



eYS3D
Microelectronics

eYs3D Linux SDK

5.0.1.24

Generated by Doxygen 1.8.13

Contents

1	Introduction	1
2	Class Index	3
2.1	Class List	3
3	File Index	5
3.1	File List	5
4	Class Documentation	7
4.1	AccelerationTag Struct Reference	7
4.2	APCImageType Struct Reference	7
4.3	CompassTag Struct Reference	8
4.4	DECIMATION_PARAMS Struct Reference	8
4.5	eSPCtrl_RectLogData Struct Reference	8
4.5.1	Member Data Documentation	9
4.5.1.1	CamDist1	9
4.5.1.2	CamDist2	9
4.5.1.3	CamMat1	9
4.5.1.4	CamMat2	9
4.5.1.5	InImgHeight	9
4.5.1.6	InImgWidth	10
4.5.1.7	LRotaMat	10
4.5.1.8	NewCamMat1	10
4.5.1.9	NewCamMat2	10
4.5.1.10	nLineBuffers	10

4.5.1.11	OutImgHeight	10
4.5.1.12	OutImgWidth	10
4.5.1.13	RECT_AvgErr	11
4.5.1.14	RECT_Crop_Col_BG_L	11
4.5.1.15	RECT_Crop_Col_ED_L	11
4.5.1.16	RECT_Crop_Row_BG	11
4.5.1.17	RECT_Crop_Row_ED	11
4.5.1.18	RECT_CropEnable	11
4.5.1.19	RECT_Scale_Col_M	11
4.5.1.20	RECT_Scale_Col_N	11
4.5.1.21	RECT_Scale_Row_M	12
4.5.1.22	RECT_Scale_Row_N	12
4.5.1.23	RECT_ScaleEnable	12
4.5.1.24	RECT_ScaleHeight	12
4.5.1.25	RECT_ScaleWidth	12
4.5.1.26	RotaMat	12
4.5.1.27	RRotaMat	12
4.5.1.28	TranMat	13
4.5.1.29	uByteArray	13
4.6	GyroTag Struct Reference	13
4.7	packet_s Struct Reference	13
4.8	PointCloudInfo Struct Reference	14
4.8.1	Detailed Description	14
4.9	POST_PROCESS_PARAMS Struct Reference	14
4.10	tagAPC_STREAM_INFO Struct Reference	15
4.11	tagDEVINFORMATION Struct Reference	15
4.12	tagDEVSEL Struct Reference	15
4.13	tagKEEP_DATA_CTRL Struct Reference	15
4.14	tagZDTableInfo Struct Reference	16

5 File Documentation	17
5.1 eSPDI/eSPDI.h File Reference	17
5.1.1 Detailed Description	27
5.1.2 Function Documentation	27
5.1.2.1 APC_ApplyFilters()	27
5.1.2.2 APC_CloseCmdFiFo()	28
5.1.2.3 APC_CloseDevice()	28
5.1.2.4 APC_CloseDeviceEx()	28
5.1.2.5 APC_CloseDeviceMBL()	29
5.1.2.6 APC_ColorFormat_to_RGB24()	29
5.1.2.7 APC_Convert_Depth_Y_To_Buffer()	30
5.1.2.8 APC_Convert_Depth_Y_To_Buffer_offset()	30
5.1.2.9 APC_CreateSwPostProc()	31
5.1.2.10 APC_DecimationFilter()	31
5.1.2.11 APC_DecryptMP4()	32
5.1.2.12 APC_DecryptString() [1/2]	32
5.1.2.13 APC_DecryptString() [2/2]	33
5.1.2.14 APC_DepthMerge()	33
5.1.2.15 APC_DisableAE()	34
5.1.2.16 APC_DisableAWB()	34
5.1.2.17 APC_DoFusion()	34
5.1.2.18 APC_DoSwPostProc()	35
5.1.2.19 APC_EdgePreServingFilter()	36
5.1.2.20 APC_EnableAE()	37
5.1.2.21 APC_EnableAWB()	37
5.1.2.22 APC_EnableGPUAcceleration()	37
5.1.2.23 APC_EnableInterleave()	38
5.1.2.24 APC_EnableSensorIF()	38
5.1.2.25 APC_EncryptMP4()	39
5.1.2.26 APC_EncryptString() [1/2]	39

5.1.2.27	APC_EncryptString() [2/2]	39
5.1.2.28	APC_FindDevice()	40
5.1.2.29	APC_FlyingDepthCancellation_D11()	40
5.1.2.30	APC_FlyingDepthCancellation_D8()	41
5.1.2.31	APC_GenerateLutFile()	41
5.1.2.32	APC_Get2Image()	42
5.1.2.33	APC_Get_150_mm_depth()	42
5.1.2.34	APC_Get_60_mm_depth()	43
5.1.2.35	APC_Get_Color_30_mm_depth()	43
5.1.2.36	APC_GetAccMeterValue()	44
5.1.2.37	APC_GetAESTatus()	44
5.1.2.38	APC_GetAutoExposureMode()	45
5.1.2.39	APC_GetAWBStatus()	45
5.1.2.40	APC_GetBusInfo()	46
5.1.2.41	APC_GetColorGain()	46
5.1.2.42	APC_GetColorImage()	47
5.1.2.43	APC_GetColorImageWithTimestamp()	47
5.1.2.44	APC_GetCompositeDevSelectIndex()	48
5.1.2.45	APC_GetControlCounterMode()	48
5.1.2.46	APC_GetCTPropVal()	49
5.1.2.47	APC_GetCTRangeAndStep()	49
5.1.2.48	APC_GetCurrentIRValue()	50
5.1.2.49	APC_GetDepthDataType()	51
5.1.2.50	APC_GetDepthImage()	51
5.1.2.51	APC_GetDepthImageWithTimestamp()	52
5.1.2.52	APC_GetDeviceInfo()	52
5.1.2.53	APC_GetDeviceInfoMBL_15cm()	53
5.1.2.54	APC_GetDeviceNumber()	53
5.1.2.55	APC_GetDeviceResolutionList()	53
5.1.2.56	APC_GetExposureTime()	54

5.1.2.57	APC_GetFlexibleGyroData()	54
5.1.2.58	APC_GetFlexibleGyroLength()	55
5.1.2.59	APC_GetFWRegister()	55
5.1.2.60	APC_GetFwVersion()	56
5.1.2.61	APC_GetGlobalGain()	56
5.1.2.62	APC_GetHidGyro()	57
5.1.2.63	APC_GetHWRegister()	57
5.1.2.64	APC_GetImage()	58
5.1.2.65	APC_GetImageInterrupt()	58
5.1.2.66	APC_GetInfoHidGyro()	59
5.1.2.67	APC_GetInterleaveMode()	59
5.1.2.68	APC_GetIRMaxValue()	60
5.1.2.69	APC_GetIRMinValue()	60
5.1.2.70	APC_GetIRMode()	61
5.1.2.71	APC_GetLogData()	61
5.1.2.72	APC_GetLutData()	62
5.1.2.73	APC_GetMultiBytesHWRegister()	62
5.1.2.74	APC_GetPidVid()	63
5.1.2.75	APC_GetPointCloud()	63
5.1.2.76	APC_GetPUPropVal()	64
5.1.2.77	APC_GetPURangeAndStep()	64
5.1.2.78	APC_GetRectifyLogData()	65
5.1.2.79	APC_GetRectifyMatLogData()	66
5.1.2.80	APC_GetRectifyTable()	66
5.1.2.81	APC_GetSensorRegister()	67
5.1.2.82	APC_GetSerialNumber()	67
5.1.2.83	APC_GetSimpleDeviceNumber()	68
5.1.2.84	APC_GetSimpleDevSelectIndex()	68
5.1.2.85	APC_GetSRB()	69
5.1.2.86	APC_GetThermalFD()	69

5.1.2.87	APC_GetUACData()	69
5.1.2.88	APC_getUACNAME()	70
5.1.2.89	APC_GetUserData()	70
5.1.2.90	APC_GetYOffset()	71
5.1.2.91	APC_GetZDTable()	71
5.1.2.92	APC_HoleFill()	72
5.1.2.93	APC_HoleFilled()	72
5.1.2.94	APC_ImgMirro() [1/2]	73
5.1.2.95	APC_ImgMirro() [2/2]	73
5.1.2.96	APC_Init()	74
5.1.2.97	APC_InitDecimationFilter()	74
5.1.2.98	APC_InitialCmdFiFo()	75
5.1.2.99	APC_InitialFlexibleGyro()	75
5.1.2.100	APC_InitialHidGyro()	76
5.1.2.101	APC_InitialUAC()	76
5.1.2.102	APC_InitPostProcess()	76
5.1.2.103	APC_InitPostProcessCustomParameter()	77
5.1.2.104	APC_InitSRB()	77
5.1.2.105	APC_InjectExtraDataToMp4()	78
5.1.2.106	APC_IsInterleaveDevice()	78
5.1.2.107	APC_IsMLBaseLine()	79
5.1.2.108	APC_OpenDevice()	79
5.1.2.109	APC_OpenDevice2()	80
5.1.2.110	APC_OpenDeviceMBL()	81
5.1.2.111	APC_PostProcess()	82
5.1.2.112	APC_PutSRB()	82
5.1.2.113	APC_ReadCmdFiFo()	83
5.1.2.114	APC_ReadFlashData()	83
5.1.2.115	APC_RefreshDevice()	84
5.1.2.116	APC_Release()	84

5.1.2.117 APC_ReleaseDecimationFilter()	84
5.1.2.118 APC_ReleaseFlexibleGyro()	85
5.1.2.119 APC_ReleaseHidGyro()	85
5.1.2.120 APC_ReleasePostProcess()	85
5.1.2.121 APC_ReleaseSwPostProc()	86
5.1.2.122 APC_ReleaseUAC()	86
5.1.2.123 APC_ResetFilters()	86
5.1.2.124 APC_ResetUNPData()	87
5.1.2.125 APC_ResizeImgToHalf()	87
5.1.2.126 APC_RetrieveExtraDataFromMp4()	88
5.1.2.127 APC_RGB2BMP()	88
5.1.2.128 APC_RotateImg180() [1/2]	89
5.1.2.129 APC_RotateImg180() [2/2]	89
5.1.2.130 APC_RotateImg90() [1/2]	90
5.1.2.131 APC_RotateImg90() [2/2]	90
5.1.2.132 APC_SaveLutData()	91
5.1.2.133 APC_SelectDevice()	91
5.1.2.134 APC_SetAETarget()	92
5.1.2.135 APC_SetAutoExposureMode()	92
5.1.2.136 APC_SetColorGain()	93
5.1.2.137 APC_SetControlCounterMode()	93
5.1.2.138 APC_SetCTPropVal()	94
5.1.2.139 APC_SetCurrentIRValue()	94
5.1.2.140 APC_SetDepthDataType()	95
5.1.2.141 APC_SetExposureTime()	95
5.1.2.142 APC_SetFWRegister()	95
5.1.2.143 APC_SetGlobalGain()	96
5.1.2.144 APC_SetHWRegister()	96
5.1.2.145 APC_SetInterleaveMode()	97
5.1.2.146 APC_SetIRMaxValue()	97

