# Vimba USB TL



# Vimba USB TL Features Manual

V1.0 2015-11-10





# **Legal Notice**

## **Trademarks**

Unless stated otherwise, all trademarks appearing in this document of Allied Vision Technologies are brands protected by law.

# Warranty

The information provided by Allied Vision is supplied without any guarantees or warranty whatsoever, be it specific or implicit. Also excluded are all implicit warranties concerning the negotiability, the suitability for specific applications or the non-breaking of laws and patents. Even if we assume that the information supplied to us is accurate, errors and inaccuracy may still occur.

# Copyright

All texts, pictures and graphics are protected by copyright and other laws protecting intellectual property. It is not permitted to copy or modify them for trade use or transfer, nor may they be used on websites.

## **Allied Vision Technologies GmbH 11/2015**

All rights reserved.

Managing Director: Mr. Frank Grube

Tax ID: DE 184383113

Headquarters:

Taschenweg 2a

D-07646 Stadtroda, Germany

Tel.: +49 (0)36428 6770 Fax: +49 (0)36428 677-28 e-mail: info@alliedvision.com



# **Contents**

1	Cont	act us		5
2	Intro	duction	1	6
	2.1	Docum	ent history	6
	2.2	Conven	tions used in this manual	6
		2.2.1	Styles	6
		2.2.2	Symbols	6
3	Vimb	oaUSBTL	- Overview	7
4	Vimb	aUSBTL	System Features	8
	4.1		Information	8
		4.1.1	TLVendorName	8
		4.1.2	TLModelName	8
		4.1.3	TLID	8
		4.1.4	TLDisplayName	9
		4.1.5	TLVersion	9
		4.1.6	TLPath	9
		4.1.7	TLType	9
		4.1.8	GenTLVersionMajor	10
		4.1.9	GenTLVersionMinor	10
		4.1.10	GenTLSFNCVersionMajor	10
		4.1.11	GenTLSFNCVersionMinor	10
		4.1.12	GenTLSFNCVersionSubMinor	11
	4.2	Interfa	ceEnumeration	11
		4.2.1	InterfaceUpdateList	11
		4.2.2	InterfaceCount [Allied Vision]	11
		4.2.3	InterfaceSelector	11
		4.2.4	InterfaceID	12
		4.2.5	InterfaceDisplayName [Allied Vision]	12
5	Vimb	aUSBTL	Interface Features	13
	5.1		ceInformation	13
		5.1.1	InterfaceID	13
		5.1.2	InterfaceType	13
		5.1.3	InterfaceDisplayName	13
	5.2	Devicel	Enumeration	14
		5.2.1	DeviceUpdateList	14
		5.2.2	DeviceCount [Allied Vision]	14
		5.2.3	DeviceSelector	14
		5.2.4	DeviceID	15
		5.2.5	DeviceDisplayName [Allied Vision]	15



