

Vimba

Vimba

Vimba Manual for Linux

6.0.0

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1 Contacting Allied Vision

Contact information on our website

<https://www.alliedvision.com/en/meta-header/contact-us>

Find an Allied Vision office or distributor

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2 Document history and conventions



This chapter includes:

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2.1 Document history

Version	Date	Changes
1.0	2013-04-03	Initial version
1.1	2013-05-13	Different links, small changes
1.2	2013-06-18	Added chapter for Class Generator, small corrections, layout changes
1.3	2014-07-09	Major rework of the whole document
1.4	2015-11-09	Renamed several Vimba components and documents ("AVT" no longer in use), links to new Allied Vision website, new document layout
2.0	2016-02-27	New document layout
2.1	2017-01-27	Added Action Commands, Updated supported operating systems and SOM, updated layout
2.1.3	September 2017	Integration of Vimba Features Manual, updated section Tested embedded systems and operating systems
3.0.0	June 2019	Bug fixes
3.1.0	October 2019	GenTL 1.5 support, bug fixes, update of supported OS
4.0.0	May 2020	Added Python API, update of supported OS, several linguistic changes
4.1.0	July 2020	Bug fixes
4.2.0	October 2020	Bug fixes
4.3.0	January 2021	Update of supported OS
5.0.0	May 2021	Update of supported OS and cameras, updated links
5.1.0.	October 2021	Update of supported OS and cameras, updated links
6.0.0	December 2021	Update of supported OS and cameras

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 Vimba SDK Overview



This chapter includes:

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3.1 Compatibility

Vimba is an SDK for Allied Vision cameras. Supported operating systems and cameras are listed in the release notes.



To get your 5 GigE Vision camera up and running, see the [User Guide for your camera](#).



To use the Vimba CSI-2 TL, please first install the CSI-2 driver for your ARM board, see github.com/alliedvision.



To optimize the performance of NVIDIA Jetson, see the document [Optimizing the Performance NVIDIA Jetson boards](#).



You can download application notes at:
<https://www.alliedvision.com/en/support/faqs-application-notes/>

Vimba and third-party software

Vimba's transport layers (GenTL producers) are based on GenICam and therefore can be used with any third-party software that includes a GenTL consumer. For more information, see chapter Vimba's Transport Layers.

3.2 Architecture

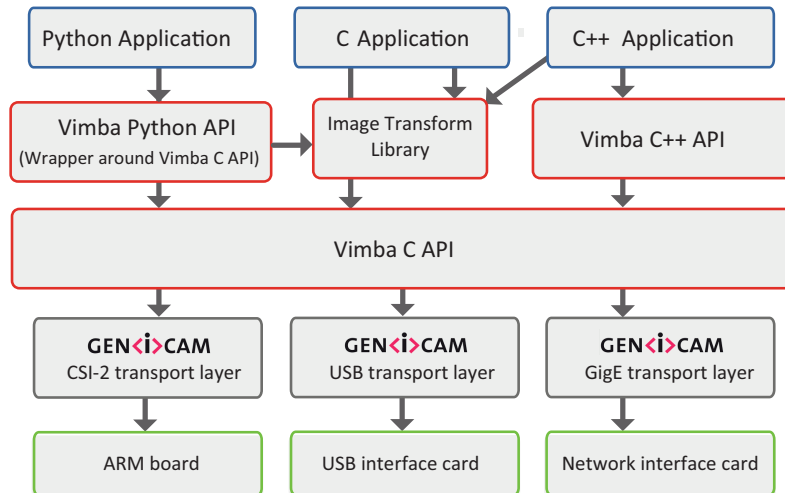


Figure 1: Vimba Architecture

Vimba provides three APIs:

- The **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 **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 C API is also recommended to easily migrate from PvAPI to Vimba.
- The **C++ API** is designed as a highly efficient and sophisticated API for advanced object-oriented programming including shared pointers, the STL (Standard Template Library), and interface classes. If you prefer an API with less design patterns, we recommend the Vimba C API.

All APIs cover the following functions:

- Listing currently connected cameras
- Controlling camera features
- Receiving images from the camera
- Notifications about camera connections or disconnections

The Image Transform Library converts camera images into other pixel formats and creates color images from raw images (debayering).

The APIs use GenICam transport layer (GenTL) libraries to actually communicate with the cameras. These libraries (Vimba GigE TL Vimba and Vimba USB TL) can not be accessed directly through Vimba.

For more detailed information, read:

- [Vimba C Manual \(includes a function reference\)](#)
- [Vimba C++ Manual \(includes a function reference\)](#)
- [Vimba Python Manual \(for function documentation, see the docstrings\)](#)
- [Vimba Image Transform Manual](#)

3.3 API Entities Overview

This chapter provides a rough overview of Vimba's entities to explain their basic principles. The exact functionalities depend on the programming language.

