

# FlyCapture 2.6 Managed API Programming Reference

Revised December 18, 2013

#### **Point Grey Research Inc.**

12051 Riverside Way • Richmond, BC • Canada • V6W 1K7 • **T** (604) 242-9937 • **www.ptgrey.com** 

#### **Software Warranty**

Point Grey Research warrants to the Original Purchaser, for a period of one (1) year from date of purchase that:

- 1. The diskette on which the Software is furnished and the accompanying documentation are not defective:
- 2. The Software is properly recorded upon the diskettes enclosed;
- 3. The documentation is substantially complete and contains all the information Point Grey Research deems necessary to use the Software;
- 4. The Software functions substantially as described in the documentation.

Point Grey Research, Inc.'s entire liability and the Original Purchaser's exclusive remedy shall be the replacement of any diskette or documentation not meeting these warranties. On such an occasion, a copy of the paid receipt accompanied with the faulty diskette or documentation must be returned to Point Grey Research, Inc. or an authorized dealer.

Point Grey Research, Inc. expressly disclaims and excludes all other warranties, express, implied and statutory, including, but without limitation, warranty of merchantability and fitness for a particular application or purpose. In no event shall Point Grey Research, Inc. be liable to the Original Purchaser or any third party for direct, indirect, incidental, consequential, special or accidental damages, including without limitation damages for business interruption, loss of profits, revenue, data or bodily injury or death.

#### **Software License Agreement**

READ CAREFULLY: This is a legal agreement between you (an individual or a single entity) ("you") and Point Grey Research, Inc. ("PGR"). Before installing and using the FlyCapture® Software Development Kit and any updates to it that we may at our discretion provide to you (collectively, the "SDK"), you should read this agreement. If you do not agree with all of the terms of this agreement, do not install or use the SDK. PGR may change this agreement at any time and it is your responsibility to review the most updated version of it on PGR's website at <a href="http://www.ptgrey.com/support/kb/data/PGR-FlyCap-SDK-LA.pdf">http://www.ptgrey.com/support/kb/data/PGR-FlyCap-SDK-LA.pdf</a>. By continuing to use the SDK following such changes, you agree to be bound by them.

- 1. **Grant of License:** Subject to the terms of this agreement, you are hereby granted a limited, terminable, non-transferable, non-exclusive license and right to use the SDK only in conjunction with: (a) those PGR cameras listed at <a href="http://www.ptgrey.com/products/index.asp">http://www.ptgrey.com/products/index.asp</a> (as such list may be amended by PGR at any time and from time to time) and owned by you; and (b) the images derived from such cameras.
- 2. **Free and Open Source Components:** Notwithstanding anything to the contrary herein, use, copying and distribution of components of the SDK licensed under free and open source license agreements are governed solely by the terms of those license agreements (which are contained in the electronic documentation for the SDK) and not this agreement.
- 3. **Restrictions:** Except as (and only if) explicitly permitted by Section 4 below, you will not, and will not permit any third parties to: (a) copy the SDK, other than a reasonable number of backup copies for your own use only, and such backup copies together with the original will be kept in your possession and control; (b) provide or disclose the SDK to any third party; (c) alter, modify, reverse engineer, decompile or disassemble the SDK, or attempt to do any of the foregoing; (d) grant sublicenses, leases, or any other rights in the SDK to any third party; or (e) remove, alter or obscure any proprietary rights notices (including any copyright and trademark notices) on and in the SDK.
- 4. Additional OEM Rights: If you are an original equipment manufacturer, then in addition to the rights set out in Section 1 above you are hereby granted a limited, terminable, non-transferable, non-exclusive license and right to use the SDK for the sole additional purpose of incorporating the libraries found in the SDK (collectively, the "Libraries") into new products developed by you, in whole or in part, using the SDK (collectively, the "Derivative Products") provided that you: (a) ensure that the components of any Derivative Product that derive functionality from any of the Libraries may only be used with PGR products, including the SDK, and images derived from such products; (b) may only redistribute drivers (.inf and .sys), dynamically linked libraries (.dlls and .so), executables (.exe) and documentation (.doc, .txt, .pdf and .chm) and only to the extent necessary to support your Derivative Products. For clarity, headers (.h), source (.c, .cpp,.cs and .vb) and statically linked libraries (.lib and .a) cannot be redistributed; (c) will prohibit any, and ensure that there is no, redistribution of any of the Libraries by any third party, including any end user customers; and (d) will include any PGR and third party proprietary rights legends or notices (including copyright and trademark notices), unaltered and unobscured, on all Derivative Products.
- 5. **Ownership:** PGR and third parties are the owners of and retain title to all proprietary and intellectual property rights (including all patent, copyright, trade secret and trademark

rights) in and to the SDK. You have no right, title or interest in the SDK, except as specifically set forth herein, and no rights in any trade-marks of PGR. All rights not explicitly granted herein are hereby reserved.

- 6. **Indemnification:** You assume the entire risk relating to, and will indemnify, hold harmless and defend PGR from and against any claims, actions, lawsuits, or proceedings, and any losses, liabilities, damages and expenses (including attorney's fees and expenses) that arise or result from your activities under this agreement, including the distribution or use of the SDK (including the Libraries) and/or the development, distribution or use of any Derivative Product (including any intellectual property infringement claims relating thereto).
- 7. **No Warranties:** Your use of the SDK is solely at your own risk. The SDK is provided "as is" and "as available" without warranty or condition of any kind, either express, implied or statutory, including implied warranties of merchantability, fitness for a particular application or purpose, title and non-infringement, and PGR hereby expressly disclaims all such warranties and conditions. Some jurisdictions do not allow the exclusion of implied warranties, so the above exclusion may not apply to you.
- 8. **Limitation of Liability:** Notwithstanding any other provision herein, to the maximum extent permitted by applicable law, PGR will not under any circumstances be liable for any direct, incidental, consequential, punitive or special losses or damages (including damages for bodily injury or death, business interruption, loss or corruption of business information or data, loss of opportunity, loss of privacy, cost of recovery, financial loss, loss of revenue or loss of profits for any reason whatsoever) whether or not PGR has been advised or should have been aware of the possibility of any such losses or damage arising, and in no event will the aggregate and cumulative liability of PGR for any matters arising under this agreement or otherwise exceed \$25.
- 9. **Changes and Support:** PGR may at its sole discretion elect to provide you with limited support services related to the SDK for such period of time as PGR at its sole discretion elects. PGR may change or cease to provide the SDK and the limited Support at any time and from time to time without notice to you and that PGR is not obligated to provide the SDK or any support. PGR may use any technical information, feedback or ideas you provide to PGR for PGR's business purposes, including product support and development.
- 10. **Termination:** PGR may terminate this agreement immediately on notice to you if you violate any of the terms of this agreement. PGR may also terminate this agreement for convenience provided that 30 days notice is delivered to you. Any notice given by PGR hereunder will be effective when sent by PGR to the email address you provided to PGR when you registered for a download account. On termination, for any reason, your rights hereunder will cease and you must immediately return all copies of the SDK to PGR and on termination for violation or default, you will be liable to PGR for all damages suffered as a result of the violation or default. Sections 6-8, 10 and 12 will survive any termination hereof.
- 11. **Export Laws:** This agreement involves products and/or technical data that may be controlled under laws and regulations of the United States and other countries, including the United States Export Administration Regulations, or any other applicable law, regulation, rule, guideline or order (collectively, "**Export Laws**"). You will comply with all Export Laws to ensure that the SDK is not exported, directly or indirectly, in contravention of the Export Laws.

You represent and warrant to PGR that you are not a person barred from receiving the SDK under any Export Laws.

12. General: This agreement is the entire agreement between you and PGR with respect to the subject matter of this agreement. If you are signing on behalf of an entity such as a corporation, you represent and warrant that you have the authority to bind such entity. This agreement and the rights granted hereunder are personal to you and you may not assign this agreement to a third party without the prior written consent of PGR. This agreement is governed exclusively by and will be enforced, construed, and interpreted exclusively in accordance with the laws of British Columbia ("BC") and the laws of Canada applicable in BC. The courts of the Province of BC will have exclusive jurisdiction over any dispute arising under this agreement. You agree that termination and/or monetary damages may not be a sufficient remedy if you breach this agreement and that PGR will be entitled, without waiving any other rights or remedies, to injunctive or equitable relief as may be deemed proper by a court of competent jurisdiction in the event of a breach. If PGR does not exercise any legal right or remedy in this agreement or otherwise, this will not be taken to be a formal waiver by PGR of its rights, which rights will remain available to PGR. If any provision of this agreement is construed to be illegal or invalid, the illegal or invalid provisions will be deemed stricken and deleted herefrom to the same extent and effect as if never incorporated herein, but all other provisions hereof will continue in full force and effect.

