

A tour through Vimba

For developers

As of January 2017



vimba

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++, or .NET**.

You can also use your camera with your favorite software.



vimba

► Program Files ► Allied Vision ► Vimba_2.1

Name

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

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

Program Files -> Allied Vision -> Vimba_2.1



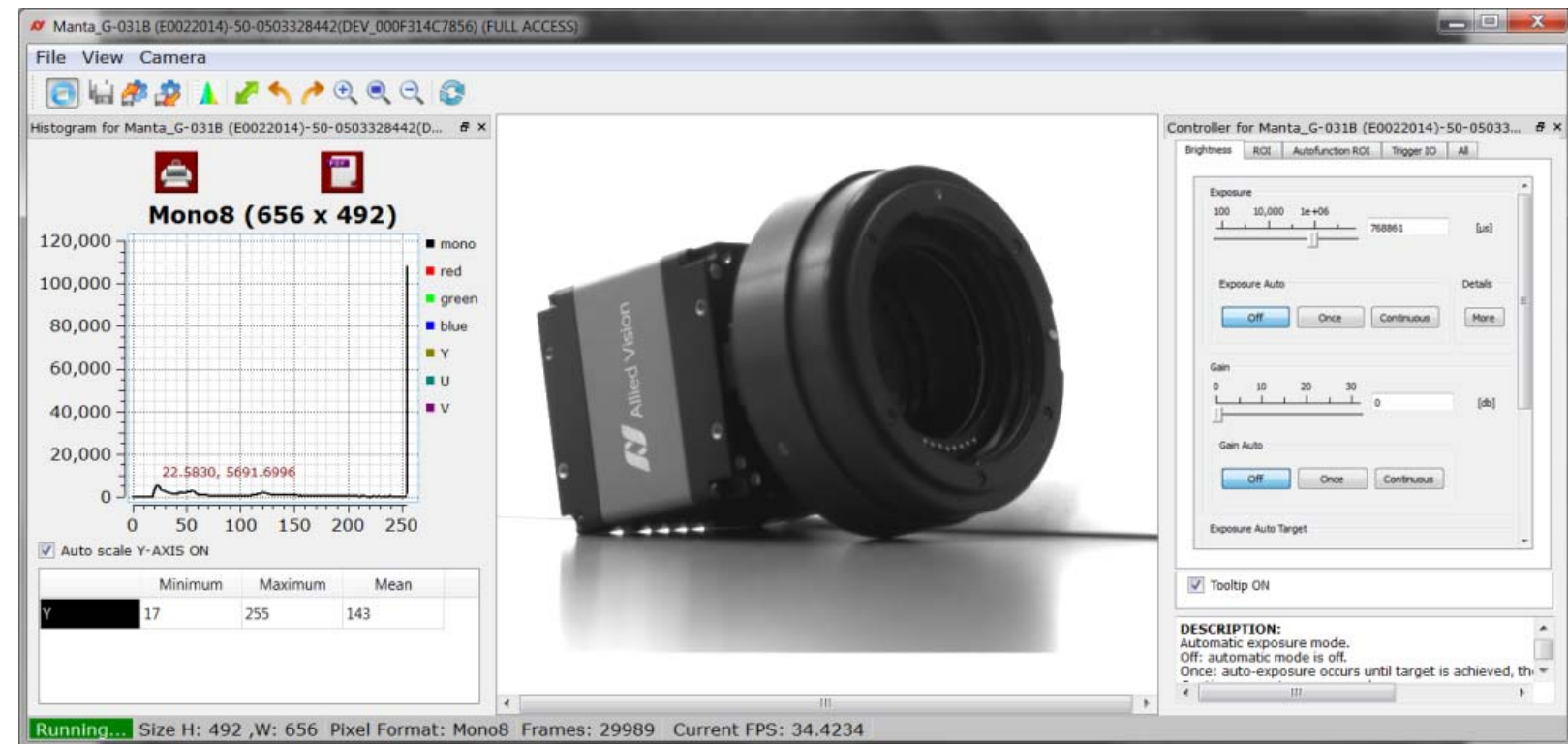
vimba

Program Files > Allied Vision > Vimba_2.1 > Tools

Name

- ClassGenerator
- DriverInstaller
- FirmwareUpdater
- Viewer**

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



Vimba

► Program Files ► Allied Vision ► Vimba_2.1 ► Documentation

Name

 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.