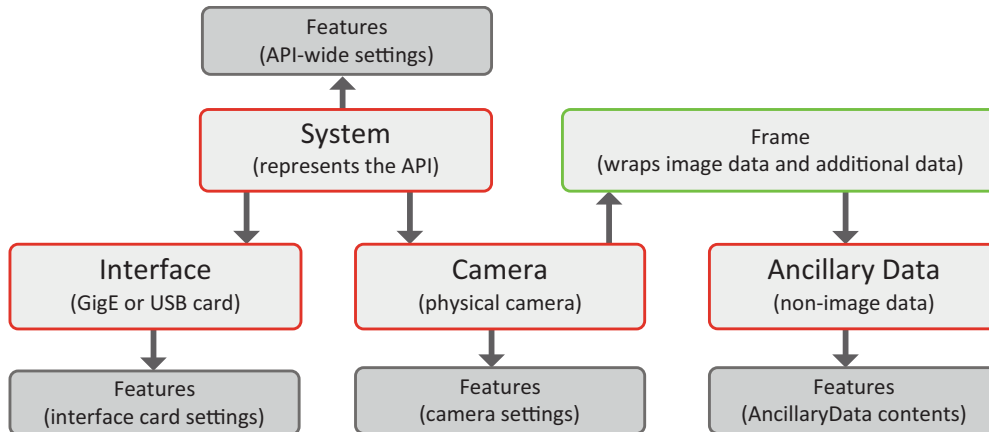


Figure 2: Vimba API Entities

All Vimba APIs use the same basic model for providing access to its entities. For object-oriented programming languages, this model is reflected in the class design, but even the C API supports this model by using handles as a representation of the different entities. The Python API uses with statements to access and handle the entities.

The **System** entity represents the API itself. Therefore, only one instance of it is available. The application has to initialize the System entity before any other function can be used. When the application has finished using the API, it shuts it down through the System entity. The System entity holds a list of interfaces and cameras internally and serves as the main access point to these entities.

A **Camera** entity controls a physical camera and receives images from the camera. Its functions are independent of the underlying interface technology.

An **Interface** entity represents a port on a physical interface card in the PC. Configuring the interface card is the main purpose of the Interface entity. The camera can directly be accessed via the System entity.

Frames contain image meta-data as well as references to the data that were sent by the camera (image and ancillary data). For use in Vimba, they must be created by the application and then be queued at the corresponding camera. When an image was received, the next available frame is filled and handed over to the application through a dedicated notification. After having processed the image data, the application should return the frame to the API by re-queuing it at the corresponding camera.

These Vimba entities can be controlled and set up via features:

The **System Features** contain information about API-wide settings, for example, which transport layer has been loaded.

The **Camera Features** configure camera settings such as the exposure time or the pixel format.

Interface Features represent the settings of a physical interface card in the PC, for example, the IP address of a network interface card.

Frames wrap image data and, if enabled, **AncillaryData** (e.g., camera settings at the time of acquisition), which may also be queried via feature access.

3.4 Features in Vimba

Within Vimba, settings and options are controlled by features. Many features come from the camera, which provides a self-describing XML file. Vimba can read and interpret the camera XML file. This means that Vimba is immediately ready-to-use with any Allied Vision camera. Even if the camera has a unique, vendor-specific feature, Vimba does not need to be updated to use this feature because it gets all necessary information from the XML file. Other features are part of Vimba's core and transport layers.

Vimba provides several feature types:

- Integer
- Float
- Enum
- String
- Command
- Boolean
- Raw data

Vimba's features are based on the GenICam industry standard. Therefore, Vimba enables using Allied Vision cameras with GenICam-based third-party software.

Further readings

- In-depth information about **GenICam** is available on the EMVA website: <http://www.emva.org/standards-technology/genicam/>
- Allied Vision camera features are described in the [Features Reference for your camera](#).

3.5 Vimba's Transport Layers

A transport layer (TL) transports the data from the camera to an application on the PC. Vimba contains GenICam transport layers for all supported camera interfaces.

Since Vimba's transport layers support GenICam, Allied Vision GigE and USB cameras can easily be used with a GenICam-compliant third-party software.

For a feature list, see:

- [Vimba GigE TL Features Manual](#)

- [Vimba USB TL Features Manual](#)
- [Vimba CSI TL Features Manual](#)

3.6 Synchronous and asynchronous image acquisition

This chapter explains the principles of synchronous and asynchronous image acquisition. For details, please refer to the API manuals.

Note that the C++ API provides ready-made convenience functions for standard applications. These functions perform several procedures in just one step. However, for complex applications with special requirements, manual programming as described here is still required. The Python API handles many procedures within with statements.

Buffer management

Every image acquisition requires allocating memory and handling frame buffers. Except for the Python API, the following interaction between the user and the Vimba API is required:

User:

1. Allocate memory for the frame buffers on the host PC.
2. Announce the buffer (this hands the frame buffer over to the API).
3. Queue a frame (prepare buffer to be filled).

Vimba:

4. Vimba fills the buffer with an image from the camera.
5. Vimba returns the filled buffer (and hands it over to the user).