### **Contents**

1	Mod	ule Inde	ex	1
	1.1	Module	es	
2	Nam	espace	Index	3
	2.1	Names	space List	
3	Clas	s Index		5
	3.1			
4	Clas	s Index		7
	4.1	Class I	_ist	
5	Mod	ule Doc	umentatio	on 11
	5.1	Enume	rations	
	5.1			
		5.1.1		tion Type Documentation
			5.1.1.1	BandwidthAllocation
			5.1.1.2	BayerTileFormat
			5.1.1.3	BusSpeed
			5.1.1.4	ByteOrder
			5.1.1.5	ColorProcessingAlgorithm
			5.1.1.6	DriverType
			5.1.1.7	ErrorType
			5.1.1.8	FrameRate
			5.1.1.9	GigEPropertyType
			5.1.1.10	GrabMode
			5.1.1.11	GrabTimeout
			5.1.1.12	ImageFileFormat

ii CONTENTS

			5.1.1.13	InterfaceType	19
			5.1.1.14	ManagedCallbackType	19
			5.1.1.15	Mode	19
			5.1.1.16	OSType	20
			5.1.1.17	PCIeBusSpeed	21
			5.1.1.18	PixelFormat	21
			5.1.1.19	PropertyType	22
			5.1.1.20	StatisticsChannel	22
			5.1.1.21	VideoMode	23
	5.2	Structu	ıres		24
	5.3	Image	saving stru	uctures	26
		5.3.1	Detailed	Description	26
6	Nom		Documer	totion	27
0	6.1	_		nation respace Reference	
	6.2			aged Namespace Reference	
	0.2	6.2.1		Documentation	
		0.2.1	6.2.1.1	EnumCallback	
			6.2.1.1	htonl	
			6.2.1.3	ImageCallbackDelegate	
			6.2.1.4	ImageEventCallback	
	6.3	ElyCon		aged::Gui Namespace Reference	
	0.3	ПуСар	nureziviaria	ageddui Namespace nelerence	32
7	Clas	s Docu	mentation		33
	7.1	AviOpt	ion Struct I	Reference	33
		7.1.1	Detailed	Description	33
		7.1.2	Construc	tor & Destructor Documentation	33
			7.1.2.1	AviOption	33
		7.1.3	Property	Documentation	33
			7.1.3.1	frameRate	33
	7.2	Camer	aControlDi	alog Class Reference	34
		7.2.1	Detailed	Description	34
		7.2.2	Construc	tor & Destructor Documentation	34
			7.2.2.1	CameraControlDialog	34
			7.2.2.2	~CameraControlDialog	34

CONTENTS iii

	7.2.3	Member	Function Documentation
		7.2.3.1	Connect
		7.2.3.2	Disconnect
		7.2.3.3	Hide
		7.2.3.4	IsVisible
		7.2.3.5	SetTitle
		7.2.3.6	Show
7.3	Camer	alnfo Strud	ct Reference
	7.3.1	Detailed	Description
	7.3.2	Property	Documentation
		7.3.2.1	applicationIPAddress
		7.3.2.2	applicationPort
		7.3.2.3	bayerTileFormat
		7.3.2.4	busNumber
		7.3.2.5	ccpStatus
		7.3.2.6	configROM
		7.3.2.7	defaultGateway
		7.3.2.8	driverName
		7.3.2.9	driverType
		7.3.2.10	firmwareBuildTime
		7.3.2.11	firmwareVersion
		7.3.2.12	gigEMajorVersion
		7.3.2.13	gigEMinorVersion
		7.3.2.14	iidcVersion
		7.3.2.15	interfaceType
		7.3.2.16	ipAddress
		7.3.2.17	isColorCamera
		7.3.2.18	macAddress
		7.3.2.19	maximumBusSpeed
		7.3.2.20	modelName
		7.3.2.21	nodeNumber
		7.3.2.22	pcieBusSpeed
		7.3.2.23	sensorInfo
		7.3.2.24	sensorResolution

iv CONTENTS

		7.3.2.25	serialNumber	39
		7.3.2.26	subnetMask	39
		7.3.2.27	userDefinedName	39
		7.3.2.28	vendorName	39
		7.3.2.29	xmlURL1	39
		7.3.2.30	xmlURL2	39
7.4	Camer	aProperty	Struct Reference	39
	7.4.1	Detailed	Description	40
	7.4.2	Construc	ctor & Destructor Documentation	40
		7.4.2.1	CameraProperty	40
		7.4.2.2	CameraProperty	40
	7.4.3	Property	Documentation	40
		7.4.3.1	absControl	40
		7.4.3.2	absValue	40
		7.4.3.3	autoManualMode	40
		7.4.3.4	onePush	41
		7.4.3.5	onOff	41
		7.4.3.6	present	41
		7.4.3.7	type	41
		7.4.3.8	valueA	41
		7.4.3.9	valueB	41
7.5	Camer	aProperty	Info Struct Reference	41
	7.5.1	Detailed	Description	42
	7.5.2	Construc	ctor & Destructor Documentation	42
		7.5.2.1	CameraPropertyInfo	42
		7.5.2.2	CameraPropertyInfo	42
	7.5.3	Property	Documentation	42
		7.5.3.1	absMax	42
		7.5.3.2	absMin	42
		7.5.3.3	absValSupported	43
		7.5.3.4	autoSupported	43
		7.5.3.5	manualSupported	43
		7.5.3.6	max	43
		7.5.3.7	min	43

CONTENTS v

		7.5.3.8	onePushSupported
		7.5.3.9	onOffSupported
		7.5.3.10	present
		7.5.3.11	readOutSupported
		7.5.3.12	type 43
		7.5.3.13	unitAbbr
		7.5.3.14	units
7.6	Camer	aSelection	Dialog Class Reference
	7.6.1	Detailed	Description
	7.6.2	Construc	tor & Destructor Documentation
		7.6.2.1	CameraSelectionDialog
		7.6.2.2	$\sim$ CameraSelectionDialog 44
	7.6.3	Member	Function Documentation
		7.6.3.1	GetSelectedCameraGuids
		7.6.3.2	SetTitle         45
		7.6.3.3	ShowModal
7.7	Configl	ROM Struc	et Reference
	7.7.1	Detailed	Description
	7.7.2	Property	Documentation
		7.7.2.1	chipldHi
		7.7.2.2	chipIdLo
		7.7.2.3	keyword
		7.7.2.4	nodeVendorld
		7.7.2.5	unitSpecId
		7.7.2.6	unitSubSWVer
		7.7.2.7	unitSWVer
		7.7.2.8	vendorUniqueInfo0
		7.7.2.9	vendorUniqueInfo1
		7.7.2.10	vendorUniqueInfo2
		7.7.2.11	vendorUniqueInfo3
7.8	Embed	ldedImage	Info Struct Reference
	7.8.1	Detailed	Description
	7.8.2	Construc	tor & Destructor Documentation
		7.8.2.1	EmbeddedImageInfo

vi CONTENTS

	7.8.3	Property	Documentation	47
		7.8.3.1	brightness	47
		7.8.3.2	exposure	47
		7.8.3.3	frameCounter	48
		7.8.3.4	gain	48
		7.8.3.5	GPIOPinState	48
		7.8.3.6	ROIPosition	48
		7.8.3.7	shutter	48
		7.8.3.8	strobePattern	48
		7.8.3.9	timestamp	48
		7.8.3.10	whiteBalance	48
7.9	Embed	ldedImage	InfoProperty Struct Reference	48
	7.9.1	Detailed I	Description	48
	7.9.2	Property	Documentation	48
		7.9.2.1	available	48
		7.9.2.2	onOff	48
7.10	FC2Co	nfig Struct	Reference	49
	7.10.1	Detailed I	Description	49
	7.10.2	Construct	tor & Destructor Documentation	50
		7.10.2.1	FC2Config	50
	7.10.3	Property	Documentation	50
		7.10.3.1	asyncBusSpeed	50
		7.10.3.2	bandwidthAllocation	50
		7.10.3.3	grabMode	50
		7.10.3.4	grabTimeout	50
		7.10.3.5	isochBusSpeed	50
		7.10.3.6	minNumImageNotifications	50
		7.10.3.7	numBuffers	50
		7.10.3.8	numImageNotifications	50
		7.10.3.9	registerTimeout	51
		7.10.3.10	registerTimeoutRetries	51
7.11	FC2Ex	ception Cla	ass Reference	51
	7.11.1	Detailed I	Description	52
	7.11.2	Construct	tor & Destructor Documentation	52

CONTENTS vii

	7.11.2.1 FC2Exception
	7.11.2.2 FC2Exception
	7.11.2.3 FC2Exception
	7.11.2.4 ~FC2Exception
	7.11.2.5 FC2Exception
	7.11.2.6 FG2Exception
7.11.3	Property Documentation
	7.11.3.1 CauseType
	7.11.3.2 NativeErrorTrace
	7.11.3.3 Type
7.12 FC2Ve	ersion Struct Reference
7.12.1	Detailed Description
7.12.2	Property Documentation
	7.12.2.1 build
	7.12.2.2 major
	7.12.2.3 minor
	7.12.2.4 type
7.13 Forma	t7ImageSettings Struct Reference
7.13.1	Detailed Description
7.13.2	Property Documentation
	7.13.2.1 height
	7.13.2.2 mode
	7.13.2.3 offsetX
	7.13.2.4 offsetY
	7.13.2.5 pixelFormat
	7.13.2.6 width
7.14 Forma	t7Info Struct Reference
7.14.1	Detailed Description
7.14.2	Property Documentation
	7.14.2.1 imageHStepSize
	7.14.2.2 imageVStepSize
	7.14.2.3 maxHeight
	7.14.2.4 maxPacketSize
	7.14.2.5 maxWidth

viii CONTENTS

	7.14.2.6 minPacketSize
	7.14.2.7 mode
	7.14.2.8 offsetHStepSize
	7.14.2.9 offsetVStepSize
	7.14.2.10 packetSize
	7.14.2.11 percentage
	7.14.2.12 pixelFormatBitField
	7.14.2.13 vendorPixelFormatBitField 57
7.15 Forma	t7PacketInfo Struct Reference
7.15.1	Detailed Description
7.15.2	Property Documentation
	7.15.2.1 maxBytesPerPacket
	7.15.2.2 recommendedBytesPerPacket 57
	7.15.2.3 unitBytesPerPacket
7.16 GigEC	onfig Struct Reference
7.16.1	Detailed Description
7.16.2	Property Documentation
	7.16.2.1 enablePacketResend
7.17 GigEIn	nageSettings Struct Reference
7.17.1	Detailed Description
7.17.2	Property Documentation
	7.17.2.1 height
	7.17.2.2 offsetX
	7.17.2.3 offsetY
	7.17.2.4 pixelFormat
	7.17.2.5 width
7.18 GigEIn	nageSettingsInfo Struct Reference
7.18.1	Detailed Description
7.18.2	Property Documentation 60
	7.18.2.1 imageHStepSize 60
	7.18.2.2 imageVStepSize 60
	7.18.2.3 maxHeight 60
	7.18.2.4 maxWidth 60
	7.18.2.5 offsetHStepSize

