



# ASICamera2 Software Development Kit

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Change	History

	- J	
Change date	revision	comment
2018.5.3	2.7	Add API ASIGetSDKVersion
		Add BitDepth to ASI_CAMERA_INFO
2017.9.1	2.6	Remove ASI_CONTROL_TYPE:
		ASI_AUTO_MAX_EXP_MS, unit of
		ASI_AUTO_MAX_EXP is changed to ms
2017.8.8	2.5	Modify ASIEnableDarkSubtract
2017.6.26	2.4	Modify ASIGetVideoData: iWaitms
2017.5.2	2.3	Correct description of
		ASIGetCameraProperty
2017.4.12	2.2	Edit content
2017.2.24	2.1	Add ASI_CONTROL_TYPE:
		ASI_AUTO_MAX_EXP_MS
2016.12.9	2.0	Add ASI_CONTROL_TYPE:
		ASI_ANTI_DEW_HEATER
		Add ASIGetProductIDs
2016.9.19	1.3	Add ASI_CONTROL_TYPE:
		ASI_PATTERN_ADJUS, etc
		Add ASIInitCamera

# 1 Introduction

This Software Development Kit (SDK) describes a set of functions that can be used to operate the ASI line of serial cameras, via C, C++, C# and other development tools, and is suitable to be run under Windows, Linux, and OSX operating systems for either x86 or x64. The "2" brings the added functionality over previous versions of handling multiple ASI cameras within the same application.

Header file: ASICamera2.h

Under Windows the import library and dynamic library: ASICamera2.lib、ASICamera2.dll Under Linux the dynamic library and static library: ASICamera2.so、ASICamera2.a Under OSX the dynamic library and static library: ASICamera2.dylib、ASICamera2.a Installation method:

Under Windows, extract the downloaded zip file to any directory, and add the DLL's path to the system environment variables, sometimes logout and re-login is required. You may also place the DLL in the folder containing the application's executable.