User:

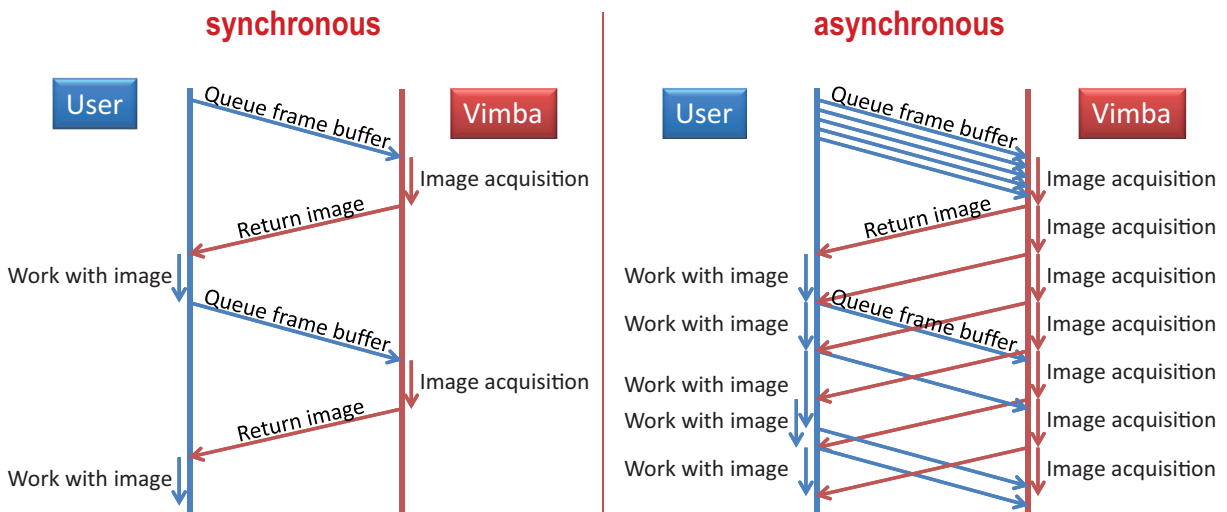
6. Work with the image.
7. Requeue the frame to hand it over to the API.

Synchronous image acquisition

Synchronous image acquisition is simple, but does not allow reaching high frame rates. Its principle is to handle only one frame buffer and the corresponding image at a time, which is comparable to juggling with one ball.

Asynchronous image acquisition

Asynchronous image acquisition is comparable to juggling with several balls: While you work with an image, the next image is being acquired. Simplified said: the more images within a given time you want to work with, the more buffers you have to handle.



4

Figure 3: Acquisition Models

3.7 Notifications

In general, a vision system consisting of cameras and PCs is asynchronous, which means that certain events usually occur unexpectedly. This includes - among others - the detection of cameras connected to the PC or the reception of images. A Vimba application can react on a particular event by registering a corresponding handler function at the API, which in return will be called when the event occurs. The exact method how to register an event handler depends on the programming language. For details, use the code examples.



The registered functions are usually called from a different thread than the application. So extra care must be taken when accessing data shared between these threads (multithreading environment). Furthermore, the Vimba API might be blocked while the event handler is executed. Therefore, it is highly recommended to exit the event handler function as fast as possible.



Not all API functions may be called from the event handler function. For more details, see the API Manual for the programming language of your choice: [Vimba C Manual](#) [Vimba C++ Manual](#) [Vimba Python Manual](#).

3.8 Building applications

3.8.1 Setting up Visual Studio for C and C++ projects, Windows only



To ensure backward compatibility, Vimba examples are compatible with Visual Studio 10 and higher.

The easiest way to set up Visual Studio for C or C++ projects is using the property sheet Examples.props from the Vimba examples folder. The following description uses C++, but the principle can be applied to the C API as well. Users of the other APIs can use Visual Studio without any special preparations.

1. In Visual Studio, create a new project. Ignore the Application Wizard, just click **Finish**.
2. Insert this code into YourProjectName.cpp:


Listing 1: CPP code

```
#include "stdafx.h"
#include <iostream>

#include "VimbaCPP/Include/VimbaCPP.h"

using namespace AVT::VmbAPI;

int _tmain(int argc, _TCHAR* argv[])
{
    std::cout << "Hello Vimba" << std::endl;
    VimbaSystem& sys = VimbaSystem::GetInstance();
    VmbVersionInfo_t version;
    if (VmbErrorSuccess == sys.QueryVersion(version))
    {
        std::cout << "Version:" << version.major << "." << version.minor << std::endl;
    }
    getchar();
    return 0;
}
```

3. Open the **Property Manager** window. In most Visual Studio editions, you can find it by clicking **View -> Other Windows -> Property Manager**.
4. In the Property Manager window, click the **Add Existing Property Sheet** icon . 
5. Go to the VimbaCPP_Examples folder. Unless you have changed the folder location during the Vimba installation, it is located at: C:\Users\Public\Documents\Allied Vision\Vimba_x.x. You need at least the Examples.props file, which is located in the Build\VS2010 folder. You can add the other PROPS files later as needed.

Now Visual Studio is set up and you can debug the solution.

4 Vimba Class Generator (not for ARM systems)



This chapter includes:

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The Vimba Class Generator is a tool for easily creating classes for Vimba C++ API. The generated classes offer access functions for each found feature, depending on the type of the feature.



After a camera firmware update, regenerate the files and merge the access functions for new features manually into your previously generated code by copy & paste.