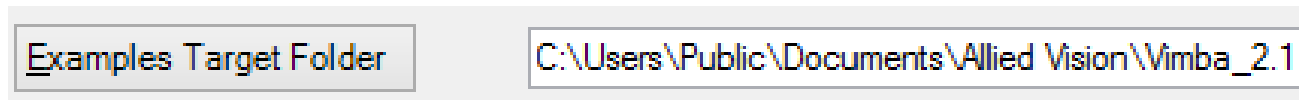
Reading order	Component	Documentation	x = necessary / o = optional						
			C	C++	.NET	IEEE 1394	GigE	USB	CL
1	Vimba	Vimba Manual.pdf	x	x	x				
2	Vimba C API	Vimba C Manual.pdf	x						
	Vimba C++ API	Vimba CPP Manual.pdf		x					
	Vimba .NET API	Vimba NET Manual.pdf			x				
3	Camera Features	Vimba1394TLFeaturesManual.pdf				x			
		GigE_Features_References.pdf					x		
		USB_Features_Reference.pdf						x	
		Goldeye_Features_Reference.pdf							x
4	Vimba Features	Vimba Features Manual.pdf	x	x	x				
5	Vimba Image Transform Library	Vimba ImageTransform Manual.pdf	o	o					
6	Transport Layer	Vimba1394TLFeaturesManual.pdf				o			
		VimbaGigETLFeaturesManual.pdf					o		
		VimbaUSBTlFeaturesManual.pdf						o	
		VimbaCLConfigTLFeaturesManual.pdf							o

Table 1: Manuals for the developer

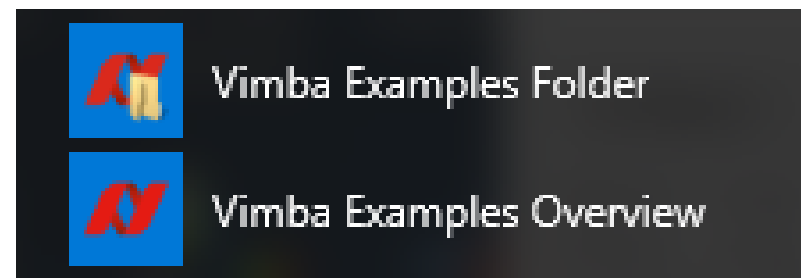
 Windows only

VIMBA

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



You can also find them in the Windows apps overview.



C	C++	.NET
<p>Examples</p> <ul style="list-style-type: none"> ListCameras ListFeatures SynchronousGrab AsynchronousGrab ListAncillaryDataFeatures SerialIO <p>Helpers</p> <ul style="list-style-type: none"> ForcelP 	<p>Examples</p> <ul style="list-style-type: none"> ListCameras ListFeatures SynchronousGrab AsynchronousGrab AsynchronousRecord ListAncillaryDataFeatures SerialIO CameraFactory EventHandling VimbaViewer <p>Helpers</p> <ul style="list-style-type: none"> BandwidthHelper LoadSaveSettings UserSet LookUpTable ShadingData 	<p>Examples</p> <ul style="list-style-type: none"> ListCameras ListFeatures SynchronousGrab AsynchronousGrab ListAncillaryDataFeatures CameraFactory <p>Helpers</p> <ul style="list-style-type: none"> BandwidthHelper LoadSaveSettings UserSet LookUpTable ShadingData

Vimba Examples Overview

VIMBA




GEN*<i>*CAM

Do you use a GenICam-compliant **third-party software**?

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

▶ Program Files ▶ Allied Vision ▶ Vimba_2.1 ▶ VimbaGigETL ▶ Documentation

Name

-  GigE_Features_Reference.pdf
-  ReleaseNotes.txt
-  VimbaGigETLFeaturesManual.pdf



vimba

More information

More questions?
Our staff is more than happy to assist you.

www.alliedvision.com/contact

Enjoy working with Vimba!



vimba