# 2 Definition of enum-type and struct

```
Several internal constants have been defined for the SDK.

2.1 typedef enum ASI_BAYER_PATTERN

{
    ASI_BAYER_RG=0,
    ASI_BAYER_BG,
    ASI_BAYER_GR,
    ASI_BAYER_GR

ASI_BAYER_FATTERN;
    Bayer filter type
```



```
2.2 typedef enum ASI IMG TYPE
    ASI IMG RAW8 = 0,// Each pixel is an 8-bit (1 byte) gray level
    ASI IMG RGB24,// Each pixel consists of RGB, 3 bytes totally (color cameras only)
    ASI IMG RAW16,// 2 bytes for every pixel with 65536 gray levels
    ASI IMG Y8.// monochrome mode, 1 byte every pixel (color cameras only)
    ASI IMG END = -1
}ASI IMG TYPE;
    Image type
2.3 typedef enum ASI GUIDE DIRECTION
    ASI GUIDE NORTH=0,
    ASI GUIDE SOUTH,
    ASI GUIDE EAST,
    ASI GUIDE WEST
}ASI GUIDE DIRECTION;
    Moving direction when guiding
2.4 typedef enum ASI FLIP STATUS
    ASI FLIP NONE = 0,// no flip
    ASI FLIP HORIZ,// horizontal image flip
    ASI_FLIP_VERT,// vertical image flip
    ASI FLIP BOTH,// horizontal + vertical image flip
}ASI FLIP STATUS;
    Image flip
2.5 typedef enum ASI ERROR CODE
    ASI SUCCESS = 0,// operation was successful
    ASI ERROR INVALID INDEX, //no camera connected or index value out of boundary
    ASI ERROR INVALID ID, //invalid ID
    ASI ERROR INVALID CONTROL TYPE, //invalid control type
    ASI ERROR CAMERA CLOSED, //camera didn't open
    ASI ERROR CAMERA REMOVED, //failed to find the camera, maybe the camera has been
removed
    ASI ERROR INVALID PATH, //cannot find the path of the file
    ASI ERROR INVALID FILEFORMAT,
    ASI ERROR INVALID SIZE, //wrong video format size
    ASI ERROR INVALID IMGTYPE, //unsupported image format
    ASI ERROR OUTOF BOUNDARY, //the startpos is outside the image boundary
    ASI ERROR TIMEOUT, //timeout
    ASI ERROR INVALID SEQUENCE,//stop capture first
    ASI_ERROR_BUFFER_TOO_SMALL, //buffer size is not big enough
    ASI ERROR VIDEO MODE ACTIVE,
    ASI ERROR EXPOSURE IN PROGRESS,
    ASI ERROR GENERAL ERROR,//general error, eg: value is out of valid range
    ASI ERROR END
}ASI ERROR CODE:
    Returned error code
```



```
2.5 typedef enum ASI BOOL
    ASI FALSE =0,
    ASI TRUE
}ASI BOOL;
    True or false
2.7 typedef struct ASI CAMERA INFO
    char Name[64]; //the name of the camera, you can display this to the UI
    int CameraID; //this is used to control everything of the camera in other functions. Start from 0.
    long MaxHeight: //the max height of the camera
    long MaxWidth; //the max width of the camera
    ASI BOOL IsColorCam;
    ASI BAYER PATTERN BayerPattern;
    int SupportedBins[16]; //1 means bin1 which is supported by every camera, 2 means bin 2 etc.. 0
is the end of supported binning method
    ASI IMG TYPE SupportedVideoFormat[8]; //this array will content with the support output
format type.IMG END is the end of supported video format
    double PixelSize; //the pixel size of the camera, unit is um. such like 5.6um
    ASI BOOL Mechanical Shutter;
    ASI BOOL ST4Port;
    ASI BOOL IsCoolerCam;
    ASI BOOL IsUSB3Host;
    ASI BOOL IsUSB3Camera;
    float ElecPerADU;
    int BitDepth;//the actual ADC depth of image sensor
    char Unused[20];
} ASI CAMERA INFO;
    Camera information
2.8 typedef enum ASI CONTROL TYPE
    ASI GAIN = 0.//gain
    ASI EXPOSURE,//exposure time (microsecond)
    ASI GAMMA,//gamma with range 1 to 100 (nominally 50)
    ASI WB R<sub>2</sub>//red component of white balance
    ASI WB B,// blue component of white balance
    ASI BRIGHTNESS,//pixel value offset (a bias, not a scale factor)
    ASI BANDWIDTHOVERLOAD,//The total data transfer rate percentage
    ASI OVERCLOCK,//over clock
    ASI TEMPERATURE,// sensor temperature, 10 times the actual temperature
    ASI FLIP,//image flip
    ASI AUTO MAX GAIN,//maximum gain when auto adjust
    ASI AUTO MAX EXP,//maximum exposure time when auto adjust, unit is micro seconds
    ASI AUTO MAX BRIGHTNESS,//target brightness when auto adjust
    ASI HARDWARE BIN.//hardware binning of pixels
    ASI HIGH SPEED MODE,//high speed mode
    ASI COOLER POWER PERC,//cooler power percent(only cool camera)
    ASI TARGET TEMP,//sensor's target temperature(only cool camera), don't multiply by 10
```