5.1.2.147 APC_SetIRMode()	98
5.1.2.148 APC_SetLogData()	98
5.1.2.149 APC_SetMultiBytesHWRegister()	99
5.1.2.150 APC_SetPidVid()	99
5.1.2.151 APC_SetPUPropVal()	100
5.1.2.152 APC_SetRectifyTable()	100
5.1.2.153 APC_SetRootCipher()	101
5.1.2.154 APC_SetSensorRegister()	102
5.1.2.155 APC_SetSensorTypeName()	102
5.1.2.156 APC_SetSerialNumber()	103
5.1.2.157 APC_Setup_v4l2_requestbuffers()	103
5.1.2.158 APC_SetupBlock()	103
5.1.2.159 APC_SetupHidGyro()	104
5.1.2.160 APC_SetUserData()	104
5.1.2.161 APC_SetYOffset()	105
5.1.2.162 APC_SetZDTable()	105
5.1.2.163 APC_SubSample()	106
5.1.2.164 APC_SwitchBaseline()	106
5.1.2.165 APC_TableToData()	107
5.1.2.166 APC_TemporalFilter()	107
5.1.2.167 APC_WriteCmdFiFo()	108
5.1.2.168 APC_WriteFlashData()	108
5.1.2.169 APC_WriteWaveEnd()	109
5.1.2.170 APC_WriteWaveHeader()	109
5.2 eSPDI/eSPDI_def.h File Reference	110
5.2.1 Detailed Description	118
Index	119

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	configuration files
eSPDI	eSPDI.h	functions definitions
	eSPDI_def.h	error/data type definitions
	eSPDI↔ version.h	SDK version declaration header
DMPreview	All files	a sample project demonstrating how to open multiple devices in an application

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
DECIMATION_PARAMS	8
eSPCtrl_RectLogData	8
GyroTag	13
packet_s	13
PointCloudInfo	14
POST_PROCESS_PARAMS	14
tagAPC_STREAM_INFO	15
tagDEVINFORMATION	15
tagDEVSEL	15
tagKEEP_DATA_CTRL	15
tagZDTableInfo	16

Chapter 3

File Index

3.1 File List

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

eSPDI/ eSPDI.h	
Functions definitions	17
eSPDI/ eSPDI_def.h	
Error/data type definitions	110
eSPDI/ eSPDI_version.h	??

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_MJPEG**,
 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](#)

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 DECIMATION_PARAMS Struct Reference

Public Attributes

- int **decimation_sub_sample_factor** = 2

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

- eSPDI/[eSPDI_def.h](#)

4.5 eSPCtrl_RectLogData Struct Reference

Public Attributes

- union {
 unsigned char [uByteArray](#) [1024]
 struct {
 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
}
};

```

4.5.1 Member Data Documentation

4.5.1.1 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

4.5.1.2 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

4.5.1.3 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

4.5.1.4 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

4.5.1.5 InImgHeight

```
unsigned short eSPCtrl_RectLogData::InImgHeight
```

Input image height

4.5.1.6 InImgWidth

```
unsigned short eSPCtrl_RectLogData::InImgWidth
```

Input image width(SideBySide image)

4.5.1.7 LRotaMat

```
float eSPCtrl_RectLogData::LRotaMat[9]
```

3x3 rectification transform (rotation matrix) for the left camera. $\begin{bmatrix} 0 & 1 & 2 \\ Xcl & & \\ 3 & 4 & 5 \end{bmatrix} * \begin{bmatrix} Ycl \\ & & \\ & & \end{bmatrix} \Rightarrow cl = \text{left camera coordinate}$ $\begin{bmatrix} 6 & 7 & 8 \\ Zcl \end{bmatrix}$

4.5.1.8 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

4.5.1.9 NewCamMat2

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

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

4.5.1.10 nLineBuffers

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

Linebuffer for Hardware limitation < 60

4.5.1.11 OutImgHeight

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

Output image height

4.5.1.12 OutImgWidth

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

Output image width(SideBySide image)

4.5.1.13 RECT_AvgErr

```
float eSPCtrl_RectLogData::RECT_AvgErr
```

Reprojection error

4.5.1.14 RECT_Crop_Col_BG_L

```
unsigned short eSPCtrl_RectLogData::RECT_Crop_Col_BG_L
```

Rectidied image crop column begin

4.5.1.15 RECT_Crop_Col_ED_L

```
unsigned short eSPCtrl_RectLogData::RECT_Crop_Col_ED_L
```

Rectidied image crop column end

4.5.1.16 RECT_Crop_Row_BG

```
unsigned short eSPCtrl_RectLogData::RECT_Crop_Row_BG
```

Rectidied image crop row begin

4.5.1.17 RECT_Crop_Row_ED

```
unsigned short eSPCtrl_RectLogData::RECT_Crop_Row_ED
```

Rectidied image crop row end

4.5.1.18 RECT_CropEnable

```
int eSPCtrl_RectLogData::RECT_CropEnable
```

Rectified image crop

4.5.1.19 RECT_Scale_Col_M

```
unsigned char eSPCtrl_RectLogData::RECT_Scale_Col_M
```

Rectified image scale column factor M

4.5.1.20 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

4.5.1.21 RECT_Scale_Row_M

```
unsigned char eSPCtrl_RectLogData::RECT_Scale_Row_M
```

Rectified image scale row factor M

4.5.1.22 RECT_Scale_Row_N

```
unsigned char eSPCtrl_RectLogData::RECT_Scale_Row_N
```

Rectified image scale row factor N

4.5.1.23 RECT_ScaleEnable

```
int eSPCtrl_RectLogData::RECT_ScaleEnable
```

Rectified image scale

4.5.1.24 RECT_ScaleHeight

```
unsigned short eSPCtrl_RectLogData::RECT_ScaleHeight
```

Input image height(Single image) *RECT_Scale_Row_N /RECT_Scale_Row_M

4.5.1.25 RECT_ScaleWidth

```
unsigned short eSPCtrl_RectLogData::RECT_ScaleWidth
```

Input image width(Single image) *RECT_Scale_Col_N /RECT_Scale_Col_M

4.5.1.26 RotaMat

```
float eSPCtrl_RectLogData::RotaMat[9]
```

Rotation matrix between the left and right camera coordinate systems. | [0] [1] [2] | |Xcr| | [3] [4] [5] | * |Ycr| => cr
= right camera coordinate | [6] [7] [8] | |Zcr|

4.5.1.27 RRotaMat

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

3x3 rectification transform (rotation matrix) for the left camera. | [0] [1] [2] | |Xcr| | [3] [4] [5] | * |Ycr| => cr = right
camera coordinate | [6] [7] [8] | |Zcr|

4.5.1.28 TranMat

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

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

4.5.1.29 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](#)

4.6 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](#)

4.7 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](#)

4.8 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]

4.8.1 Detailed Description

Parameters

<i>M_dst</i>	input camera matrix of RGB-lens, including intrinsic parameters, such as RectifyLog-CamMat2 (M3). The buffer size is 9.
<i>R_dst_to_src</i>	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.
<i>T_dst_to_src</i>	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](#)

4.9 POST_PROCESS_PARAMS Struct Reference

Public Attributes

- int **spatial_filter_kernel_size** = 5
- float **spatial_filter_outlier_threshold** = 16

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

- [eSPDI/eSPDI_def.h](#)

4.10 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](#)

4.11 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](#)

4.12 tagDEVSEL Struct Reference

Public Attributes

- int **index**

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

- [eSPDI/eSPDI_def.h](#)

4.13 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](#)

4.14 tagZDTableInfo Struct Reference

Public Attributes

- int **nIndex**
- int **nDataType**

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

- [eSPDI/eSPDI_def.h](#)

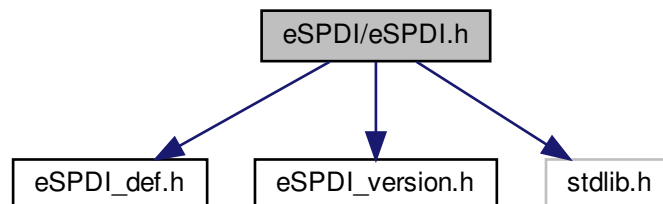
Chapter 5

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 oncoming 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.

- bool [APC_IsMLBaseLine](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo)
Check the device is multiple baseline device.
- 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.
- 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 *nValue)
enable or disable interleave function
- int [APC_GetSensorRegister](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, int nId, unsigned short address, unsigned short *pValue, int flag, [SENSORMODE_INFO](#) SensorMode)
- int [APC_SetSensorRegister](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, int nId, 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
- int [APC_GetAETarget](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, unsigned short *EV)
- int [APC_SetAETarget](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, int index, float *EV)
set hardware register
- int [APC_GetBusInfo](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, char *pszBusInfo, int *pActualLength)

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

 - int [APC_GetFwVersion](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, char *pszFwVersion, int nBufferSize, 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*

 - int [APC_ReadFlashData](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, FLASH_DATA_TYPE fdt, BYTE *pBuffer, unsigned long int BufferLength, unsigned long int *pActualLength)
- 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*

- int [APC_WriteFlashData](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, FLASH_DATA_TYPE fdt, BYTE *pBuffer, unsigned long int BufferLength, bool blsDataVerify, [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
- int [APC_GetDevicePortType](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, USB_PORT_TYPE *pUSB_Port_Type)

Get Device USB-port-type.
- int [APC_GetDeviceResolutionList](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, int nMaxCount, [APC_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 bEP0MJPEG, 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 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_OpenDevice2](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, int nEP0Width, int nEP0Height, bool bEP0MJPEG, 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 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_OpenDeviceMBL](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, int nEP0Width, int nEP0Height, bool bEP0MJPEG, 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
- 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
- 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_usec)

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_usec)

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_SetupContinueMode](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, bool enable)
- 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 *pDepthImgBuf, 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_Get2ImageWithTimestampNoSplit](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, BYTE *pBuf, unsigned long int *pImageSize, int *pSerial, int64_t *pcur_tv_sec, int64_t *pcur_tv_usec, bool bNeedToSvave)
- int [APC_Get2ImageWithTimestamp](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, BYTE *pColorImgBuf, 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)
- int [APC_GetExposureTime](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, int nSensorMode, float *pfExpTimeMS)
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 fExpTimeMS)
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 *pfGlobalGain)
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 fGlobalGain)
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 *pfGainG, 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 fGainG, 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)
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 nId, 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 nId, long int nValue)
set camera terminal property values By v4l2_control to set
- int [APC_GetPUPropVal](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, int nId, 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 nId, long int nValue)
set processing unit property value by v4l2_control to set processing unit(PU) property value
- int [APC_GetCTRRangeAndStep](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, int nId, 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_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_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 nId, 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_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_WHITE_BALANCE_TEMPERATURE V4L2_CID_AUTO_WHITE_BALANCE
- int [APC_GetCTPUSupportList](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, unsigned char CtPuld, unsigned short int *pValue)
- 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 ldx, 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 Pixel Depth Cancellation, just for EX8029.
- int [APC_FlyingDepthCancellation_D11](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo, unsigned char *pdepthD11, int width, int height)
Flying Pixel 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 initial 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)
UAC initial function.
- int [APC_ReleaseUAC](#) (void)
UAC initial function.
- int [APC_InitialFlexibleGyro](#) (void *pHandleEYSD, [PDEVSELINFO](#) pDevSelInfo)
gyro sensor initial 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 *GyroLen)
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 initial 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)

RGB to BMP.

 - int [APC_HoleFilled](#) (unsigned short *pDImgIn, unsigned short *pDImgOut, int width, int height, int holeFillDiff)

Hole Filled.

 - int [APC_InitialCmdFiFo](#) (const char *pfifoName, int *pFileDescription, bool bRead)

Cmd FiFo Initial function.

 - int [APC_CloseCmdFiFo](#) (int FileDescription)

Cmd FiFo Close function.

 - int [APC_WriteCmdFiFo](#) (int FileDescription, unsigned char *pCmd, int len)

Write Cmd FiFo function.

 - int [APC_ReadCmdFiFo](#) (int FileDescription, unsigned char *pBuf, int len)

Read Cmd FiFo function.

 - int [APC_InitSRB](#) (void **pSmbHandle, int QueueSize, char *queueName)

Init 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 *pPointCloudRGB, 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)
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 bytesPerPixel, 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, APCImageType::Value imageType)
APC_InitPostProcess.
- int [APC_InitPostProcessCustomParameter](#) (void **ppPostProcessHandle, unsigned int nWidth, unsigned int nHeight, APCImageType::Value imageType, [POST_PROCESS_PARAMS](#) postProcessParams)
- int [APC_PostProcess](#) (void *pPostProcessHandle, unsigned char *pDepthData, unsigned char *filteredFrame, APCImageType::Value imageType)
- int [APC_ReleasePostProcess](#) (void *pPostProcessHandle)
APC_ReleasePostProcess.
- int [APC_InitDecimationFilter](#) (void **ppDecimationFilterHandle, unsigned int inWidth, unsigned int inHeight, unsigned int *outWidth, unsigned int *outHeight, APCImageType::Value imageType, [DECIMATION_PARAMS](#) decimationParams)
- int [APC_DecimationFilter](#) (void *pDecimationFilterHandle, unsigned char *pDepthData, unsigned char *filteredFrame, APCImageType::Value imageType)
- int [APC_ReleaseDecimationFilter](#) (void *pDecimationFilterHandle)
- 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

Copyright:

This file copyright (C) 2021 by eYs3D Microelectronics, Co.

An unpublished work. All rights reserved.

This file is proprietary information, and may not be disclosed or copied without the prior permission of eYs3D.

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

<i>void</i>	*pHandleEYSD the pointer to the initilized EYSD SDK instance
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>unsigned</i>	char* depthBuf depth buffer pointer
<i>unsigned</i>	char* subDisparity [TODO]
<i>int</i>	bytesPerPixel byte number of one pixel
<i>int</i>	width depth width
<i>int</i>	height depth height
<i>int</i>	sub_w [TODO]
<i>int</i>	sub_h [TODO]
<i>int</i>	threshold [TODO]

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.2 APC_CloseCmdFiFo()

