 8
- #define PU PROPERTY ID GAMMA CTRL 9
- #define PU_PROPERTY_ID_WHITE_BALANCE_CTRL 10
- #define PU PROPERTY ID WHITE BALANCE AUTO CTRL 11
- #define AE MOD MANUAL MODE 0x01
- #define AE MOD AUTO MODE 0x02
- #define AE MOD SHUTTER PRIORITY MODE 0x04
- #define AE MOD APERTURE PRIORITY MODE 0x08
- #define PU_PROPERTY_ID_AWB_DISABLE 0
- #define PU_PROPERTY_ID_AWB_ENABLE 1
- #define POSTPAR HR MODE 5
- #define POSTPAR HR CURVE 0 6
- #define POSTPAR HR CURVE 17
- #define POSTPAR_HR_CURVE_2 8
- #define POSTPAR HR CURVE 39
- #define POSTPAR HR CURVE 4 10
- #define POSTPAR HR CURVE 5 11
- #define POSTPAR_HR_CURVE_6 12
- #define POSTPAR_HR_CURVE_7 13
- #define POSTPAR HR CURVE 8 14
- #define POSTPAR_HF_MODE 17
- #define POSTPAR DC MODE 20
- #define POSTPAR_DC_CNT_THD 21
- #define POSTPAR DC GRAD THD 22
- #define POSTPAR SEG MODE 23
- #define POSTPAR_SEG_THD_SUB 24
- #define POSTPAR SEG_THD_SLP 25
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- #define POSTPAR_TEMP1_THD 43
- #define POSTPAR FC MODE 46
- #define POSTPAR FC EDGE THD 47
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- #define POSTPAR MF MODE 51
- #define POSTPAR ZM MODE 52
- #define POSTPAR_RF_MODE 53
- #define POSTPAR RF LEVEL 54

Typedefs

- · typedef unsigned char BYTE
- typedef signed int BOOL
- · typedef unsigned short WORD
- typedef struct packet s srb packet s
- typedef struct tagDEVINFORMATION DEVINFORMATION
- typedef struct tagDEVINFORMATION * PDEVINFORMATION
- typedef struct tagDEVSEL DEVSELINFO
- typedef struct tagDEVSEL * PDEVSELINFO
- typedef struct tagAPC STREAM INFO APC STREAM INFO
- typedef struct tagAPC_STREAM_INFO * PAPC_STREAM_INFO
- typedef struct tagZDTableInfo ZDTABLEINFO
- typedef struct tagZDTableInfo * PZDTABLEINFO
- typedef struct tagKEEP_DATA_CTRL KEEP_DATA_CTRL
- typedef enum AE STATUS * PAE STATUS
- typedef enum AWB_STATUS * PAWB_STATUS
- typedef struct eSPCtrl RectLogData eSPCtrl RectLogData
- typedef struct GyroTag GYRO ANGULAR RATE DATA
- typedef struct AccelerationTag ACCELERATION DATA
- typedef struct CompassTag COMPASS DATA

DEPTH_IMG_COLORFUL_TRANSFER }

Enumerations

```
enum SENSORMODE_INFO {
 SENSOR_A = 0, SENSOR_B, SENSOR_BOTH, SENSOR_C,
 SENSOR D }
enum PIXEL FMT {
 YUV22_YUYV_PIXEL_FMT = 0, YUV22_UYVY_PIXEL_FMT, RAW10_GBRG_PIXEL_FMT, RAW10_B ←
 GGR_PIXEL_FMT,
 RAW10_RGGB_PIXEL_FMT, RAW10_GRBG_PIXEL_FMT, MJPEG_PIXEL_FMT, UNKOWN_PIXEL_F↔
 MT = 0xffff 
• enum DEVICE TYPE {
 OTHERS = 0, AXES1, PUMA, KIWI,
 UNKNOWN_DEVICE_TYPE = 0xffff }
enum FLASH_DATA_TYPE {
 Total = 0, FW_PLUGIN, BOOTLOADER_ONLY, FW_ONLY,
 PLUGIN_ONLY, UNP }
• enum USERDATA SECTION INDEX {
 USERDATA SECTION 0 = 0, USERDATA SECTION 1, USERDATA SECTION 2, USERDATA SEC
 USERDATA SECTION 4, USERDATA SECTION 5, USERDATA SECTION 6, USERDATA SECTIO←
 N 7,
 USERDATA_SECTION_8, USERDATA_SECTION_9 }
• enum CALIBRATION_LOG_TYPE {
 ALL_LOG = 0, SERIAL_NUMBER, PRJFILE_LOG, STAGE_TIME_RESULT_LOG,
 SENSOR_OFFSET, AUTO_ADJUST_LOG, RECTIFY_LOG, ZD_LOG,
 DEPTHMAP_KOG }

    enum CONTROL MODE { IMAGE SN NONSYNC = 0, IMAGE SN SYNC }
```

enum DEPTH_TRANSFER_CTRL { DEPTH_IMG_NON_TRANSFER, DEPTH_IMG_GRAY_TRANSFER,

```
enum SENSOR_TYPE_NAME {
 APC_SENSOR_TYPE_H22 = 0, APC_SENSOR_TYPE_H65 = 1, APC_SENSOR_TYPE_OV7740 = 2, A↔
 PC SENSOR TYPE AR0134 = 3,
 APC_SENSOR_TYPE_AR0135 = 4, APC_SENSOR_TYPE_AR0144 = 5, APC_SENSOR_TYPE_AR0330
 = 6, APC SENSOR TYPE AR0522 = 7,
 APC SENSOR TYPE AR1335 = 8, APC SENSOR TYPE OV9714 = 9, APC SENSOR TYPE OV9282
 = 10, APC SENSOR TYPE H68 = 11,
 APC SENSOR TYPE OV2740 = 12, APC SENSOR TYPE OC0SA10 = 13, APC SENSOR TYPE U↔
 NKOWN = 0xffff }
enum AE_STATUS { AE_ENABLE = 0, AE_DISABLE }
• enum AWB STATUS { AWB ENABLE = 0, AWB DISABLE }

    enum USB_PORT_TYPE { USB_PORT_TYPE_2_0 = 2, USB_PORT_TYPE_3_0, MIPI_PORT_TYPE, U ←

 SB_PORT_TYPE_UNKNOW }

    enum SENSITIVITY_LEVEL_L3G { DPS 245 = 0, DPS 500, DPS 2000 }

    enum SENSITIVITY LEVEL LSM {

 _{2}G = 0, _{4}G, _{6}G, _{8}G,
 _16G }
enum OUTPUT DATA RATE {
 One_Shot = 0, _1_HZ_1_HZ, _7_HZ_1_HZ, _12_5_HZ_1HZ,
 _25_HZ_1_HZ, _7_HZ_7_HZ, _12_5_HZ_12_5_HZ, _25_HZ_25_HZ }
• enum POWER_STATE { POWER_ON = 0, POWER_OFF }
• enum BRIGHTNESS LEVEL {
 LEVEL_0 = 0, LEVEL_1, LEVEL_2, LEVEL_3,
 LEVEL_4, LEVEL_5, LEVEL_6, LEVEL_7,
 LEVEL_8, LEVEL_9, LEVEL_10, LEVEL_11,
 LEVEL_12, LEVEL_13, LEVEL_14, LEVEL_15 }
```

5.2.1 Detailed Description

error/data type definitions

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