ASI COOLER ON//open cooler (only cool camera)

```
ASI MONO BIN,//lead to a smaller grid at software bin mode for color camera
    ASI FAN ON,//only cooled camera has fan
    ASI PATTERN ADJUST.//currently only supported by 1600 mono camera
    ASI_ANTI_DEW_HEATER
    }ASI CONTROL TYPE;
    Camera control type
2.9 typedef struct ASI CONTROL CAPS
    char Name[64]; /control type name, like "Gain" "Exposure"...
    char Description[128]; //control parameter description
    long MaxValue;//maximum value
    long MinValue;//minimum value
    long DefaultValue;//default value
    ASI BOOL IsAutoSupported; //is auto adjust supported?
    ASI BOOL IsWritable; //can be adjusted, for example sensor temperature can't be modified
    ASI CONTROL TYPE ControlType;//control type ID
    char Unused[32];
} ASI CONTROL CAPS;
    Capacity or value ranges of control type
note: maximum and minimum value of ASI TEMPERATURE is multiplied by 10
2.10 typedef enum ASI EXPOSURE STATUS
    ASI EXP IDLE = 0,//idle, ready to start exposure
    ASI EXP WORKING,//exposure in progress
    ASI EXP SUCCESS,// exposure completed successfully, image can be read out
    ASI EXP FAILED.// exposure failure, need to restart exposure
}ASI EXPOSURE STATUS;
    Use under snap shot mode to obtain exposure status
2.11 typedef struct ASI ID
    unsigned char id[8];
ASI ID;
    ID to be writen into camera flash, 8 bytes totally
3 Function declaration
3.1 ASIGetNumOfConnectedCameras
Syntax: int ASIGetNumOfConnectedCameras()
Usage: get the count of connected ASI cameras
3.2 ASIGetCameraProperty
Syntax: ASI ERROR CODE ASIGetCameraProperty(ASI CAMERA INFO *pASICameraInfo, int
iCameraIndex)
Usage: get the camera's information for a specific camera index (0 is the first camera)
Description:
    ASI CAMERA INFO *pASICameraInfo: pointer to the camera's info structure
```



```
int iCameraIndex: camera index
example code:
int iNumofConnectCameras = ASIGetNumOfConnectedCameras();
ASI_CAMERA_INFO **ppASICameraInfo = (ASI_CAMERA_INFO**) malloc
(sizeof(ASI_CAMERA_INFO *)*iNumofConnectCameras);
for(int i = 0; i < iNumofConnectCameras; i++)
{
    ppASICameraInfo[i] = (ASI_CAMERA_INFO *)malloc(sizeof(ASI_CAMERA_INFO ));
    ASIGetCameraProperty(ppASICameraInfo[i], i);
}
Notes:</pre>
```

Camera name can be obtained before the camera is opened with ASIOpenCamera

# 3.3 ASIOpenCamera

Syntax: ASI\_ERROR\_CODE ASIOpenCamera(int iCameraID)

Usage: open camera of a specific camera ID. This will not affect any other camera which is capturing. This should be the first call to start up a camera.

#### 3.4 ASIInitCamera

Syntax: ASI ERROR CODE ASIInitCamera (int iCameraID)

Usage: initialize the specified camera ID, this API only affect the camera you are going to initialize and won't affect other cameras. This should be the second call to start up a camera.

#### 3.5 ASICloseCamera

Syntax: ASI\_ERROR\_CODE ASICloseCamera(int iCameraID)

Usage: close a specific camera ID so that its resources will be released. This should be the last call to shut down a camera.

#### 3.6 ASIGetNumOfControls

Syntax: ASI\_ERROR\_CODE ASIGetNumOfControls(int iCameraID, int \* piNumberOfControls)

Usage: get the number of control types for the specific camera ID

# 3.7 ASIGetControlCaps

Syntax: ASI ERROR CODE ASIGetControlCaps(int iCameraID, int iControlIndex,

ASI CONTROL CAPS \* pControlCaps)

Usage: get control type's capacity or range of values for a specific control index

Description:

int iCameraID: camera ID

int iControlIndex: control index

ASI CONTROL CAPS \* pControlCaps: pointer to control capacity

Notes: iControlIndex is control index, is different from ControlType

## 3.8 ASIGetControlValue

 $Syntax: \ ASI\_ERROR\_CODE \ ASIGet Control Value \ (int \ \ iCamera ID, \ ASI\_CONTROL\_TYPE)$ 

ControlType, long \*plValue, ASI BOOL \*pbAuto)

Usage: get a specific control type's value as currently set for a specific camera ID Description:

int iCameraID: camera ID

ASI CONTROL TYPE ControlType: control type

long \*plValue: pointer to the current value



ASI BOOL \*pbAuto: return whether the control is auto adjusted

### 3.9 ASISetControlValue

Syntax: ASI\_ERROR\_CODE ASISetControlValue(int iCameraID, ASI\_CONTROL\_TYPE

ControlType, long lValue, ASI BOOL bAuto)

Usage: set a specific control type's value for a specific camera ID

Description:

int iCameraID: camera ID

ASI\_CONTROL\_TYPE ControlType: control type

long lValue: control value to be set

ASI BOOL bAuto: set whether the control is to be auto adjusted

Notes: when setting to auto adjust(bAuto=ASI TRUE), the lValue should be the current value

#### 3.10 ASISetROIFormat

Syntax: ASI\_ERROR\_CODE ASISetROIFormat(int iCameraID, int iWidth, int iHeight, int iBin,

ASI\_IMG\_TYPE Img\_type)

Usage: set region of interest (ROI) size, binning, and image type

Description:

int iCameraID: camera ID int iWidth: image width int iHeight: image height int iBin: NxN binning value

ASI IMG TYPE Img type: image type

Return: success or error code

Notes: In general make sure iWidth%8=0, iHeight%2=0. For the USB2.0 camera ASI120, make sure iWidth\* iHeight%1024=0, otherwise the call will result is an error code.

