

eYs3D Android SDK ver: 1.2.0.3

Generated by Doxygen 1.8.13

# **Contents**

1	Dep	recated	List		1
2	Hier	archica	Index		3
	2.1	Class I	Hierarchy		3
3	Clas	s Index			5
	3.1	Class I	_ist		5
4	Clos	o Doou	mentation		7
4	Clas	S Docu	mentation		′
	4.1	com.es	sp.android.	usb.camera.core.ApcCamera Class Reference	7
		4.1.1	Detailed	Description	10
		4.1.2	Construc	tor & Destructor Documentation	10
			4.1.2.1	ApcCamera()	11
		4.1.3	Member	Function Documentation	11
			4.1.3.1	close()	11
			4.1.3.2	closeIMU()	11
			4.1.3.3	doIMUCalibration()	11
			4.1.3.4	enableIMUDataOutput()	12
			4.1.3.5	enableSenorIF()	12
			4.1.3.6	generateLUTFile()	12
			4.1.3.7	getAEStatusEnabled()	12
			4.1.3.8	getAutoWhiteBalance()	12
			4.1.3.9	getCurrentFileIndex()	13
			4.1.3.10	getCurrentFrameRate()	13
			4.1.3.11	getCurrentPowerlineFrequency()	13

ii CONTENTS

4.1.3.12	getCurrentWhiteBalance()	14
4.1.3.13	getDepthDataType()	14
4.1.3.14	getDeviceFocalLength()	14
4.1.3.15	getDeviceType()	14
4.1.3.16	getDistanceLimitInZDTable()	15
4.1.3.17	getExposureAbsoluteTime()	15
4.1.3.18	getExposureMode()	15
4.1.3.19	getExposurePriority()	15
4.1.3.20	getFileData()	15
4.1.3.21	getFileIDHeader()	16
4.1.3.22	getFileIDVersion()	16
4.1.3.23	getFlashFocalLength()	16
4.1.3.24	getFWRegisterValue() [1/2]	17
4.1.3.25	getFWRegisterValue() [2/2]	17
4.1.3.26	getFwVersionValue()	17
4.1.3.27	getHWPostProcess()	17
4.1.3.28	getHWRegisterValue()	17
4.1.3.29	getIMUDataFormat()	18
4.1.3.30	getIMUDataOutputByte()	18
4.1.3.31	getIMUFWVersion()	18
4.1.3.32	getIMUModuleName()	19
4.1.3.33	getIndexOfStreamInfo() [1/2]	19
4.1.3.34	getIndexOfStreamInfo() [2/2]	19
4.1.3.35	getIRCurrentValue()	19
4.1.3.36	getIRMaxValue()	20
4.1.3.37	getIRMinValue()	20
4.1.3.38	getIRMode()	20
4.1.3.39	getIsUSB3()	20
4.1.3.40	getLogDataValue()	20
4.1.3.41	getPid()	21

CONTENTS

4.1.3.42	getPidValue()	21
4.1.3.43	getPowerlineFrequencyLimit()	21
4.1.3.44	getProductVersion()	21
4.1.3.45	getRectifyLogData()	21
4.1.3.46	getRectifyTableValue() [1/2]	22
4.1.3.47	getRectifyTableValue() [2/2]	22
4.1.3.48	getSDKVerion()	22
4.1.3.49	getSensorRegisterValue()	23
4.1.3.50	getSerialNumberValue()	23
4.1.3.51	getStreamInfoList()	23
4.1.3.52	getSurfaceHeight()	24
4.1.3.53	getSurfaceWidth()	24
4.1.3.54	getVideoMode()	24
4.1.3.55	getVidValue()	24
4.1.3.56	getWhiteBalanceLimit()	24
4.1.3.57	getYOffsetValue() [1/2]	24
4.1.3.58	getYOffsetValue() [2/2]	24
4.1.3.59	getZDTableValue() [1/3]	25
4.1.3.60	getZDTableValue() [2/3]	25
4.1.3.61	getZDTableValue() [3/3]	25
4.1.3.62	isIMUEnabled()	25
4.1.3.63	isIRSupported()	26
4.1.3.64	onStartLivePly()	26
4.1.3.65	onStopLivePly()	26
4.1.3.66	open() [1/2]	26
4.1.3.67	open() [2/2]	27
4.1.3.68	readFlashData()	28
4.1.3.69	readIMUData() [1/2]	28
4.1.3.70	readIMUData() [2/2]	28
4.1.3.71	saveStaticPly()	29

iv CONTENTS

4.1.3.72	saveStaticPlyWithFilter()	29
4.1.3.73	setAutoWhiteBalance()	30
4.1.3.74	setCurrentPowerlineFrequency()	30
4.1.3.75	setCurrentWhiteBalance()	30
4.1.3.76	setDepthDataType()	30
4.1.3.77	setDepthFilterByType()	30
4.1.3.78	setDepthFilters()	31
4.1.3.79	setDisableAE()	31
4.1.3.80	setDistanceFilter()	31
4.1.3.81	setEnableAE()	32
4.1.3.82	setExposureAbsoluteTime()	32
4.1.3.83	setExposureMode()	32
4.1.3.84	setExposurePriority()	32
4.1.3.85	setFileData()	33
4.1.3.86	setFishTag()	33
4.1.3.87	setFishTag_eYs3D()	33
4.1.3.88	SetFWRegisterValue()	33
4.1.3.89	setHWPostProcess()	33
4.1.3.90	setHWRegisterValue()	34
4.1.3.91	setIMUDataFormat()	34
4.1.3.92	setInterleaveMode()	34
4.1.3.93	setIRCurrentValue()	34
4.1.3.94	setIRMaxValue()	34
4.1.3.95	SetIRMode()	35
4.1.3.96	setLogDataValue()	35
4.1.3.97	setModuleSync()	35
4.1.3.98	setMonitorFrameRate()	35
4.1.3.99	setPidVidValue()	36
4.1.3.100	) setPreviewSize() [1/2]	36
4.1.3.101	setPreviewSize() [2/2]	36

CONTENTS

		4.1.3.102	! setPreviewTexture()	37
		4.1.3.103	setRectifyTableValue()	37
		4.1.3.104	setSensorRegisterValue()	37
		4.1.3.105	setSerialNumberValue()	37
		4.1.3.106	setVideoMode()	38
		4.1.3.107	setYOffsetValue()	38
		4.1.3.108	setZDTableValue()	38
		4.1.3.109	startIMULogData()	39
		4.1.3.110	stopIMULogData()	39
		4.1.3.111	stopPreview()	39
		4.1.3.112	stopReadIMUData()	39
		4.1.3.113	writeFlashData()	40
		4.1.3.114	writeFlashDataASIC()	40
	4.1.4	Member	Data Documentation	40
		4.1.4.1	DEPTH_DATA_11_BITS	40
		4.1.4.2	DEPTH_DATA_11_BITS_RAW	41
		4.1.4.3	DEPTH_DATA_14_BITS	41
		4.1.4.4	DEPTH_DATA_14_BITS_RAW	41
		4.1.4.5	DEPTH_DATA_8_BITS	41
		4.1.4.6	DEPTH_DATA_8_BITS_RAW	41
		4.1.4.7	DEPTH_DATA_8_BITS_x80	42
		4.1.4.8	DEPTH_DATA_8_BITS_x80_RAW	42
		4.1.4.9	DEPTH_DATA_OFF_RAW	42
		4.1.4.10	DEPTH_DATA_OFF_RECTIFY	42
		4.1.4.11	DO_DEPTH_FILTER	42
4.2	com.es	sp.android.	usb.camera.core.ApcCamera.CurrentFrameRate Class Reference	42
	4.2.1	Detailed	Description	43
	4.2.2	Member	Data Documentation	43
		4.2.2.1	mFrameRatePreview	43
		4.2.2.2	mFrameRateUvc	43

vi

4.3	com.es	sp.android.	usb.camera.core.IMUData.DataFormat Class Reference	43
4.4	com.es	sp.android.	usb.camera.core.DeviceFilter Class Reference	43
	4.4.1	Member	Function Documentation	43
		4.4.1.1	getDeviceFilters()	43
4.5	com.es	sp.android.	usb.camera.core.ApcCamera.DistanceLimit Class Reference	44
4.6	com.es	p.android.	usb.camera.core.ApcCamera.eys_error Enum Reference	44
4.7	com.es	sp.android.	usb.camera.core.IErrorCallback Interface Reference	44
4.8	com.es	sp.android.	usb.camera.core.IFrameCallback Interface Reference	44
	4.8.1	Detailed	Description	44
	4.8.2	Member	Function Documentation	44
		4.8.2.1	onFrame()	44
4.9	com.es	sp.android.	usb.camera.core.IIMUCallback Interface Reference	45
	4.9.1	Detailed	Description	45
	4.9.2	Member	Function Documentation	45
		4.9.2.1	onCalibration()	45
		4.9.2.2	onData()	45
4.10	com.es	sp.android.	usb.camera.core.ILivePlyCallback Interface Reference	46
	4.10.1	Member	Function Documentation	46
		4.10.1.1	onLivePlyCallback()	46
4.11	com.es	sp.android.	usb.camera.core.IMUData Class Reference	46
4.12	com.es	sp.android.	usb.camera.core.USBMonitor.OnDeviceConnectListener Interface Reference	46
	4.12.1	Member	Function Documentation	47
		4.12.1.1	onAttach()	47
		4.12.1.2	onCancel()	47
		4.12.1.3	onConnect()	47
		4.12.1.4	onDetach()	47
		4.12.1.5	onDisconnect()	48
4.13	com.es	p.android.	usb.camera.core.RectifyLogData Class Reference	48
	4.13.1	Detailed	Description	48
	4.13.2	Member	Function Documentation	48

CONTENTS vii

		4.13.2.1 toSt	ring()	48
4.14	com.es	p.android.usb.c	camera.core.StreamInfo Class Reference	48
	4.14.1	Detailed Desc	ription	49
	4.14.2	Member Data	Documentation	49
		4.14.2.1 inte	rfaceNumber	49
4.15	com.es	p.android.usb.c	eamera.core.USBMonitor.UsbControlBlock Class Reference	49
	4.15.1	Constructor &	Destructor Documentation	49
		4.15.1.1 Usb	ControlBlock()	49
	4.15.2	Member Func	tion Documentation	49
		4.15.2.1 clos	<b>e()</b> [1/2]	50
		4.15.2.2 clos	<b>e()</b> [2/2]	50
		4.15.2.3 ope	n()	50
4.16	com.es	p.android.usb.c	camera.core.USBMonitor.UsbDeviceInfo Class Reference	50
4.17	com.es	p.android.usb.c	camera.core.USBMonitor Class Reference	50
	4.17.1	Member Func	tion Documentation	51
		4.17.1.1 dum	npDevices()	51
		4.17.1.2 get[	DeviceCount()	51
		4.17.1.3 get[	DeviceList() [1/3]	51
		4.17.1.4 get[	DeviceList() [2/3]	51
		4.17.1.5 get[	DeviceList() [3/3]	52
		4.17.1.6 get[	Devices()	52
		4.17.1.7 has	Permission()	52
		4.17.1.8 regi	ster()	53
		4.17.1.9 requ	uestPermission()	53
		4.17.1.10 set[	DeviceFilter() [1/2]	53
		4.17.1.11 set[	DeviceFilter() [2/2]	53
		4.17.1.12 unre	egister()	54
4.18	com.es	p.android.usb.c	camera.core.UVCCamera Class Reference	54
	4.18.1	Constructor &	Destructor Documentation	55
		4.18.1.1 UV	CCamera()	55

viii CONTENTS

4.18.2	Member Function Documentation	55
	4.18.2.1 close()	55
	4.18.2.2 destroy()	56
	4.18.2.3 getDevice()	56
	4.18.2.4 getDeviceName()	56
	4.18.2.5 getUsbControlBlock()	56
	4.18.2.6 open()	56
	4.18.2.7 setFrameCallback()	57
	4.18.2.8 setPreviewDisplay() [1/2]	57
	4.18.2.9 setPreviewDisplay() [2/2]	57
	4.18.2.10 setPreviewSize() [1/4]	58
	4.18.2.11 setPreviewSize() [2/4]	58
	4.18.2.12 setPreviewSize() [3/4]	58
	4.18.2.13 setPreviewSize() [4/4]	59
	4.18.2.14 setPreviewTexture()	59
	4.18.2.15 startPreview()	60
	4.18.2.16 stopPreview()	60
4.19 com.es	sp.android.usb.camera.core.ApcCamera.VideoMode Class Reference	60
4.19.1	Detailed Description	61
Index		63