CONTENTS ix

	7.18.2.6	offsetVStepSize	60
	7.18.2.7	pixelFormatBitField	60
	7.18.2.8	vendorPixelFormatBitField	60
7.19 Gig	EProperty Str	ruct Reference	61
7.1	9.1 Detailed	Description	61
7.1	9.2 Property	Documentation	61
	7.19.2.1	isReadable	61
	7.19.2.2	isWritable	61
	7.19.2.3	max	61
	7.19.2.4	min	61
	7.19.2.5	propType	62
	7.19.2.6	value	62
7.20 Gig	jEStreamChar	nnel Struct Reference	62
7.2	0.1 Detailed	Description	62
7.2	0.2 Property	Documentation	62
	7.20.2.1	destinationIpAddress	62
	7.20.2.2	doNotFragment	63
	7.20.2.3	hostPost	63
	7.20.2.4	interPacketDelay	63
	7.20.2.5	networkInterfaceIndex	63
	7.20.2.6	packetSize	63
	7.20.2.7	sourcePort	63
7.21 H2	64Option Stru	ct Reference	63
7.2	1.1 Detailed	Description	64
7.2	1.2 Construc	ctor & Destructor Documentation	64
	7.21.2.1	H264Option	64
7.2	1.3 Property	Documentation	64
	7.21.3.1	bitrate	64
	7.21.3.2	frameRate	64
	7.21.3.3	height	64
	7.21.3.4	width	64
7.22 lma	ageMetadata S	Struct Reference	64
7.2	2.1 Detailed	Description	65
7.2	2.2 Property	Documentation	65

X CONTENTS

	7.22.2.1 embeddedBrightness 65
	7.22.2.2 embeddedExposure 65
	7.22.2.3 embeddedFrameCounter 65
	7.22.2.4 embeddedGain
	7.22.2.5 embeddedGPIOPinState 65
	7.22.2.6 embeddedROIPosition
	7.22.2.7 embeddedShutter
	7.22.2.8 embeddedStrobePattern
	7.22.2.9 embeddedTimeStamp
	7.22.2.10 embeddedWhiteBalance
7.23 JpegO	ption Struct Reference
7.23.1	Detailed Description
7.23.2	Constructor & Destructor Documentation 67
	7.23.2.1 JpegOption
7.23.3	Property Documentation
	7.23.3.1 progressive
	7.23.3.2 quality
7.24 Jpg2O	ption Struct Reference
7.24.1	Detailed Description
7.24.2	Constructor & Destructor Documentation 67
	7.24.2.1 Jpg2Option
7.24.3	Property Documentation
	7.24.3.1 quality
7.25 LutDat	a Struct Reference
7.25.1	Detailed Description
7.25.2	Property Documentation
	7.25.2.1 enabled
	7.25.2.2 inputBitDepth
	7.25.2.3 numBanks 69
	7.25.2.4 numChannels 69
	7.25.2.5 numEntries
	7.25.2.6 outputBitDepth
	7.25.2.7 supported 69
7.26 Manac	iedAVIRecorder Class Reference 69

CONTENTS xi

7.26.1	Detailed Description
7.26.2	Constructor & Destructor Documentation
	7.26.2.1 ManagedAVIRecorder
	7.26.2.2 ~ManagedAVIRecorder 70
7.26.3	Member Function Documentation
	7.26.3.1 AVIAppend
	7.26.3.2 AVIClose
	7.26.3.3 AVIOpen
	7.26.3.4 AVIOpen
	7.26.3.5 AVIOpen
7.27 Manag	edBusManager Class Reference
7.27.1	Detailed Description
7.27.2	Constructor & Destructor Documentation
	7.27.2.1 ManagedBusManager
	7.27.2.2 ~ManagedBusManager
	7.27.2.3 !ManagedBusManager
7.27.3	Member Function Documentation
	7.27.3.1 ConvertToManagedGuid
	7.27.3.2 ConvertToNativeGuid
	7.27.3.3 DiscoverGigECameras
	7.27.3.4 FireBusReset
	7.27.3.5 ForceAllIPAddressesAutomatically
	7.27.3.6 ForceAllIPAddressesAutomatically
	7.27.3.7 ForceIPAddressToCamera
	7.27.3.8 GetCameraFromIndex
	7.27.3.9 GetCameraFromIPAddress
	7.27.3.10 GetCameraFromSerialNumber
	7.27.3.11 GetCameraSerialNumberFromIndex
	7.27.3.12 GetDeviceFromIndex
	7.27.3.13 GetInterfaceTypeFromGuid
	7.27.3.14 GetNumOfCameras
	7.27.3.15 GetNumOfDevices
	7.27.3.16 GetTopology
	7.27.3.17 GetUsbLinkInfo

xii CONTENTS

		7.27.3.18 GetUsbPortStatus	8
		7.27.3.19 IsCameraControlable	8
		7.27.3.20 ReadPhyRegister	9
		7.27.3.21 RegisterCallback	9
		7.27.3.22 RescanBus	0
		7.27.3.23 UnregisterCallback	0
		7.27.3.24 WritePhyRegister	0
7.28	Manag	edCamera Class Reference	0
	7.28.1	Detailed Description	3
	7.28.2	Constructor & Destructor Documentation	3
		7.28.2.1 ManagedCamera	3
		7.28.2.2 $\sim$ ManagedCamera 8	3
		7.28.2.3 !ManagedCamera	3
	7.28.3	Member Function Documentation	3
		7.28.3.1 Connect	3
		7.28.3.2 GetFormat7Configuration 8	3
		7.28.3.3 GetFormat7Info	4
		7.28.3.4 GetVideoModeAndFrameRate 8	4
		7.28.3.5 GetVideoModeAndFrameRateInfo 8	5
		7.28.3.6 SetFormat7Configuration	5
		7.28.3.7 SetFormat7Configuration	5
		7.28.3.8 SetVideoModeAndFrameRate 8	6
		7.28.3.9 StartSyncCapture	6
		7.28.3.10 StartSyncCapture	7
		7.28.3.11 ValidateFormat7Settings	7
7.29	Manag	edCameraBase Class Reference	8
	7.29.1	Detailed Description	2
	7.29.2	Constructor & Destructor Documentation	2
		7.29.2.1 $\sim$ ManagedCameraBase 9	2
		7.29.2.2 ManagedCameraBase	2
	7.29.3	Member Function Documentation	2
		7.29.3.1 Connect	2
		7.29.3.2 Disconnect	2
		7.29.3.3 EnableLUT	2

CONTENTS xiii

7.29.3.4 FireSoftwareTrigger	93
7.29.3.5 GetActiveLUTBank	93
7.29.3.6 GetCameraInfo	93
7.29.3.7 GetConfiguration	93
7.29.3.8 GetCycleTime	94
7.29.3.9 GetEmbeddedImageInfo	94
7.29.3.10 GetGPIOPinDirection	94
7.29.3.11 GetLUTBankInfo	95
7.29.3.12 GetLUTChannel	95
7.29.3.13 GetLUTInfo	95
7.29.3.14 GetMemoryChannel	96
7.29.3.15 GetMemoryChannelInfo	96
7.29.3.16 GetNativeCamera	96
7.29.3.17 GetProperty	96
7.29.3.18 GetPropertyInfo	97
7.29.3.19 GetRegisterString	97
7.29.3.20 GetStrobe	97
7.29.3.21 GetStrobeInfo	98
7.29.3.22 GetTriggerMode	98
7.29.3.23 GetTriggerModeInfo	98
7.29.3.24 IsConnected	99
7.29.3.25 OnNativeCallback	99
7.29.3.26 ReadRegister	99
7.29.3.27 ReadRegisterBlock	99
7.29.3.28 RestoreFromMemoryChannel	00
7.29.3.29 RetrieveBuffer	00
7.29.3.30 SaveToMemoryChannel	00
7.29.3.31 SetActiveLUTBank	01
7.29.3.32 SetCallback	01
7.29.3.33 SetCamera	01
7.29.3.34 SetConfiguration	01
7.29.3.35 SetEmbeddedImageInfo	01
7.29.3.36 SetGPIOPinDirection	02
7.29.3.37 SetGPIOPinDirection	02

xiv CONTENTS

	7.29.3.38	SetLUTChannel
	7.29.3.39	SetProperty
	7.29.3.40	SetProperty
	7.29.3.41	SetStrobe
	7.29.3.42	SetTriggerMode
	7.29.3.43	StartCapture
	7.29.3.44	StartCapture
	7.29.3.45	StopCapture
	7.29.3.46	WaitForBufferEvent
	7.29.3.47	WriteRegister
	7.29.3.48	WriteRegister
	7.29.3.49	WriteRegisterBlock
7.29.4	Member D	ata Documentation
	7.29.4.1	m_externalDelegate
	7.29.4.2	m_internalDelegate
	7.29.4.3	m_isLocal
	7.29.4.4	m_pNativeCamBase
7.30 Mana	gedGCCame	ra Class Reference
7.30.1	Constructo	r & Destructor Documentation
	7.30.1.1 I	ManagedGCCamera
	7.30.1.2	~ManagedGCCamera
	7.30.1.3	ManagedGCCamera
7.30.2	Member F	unction Documentation
	7.30.2.1	Connect
	7.30.2.2	Connect
	7.30.2.3	Disconnect
	7.30.2.4	GetNodeMap
	7.30.2.5	SetCamera
	7.30.2.6	SetCamera
7.31 Mana	gedGCPort C	class Reference
7.31.1	Constructo	r & Destructor Documentation
	7.31.1.1 I	ManagedGCPort
	7.31.1.2	~ManagedGCPort
7.31.2	Member F	unction Documentation