4.1 Main window

To generate classes, carry out the following steps (refer to the numbers in Figure 4):

1. Select the camera for which you would like to generate code
2. Choose the destination folder for the generated files
3. Customize the code generation with several visible options and template files

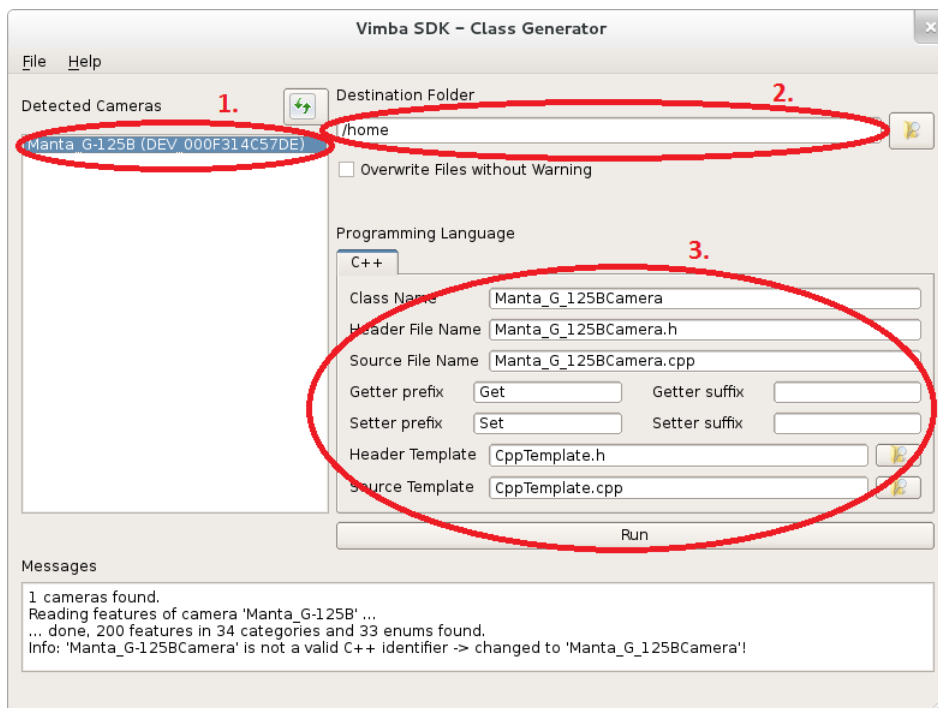


Figure 4: Vimba Class Generator - Main Window

The cameras detected during the program startup are listed in the Detected cameras box. Select the camera for which you want to obtain code.



To detect new cameras, click the Refresh button.

To change the default destination folder, click the button beside the text field Destination Folder. Alternatively, enter a path manually (make sure that it is valid).

By default, the Vimba Class Generator warns you before overwriting existing files. To change this behavior, select the checkbox Overwrite Files without Warning.

The options below Programming Language allow you to configure the code generation, see chapter C++ code generation.

If everything is configured, the Run button is enabled. Click it to generate the code for the selected camera, programming language, and options.

The Messages text box informs you, e.g., about changed camera names.

4.2 C++ code generation

In the C++ tab of the main window, you have the following options:

- Class Name: The name of the generated class.
- Header File Name: The name of the header file to create.
- Source File Name: The name of the cpp file to create.
- Getter prefix: The text that is inserted before the feature name for each getter function.
- Getter suffix: The text that is added after the feature name for each getter function.
- Setter prefix: The text that is inserted before the feature name for each setter function.
- Setter suffix: The text that is added after the feature name for each setter function.
- Header template: The file that is used as a template for generating the header file.
- Source template: The file that is used as a template for generating the cpp file.

Templates for the header file and the cpp file are available in a subfolder below the class generator program. A template file for the header file contains the following hashtags that serve as placeholders:

- `### HEADER_FILE_MACRO_NAME ###`: Generated from the Header File Name in the main window.
- `### CLASS_NAME ###`: Corresponds to Class Name in the main window.
- `### ENUM_DECLARATIONS ###`: This is where the enum declarations are inserted.
- `### METHOD_DECLARATIONS ###`: This is where the method declarations are inserted.
- `### VARIABLE_DECLARATIONS ###`: This is where the variable declarations are inserted.

A template file for the cpp file may contain the following placeholders:

- `### HEADER_FILE_NAME ###`: Corresponds to Header File Name in the main window.
- `### CLASS_NAME ###`: Corresponds to Class Name in the main window.
- `### METHOD_IMPLEMENTATIONS ###`: This is where the method implementations are inserted.

In the template file, you can change the order of the variables to generate files that better suit your requirements.

5 Vimba Firmware Updater



This chapter includes:

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The Vimba Firmware Updater supports firmware uploads to Alvium cameras cameras. New firmware for each connected camera is automatically detected and selected. You can update several cameras in one step. Uploading older firmware is also possible.

If you prefer to upload firmware via command line, see chapter Command line Firmware Updater.



Download the latest firmware from our website:
<https://www.alliedvision.com/en/support/firmware.html>

5.1 Uploading firmware

To upload new firmware to your cameras, carry out the following steps (see Figure 5):

1. Connect your Allied Vision cameras and start Vimba Firmware Updater.
2. Click **Open** and select a firmware container file.
Optional: Click **Info** to get details about the selected firmware.
3. Click **Update cameras** to upload the automatically selected firmware to your cameras.