		5.2.6	DeviceVendorName	15
		5.2.7	DeviceModelName	15
		5.2.8	DeviceType [Allied Vision]	16
		5.2.9	DeviceAccessStatus	16
6	Viml	baUSBTL	L Device Features	17
	6.1	Device.	Information	17
		6.1.1	DeviceID	17
		6.1.2	DeviceVendorName	17
		6.1.3	DeviceModelName	17
		6.1.4	DeviceType	18
		6.1.5	DeviceDisplayName	18
		6.1.6	DriverPath	18
		6.1.7	DeviceLocation	18
	6.2	Stream	Enumeration	19
		6.2.1	StreamCount [Allied Vision]	19
		6.2.2	StreamSelector	19
		6.2.3	StreamID	19
7	Vim	baUSBTL	L DataStream Features	20
7	<b>Vim</b> l 7.1		L DataStream Features  Information	<b>20</b> 20
7				20
7		Stream	Information	20
7		Stream 7.1.1	Information	20 20
7		Stream 7.1.1 7.1.2 7.1.3	Information	20 20 20
7	7.1	Stream 7.1.1 7.1.2 7.1.3	StreamID	20 20 20 20
7	7.1	Stream 7.1.1 7.1.2 7.1.3 Bufferl	Information StreamID StreamType StreamIsGrabbing [Allied Vision] HandlingControl	20 20 20 20 21
7	7.1	Stream 7.1.1 7.1.2 7.1.3 Bufferl 7.2.1	StreamID	20 20 20 20 21 21
7	7.1	Stream 7.1.1 7.1.2 7.1.3 Bufferh 7.2.1 7.2.2	StreamID	20 20 20 21 21 21 21 21
8	7.1	Stream 7.1.1 7.1.2 7.1.3 Bufferh 7.2.1 7.2.2 7.2.3 7.2.4	StreamID	20 20 20 21 21 21 21 21
	7.1 7.2	Stream 7.1.1 7.1.2 7.1.3 Bufferl 7.2.1 7.2.2 7.2.3 7.2.4 ba exten	StreamID  StreamType  StreamIsGrabbing [Allied Vision]  HandlingControl  StreamAnnouncedBufferCount  StreamBufferHandlingMode  StreamAnnounceBufferMinimum  MaxDriverBuffersCount [Allied Vision]	20 20 20 21 21 21 21 22
	7.1 7.2	Stream 7.1.1 7.1.2 7.1.3 Bufferl 7.2.1 7.2.2 7.2.3 7.2.4 ba exten	StreamID	20 20 20 21 21 21 21 22 22
	7.1 7.2	Stream 7.1.1 7.1.2 7.1.3 Bufferh 7.2.1 7.2.2 7.2.3 7.2.4 ba exten Custom	StreamID	20 20 20 21 21 21 21 22 23
	7.1 7.2	Stream 7.1.1 7.1.2 7.1.3 Bufferl 7.2.1 7.2.2 7.2.3 7.2.4 ba exten Custom 8.1.1	StreamID	200 200 200 211 211 211 222 23 23 23
	7.1 7.2	Stream 7.1.1 7.1.2 7.1.3 Bufferh 7.2.1 7.2.2 7.2.3 7.2.4 ba exten Custom 8.1.1 8.1.2 8.1.3	StreamID  StreamType  StreamIsGrabbing [Allied Vision]  HandlingControl  StreamAnnouncedBufferCount  StreamBufferHandlingMode  StreamAnnounceBufferMinimum  MaxDriverBuffersCount [Allied Vision]  nsions to the functional GenTL interface  Transport Layer events  Additions to EVENT_TYPE_LIST  Additions to EVENT_DATA_INFO_CMD_LIST	200 200 200 211 211 212 222 233 233 233



# 1 Contact us

Connect with Allied Vision colleagues by function:

www.alliedvision.com/en/meta-header/contact

Find an Allied Vision office or distributor:

www.alliedvision.com/en/about-us/where-we-are.html

#### E-mail:

info@alliedvision.com (for commercial and general inquiries)
support@alliedvision.com (for technical assistance with Allied Vision products)

Telephone:

EMEA: +49 36428-677-0

The Americas: +1 978-225-2030 Asia-Pacific: +65 6634-9027 China: +86 (21) 64861133

Headquarters:

Allied Vision Technologies GmbH

Taschenweg 2a, 07646 Stadtroda, Germany Tel: +49 (36428) 677-0 Fax +49 (36428) 677-24

President/CEO: Frank Grube | Registration Office: AG Jena HRB 208962



# 2 Introduction

# 2.1 Document history

Version	Date	Changes
1.0	2015-11-10	Initial version

## 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
Bold	Programs, inputs or highlighting important things	bold
Courier	Code listings etc.	Input
Upper case	Constants	CONSTANT
Italics	Modes, fields, features	Mode
Blue and/or parentheses	Links	(Link)

# 2.2.2 Symbols

#### Note



This symbol highlights important information.

#### Caution



This symbol highlights important instructions. You have to follow these instructions to avoid malfunctions.

#### www



This symbol highlights URLs for further information. The URL itself is shown in blue.

Example: http://www.alliedvision.com



# 3 VimbaUSBTL - Overview

The VimbaUSBTL (Vimba USB Transport Layer) transports the data from the USB interface card to an application. It complies with GenICam and thus can serve as a GenTL (GenICam transport layer) producer for applications providing a GenTL consumer interface. The VimbaUSBTL is included in the Vimba installation since version 1.4 and supports USB cameras from Allied Vision.

#### Note



Under Windows, the USB device driver is mandatory and has to be installed separately. See Vimba Manual, chapter Vimba Driver Installer. If you install the device driver manually, install it on the USB3 Vision device. Do not install it on the composite device.

#### Note



Under Linux, run the Install.sh script located in the USB TL folder. See Vimba Manual, chapter Installing Vimba.