CONTENTS xv

	7.31.2.1	Read
	7.31.2.2	Write
7.32 Manag	edGigECa	mera Class Reference
7.32.1	Detailed [	Description
7.32.2	Construct	or & Destructor Documentation
	7.32.2.1	ManagedGigECamera
	7.32.2.2	$\sim$ ManagedGigECamera
	7.32.2.3	!ManagedGigECamera113
7.32.3	Member F	Function Documentation
	7.32.3.1	Connect
	7.32.3.2	DiscoverGigEPacketSize
	7.32.3.3	GetGigEConfig
	7.32.3.4	GetGigEImageBinningSettings
	7.32.3.5	GetGigEImageSettings
	7.32.3.6	GetGigEImageSettingsInfo
	7.32.3.7	GetGigEImagingMode
	7.32.3.8	GetGigEProperty
	7.32.3.9	GetGigEStreamChannelInfo
	7.32.3.10	GetNumStreamChannels
	7.32.3.11	QueryGigEImagingMode
	7.32.3.12	ReadGVCPMemory
	7.32.3.13	ReadGVCPRegister
	7.32.3.14	ReadGVCPRegisterBlock
	7.32.3.15	SetGigEConfig
	7.32.3.16	SetGigEImageBinningSettings
	7.32.3.17	SetGigEImageSettings
	7.32.3.18	SetGigEImagingMode
	7.32.3.19	SetGigEProperty
	7.32.3.20	SetGigEStreamChannelInfo
	7.32.3.21	WriteGVCPMemory
	7.32.3.22	WriteGVCPRegister
	7.32.3.23	WriteGVCPRegister
	7.32.3.24	WriteGVCPRegisterBlock
7.33 Manag	edlmage C	class Reference

xvi CONTENTS

7.33.1	Detailed Description
7.33.2	Constructor & Destructor Documentation
	7.33.2.1 ManagedImage
	7.33.2.2 ManagedImage
	7.33.2.3 ManagedImage
	7.33.2.4 ManagedImage
	7.33.2.5 ManagedImage
	7.33.2.6 ManagedImage
	7.33.2.7 ManagedImage
	7.33.2.8 ManagedImage
	7.33.2.9 ManagedImage
	7.33.2.10 $\sim$ ManagedImage
	7.33.2.11 ManagedImage
	7.33.2.12 !ManagedImage
7.33.3	Member Function Documentation
	7.33.3.1 CalculateStatistics
	7.33.3.2 Convert
	7.33.3.3 Convert
	7.33.3.4 DetermineBitsPerPixel
	7.33.3.5 GetNativeImage
	7.33.3.6 GetRawNativeImagePointer
	7.33.3.7 IsNativeImageValid
	7.33.3.8 ReleaseBuffer
	7.33.3.9 Save
	7.33.3.10 Save
	7.33.3.11 Save
	7.33.3.12 Save
	7.33.3.13 Save
	7.33.3.14 Save
	7.33.3.15 Save
	7.33.3.16 Save
	7.33.3.17 SetData
	7.33.3.18 SetDimensions
7.33.4	Property Documentation

CONTENTS xvii

	7.33.4.1	bayerTileFormat
	7.33.4.2	bitmap
	7.33.4.3	bitsPerPixel
	7.33.4.4	colorProcessingAlgorithm
	7.33.4.5	cols
	7.33.4.6	data
	7.33.4.7	defaultColorProcessingAlgorithm
	7.33.4.8	defaultOutputPixelFormat
	7.33.4.9	imageMetadata
	7.33.4.10	pixelFormat
	7.33.4.11	receivedDataSize
	7.33.4.12	rows
	7.33.4.13	stride
	7.33.4.14	timeStamp
7.34 Manage	edImageSt	atistics Class Reference
7.34.1	Construct	or & Destructor Documentation
	7.34.1.1	ManagedImageStatistics
	7.34.1.2	$\sim$ ManagedImageStatistics
7.34.2	Member F	Function Documentation
	7.34.2.1	DisableAll
	7.34.2.2	EnableAll
	7.34.2.3	EnableGreyOnly
	7.34.2.4	EnableHSLOnly
	7.34.2.5	EnableRGBOnly
	7.34.2.6	GetChannelStatus
	7.34.2.7	GetHistogram
	7.34.2.8	GetMean
	7.34.2.9	GetNativeImageStatistics
	7.34.2.10	GetNumPixelValues
	7.34.2.11	GetPixelValueRange
	7.34.2.12	GetRange
	7.34.2.13	GetStatistics
	7.34.2.14	SetChannelStatus
7.35 Manage	edPGRGui	d Class Reference

xviii CONTENTS

7.3	5.1	Detailed I	Description
7.3	5.2	Construct	tor & Destructor Documentation
		7.35.2.1	ManagedPGRGuid
		7.35.2.2	ManagedPGRGuid
		7.35.2.3	ManagedPGRGuid
7.3	5.3	Member I	Function Documentation
		7.35.3.1	Equals
		7.35.3.2	GetHashCode
		7.35.3.3	operator!=
		7.35.3.4	operator=
		7.35.3.5	operator==
7.3	5.4	Member I	Data Documentation
		7.35.4.1	value0
		7.35.4.2	value1
		7.35.4.3	value2
		7.35.4.4	value3
7.36 Ma	nage	edTopolog	yNode Class Reference
7.3	6.1	Detailed I	Description
7.3	6.2		Enumeration Documentation
7.3	6.2		Enumeration Documentation
7.3	6.2	Member I	
	6.2	Member I 7.36.2.1 7.36.2.2	NodeType
		Member I 7.36.2.1 7.36.2.2	NodeType
		Member I 7.36.2.1 7.36.2.2 Construct	NodeType132PortType132tor & Destructor Documentation132
		Member I 7.36.2.1 7.36.2.2 Construct 7.36.3.1	NodeType       132         PortType       132         tor & Destructor Documentation       132         ~ManagedTopologyNode       132
		Member I 7.36.2.1 7.36.2.2 Construct 7.36.3.1 7.36.3.2 7.36.3.3	NodeType       132         PortType       132         tor & Destructor Documentation       132         ∼ManagedTopologyNode       132         ManagedTopologyNode       132
7.3		Member I 7.36.2.1 7.36.2.2 Construct 7.36.3.1 7.36.3.2 7.36.3.3 7.36.3.4	NodeType       132         PortType       132         tor & Destructor Documentation       132         ∼ManagedTopologyNode       132         ManagedTopologyNode       132         ManagedTopologyNode       132         ManagedTopologyNode       132
7.3	6.3	Member I 7.36.2.1 7.36.2.2 Construct 7.36.3.1 7.36.3.2 7.36.3.3 7.36.3.4	NodeType         132           PortType         132           tor & Destructor Documentation         132           ~ManagedTopologyNode         132           ManagedTopologyNode         132           ManagedTopologyNode         132           ManagedTopologyNode         132           ManagedTopologyNode         132
7.3	6.3	Member I 7.36.2.1 7.36.2.2 Construct 7.36.3.1 7.36.3.2 7.36.3.3 7.36.3.4 Member I	NodeType       132         PortType       132         tor & Destructor Documentation       132         ~ManagedTopologyNode       132         ManagedTopologyNode       132         ManagedTopologyNode       132         ManagedTopologyNode       132         Function Documentation       132
7.3	6.3	Member I 7.36.2.1 7.36.2.2 Construct 7.36.3.1 7.36.3.2 7.36.3.3 7.36.3.4 Member I 7.36.4.1	NodeType       132         PortType       132         tor & Destructor Documentation       132         ~ManagedTopologyNode       132         ManagedTopologyNode       132         ManagedTopologyNode       132         ManagedTopologyNode       132         Function Documentation       132         GetChild       132
7.3	6.3	Member I 7.36.2.1 7.36.2.2 Construct 7.36.3.1 7.36.3.2 7.36.3.3 7.36.3.4 Member I 7.36.4.1 7.36.4.2	NodeType       132         PortType       132         for & Destructor Documentation       132         ~ManagedTopologyNode       132         ManagedTopologyNode       132         ManagedTopologyNode       132         ManagedTopologyNode       132         Function Documentation       132         GetChild       132         GetDeviceld       133
7.3	6.3	Member I 7.36.2.1 7.36.2.2 Construct 7.36.3.1 7.36.3.2 7.36.3.3 7.36.3.4 Member I 7.36.4.1 7.36.4.2 7.36.4.3	NodeType         132           PortType         132           tor & Destructor Documentation         132           ~ManagedTopologyNode         132           ManagedTopologyNode         132           ManagedTopologyNode         132           ManagedTopologyNode         132           Function Documentation         132           GetChild         132           GetDeviceId         133           GetGuid         133
7.3	6.3	Member I 7.36.2.1 7.36.2.2 Construct 7.36.3.1 7.36.3.2 7.36.3.3 7.36.3.4 Member I 7.36.4.1 7.36.4.2 7.36.4.3 7.36.4.4	NodeType       132         PortType       132         tor & Destructor Documentation       132         ~ManagedTopologyNode       132         ManagedTopologyNode       132         ManagedTopologyNode       132         ManagedTopologyNode       132         Function Documentation       132         GetChild       132         GetDeviceId       133         GetGuid       133         GetInterfaceType       133

CONTENTS xix

7.36.4.8 GetPortType
7.36.4.9 TranslateNodeType
7.36.4.10 TranslateNodeType
7.36.4.11 TranslatePortType
7.36.4.12 TranslatePortType
edUtilities Class Reference
Member Function Documentation
7.37.1.1 LaunchBrowser
7.37.1.2 LaunchCommand
7.37.1.3 LaunchHelp
Property Documentation
7.37.2.1 libraryVersion
7.37.2.2 systemInfo
Option Struct Reference
Detailed Description
Constructor & Destructor Documentation
7.38.2.1 MJPGOption
Property Documentation
7.38.3.1 frameRate
7.38.3.2 quality
otion Struct Reference
Detailed Description
Constructor & Destructor Documentation
7.39.2.1 PgmOption
Property Documentation
7.39.3.1 binaryFile
tion Struct Reference
Detailed Description
Constructor & Destructor Documentation
7.40.2.1 PngOption
Property Documentation
7.40.3.1 compressionLevel
7.40.3.2 interlaced
otion Struct Reference