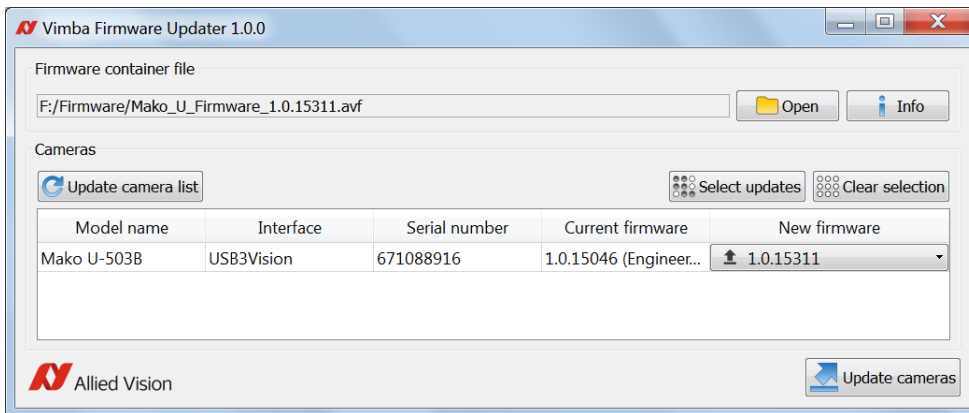


Figure 5: Firmware Updater - Main Window

To **manually select the updates**, click the drop-down field:

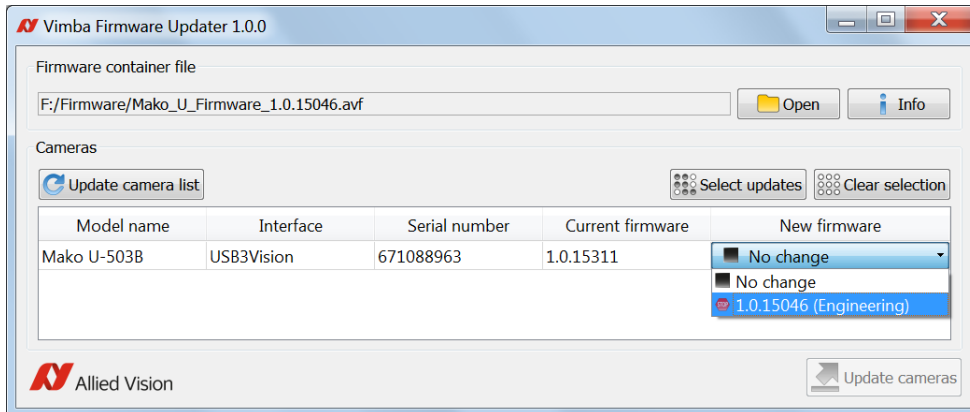


Figure 6: Firmware Updater - Manual Update

Update cameras becomes active as soon as a firmware is chosen.

Optionally, you can use the buttons **Select updates** and **Clear selection**, which switch on/off the automatic selection of firmware with higher versions than the firmware on the cameras.

5.2 Aborting a firmware upload

The firmware upload to several cameras takes some time. During the upload, the **Abort** button finishes the upload to the current camera, but does not upload firmware to the next models.

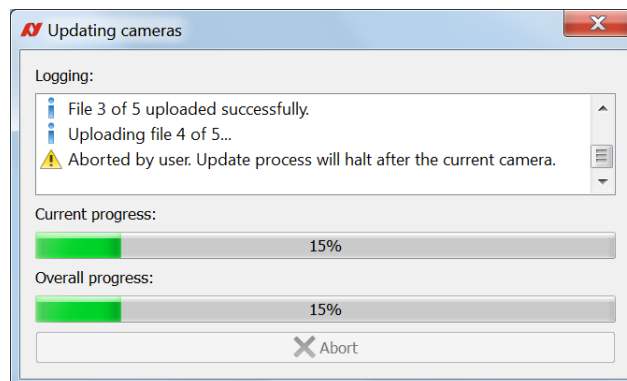


Figure 7: Firmware Updater - Abort

5.3 Troubleshooting

If your camera is not detected or the firmware cannot be updated:

- Make sure no other application uses the camera.
- Restart the PC.
- Start the firmware upload again. Check if the camera works with Vimba Viewer. If not, start the command line Firmware Updater and use repair mode or contact our support team: <https://www.alliedvision.com/support>
- Make sure the USB transport layer is available (run its shell script with root privileges).
- If you connected your USB camera to a hub, unplug the hub from the PC and disconnect its power supply. Reconnect it and try again.
- Connect your USB camera to a different USB 3.0 input or a different hub.

5.4 Command line Firmware Updater

To update firmware via command line, use FWUpdaterConsole. This tool provides two main functionalities:

- “-show” or “-s” displays information about camera firmware or a firmware file.
- “-write” or “-w” performs the actual update.