# **Chapter 1**

# **Deprecated List**

```
Member com.esp.android.usb.camera.core.ApcCamera.DEPTH DATA 11 BITS
   As of release 1.1.1, replaced by RECTIFY_11_BITS
Member com.esp.android.usb.camera.core.ApcCamera.DEPTH DATA 11 BITS RAW
   As of release 1.1.1, replaced by RAW_11_BITS
Member com.esp.android.usb.camera.core.ApcCamera.DEPTH_DATA_14_BITS
   As of release 1.1.1, replaced by RECTIFY_14_BITS
Member com.esp.android.usb.camera.core.ApcCamera.DEPTH_DATA_14_BITS_RAW
   As of release 1.1.1, replaced by RAW_14_BITS
Member com.esp.android.usb.camera.core.ApcCamera.DEPTH DATA 8 BITS
   As of release 1.1.1, replaced by RECTIFY_8_BITS
Member com.esp.android.usb.camera.core.ApcCamera.DEPTH DATA 8 BITS RAW
   As of release 1.1.1, replaced by RAW_8_BITS
Member com.esp.android.usb.camera.core.ApcCamera.DEPTH DATA 8 BITS x80
   As of release 1.1.1, replaced by RECTIFY_8_BITS_x80
Member com.esp.android.usb.camera.core.ApcCamera.DEPTH DATA 8 BITS x80 RAW
   As of release 1.1.1, replaced by RAW_8_BITS_x80
Member com.esp.android.usb.camera.core.ApcCamera.DEPTH_DATA_OFF_RAW
   As of release 1.1.1, replaced by COLOR_ONLY
Member com.esp.android.usb.camera.core.ApcCamera.DEPTH_DATA_OFF_RECTIFY
   As of release 1.1.1, replaced by OFF RECTIFY
Member com.esp.android.usb.camera.core.ApcCamera.getDepthDataType ()
   As of release 1.1.1, replaced by getVideoMode()
Member com.esp.android.usb.camera.core.ApcCamera.open ()
   As of release 1.1.2, replaced by ApcCamera#open(USBMonitor.UsbControlBlock)
Member com.esp.android.usb.camera.core.ApcCamera.setDepthDataType (short type)
   As of release 1.1.1, replaced by setVideoMode(int mode)
Member com.esp.android.usb.camera.core.UVCCamera.getDevice ()
   As of release 1.1.2, replaced by UVCCamera#getDevice(boolean)
Member com.esp.android.usb.camera.core.UVCCamera.getDeviceName ()
   As of release 1.1.2, replaced by UVCCamera#getDeviceName(boolean)
Member com.esp.android.usb.camera.core.UVCCamera.getUsbControlBlock ()
```

As of release 1.1.2, replaced by UVCCamera#getUsbControlBlock(boolean)

2 Deprecated List

# Chapter 2

# **Hierarchical Index**

# 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

com.esp.android.usb.camera.core.ApcCamera.CurrentFrameRate
com.esp.android.usb.camera.core.IMUData.DataFormat
com.esp.android.usb.camera.core.DeviceFilter
com.esp.android.usb.camera.core.ApcCamera.DistanceLimit
com.esp.android.usb.camera.core.ApcCamera.eys_error
com.esp.android.usb.camera.core.lErrorCallback
com.esp.android.usb.camera.core.lFrameCallback
com.esp.android.usb.camera.core.IIMUCallback
com.esp.android.usb.camera.core.lLivePlyCallback
com.esp.android.usb.camera.core.IMUData
com.esp.android.usb.camera.core.USBMonitor.OnDeviceConnectListener
com.esp.android.usb.camera.core.RectifyLogData
com.esp.android.usb.camera.core.StreamInfo
com.esp.android.usb.camera.core.USBMonitor.UsbControlBlock
com.esp.android.usb.camera.core.USBMonitor.UsbDeviceInfo
com.esp.android.usb.camera.core.USBMonitor
com.esp.android.usb.camera.core.UVCCamera
com.esp.android.usb.camera.core.ApcCamera
com esp android usb camera core ApcCamera VideoMode

4 Hierarchical Index

# **Chapter 3**

# **Class Index**

# 3.1 Class List

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

com.esp.android.usb.camera.core.ApcCamera
com.esp.android.usb.camera.core.ApcCamera.CurrentFrameRate
com.esp.android.usb.camera.core.IMUData.DataFormat
com.esp.android.usb.camera.core.DeviceFilter
com.esp.android.usb.camera.core.ApcCamera.DistanceLimit
com.esp.android.usb.camera.core.ApcCamera.eys_error
com.esp.android.usb.camera.core.lErrorCallback
com.esp.android.usb.camera.core.IFrameCallback
com.esp.android.usb.camera.core.IIMUCallback
com.esp.android.usb.camera.core.lLivePlyCallback
com.esp.android.usb.camera.core.IMUData
com.esp.android.usb.camera.core.USBMonitor.OnDeviceConnectListener
com.esp.android.usb.camera.core.RectifyLogData
com.esp.android.usb.camera.core.StreamInfo
com.esp.android.usb.camera.core.USBMonitor.UsbControlBlock
com.esp.android.usb.camera.core.USBMonitor.UsbDeviceInfo
com.esp.android.usb.camera.core.USBMonitor
com.esp.android.usb.camera.core.UVCCamera
com.esp.android.usb.camera.core.ApcCamera.VideoMode

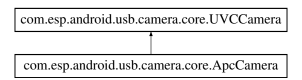
6 Class Index

# **Chapter 4**

# **Class Documentation**

# 4.1 com.esp.android.usb.camera.core.ApcCamera Class Reference

Inheritance diagram for com.esp.android.usb.camera.core.ApcCamera:



# Classes

- class CurrentFrameRate
- class DistanceLimit
- enum eys\_error
- class VideoMode

# **Public Member Functions**

- ApcCamera ()
- int open ()
- int open (final USBMonitor.UsbControlBlock ctrlBlock)
- void close ()
- void setPreviewTexture (final SurfaceTexture texture, final int camera\_switch)
- void stopPreview (final int camera\_switch)
- int generateLUTFile ()
- int getDeviceType ()
- boolean getIsUSB3 ()
- StreamInfo [] getStreamInfoList (int interfaceNumber)
- void setPreviewSize (StreamInfo streamInfo)
- void setPreviewSize (StreamInfo streamInfo, int maxFps)
- int getIndexOfStreamInfo (int width, int height, int interfaceNumber, boolean isFormatMJPEG)
- int getIndexOfStreamInfo (StreamInfo streamInfo)
- byte [] getFileData (int nID)
- int setFileData (byte[] buffer, int nID)

- int getSensorRegisterValue (String[] value, int nld, int address, int flag)
- int setSensorRegisterValue (int nld, int address, int nValue, int flag)
- boolean isIRSupported ()
- int getFWRegisterValue (String[] value, int address)
- int getFWRegisterValue (int[] pValue, int address)
- int SetFWRegisterValue (int address, int nValue)
- int getHWRegisterValue (String[] value, int address)
- int setHWRegisterValue (int address, int nValue)
- String getFwVersionValue ()
- String getProductVersion ()
- int setIRCurrentValue (int value)
- int getIRCurrentValue ()
- int getIRMinValue ()
- int getIRMaxValue ()
- int setIRMaxValue (int value)
- int getIRMode ()
- int SetIRMode (int value)
- int getPid ()
- String getPidValue ()
- String getVidValue ()
- int setPidVidValue (int nPid, int nVid)
- int enableSenorIF (boolean blsEnable)
- String getSerialNumberValue ()
- int setSerialNumberValue (String str)
- byte [] getYOffsetValue ()
- byte [] getYOffsetValue (int index)
- int setYOffsetValue (byte[] buffer, int index)
- byte [] getRectifyTableValue ()
- byte [] getRectifyTableValue (int index)
- int setRectifyTableValue (byte[] buffer, int index)
- int [] getZDTableValue ()
- int [] getZDTableValue (int index)
- int [] getZDTableValue (int index, int type)
- int setZDTableValue (byte[] buffer, int index, int type)
- short getDepthDataType ()
- int setDepthDataType (short type)
- int getVideoMode ()
- int setVideoMode (int mode)
- RectifyLogData getRectifyLogData (int index)
- byte [] getLogDataValue (int index, int type)
- int setLogDataValue (byte[] buffer, int index, int type)
- boolean getHWPostProcess ()
- int setHWPostProcess (boolean enable)
- byte [] readFlashData ()
- int writeFlashData (byte[] buffer, boolean blsSerialNumberKeep, boolean blsSensorPositionKeep, boolean blsRectificationTableKeep, boolean blsZDTableKeep, boolean blsCalibrationLogKeep, boolean blsParaLut← Keep, boolean blsKeepISP, boolean bSetFWTag)
- int writeFlashDataASIC (byte[] buffer, byte[] bufferOri)
- boolean getAEStatusEnabled ()
- int setEnableAE ()
- int setDisableAE ()
- int getAutoWhiteBalance ()
- int setAutoWhiteBalance (boolean on)
- int [] getWhiteBalanceLimit ()
- int getCurrentWhiteBalance ()

- int setCurrentWhiteBalance (int value)
- int [] getPowerlineFrequencyLimit ()
- int getCurrentPowerlineFrequency ()
- int setCurrentPowerlineFrequency (int value)
- int setExposureMode (int mode)
- int getExposureMode ()
- int setExposureAbsoluteTime (int time)
- int getExposureAbsoluteTime ()
- int getExposurePriority ()
- int setExposurePriority (int priority)
- int setFishTag eYs3D (String output file, boolean audio in)
- int setFishTag (String input\_file, boolean audio\_in)
- int getSurfaceWidth ()
- int getSurfaceHeight ()
- CurrentFrameRate getCurrentFrameRate (final int camera switch)
- void setMonitorFrameRate (boolean enable, final int camera switch)
- int getFileIDHeader (final int camera\_switch)
- int getFileIDVersion (final int camera\_switch)
- boolean setInterleaveMode (boolean enabled)
- DistanceLimit getDistanceLimitInZDTable ()
- int setDistanceFilter (int zNear, int zFar)
- int getCurrentFileIndex ()
- int saveStaticPly (String filename)
- int saveStaticPlyWithFilter (String filename, boolean isPlyFilterEnabled)
- int setDepthFilterByType (int which, boolean isEnable)
- int setDepthFilters (boolean bDoDepthFilter, boolean bSubSample, boolean bEdgePreservingFilter, boolean bHoleFill, boolean bTemporalFilter, boolean bFlyingDepthCancellation)
- int onStartLivePly (ILivePlyCallback livePlyCallback)
- int onStopLivePly ()
- int setModuleSync ()
- void closeIMU ()
- boolean isIMUEnabled ()
- String getIMUModuleName ()
- String getIMUFWVersion ()
- int getIMUDataOutputByte (int format)
- int setIMUDataFormat (int format)
- int getIMUDataFormat ()
- int enableIMUDataOutput (boolean enable)
- IMUData readIMUData ()
- int readIMUData (IIMUCallback callback)
- int stopReadIMUData ()
- int dolMUCalibration (IIMUCallback callback)
- int startIMULogData (String fileName)
- int stopIMULogData ()
- int [] getDeviceFocalLength ()
- int [] getFlashFocalLength (int width, int height)