XX CONTENTS

7.41.1	Detailed Description
7.41.2	Constructor & Destructor Documentation
	7.41.2.1 PpmOption
7.41.3	Property Documentation
	7.41.3.1 binaryFile
7.42 Strobe	Control Struct Reference
7.42.1	Detailed Description
7.42.2	Property Documentation
	7.42.2.1 delay
	7.42.2.2 duration
	7.42.2.3 onOff
	7.42.2.4 polarity
	7.42.2.5 source
7.43 Strobe	Info Struct Reference
7.43.1	Detailed Description
7.43.2	Property Documentation
	7.43.2.1 maxValue
	7.43.2.2 minValue
	7.43.2.3 onOffSupported
	7.43.2.4 polaritySupported
	7.43.2.5 present
	7.43.2.6 readOutSupported
	7.43.2.7 source
7.44 System	Info Struct Reference
7.44.1	Detailed Description
7.44.2	Property Documentation
	7.44.2.1 byteOrder
	7.44.2.2 cpuDescription
	7.44.2.3 driverList
	7.44.2.4 gpuDescription
	7.44.2.5 libraryList
	7.44.2.6 numCpuCores
	7.44.2.7 osDescription
	7.44.2.8 osType

CONTENTS xxi

7.44.2.9 screenHeight	
7.44.2.10 screenWidth	142
7.44.2.11 systemMemorySize	. 142
7.45 TiffOption Struct Reference	. 142
7.45.1 Detailed Description	. 142
7.45.2 Member Enumeration Documentation	. 143
7.45.2.1 CompressionMethod	. 143
7.45.3 Constructor & Destructor Documentation	. 143
7.45.3.1 TiffOption	. 143
7.45.4 Property Documentation	. 143
7.45.4.1 compression	. 143
7.46 TimeStamp Struct Reference	. 143
7.46.1 Detailed Description	. 144
7.46.2 Property Documentation	. 144
7.46.2.1 cycleCount	. 144
7.46.2.2 cycleOffset	. 144
7.46.2.3 cycleSeconds	. 144
7.46.2.4 microSeconds	. 144
7.46.2.5 seconds	. 144
7.47 Translate Class Reference	. 144
7.47.1 Member Function Documentation	. 147
7.47.1.1 ToMgd	. 147
7.47.1.2 ToMgd	. 147
7.47.1.3 ToMgd	. 147
7.47.1.4 ToMgd	. 147
7.47.1.5 ToMgd	. 148
7.47.1.6 ToMgd	. 148
7.47.1.7 ToMgd	. 148
7.47.1.8 ToMgd	. 148
7.47.1.9 ToMgd	. 148
7.47.1.10 ToMgd	. 148
7.47.1.11 ToMgd	. 148
7.47.1.12 ToMgd	. 148
7.47.1.13 ToMgd	. 148

xxii CONTENTS

7.47.1.14 ToMgd
7.47.1.15 ToMgd
7.47.1.16 ToMgd
7.47.1.17 ToMgd
7.47.1.18 ToMgd
7.47.1.19 ToMgd
7.47.1.20 ToMgd
7.47.1.21 ToMgd
7.47.1.22 ToMgd
7.47.1.23 ToMgd
7.47.1.24 ToMgd
7.47.1.25 ToMgd
7.47.1.26 ToMgd
7.47.1.27 ToMgd
7.47.1.28 ToMgd
7.47.1.29 ToMgd
7.47.1.30 ToMgd
7.47.1.31 ToMgd
7.47.1.32 ToNative
7.47.1.33 ToNative
7.47.1.34 ToNative
7.47.1.35 ToNative
7.47.1.36 ToNative
7.47.1.37 ToNative
7.47.1.38 ToNative
7.47.1.39 ToNative
7.47.1.40 ToNative
7.47.1.41 ToNative
7.47.1.42 ToNative
7.47.1.43 ToNative
7.47.1.44 ToNative
7.47.1.45 ToNative
7.47.1.46 ToNative
7.47.1.47 ToNative

CONTENTS	xxiii

7.47.1.48 ToNative														150
7.47.1.49 ToNative								-						150
7.47.1.50 ToNative														150
7.47.1.51 ToNative								-						150
7.47.1.52 ToNative														150
7.47.1.53 ToNative														151
7.47.1.54 ToNative								-						151
7.47.1.55 ToNative								-						151
7.47.1.56 ToNative								-						151
7.47.1.57 ToNative								-						151
7.47.1.58 ToNative								-						151
7.47.1.59 ToNative								-						151
7.47.1.60 ToNative								-						151
7.47.1.61 ToNative								-						151
7.47.1.62 ToNative								-						151
7.47.1.63 ToNative								-						151
7.47.1.64 translate								-						151
7.47.1.65 translate								-						151
7.47.1.66 translate								-						151
7.47.1.67 translate								-						151
7.47.1.68 translate								-						151
7.47.1.69 translate														152
7.47.1.70 translate								-						152
7.47.1.71 translate								-						152
7.47.1.72 translate								-						152
7.47.1.73 translate								-						152
7.47.1.74 translate								-						152
7.47.1.75 translate								-						152
7.47.1.76 translate								-						152
7.47.1.77 translate								-						152
7.47.1.78 translate								-						152
7.47.1.79 translate									•		•			152
7.47.1.80 translate														152
7.47.1.81 translate														152

xxiv CONTENTS

7.47.1.82 translate
7.47.1.83 translate
7.47.1.84 translate
7.47.1.85 translate
7.47.1.86 translate
7.47.1.87 translate
7.47.1.88 translate
7.47.1.89 translate
7.47.1.90 translate
7.47.1.91 translate
7.47.1.92 translate
7.47.1.93 translate
7.47.1.94 translate
7.47.1.95 translate
7.47.1.96 translate
7.47.1.97 translate
7.47.1.98 translate
7.47.1.99 translate
7.47.1.100translate
7.47.1.101translate
7.47.1.102\textra ranslate
7.47.1.103translate
7.47.1.104Translate::ToMgd
7.47.1.105Translate::ToNative
7.48 TriggerMode Struct Reference
7.48.1 Detailed Description
7.48.2 Property Documentation
7.48.2.1 mode
7.48.2.2 onOff
7.48.2.3 parameter
7.48.2.4 polarity
7.48.2.5 source
7.49 TriggerModeInfo Struct Reference
7.49.1 Detailed Description

CONTENTS	/XX

7.49.2	Property	Documentation	156
	7.49.2.1	modeMask	156
	7.49.2.2	onOffSupported	156
	7.49.2.3	polaritySupported	156
	7.49.2.4	present	156
	7.49.2.5	readOutSupported	156
	7.49.2.6	softwareTriggerSupported	156
	7.49.2.7	sourceMask	156
	7 49 2 8	valueReadable	156

## **Chapter 1**

### **Module Index**

		_	_	_		
-4	4	n.	″ 〜	الم		es
- 1	_	- IV	шо	ш	ш	168

He	is a list of all modules:	
	numerations	
	tructures	ŀ
	Image saving structures	3

2 Module Index

## Chapter 2

# Namespace Index

2.1 Namespace I	List
-----------------	------

Here is a list of all namespaces with brief descriptions:	
FlyCapture2	27
FlyCapture2Managed	27
FlyCapture2Managed::Gui	32

### **Chapter 3**

### **Class Index**

#### 3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

AviOption
CameraControlDialog
CameraInfo
CameraProperty
CameraPropertyInfo
CameraSelectionDialog
ConfigROM
EmbeddedImageInfo
EmbeddedImageInfoProperty
FC2Config
FC2Exception
FC2Version
Format7ImageSettings
Format7Info
Format7PacketInfo
GigEConfig
GigEImageSettings
GigElmageSettingsInfo
GigEProperty
GigEStreamChannel
H264Option
ImageMetadata
JpegOption
Jpg2Option
LutData
ManagedAVIRecorder
ManagedBusManager
ManagedCameraBase
ManagadCamara 80

ManagedGCCamera
ManagedGigECamera
ManagedGCPort
ManagedImage
ManagedImageStatistics
ManagedPGRGuid
ManagedTopologyNode
ManagedUtilities
MJPGOption
PgmOption
PngOption
PpmOption
StrobeControl
StrobeInfo
SystemInfo
TiffOption
TimeStamp
Translate
TriggerMode
TriggerModeInfo

# **Chapter 4**

# **Class Index**

# 4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:	
AviOption	
Options for saving AVI files	33
CameraControlDialog	
CameraControlDialog: managed wrapper of FlyCapture2::Camera-ControlDialog (see for details)	34
CameraInfo	
Camera information	34
CameraProperty	
A specific camera property	39
CameraPropertyInfo	
Information about a specific camera property	41
CameraSelectionDialog	
CameraControlDialog: managed wrapper of FlyCapture2::Camera-SelectionDialog (see for details)	44
ConfigROM	
Camera configuration ROM	45
EmbeddedImageInfo	
Properties of the possible embedded image information	47
EmbeddedImageInfoProperty	
Properties of a single embedded image info property	48
FC2Config	
Configuration for a camera	49
FC2Exception Control of the control	
Exception that is thrown when an error is encountered	51
FC2Version Control of the Control of	
The current version of the library	52
Format7ImageSettings	
Format 7 image settings	53