```
int APC_CloseCmdFiFo (
    int FileDescription )
```

Cmd FiFo Close function.

Parameters

<i>int</i>	FileDescription File Description
------------	----------------------------------

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.3 APC_CloseDevice()

```
int APC_CloseDevice (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

close device and free resource

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.4 APC_CloseDeviceEx()

```
int APC_CloseDeviceEx (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

close device and free resource for warm reset

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.5 APC_CloseDeviceMBL()

```
int APC_CloseDeviceMBL (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

close Multiple Base Linedevice and free resource

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.6 APC_ColorFormat_to_RGB24()

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

get hardware post processing status

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.7 APC_Convert_Depth_Y_To_Buffer()

```
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 nDepthDataType )
```

Convert Depth to RGB color or gray.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.8 APC_Convert_Depth_Y_To_Buffer_offset()

```
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 nDepthDataType,
    int offset )
```

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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.9 APC_CreateSwPostProc()

```
int APC_CreateSwPostProc (
    int depthBits,
    void ** handle )
```

create a software post process class

Parameters

<i>int</i>	depthBits depth bit to set
<i>void</i>	**handle handle pointer to this software post process class

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.10 APC_DecimationFilter()

```
int APC_DecimationFilter (
    void * pDecimationFilterHandle,
    unsigned char * pDepthData,
    unsigned char * filteredFrame,
    APCImageType::Value imageType )
```

Parameters

<i>pDecimationFilterHandle</i>	
<i>pDepthData</i>	inWidth * inHeight * 2 (Size of 11 bits disparity) bytes when call APC_InitDecimationFilter*APIs.
<i>filteredFrame</i>	outWidth * outWidth * 2 (Size of 11 bits disparity) bytes output buffer.
<i>imageType</i>	APCImageType::Value

Returns

Returns APC_NullPtr if pDepthData or filteredFrame is nullptr. Customized version might return APC_DEVICE_NOT_SUPPORT. APC_POSTPROCESS_INIT_FAIL if developer put the wrong imageType or bad [DECIMATION_PARAMS](#) is used.

5.1.2.11 APC_DecryptMP4()

```
int APC_DecryptMP4 (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    const char * filename )
```

decrypt a H.264 video was generated by [APC_EncryptMP4\(\)](#)

Parameters

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

Returns

success: APC_OK, others:see [eSPDI_def.h](#)

5.1.2.12 APC_DecryptString() [1/2]

```
int APC_DecryptString (
    const char * src,
    char * dst )
```

APC_DecryptString.

Parameters

<i>const</i>	char* src input string
<i>char*</i>	dst output string (decrypted)

Returns

success: APC_OK, others:see [eSPDI_def.h](#)

5.1.2.13 APC_DecryptString() [2/2]

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

APC_DecryptString.

Parameters

<i>const</i>	char* src input string
<i>char*</i>	dst1 output string #1 (decrypted)
<i>char*</i>	dst2 output string #2 (decrypted)

Returns

success: APC_OK, others:see [eSPDI_def.h](#)

5.1.2.14 APC_DepthMerge()

```
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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.15 APC_DisableAE()

```
int APC_DisableAE (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

disable auto exposure(AE) function of ISP

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.16 APC_DisableAWB()

```
int APC_DisableAWB (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

disable auto white balance of ISP

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.17 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

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.18 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

<i>void*</i>	handle handle of this software post process class
--------------	---

Parameters

<i>unsigned</i>	char* colorBuf input color buffer
<i>bool</i>	isColorRgb24 is this color buffer RGB888
<i>unsigned</i>	char* depthBuf input depth buffer
<i>unsigned</i>	char* outputBuf output buffer
<i>int</i>	width image width
<i>int</i>	height image height

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.19 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.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.20 APC_EnableAE()

```
int APC_EnableAE (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

enable auto exposure(AE) function of ISP

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.21 APC_EnableAWB()

```
int APC_EnableAWB (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

enable auto white balance function of ISP

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.22 APC_EnableGPUAcceleration()

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

APC_EnableGPUAcceleration.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.23 APC_EnableInterleave()

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

enable or disable interleave function

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.24 APC_EnableSensorIF()

```
int APC_EnableSensorIF (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    bool bIsEnable )
```

enable or disable sensor IF

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>bool</i>	bIsEnable true is enable, false is disable

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.25 APC_EncryptMP4()

```
int APC_EncryptMP4 (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    const char * filename )
```

encrypt a H.264 video

Parameters

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

Returns

success: APC_OK, others:see [eSPDI_def.h](#)

5.1.2.26 APC_EncryptString() [1/2]

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

APC_EncryptString.

Parameters

<i>const</i>	char* src input string
<i>char*</i>	dst output string (encrypted)

Returns

success: APC_OK, others:see [eSPDI_def.h](#)

5.1.2.27 APC_EncryptString() [2/2]

```
int APC_EncryptString (
    const char * src1,
```

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

APC_EncryptString.

Parameters

<i>const</i>	char* src1 input string #1
<i>const</i>	char* src2 input string #2
<i>char*</i>	dst output string (encrypted)

Returns

success: APC_OK, others:see [eSPDI_def.h](#)

5.1.2.28 APC_FindDevice()

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

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

Parameters

<i>void</i>	*pHandleEYSD handle
-------------	---------------------

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.29 APC_FlyingDepthCancellation_D11()

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

Flying Pixel Depth Cancellation.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.30 APC_FlyingDepthCancellation_D8()

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

Flying Pixel Depth Cancellation, just for EX8029.

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>unsigned</i>	char *pdepthD8 point to input depth buffer
<i>int</i>	width depth width
<i>int</i>	height depth height

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.31 APC_GenerateLutFile()

```
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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.32 APC_Get2Image()

```
int APC_Get2Image (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    BYTE * pColorImgBuf,
    BYTE * pDepthImgBuf,
    unsigned long int * pColorImageSize,
    unsigned long int * pDepthImageSize,
    int * pColorSerial = 0,
    int * pDepthSerial = 0,
    int nDepthDataType = 0 )
```

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

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>BYTE</i>	*pColorImgBuf buffer to store color image
<i>BYTE</i>	*pDepthImgBuf buffer to store depth image
<i>unsigned</i>	long int *pColorImageSize the actual color buffer size
<i>unsigned</i>	long int *pDepthImageSize the actual depth buffer size
<i>int</i>	*pColorSerial color serial number
<i>int</i>	*pDepthSerial depth serial number
<i>int</i>	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_150_mm_depth()

```
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

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>BYTE</i>	*pDepthImgBuf buffer to store image data
<i>unsigned</i>	long int *pImageSize the actual buffer size getting from device
<i>int</i>	*pDepthSerial the serial number for synchronizing depth image
<i>int</i>	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_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

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>BYTE</i>	*pBuf buffer to store image data
<i>unsigned</i>	long int *pImageSize the actual buffer size getting from device
<i>int</i>	*pSerial the serial number for synchronizing color and depth image
<i>int</i>	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_Get_Color_30_mm_depth()

```
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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.36 APC_GetAccMeterValue()

```

int APC_GetAccMeterValue (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int * pX,
    int * pY,
    int * pZ )

```

get acc meter value

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>int</i>	*pX X position
<i>int</i>	*pY Y position
<i>int</i>	*pZ Z position

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.37 APC_GetAESTatus()

```

int APC_GetAESTatus (
    void * pHandleEYSD,

```

```
PDEVSELINFO pDevSelInfo,  
PAE_STATUS pAESTatus )
```

get auto exposure(AE) is enabled or disable

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>PAE_STATUS</i>	pAESTatus see enum definition as to AE_STATUS in eSPDI_def.h

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.38 APC_GetAutoExposureMode()

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

Get Auto Exposure Mode.

Parameters

<i>void*</i>	pHandleEYSD handle.
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index.
<i>unsigned</i>	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](#)

5.1.2.39 APC_GetAWBStatus()

```
int APC_GetAWBStatus (  
    void * pHandleEYSD,  
    PDEVSELINFO pDevSelInfo,  
    PAWB_STATUS pAWBStatus )
```

get auto white balance(AWB) is enabled or disable

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.40 APC_GetBusInfo()

```
int APC_GetBusInfo (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    char * pszBusInfo,
    int * pActualLength )
```

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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.41 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

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.42 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

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.43 APC_GetColorImageWithTimestamp()

```
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_usec )

```

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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.44 APC_GetCompositeDevSelectIndex()

```

PDEVSELINFO APC_GetCompositeDevSelectIndex (
    void * pHandleEYSD,
    int index )

```

Get the pointer of PDEVSELINFO for composite camera device.