See the following list of use cases:

Use case	Parameters
Show device info for list of cameras	<code>--show --device "list of ids"</code>
Show a list of matching firmware sets for all cameras	<code>--show --container "file" --device all</code>
Show detailed info about matching firmware sets for one camera	<code>--show --container "file" --device "id"</code>
Show firmware set info for one set	<code>--show --container "file" --index "index"</code>
Show firmware set info for list of sets	<code>--show --container "file" --index "list of indices"</code>
Show firmware set info for whole container	<code>--show --container "file"</code>
Write one firmware set to one camera	<code>--write --container "file" --device "id" --index "index"</code>
Write 'best' (latest) firmware set to list of cameras	<code>--write --container "file" --device "list of ids"</code>
Write 'best' (latest) firmware set to all cameras	<code>--write --container "file" --device all</code>
Write one firmware set to one camera in repair mode	<code>--write --repair --container "file" --device "id" --index "index"</code>

Table 1: Use cases for the command line Firmware Updater

The following options may be added to the "show" or "the "write" functionality:

Option	Parameters
Show full information	<code>--verbose, -v</code>
Force writing	<code>--force, -f</code>
Repair device firmware during write	<code>--repair, -r</code>

Table 2: Command options for the firmware update



By calling `FWUpdaterConsole --help [command/option]`, you get more details about the tool or its parameters.

6 Vimba Setup



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6.1 Prerequisites

If you wish to compile the examples that come with Vimba and the open source Vimba C++ API, you need to make sure you have installed the following library packages. You will probably find most of them being already part of your system.

- tar
- make
- pkg-config
- ffmpeg
- g++ (PC: Version 4.4.5 or higher / ARM: Version 4.7.3 or above)
- glibc6 (PC: Version 2.11 or higher / ARM: Version 2.15 or higher)
- libqt4 (PC: Version 4.8.4 / ARM: n.a.)
- TinyXML (Version 2.5.3 or higher)

Except for tar and the C runtime library glibc6, you will need these libraries (and the according development packages) only if you intend to compile the Vimba examples or the Vimba C++ API. Use the provided Makefiles to compile the examples. The remaining necessary runtime libraries for executing the examples including the VimbaViewer are provided with Vimba. Furthermore, the Vimba C++ example AsynchronousOpenCVRecorder requires OpenCV 3.0 and comes with a script for compilation and installation of OpenCV.



OpenCV can be downloaded from <http://opencv.org>

6.2 Installing Vimba

Vimba comes as a tarball. In order to set up Vimba, follow these steps:

1. Uncompress the archive with the command `tar -xf ./Vimba.tgz` to a directory you have writing privileges for, e.g. `/opt`. Under this directory, Vimba will be installed in its own folder. In the following, we will refer to this path as `[InstallDir]`.
2. Go to `[InstallDir]/Vimba_2_1/VimbaGigETL` (USB: `VimbaUSBTL`) and execute the shell script `Install.sh` with super user privileges (e.g., `sudo ./Install.sh` or `su -c ./Install.sh`). This registers the `GENICAM_GENTL32_PATH` and / or the `GENICAM_GENTL64_PATH` environment variable through a startup script in `/etc/profile.d` so that every GenICam GenTL consumer (such as the examples that ship with Vimba) can access the Vimba GigE Transport Layer.
3. Log off once. When you log on again, these changes will have been applied to the system. If you encounter problems detecting USB cameras, please reboot your machine.

Now you are ready to run the Vimba Viewer that can be found in, e.g., `Vimba_2_1/Tools/Viewer/Bin/x86_32bit/VimbaViewer`. This program allows you to configure your Allied Vision cameras and capture images.

In order to change the IP configuration of a camera in a foreign subnet, Vimba Viewer must be run with super user privileges (e.g., `sudo -E ./VimbaViewer` or `su -m -c ./VimbaViewer`). Note that running it as root user instead of using `sudo -E` (or `su -m`) requires the `GENICAM_GENTL32_PATH` and / or `GENICAM_GENTL64_PATH` being set for the root user as well.

Running and compiling the examples

Vimba includes many precompiled examples that can be found in `Vimba/VimbaC/Examples/Bin` and `Vimba/VimbaCPP/Examples/Bin`.

If you want to compile the examples yourself (not required on ARM systems), navigate to `Build/Make` in the `VimbaC` and `VimbaCPP` example folders and type `make` in your shell.

6.3 Uninstalling Vimba

Remove the startup scripts by running the shell scripts `[InstallDir]/GigETL/Uninstall.sh` and `[InstallDir]/USBTL/Uninstall.sh` as super user. This prevents any GenTL consumer from loading the Vimba GigE and USB Transport Layers. Then simply remove the installation directory.

7 Vimba - Feature Overview

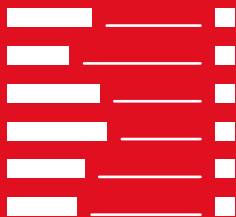
Vimba provides additional functionality that is not directly covered by API functions with GenICam Features. These Features can only be accessed via certain entities within Vimba. According to the API Entity Model described in chapter API Entities Overview, the entities providing Feature access are:

- The **Vimba System**, which includes functionality for managing interfaces and cameras.
- The **Interface**, which allows configuration of hardware interfaces (e.g. a GigE port).
- The **Camera**, which allows access to all features provided by camera device, data transport features, and some driver features.
- The **AncillaryData** for each Frame.

Features are described in the following documents:

- Vimba System features are described in the next chapter in this document.
- GigE or USB Interface features are handled by the Transport Layer, see chapter "Interface Features" in the [Vimba GigE TL Features Manual](#) and the [Vimba USB TL Features Manual](#),.
- Allied Vision camera features are described in the [Features Reference for your camera](#). Allied Vision 1394 camera features are described in the [1394 Transport Layer Features Manual](#).
- Ancillary Data features are described in chapter Ancillary Data Features in this document.