8 Class Index

Format7	Info	
Tomatri	Format 7 information for a single mode	54
Format7	PacketInfo	
	Format 7 packet information	57
GigECor	•	
	Configuration for a GigE camera	57
GigElma	geSettings	
0: 5:	Image settings for a GigE camera	58
GigElma	geSettingsInfo	<b>E</b> 0
GigEPro	Format 7 information for a single mode	59
GigEFIU	A GigE property	61
GiaEStre	eamChannel	٠.
Gig_Gire	Information about a single GigE stream channel	62
H264Opt		
	Options for saving H.264 files	63
ImageMe	etadata	
	Metadata related to an image	64
JpegOpt		
	Options for saving JPEG image	66
Jpg2Opt		07
Ludbata	Options for saving JPEG2000 image	67
LutData	Information about the camera's look up table	68
Manago	Information about the camera's look up table	00
Managet	ManagedAVIRecorder provides the functionality for the user to	
	record images to an AVI file	69
Manageo	dBusManager	
J	ManagedBusManager provides the functionality for the user to get	
	an PGRGuid for a desired camera or device easily	71
Managed	dCamera	
	ManagedCamera represents a physical camera that uses the IIDC	
	register set	80
Manageo	dCameraBase	
	Abstract base class that represents a generic camera that defines a general interface to a camera	88
Manage	dGCCamera	
Manageo		
•	dGigECamera	
Managot	The GigECamera object represents a physical Gigabit Ethernet cam-	
	era	109
Manageo	dImage	
	The ManagedImageImage class is used to retrieve images from a	
	camera, convert between multiple pixel formats and save images to	
	disk	
	dImageStatistics	127
Manageo	dPGRGuid	
	Managed version of a PGRGuid	128

4.1 Class List 9

ManagedTopologyNode
Topology information that can be used to generate a tree structure
of all cameras and devices connected to a computer
ManagedUtilities
MJPGOption
Options for saving MJPEG files
PgmOption
Options for saving PGM images
PngOption
Options for saving PNG images
PpmOption
Options for saving PPM images
StrobeControl
A camera strobe
Strobelnfo
A camera strobe property
SystemInfo
Description of the system
TiffOption
Options for saving TIFF images
TimeStamp
Timestamp information
Translate
TriggerMode
A camera trigger
TriggerModeInfo
Information about a camera trigger property

10 Class Index

# **Chapter 5**

# **Module Documentation**

# 5.1 Enumerations

### **Enumerations**

enum ErrorType { Undefined = -1, Ok, Failed, NotImplemented, FailedBus-MasterConnection, NotConnected, InitFailed, NotInitialized, InvalidParameter, InvalidSettings, InvalidBuManager, MemoryAllocationFailed, LowLevelFailure, NotFound, FailedGuid, InvalidPacketSize, InvalidMode, NotInFormat7, × NotSupported, Timeout, BusMasterFailed, InvalidGeneration, LutFailed, × lidcFailed, StrobeFailed, TriggerFailed, PropertyFailed, PropertyNotPresent, RegisterFailed, ReadRegisterFailed, WriteRegisterFailed, IsochFailed, × IsochAlreadyStarted, IsochNotStarted, IsochStartFailed, IsochRetrieveBufferFailed, IsochStopFailed, IsochSyncFailed, IsochBandwidthExceeded, Image-ConversionFailed, ImageLibraryFailure, BufferTooSmall, ImageConsistency-Error }

The error types returned by functions.

enum ManagedCallbackType { BusReset, Arrival, Removal }

The type of bus callback to register a callback function for.

enum GrabMode { DropFrames, BufferFrames, Unspecified = -2 }

The grab strategy employed during image transfer.

- enum GrabTimeout { None = 0, Infinite = -1, Unspecified = -2 }
  - Timeout options for grabbing images.
- enum BandwidthAllocation { Off = 0, On = 1, Unsupported = 2, Unspecified = -2 }

Bandwidth allocation options for 1394 devices.

- enum InterfaceType { leee1394, Usb2, Usb3, GigE, Unknown = -1 }
  - Interfaces that a camera may use to communicate with a host.
- enum PropertyType { Brightness, AutoExposure, Sharpness, WhiteBalance, Hue, Saturation, Gamma, Iris, Focus, Zoom, Pan, Tilt, Shutter, Gain, TriggerMode, TriggerDelay, FrameRate, Temperature, Unspecified = -2 }

Camera properties.

enum FrameRate { FrameRate1\_875, FrameRate3\_75, FrameRate7\_5, FrameRate15, FrameRate30, FrameRate60, FrameRate120, FrameRate240, FrameRateFormat7, NumberOfFrameRates}

Frame rates in frames per second.

enum VideoMode { VideoMode160x120Yuv444, VideoMode320x240Yuv422, VideoMode640x480Yuv411, VideoMode640x480Yuv422, VideoMode640x480Puv422, VideoMode640x480Puv422, VideoMode640x480Puv422, VideoMode800x600Puv422, VideoMode800x600Puv422, VideoMode800x600Puv422, VideoMode1024x768Puv422, VideoMode1024x768Puv422, VideoMode1024x768Puv422, VideoMode1280x960Puv422, VideoMode1280x960Puv422, VideoMode1280x960Puv422, VideoMode1280x960Puv422, VideoMode1280x960Puv422, VideoMode1600x1200Puv422, VideoMode1600x12

DCAM video modes.

enum Mode { Mode0 = 0, Mode1, Mode2, Mode3, Mode4, Mode5, Mode6, Mode7, Mode8, Mode9, Mode10, Mode11, Mode12, Mode13, Mode14, Mode15, Mode16, Mode17, Mode18, Mode19, Mode20, Mode21, Mode22, Mode23, Mode24, Mode25, Mode26, Mode27, Mode28, Mode29, Mode30, Mode31, NumberOfModes }

Camera modes for DCAM formats as well as Format7.

enum PixelFormat { PixelFormatMono8 = 0x80000000, PixelFormat411Yuv8 = 0x40000000, PixelFormat422Yuv8 = 0x20000000, PixelFormat444Yuv8 = 0x10000000, PixelFormatRgb8 = 0x08000000, PixelFormatMono16 = 0x04000000, PixelFormatRgb16 = 0x02000000, PixelFormatSignedMono16 = 0x01000000, PixelFormatSignedRgb16 = 0x00800000, PixelFormatRaw8 = 0x00400000, PixelFormatRaw16 = 0x00200000, PixelFormatMono12 = 0x00100000, PixelFormatRaw12 = 0x00080000, PixelFormatBgr = 0x80000008, PixelFormatBgru = 0x40000008, PixelFormatRgb = PixelFormatRgb8, PixelFormatRgbu = 0x40000002, PixelFormatBgr16 = 0x02000001, PixelFormatBgru16 = 0x02000002, PixelFormat422Yuv8Jpeg = 0x40000001, NumberOf-PixelFormats = 20 }

Pixel formats available for Format7 modes.

enum BusSpeed { S100, S200, S400, S480, S800, S1600, S3200, S5000, GigE\_10Base\_T, GigE\_100Base\_T, GigE\_1000Base\_T, Fastest, Any, Unknown = -1 }

Bus speeds.

- enum PCleBusSpeed { Speed\_2\_5, Speed\_5\_0, Unknown = -1 }
   PCle Bus Speeds.
- enum DriverType { leee1394\_Cam, leee1394\_Pro, leee1394\_Juju, leee1394\_Video1394, leee1394\_Raw1394, Usb\_None, Usb\_Cam, Usb3\_Pro, GigE\_None, GigE\_Filter, GigE\_Pro, Unknown = -1 }

Types of low level drivers that flycapture uses.

 enum ColorProcessingAlgorithm { Default, NoColorProcessing, Nearest-Neighbor, EdgeSensing, HQLinear, Rigorous, IPP, Directional }

Color processing algorithms.

• enum BayerTileFormat { None = 0, RGGB, GRBG, GBRG, BGGR }

5.1 Enumerations 13

Bayer tile formats.

 enum ImageFileFormat { FromFileExtension = -1, Pgm, Ppm, Bmp, Jpeg, Jpeg2000, Tiff, Png, Raw }

File formats to be used for saving images to disk.

 enum StatisticsChannel { Grey, Red, Green, Blue, Hue, Saturation, Lightness, NumberOfStatisticsChannels }

Channels that allow statistics to be calculated.

 enum OSType { WindowsX86, WindowsX64, LinuxX86, LinuxX64, Mac, UnknownOS }

Possible operating systems.

• enum ByteOrder { LittleEndian, BigEndian }

Possible byte orders.

 enum GigEPropertyType { Heartbeat, HeartbeatTimeout, PacketSize, Packet-Delay }

Possible properties that can be queried from the camera.

# 5.1.1 Enumeration Type Documentation

## 5.1.1.1 enum BandwidthAllocation

Bandwidth allocation options for 1394 devices.

## **Enumerator:**

Off Do not allocate bandwidth.

On Allocate bandwidth. This is the default setting.

**Unsupported** Bandwidth allocation is not supported by either the camera or operating system.

Unspecified Unspecified grab mode. Unspecified property type.

Not specified.

Unspecified timeout setting.

This leaves the current setting unchanged.

# 5.1.1.2 enum BayerTileFormat

Bayer tile formats.

### **Enumerator:**

None Non-blocking wait. No bayer tile format.

RGGB Red-Green-Green-Blue.

GRBG Green-Red-Blue-Green.

GBRG Green-Blue-Red-Green.

BGGR Blue-Green-Green-Red.

## 5.1.1.3 enum BusSpeed

Bus speeds.

#### **Enumerator:**

**\$100** 100Mbits/sec.

**\$200** 200Mbits/sec.

**\$400** 400Mbits/sec.

\$480 480Mbits/sec. Only for USB2 cameras.

**\$800** 800Mbits/sec.

**\$1600** 1600Mbits/sec.

**\$3200** 3200Mbits/sec.

**\$5000** 5000Mbits/sec. Only for USB3 cameras.

GigE\_10Base\_T

GigE\_100Base\_T

GigE\_1000Base\_T

GigE\_10000Base\_T

Fastest The fastest speed available.

Any Any speed that is available.

Unknown Unknown interface. Unknown driver type.

5.0 Gb/s

Unknown bus speed.

Speed is unknown

## 5.1.1.4 enum ByteOrder

Possible byte orders.

## Enumerator:

LittleEndian

BigEndian

## 5.1.1.5 enum ColorProcessingAlgorithm

Color processing algorithms.

Please refer to our knowledge base at article at http://www.ptgrey.-com/support/kb/index.asp?a=4&q=33 for complete details for each algorithm.

5.1 Enumerations 15

## **Enumerator:**

**Default** Default method.

NoColorProcessing No color processing.