Parameters

<i>void</i>	*pHandleEYSD the pointer to the initilized EYSD SDK instance
<i>int</i>	index device select index

Returns

the device select index for composite camera device

5.1.2.45 APC_GetControlCounterMode()

```

int APC_GetControlCounterMode (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned char * nValue )

```

enable or disable interleave function

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.46 APC_GetCTPropVal()

```
int APC_GetCTPropVal (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nId,
    long int * pValue )
```

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_AUTO_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_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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.47 APC_GetCTRRangeAndStep()

```
int APC_GetCTRRangeAndStep (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nId,
    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_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_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

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>int</i>	nId specifies the member of the property set, see CT Property ID defined in eSPDI_def.h
<i>long</i>	int *pMax maximum value, inclusive. This field gives an upper bound for the control
<i>long</i>	int *pMin minimum value, inclusive. This field gives a lower bound for the control
<i>long</i>	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
<i>long</i>	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.
<i>long</i>	int *pFlags control flags, see https://www.linuxtv.org/downloads/v4l-dvb-apis-old/vidioc-queryctrl.html

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.48 APC_GetCurrentIRValue()

```

int APC_GetCurrentIRValue (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned short * pValue )

```

get infrared radiation(IR) value of PUMA type IC

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.49 APC_GetDepthDataType()

```
int APC_GetDepthDataType (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned short * pValue )
```

get current depth data type setting

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.50 APC_GetDepthImage()

```
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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.51 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

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.52 APC_GetDeviceInfo()

```
int APC_GetDeviceInfo (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    DEVINFORMATION * pdevinfo )
```

get informations of EYSD UVC devices, see DEVINFORMATION

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>DEVINFORMATION*</i>	pdevinfo pointer of device information

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.53 APC_GetDeviceInfoMBL_15cm()

```
int APC_GetDeviceInfoMBL_15cm (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    DEVINFORMATION * pdevinfo )
```

get informations of EYSD UVC devices, see DEVINFORMATION

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>DEVINFORMATION*</i>	pdevinfo pointer of device information

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.54 APC_GetDeviceNumber()

```
int APC_GetDeviceNumber (
    void * pHandleEYSD )
```

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

Parameters

<i>void</i>	*pHandleEYSD handle
-------------	---------------------

Returns

number of composite camera devices

5.1.2.55 APC_GetDeviceResolutionList()

```
int APC_GetDeviceResolutionList (
    void * pHandleEYSD,
```

```

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

```

get the device resolution list

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.56 APC_GetExposureTime()

```

int APC_GetExposureTime (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nSensorMode,
    float * pfExpTimeMS )

```

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

Parameters

<i>void</i>	*pHandleEYSD pHandleEYSD
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>int</i>	nSensorMode which sensor(sensor A, B or Both) to get A is 0, B is 1, Both is 2
<i>float</i>	*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](#)

5.1.2.57 APC_GetFlexibleGyroData()

```

int APC_GetFlexibleGyroData (
    void * pHandleEYSD,

```



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

getting gyro data function

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.58 APC_GetFlexibleGyroLength()

```
int APC_GetFlexibleGyroLength (  
    void * pHandleEYSD,  
    PDEVSELINFO pDevSelInfo,  
    unsigned short * GyroLen )
```

getting length of gyro data function.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.59 APC_GetFWRegister()

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

get firmware register value

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>unsigned</i>	short address register address
<i>unsigned</i>	short *pValue pointer of value got from register address
<i>int</i>	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](#)

5.1.2.60 APC_GetFwVersion()

```
int APC_GetFwVersion (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    char * pszFwVersion,
    int nBufferSize,
    int * pActualLength )
```

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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.61 APC_GetGlobalGain()

```
int APC_GetGlobalGain (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nSensorMode,
    float * pfGlobalGain )
```

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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.62 APC_GetHidGyro()

```
int APC_GetHidGyro (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned char * pBuffer,
    int length )
```

getting gyro data function

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.63 APC_GetHWRegister()

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

get hardware register value

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>unsigned</i>	short address register address
<i>unsigned</i>	short *pValue pointer of value got from register address
<i>int</i>	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](#)

5.1.2.64 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

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.65 APC_GetImageInterrupt()

```
int APC_GetImageInterrupt (
    void )
```

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

Returns

success: 0, others: not got interrupt

5.1.2.66 APC_GetInfoHidGyro()

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

getting gyro data function

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.67 APC_GetInterleaveMode()

```
int APC_GetInterleaveMode (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    bool * pValue )
```

get current depth data type setting

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.68 APC_GetIRMaxValue()

```
int APC_GetIRMaxValue (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned short * pValue )
```

get maximum IR value of camera module

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.69 APC_GetIRMinValue()

```
int APC_GetIRMinValue (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned short * pValue )
```

get minimum IR value of camera module

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.70 APC_GetIRMode()

```
int APC_GetIRMode (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned short * pValue )
```

to check IR is turn on or off

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>unsigned</i>	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](#)

5.1.2.71 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

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.72 APC_GetLutData()

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

Read LUT parameters into the specified buffer.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.73 APC_GetMultiBytesHWRegister()

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

set hardware register

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>unsigned</i>	short address register address
<i>unsigned</i>	char *Data multiple-bytes regigster value to set
<i>int</i>	size multiple-bytes regigster size
<i>int</i>	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](#)

5.1.2.74 APC_GetPidVid()

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

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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.75 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

Parameters

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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.76 APC_GetPUPropVal()

```
int APC_GetPUPropVal (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nId,
    long int * pValue )
```

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_BRIGHTNESS 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_WHITE_BALANCE_TEMPERATURE V4L2_CID_AUTO_WHITE_BALANCE

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.77 APC_GetPURangeAndStep()

```
int APC_GetPURangeAndStep (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nId,
    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_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_WHITE_BALANCE_TEMPERATURE V4L2_CID_AUTO_WHITE_BALANCE

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>int</i>	nld nld specifies the member of the property set, see CT Property ID defined in eSPDI_def.h
<i>long</i>	int *pMax maximum value, inclusive. This field gives an upper bound for the control
<i>long</i>	int *pMin minimum value, inclusive. This field gives a lower bound for the control
<i>long</i>	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
<i>long</i>	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.
<i>long</i>	int *pFlags control flags, see https://www.linuxtv.org/downloads/v4l-dvb-apis-old/vidioc-queryctrl.html

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.78 APC_GetRectifyLogData()

```

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

```

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

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>eSPCtrl_RectLogData</i>	*pData 4096 bytes of rectify log data, see eSPCtrl_RectLogData for detailed members
<i>index,user</i>	data section from 0 ~ 9

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.79 APC_GetRectifyMatLogData()

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

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

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>eSPCtrl_RectLogData</i>	*pData 4096 bytes of rectify log data, see eSPCtrl_RectLogData for detailed members
<i>index,user</i>	data section from 0 ~ 9

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.80 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

Parameters

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

Returns

success:APC_OK, others: see [eSPDI_def.h](#)

5.1.2.81 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

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>int</i>	nId sensor slave address see Videodevice.h for sensor slave address setting
<i>unsigned</i>	short address register address
<i>unsigned</i>	short *pValue pointer of value got from register address
<i>int</i>	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
<i>SENSORMODE_INFO</i>	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](#)

5.1.2.82 APC_GetSerialNumber()

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

get device serial number

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.83 APC_GetSimpleDeviceNumber()

```
int APC_GetSimpleDeviceNumber (
    void * pHandleEYSD )
```

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

Parameters

<i>void</i>	*pHandleEYSD the pointer to the initilized EYSD SDK instance
-------------	--

Returns

number of simple camera devices

5.1.2.84 APC_GetSimpleDevSelectIndex()

```
PDEVSELINFO APC_GetSimpleDevSelectIndex (
    void * pHandleEYSD,
    int index )
```

Get the pointer of PDEVSELINFO for simple camera device.

Parameters

<i>void</i>	*pHandleEYSD the pointer to the initilized EYSD SDK instance
<i>int</i>	index device select index

Returns

the device select index for simple camera device

5.1.2.85 APC_GetSRB()

```
int APC_GetSRB (
    void * pSrbHandle,
    srb_packet_s * pPacket )
```

Get Packet from SRB.

Parameters

<i>void</i>	*pSrbHandle pointer to SRB class
<i>srb_packet_s</i>	*pPacket Input Packet

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.86 APC_GetThermalFD()

```
int APC_GetThermalFD (
    void * pHandleEYSD,
    int * p_FD )
```

get file description of thermal device

Parameters

<i>void</i>	*pHandleEYSD handle
<i>int</i>	*p_FD file description of thermal device

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.87 APC_GetUACData()

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

UAC initial function.

Parameters

<i>unsigned</i>	char *buffer pointer of UAC buffer
<i>int</i>	length UAC buffer length

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.88 APC_getUACNAME()

```
int APC_getUACNAME (
    char * input,
    char * output )
```

Get EYSD UAC Name.

Parameters

<i>char</i>	*input Point to device Address.
<i>char</i>	*output Point to device Name.

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.89 APC_GetUserData()

```
int APC_GetUserData (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    BYTE * buffer,
    int BufferLength,
    USERDATA_SECTION_INDEX usi )
```

get user data from flash

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.90 APC_GetYOffset()

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

get Y offset (file ID 30+) value

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.91 APC_GetZDTable()

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

get disparity and Z values from flash

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>BYTE</i>	*buffer bufer to store ZD table
<i>int</i>	BufferLength input buffer length
<i>int</i>	*pActualLength actual length has written to buffer
<i>PZDTABLEINFO</i>	pZDTableInfo index to identify ZD table and data type for corresponding depth

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.92 APC_HoleFill()

```
int APC_HoleFill (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned char * depthBuf,
    int bytesPerPixel,
    int kernel_size,
    int width,
    int height,
    int level,
    bool horizontal )
```

APC_HoleFill.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.93 APC_HoleFilled()

```
int APC_HoleFilled (
    unsigned short * pDimgIn,
    unsigned short * pDimgOut,
    int width,
    int height,
    int holeFillldiff )
```

Hole Filled.

Parameters

<i>unsigned</i>	short *pDImgIn Image Input
<i>unsigned</i>	short *pDImgOut Image Output
<i>int</i>	width image width
<i>int</i>	height image height
<i>int</i>	holeFildiff Hole filled strangth, value from 0 to 2047.

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.94 APC_ImgMirro() [1/2]

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

Make the image to Mirro.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.95 APC_ImgMirro() [2/2]

```
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.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.96 APC_Init()

```
int APC_Init (
    void ** ppHandleEYSD,
    bool bIsLogEnabled )
```

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

<i>**ppHandleEYSD</i>	a pointer of pointer to access CEYSD class
<i>bIsLogEnabled</i>	generate log or not

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.97 APC_InitDecimationFilter()

```
int APC_InitDecimationFilter (
    void ** ppDecimationFilterHandle,
    unsigned int inWidth,
    unsigned int inHeight,
    unsigned int * outWidth,
    unsigned int * outHeight,
    APCImageType::Value imageType,
    DECIMATION\_PARAMS decimationParams )
```

Parameters

<i>ppDecimationFilterHandle</i>	Handle for user to store.
<i>inWidth</i>	input disparity width
<i>inHeight</i>	input disparity height
<i>outWidth</i>	scale down image width
<i>outHeight</i>	scale down image height
<i>imageType</i>	Currently only support APCImageType::DEPTH_11BITS
<i>decimationParams</i>	Divide resolutions by the factor and round to 4-divisible number. Ex. 1280 / 3 ~= 428

Returns

APC_POSTPROCESS_INIT_FAIL when null pointers is passed in. APC_OK if no problem.