The VimbaUSBTL consists of several parts: the functional interface, the feature maps and a configuration file

The **functional interface** is needed for dynamically controlling USB cameras. It covers the functionality described in GenTL specification 1.3. There is extra functionality, which is described in chapter Vimba extensions to the functional GenTL interface.

The **features** exposed by XML files are GenAPI-conforming features described in the following chapters and documents:

- Features of the GenTL System module in chapter VimbaUSBTL System Features. The System is a
  module for handling multiple GenTL Interfaces in one transport layer. The VimbaUSBTL only provides
  one Interface.
- Features of the GenTL Interface module in chapter VimbaUSBTL Interface Features. The Interface is
  a module for handling multiple GenTL Devices. In this case, all the devices are attached to the same
  Interface.
- Features of the GenTL **Device module** in chapter VimbaUSBTL Device Features. The Device module is a host-side representation of the Camera also known as **Remote Device**.
- Features of the GenTL Data Stream module in chapter VimbaUSBTL DataStream Features. The Data Stream module allows handling all streaming-related operations.
- Camera (Remote Device) features in USB\_Features\_Reference.pdf. Additional feature
  documentation for the Remote Device can be found in the GenICam Standard Features Naming
  Convention, version 2.2.

The **configuration file**, which is named VimbaUSBTL.xml (according to the name of the VimbaUSBTL.cti), must be in the same directory as the Transport Layer file. The configuration options are described in the comments of the file itself.



# 4 VimbaUSBTL System Features

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:

- SystemInformation
- InterfaceEnumeration

# 4.1 SystemInformation

Category that contains all System Information features of the System module.

See GenTL specification 1.3 chapter 7 for more details.

#### 4.1.1 TLVendorName

Name	TL Vendor Name
Interface	IString
Access	Read
Visibility	Beginner

Name of the GenTL Producer vendor.

Corresponds to the TL\_INFO\_VENDOR command of TLGetInfo function.

See GenTL specification 1.3 chapter 7 for more details.

#### 4.1.2 TLModelName

Name	TL Model Name
Interface	IString
Access	Read
Visibility	Beginner

Name of the GenTL Producer to distinguish different kinds of GenTL Producer implementations from one vendor.

Corresponds to the TL\_INFO\_MODEL command of TLGetInfo function.

See GenTL specification 1.3 chapter 7 for more details.

#### 4.1.3 TLID

Name	TLID
Interface	IString
Access	Read
Visibility	Expert



Unique identifier of the GenTL Producer like a GUID. Corresponds to the TL\_INFO\_ID command of TLGetInfo function. See GenTL specification 1.3 chapter 7 for more details.

## 4.1.4 TLDisplayName

Name	TL Display Name
Interface	IString
Access	Read
Visibility	Expert

User readable name of the GenTL Producer.

Corresponds to the TL\_INFO\_DISPLAYNAME command of TLGetInfo function.

See GenTL specification 1.3 chapter 7 for more details.

#### 4.1.5 TLVersion

Name	TL Version
Interface	IString
Access	Read
Visibility	Beginner

Vendor specific version string.

Corresponds to the TL\_INFO\_VERSION command of TLGetInfo function.

See GenTL specification 1.3 chapter 7 for more details.

#### 4.1.6 TLPath

Name	TL Path
Interface	IString
Access	Read
Visibility	Expert

Full path to the GenTL Producer driver including name and extension. Corresponds to the TL\_INFO\_PATHNAME command of TLGetInfo function.

See GenTL specification 1.3 chapter 7 for more details.

## 4.1.7 **TLType**

Name	TL Type
Interface	IEnumeration
Access	Read
Visibility	Expert
Values	USB3



Transport layer type of the GenTL Producer implementation.

Corresponds to the TL\_INFO\_TLTYPE command of TLGetInfo function.

See GenTL specification 1.3 chapter 7 for more details.

## 4.1.8 GenTLVersionMajor

Name	GenTL Version Major
Interface	IInteger
Access	Read
Visibility	Expert

Major version number of the GenTL specification the GenTL Producer implementation complies with. See GenTL specification 1.3 chapter 7 for more details.

#### 4.1.9 GenTLVersionMinor

Name	GenTL Version Minor
Interface	IInteger
Access	Read
Visibility	Expert

Minor version number of the GenTL specification the GenTL Producer implementation complies with. See GenTL specification 1.3 chapter 7 for more details.