**NearestNeighbor** Fastest but lowest quality. Equivalent to FLYCAPTURE\_NEAREST\_NEIGHBOR\_FAST in FlyCapture.

*EdgeSensing* Weights surrounding pixels based on localized edge orientation.

*HQLinear* Similar quality to rigorous but much faster.

Rigorous Slowest but produces the best results.

IPP Multithreaded with similar results to edge sensing.

**Directional** Best quality but much faster than rigorous.

## 5.1.1.6 enum DriverType

Types of low level drivers that flycapture uses.

#### **Enumerator:**

leee1394\_Cam PGRCam.sys.

leee1394\_Pro PGR1394.sys.

leee1394\_Juju firewire\_core.

leee1394\_Video1394 video1394.

leee1394\_Raw1394 raw1394.

Usb\_None No usb driver used just BSD stack. (Linux only)

Usb\_Cam PGRUsbCam.sys.

Usb3\_Pro PGRXHCI.sys.

GigE\_None no gige drivers used,MS/BSD stack.

GigE\_Filter PGRGigE.sys.

GigE\_Pro PGRGigEPro.sys.

Unknown Unknown interface. Unknown driver type.

5.0 Gb/s

Unknown bus speed.

Speed is unknown

## 5.1.1.7 enum ErrorType

The error types returned by functions.

# **Enumerator:**

Undefined Undefined.

**Ok** Function returned with no errors.

Failed General failure.

NotImplemented Function has not been implemented.

FailedBusMasterConnection Could not connect to Bus Master.

NotConnected Camera has not been connected.

InitFailed Initialization failed.

NotInitialized Camera has not been initialized.

InvalidParameter Invalid parameter passed to function.

InvalidSettings Setting set to camera is invalid.

InvalidBuManager Invalid Bus Manager object.

MemoryAllocationFailed Could not allocate memory.

LowLevelFailure Low level error.

NotFound Device not found.

FailedGuid GUID failure.

InvalidPacketSize Packet size set to camera is invalid.

InvalidMode Invalid mode has been passed to function.

NotInFormat7 Error due to not being in Format7.

NotSupported This feature is unsupported.

Timeout Timeout error.

BusMasterFailed Bus Master Failure.

InvalidGeneration Generation Count Mismatch.

LutFailed Look Up Table failure.

lidcFailed IIDC failure.

StrobeFailed Strobe failure.

TriggerFailed Trigger failure.

PropertyFailed Property failure.

PropertyNotPresent Property is not present.

RegisterFailed Register access failed.

ReadRegisterFailed Register read failed.

WriteRegisterFailed Register write failed.

IsochFailed Isochronous failure.

IsochAlreadyStarted Isochronous transfer has already been started.

IsochNotStarted Isochronous transfer has not been started.

IsochStartFailed Isochronous start failed.

IsochRetrieveBufferFailed Isochronous retrieve buffer failed.

IsochStopFailed Isochronous stop failed.

IsochSyncFailed Isochronous image synchronization failed.

IsochBandwidthExceeded Isochronous bandwidth exceeded.

ImageConversionFailed Image conversion failed.

ImageLibraryFailure Image library failure.

BufferTooSmall Buffer is too small.

ImageConsistencyError There is an image consistency error.

5.1 Enumerations 17

#### 5.1.1.8 enum FrameRate

Frame rates in frames per second.

#### **Enumerator:**

FrameRate1\_875 1.875 fps.
FrameRate3\_75 3.75 fps.
FrameRate7\_5 7.5 fps.
FrameRate15 15 fps.
FrameRate30 30 fps.
FrameRate60 60 fps.
FrameRate120 120 fps.

FrameRate240 240 fps.

FrameRateFormat7 Custom frame rate for Format7 functionality.

NumberOfFrameRates Number of possible camera frame rates.

## 5.1.1.9 enum GigEPropertyType

Possible properties that can be queried from the camera.

## **Enumerator:**

Heartbeat HeartbeatTimeout PacketSize PacketDelay

## 5.1.1.10 enum GrabMode

The grab strategy employed during image transfer.

This type controls how images that stream off the camera accumulate in a user buffer for handling. Unlike earlier versions of the FlyCapture SDK, it is no longer necessary to explicitly start the image grabbing process before specifying an image grabbing mode.

## **Enumerator:**

DropFrames Grabs the newest image in the user buffer each time the Retrieve-Buffer() function is called. Older images are dropped instead of accumulating in the user buffer. Grabbing blocks if the camera has not finished transmitting the next available image. If the camera is transmitting images faster than the application can grab them, images may be dropped and only the most recent image is stored for grabbing. Note that this mode is the equivalent of flycaptureLockLatest in earlier versions of the FlyCapture SDK.

**BufferFrames** Images accumulate in the user buffer, and the oldest image is grabbed for handling before being discarded. This member can be used to guarantee that each image is seen. However, image processing time must not exceed transmission time from the camera to the buffer. Grabbing blocks if the camera has not finished transmitting the next available image. The buffer size is controlled by the numBuffers parameter in the FC2Config struct. Note that this mode is the equivalent of flycaptureLockNext in earlier versions of the FlyCapture SDK.

Unspecified Unspecified grab mode. Unspecified property type.

Not specified.

Unspecified timeout setting.

This leaves the current setting unchanged.

#### 5.1.1.11 enum GrabTimeout

Timeout options for grabbing images.

#### **Enumerator:**

None Non-blocking wait. No bayer tile format.

Infinite Wait indefinitely.

Unspecified Unspecified grab mode. Unspecified property type.

Not specified.

Unspecified timeout setting.

This leaves the current setting unchanged.

## 5.1.1.12 enum ImageFileFormat

File formats to be used for saving images to disk.

### **Enumerator:**

**FromFileExtension** Determine file format from file extension.

Pgm Portable gray map.

**Ppm** Portable pixmap.

Bmp Bitmap.

Jpeg JPEG.

Jpeg2000 JPEG 2000.

Tiff Tagged image file format.

Png Portable network graphics.

Raw Raw data.

5.1 Enumerations 19

## 5.1.1.13 enum InterfaceType

Interfaces that a camera may use to communicate with a host.

## **Enumerator:**

```
leee1394 IEEE-1394 (Includes 1394a and 1394b).
Usb2 USB 2.0.
Usb3 USB 3.0.
GigE GigE.
Unknown Unknown interface. Unknown driver type.
5.0 Gb/s
Unknown bus speed.
```

Speed is unknown

## 5.1.1.14 enum ManagedCallbackType

The type of bus callback to register a callback function for.

## **Enumerator:**

```
BusReset Register for all bus events.Arrival Register for arrivals only.Removal Register for removals only.
```

### 5.1.1.15 enum Mode

Camera modes for DCAM formats as well as Format7.

## **Enumerator:**

Mode0
Mode1
Mode2
Mode3
Mode4
Mode5
Mode6
Mode7
Mode8
Mode9

Mode10

Mode11

Mode12

Mode13

Mode14

Mode15

Mode16

Mode17

Mode18

Mode19

Mode20

Mode21

Mode22

Mode23

Mode24

Mode25

Mode26

Mode27

Mode28

Mode29

Mode30

Mode31

NumberOfModes

# 5.1.1.16 enum OSType

Possible operating systems.

# **Enumerator:**

Windows X86 All Windows 32-bit variants.

WindowsX64 All Windows 64-bit variants.

Linux X86 All Linux 32-bit variants.

LinuxX64 All Linux 32-bit variants.

Mac Mac OSX.

UnknownOS Unknown operating system.

5.1 Enumerations 21

## 5.1.1.17 enum PCleBusSpeed

PCIe Bus Speeds.

#### **Enumerator:**

Speed\_2\_5

**Speed 5 0** 2.5 Gb/s

*Unknown* Unknown interface. Unknown driver type.

5.0 Gb/s

Unknown bus speed.

Speed is unknown

#### 5.1.1.18 enum PixelFormat

Pixel formats available for Format7 modes.

### **Enumerator:**

PixelFormatMono8 8 bits of mono information.

PixelFormat411Yuv8 YUV 4:1:1.

PixelFormat422Yuv8 YUV 4:2:2.

PixelFormat444Yuv8 YUV 4:4:4.

**PixelFormatRgb8** R = G = B = 8 bits.

PixelFormatMono16 16 bits of mono information.

**PixelFormatRgb16** R = G = B = 16 bits.

PixelFormatSignedMono16 16 bits of signed mono information.

PixelFormatSignedRgb16 R = G = B = 16 bits signed.

PixelFormatRaw8 8 bit raw data output of sensor.

PixelFormatRaw16 16 bit raw data output of sensor.

PixelFormatMono12 12 bits of mono information.

PixelFormatRaw12 12 bit raw data output of sensor.

PixelFormatBgr 24 bit BGR.

PixelFormatBgru 32 bit BGRU.

PixelFormatRgb 24 bit RGB.

PixelFormatRgbu 32 bit RGBU.

**PixelFormatBgr16** R = G = B = 16 bits.

PixelFormatBgru16 64 bit BGRU.

PixelFormat422Yuv8Jpeg JPEG compressed stream.

NumberOfPixelFormats Number of pixel formats.

## 5.1.1.19 enum PropertyType

Camera properties.

Not all properties may be supported, depending on the camera model.

#### Enumerator

Brightness Brightness.

AutoExposure Auto exposure.

Sharpness Sharpness.

WhiteBalance White balance.

Hue Hue.

Saturation Saturation.

Gamma Gamma.

Iris Iris.

Focus Focus.

Zoom Zoom.

Pan Pan.

Tilt Tilt.

Shutter Shutter.

Gain Gain.

TriggerMode Trigger mode.

TriggerDelay Trigger delay.

FrameRate Frame rate.

Temperature Temperature.

Unspecified Unspecified grab mode. Unspecified property type.

Not specified.

Unspecified timeout setting.

This leaves the current setting unchanged.

# 5.1.1.20 enum StatisticsChannel

Channels that allow statistics to be calculated.

### **Enumerator:**

Grey

Red

Green

Blue

Hue Hue.

Saturation Saturation.