5.1.2.98 APC_InitialCmdFiFo()

```
int APC_InitialCmdFiFo (
    const char * pfifoName,
    int * pFileDescription,
    bool bRead )
```

Cmd FiFo Initial function.

Parameters

<i>const</i>	char *pfifoName Point to the cmd fifo name
<i>int</i>	*pFileDescription Point to the file description
<i>bRead</i>	Indicate Read or Write Cmd fifo

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.99 APC_InitialFlexibleGyro()

```
int APC_InitialFlexibleGyro (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

gyro sensor initial function

Parameters

<i>void*</i>	pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.100 APC_InitialHidGyro()

```
int APC_InitialHidGyro (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

gyro sensor initial function

Parameters

<i>void*</i>	pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.101 APC_InitialUAC()

```
int APC_InitialUAC (
    char * deviceName )
```

UAC initial function.

Parameters

<i>char</i>	*deviceName Point to device Name.
-------------	-----------------------------------

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.102 APC_InitPostProcess()

```
APC_InitPostProcess (
    void ** ppPostProcessHandle,
    unsigned int nWidth,
    unsigned int nHeight,
    APCImageType::Value imageType )
```

APC_InitPostProcess.

Parameters

<i>void</i>	**ppPostProcessHandle
<i>unsigned</i>	int nWidth
<i>unsigned</i>	int nHeight
<i>APCImageType::Value::DEPTH_11BITS,APCImageType::Value::DEPTH_8BITS</i>	

Returns

success: APC_POSTPROCESS_INIT_FAIL or APC_OK

5.1.2.103 APC_InitPostProcessCustomParameter()

```
int APC_InitPostProcessCustomParameter (
    void ** ppPostProcessHandle,
    unsigned int nWidth,
    unsigned int nHeight,
    APCImageType::Value imageType,
    POST_PROCESS_PARAMS postProcessParams )
```

Parameters

<i>ppPostProcessHandle</i>	
<i>nWidth</i>	
<i>nHeight</i>	
<i>imageType</i>	APCImageType::Value::DEPTH_11BITS
<i>postProcessParams</i>	Custom setting for filters. Contact with us for more info to match your optical environment. spatial_filter_kernel_size must set to an odd number recommend value is [3, 15]. Larger value is smoother. spatial_filter_outlier_threshold [1, 64]. Smaller value filters out more points.

Returns

APC_POSTPROCESS_INIT_FAIL or APC_OK

5.1.2.104 APC_InitSRB()

```
int APC_InitSRB (
    void ** pSrbHandle,
    int QueueSize,
    char * queueName )
```

Initial the SRB(Share Ring Buffering)

Parameters

<i>void</i>	**pSrbHandle a pointer of pointer to SRB class
<i>int</i>	QueueSize
<i>char</i>	srbName SRM Name

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.105 APC_InjectExtraDataToMp4()

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

APC_InjectExtraDataToMp4.

Parameters

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

Returns

success: APC_OK, others:see [eSPDI_def.h](#)

5.1.2.106 APC_IsInterleaveDevice()

```
bool APC_IsInterleaveDevice (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

check module support interleave function or not

Parameters

<i>pHandleEYSD</i>	the pointer to the initilized EYSD SDK instance
<i>pDevSelInfo</i>	pointer of device select index

Returns

true: support interleave, false: not support

5.1.2.107 APC_IsMLBaseLine()

```
bool APC_IsMLBaseLine (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

Check the device is multiple baseline device.

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index

Returns

true: multiplies baseline device, false: normally device.

5.1.2.108 APC_OpenDevice()

```
int APC_OpenDevice (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nEP0Width,
    int nEP0Height,
    bool bEP0MJPG,
    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/V4L2>), 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

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>int</i>	nEP0Width width of endpoint1(color) resolution
<i>int</i>	nEP0Height height of endpoint1(color) resolution
<i>bool</i>	bEP0MJPEG endpoint1 output is MJPEG ?
<i>int</i>	*pFPS input frame rate setting

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.109 APC_OpenDevice2()

```
int APC_OpenDevice2 (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nEP0Width,
    int nEP0Height,
    bool bEP0MJPEG,
    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/V4L2>), 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

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>int</i>	nEP0Width width of endpoint1(color) resolution
<i>int</i>	nEP0Height height of endpoint1(color) resolution
<i>bool</i>	bEP0MJPEG endpoint1 output is MJPEG ?
<i>int</i>	nEP1Width width of endpoint2(depth) resolution
<i>int</i>	nEP1Height height of endpoint2(depth) resolution
<i>DEPTH_TRANSFER_CTRL</i>	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

<i>bool</i>	bIsOutputRGB24 output color image is RGB format
<i>void</i>	*phWndNotice reserved, not use
<i>int</i>	*pFPS input frame rate setting
<i>CONTROL_MODE</i>	cm reserved, not use

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.110 APC_OpenDeviceMBL()

```
int APC_OpenDeviceMBL (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nEP0Width,
    int nEP0Height,
    bool bEP0MJPG,
    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 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,

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

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

<i>bool</i>	bIsOutputRGB24 output color image is RGB format
<i>void</i>	*phWndNotice reserved, not use
<i>int</i>	*pFPS input frame rate setting
<i>CONTROL_MODE</i>	cm reserved, not use

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.111 APC_PostProcess()

```
int APC_PostProcess (
    void * pPostProcessHandle,
    unsigned char * pDepthData,
    unsigned char * filteredFrame,
    APCImageType::Value imageType )
```

Parameters

<i>pPostProcessHandle</i>	
<i>pDepthData</i>	disparity buffer.
<i>filteredFrame</i>	filtered disparity.
<i>imageType</i>	APCImageType::Value::DEPTH_11BITS will use CV_16UC1 as computing format.

Returns

APC_OK, others: see [eSPDI_def.h](#)

5.1.2.112 APC_PutSRB()

```
int APC_PutSRB (
    void * pSrbHandle,
    srb_packet_s * pPacket )
```

Put Packet to SRB.

Parameters

<i>void</i>	*pSrbHandle pointer to SRB class
packet_s	*pPacket Input Packet
<i>_s</i>	

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.113 APC_ReadCmdFiFo()

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

Read Cmd FiFo function.

Parameters

<i>int</i>	FileDescription File description
<i>unsigned</i>	char *pCmd Point to the cmd buffer
<i>int</i>	lenIndicate the cmd length.

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.114 APC_ReadFlashData()

```
int APC_ReadFlashData (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    FLASH_DATA_TYPE fdt,
    BYTE * pBuffer,
    unsigned long int BufferLength,
    unsigned long int * pActualLength )
```

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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.115 APC_RefreshDevice()

```
int APC_RefreshDevice (
    void * pHandleEYSD )
```

refresh all EYSD UVC devices

Parameters

<i>void</i>	*pHandleEYSD handle
-------------	---------------------

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.116 APC_Release()

```
void APC_Release (
    void ** ppHandleEYSD )
```

release resource that APC_Init had allocated

Parameters

<i>void</i>	**ppHandleEYSD array of CEYSD class handlers
-------------	--

Returns

none

5.1.2.117 APC_ReleaseDecimationFilter()

```
int APC_ReleaseDecimationFilter (
    void * pDecimationFilterHandle )
```

Parameters

<i>pDecimationFilterHandle</i>	handle to be released.
--------------------------------	------------------------

Returns

APC_NullPtr when parameter is nullptr. APC_OK if no problem.

5.1.2.118 APC_ReleaseFlexibleGyro()

```
int APC_ReleaseFlexibleGyro (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

gyro sensor release function

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.119 APC_ReleaseHidGyro()

```
int APC_ReleaseHidGyro (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

gyro sensor release function

Parameters

<i>void*</i>	pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.120 APC_ReleasePostProcess()

```
APC_ReleasePostProcess (
    void * pPostProcessHandle )
```

APC_ReleasePostProcess.

Parameters

<i>void</i>	*ppPostProcessHandle the handle to be released.
-------------	---

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.121 APC_ReleaseSwPostProc()

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

release a software post process class

Parameters

<i>void**</i>	handle handle pointer to this software post process class
---------------	---

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.122 APC_ReleaseUAC()

```
int APC_ReleaseUAC (
    void )
```

UAC initial function.

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.123 APC_ResetFilters()

```
int APC_ResetFilters (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

APC_ResetFilters.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.124 APC_ResetUNPData()

```
int APC_ResetUNPData (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo )
```

Reset the UNProtection area's datum.

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.125 APC_ResizeImgToHalf()

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

Resize the image to half.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.126 APC_RetrieveExtraDataFromMp4()

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

APC_RetrieveExtraDataFromMp4.

Parameters

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

Returns

success: APC_OK, others:see [eSPDI_def.h](#)

5.1.2.127 APC_RGB2BMP()

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

RGB to BMP.

Parameters

<i>*filename</i>	Ouput BMP file name
<i>int</i>	width image width
<i>int</i>	height image height
<i>*data</i>	input RGB buffer.

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.128 `APC_RotateImg180()` [1/2]

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

Rotate the image to 180 degree.

Parameters

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

Returns

success: `APC_OK`, others: see [eSPDI_def.h](#)

5.1.2.129 `APC_RotateImg180()` [2/2]

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

Rotate the image to 180 degree.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.130 APC_RotateImg90() [1/2]

```
int APC_RotateImg90 (
    APCImageType::Value imgType,
    int width,
    int height,
    unsigned char * src,
    unsigned char * dstBuf,
    int len,
    bool clockwise )
```

Rotate the image to 90 degree.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.131 APC_RotateImg90() [2/2]

```
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.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.132 APC_SaveLutData()

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

Save LUT parameters in the specified file.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.133 APC_SelectDevice()

```
int APC_SelectDevice (
    void * pHandleEYSD,
    int dev_index )
```

do not support currently

Returns

APC_NotSupport

5.1.2.134 APC_SetAETarget()

```
int APC_SetAETarget (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int index,
    float * EV )
```

set hardware register

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>int</i>	index range from -6 to 9, 0 is default AE
<i>float</i>	*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](#)

5.1.2.135 APC_SetAutoExposureMode()

```
int APC_SetAutoExposureMode (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned short mode )
```

Setup Auto Exposure Mode.

Parameters

<i>void*</i>	pHandleEYSD handle.
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index.
<i>unsigned</i>	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](#)

5.1.2.136 APC_SetColorGain()

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

set color gain of ISP

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.137 APC_SetControlCounterMode()

```
int APC_SetControlCounterMode (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned char nValue )
```

enable or disable interleave function

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.138 APC_SetCTPropVal()

```
int APC_SetCTPropVal (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nId,
    long int nValue )
```

set camera terminal property values By v4l2_control to set

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.139 APC_SetCurrentIRValue()