# **Static Public Member Functions**

static String getSDKVerion ()

#### **Static Public Attributes**

• static final int DO DEPTH FILTER = 0

#### **Product Version**

- static final String PRODUCT VERSION EX8029 = "EX8029"
- static final String PRODUCT\_VERSION\_EX8030 = "EX8030"
   static final String PRODUCT\_VERSION\_EX8031 = "EX8031"
   static final String PRODUCT\_VERSION\_EX8032 = "EX8032"
   static final String PRODUCT\_VERSION\_EX8036 = "EX8036"
   static final String PRODUCT\_VERSION\_EX8037 = "EX8037"
   static final String PRODUCT\_VERSION\_EX8038 = "EX8038"

- static final String PRODUCT\_VERSION\_EX8052 = "EX8052"
- static final String PRODUCT\_VERSION\_EX8059 = "EX8059"
- static final String PRODUCT\_VERSION\_YX8059 = "YX8059"
- static final String PRODUCT\_VERSION\_YX8062 = "YX8062"
- static final String PRODUCT\_VERSION\_YX8071 = "HYPATIA"

#### **Depth Data Type**

- static final short DEPTH\_DATA\_OFF\_RAW = 0
- static final short DEPTH\_DATA\_8\_BITS = 1
- static final short DEPTH\_DATA\_14\_BITS = 2
- static final short DEPTH\_DATA\_8\_BITS\_x80 = 3
- static final short DEPTH\_DATA\_11\_BITS = 4
- static final short DEPTH\_DATA\_OFF\_RECTIFY = 5
- static final short DEPTH DATA 8 BITS RAW = 6
- static final short DEPTH DATA 14 BITS RAW = 7
- static final short DEPTH\_DATA\_8\_BITS\_x80\_RAW = 8
- static final short DEPTH DATA 11 BITS RAW = 9
- static final short DEPTH DATA 11 BITS COMBINED RECTIFY = 13

#### error code

- static final int EYS OK = 1
- static final int EYS ParaLUT ERROR = -2487
- static final int EYS MapLUT ERROR = -2488
- static final int EYS AppendFront ERROR = -2489
- static final int EYS LoadLUT ERROR = -2490
- static final int EYS ERROR = -1
- static final int EYS UVCCAMERA NOT OPEN = -2
- static final int UVC\_ERROR\_ACCESS = -3
- static final int **DEVICE FIND FAIL** = -25
- static final int **DEVICE\_NOT\_SUPPORT** = -33

# 4.1.1 Detailed Description

#### **ApcCamera**

#### 4.1.2 Constructor & Destructor Documentation

### 4.1.2.1 ApcCamera()

```
\verb|com.esp.android.usb.camera.core.ApcCamera.ApcCamera| ( )
```

the constructor of this class should be call within the thread that has a looper (UI thread or a thread that called Looper.prepare)

#### 4.1.3 Member Function Documentation

#### 4.1.3.1 close()

```
void com.esp.android.usb.camera.core.ApcCamera.close ( )
```

close and release UVC camera

# 4.1.3.2 closeIMU()

```
void com.esp.android.usb.camera.core.ApcCamera.closeIMU ( )
```

This is for multiple IMU devices. If you open multiple IMU devices and want to close them. Please check all the IMU devices called close(MU() first then call close() or destroy() ()}

# 4.1.3.3 dolMUCalibration()

**IMU** Calibration

### **Parameters**

callback	callback
----------	----------

#### See also

IIMUCallback::onCalibration(boolean)

#### Returns

APC\_OK means successfully start IMU calibration. Check the calibration result by callback IIMUCallback ::onCalibration

#### 4.1.3.4 enableIMUDataOutput()

```
int com.esp.android.usb.camera.core.ApcCamera.enableIMUDataOutput ( boolean enable )
```

Enable/Disable IMU data output

**Parameters** 

```
enable boolean
```

Returns

APC\_OK means successfully set IMU data output

# 4.1.3.5 enableSenorIF()

```
int com.esp.android.usb.camera.core.ApcCamera.enableSenorIF ( boolean\ bIsEnable\ )
```

enable sensor IF

**Parameters** 

```
blsEnable | set true to enable sensor IF
```

# 4.1.3.6 generateLUTFile()

```
int com.esp.android.usb.camera.core.ApcCamera.generateLUTFile ( )
```

Generate LUT file

#### 4.1.3.7 getAEStatusEnabled()

```
boolean com.esp.android.usb.camera.core.ApcCamera.getAEStatusEnabled ( )
```

Get status of auto exposure

# 4.1.3.8 getAutoWhiteBalance()

```
int com.esp.android.usb.camera.core.ApcCamera.getAutoWhiteBalance ( )
```

Get status of auto white balance.

Returns

result 0 : OFF 1 : ON -1 : EYS\_ERROR -3 : UVC\_ERROR\_ACCESS -33 : DEVICE\_NOT\_SUPPORT

#### 4.1.3.9 getCurrentFileIndex()

```
\verb|int com.esp.android.usb.camera.core.ApcCamera.getCurrentFileIndex ()|\\
```

Get current file index, ex: ZD table, Rectify log data Note: This function should use after setPreviewSize (depth)

#### Returns

current file index

# 4.1.3.10 getCurrentFrameRate()

Get the frame rate of uvc and preview.

#### **Parameters**

## Returns

current frame rate

### See also

CurrentFrameRate

# 4.1.3.11 getCurrentPowerlineFrequency()

```
\verb|int com.esp.android.usb.camera.core.ApcCamera.getCurrentPowerlineFrequency ( ) \\
```

Get current value of light source.

# Returns

result -1: EYS\_ERROR -33: DEVICE\_NOT\_SUPPORT else: Current value of light source

```
4.1.3.12 getCurrentWhiteBalance()
\verb|int com.esp.android.usb.camera.core.ApcCamera.getCurrentWhiteBalance ()|\\
Get current value of white balance.
Returns
     result -1: EYS_ERROR -33: DEVICE_NOT_SUPPORT else: Current value of white balance
4.1.3.13 getDepthDataType()
short com.esp.android.usb.camera.core.ApcCamera.getDepthDataType ( )
Get type of depth.
Deprecated As of release 1.1.1, replaced by getVideoMode()
4.1.3.14 getDeviceFocalLength()
int [] com.esp.android.usb.camera.core.ApcCamera.getDeviceFocalLength ()
Get device focal length
Returns
     int[], index {leftFx, leftFy, rightFx, rightFy}.
4.1.3.15 getDeviceType()
int com.esp.android.usb.camera.core.ApcCamera.getDeviceType ( )
Get device type.
Returns
     0:OTHERS, 1:AXES1, 2:PUMA
```

#### 4.1.3.16 getDistanceLimitInZDTable()

```
DistanceLimit com.esp.android.usb.camera.core.ApcCamera.getDistanceLimitInZDTable ( )
```

This function parse ZD table and return minimum distance and maximum distance. And this function should use after setPreviewSize. According to the provided resolutions, we could know which ZDTable is suitable for calculating distance. And the index of 0, 1 represent the z nearest, z farthest respectively. In addition, the length unit here is millimeter.

#### 4.1.3.17 getExposureAbsoluteTime()

```
int com.esp.android.usb.camera.core.ApcCamera.getExposureAbsoluteTime ( )
```

Get exposure time: Gets the absolute exposure time.

#### Returns

```
result -25 : DEVICE_FIND_FAIL -33 : DEVICE_NOT_SUPPORT else : Current value of exposure time (-13 \sim 3)
```

# 4.1.3.18 getExposureMode()

```
int com.esp.android.usb.camera.core.ApcCamera.getExposureMode ( )
```

Get Camera Terminal exposure mode

#### **Returns**

```
1 : manual mode 2 : auto mode 4 : shutter priority mode 8 : aperture priority mode -1 : EYS_ERROR -3 : UVC ERROR ACCESS -33 : DEVICE NOT SUPPORT
```

## 4.1.3.19 getExposurePriority()

```
int com.esp.android.usb.camera.core.ApcCamera.getExposurePriority ( )
```

Get value of exposure priority.

# Returns

```
result -1 -> EYS_ERROR -3 -> UVC_ERROR_ACCESS -33 -> DEVICE_NOT_SUPPORT other -> Exposure priority
```

#### 4.1.3.20 getFileData()

Get file data.

#### **Parameters**

```
nID | file ID
```

# Returns

data of specified file ID APC\_Y\_OFFSET\_FILE\_ID\_0 30 APC\_RECTIFY\_FILE\_ID\_0 40 APC\_ZD\_TABL ← E\_FILE\_ID\_0 50 APC\_ISP\_FILE\_ID\_0 120 APC\_LSC\_FILE\_ID\_0 150 APC\_USER\_DATA\_FILE\_ID\_0 200 APC\_CALIB\_LOG\_FILE\_ID\_0 240

#### 4.1.3.21 getFileIDHeader()

Get file ID header.

#### **Parameters**

```
camera_switch | target switch [CAMERA_COLOR,CAMERA_DEPTH]
```

#### 4.1.3.22 getFileIDVersion()

Get file ID version.

#### **Parameters**

```
camera_switch | target switch [CAMERA_COLOR,CAMERA_DEPTH]
```

# 4.1.3.23 getFlashFocalLength()

# Get flash focal length

# Returns

int[], index {leftFx, leftFy, rightFx, rightFy, pixelUnit}.

#### 4.1.3.24 getFWRegisterValue() [1/2]

```
int com.esp.android.usb.camera.core.ApcCamera.getFWRegisterValue ( String \ [\ ] \ value, int address )
```

Get value of firmware register.

#### **Parameters**

```
value value of register
```

# 4.1.3.25 getFWRegisterValue() [2/2]

Get value of firmware register.

#### **Parameters**

```
pValue value of register
```

### 4.1.3.26 getFwVersionValue()

```
String com.esp.android.usb.camera.core.ApcCamera.getFwVersionValue ( )
```

Get firmware version.

Returns

firmware version

# 4.1.3.27 getHWPostProcess()

```
boolean com.esp.android.usb.camera.core.ApcCamera.getHWPostProcess ( )
```

Check if hardware post process is on.

# 4.1.3.28 getHWRegisterValue()

```
int com.esp.android.usb.camera.core.ApcCamera.getHWRegisterValue ( String \ [\ ] \ value, int address )
```

Get value of hardware register.

<b>D</b>					
Pа	ra	m	ല	aı	r۹

value value of register	•
-------------------------	---

# 4.1.3.29 getIMUDataFormat()

```
int com.esp.android.usb.camera.core.ApcCamera.getIMUDataFormat ( )
```

Get IMU data format

See also

IMUData.DataFormat

Returns

IMUData.DataFormat

# 4.1.3.30 getIMUDataOutputByte()

```
int com.esp.android.usb.camera.core.ApcCamera.getIMUDataOutputByte ( int\ \textit{format}\ )
```

Get IMU data output byte

**Parameters** 

```
format int
```

See also

IMUData.DataFormat

# 4.1.3.31 getIMUFWVersion()

```
String com.esp.android.usb.camera.core.ApcCamera.getIMUFWVersion ( )
```

Get IMU firmware version.

Returns

IMU module name

### 4.1.3.32 getIMUModuleName()

```
String com.esp.android.usb.camera.core.ApcCamera.getIMUModuleName ( )
```

Get IMU module name.

# Returns

IMU module name

#### 4.1.3.33 getIndexOfStreamInfo() [1/2]

```
int com.esp.android.usb.camera.core.ApcCamera.getIndexOfStreamInfo (
    int width,
    int height,
    int interfaceNumber,
    boolean isFormatMJPEG )
```

Get index of StreamInfo in the supported resolution list by specifying size and format.