# 3.11 ASIGetROIFormat

Syntax: ASI\_ERROR\_CODE ASIGetROIFormat(int iCameraID, int \*piWidth, int \*piHeight, int \*piBin, ASI IMG TYPE \*pImg type)

Usage: get the region of interest (ROI) values for size, binning, and image type

Description:

int iCameraID: camera ID int \*piWidth: image width int \*piHeight: image height int \*piBin: bin value

ASI IMG TYPE \*pImg type: image type

#### 3.12 ASISetStartPos

Syntax: ASI ERROR CODE ASISetStartPos(int iCameraID, int iStartX, int iStartY)

Usage: set start position of ROI

Description:

int iCameraID: camera ID int iStartX: start position of x-axis int iStartY: start position of y-axis

Notes: the position is relative to the image after binning. call this function to change ROI area to the origin after ASISetROIFormat, because ASISetROIFormat will change ROI to the center.

#### 3.13 ASIGetStartPos



Syntax: ASI ERROR CODE ASIGetStartPos(int iCameraID, int \*piStartX, int \*piStartX)

Usage: get start position of ROI

Description:

int iCameraID: camera ID

int \*piStartX: start position of x-axis int \*piStartX: start position of y-axis

Notes: the position is relative to the image after binning.

# 3.14 ASIGetDroppedFrames

Syntax: ASI\_ERROR\_CODE ASIGetDroppedFrames(int iCameraID,int \*piDropFrames)

Usage: get dropped frames' count during video capture

#### 3.15 ASIEnableDarkSubtract

Syntax: ASI ERROR CODE ASIEnableDarkSubtract(int iCameraID, char \*pcBMPPath)

Usage: enable dark subtraction function

Description:

int iCameraID: camera ID

char \* pcBMPPath: path of dark field image(.bmp)

Return: success or error code

Notes: dark field image is obtained by camera's direct show driver, located in the supplied capture application's menu "video capture filter"->"ROI and others" table. The image is 8bit bitmap file, the size must be the same as the maximum resolution of camera, that is

ASI CAMERA INFO::MaxWidth and ASI CAMERA INFO::MaxHeight

### 3.16 ASIDisableDarkSubtract

Syntax: ASI\_ERROR\_CODE ASIDisableDarkSubtract(int iCameraID)

Usage: disable dark subtraction function

#### 3.17 ASIStartVideoCapture

Syntax: ASI ERROR CODE ASIStartVideoCapture(int iCameraID)

Usage: start the continuous video capture

# 3.18 ASIStopVideoCapture

Syntax: ASI ERROR CODE ASIStopVideoCapture(int iCameraID)

Usage: stop the continuous video capture

### 3.19 ASIGetVideoData

Syntax: ASI\_ERROR\_CODE ASIGetVideoData(int iCameraID, unsigned char\* pBuffer, long lBuffSize, int iWaitms)

Usage: after ASIStartVideoCapture (), call this function repeatedly to get images on a continuous basis. The function resets the capture to the next frame so you cannot get the same frame twice if the function is called two times in very short succession. The iWaitms is a timeout argument Description:

unsigned char\* pBuffer: pointer to image buffer

long lBuffSize: size of buffer

int iWaitms: wait time, unit is ms. -1 means wait forever

#### Notes:

If read out speed isn't fast enough, new frame is discarded, it is best to create a circular buffer for holding the imagery to operate on the frames asynchronously.



bufSize Byte length: for RAW8 and Y8, bufSize >= image\_width\*image\_height, for RAW16, bufSize >= image\_width\*image\_height \*2, for RGB8, bufSiz >= image\_width\*image\_height \*3 suggested iWaitms value: exposure time\*2 + 500ms