## 4.1.10 GenTLSFNCVersionMajor

Name	GenTL SFNC Version Major
Interface	IInteger
Access	Read
Visibility	Expert

Major version number of the GenTL Standard Features Naming Convention that was used to create the GenTL Producer's XML.

See GenTL specification 1.3 chapter 7 for more details.

#### 4.1.11 GenTLSFNCVersionMinor

Name	GenTL SFNC Version Minor
Interface	IInteger
Access	Read
Visibility	Expert

Minor version number of the GenTL Standard Features Naming Convention that was used to create the GenTL Producer's XML.



### 4.1.12 GenTLSFNCVersionSubMinor

Name	GenTL SFNC Version Sub Minor
Interface	IInteger
Access	Read
Visibility	Expert

Sub minor version number of the GenTL Standard Features Naming Convention that was used to create the GenTL Producer's XML.

See GenTL specification 1.3 chapter 7 for more details.

## 4.2 InterfaceEnumeration

Category that contains all Interface Enumeration features of the System module. See GenTL specification 1.3 chapter 7 for more details.

## 4.2.1 InterfaceUpdateList

Name	Interface Update List
Interface	ICommand
Access	Read/Write
Visibility	Expert

Update the interface list on this GenTL Producer.

See GenTL specification 1.3 chapter 7 for more details.

## 4.2.2 InterfaceCount [Allied Vision]

Name	Interface Count
Interface	IInteger
Access	Read
Visibility	Expert

Number of interfaces on this GenTL Producer.

#### 4.2.3 InterfaceSelector

Name	Interface Selector
Interface	IInteger
Access	Read/Write
Visibility	Expert
Values	0



 $\label{thm:continuous} \textbf{Selector for the different GenTL Producer interfaces.}$ 

See GenTL specification 1.3 chapter 7 for more details.

### 4.2.4 InterfaceID

Name	Interface ID
Interface	IString
Access	Read
Visibility	Expert

GenTL Producer wide unique identifier of the selected interface.

See GenTL specification 1.3 chapter 7 for more details.

## 4.2.5 InterfaceDisplayName [Allied Vision]

Name	Interface Display Name
Interface	IString
Access	Read
Visibility	Expert

User readable name of the selected interface.



#### **VimbaUSBTL Interface Features** 5

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:

- InterfaceInformation
- DeviceEnumeration

5.1.1

#### InterfaceInformation 5.1

Category that contains all Interface Information features of the Interface module. See GenTL specification 1.3 chapter 7 for more details.

# InterfaceID

Name	Interface ID
Interface	IString
Access	Read
Visibility	Expert

GenTL Producer wide unique identifier of the selected interface.

Corresponds to the INTERFACE\_INFO\_ID command of IFGetInfo function.

See GenTL specification 1.3 chapter 7 for more details.

## 5.1.2 InterfaceType

Name	Interface Type
Interface	IEnumeration
Access	Read
Visibility	Expert
Values	USB3

Transport layer type of the interface.

Corresponds to the INTERFACE\_INFO\_TLTYPE command of IFGetInfo function.

See GenTL specification 1.3 chapter 7 for more details.

## 5.1.3 Interface DisplayName

Name	Interface Display Name
Interface	IString
Access	Read
Visibility	Expert



User readable name of the selected interface. Corresponds to the INTERFACE\_INFO\_DISPLAYNAME command of IFGetInfo function. See GenTL specification 1.3 chapter 7 for more details.

## 5.2 DeviceEnumeration

Category that contains all Device Enumeration features of the Interface module. See GenTL specification 1.3 chapter 7 for more details.

## 5.2.1 DeviceUpdateList

Name	Device Update List
Interface	ICommand
Access	Read/Write
Visibility	Expert

Updates the internal device list.

See GenTL specification 1.3 chapter 7 for more details.

## **5.2.2 DeviceCount [Allied Vision]**

Name	Device Count
Interface	IInteger
Access	Read
Visibility	Expert

Number of found devices.

#### 5.2.3 DeviceSelector

Name	Device Selector
Interface	IInteger
Access	Read/Write
Visibility	Expert
Values	0

Selector for the different devices on this interface.



#### 5.2.4 DeviceID

Name	Device ID
Interface	IString
Access	Read
Visibility	Expert

Interface wide unique identifier of the selected device.

See GenTL specification 1.3 chapter 7 for more details.