```
t APC_SetCurrentIRValue (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned short nValue )
```

set infrared radiation(IR) value of PUMA type IC

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.140 APC_SetDepthDataType()

```
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

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>unsigned</i>	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](#)

5.1.2.141 APC_SetExposureTime()

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

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

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>int</i>	nSensorMode which sensor(sensor A, B or Both) to set A is 0, B is 1, Both is 2
<i>float</i>	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](#)

5.1.2.142 APC_SetFWRegister()

```
int APC_SetFWRegister (
    void * pHandleEYSD,
```

```

PDEVSELINFO pDevSelInfo,
unsigned short address,
unsigned short nValue,
int flag )

```

set firmware register value

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>unsigned</i>	short address register address
<i>unsigned</i>	short nValue register value to set
<i>int</i>	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](#)

5.1.2.143 APC_SetGlobalGain()

```

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

```

set global gain of ISP sensor setting the target sensor type was set in [APC_SetSensorTypeName\(\)](#)

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.144 APC_SetHWRegister()

```

int APC_SetHWRegister (
    void * pHandleEYSD,

```

```

PDEVSELINFO pDevSelInfo,
unsigned short address,
unsigned short nValue,
int flag )

```

set hardware register

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>unsigned</i>	short address register address
<i>unsigned</i>	short nValue register value to set
<i>int</i>	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](#)

5.1.2.145 APC_SetInterleaveMode()

```

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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.146 APC_SetIRMaxValue()

```

int APC_SetIRMaxValue (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned short nValue )

```

get maximum IR value of camera module

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.147 APC_SetIRMode()

```
APC_SetIRMode (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned short nValue )
```

enable or disable IRs

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>unsigned</i>	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](#)

5.1.2.148 APC_SetLogData()

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

set log data to flash

Parameters

<i>void</i>	*pHandleEYSD handle
-------------	---------------------

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.149 APC_SetMultiBytesHWRegister()

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

set hardware register

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>unsigned</i>	short address register address
<i>unsigned</i>	char *Data multiple-bytes register value to set
<i>int</i>	size multiple-bytes register size
<i>int</i>	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](#)

5.1.2.150 APC_SetPidVid()

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

set PID and VID to device

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.151 APC_SetPUPPropVal()

```
int APC_SetPUPPropVal (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int nId,
    long int nValue )
```

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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.152 APC_SetRectifyTable()

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

set rectify values to flash

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.153 APC_SetRootCipher()

```
int APC_SetRootCipher (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    const char * cipher )
```

enter root cipher

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

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>const</i>	char* cipher cipher string

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.154 APC_SetSensorRegister()

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

set sensor register value

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>int</i>	nId sensor slave address see Videodevice.h for sensor slave address setting
<i>unsigned</i>	short address register address
<i>unsigned</i>	short nValue value to set
<i>int</i>	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
<i>SENSORMODE_INFO</i>	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](#)

5.1.2.155 APC_SetSensorTypeName()

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

set the sensor type you want to work on

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.156 APC_SetSerialNumber()

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

set serial number to device

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.157 APC_Setup_v4l2_requestbuffers()

```
int APC_Setup_v4l2_requestbuffers (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    int cnt )
```

Setup v4l2 request buffers, default = 4.

Parameters

<i>void</i>	*pHandleEYSD handle
<i>PDEVSELINFO</i>	pDevSelInfo pointer of device select index
<i>int</i>	cnt Should be ≥ 0

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.158 APC_SetupBlock()

```
int APC_SetupBlock (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    bool enable )
```

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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.159 APC_SetupHidGyro()

```
int APC_SetupHidGyro (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned char * pCmdBuf,
    int cmdlength )
```

getting gyro data function

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.160 APC_SetUserData()

```
int APC_SetUserData (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    BYTE * buffer,
    int BufferLength,
    USERDATA_SECTION_INDEX usi )
```

set user data to flash

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.161 APC_SetYOffset()

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

set Y offset values

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.162 APC_SetZDTable()

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

set disparity and Z values to flash

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.163 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

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.164 APC_SwitchBaseline()

```
int APC_SwitchBaseline (
    int index )
```

Swich the baseline index.

Parameters

<i>int</i>	index Baseline index 1: 30 mm 2: 60 mm 3: 150 mm
------------	--

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.165 APC_TableToData()

```
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

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.166 APC_TemporalFilter()

```
int APC_TemporalFilter (
    void * pHandleEYSD,
    PDEVSELINFO pDevSelInfo,
    unsigned char * depthBuf,
    int bytesPerPixel,
    int width,
```

```

    int height,
    float alpha,
    int history )

```

APC_TemporalFilter.

Parameters

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.167 APC_WriteCmdFiFo()

```

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

```

Write Cmd FiFo function.

Parameters

<i>int</i>	FileDescription File description
<i>unsigned</i>	char *pCmd Point to the cmd buffer
<i>int</i>	lenIndicate the cmd length.

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.168 APC_WriteFlashData()

```

int APC_WriteFlashData (
    void * pHandleEYSD,

```

```

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

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

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.169 APC_WriteWaveEnd()

```

int APC_WriteWaveEnd (
    int fd,
    size_t length )

```

Modified Wave Header.

Parameters

<i>int</i>	fd wave file descript.
------------	------------------------

Returns

success: APC_OK, others: see [eSPDI_def.h](#)

5.1.2.170 APC_WriteWaveHeader()

