

# A tour through Vimba

For developers





# Vimba – the right choice for all applications

Vimba is the powerful **GenICam-based SDK** for cameras from Allied Vision.

Vimba lets you program in C, C++, .NET, or Python.

You can also use your camera with your favorite software.









Program Files > Allied Vision > Vimba\_x.x

#### Name

- Adapters
- Documentation
- ThirdParty
- Tools
- Vimba1394TL
- VimbaC
- VimbaCLConfigTL
- VimbaCPP
- VimbaGigETL
- VimbalmageTransform
- VimbaNET
- VimbaPython
- VimbaUSBTL

Depending on the OS and selected installation options, different items are available.

To quickly access Vimba's components, navigate to the Allied Vision Vimba program folder:

Program Files -> Allied Vision -> Vimba\_x.x



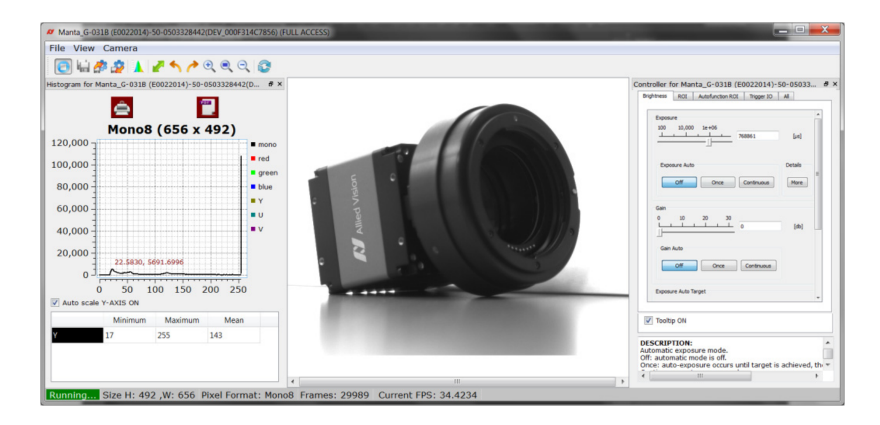


Program Files > Allied Vision > Vimba\_x.x > Tools

### Name

- ClassGenerator
- DriverInstaller
- FirmwareUpdater
- Viewer

A good way to start exploring your camera is the **Vimba Viewer**.







Program Files > Allied Vision > Vimba\_x.x > Documentation

#### Name

- open-source-licenses.txt
- ReleaseNotes.txt
- 🄼 Vimba Manual.pdf
- Vimba Quickstart Guide.pdf
- Vimba Tour.pdf
- 📜 Vimba Viewer Guide.pdf

The **Vimba Quickstart Guide** is the perfect starting point for our comprehensive documentation.

# Development

## Recommended reading order

To get started with Vimba, we recommend the following reading order:

- 1. Vimba Manual
- 2. Vimba C, C++, .NET, or Python Manual
- 3. Vimba Transport Layer Manual
- 4. Vimba Image Transform Manual (if you use this library)

All documents are available in the Vimba program folder. Some documents are available only if all Vimba components are installed.

Additionally, please read the technical documentation for your camera, which is available at https://www.alliedvision.com/.





(C:) OS > Users > Public > Public Documents > Allied Vision

Name

☐ Vimba\_x.x

Find programming examples in the folder you selected during the Vimba installation, e.g.:

Examples Target Folder

C:\Users\Public\Documents\Allied Vision\Vimba\_x.x

Windows users can also find the examples in the apps list.



Finding examples in the apps list







Do you use a GenlCam-compliant third-party software?

It will automatically find and connect with Vimba's transport layers.

Program Files > Allied Vision > Vimba\_x.x > VimbaGigETL > Documentation

### Name

GigE\_Features\_Reference.pdf

ReleaseNotes.txt

VimbaGigETLFeaturesManual.pdf





# More information

More questions?
Our staff is happy to assist you.

# www.alliedvision.com

Enjoy working with Vimba!

