



Vimba

Vimba Python Manual - Beta Release

0.2.0



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1 Contacting Allied Vision

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2 Document history and conventions



This chapter includes:

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2.1 Document history

Version	Date	Changes
0.0.1	November 2019	First draft for internal use
0.1.0	November 2019	Beta release version for customer feedback
0.2.0	December 2019	Beta release, added multithreading example

2.2 Conventions used in this manual

To give this manual an easily understood layout and to emphasize important information, the following typographical styles and symbols are used:

2.2.1 Styles

Style	Function	Example
Emphasis	Programs, or highlighting important things	Emphasis
Publication title	Publication titles	Title
Web reference	Links to web pages	Link
Document reference	Links to other documents	Document
Output	Outputs from software GUI	Output
Input	Input commands, modes	Input
Feature	Feature names	Feature

2.2.2 Symbols



Practical Tip





Safety-related instructions to avoid malfunctions

Instructions to avoid malfunctions



Further information available online



3 Purpose and scope of the API

Vimba's Python API is a Python Wrapper around the Vimba C API. It provides all functions from the Vimba C API, but enables you to program Allied Vision cameras with less lines of code.

We recommend using the Vimba Python API for:

- Quick prototyping
- Getting started with programming machine vision or embedded vision applications
- Easy interfacing with deep learning frameworks and libraries such as OpenCV via NumPy arrays

Is this the best API for you?

Vimba provides four APIs:

- The **Vimba Python API** is ideal for quick prototyping. We also recommend this API for an easy start with machine vision or embedded vision applications. For best performance and deterministic behavior, the C and C++ APIs are a better choice.
- The **Vimba C API** is easy-to-use, but requires more lines of code than the Python API. It can also be used as API for C++ applications.
- The **Vimba C++ API** has an elaborate class architecture. It is designed as a highly efficient and sophisticated API for advanced object-oriented programming including the STL (standard template library), shared pointers, and interface classes. If you prefer an API with less design patterns, we recommend the Vimba C API.
- The Vimba .NET API supports all .NET languages. Its general concept is similar to the C++ API.

All Vimba APIs cover the following functions:

- Listing currently connected cameras
- Controlling camera features
- Receiving images from the camera
- Getting notifications about camera connections and disconnections



3.1 Compatibility

Supported cameras

All Allied Vision cameras

Compatible Python version

Python 3.7.x or higher

Tested operating systems

We have tested the Beta version with Windows 10 and Ubuntu 18.04 LTS.

Compatible Vimba version

Vimba 3.1 (contains C API version 1.8.1).

3.2 Prerequisites

To use the Vimba Python API beta version, install:

- Python 3.7 or higher
- Vimba 3.1 (contains C API version 1.8.1). If you choose Custom Installation, make sure the Vimba C API, Vimba Image Transform, and the transport layers for your cameras are installed.
- NumPy and OpenCV (optional)



Detailed installation instructions are available in the README, especially if you have installed multiple Python versions or use an ARM board.



4 Introduction to the API

4.1 General aspects of the API

Entry point

The entry point of VimbaPython is the Vimba singleton representing the underlying Vimba System.

Entity documentation

All entities of the Vimba Python API are documented via docstring.

Context manager

The Vimba singleton implements a context manager. The context entry initializes:

- System features discovery
- Interface detection
- Camera detection

Always call all methods for Camera, Feature, and Interface within the scope of a with statement:

```
from vimba import *
with Vimba.get_instance() as vimba:
    cams = vimba.get_all_cameras()
```

4.2 Classes

Camera

The Camera class implements a context manager. On entering the Camera's context, all Camera features are detected and can be accessed only within the with statement.

Frame

The Frame class stores raw image data and metadata of a single frame. The Frame class implements deepcopy semantics. Additionally, it provides methods for pixel format conversion and ancillary data access. Like all objects containing Features, AncillaryData implements a context manager that must be entered before features can be accessed. The Frame class offers methods for NumPy and OpenCV export.



The following code snippet shows how to:

- Acquire a single frame
- Convert the pixel format to Mono8
- Store it using opency-python

```
import cv2
from vimba import *
with Vimba.get_instance() as vimba:
    cams = vimba.get_all_cameras()
    with cams[0] as cam:
        frame = cam.get_frame()
        frame.convert_pixel_format(VimbaPixelFormat.Mono8)
        cv2.imwrite('frame.jpg', frame.as_opencv_image())
```

Interface

The Interface class contains all data of detected hardware interfaces cameras are connected to. An Interface has associated features and implements a context manager as well. On context entry, all features are detected and can be accessed within the with statement scope. The following code snippet prints all features of the first detected Interface.

```
from vimba import *
with Vimba.get_instance() as vimba:
   inters = vimba.get_all_interfaces()
   with inters[0] as interface:
      for feat in interface.get_all_features():
            print(feat)
```



5 API usage

For a quick start, we recommend using the code examples.