```

int APC_WriteWaveHeader (
    int fd )

```

Write Wave Header.

Parameters

<i>int</i>	fd wave file descript.
------------	------------------------

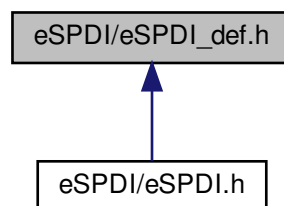
Returns

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 [POST_PROCESS_PARAMS](#)
- struct [DECIMATION_PARAMS](#)
- 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) &= ~(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_INTERLEAVE_MODE_OFFSET) /* raw (depth off, only raw color) */
- #define **APC_DEPTH_DATA_ILM_8_BITS** (APC_DEPTH_DATA_8_BITS + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET) /* rectify, 1 byte per pixel */

- `#define APC_DEPTH_DATA_ILM_14_BITS (APC_DEPTH_DATA_14_BITS + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET) /* rectify, 2 byte per pixel */`
- `#define APC_DEPTH_DATA_ILM_8_BITS_x80 (APC_DEPTH_DATA_8_BITS_x80 + APC_DEPTH_DATA_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_INTERLEAVE_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_DATA_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_14_BITS_COMBINED_RECTIFY (APC_DEPTH_DATA_14_BITS_COMBINED_RECTIFY + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET)`
- `#define APC_DEPTH_DATA_ILM_11_BITS_COMBINED_RECTIFY (APC_DEPTH_DATA_11_BITS_COMBINED_RECTIFY + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET)`
- `#define APC_DEPTH_DATA_SCALE_DOWN_MODE_OFFSET 32`
- `#define APC_DEPTH_DATA_SCALE_DOWN_OFF_RAW (APC_DEPTH_DATA_SCALE_DOWN_OFF_RAW + APC_DEPTH_DATA_SCALE_DOWN_MODE_OFFSET) /* raw (depth off, only raw color) */`
- `#define APC_DEPTH_DATA_SCALE_DOWN_DEFAULT (APC_DEPTH_DATA_SCALE_DOWN_DEFAULT + APC_DEPTH_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_DATA_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 + APC_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_DEFAULT + 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_BITS + 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_OFF_RECTIFY** (APC_DEPTH_DATA_SCALE_DO↵
WN_OFF_RECTIFY + APC_DEPTH_DATA_INTERLEAVE_MODE_OFFSET) /* rectify (depth off, only rec-
tify color) */
- **#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_14_BITS_COMBINED_RECTIFY** (APC_DEPTH_D↵
ATA_SCALE_DOWN_14_BITS_COMBINED_RECTIFY + APC_DEPTH_DATA_INTERLEAVE_MODE_O↵
FFSET)
- **#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_8077** 0x0182
- #define **APC_PID_8081** 0x0183
- #define **APC_PID_IRIS** 0x0184
- #define **APC_PID_IVY** 0x0177
- #define **APC_PID_GRAP** 0x0179
- #define **APC_PID_GRAP_K** 0x0000
- #define **APC_PID_GRAP_SLAVE** 0x0279
- #define **APC_PID_GRAP_SLAVE_K** 0x0283
- #define **APC_PID_BOOTLOADER** 0x0668
- #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** 1
- #define **PU_PROPERTY_ID** 3
- #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_1 7
- #define POSTPAR_HR_CURVE_2 8
- #define POSTPAR_HR_CURVE_3 9
- #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
- #define POSTPAR_SEG_THD_MAX 26
- #define POSTPAR_SEG_THD_MIN 27
- #define POSTPAR_SEG_FILL_MODE 28
- #define POSTPAR_HF2_MODE 31
- #define POSTPAR_GRAD_MODE 34
- #define POSTPAR_TEMP0_MODE 37
- #define POSTPAR_TEMP0_THD 38
- #define POSTPAR_TEMP1_MODE 41
- #define POSTPAR_TEMP1_LEVEL 42
- #define POSTPAR_TEMP1_THD 43
- #define POSTPAR_FC_MODE 46
- #define POSTPAR_FC_EDGE_THD 47
- #define POSTPAR_FC_AREA_THD 48
- #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**

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_BGR_PIXEL_FMT**,
 RAW10_RGB_PIXEL_FMT, **RAW10_GRBG_PIXEL_FMT**, **MJPEG_PIXEL_FMT**, **UNKNOWN_PIXEL_FMT** = 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_SECTION_3**,
 USERDATA_SECTION_4, **USERDATA_SECTION_5**, **USERDATA_SECTION_6**, **USERDATA_SECTION_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_LOG}
- enum **CONTROL_MODE** { **IMAGE_SN_NONSYNC** = 0, **IMAGE_SN_SYNC**}
- enum **DEPTH_TRANSFER_CTRL** { **DEPTH_IMG_NON_TRANSFER**, **DEPTH_IMG_GRAY_TRANSFER**,
 DEPTH_IMG_COLORFUL_TRANSFER}

- enum **SENSOR_TYPE_NAME** {
APC_SENSOR_TYPE_H22 = 0, **APC_SENSOR_TYPE_H65** = 1, **APC_SENSOR_TYPE_OV7740** = 2, **APC_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_UNKNOWN** = 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**, **USB_PORT_TYPE_UNKNOWN** }
- enum **SENSITIVITY_LEVEL_L3G** { **DPS_245** = 0, **DPS_500**, **DPS_2000** }
- enum **SENSITIVITY_LEVEL_LSM** {
_2G = 0, **_4G**, **_6G**, **_8G**,
_16G }
- enum **OUTPUT_DATA_RATE** {
One_Shot = 0, **_1_HZ_1_HZ**, **_7_HZ_1_HZ**, **_12_5_HZ_1_HZ**,
_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

Copyright:

This file copyright (C) 2021 by eYs3D Microelectronics, Co.

An unpublished work. All rights reserved.

This file is proprietary information, and may not be disclosed or copied without the prior permission of eYs3D Microelectronics, Co.

Index

APC_ApplyFilters
 eSPDI.h, [27](#)

APC_CloseCmdFiFo
 eSPDI.h, [27](#)

APC_CloseDevice
 eSPDI.h, [28](#)

APC_CloseDeviceEx
 eSPDI.h, [28](#)

APC_CloseDeviceMBL
 eSPDI.h, [29](#)

APC_ColorFormat_to_RGB24
 eSPDI.h, [29](#)

APC_Convert_Depth_Y_To_Buffer
 eSPDI.h, [30](#)

APC_Convert_Depth_Y_To_Buffer_offset
 eSPDI.h, [30](#)

APC_CreateSwPostProc
 eSPDI.h, [31](#)

APC_DecimationFilter
 eSPDI.h, [31](#)

APC_DecryptMP4
 eSPDI.h, [32](#)

APC_DecryptString
 eSPDI.h, [32](#)

APC_DepthMerge
 eSPDI.h, [33](#)

APC_DisableAWB
 eSPDI.h, [34](#)

APC_DisableAE
 eSPDI.h, [34](#)

APC_DoFusion
 eSPDI.h, [34](#)

APC_DoSwPostProc
 eSPDI.h, [35](#)

APC_EdgePreServingFilter
 eSPDI.h, [36](#)

APC_EnableAWB
 eSPDI.h, [37](#)

APC_EnableAE
 eSPDI.h, [36](#)

APC_EnableGPUAcceleration
 eSPDI.h, [37](#)

APC_EnableInterleave
 eSPDI.h, [38](#)

APC_EnableSensorIF
 eSPDI.h, [38](#)

APC_EncryptMP4
 eSPDI.h, [39](#)

APC_EncryptString
 eSPDI.h, [39](#)

APC_FindDevice
 eSPDI.h, [40](#)

APC_FlyingDepthCancellation_D11
 eSPDI.h, [40](#)

APC_FlyingDepthCancellation_D8
 eSPDI.h, [41](#)

APC_GenerateLutFile
 eSPDI.h, [41](#)

APC_Get2Image
 eSPDI.h, [42](#)

APC_Get_150_mm_depth
 eSPDI.h, [42](#)

APC_Get_60_mm_depth
 eSPDI.h, [43](#)

APC_Get_Color_30_mm_depth
 eSPDI.h, [43](#)

APC_GetAESTatus
 eSPDI.h, [44](#)

APC_GetAWBStatus
 eSPDI.h, [45](#)

APC_GetAccMeterValue
 eSPDI.h, [44](#)

APC_GetAutoExposureMode
 eSPDI.h, [45](#)

APC_GetBusInfo
 eSPDI.h, [46](#)

APC_GetCTPropVal
 eSPDI.h, [49](#)

APC_GetCTRangeAndStep
 eSPDI.h, [49](#)

APC_GetColorGain
 eSPDI.h, [46](#)

APC_GetColorImage
 eSPDI.h, [47](#)

APC_GetColorImageWithTimestamp
 eSPDI.h, [47](#)

APC_GetCompositeDevSelectIndex
 eSPDI.h, [48](#)

APC_GetControlCounterMode
 eSPDI.h, [48](#)

APC_GetCurrentIRValue
 eSPDI.h, [50](#)

APC_GetDepthDataType
 eSPDI.h, [51](#)

APC_GetDepthImage
 eSPDI.h, [51](#)

APC_GetDepthImageWithTimestamp
 eSPDI.h, [52](#)

APC_GetDeviceInfo
 eSPDI.h, [52](#)

APC_GetDeviceInfoMBL_15cm
 eSPDI.h, [53](#)

APC_GetDeviceNumber
 eSPDI.h, [53](#)

APC_GetDeviceResolutionList
 eSPDI.h, [53](#)

APC_GetExposureTime
 eSPDI.h, [54](#)

APC_GetFWRegister
 eSPDI.h, [55](#)

APC_GetFlexibleGyroData
 eSPDI.h, [54](#)

APC_GetFlexibleGyroLength
 eSPDI.h, [55](#)

APC_GetFwVersion
 eSPDI.h, [56](#)

APC_GetGlobalGain
 eSPDI.h, [56](#)

APC_GetHWRegister
 eSPDI.h, [57](#)

APC_GetHidGyro
 eSPDI.h, [57](#)

APC_GetIRMaxValue
 eSPDI.h, [60](#)

APC_GetIRMinValue
 eSPDI.h, [60](#)

APC_GetIRMode
 eSPDI.h, [60](#)

APC_GetImage
 eSPDI.h, [58](#)

APC_GetImageInterrupt
 eSPDI.h, [58](#)

APC_GetInfoHidGyro
 eSPDI.h, [59](#)

APC_GetInterleaveMode
 eSPDI.h, [59](#)

APC_GetLogData
 eSPDI.h, [61](#)

APC_GetLutData
 eSPDI.h, [61](#)

APC_GetMultiBytesHWRegister
 eSPDI.h, [62](#)

APC_GetPUPPropVal
 eSPDI.h, [64](#)

APC_GetPURangeAndStep
 eSPDI.h, [64](#)

APC_GetPidVid
 eSPDI.h, [62](#)

APC_GetPointCloud
 eSPDI.h, [63](#)

APC_GetRectifyLogData
 eSPDI.h, [65](#)

APC_GetRectifyMatLogData
 eSPDI.h, [66](#)

APC_GetRectifyTable
 eSPDI.h, [66](#)

APC_GetSRB
 eSPDI.h, [68](#)

APC_GetSensorRegister
 eSPDI.h, [67](#)

APC_GetSerialNumber
 eSPDI.h, [67](#)

APC_GetSimpleDevSelectIndex
 eSPDI.h, [68](#)

APC_GetSimpleDeviceNumber
 eSPDI.h, [68](#)

APC_GetThermalFD
 eSPDI.h, [69](#)

APC_GetUACData
 eSPDI.h, [69](#)

APC_GetUserData
 eSPDI.h, [70](#)

APC_GetYOffset
 eSPDI.h, [71](#)

APC_GetZDTable
 eSPDI.h, [71](#)

APC_HoleFill
 eSPDI.h, [72](#)

APC_HoleFilled
 eSPDI.h, [72](#)

APC_ImgMirro
 eSPDI.h, [73](#)

APC_Init
 eSPDI.h, [74](#)

APC_InitDecimationFilter
 eSPDI.h, [74](#)

APC_InitPostProcess
 eSPDI.h, [76](#)

APC_InitPostProcessCustomParameter
 eSPDI.h, [77](#)

APC_InitSRB
 eSPDI.h, [77](#)

APC_InitialCmdFiFo
 eSPDI.h, [75](#)

APC_InitialFlexibleGyro
 eSPDI.h, [75](#)

APC_InitialHidGyro
 eSPDI.h, [76](#)

APC_InitialUAC
 eSPDI.h, [76](#)

APC_InjectExtraDataToMp4
 eSPDI.h, [78](#)

APC_IsInterleaveDevice
 eSPDI.h, [78](#)

APC_IsMLBaseLine
 eSPDI.h, [79](#)

APC_OpenDevice
 eSPDI.h, [79](#)

APC_OpenDevice2
 eSPDI.h, [80](#)

APC_OpenDeviceMBL
 eSPDI.h, [81](#)

APC_PostProcess
 eSPDI.h, [82](#)

APC_PutSRB
 eSPDI.h, [82](#)

APC_RGB2BMP
 eSPDI.h, [88](#)

APC_ReadCmdFiFo
 eSPDI.h, [83](#)

APC_ReadFlashData
 eSPDI.h, [83](#)

APC_RefreshDevice
 eSPDI.h, [84](#)

APC_Release