#### Returns

index of StreamInfo in the supported list, return -1 if the input was not supported

# 4.1.3.34 getIndexOfStreamInfo() [2/2]

```
int com.esp.android.usb.camera.core.ApcCamera.getIndexOfStreamInfo ( {\tt StreamInfo~streamInfo~)}
```

Get index of StreamInfo in the supported resolution list

# Returns

index of StreamInfo in the supported list, return -1 if the input was not supported

# 4.1.3.35 getIRCurrentValue()

```
int com.esp.android.usb.camera.core.ApcCamera.getIRCurrentValue ( )
```

Get intensity of IR emitter. range [getIRMinValue, getIRMaxValue]

# 4.1.3.36 getIRMaxValue()

```
int com.esp.android.usb.camera.core.ApcCamera.getIRMaxValue ( )
```

Get maximum intensity of IR emitter. It was not supported on EX8029 If return value equals 0xff means the module is not support IR control

# 4.1.3.37 getIRMinValue()

```
int com.esp.android.usb.camera.core.ApcCamera.getIRMinValue ( )
```

Get minimum intensity of IR emitter. It was not supported with EX8029

#### 4.1.3.38 getIRMode()

```
int com.esp.android.usb.camera.core.ApcCamera.getIRMode ( )
```

Get mode of IR emitter. It was not supported on EX8029

### 4.1.3.39 getIsUSB3()

```
boolean com.esp.android.usb.camera.core.ApcCamera.getIsUSB3 ( )
```

Get the state of usb.

#### Returns

Return true if current device was running on USB 3.

# 4.1.3.40 getLogDataValue()

```
byte [] com.esp.android.usb.camera.core.ApcCamera.getLogDataValue ( int \ index, int \ type \ )
```

Get log data.

# Returns

log data (null if failed)

```
4.1.3.41 getPid()
int com.esp.android.usb.camera.core.ApcCamera.getPid ( )
Get pID.
4.1.3.42 getPidValue()
String com.esp.android.usb.camera.core.ApcCamera.getPidValue ( )
Get pID.
4.1.3.43 getPowerlineFrequencyLimit()
int [] com.esp.android.usb.camera.core.ApcCamera.getPowerlineFrequencyLimit ()
Get min/max/default of light source.
Returns
     result NULL: FAIL intArray: index -> 0 (min), 1 (max), 2 (def) index value: 1 => 50Hz, 2 => 60Hz ...
4.1.3.44 getProductVersion()
String com.esp.android.usb.camera.core.ApcCamera.getProductVersion ( )
Get product version. Depth module: EX8029, EX8036, EX8037 360 module: EX8030, EX8032
Returns
     product version
4.1.3.45 getRectifyLogData()
{\tt RectifyLogData} \  \, {\tt com.esp.android.usb.camera.core.ApcCamera.getRectifyLogData} \  \, (
              int index )
Get rectify log data.
Parameters
```

#### Generated by Doxygen

index of rectify log data

index

```
Returns
```

RectifyLogData

See also

RectifyLogData

```
4.1.3.46 getRectifyTableValue() [1/2]
```

```
byte [] com.esp.android.usb.camera.core.ApcCamera.getRectifyTableValue ()
```

Get rectify table with index 0.

#### Returns

rectify table

# 4.1.3.47 getRectifyTableValue() [2/2]

```
byte [] com.esp.android.usb.camera.core.ApcCamera.getRectifyTableValue ( int \ \textit{index} \ )
```

Get rectify table.

## **Parameters**

index	index of rectify table
-------	------------------------

# Returns

rectify table (null if failed)

# 4.1.3.48 getSDKVerion()

```
static String com.esp.android.usb.camera.core.ApcCamera.getSDKVerion ( ) [static]
```

Get SDK version

#### **Returns**

Version of SDK.

#### 4.1.3.49 getSensorRegisterValue()

Get value of sensor register.

#### **Parameters**

```
value value of register
```

# 4.1.3.50 getSerialNumberValue()

```
String com.esp.android.usb.camera.core.ApcCamera.getSerialNumberValue ( )
```

Get serial number.

#### Returns

serial number

### 4.1.3.51 getStreamInfoList()

Get supported resolution list of the device. StreamInfo contains supported resolution and format.

See also

StreamInfo

### **Parameters**

```
interfaceNumber [INTERFACE_NUMBER_DEPTH,INTERFACE_NUMBER_COLOR]
```

#### Returns

array of supported resolution and format

```
4.1.3.52 getSurfaceHeight()
int com.esp.android.usb.camera.core.ApcCamera.getSurfaceHeight ( )
Get the surface height of panorama buffer.
4.1.3.53 getSurfaceWidth()
\verb|int com.esp.android.usb.camera.core.ApcCamera.getSurfaceWidth ()|\\
Get the surface width of panorama buffer
4.1.3.54 getVideoMode()
int com.esp.android.usb.camera.core.ApcCamera.getVideoMode ( )
Get video mode.
4.1.3.55 getVidValue()
String com.esp.android.usb.camera.core.ApcCamera.getVidValue ( )
Get vID.
4.1.3.56 getWhiteBalanceLimit()
int [] com.esp.android.usb.camera.core.ApcCamera.getWhiteBalanceLimit ()
Get min/max/default of white balance.
Returns
     result NULL: FAIL intArray: index -> 0 (min), 1 (max), 2 (def)
4.1.3.57 getYOffsetValue() [1/2]
byte [] com.esp.android.usb.camera.core.ApcCamera.getYOffsetValue ()
Get Y offset.
Returns
     Y offset
4.1.3.58 getYOffsetValue() [2/2]
byte [] com.esp.android.usb.camera.core.ApcCamera.getYOffsetValue (
              int index )
```

Get Y offset.

#### **Parameters**

index	index of Y offset
-------	-------------------

# Returns

Y offset

```
4.1.3.59 getZDTableValue() [1/3]
```

```
int [] com.esp.android.usb.camera.core.ApcCamera.getZDTableValue ()
```

Get ZD table with index = 0, type = 0.

# 4.1.3.60 getZDTableValue() [2/3]

```
int [] com.esp.android.usb.camera.core.ApcCamera.getZDTableValue ( int \ index \ )
```

Get ZD table with type = 0.

# 4.1.3.61 getZDTableValue() [3/3]

```
int [] com.esp.android.usb.camera.core.ApcCamera.getZDTableValue ( int \ index, \\ int \ type \ )
```

Get ZD table. Size of ZD table: AXES = 256 PUMA = 2048

#### **Parameters**

index	index of ZD table for different resolution
type	type of depth

# Returns

ZD table.(null if failed.)

# 4.1.3.62 isIMUEnabled()

```
\verb|boolean com.esp.android.usb.camera.core.ApcCamera.isIMUE nabled ()|\\
```

# Get IMU status

#### Returns

true is on, false is off

# 4.1.3.63 isIRSupported()

```
boolean com.esp.android.usb.camera.core.ApcCamera.isIRSupported ( )
```

Check if IR emitter was supported with the device.

#### 4.1.3.64 onStartLivePly()

onStartLivePly will callback color array (R, G, B) and vertex position array (x, y, z). Stride is 3, which means r = color[0], g = color[1], b = color[2] x = vertex[0], y = vertex[1], z = vertex[2]

#### **Parameters**

livePlyCallback

### Returns

eys\_error.EYS\_SUCCESS means successfully setup.

# 4.1.3.65 onStopLivePly()

```
\verb|int com.esp.android.usb.camera.core.ApcCamera.onStopLivePly ( )\\
```

# Returns

onStopLivePly

eys\_error.EYS\_SUCCESS means successfully closed.

```
4.1.3.66 open() [1/2]
int com.esp.android.usb.camera.core.ApcCamera.open ( )
```

Deprecated As of release 1.1.2, replaced by ApcCamera#open(USBMonitor.UsbControlBlock)

connect to a UVC camera USB permission is necessary before this method is called

**Parameters** 

ctrlBlock from USBMonitor

```
4.1.3.68 readFlashData()
```

```
byte [] com.esp.android.usb.camera.core.ApcCamera.readFlashData ()
```

Get flash data of firmware.

Returns

flash data

```
4.1.3.69 readIMUData() [1/2]
```

```
IMUData com.esp.android.usb.camera.core.ApcCamera.readIMUData ( )
```

Read IMU data directly (current IMU data format)

Returns

IMUData.

```
4.1.3.70 readIMUData() [2/2]
```

```
\label{local_composition} \begin{tabular}{ll} \begin{tabular}{ll
```

Read IMU data by callback

**Parameters** 

```
callback callback
```

See also

IIMUCallback::onData(IMUData)

#### Returns

APC\_OK means successfully set callback and "read thread" start

#### 4.1.3.71 saveStaticPly()

```
int com.esp.android.usb.camera.core.ApcCamera.saveStaticPly ( String \ filename \ )
```

This function will capture a depth data frame with infrared projection and a color frame without infrared projection, generating a PLY file (Polygon File Format) in the designated path assigned by nativeSetExternalStoragePublic Directory. Logs pattern is esp\_ply in both Java and native side. If you enable SAVE\_PLY\_RAW macro in the PlyWriter.h, SDK saves color and depth raw data files in the provided folder.

#### **Parameters**

le will save to filename.ply at the desig	nated path.
---	-------------

#### Returns

EysdCameara.eys\_error

## 4.1.3.72 saveStaticPlyWithFilter()

This function will capture a depth data frame with infrared projection and a color frame without infrared projection, generating a PLY file (Polygon File Format) in the designated path assigned by nativeSetExternalStoragePublic Directory. Logs pattern is esp\_ply in both Java and native side. If you enable SAVE\_PLY\_RAW macro in the PlyWriter.h, SDK saves color and depth raw data files in the provided folder.

## **Parameters**

filename	This file will save to filename.ply at the designated path.
isPlyFilterEnabled	Enable post-processing to make a enhanced PLY file.

#### Returns

EysdCameara.eys\_error

```
4.1.3.73 setAutoWhiteBalance()
```

```
int com.esp.android.usb.camera.core.ApcCamera.setAutoWhiteBalance ( boolean on )
```

Turn on/off auto white balance.

**Parameters** 

```
on false: Turn OFF true: Turn ON
```

Returns

```
result 0: SUCCESS -1: EYS_ERROR -3: UVC_ERROR_ACCESS -33: DEVICE_NOT_SUPPORT
```

```
4.1.3.74 setCurrentPowerlineFrequency()
```

```
int com.esp.android.usb.camera.core.ApcCamera.setCurrentPowerlineFrequency ( int\ \textit{value}\ )
```

Set current value of light source.

Returns

```
result 0 : SUCCESS -1 : EYS_ERROR -33 : DEVICE_NOT_SUPPORT
```

### 4.1.3.75 setCurrentWhiteBalance()

```
int com.esp.android.usb.camera.core.ApcCamera.setCurrentWhiteBalance ( int\ value\ )
```

Set current value of white balance.

Returns

```
result 0: SUCCESS -1: EYS_ERROR -33: DEVICE_NOT_SUPPORT
```

```
4.1.3.76 setDepthDataType()
```

```
int com.esp.android.usb.camera.core.ApcCamera.setDepthDataType ( short type )
```

Set depth data type, 11 bit for disparity data, 14 bit for Z data

**Deprecated** As of release 1.1.1, replaced by setVideoMode(int mode)

## 4.1.3.77 setDepthFilterByType()

#### **Parameters**

which	Decide which filter type you want to set.
isEnable	boolean value to set.

#### Returns

```
EysdCamera.eys_error
```

Either EYS\_SUCCESS or EYS\_VERIFY\_DATA\_FAIL.