## 5.2.5 DeviceDisplayName [Allied Vision]

Name	Device Display Name
Interface	IString
Access	Read
Visibility	Expert

User readable name of the selected device.

#### 5.2.6 DeviceVendorName

Name	Device Vendor Name
Interface	IString
Access	Read
Visibility	Expert

Name of the device vendor.

Corresponds to the "DeviceVendorName" feature of the remote device.

See GenTL specification 1.3 chapter 7 for more details.

#### 5.2.7 DeviceModelName

Name	Device Model Name
Interface	IString
Access	Read
Visibility	Expert

Name of the device model.

Corresponds to the "DeviceModelName" feature of the remote device.





## **5.2.8 DeviceType [Allied Vision]**

Name	Device Type
Interface	IEnumeration
Access	Read
Visibility	Expert
Values	USB3

Identifies the transport layer technology of the device. Possible values:

• USB3: USB3 Vision

### 5.2.9 DeviceAccessStatus

Name	Device Access Status
Interface	IEnumeration
Access	Read
Visibility	Expert
Values	ReadWrite ReadOnly NoAccess

Gives the device's access status at the moment of the last execution of "DeviceUpdateList". See GenTL specification 1.3 chapter 7 for more details.



# **6 VimbaUSBTL Device Features**

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:

- DeviceInformation
- StreamEnumeration

## **6.1 DeviceInformation**

Category that contains all Device Information features of the Device module.

See GenTL specification 1.3 chapter 7 for more details.

#### 6.1.1 DeviceID

Name	Device ID
Interface	IString
Access	Read
Visibility	Expert

Interface-wide unique identifier of this device.

Corresponds to the DEVICE\_INFO\_ID command of DevGetInfo function.

See GenTL specification 1.3 chapter 7 for more details.

#### 6.1.2 DeviceVendorName

Name	Device Vendor Name
Interface	IString
Access	Read
Visibility	Beginner

Name of the device vendor.

Corresponds to the DEVICE\_INFO\_VENDOR command of DevGetInfo function.

See GenTL specification 1.3 chapter 7 for more details.

### 6.1.3 DeviceModelName

Name	Device Model Name
Interface	IString
Access	Read
Visibility	Beginner



Name of the device model.

Corresponds to the DEVICE\_INFO\_MODEL command of DevGetInfo function.

See GenTL specification 1.3 chapter 7 for more details.

## 6.1.4 DeviceType

Name	Device Type
Interface	IEnumeration
Access	Read
Visibility	Expert
Values	USB3

Transport layer type of the device.

See GenTL specification 1.3 chapter 7 for more details.

## 6.1.5 DeviceDisplayName

Name	Device Display Name
Interface	IString
Access	Read
Visibility	Expert

User readable name of the device.

Corresponds to the DEVICE\_INFO\_DISPLAYNAME command of DevGetInfo function.

See GenTL specification 1.3 chapter 7 for more details.

#### 6.1.6 DriverPath

Name	Driver Path
Interface	IString
Access	Read
Visibility	Beginner

System driver path that can also be used for opening the device.

See GenTL specification 1.3 chapter 7 for more details.

#### 6.1.7 DeviceLocation

Name	Device Location
Interface	IString
Access	Read
Visibility	Beginner



Location path of device in USB tree that can also be used for opening the device. See GenTL specification 1.3 chapter 7 for more details.

## 6.2 StreamEnumeration

Category that contains all Stream Enumeration features of the Device module. See GenTL specification 1.3 chapter 7 for more details.

## **6.2.1 StreamCount [Allied Vision]**

Name	Stream Count
Interface	IInteger
Access	Read
Visibility	Beginner

Number of available streams.

#### 6.2.2 StreamSelector

Name	Stream Selector
Interface	IInteger
Access	Read/Write
Visibility	Beginner
Values	0

Selector for the different stream channels.

See GenTL specification 1.3 chapter 7 for more details.

#### 6.2.3 StreamID

Name	Stream ID
Interface	IString
Access	Read
Visibility	Beginner

Device unique ID for the stream, for instance a GUID.



# 7 VimbaUSBTL DataStream Features

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:

- StreamInformation
- BufferHandlingControl

## 7.1 StreamInformation

Category that contains all Stream Information features of the Data Stream module. See GenTL specification 1.3 chapter 7 for more details.