 eSPDI.h, [84](#)

APC_ReleaseDecimationFilter
 eSPDI.h, [84](#)

APC_ReleaseFlexibleGyro
 eSPDI.h, [85](#)

APC_ReleaseHidGyro
 eSPDI.h, [85](#)

APC_ReleasePostProcess
 eSPDI.h, [85](#)

APC_ReleaseSwPostProc
 eSPDI.h, [86](#)

APC_ReleaseUAC
 eSPDI.h, [86](#)

APC_ResetFilters
 eSPDI.h, [86](#)

APC_ResetUNPData
 eSPDI.h, [87](#)

APC_ResizeImgToHalf
 eSPDI.h, [87](#)

APC_RetrieveExtraDataFromMp4
 eSPDI.h, [87](#)

APC_RotateImg180
 eSPDI.h, [88](#), [89](#)

APC_RotateImg90
 eSPDI.h, [90](#)

APC_SaveLutData
 eSPDI.h, [91](#)

APC_SelectDevice
 eSPDI.h, [91](#)

APC_SetAETarget
 eSPDI.h, [91](#)

APC_SetAutoExposureMode
 eSPDI.h, [92](#)

APC_SetCTPropVal
 eSPDI.h, [94](#)

APC_SetColorGain
 eSPDI.h, [93](#)

APC_SetControlCounterMode
 eSPDI.h, [93](#)

APC_SetCurrentIRValue
 eSPDI.h, [94](#)

APC_SetDepthDataType
 eSPDI.h, [94](#)

APC_SetExposureTime
 eSPDI.h, [95](#)

APC_SetFWRegister
 eSPDI.h, [95](#)

APC_SetGlobalGain
 eSPDI.h, [96](#)

APC_SetHWRegister
 eSPDI.h, [96](#)

APC_SetIRMaxValue
 eSPDI.h, [97](#)

APC_SetIRMode
 eSPDI.h, [98](#)

APC_SetInterleaveMode
 eSPDI.h, [97](#)

APC_SetLogData
 eSPDI.h, [98](#)

APC_SetMultiBytesHWRegister
 eSPDI.h, [99](#)

APC_SetPUPropVal
 eSPDI.h, [100](#)

APC_SetPidVid
 eSPDI.h, [99](#)

APC_SetRectifyTable
 eSPDI.h, [100](#)

APC_SetRootCipher
 eSPDI.h, [101](#)

APC_SetSensorRegister
 eSPDI.h, [101](#)

APC_SetSensorTypeName
 eSPDI.h, [102](#)

APC_SetSerialNumber
 eSPDI.h, [102](#)

APC_SetUserData
 eSPDI.h, [104](#)

APC_SetYOffset
 eSPDI.h, [105](#)

APC_SetZDTable
 eSPDI.h, [105](#)

APC_Setup_v4l2_requestbuffers
 eSPDI.h, [103](#)

APC_SetupBlock
 eSPDI.h, [103](#)

APC_SetupHidGyro
 eSPDI.h, [104](#)

APC_SubSample
 eSPDI.h, [106](#)

APC_SwitchBaseline
 eSPDI.h, [106](#)

APC_TableToData
 eSPDI.h, [107](#)

APC_TemporalFilter
 eSPDI.h, [107](#)

APC_WriteCmdFiFo
 eSPDI.h, [108](#)

APC_WriteFlashData
 eSPDI.h, [108](#)

APC_WriteWaveEnd
 eSPDI.h, [109](#)

APC_WriteWaveHeader
 eSPDI.h, [109](#)

APC_getUACNAME
 eSPDI.h, [70](#)

- APCImageType, [7](#)
- AccelerationTag, [7](#)
- CamDist1
 - eSPCtrl_RectLogData, [9](#)
- CamDist2
 - eSPCtrl_RectLogData, [9](#)
- CamMat1
 - eSPCtrl_RectLogData, [9](#)
- CamMat2
 - eSPCtrl_RectLogData, [9](#)
- CompassTag, [8](#)
- DECIMATION_PARAMS, [8](#)
- eSPCtrl_RectLogData, [8](#)
 - CamDist1, [9](#)
 - CamDist2, [9](#)
 - CamMat1, [9](#)
 - CamMat2, [9](#)
 - InImgHeight, [9](#)
 - InImgWidth, [9](#)
 - LRotaMat, [10](#)
 - nLineBuffers, [10](#)
 - NewCamMat1, [10](#)
 - NewCamMat2, [10](#)
 - OutImgHeight, [10](#)
 - OutImgWidth, [10](#)
 - RECT_AvgErr, [10](#)
 - RECT_Crop_Col_BG_L, [11](#)
 - RECT_Crop_Col_ED_L, [11](#)
 - RECT_Crop_Row_BG, [11](#)
 - RECT_Crop_Row_ED, [11](#)
 - RECT_CropEnable, [11](#)
 - RECT_Scale_Col_M, [11](#)
 - RECT_Scale_Col_N, [11](#)
 - RECT_Scale_Row_M, [11](#)
 - RECT_Scale_Row_N, [12](#)
 - RECT_ScaleEnable, [12](#)
 - RECT_ScaleHeight, [12](#)
 - RECT_ScaleWidth, [12](#)
 - RRotaMat, [12](#)
 - RotaMat, [12](#)
 - TranMat, [12](#)
 - uByteArray, [13](#)
- eSPDI.h
 - APC_ApplyFilters, [27](#)
 - APC_CloseCmdFiFo, [27](#)
 - APC_CloseDevice, [28](#)
 - APC_CloseDeviceEx, [28](#)
 - APC_CloseDeviceMBL, [29](#)
 - APC_ColorFormat_to_RGB24, [29](#)
 - APC_Convert_Depth_Y_To_Buffer, [30](#)
 - APC_Convert_Depth_Y_To_Buffer_offset, [30](#)
 - APC_CreateSwPostProc, [31](#)
 - APC_DecimationFilter, [31](#)
 - APC_DecryptMP4, [32](#)
 - APC_DecryptString, [32](#)
 - APC_DepthMerge, [33](#)
 - APC_DisableAWB, [34](#)
 - APC_DisableAE, [34](#)
 - APC_DoFusion, [34](#)
 - APC_DoSwPostProc, [35](#)
 - APC_EdgePreServingFilter, [36](#)
 - APC_EnableAWB, [37](#)
 - APC_EnableAE, [36](#)
 - APC_EnableGPUAcceleration, [37](#)
 - APC_EnableInterleave, [38](#)
 - APC_EnableSensorIF, [38](#)
 - APC_EncryptMP4, [39](#)
 - APC_EncryptString, [39](#)
 - APC_FindDevice, [40](#)
 - APC_FlyingDepthCancellation_D11, [40](#)
 - APC_FlyingDepthCancellation_D8, [41](#)
 - APC_GenerateLutFile, [41](#)
 - APC_Get2Image, [42](#)
 - APC_Get_150_mm_depth, [42](#)
 - APC_Get_60_mm_depth, [43](#)
 - APC_Get_Color_30_mm_depth, [43](#)
 - APC_GetAESTatus, [44](#)
 - APC_GetAWBStatus, [45](#)
 - APC_GetAccMeterValue, [44](#)
 - APC_GetAutoExposureMode, [45](#)
 - APC_GetBusInfo, [46](#)
 - APC_GetCTPropVal, [49](#)
 - APC_GetCTRRangeAndStep, [49](#)
 - APC_GetColorGain, [46](#)
 - APC_GetColorImage, [47](#)
 - APC_GetColorImageWithTimestamp, [47](#)
 - APC_GetCompositeDevSelectIndex, [48](#)
 - APC_GetControlCounterMode, [48](#)
 - APC_GetCurrentIRValue, [50](#)
 - APC_GetDepthDataType, [51](#)
 - APC_GetDepthImage, [51](#)
 - APC_GetDepthImageWithTimestamp, [52](#)
 - APC_GetDeviceInfo, [52](#)
 - APC_GetDeviceInfoMBL_15cm, [53](#)
 - APC_GetDeviceNumber, [53](#)
 - APC_GetDeviceResolutionList, [53](#)
 - APC_GetExposureTime, [54](#)
 - APC_GetFWRegister, [55](#)
 - APC_GetFlexibleGyroData, [54](#)
 - APC_GetFlexibleGyroLength, [55](#)
 - APC_GetFwVersion, [56](#)
 - APC_GetGlobalGain, [56](#)
 - APC_GetHWRegister, [57](#)
 - APC_GetHidGyro, [57](#)
 - APC_GetIRMaxValue, [60](#)
 - APC_GetIRMinValue, [60](#)
 - APC_GetIRMode, [60](#)
 - APC_GetImage, [58](#)
 - APC_GetImageInterrupt, [58](#)
 - APC_GetInfoHidGyro, [59](#)
 - APC_GetInterleaveMode, [59](#)
 - APC_GetLogData, [61](#)
 - APC_GetLutData, [61](#)
 - APC_GetMultiBytesHWRegister, [62](#)

- APC_GetPUPPropVal, 64
- APC_GetPURangeAndStep, 64
- APC_GetPidVid, 62
- APC_GetPointCloud, 63
- APC_GetRectifyLogData, 65
- APC_GetRectifyMatLogData, 66
- APC_GetRectifyTable, 66
- APC_GetSRB, 68
- APC_GetSensorRegister, 67
- APC_GetSerialNumber, 67
- APC_GetSimpleDevSelectIndex, 68
- APC_GetSimpleDeviceNumber, 68
- APC_GetThermalFD, 69
- APC_GetUACData, 69
- APC_GetUserData, 70
- APC_GetYOffset, 71
- APC_GetZDTable, 71
- APC_HoleFill, 72
- APC_HoleFilled, 72
- APC_ImgMirro, 73
- APC_Init, 74
- APC_InitDecimationFilter, 74
- APC_InitPostProcess, 76
- APC_InitPostProcessCustomParameter, 77
- APC_InitSRB, 77
- APC_InitialCmdFiFo, 75
- APC_InitialFlexibleGyro, 75
- APC_InitialHidGyro, 76
- APC_InitialUAC, 76
- APC_InjectExtraDataToMp4, 78
- APC_IsInterleaveDevice, 78
- APC_IsMLBaseLine, 79
- APC_OpenDevice, 79
- APC_OpenDevice2, 80
- APC_OpenDeviceMBL, 81
- APC_PostProcess, 82
- APC_PutSRB, 82
- APC_RGB2BMP, 88
- APC_ReadCmdFiFo, 83
- APC_ReadFlashData, 83
- APC_RefreshDevice, 84
- APC_Release, 84
- APC_ReleaseDecimationFilter, 84
- APC_ReleaseFlexibleGyro, 85
- APC_ReleaseHidGyro, 85
- APC_ReleasePostProcess, 85
- APC_ReleaseSwPostProc, 86
- APC_ReleaseUAC, 86
- APC_ResetFilters, 86
- APC_ResetUNPData, 87
- APC_ResizeImgToHalf, 87
- APC_RetrieveExtraDataFromMp4, 87
- APC_RotateImg180, 88, 89
- APC_RotateImg90, 90
- APC_SaveLutData, 91
- APC_SelectDevice, 91
- APC_SetAETarget, 91
- APC_SetAutoExposureMode, 92
- APC_SetCTPropVal, 94
- APC_SetColorGain, 93
- APC_SetControlCounterMode, 93
- APC_SetCurrentIRValue, 94
- APC_SetDepthDataType, 94
- APC_SetExposureTime, 95
- APC_SetFWRegister, 95
- APC_SetGlobalGain, 96
- APC_SetHWRegister, 96
- APC_SetIRMaxValue, 97
- APC_SetIRMode, 98
- APC_SetInterleaveMode, 97
- APC_SetLogData, 98
- APC_SetMultiBytesHWRegister, 99
- APC_SetPUPPropVal, 100
- APC_SetPidVid, 99
- APC_SetRectifyTable, 100
- APC_SetRootCipher, 101
- APC_SetSensorRegister, 101
- APC_SetSensorTypeName, 102
- APC_SetSerialNumber, 102
- APC_SetUserData, 104
- APC_SetYOffset, 105
- APC_SetZDTable, 105
- APC_Setup_v4l2_requestbuffers, 103
- APC_SetupBlock, 103
- APC_SetupHidGyro, 104
- APC_SubSample, 106
- APC_SwitchBaseline, 106
- APC_TableToData, 107
- APC_TemporalFilter, 107
- APC_WriteCmdFiFo, 108
- APC_WriteFlashData, 108
- APC_WriteWaveEnd, 109
- APC_WriteWaveHeader, 109
- APC_getUACNAME, 70
- eSPDI/eSPDI.h, 17
- eSPDI/eSPDI_def.h, 110
- GyroTag, 13
- InImgHeight
 - eSPCtrl_RectLogData, 9
- InImgWidth
 - eSPCtrl_RectLogData, 9
- LRotaMat
 - eSPCtrl_RectLogData, 10
- nLineBuffers
 - eSPCtrl_RectLogData, 10
- NewCamMat1
 - eSPCtrl_RectLogData, 10
- NewCamMat2
 - eSPCtrl_RectLogData, 10
- OutImgHeight
 - eSPCtrl_RectLogData, 10
- OutImgWidth

- eSPCtrl_RectLogData, [10](#)
- POST_PROCESS_PARAMS, [14](#)
- packet_s, [13](#)
- PointCloudInfo, [14](#)
- RECT_AvgErr
 - eSPCtrl_RectLogData, [10](#)
- RECT_Crop_Col_BG_L
 - eSPCtrl_RectLogData, [11](#)
- RECT_Crop_Col_ED_L
 - eSPCtrl_RectLogData, [11](#)
- RECT_Crop_Row_BG
 - eSPCtrl_RectLogData, [11](#)
- RECT_Crop_Row_ED
 - eSPCtrl_RectLogData, [11](#)
- RECT_CropEnable
 - eSPCtrl_RectLogData, [11](#)
- RECT_Scale_Col_M
 - eSPCtrl_RectLogData, [11](#)
- RECT_Scale_Col_N
 - eSPCtrl_RectLogData, [11](#)
- RECT_Scale_Row_M
 - eSPCtrl_RectLogData, [11](#)
- RECT_Scale_Row_N
 - eSPCtrl_RectLogData, [12](#)
- RECT_ScaleEnable
 - eSPCtrl_RectLogData, [12](#)
- RECT_ScaleHeight
 - eSPCtrl_RectLogData, [12](#)
- RECT_ScaleWidth
 - eSPCtrl_RectLogData, [12](#)
- RRotaMat
 - eSPCtrl_RectLogData, [12](#)
- RotaMat
 - eSPCtrl_RectLogData, [12](#)
- tagAPC_STREAM_INFO, [15](#)
- tagDEVINFORMATION, [15](#)
- tagDEVSEL, [15](#)
- tagKEEP_DATA_CTRL, [15](#)
- tagZDTableInfo, [16](#)
- TranMat
 - eSPCtrl_RectLogData, [12](#)
- uByteArray
 - eSPCtrl_RectLogData, [13](#)