## 4.1.3.78 setDepthFilters()

#### **Parameters**

bDoDepthFilter	The following functions of filter. If not enable this flag, none of filter would work.
bSubSample	Enable sub-sampling.
bEdgePreservingFilter	Enable edge preserving filter.
bHoleFill	Enable depth hole filling algorithm.
bTemporalFilter	Enable temporal filter which filters out noise.
bFlyingDepthCancellation	if want to filter out flying point.

#### Returns

## 4.1.3.79 setDisableAE()

```
int com.esp.android.usb.camera.core.ApcCamera.setDisableAE ( )
```

## Turn off auto exposure.

## 4.1.3.80 setDistanceFilter()

```
int com.esp.android.usb.camera.core.ApcCamera.setDistanceFilter ( int \ zNear, int \ zFar \ )
```

This function should be called after getDistanceLimitInZDTable to ensure SDK reads the nearest supported distance and the farthest one in ZDTable. And regenerate color palette which is a table whose domain from HSV color model 'Hue value' belong [0, 270] to Distance belong [m, n] which  $m \le n$  in millimeter. Native library will check for zNear zFar, if setting out of range. It will set back to the nearest extreme value.

#### 4.1.3.81 setEnableAE()

```
int com.esp.android.usb.camera.core.ApcCamera.setEnableAE ( )
```

Turn on auto exposure.

## 4.1.3.82 setExposureAbsoluteTime()

```
int com.esp.android.usb.camera.core.ApcCamera.setExposureAbsoluteTime (  \qquad \qquad \text{int } time \ )
```

Set exposure time: Sets the absolute exposure time. The time parameter should be provided in units of 0.0001 seconds (e.g., use the value 100 for a 10ms exposure period). Auto exposure should be set to manual or shutter—priority before attempting to change this setting.

## 4.1.3.83 setExposureMode()

Set exposure mode to camera terminal

#### **Parameters**

```
mode 1 : manual mode 2 : auto mode 4 : shutter priority mode 8 : aperture priority mode
```

## Returns

```
result 0 : SUCCESS -1 : EYS ERROR -3 : UVC ERROR ACCESS -33 : DEVICE NOT SUPPORT
```

## 4.1.3.84 setExposurePriority()

Chooses whether the camera may vary the frame rate for exposure control reasons. A priority value of zero means the camera may not vary its frame rate. A value of 1 means the frame rate is variable. This setting has no effect outside of the auto and shutter\_priority auto-exposure modes.

#### **Parameters**

priority

#### Returns

#### 4.1.3.85 setFileData()

Set file data.

#### **Parameters**

```
nID file ID APC_Y_OFFSET_FILE_ID_0 30 APC_RECTIFY_FILE_ID_0 40
APC_ZD_TABLE_FILE_ID_0 50 APC_ISP_FILE_ID_0 120 APC_LSC_FILE_ID_0 150
APC_USER_DATA_FILE_ID_0 200 APC_CALIB_LOG_FILE_ID_0 240
```

#### 4.1.3.86 setFishTag()

Set 360 metadata to file

## 4.1.3.87 setFishTag\_eYs3D()

Set 360 metadata to file eys

#### 4.1.3.88 SetFWRegisterValue()

```
int com.esp.android.usb.camera.core.ApcCamera.SetFWRegisterValue ( int \ address, \\ int \ nValue \ )
```

Set value of firmware register.

#### 4.1.3.89 setHWPostProcess()

```
int com.esp.android.usb.camera.core.ApcCamera.setHWPostProcess ( boolean enable )
```

Set hardware post process.

## 4.1.3.90 setHWRegisterValue()

```
int com.esp.android.usb.camera.core.ApcCamera.setHWRegisterValue ( int \ address, \\ int \ nValue \ )
```

Set value of hardware register.

## 4.1.3.91 setIMUDataFormat()

Set IMU data format

#### **Parameters**

```
format int
```

#### See also

IMUData.DataFormat

#### Returns

APC\_OK means successfully set IMU data format

## 4.1.3.92 setInterleaveMode()

Change the status of the interleave mode. This function includes drop frames and set fw registers. Note that setting fw register should after preview.

## 4.1.3.93 setIRCurrentValue()

```
int com.esp.android.usb.camera.core.ApcCamera.setIRCurrentValue ( int\ value\ )
```

Set intensity of IR emitter.

## 4.1.3.94 setIRMaxValue()

```
int com.esp.android.usb.camera.core.ApcCamera.setIRMaxValue ( int\ value\ )
```

This will extend the default IR maximum value

#### **Parameters**

value	to set the maximum
-------	--------------------

Returns

## 4.1.3.95 SetIRMode()

```
int com.esp.android.usb.camera.core.ApcCamera.SetIRMode (  \qquad \qquad \text{int } value \ )
```

Set mode of IR emitter. It was not supported on EX8029

## 4.1.3.96 setLogDataValue()

Set log data.

## 4.1.3.97 setModuleSync()

```
int com.esp.android.usb.camera.core.ApcCamera.setModuleSync ( )
```

Module sync Frame count change to serial count

Returns

eys\_error.EYS\_SUCCESS means successfully set module sync register.

## 4.1.3.98 setMonitorFrameRate()

Turn on/off monitoring frame rate

#### **Parameters**

camera_switch   target switch [CAMERA_COLOR,CAMERA_DEPTH]
---

## 4.1.3.99 setPidVidValue()

Set pID and vID.

#### **Parameters**

nPid	pID
nVid	vID

## 4.1.3.100 setPreviewSize() [1/2]

```
void com.esp.android.usb.camera.core.ApcCamera.setPreviewSize ( {\tt StreamInfo} \ streamInfo \ )
```

Set preview size by StreamInfo with default fps [0,30]

**Parameters** 

streamInfo

## 4.1.3.101 setPreviewSize() [2/2]

Set preview size by StreamInfo with specified fps.

## **Parameters**

streamInfo	
maxFps	

#### 4.1.3.102 setPreviewTexture()

set preview surface with SurfaceTexture. this method require API >= 14

#### **Parameters**

texture	for preview
camera_switch	target switch [CAMERA_COLOR,CAMERA_DEPTH]

#### 4.1.3.103 setRectifyTableValue()

```
int com.esp.android.usb.camera.core.ApcCamera.setRectifyTableValue ( byte [] buffer, int index)
```

Set rectify table.

#### **Parameters**

buffer	input
index	index of rectify table

## 4.1.3.104 setSensorRegisterValue()

```
int com.esp.android.usb.camera.core.ApcCamera.setSensorRegisterValue (
    int nId,
    int address,
    int nValue,
    int flag )
```

Set sensor Register

## 4.1.3.105 setSerialNumberValue()

```
int com.esp.android.usb.camera.core.ApcCamera.setSerialNumberValue ( $\tt String \ str )
```

Set serial number.

## 4.1.3.106 setVideoMode()

Set video mode. Notice: only PUMA type IC can support this setting. This function has not been supported since it could be running on USB3 only.

## **Parameters**

mode	video mode
------	------------

#### See also

VideoMode

## 4.1.3.107 setYOffsetValue()

```
int com.esp.android.usb.camera.core.ApcCamera.setYOffsetValue ( byte [] buffer, int index)
```

## Set Y offset.

#### **Parameters**

buffer	input Y offset
index	index

## 4.1.3.108 setZDTableValue()

## Set ZD table.

#### **Parameters**

buffer	input
index	index of ZD table
type	type of depth

#### 4.1.3.109 startIMULogData()

```
int com.esp.android.usb.camera.core.ApcCamera.startIMULogData ( String\ \textit{fileName}\ )
```

Start save IMU raw data (sdcard/eYs3D/fileName\_imu\_log.txt)

**Parameters** 

```
fileName file name
```

#### Returns

APC\_OK means successfully start to save IMU raw data.

## 4.1.3.110 stopIMULogData()

```
int com.esp.android.usb.camera.core.ApcCamera.stopIMULogData ( )
```

#### Stop save IMU raw data

#### Returns

APC\_OK means successfully stop to save IMU raw data.

## 4.1.3.111 stopPreview()

#### stop preview

#### **Parameters**

```
camera_switch target switch [CAMERA_COLOR,CAMERA_DEPTH]
```

## 4.1.3.112 stopReadIMUData()

```
\verb|int com.esp.android.usb.camera.core.ApcCamera.stopReadIMUData ( )\\
```

#### Stop read IMU data thread

#### Returns

APC\_OK means successfully stop read thread

#### 4.1.3.113 writeFlashData()

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**

buffer input da
-----------------

#### 4.1.3.114 writeFlashDataASIC()

Write firmware flash data to device with backup file.

## **Parameters**

buffer	input data
bufferOri	backup data

## 4.1.4 Member Data Documentation

#### 4.1.4.1 DEPTH\_DATA\_11\_BITS

final short com.esp.android.usb.camera.core.ApcCamera.DEPTH\_DATA\_11\_BITS = 4 [static]

**Deprecated** As of release 1.1.1, replaced by RECTIFY\_11\_BITS

```
4.1.4.2 DEPTH_DATA_11_BITS_RAW
```

final short com.esp.android.usb.camera.core.ApcCamera.DEPTH\_DATA\_11\_BITS\_RAW = 9 [static]

**Deprecated** As of release 1.1.1, replaced by RAW\_11\_BITS

## 4.1.4.3 DEPTH\_DATA\_14\_BITS

final short com.esp.android.usb.camera.core.ApcCamera.DEPTH\_DATA\_14\_BITS = 2 [static]

**Deprecated** As of release 1.1.1, replaced by RECTIFY\_14\_BITS

## 4.1.4.4 DEPTH\_DATA\_14\_BITS\_RAW

final short com.esp.android.usb.camera.core.ApcCamera.DEPTH\_DATA\_14\_BITS\_RAW = 7 [static]

**Deprecated** As of release 1.1.1, replaced by RAW\_14\_BITS

## 4.1.4.5 DEPTH\_DATA\_8\_BITS

final short com.esp.android.usb.camera.core.ApcCamera.DEPTH\_DATA\_8\_BITS = 1 [static]

**Deprecated** As of release 1.1.1, replaced by RECTIFY\_8\_BITS

## 4.1.4.6 DEPTH\_DATA\_8\_BITS\_RAW

final short com.esp.android.usb.camera.core.ApcCamera.DEPTH\_DATA\_8\_BITS\_RAW = 6 [static]

**Deprecated** As of release 1.1.1, replaced by RAW\_8\_BITS

#### 4.1.4.7 DEPTH\_DATA\_8\_BITS\_x80

final short com.esp.android.usb.camera.core.ApcCamera.DEPTH\_DATA\_8\_BITS\_x80 = 3 [static]

**Deprecated** As of release 1.1.1, replaced by RECTIFY 8 BITS x80

## 4.1.4.8 DEPTH\_DATA\_8\_BITS\_x80\_RAW

final short com.esp.android.usb.camera.core.ApcCamera.DEPTH\_DATA\_8\_BITS\_x80\_RAW = 8 [static]

Deprecated As of release 1.1.1, replaced by RAW 8 BITS x80

#### 4.1.4.9 DEPTH\_DATA\_OFF\_RAW

final short com.esp.android.usb.camera.core.ApcCamera.DEPTH\_DATA\_OFF\_RAW = 0 [static]

Deprecated As of release 1.1.1, replaced by COLOR ONLY

## 4.1.4.10 DEPTH\_DATA\_OFF\_RECTIFY

final short com.esp.android.usb.camera.core.ApcCamera.DEPTH\_DATA\_OFF\_RECTIFY = 5 [static]

**Deprecated** As of release 1.1.1, replaced by OFF\_RECTIFY

## 4.1.4.11 DO\_DEPTH\_FILTER

final int com.esp.android.usb.camera.core.ApcCamera.DO\_DEPTH\_FILTER = 0 [static]

These const value decide which depth filter you want to en(dis)able. See {<code> setDepthFilterByType }

# 4.2 com.esp.android.usb.camera.core.ApcCamera.CurrentFrameRate Class Reference

#### **Public Attributes**

- double mFrameRateUvc = -1
- double mFrameRatePreview = -1

## 4.2.1 Detailed Description

Container for monitoring frame rate. Enabled by calling setMonitorFrameRate(boolean enable,final int camera\_ switch).