5.1 Listing cameras

To list available cameras, see the list_ cameras example. Cameras are detected automatically on context entry of the Vimba instance. The order in which detected cameras are listed is determined by the order of camera discovery and therefore not deterministic. The discovery of GigE cameras may take several seconds. Before opening cameras, camera objects contain all static details of a physical camera that do not change throughout the object's lifetime such as the camera ID and the camera model.

Plug and play

Cameras and hardware interfaces such as USB can be detected at runtime by registering a callable at the Vimba instance. The following code snippet registers a callable, creating a log message as soon as a camera or an interface is connected or disconnected. It runs for 10 seconds waiting for changes of the connected hardware.



The Camera Link specification doesn't support plug and play. In this case, changes to the camera list cannot be detected while Vimba is running.

```
from time import sleep
from vimba import *

@ScopedLogEnable(LOG_CONFIG_INFO_CONSOLE_ONLY)
def print_device_id(dev, state):
    msg = 'Device: {}, State: {}'.format(str(dev), str(state))
    Log.get_instance().info(msg)

vimba = Vimba.get_instance()
vimba.register_camera_change_handler(print_device_id)
vimba.register_interface_change_handler(print_device_id)

with vimba:
    sleep(10)
```

5.2 Listing features

To list the features of a camera and its physical interface, see the list features example.



5.3 Accessing features

As an example for reading and writing a feature, the following code snippet reads the current exposure time and increases it. Depending on your camera model and camera firmware, feature naming may be different.

```
from vimba import *
with Vimba.get_instance() as vimba:
    cams = vimba.get_all_cameras()
    with cams[0] as cam:
        exposure_time = cam.get_feature_by_name('ExposureTime')

    time = exposure_time.get()
    inc = exposure_time.get_increment()

    exposure_time.set(time + inc)
```

5.4 Acquiring images

The Camera class supports synchronous and asynchronous image acquisition. For high performance, acquire frames asynchronously and keep the registered callable as short as possible.



The Vimba Manual, section *Synchronous and asynchronous image acquisition*, provides background knowledge.



Acquire frames asychronously by registering a callable being executed with each incoming frame:

```
# Asynchronous grab
import time
from vimba import*

def frame_handler(cam, frame):
    cam.queue_frame(frame)

with Vimba.get_instance() as vimba:
    cams = vimba.get_all_cameras()
    with cams[0] as cam:
        cam.start_streaming(frame_handler)
        time.sleep(5)
        cam.stop_streaming()
```

The asynchronous_grab example shows how to grab images and prints information about the acquired frames to the console.

The asynchronous_grab_opencv example shows how to grab images. It runs for 5 seconds and displays the images via OpenCV.

5.5 Changing the pixel format

Convenience functions

To easily change the pixel format, the Vimba Python API offers convenience functions. The Camera pixel format is changed via the PixelFormat enum. The Frame is changed via the VimbaPixelFormat enum. In both cases, the Vimba Python API uses VimbaPixelFormat.

Getting and setting pixel formats

Before image acquisition is started, you can get and set pixel formats within the Camera class:

```
# Camera class methods for getting and setting pixel formats
# Apply these methods before starting image acquisition

get_pixel_formats() # returns a tuple of all pixel formats supported by the camera
get_pixel_format() # returns the current pixel format
set_pixel_format(fmt) # enables you to set a new pixel format
```



The pixel format cannot be changed while the camera is acquiring images.



Converting a pixel format

After image acquisition in the camera, the Frame contains the pixel format of the camera. Now you can convert the pixel format with the convert_pixel_format() method.

The following code snippet shows how to query a pixel format and apply it to the camera:

```
from vimba import *
with Vimba.get_instance() as vimba:
    cams = vimba.get_all_cameras()
    with cams[0] as cam:

    # Get pixel formats available in the camera
    fmts = cam.get_pixel_formats()

# In this case, we want a format that supports colors
    fmts = intersect_pixel_formats(fmts, COLOR_PIXEL_FORMATS)

# In this case, we want a format that is compatible with OpenCV
    fmts = intersect_pixel_formats(fmts, OPENCV_PIXEL_FORMATS)

if fmts:
        cam.set_pixel_format(fmts[0])

else:
        print('Abort. No valid pixel format found.')
```

The following code snippet shows how to:

- Acquire a single frame
- Convert the pixel format to Mono with 8-bit depth
- Save the frame as JPG using opency-python

```
import cv2
from vimba import *

with Vimba.get_instance() as vimba:
    cams = vimba.get_all_cameras()
    with cams[0] as cam:
        frame = cam.get_frame()
        frame.convert_pixel_format(VimbaPixelFormat.Mono8)
        cv2.imwrite('frame.jpg', frame.as_opencv_image())
```

5.6 Listing ancillary data

The list_ancillary_data example shows how to list ancillary data such as the frame count or feature values such as the exposure time.



