
zwoasi Documentation

Release 0.0.21

Steve Marple

May 13, 2017

Contents

1 Indices and tables	3
Python Module Index	5

Contents: Interface to ZWO ASI range of USB cameras.

Calls to the `zwoasi` module may raise `TypeError` or `ValueError` exceptions if an input argument is incorrect. Failure conditions from within the module may raise exceptions of type `ZWO_Error`. Errors from conditions specifically from the SDK C library are indicated by errors of type `ZWO_IOError`; certain `Camera.capture()` errors are signalled by `ZWO_CaptureError`.

`class zwoasi.Camera(id_)`

Representation of ZWO ASI camera.

The constructor for a camera object requires the camera ID number or model. The camera destructor automatically closes the camera.

`capture(initial_sleep=0.01, poll=0.01, buffer_=None, filename=None)`

Capture a still image. Type `numpy.ndarray`.

`capture_video_frame(buffer_=None, filename=None, timeout=None)`

Capture a single frame from video. Type `numpy.ndarray`.

Video mode must have been started previously otherwise a `ZWO_Error` will be raised. A new buffer will be used to store the image unless one has been supplied with the `buffer` keyword argument. If `filename` is not `None` the image is saved using `PIL.Image.Image.save()`. `capture_video_frame()` will wait indefinitely unless a `timeout` has been given. The SDK suggests that the `timeout` value, in milliseconds, should be twice the exposure plus 500 ms.

`close()`

Close the camera in the ASI library.

The destructor will automatically close the camera if it has not already been closed.

`get_bin()`

Retrieves the pixel binning. Type `int`.

A pixel binning of one means no binning is active, a value of 2 indicates two pixels horizontally and two pixels vertically are binned.

`get_roi()`

Retrieves the region of interest (ROI).

Returns a tuple containing (`start_x`, `start_y`, `width`, `height`).

`get_video_data(timeout=None, buffer_=None)`

Retrieve a single video frame. Type `bytarray`.

Low-level function to retrieve data. See `capture_video_frame()` for a more convenient method to acquire an image (and optionally save it).

`set_roi(start_x=None, start_y=None, width=None, height=None, bins=None, image_type=None)`

Set the region of interest (ROI).

If `bins` is not given then the current pixel binning value will be used. The ROI coordinates are considered after binning has been taken into account, ie if `bins=2` then the maximum possible height is reduced by a factor of two.

If `width=None` or `height=None` then the maximum respective value will be used. The ASI SDK library requires that width is a multiple of 8 and height is a multiple of 2; a `ValueError` will be raised if this is not the case.

If `start_x=None` then the ROI will be horizontally centred. If `start_y=None` then the ROI will be vertically centred.

`start_video_capture()`

Enable video capture mode.

Retrieve video frames with `capture_video_frame()`.

stop_video_capture()

Leave video capture mode.

exception zwoasi.ZWO_CaptureError (message, exposure_status=None)

Exception class for when `Camera.capture()` fails.

exception zwoasi.ZWO_Error (message)

Exception class for errors returned from the `zwoasi` module.

exception zwoasi.ZWO_IOError (message, error_code=None)

Exception class for all errors returned from the ASI SDK library.

zwoasi.get_num_cameras()

Retrieves the number of ZWO ASI cameras that are connected. Type `int`.

zwoasi.list_cameras()

Retrieves model names of all connected ZWO ASI cameras. Type `list` of `str`.

CHAPTER 1

Indices and tables

- genindex
- modindex
- search

Python Module Index

Z

[zwoasi](#), 1

Index

C

Camera (class in zwoasi), [1](#)
capture() (zwoasi.Camera method), [1](#)
capture_video_frame() (zwoasi.Camera method), [1](#)
close() (zwoasi.Camera method), [1](#)

G

get_bin() (zwoasi.Camera method), [1](#)
get_num_cameras() (in module zwoasi), [2](#)
get_roi() (zwoasi.Camera method), [1](#)
get_video_data() (zwoasi.Camera method), [1](#)

L

list_cameras() (in module zwoasi), [2](#)

S

set_roi() (zwoasi.Camera method), [1](#)
start_video_capture() (zwoasi.Camera method), [1](#)
stop_video_capture() (zwoasi.Camera method), [2](#)

Z

ZWO_CaptureError, [2](#)
ZWO_Error, [2](#)
ZWO_IOError, [2](#)
zwoasi (module), [1](#)