#### 4.2.2 Member Data Documentation

#### 4.2.2.1 mFrameRatePreview

```
\verb|double com.esp.android.usb.camera.core.ApcCamera.CurrentFrameRate.mFrameRatePreview = -1|\\
```

Frame rate of preview

#### 4.2.2.2 mFrameRateUvc

```
double com.esp.android.usb.camera.core.ApcCamera.CurrentFrameRate.mFrameRateUvc = -1
```

Frame rate of device

- 4.3 com.esp.android.usb.camera.core.IMUData.DataFormat Class Reference
- 4.4 com.esp.android.usb.camera.core.DeviceFilter Class Reference

**Static Public Member Functions** 

- static List< DeviceFilter > getDeviceFilters (final Context context, final int deviceFilterXmlId)
- 4.4.1 Member Function Documentation

## 4.4.1.1 getDeviceFilters()

Get device filter with id at xml

#### **Parameters**

context	
deviceFilter⊷	
Xmlld	

Returns

- 4.5 com.esp.android.usb.camera.core.ApcCamera.DistanceLimit Class Reference
- 4.6 com.esp.android.usb.camera.core.ApcCamera.eys\_error Enum Reference
- 4.7 com.esp.android.usb.camera.core.lErrorCallback Interface Reference
- 4.8 com.esp.android.usb.camera.core.lFrameCallback Interface Reference

#### **Public Member Functions**

• void onFrame (ByteBuffer frame, int frameCount)

## 4.8.1 Detailed Description

Callback interface for UVCCamera class If you need frame data as ByteBuffer, you can use this callback interface with UVCCamera::setFrameCallback

#### 4.8.2 Member Function Documentation

#### 4.8.2.1 onFrame()

This method is called from native library via JNI on the same thread as UVCCamera::startCapture. You can use both UVCCamera::startCapture and #setFrameCallback but it is better to use either for better performance. You can also pass pixel format type to UVCCamera::setFrameCallback for this method. Some frames may drops if this method takes a time.

#### **Parameters**

frame	ByteBuffer
frameCount	int

## 4.9 com.esp.android.usb.camera.core.llMUCallback Interface Reference

#### **Public Member Functions**

- void onData (IMUData data)
- void onCalibration (boolean isSuccess)

## 4.9.1 Detailed Description

Callback interface for UVCCamera class If you need IMU data by callback, you can use this callback interface with UVCCamera::getIMUData(IIMUCallback callback). This callback also include calibration result.

#### 4.9.2 Member Function Documentation

## 4.9.2.1 onCalibration()

```
\begin{tabular}{ll} \beg
```

This method is called from native library via JNI.

## **Parameters**

isSuccess	boolean
.000000	200.00

## 4.9.2.2 onData()

```
void com.esp.android.usb.camera.core.IIMUCallback.onData ( {\tt IMUData} \ data \ )
```

This method is called from native library via JNI. You can also call UVCCamera::getIMUData() to get IMUData directly.

#### **Parameters**

data	IMUData
------	---------

See also

**IMUData** 

# 4.10 com.esp.android.usb.camera.core.lLivePlyCallback Interface Reference

#### **Public Member Functions**

• void onLivePlyCallback (float[] colorArray, float[] depthVertex)

## 4.10.1 Member Function Documentation

## 4.10.1.1 onLivePlyCallback()

#### **Parameters**

colorArray	desc
depthVertex	desc

# 4.11 com.esp.android.usb.camera.core.lMUData Class Reference

#### Classes

class DataFormat

# 4.12 com.esp.android.usb.camera.core.USBMonitor.OnDeviceConnectListener Interface Reference

## **Public Member Functions**

- void onAttach (UsbDevice device)
- void onDetach (UsbDevice device)
- void onConnect (UsbDevice device, UsbControlBlock ctrlBlock, boolean createNew)
- void onDisconnect (UsbDevice device, UsbControlBlock ctrlBlock)
- void onCancel ()

## 4.12.1 Member Function Documentation

## 4.12.1.1 onAttach()

called when device attached

#### **Parameters**

```
device attached device
```

## 4.12.1.2 onCancel()

```
\verb|void com.esp.android.usb.camera.core.USBMonitor.OnDeviceConnectListener.onCancel ()|\\
```

called when canceled or could not get permission from user

## 4.12.1.3 onConnect()

called after device opend

#### **Parameters**

device	connected device
createNew	new device has been connected

## 4.12.1.4 onDetach()

```
\begin{tabular}{ll} \beg
```

called when device detach(after onDisconnect)

#### **Parameters**

device detached device
------------------------

#### 4.12.1.5 onDisconnect()

called when USB device removed or its power off (this callback is called after device closing)

#### **Parameters**

device	disconnected device
ctrlBlock	control block

# 4.13 com.esp.android.usb.camera.core.RectifyLogData Class Reference

**Public Member Functions** 

• String toString ()

# 4.13.1 Detailed Description

Rectify Log Data

## 4.13.2 Member Function Documentation

```
4.13.2.1 toString()
```

```
String com.esp.android.usb.camera.core.RectifyLogData.toString ( )
```

retrun rectify table as string

# 4.14 com.esp.android.usb.camera.core.StreamInfo Class Reference

## **Public Attributes**

• int interfaceNumber

## 4.14.1 Detailed Description

Container for resolution and format information from device.

#### 4.14.2 Member Data Documentation

## 4.14.2.1 interfaceNumber

```
int com.esp.android.usb.camera.core.StreamInfo.interfaceNumber
```

for different endpoint

# 4.15 com.esp.android.usb.camera.core.USBMonitor.UsbControlBlock Class Reference

**Public Member Functions** 

- UsbControlBlock (final USBMonitor monitor, final UsbDevice device)
- synchronized UsbInterface open (final int interfaceIndex)
- void close (final int interfaceIndex)
- synchronized void close ()

## 4.15.1 Constructor & Destructor Documentation

## 4.15.1.1 UsbControlBlock()

```
\label{lock.usbControlBlock.usbControlBlock.usbControlBlock.usbControlBlock ( \\ final \ \mbox{USBMonitor monitor,} \\ final \ \mbox{UsbDevice } \ \mbox{device} \ )
```

this class needs permission to access USB device before constructing

## **Parameters**



## 4.15.2 Member Function Documentation

```
4.15.2.1 close() [1/2]
void com.esp.android.usb.camera.core.USBMonitor.UsbControlBlock.close (
              final int interfaceIndex )
close specified interface. USB device itself still keep open.
Parameters
 interfaceIndex
4.15.2.2 close() [2/2]
synchronized void com.esp.android.usb.camera.core.USBMonitor.UsbControlBlock.close ( )
close specified interface. USB device itself still keep open.
4.15.2.3 open()
synchronized UsbInterface com.esp.android.usb.camera.core.USBMonitor.UsbControlBlock.open (
              final int interfaceIndex )
open specific interface
Parameters
 interfaceIndex
```

Returns

- 4.16 com.esp.android.usb.camera.core.USBMonitor.UsbDeviceInfo Class Reference
- 4.17 com.esp.android.usb.camera.core.USBMonitor Class Reference

#### Classes

- interface OnDeviceConnectListener
- · class UsbControlBlock
- · class UsbDeviceInfo

#### **Public Member Functions**

- synchronized void register ()
- synchronized void unregister ()
- boolean hasPermission (final UsbDevice device)
- synchronized void requestPermission (final UsbDevice device)
- void setDeviceFilter (final DeviceFilter filter)
- void setDeviceFilter (final List< DeviceFilter > filters)
- int getDeviceCount ()
- Iterator < UsbDevice > getDevices ()
- List< UsbDevice > getDeviceList ()
- List< UsbDevice > getDeviceList (final DeviceFilter filter)
- List< UsbDevice > getDeviceList (final List< DeviceFilter > filters)
- final void dumpDevices ()

#### 4.17.1 Member Function Documentation

```
4.17.1.1 dumpDevices()
final void com.esp.android.usb.camera.core.USBMonitor.dumpDevices ( )
output device list to LogCat
4.17.1.2 getDeviceCount()
int com.esp.android.usb.camera.core.USBMonitor.getDeviceCount ( )
return the number of connected USB devices that matched device filter
Returns
4.17.1.3 getDeviceList() [1/3]
List<UsbDevice> com.esp.android.usb.camera.core.USBMonitor.getDeviceList ( )
return device list, return empty list if no device matched
Returns
4.17.1.4 getDeviceList() [2/3]
List<UsbDevice> com.esp.android.usb.camera.core.USBMonitor.getDeviceList (
              final DeviceFilter filter )
```

return device list, return empty list if no device matched

Parameters
filter
Returns
device list
44745
<b>4.17.1.5 getDeviceList()</b> [3/3]
List <usbdevice> com.esp.android.usb.camera.core.USBMonitor.getDeviceList (</usbdevice>
final List< DeviceFilter > filters )
return device list, return empty list if no device matched
Parameters
filters
Returns
device list
4.17.1.6 getDevices()
<pre>Iterator<usbdevice> com.esp.android.usb.camera.core.USBMonitor.getDevices ( )</usbdevice></pre>
get USB device list
Returns
device list
4.17.1.7 hasPermission()
boolean com.esp.android.usb.camera.core.USBMonitor.hasPermission (
final UsbDevice device )
11.01 00220.100 00.100 /

```
Parameters
 device
Returns
4.17.1.8 register()
synchronized void com.esp.android.usb.camera.core.USBMonitor.register ( )
register BroadcastReceiver to monitor USB events
4.17.1.9 requestPermission()
\verb|synchronized void com.esp.android.usb.camera.core. USBMonitor.request Permission (\\
              final UsbDevice device )
request permission to access to USB device
Parameters
 device
4.17.1.10 setDeviceFilter() [1/2]
void com.esp.android.usb.camera.core.USBMonitor.setDeviceFilter (
              final DeviceFilter filter )
set device filter
Parameters
 filter
4.17.1.11 setDeviceFilter() [2/2]
void com.esp.android.usb.camera.core.USBMonitor.setDeviceFilter (
              final List< DeviceFilter > filters )
set device filters
```

#### **Parameters**

filters

#### 4.17.1.12 unregister()

```
synchronized void com.esp.android.usb.camera.core.USBMonitor.unregister ( )
```

unregister BroadcastReceiver

## 4.18 com.esp.android.usb.camera.core.UVCCamera Class Reference

Inheritance diagram for com.esp.android.usb.camera.core.UVCCamera:



#### **Public Member Functions**

- UVCCamera ()
- abstract int open (final UsbControlBlock ctrlBlock)
- abstract void close ()
- UsbDevice getDevice ()
- String getDeviceName ()
- UsbControlBlock getUsbControlBlock ()
- void setPreviewSize (final int width, final int height, final int camera\_switch)
- void setPreviewSize (final int width, final int height, final int mode, final int camera\_switch)
- void setPreviewSize (final int width, final int height, final int min\_fps, final int max\_fps, final int mode, final float bandwidth, final int camera\_switch)
- void setPreviewDisplay (final SurfaceHolder holder, final int camera\_switch)
- abstract void setPreviewTexture (final SurfaceTexture texture, final int camera\_switch)
- void setPreviewDisplay (final Surface surface, final int camera\_switch)
- · void setFrameCallback (final IFrameCallback callback, final int pixelFormat, final int camera\_switch)
- · void startPreview (final int camera\_switch)
- abstract void stopPreview (final int camera\_switch)
- void destroy ()