#### 7.1.1 StreamID

Name	Stream ID
Interface	IString
Access	Read
Visibility	Expert

Device unique ID for the data stream, for instance a GUID.

Corresponds to the STREAM\_INFO\_ID command of DSGetInfo function.

See GenTL specification 1.3 chapter 7 for more details.

## 7.1.2 StreamType

Name	Stream Type
Interface	IEnumeration
Access	Read
Visibility	Expert
Values	USB3

Transport layer type of the Data Stream.

See GenTL specification 1.3 chapter 7 for more details.

## 7.1.3 StreamIsGrabbing [Allied Vision]

Name	Stream Is Grabbing
Interface	IBoolean
Access	Read/Write
Visibility	Beginner

Flag indicating whether the acquisition engine is started or not.



# 7.2 BufferHandlingControl

Contains all features of the Data Stream module that control the used buffers.

See GenTL specification 1.3 chapter 7 for more details.

### 7.2.1 StreamAnnouncedBufferCount

Name	Stream Announced Buffer Count
Interface	IInteger
Access	Read
Visibility	Expert

Number of announced (known) buffers on this stream.

Corresponds to the STREAM\_INFO\_NUM\_ANNOUNCED command of DSGetInfo function.

See GenTL specification 1.3 chapter 7 for more details.

## 7.2.2 StreamBufferHandlingMode

Name	Stream Buffer Handling Mode
Interface	IEnumeration
Access	Read
Visibility	Beginner
Values	Default

Available acquisition modes of this stream.

See GenTL specification 1.3 chapter 7 for more details.

#### 7.2.3 StreamAnnounceBufferMinimum

Name	Stream Announce Buffer Minimum
Interface	IInteger
Access	Read
Visibility	Expert

Minimal number of buffers to announce to enable selected buffer handling mode.

Corresponds to the STREAM\_INFO\_BUF\_ANNOUNCE\_MIN command of DSGetInfo function.



# 7.2.4 MaxDriverBuffersCount [Allied Vision]

Name	Max Driver Buffers Count
Interface	IInteger
Access	Read/Write
Visibility	Guru
Values	14096

Maximum number of driver buffers used by the acquisition engine.



# 8 Vimba extensions to the functional GenTL interface

Vimba transport layers provide additional functionality to the general GenTL interface. The provided extensions to Transport Layer Events allow monitoring system changes. Other extensions allow comfortable access to additional URL information.

# 8.1 Custom Transport Layer events

Custom additions to the following Enumerations are available:

- EVENT\_TYPE\_LIST (used in GCRegisterEvent and GCUnregisterEvent)
- EVENT\_DATA\_INFO\_CMD\_LIST (used in EventGetDataInfo)

Additionally, an enumeration for determining the type of a change is provided: IFCHANGE\_WHAT\_LIST These extensions allow the users of Vimba transport layers to get informed about changes to either the interface list or the camera list.

### 8.1.1 Additions to EVENT\_TYPE\_LIST

```
Listing 1: Event types
```

## 8.1.2 Additions to EVENT\_DATA\_INFO\_CMD\_LIST

#### Listing 2: Change Events

```
1 enum EVENT_DATA_INFO_CMD_LIST_VIMBA
2 {
      // for event type EVENT_SYSTEM_CHANGE
3
      EVENT_DATA_SYSTEM_IFCOUNT = 1000, // UINT32
                                                     Number of detected interfaces
      // for event type EVENT_INTERFACE_CHANGE
      EVENT_DATA_IFCHANGE_DUID = 1001, // STRING
                                                     Device UID
7
                                 = 1002, // UINT32
      EVENT_DATA_IFCHANGE_WHAT
                                                     Bitfield of what has changed
                                        // (IFCHANGE_WHAT_LIST)
      EVENT_DATA_IFCHANGE_DATA
                                 = 1003 // UINT32
                                                     Bitfield of current state of
10
                                         // the device (IFCHANGE WHAT LIST)
11
```

## 8.1.3 Additional enumeration IFCHANGE\_WHAT\_LIST

#### Listing 3: Change Event optionss



## 8.2 Additional URL information

For the following Enumeration, extensions are available:

• URL\_INFO\_CMD\_LIST (used inGCGetPortURLInfo)

The extensions allow the user of the Vimba transport layers to access URL information without having to parse the URL string.

## 8.2.1 Additions to URL\_INFO\_CMD\_LIST

#### Listing 4: URL information