8 Vimba System



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This chapter lists features that are potentially available in this module. Some features are only available under certain circumstances.

The following categories can be found below the Root category:

- Info
- Discovery
- ForcelP
- ActionControl

8.1 Info [Allied Vision]

8.1.1 Elapsed [Allied Vision]

Name	Elapsed
Interface	IFloat
Access	Read
Visibility	Beginner
Values	0.0..

Elapsed time since the API was initialized.

8.1.2 GeVTLIsPresent [Allied Vision]

Name	GeV TL Is Present
Interface	IBoolean
Access	Read
Visibility	Beginner

The GigE Vision Transport Layer is present and working.

8.1.3 FiWTLIsPresent [Allied Vision]

Name	FiW TL Is Present
Interface	IBoolean
Access	Read
Visibility	Beginner

The FireWire Transport Layer is present and working.

8.1.4 UsbTLIsPresent [Allied Vision]

Name	Usb TL Is Present
Interface	IBoolean
Access	Read
Visibility	Beginner

The USB Transport Layer is present and working.

8.1.5 CLTLIsPresent [Allied Vision]

Name	CL TL is present
Interface	IBoolean
Access	Read
Visibility	Beginner

The Camera Link Transport Layer is present and working.

8.2 Discovery [Allied Vision]

This category contains **features for camera and interface discovery** with Vimba, for example:

- Camera availability

- Notifications about camera availability
- Discovery process for GigE devices



The description below applies to the C API. For more information, see [Vimba C Manual](#), [Vimba CPP Manual](#), or [Vimba .NET Manual](#).

Discovery of GigE cameras

The discovery process of GigE cameras usually takes some time, especially if multiple cameras are connected. Many applications open only one camera directly by its ID, IP address or MAC address. Consequently, Vimba initially does not discover devices automatically.

- `GeVDiscoveryAllOnce` starts the discovery once to get a complete camera list.
- `GeVDiscoveryAllAuto` detects GigE cameras permanently, which consumes a considerable amount of bandwidth.
- Both commands wait for `GeVDiscoveryDuration` milliseconds before returning. This allows you to directly get the list of cameras afterwards.
- `GeVDiscoveryAllOff` stops automatic discovery.

Notifications

Notifications about camera discovery and interface discovery work with the same mechanism:

- `DiscoveryCameraEvent` notifies about changes to the overall camera list and changes of the accessibility status of the cameras. During a notification, querying `DiscoveryCameraIdent` returns the camera change that caused the notification.
- `DiscoveryInterfaceEvent` notifies about interface-related changes, and querying `DiscoveryInterfaceIdent` returns the interface identifier.



For more information, see chapter Using Event in the API manuals.

8.2.1 GeVDiscoveryAllOff [Allied Vision]

Name	GeV Discovery All Off
Interface	ICommand
Access	Read/Write
Visibility	Beginner

Turns devices discovery OFF for all GigE interfaces.

8.2.2 GeVDiscoveryAllAuto [Allied Vision]

Name	GeV Discovery All Auto
Interface	ICommand
Access	Read/Write
Visibility	Beginner

Turns devices discovery ON for all GigE interfaces.

8.2.3 GeVDiscoveryAllOnce [Allied Vision]

Name	GeV Discovery All Once
Interface	ICommand
Access	Read/Write
Visibility	Beginner

Turns devices discovery temporary ON for all GigE interfaces.

8.2.4 GeVDiscoveryStatus [Allied Vision]

Name	GeV Discovery Status
Interface	IEnumeration
Access	Read
Visibility	Beginner
Values	AllOff, AllAuto, AllOnce

Provides state of discovery for GigE interfaces.

Possible values:

- AllOff: Discovery is OFF for all GigE interfaces.
- AllAuto: Discovery is ON for all GigE interfaces.
- AllOnce: Discovery is temporary ON for all GigE interfaces.

8.2.5 GeVDiscoveryAllDuration [Allied Vision]

Name	GeV Discovery Duration
Interface	Integer
Access	Read/Write
Visibility	Beginner

The time in ms to wait for response from any device after device discovery was started in mode "Once" or "Auto".

Defaults to 150 ms.

8.2.6 DiscoveryCameraIdent [Allied Vision]

Name	Discovery Camera Ident
Interface	IString
Access	Read/Write
Visibility	Beginner

Identifier of the camera that triggered the last camera discovery event.

8.2.7 DiscoveryCameraEvent [Allied Vision]

Name	Discovery Camera Event
Interface	IEnumeration
Access	Read/Write
Visibility	Beginner
Values	Missing, Detected, Reachable, Unreachable

Indicates the last camera discovery event.

Possible values:

- Missing: The camera is missing.
- Detected: The camera was detected.
- Reachable: The camera is reachable (can be talked to).
- Unreachable: The camera is unreachable (cannot be talked to).

8.2.8 DiscoveryInterfaceIdent [Allied Vision]

Name	Discovery Interface Ident
Interface	IString
Access	Read/Write
Visibility	Beginner

Identifier of the interface that triggered the last interface discovery event.

8.2.9 DiscoveryInterfaceEvent [Allied Vision]

Name	Discovery Interface Event
Interface	IEnumeration
Access	Read/Write
Visibility	Beginner
Values	Unavailable, Available

Indicates the last interface discovery event.