#### **Static Public Attributes**

#### camera switch

To specify endpoint

- static final int CAMERA\_COLOR = 0
- static final int CAMERA DEPTH = 1
- static final int CAMERA\_360 = 2

#### interface number for color, depth

- static final int INTERFACE\_NUMBER\_COLOR = 1
- static final int INTERFACE NUMBER DEPTH = 2

#### default value for preview setting

- static final int **DEFAULT\_PREVIEW\_WIDTH** = 640
- static final int **DEFAULT\_PREVIEW\_HEIGHT** = 480
- static final int **DEFAULT\_PREVIEW\_MODE** = 0

static final float DEFAULT BANDWIDTH = 1.0f

- static final int **DEFAULT\_PREVIEW\_MIN\_FPS** = 1
- static final int DEFAULT PREVIEW MAX FPS = 30

# frame format of requested stream

- static final int **FRAME\_FORMAT\_YUYV** = 0
- static final int FRAME\_FORMAT\_MJPEG = 1

#### format for call back function (support RGBX only for now)

• static final int PIXEL\_FORMAT\_RGBX = 3

#### 4.18.1 Constructor & Destructor Documentation

#### 4.18.1.1 UVCCamera()

```
com.esp.android.usb.camera.core.UVCCamera.UVCCamera ( )
```

the constructor of this class should be call within the thread that has a looper (UI thread or a thread that called Looper.prepare)

#### 4.18.2 Member Function Documentation

## 4.18.2.1 close()

```
abstract void com.esp.android.usb.camera.core.UVCCamera.close ( ) [abstract]
```

## close and release UVC camera

```
4.18.2.2 destroy()
void com.esp.android.usb.camera.core.UVCCamera.destroy ( )
destroy UVCCamera object
4.18.2.3 getDevice()
UsbDevice com.esp.android.usb.camera.core.UVCCamera.getDevice ( )
Deprecated As of release 1.1.2, replaced by UVCCamera#getDevice(boolean)
4.18.2.4 getDeviceName()
String com.esp.android.usb.camera.core.UVCCamera.getDeviceName ( )
Deprecated As of release 1.1.2, replaced by UVCCamera#getDeviceName(boolean)
4.18.2.5 getUsbControlBlock()
UsbControlBlock com.esp.android.usb.camera.core.UVCCamera.getUsbControlBlock ()
Deprecated As of release 1.1.2, replaced by UVCCamera#getUsbControlBlock(boolean)
4.18.2.6 open()
abstract int com.esp.android.usb.camera.core.UVCCamera.open (
             final UsbControlBlock ctrlBlock ) [abstract]
connect to a UVC camera USB permission is necessary before this method is called
Parameters
 ctrlBlock
```

#### 4.18.2.7 setFrameCallback()

set frame callback

#### **Parameters**

#### See also

**IFrameCallback** 

#### **Parameters**

pixelFormat	support PIXEL_FORMAT_RGBX only		
camera_switch	target switch [CAMERA_COLOR,CAMERA_DEPTH		

## 4.18.2.8 setPreviewDisplay() [1/2]

set preview surface With SurfaceHolder you can use SurfaceHolder came from SurfaceView/GLSurfaceView

## **Parameters**

holder	
camera_switch	target switch [CAMERA_COLOR, CAMERA_DEPTH]

## 4.18.2.9 setPreviewDisplay() [2/2]

set preview surface with Surface

## **Parameters**

surface	
camera_switch	target switch [CAMERA_COLOR, CAMERA_DEPTH]

## 4.18.2.10 setPreviewSize() [1/4]

## Set preview size and preview mode

## **Parameters**

width	
height	

## 4.18.2.11 setPreviewSize() [2/4]

## Set preview size and preview mode

## Parameters

width	
height	
mode	0:yuyv, other:MJPEG

## 4.18.2.12 setPreviewSize() [3/4]

```
final float bandwidth,
final int camera_switch )
```

## Set preview size and preview mode

#### **Parameters**

width	
height	
mode	0:yuyv, other:MJPEG
bandwidth	[0.0f,1.0f]

## 4.18.2.13 setPreviewSize() [4/4]

## Set preview size and preview mode

## **Parameters**

width	
height	
min_fps	
max_fps	
mode	
bandwidth	

## 4.18.2.14 setPreviewTexture()

set preview surface with SurfaceTexture. this method require API >= 14

#### **Parameters**

texture	
camera_switch	target switch [CAMERA_COLOR, CAMERA_DEPTH]

#### 4.18.2.15 startPreview()

#### start preview

#### **Parameters**

## 4.18.2.16 stopPreview()

#### stop preview

#### **Parameters**

camera switch	target switch [CAMERA	_COLOR,CAMERA_DEPTH]
---------------	-----------------------	----------------------

## 4.19 com.esp.android.usb.camera.core.ApcCamera.VideoMode Class Reference

#### **Static Public Attributes**

#### Video mode

- static final int COLOR ONLY = 0
- static final int **RECTIFY 8 BITS** = 1
- static final int **RECTIFY\_14\_BITS** = 2
- static final int **RECTIFY 8 BITS x80** = 3
- static final int **RECTIFY 11 BITS** = 4
- static final int **OFF RECTIFY** = 5
- static final int RAW\_8\_BITS = 6
- static final int **RAW\_14\_BITS** = 7
- static final int RAW\_8\_BITS\_x80 = 8
- static final int RAW 11 BITS = 9
- static final int COLOR\_ONLY\_INTERLEAVE\_MODE = 16
- static final int **RECTIFY\_8\_BITS\_INTERLEAVE\_MODE** = 17
- static final int **RECTIFY\_14\_BITS\_INTERLEAVE\_MODE** = 18
- static final int RECTIFY\_8\_BITS\_x80\_INTERLEAVE\_MODE = 19
- static final int **RECTIFY\_11\_BITS\_INTERLEAVE\_MODE** = 20
- static final int OFF\_RECTIFY\_INTERLEAVE\_MODE = 21
- static final int RAW\_8\_BITS\_INTERLEAVE\_MODE = 22
- static final int **RAW\_14\_BITS\_INTERLEAVE\_MODE** = 23
- static final int RAW\_8\_BITS\_x80\_INTERLEAVE\_MODE = 24
- static final int RAW\_11\_BITS\_INTERLEAVE\_MODE = 25

4	19.1	Detai	led	Des	cription
т.		Deta	IICU		GIIDLIOI

Video mode define.

# Index

ApcCamera	DEPTH_DATA_8_BITS_x80, 41
com::esp::android::usb::camera::core::Apc←	DEPTH_DATA_8_BITS_x80_RAW, 42
Camera, 10	DEPTH_DATA_8_BITS, 41
	DEPTH_DATA_OFF_RAW, 42
close	DEPTH_DATA_OFF_RECTIFY, 42
com::esp::android::usb::camera::core::Apc←	DO_DEPTH_FILTER, 42
Camera, 11	doIMUCalibration, 11
com::esp::android::usb::camera::core::USB←	enableIMUDataOutput, 11
Monitor::UsbControlBlock, 49, 50	enableSenorIF, 12
com::esp::android::usb::camera::core::UVC←	generateLUTFile, 12
Camera, 55	getAEStatusEnabled, 12
closeIMU	getAutoWhiteBalance, 12
com::esp::android::usb::camera::core::Apc←	getCurrentFileIndex, 12
Camera, 11	getCurrentFrameRate, 13
com.esp.android.usb.camera.core.ApcCamera, 7	getCurrentPowerlineFrequency, 13
com.esp.android.usb.camera.core.ApcCamera. ←	getCurrentWhiteBalance, 13
CurrentFrameRate, 42	getDepthDataType, 14
com.esp.android.usb.camera.core.ApcCamera.↔	getDeviceFocalLength, 14
DistanceLimit, 44	getDeviceType, 14
com.esp.android.usb.camera.core.ApcCamera.eys_←	getDistanceLimitInZDTable, 14
error, 44	getExposureAbsoluteTime, 15
com.esp.android.usb.camera.core.ApcCamera.Video ←	getExposureMode, 15
Mode, 60	getExposurePriority, 15
com.esp.android.usb.camera.core.DeviceFilter, 43	getFWRegisterValue, 16, 17
com.esp.android.usb.camera.core.IErrorCallback, 44	getFileData, 15
com.esp.android.usb.camera.core.IFrameCallback, 44	getFileIDHeader, 16
com.esp.android.usb.camera.core.IIMUCallback, 45	getFileIDVersion, 16
com.esp.android.usb.camera.core.lLivePlyCallback, 46	getFlashFocalLength, 16
com.esp.android.usb.camera.core.IMUData, 46 com.esp.android.usb.camera.core.IMUData.Data ←	getFwVersionValue, 17
Format, 43	getHWPostProcess, 17
com.esp.android.usb.camera.core.RectifyLogData, 48	getHWRegisterValue, 17
com.esp.android.usb.camera.core.StreamInfo, 48	getIMUDataFormat, 18
com.esp.android.usb.camera.core.USBMonitor, 50	getIMUDataOutputByte, 18
com.esp.android.usb.camera.core.USBMonitor.On←	getIMUFWVersion, 18
DeviceConnectListener, 46	getIMUModuleName, 18
com.esp.android.usb.camera.core.USBMonitor.Usb⇔	getIRCurrentValue, 19
ControlBlock, 49	getIRMaxValue, 19
com.esp.android.usb.camera.core.USBMonitor.Usb↔	getIRMinValue, 20
DeviceInfo, 50	getIRMode, 20
com.esp.android.usb.camera.core.UVCCamera, 54	getIndexOfStreamInfo, 19
com::esp::android::usb::camera::core::ApcCamera	getIsUSB3, 20
ApcCamera, 10	getLogDataValue, 20
close, 11	getPid, 20
closeIMU, 11	getPidValue, 21
DEPTH DATA 11 BITS RAW, 41	getPowerlineFrequencyLimit, 21
DEPTH DATA 11 BITS, 40	getProductVersion, 21
DEPTH_DATA_14_BITS_RAW, 41	getRectifyLogData, 21
DEPTH DATA 14 BITS, 41	getRectifyTableValue, 22
DEPTH_DATA_8_BITS_RAW, 41	getSDKVerion, 22
<del>_</del> ·	· · · · · · · · · · · · · · · · · · ·