#### 3.20 ASIPulseGuideOn

Syntax: ASI\_ERROR\_CODE ASIPulseGuideOn(int iCameraID, ASI\_GUIDE\_DIRECTION direction)

Usage: send ST4 guiding pulse, start guiding, only the camera with ST4 port support

Notes: ASIPulseGuideOff must be called to stop guiding

## 3.21 ASIPulseGuideOff

Syntax: ASI\_ERROR\_CODE ASIPulseGuideOff(int iCameraID, ASI\_GUIDE\_DIRECTION direction)

Usage: send ST4 guiding pulse, stop guiding, only the camera with ST4 port support

#### 3.22 ASIStartExposure

Syntax: ASI ERROR CODE ASIStartExposure(int iCameraID)

Usage: start a single snap shot. Note that there is a setup time for each snap shot, thus you cannot get two snapshots in succession with a shorter time span that these values.

# 3.23 ASIStopExposure

Syntax: ASI\_ERROR\_CODE ASIStopExposure(int iCameraID)

Usage: stop a single snap shot, this API can be used for very long exposure and you don't want to wait so long such like exposure 5 minutes and you want to cancel after 1 min, then you can call this API Notes: if exposure status is success after stop exposure, image can still be read out

# 3.24 ASIGetExpStatus

Syntax: ASI\_ERROR\_CODE ASIGetExpStatus(int iCameraID, ASI\_EXPOSURE\_STATUS \*pExpStatus)

Usage: get snap status

Notes: after snap is started, the status should be checked continuously

#### 3.25 ASIGetDataAfterExp

Syntax: ASI\_ERROR\_CODE ASIGetDataAfterExp(int iCameraID, unsigned char\* pBuffer, long lBuffSize)

Usage: get image after snap successfully

Description:

int iCameraID: camera ID

unsigned char\* pBuffer: pointer to image buffer

long lBuffSize: size of buffer

Notes: lBuffSize refer to ASIGetVideoData ()

#### 3.26 ASIGetID

Syntax: ASI\_ERROR\_CODE ASIGetID(int iCameraID, ASI\_ID\* pID) Usage: get camera id stored in flash, only available for USB3.0 camera

# 3.27 ASISetID

Syntax: ASI\_ERROR\_CODE ASISetID(int iCameraID, ASI\_ID ID) Usage: write camera id to flash, only available for USB3.0 camera



#### 3.28 ASIGetProductIDs

Syntax: int ASIGetProductIDs(int\* pPIDs)

Usage: get the product ID of each supported camera, at first set pPIDs as 0 and get length and then

malloc a buffer to contain the PIDs

Description:

int\* pPIDs: pointer to array of PIDs

Return: length of the array.

3.29 ASIGetSDKVersion

Syntax: ASICAMERA API char\* ASIGetSDKVersion()

Usage: get version string of SDK

# 4 Suggested call sequence

### 4.1 Initialization

Get count of connected cameras--> ASIGetNumOfConnectedCameras

Get cameras' ID and other information like name, resolution, etc. Refreshing devices won't change this ID--> ASIGetCameraProperty

Open camera -->ASIOpenCamera (Notes: this SDK can operate multiple cameras which are distinguished uniquely by CameraID)

Initialize-->ASIInitCamera

Get count of control type--> ASIGetNumOfControls

Get capacity of every control type-->ASIGetControlCaps

Set image size and format-->ASISetROIFormat

Set start position when ROI-->ASISetStartPos

#### 4.2 Get and set control value

ASIGetControlValue

ASISetControlValue //allowed during capture

#### 4.3 Capture image

There are two modes for capturing frames: video mode and snap shot mode. Images are captured continuously under video mode, and only a single image is captured under snap shot mode.

#### • video mode

Start video capture-->ASIStartVideoCapture

Operate on video frames as they are captured. Have the thread below signal that a new frame is available

Stop video capture-->ASIStopVideoCapture

```
It is suggested that one should get and save data in single thread:
while(1)

{
    if(ASIGetVideoData == ASI_SUCCESS)(internally uses a waitFor so does not spin CPU cycles until a frame is digitized and available)
    {
        ...
}
```



# • snap mode