8.3 ForceIP [Allied Vision]

This category contains features to force port features of a camera that would otherwise be inaccessible via Vimba.

1. Set the MAC address of the used camera in feature GeVForceIPAddressMAC
2. Set the required values of GeVForceIPAddressIP, GeVForceIPAddressSubnetMask, or GeVForceIPAddressGateway
3. To send these values to the camera, run GeVForceIPAddressSend.

8.3.1 GevDeviceForceIP [Allied Vision]

Name	Send camera force address
Interface	ICommand
Access	Read/Write
Visibility	Expert

Send the force address command on all interfaces

8.3.2 GevDeviceForceMACAddress [Allied Vision]

Name	Camera MAC Address
Interface	Integer
Access	Read/Write
Visibility	Expert

48-bit MAC address of the camera to force IP setup

8.3.3 GevDeviceForceIPAddress [Allied Vision]

Name	Camera's desired IP Address
Interface	Integer
Access	Read/Write
Visibility	Expert

IP address of the camera to be forced to

8.3.4 GevDeviceForceSubnetMask [Allied Vision]

Name	Camera's desired subnet mask
Interface	Integer
Access	Read/Write
Visibility	Expert

Subnet mask of the camera to be forced to

8.3.5 GevDeviceForceGateway [Allied Vision]

Name	Camera's desired gateway
Interface	Integer
Access	Read/Write
Visibility	Expert

Gateway of the camera to be forced to

8.4 ActionControl [Allied Vision]

8.4.1 ActionCommand [Allied Vision]

Name	Action Command
Interface	ICommand
Access	Read/Write
Visibility	Expert

Send created Action Command.

8.4.2 ActionDeviceKey [Allied Vision]

Name	Action Device Key
Interface	Integer
Access	Read/Write
Visibility	Expert

The Device Key for the Action Command to be created.
This Key has to match Action Device Key within desired device(s).

8.4.3 ActionGroupKey [Allied Vision]

Name	Action Group Key
Interface	Integer
Access	Read/Write
Visibility	Expert

The Group Key for the Action Command to be created.
This Key has to match Action Group Key within desired device(s).

8.4.4 ActionGroupMask [Allied Vision]

Name	Action Group Mask
Interface	Integer
Access	Read/Write
Visibility	Expert

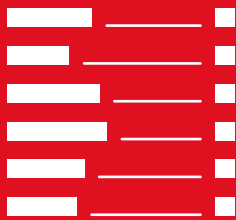
The Group Mask Key for the Action Command to be created.
This Key has to match Action Group Mask Key within desired device(s).

8.4.5 GevActionDestinationIPAddress [Allied Vision]

Name	Gev Action Destination IP Address
Interface	Integer
Access	Read/Write
Visibility	Expert

Specifies the destination IP address for the Action Command.

9 Ancillary Data Features



This chapter includes:

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This chapter lists the available features for Ancillary Data.

The following categories can be found below the Root category:

- ChunkData

9.1 ChunkData [Allied Vision]

Ancillary Data are non-image data that are part of the camera transfers. It relates to GenICam's Chunk Data.

Allied Vision GigE cameras usually don't expose the layout of their Ancillary Data via camera features, but the layout is the same for all cameras. Instead, they only provide feature `ChunkModeActive`, which is disabled by default. To enable transfer of Ancillary Data, set `ChunkModeActive` to "True".

9.1.1 ChunkAcquisitionFrameCount [Allied Vision]

Name	Chunk Acquisition Frame Count
Interface	Integer
Access	Read
Visibility	Beginner

This is the number of the frame during the current acquisition.

9.1.2 ChunkUserValue [Allied Vision]

Name	Chunk User Value
Interface	Integer
Access	Read
Visibility	Beginner

User value

9.1.3 ChunkExposureTime [Allied Vision]

Name	Chunk Exposure Time
Interface	IFloat
Access	Read
Visibility	Beginner

Exposure duration, in microseconds.

9.1.4 ChunkGain [Allied Vision]

Name	Chunk Gain
Interface	IFloat
Access	Read/Write
Visibility	Beginner

Gain value of analog A/D stage.
Units are usually in dB.

9.1.5 ChunkSyncInLevels [Allied Vision]

Name	Chunk Sync In Levels
Interface	IInteger
Access	Read/Write
Visibility	Beginner

Momentary logic levels of the hardware line inputs.

9.1.6 ChunkSyncOutLevels [Allied Vision]

Name	Chunk Sync Out Levels
Interface	Integer
Access	Read/Write
Visibility	Beginner

Output levels of hardware sync outputs, for output(s) in GPO mode.

10 References

This section lists documents with more detailed information about the components of Vimba. Please note that the links are valid only if the corresponding component has been installed.

Allied Vision Vimba GigE Transport Layer:

- [Vimba GigE TL Features Manual](#)
- Allied Vision camera features are described in the [Features Reference for your camera](#).

Allied Vision Vimba USB Transport Layer and cameras:

- [Vimba USB TL Features Manual](#)
- Allied Vision camera features are described in the [Features Reference for your camera](#).

Vimba Image Transform Library:

- [Vimba Image Transform Manual](#)

Vimba C API:

- [Vimba C Manual](#)

Vimba C++ API:

- [Vimba C++ Manual](#)