getSensorRegisterValue, 22 getSerialNumberValue, 23	writeFlashData, 40 writeFlashDataASIC, 40
-	com::esp::android::usb::camera::core::ApcCamera::
getStreamInfoList, 23	CurrentFrameRate
getSurfaceHeight, 23 getSurfaceWidth, 24	mFrameRatePreview, 43
	mFrameRateUvc, 43
getVidValue, 24	com::esp::android::usb::camera::core::DeviceFilter
getVideoMode, 24	getDeviceFilters, 43
getWhiteBalanceLimit, 24	com::esp::android::usb::camera::core::IFrameCallback
getYOffsetValue, 24	onFrame, 44
getZDTableValue, 25	com::esp::android::usb::camera::core::IIMUCallback
isIMUEnabled, 25	onCalibration, 45
isIRSupported, 26	onData, 45
onStartLivePly, 26	com::esp::android::usb::camera::core::ILivePlyCallback
onStopLivePly, 26	onLivePlyCallback, 46
open, 26	com::esp::android::usb::camera::core::RectifyLogData
readFlashData, 28	toString, 48
readIMUData, 28	com::esp::android::usb::camera::core::StreamInfo
saveStaticPly, 29	interfaceNumber, 49
saveStaticPlyWithFilter, 29	com::esp::android::usb::camera::core::USBMonitor
setAutoWhiteBalance, 29	dumpDevices, 51
setCurrentPowerlineFrequency, 30	getDeviceCount, 51
setCurrentWhiteBalance, 30	getDeviceList, 51, 52
setDepthDataType, 30	getDevices, 52
setDepthFilterByType, 30	hasPermission, 52
setDepthFilters, 31	register, 53
setDisableAE, 31	requestPermission, 53
setDistanceFilter, 31	setDeviceFilter, 53
setEnableAE, 31	unregister, 54
setExposureAbsoluteTime, 32	com::esp::android::usb::camera::core::USBMonitor::
setExposureMode, 32	OnDeviceConnectListener
setExposurePriority, 32	onAttach, 47
SetFWRegisterValue, 33	onCancel, 47
setFileData, 33	onConnect, 47
setFishTag, 33	onDetach, 47
setFishTag_eYs3D, 33	onDisconnect, 48
setHWPostProcess, 33	com::esp::android::usb::camera::core::USBMonitor::
setHWRegisterValue, 33	UsbControlBlock
setIMUDataFormat, 34	close, 49, 50
setIRCurrentValue, 34	open, 50
setIRMaxValue, 34	UsbControlBlock, 49
SetIRMode, 35	com::esp::android::usb::camera::core::UVCCamera
setInterleaveMode, 34	close, 55
setLogDataValue, 35	destroy, 55
setModuleSync, 35	getDevice, 56
setMonitorFrameRate, 35	getDeviceName, 56
setPidVidValue, 36	getUsbControlBlock, 56
setPreviewSize, 36	open, 56
setPreviewTexture, 37	setFrameCallback, 56
setRectifyTableValue, 37	setPreviewDisplay, 57
setSensorRegisterValue, 37	setPreviewSize, 58, 59
setSerialNumberValue, 37	setPreviewTexture, 59
setVideoMode, 37	startPreview, 60
setYOffsetValue, 38	stopPreview, 60
setZDTableValue, 38	UVCCamera, 55
startIMULogData, 38	
stopIMULogData, 39	DEPTH_DATA_11_BITS_RAW
stopPreview, 39	com::esp::android::usb::camera::core::Apc←
stopReadIMUData, 39	Camera, 41

DEPTH_DATA_11_BITS	getCurrentFrameRate
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::Apc←
Camera, 40	Camera, 13
DEPTH_DATA_14_BITS_RAW	getCurrentPowerlineFrequency
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::Apc←
Camera, 41	Camera, 13
DEPTH_DATA_14_BITS	getCurrentWhiteBalance
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::Apc←
Camera, 41	Camera, 13
DEPTH_DATA_8_BITS_RAW	getDepthDataType
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::Apc←
Camera, 41	Camera, 14
DEPTH_DATA_8_BITS_x80	getDevice
com::esp::android::usb::camera::core::Apc↔	com::esp::android::usb::camera::core::UVC←
Camera, 41	Camera, 56
DEPTH_DATA_8_BITS_x80_RAW	getDeviceCount
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::USB←
Camera, 42	Monitor, 51
DEPTH_DATA_8_BITS	getDeviceFilters
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::Device <
Camera, 41	Filter, 43
DEPTH_DATA_OFF_RAW	getDeviceFocalLength
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::Apc⇔
Camera, 42	Camera, 14
DEPTH_DATA_OFF_RECTIFY	getDeviceList
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::USB←
Camera, 42	Monitor, 51, 52
DO_DEPTH_FILTER	getDeviceName
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::UVC←
Camera, 42	Camera, 56
destroy	getDeviceType
com::esp::android::usb::camera::core::UVC←	com::esp::android::usb::camera::core::Apc←
Camera, 55	Camera, 14
doIMUCalibration	getDevices
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::USB←
Camera, 11	Monitor, 52
dumpDevices	getDistanceLimitInZDTable
com::esp::android::usb::camera::core::USB↔	com::esp::android::usb::camera::core::Apc←
Monitor, 51	Camera, 14
enableIMUDataOutput	getExposureAbsoluteTime
com::esp::android::usb::camera::core::Apc↔	com::esp::android::usb::camera::core::Apc←
Camera, 11	Camera, 15
enableSenorIF	getExposureMode
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::Apc←
Camera, 12	Camera, 15
Gamera, 12	getExposurePriority
generateLUTFile	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc↔	Camera, 15
Camera, 12	getFWRegisterValue
getAEStatusEnabled	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 16, 17
Camera, 12	getFileData
getAutoWhiteBalance	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc↔	Camera, 15
Camera, 12	getFileIDHeader
getCurrentFileIndex	com::esp::android::usb::camera::core::Apc↔
com::esp::android::usb::camera::core::Apc←	Camera, 16
Camera, 12	getFileIDVersion

com::esp::android::usb::camera::core::Apc←	Camera, 21
Camera, 16	getRectifyLogData
getFlashFocalLength	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 21
Camera, 16	getRectifyTableValue
getFwVersionValue	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 22
Camera, 17	getSDKVerion
getHWPostProcess	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 22
Camera, 17	getSensorRegisterValue
getHWRegisterValue	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 22
Camera, 17	getSerialNumberValue
getIMUDataFormat	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 23
Camera, 18	getStreamInfoList
getIMUDataOutputByte	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 23
Camera, 18	getSurfaceHeight
getIMUFWVersion	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 23
Camera, 18	getSurfaceWidth
getIMUModuleName	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 24
Camera, 18	getUsbControlBlock
getIRCurrentValue	com::esp::android::usb::camera::core::UVC←
com::esp::android::usb::camera::core::Apc←	Camera, 56
Camera, 19	getVidValue
getIRMaxValue	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 24
Camera, 19	getVideoMode
getIRMinValue	com::esp::android::usb::camera::core::Apc
com::esp::android::usb::camera::core::Apc←	Camera, 24
Camera, 20	getWhiteBalanceLimit
getIRMode	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 24
Camera, 20	getYOffsetValue
getIndexOfStreamInfo	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 24
Camera, 19	getZDTableValue
getIsUSB3	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 25
Camera, 20	hasPermission
getLogDataValue	com::esp::android::usb::camera::core::USB↔
com::esp::android::usb::camera::core::Apc←	Monitor, 52
Camera, 20	
getPid	interfaceNumber
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::StreamInfo,
Camera, 20	49
getPidValue	isIMUEnabled
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::Apc←
Camera, 21	Camera, 25
getPowerlineFrequencyLimit	isIRSupported
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::Apc←
Camera, 21	Camera, 26
getProductVersion	
com::esp::android::usb::camera::core::Apc←	mFrameRatePreview

com::esp::android::usb::camera::core::Apc←	saveStaticPly
Camera::CurrentFrameRate, 43	com::esp::android::usb::camera::core::Apc←
mFrameRateUvc	Camera, 29
com::esp::android::usb::camera::core::Apc←	saveStaticPlyWithFilter
Camera::CurrentFrameRate, 43	com::esp::android::usb::camera::core::Apc←
	Camera, 29
onAttach	setAutoWhiteBalance
com::esp::android::usb::camera::core::USB← Monitor::OnDeviceConnectListener, 47	com::esp::android::usb::camera::core::Apc Camera, 29
onCalibration	setCurrentPowerlineFrequency
com::esp::android::usb::camera::core::IIMU←	com::esp::android::usb::camera::core::Apc←
Callback, 45	Camera, 30
onCancel	setCurrentWhiteBalance
com::esp::android::usb::camera::core::USB←	com::esp::android::usb::camera::core::Apc←
Monitor::OnDeviceConnectListener, 47	Camera, 30
onConnect	setDepthDataType
com::esp::android::usb::camera::core::USB←	com::esp::android::usb::camera::core::Apc←
Monitor::OnDeviceConnectListener, 47	Camera, 30
onData	setDepthFilterByType
com::esp::android::usb::camera::core::IIMU←	com::esp::android::usb::camera::core::Apc←
Callback, 45	Camera, 30
onDetach	setDepthFilters
com::esp::android::usb::camera::core::USB←	com::esp::android::usb::camera::core::Apc←
Monitor::OnDeviceConnectListener, 47	Camera, 31
onDisconnect	setDeviceFilter
com::esp::android::usb::camera::core::USB←	com::esp::android::usb::camera::core::USB←
Monitor::OnDeviceConnectListener, 48	Monitor, 53
onFrame	setDisableAE
com::esp::android::usb::camera::core::IFrame ←	com::esp::android::usb::camera::core::Apc←
Callback, 44	Camera, 31
onLivePlyCallback	setDistanceFilter
com::esp::android::usb::camera::core::ILivePly←	com::esp::android::usb::camera::core::Apc←
Callback, 46 onStartLivePly	Camera, 31
com::esp::android::usb::camera::core::Apc↔	setEnableAE
Camera, 26	com::esp::android::usb::camera::core::Apc←
onStopLivePly	Camera, 31
com::esp::android::usb::camera::core::Apc←	setExposureAbsoluteTime
Camera, 26	com::esp::android::usb::camera::core::Apc←
open	Camera, 32
com::esp::android::usb::camera::core::Apc↔	setExposureMode
Camera, 26	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::USB←	Camera, 32
Monitor::UsbControlBlock, 50	setExposurePriority
com::esp::android::usb::camera::core::UVC←	com::esp::android::usb::camera::core::Apc←
Camera, 56	Camera, 32
	SetFWRegisterValue
readFlashData	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 33
Camera, 28	setFileData
readIMUData	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 33
Camera, 28	setFishTag
register	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::USB←	Camera, 33
Monitor, 53	setFishTag_eYs3D
requestPermission	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::USB	Camera, 33
Monitor, 53	setFrameCallback

com::esp::android::usb::camera::core::UVC←	com::esp::android::usb::camera::core::Apc←
Camera, 56	Camera, 37
setHWPostProcess	setYOffsetValue
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::Apc←
Camera, 33	Camera, 38
setHWRegisterValue	setZDTableValue
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::Apc←
Camera, 33	Camera, 38
setIMUDataFormat	startIMULogData
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::Apc↔
Camera, 34	Camera, 38
setIRCurrentValue	startPreview
	com::esp::android::usb::camera::core::UVC
com::esp::android::usb::camera::core::Apc←	Camera, 60
Camera, 34	stopIMULogData
setIRMaxValue	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 39
Camera, 34	stopPreview
SetIRMode	
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::Apc ←
Camera, 35	Camera, 39
setInterleaveMode	com::esp::android::usb::camera::core::UVC↔
com::esp::android::usb::camera::core::Apc←	Camera, 60
Camera, 34	stopReadIMUData
setLogDataValue	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 39
Camera, 35	toString
setModuleSync	com::esp::android::usb::camera::core::Rectify
com::esp::android::usb::camera::core::Apc←	LogData, 48
Camera, 35	LogDala, 40
setMonitorFrameRate	UVCCamera
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::UVC↔
Camera, 35	Camera, 55
setPidVidValue	unregister
com::esp::android::usb::camera::core::Apc←	com::esp::android::usb::camera::core::USB←
Camera, 36	Monitor, 54
setPreviewDisplay	UsbControlBlock
com::esp::android::usb::camera::core::UVC←	com::esp::android::usb::camera::core::USB↔
Camera, 57	Monitor::UsbControlBlock, 49
setPreviewSize	
com::esp::android::usb::camera::core::Apc←	writeFlashData
Camera, 36	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::UVC←	Camera, 40
Camera, 58, 59	writeFlashDataASIC
setPreviewTexture	com::esp::android::usb::camera::core::Apc←
com::esp::android::usb::camera::core::Apc←	Camera, 40
Camera, 37	
com::esp::android::usb::camera::core::UVC↔	
Camera, 59	
setRectifyTableValue	
com::esp::android::usb::camera::core::Apc←	
Camera, 37	
setSensorRegisterValue	
com::esp::android::usb::camera::core::Apc←	
Camera, 37	
setSerialNumberValue	
com::esp::android::usb::camera::core::Apc←	
Camera, 37	
setVideoMode	