5.7 Loading and saving user sets

To save the camera settings as a user set in the camera and load it, use the user_ set example.

5.8 Loading and saving settings

Additionally to the user sets stored in the camera, you can save the feature values as an XML file to your host PC. For example, you can configure your camera with Vimba Viewer, save the settings, and load them with any Vimba API. To do this, use the load save settings example.

5.9 Handling events

To get notifications about feature changes, use the event_handling example (for GigE cameras only).

5.10 Trigger over Ethernet - Action Commands

Selected GigE cameras with the latest firmware support Action Commands. With Action Commands, you can broadcast a trigger signal simultaneously to multiple GigE cameras via GigE cable. Action Commands must be set first to the camera(s) and then to the API, which sends the Action Commands to the camera(s). To learn more about Action Commands, see the action_ commands example and read the application note Trigger over Ethernet - Action Commands.

5.11 Multithreading

To get started with multithreading, use the multithreading_ opencv example. You can use the example with one or multiple cameras. The FrameConsumer thread displays images of the first detected camera via OpenCV in a window of 480 x 480 pixels, independent of the camera's image size. The example automatically constructs, starts, and stops FrameProducer threads for each connected or disconnected camera.



6 Troubleshooting

6.1 Camera settings

6.1.1 GigE cameras

Make sure to set the *PacketSize* feature of GigE cameras to a value supported by your network card. If you use more than one camera on one interface, the available bandwidth has to be shared between the cameras.

- GVSPAdjustPacketSize configures GigE cameras to use the largest possible packets.
- DeviceThroughputLimit (or StreamBytesPerSecond) configure the individual bandwidth if multiple cameras are used.
- The maximum packet size might not be available on all connected cameras. Try to reduce the packet size.

More information:

The Technical Manual of your camera provides detailed information on how to configure your system. https://www.alliedvision.com/en/support/technical-documentation.html

6.1.2 USB cameras

Under Windows, make sure the correct driver is applied. For more details, see Vimba Manual, chapter Vimba Driver Installer.

To achieve best performance, see the technical manual of your USB camera, chapter Troubleshooting: https://www.alliedvision.com/en/support/technical-documentation.html

6.1.3 Goldeye CL cameras

- The pixel format, all features affecting the image size, and DeviceTapGeometry must be identical in Vimba and the frame grabber software.
- Make sure to select an image size supported by the frame grabber.
- The baud rate of the camera and the frame grabber must be identical.



6.2 Logging

You can enable and configure logging to:

- Create error reports
- Prepare the migration to the Vimba C API or the Vimba C++ API



If you want to send a log file to our Technical Support team, always use logging level *Trace*.

6.2.1 Logging levels

The Vimba Python API offers several logging levels.

The following code snippet shows how to enable logging with level *Warning*. All messages are printed to the console.

```
from vimba import *

vimba = Vimba.get_instance()
vimba.enable_log(LOG_CONFIG_WARNING_CONSOLE_ONLY)

log = Log.get_instance()
log.critical('Critical, visible')
log.error('Error, visible')
log.warning('Warning, visible')
log.info('Info, invisible')
log.trace('Trace, invisible')
```

Tracing

The logging level *Trace* enables the most detailed reports. Additionally, you can use it to prepare the migration to the Vimba C API or the Vimba C++ API. *Trace* is always used with the **TraceEnable()** decorator. The decorator adds a log entry of level *Trace* as soon as the decorated function is called. In addition, a log message is added on function exit. This log message shows if the function exit occurred as expected or with an exception.

To create a trace log file, use the create_trace_log example.



Avoiding large log files

All previous examples enable and disable logging globally via the Vimba object. For more complex applications, this may cause large log files. The ScopedLogEnable() decorator allows enabling and disabling logging on function entry and exit. The following code snippet shows how to use TraceEnable() and ScopedLogEnable().

```
from vimba import *

@TraceEnable()
def traced_function():
    Log.get_instance().info('Within Traced Function')

@ScopedLogEnable(LOG_CONFIG_TRACE_CONSOLE_ONLY)
def logged_function():
    traced_function()
```