Lightness

NumberOfStatisticsChannels

5.1 Enumerations 23

#### 5.1.1.21 enum VideoMode

DCAM video modes.

## **Enumerator:**

VideoMode160x120Yuv444 160x120 YUV444.

VideoMode320x240Yuv422 320x240 YUV422.

VideoMode640x480Yuv411 640x480 YUV411.

VideoMode640x480Yuv422 640x480 YUV422.

VideoMode640x480Rgb 640x480 24-bit RGB.

VideoMode640x480Y8 640x480 8-bit.

VideoMode640x480Y16 640x480 16-bit.

VideoMode800x600Yuv422 800x600 YUV422.

VideoMode800x600Rgb 800x600 RGB.

VideoMode800x600Y8 800x600 8-bit.

VideoMode800x600Y16 800x600 16-bit.

VideoMode1024x768Yuv422 1024x768 YUV422.

VideoMode1024x768Rgb 1024x768 RGB.

VideoMode1024x768Y8 1024x768 8-bit.

VideoMode1024x768Y16 1024x768 16-bit.

VideoMode1280x960Yuv422 1280x960 YUV422.

VideoMode1280x960Rgb 1280x960 RGB.

VideoMode1280x960Y8 1280x960 8-bit.

VideoMode1280x960Y16 1280x960 16-bit.

VideoMode1600x1200Yuv422 1600x1200 YUV422.

*VideoMode1600x1200Rgb* 1600x1200 RGB.

VideoMode1600x1200Y8 1600x1200 8-bit.

VideoMode1600x1200Y16 1600x1200 16-bit.

VideoModeFormat7 Custom video mode for Format7 functionality.

NumberOfVideoModes Number of possible video modes.

# 5.2 Structures

Collaboration diagram for Structures:



## Classes

struct FC2Version

The current version of the library.

struct GigEProperty

A GigE property.

• struct GigEStreamChannel

Information about a single GigE stream channel.

• struct GigEConfig

Configuration for a GigE camera.

• struct GigEImageSettingsInfo

Format 7 information for a single mode.

• struct GigEImageSettings

Image settings for a GigE camera.

struct FC2Config

Configuration for a camera.

• struct CameraPropertyInfo

Information about a specific camera property.

• struct CameraProperty

A specific camera property.

• struct TriggerModeInfo

Information about a camera trigger property.

• struct TriggerMode

A camera trigger.

• struct StrobeInfo

A camera strobe property.

struct StrobeControl

A camera strobe.

• struct Format7ImageSettings

Format 7 image settings.

struct Format7Info

5.2 Structures 25

Format 7 information for a single mode.

• struct Format7PacketInfo

Format 7 packet information.

struct TimeStamp

Timestamp information.

struct ConfigROM

Camera configuration ROM.

struct CameraInfo

Camera information.

• struct EmbeddedImageInfoProperty

Properties of a single embedded image info property.

• struct EmbeddedImageInfo

Properties of the possible embedded image information.

• struct ImageMetadata

Metadata related to an image.

• struct LutData

Information about the camera's look up table.

• struct PngOption

Options for saving PNG images.

# **Modules**

· Image saving structures.

These structures define various parameters used for saving images.

# 5.3 Image saving structures.

These structures define various parameters used for saving images.

Collaboration diagram for Image saving structures.:



## Classes

struct PngOption

Options for saving PNG images.

struct PpmOption

Options for saving PPM images.

struct PgmOption

Options for saving PGM images.

• struct TiffOption

Options for saving TIFF images.

struct JpegOption

Options for saving JPEG image.

• struct Jpg2Option

Options for saving JPEG2000 image.

struct AviOption

Options for saving AVI files.

• struct MJPGOption

Options for saving MJPEG files.

• struct H264Option

Options for saving H.264 files.

• struct SystemInfo

Description of the system.

# 5.3.1 Detailed Description

These structures define various parameters used for saving images.

# **Chapter 6**

# **Namespace Documentation**

- 6.1 FlyCapture2 Namespace Reference
- 6.2 FlyCapture2Managed Namespace Reference

## **Namespaces**

namespace Gui

## Classes

class FC2Exception

Exception that is thrown when an error is encountered.

• class ManagedAVIRecorder

ManagedAVIRecorder provides the functionality for the user to record images to an AVI file.

· class ManagedBusManager

ManagedBusManager provides the functionality for the user to get an PGRGuid for a desired camera or device easily.

class ManagedCamera

ManagedCamera represents a physical camera that uses the IIDC register set.

• class ManagedCameraBase

Abstract base class that represents a generic camera that defines a general interface to a camera.

struct FC2Version

The current version of the library.

struct GigEProperty

A GigE property.

• struct GigEStreamChannel

Information about a single GigE stream channel.

struct GigEConfig

Configuration for a GigE camera.

• struct GigEImageSettingsInfo

Format 7 information for a single mode.

struct GigEImageSettings

Image settings for a GigE camera.

struct FC2Config

Configuration for a camera.

• struct CameraPropertyInfo

Information about a specific camera property.

struct CameraProperty

A specific camera property.

• struct TriggerModeInfo

Information about a camera trigger property.

• struct TriggerMode

A camera trigger.

struct StrobeInfo

A camera strobe property.

struct StrobeControl

A camera strobe.

• struct Format7ImageSettings

Format 7 image settings.

struct Format7Info

Format 7 information for a single mode.

• struct Format7PacketInfo

Format 7 packet information.

struct TimeStamp

Timestamp information.

• struct ConfigROM

Camera configuration ROM.

struct CameraInfo

Camera information.

struct EmbeddedImageInfoProperty

Properties of a single embedded image info property.

• struct EmbeddedImageInfo

Properties of the possible embedded image information.

struct ImageMetadata

Metadata related to an image.

• struct LutData

Information about the camera's look up table.

struct PngOption

Options for saving PNG images.

struct PpmOption

Options for saving PPM images.

struct PgmOption

Options for saving PGM images.

struct TiffOption

Options for saving TIFF images.

struct JpegOption

Options for saving JPEG image.

struct Jpg2Option

Options for saving JPEG2000 image.

struct AviOption

Options for saving AVI files.

struct MJPGOption

Options for saving MJPEG files.

• struct H264Option

Options for saving H.264 files.

struct SystemInfo

Description of the system.

- · class ManagedGCCamera
- class ManagedGCPort
- · class ManagedGigECamera

The GigECamera object represents a physical Gigabit Ethernet camera.

· class ManagedImage

The ManagedImageImage class is used to retrieve images from a camera, convert between multiple pixel formats and save images to disk.

- · class ManagedImageStatistics
- · class ManagedPGRGuid

Managed version of a PGRGuid.

class ManagedTopologyNode

The ManagedTopologyNode class contains topology information that can be used to generate a tree structure of all cameras and devices connected to a computer.

- · class ManagedUtilities
- · class Translate

# **Enumerations**

enum ErrorType { Undefined = -1, Ok, Failed, NotImplemented, FailedBus-MasterConnection, NotConnected, InitFailed, NotInitialized, InvalidParameter, InvalidSettings, InvalidBuManager, MemoryAllocationFailed, LowLevelFailure, NotFound, FailedGuid, InvalidPacketSize, InvalidMode, NotInFormat7, × NotSupported, Timeout, BusMasterFailed, InvalidGeneration, LutFailed, × lidcFailed, StrobeFailed, TriggerFailed, PropertyFailed, PropertyNotPresent, RegisterFailed, ReadRegisterFailed, WriteRegisterFailed, IsochFailed, × IsochAlreadyStarted, IsochNotStarted, IsochStartFailed, IsochRetrieveBuffer-Failed, IsochStopFailed, IsochSyncFailed, IsochBandwidthExceeded, Image-ConversionFailed, ImageLibraryFailure, BufferTooSmall, ImageConsistency-Error }

The error types returned by functions.

enum ManagedCallbackType { BusReset, Arrival, Removal }

The type of bus callback to register a callback function for.

enum GrabMode { DropFrames, BufferFrames, Unspecified = -2 }

The grab strategy employed during image transfer.

enum GrabTimeout { None = 0, Infinite = -1, Unspecified = -2 }

Timeout options for grabbing images.

enum BandwidthAllocation { Off = 0, On = 1, Unsupported = 2, Unspecified = -2 }

Bandwidth allocation options for 1394 devices.

- enum InterfaceType { leee1394, Usb2, Usb3, GigE, Unknown = -1 }
  - Interfaces that a camera may use to communicate with a host.
- enum PropertyType { Brightness, AutoExposure, Sharpness, WhiteBalance, Hue, Saturation, Gamma, Iris, Focus, Zoom, Pan, Tilt, Shutter, Gain, TriggerMode, TriggerDelay, FrameRate, Temperature, Unspecified = -2 }
   Camera properties.
- enum FrameRate { FrameRate1\_875, FrameRate3\_75, FrameRate7\_5, FrameRate15, FrameRate30, FrameRate60, FrameRate120, FrameRate240, FrameRateFormat7, NumberOfFrameRates}

Frame rates in frames per second.

enum VideoMode { VideoMode160x120Yuv444, VideoMode320x240Yuv422, VideoMode640x480Yuv411, VideoMode640x480Yuv422, VideoMode640x480-Rgb, VideoMode640x480Y8, VideoMode640x480Y16, VideoMode800x600-Yuv422, VideoMode800x600Rgb, VideoMode800x600Y8, VideoMode800x600Y16, VideoMode1024x768Yuv422, VideoMode1024x768Rgb, VideoMode1024x768Y8, VideoMode1024x768Y16, VideoMode1280x960Yuv422, VideoMode1280x960Rgb, VideoMode1280x960Y8, VideoMode1280x960-Y16, VideoMode1600x1200Yuv422, VideoMode1600x1200Rgb, VideoMode1600x1200Ygb, VideoMode1600x1200Yg, VideoMode1600x1200Ygb, VideoMode1600x1200Yg, VideoMode1600x1200Y16, VideoModeFormat7, Number-OfVideoModes}

DCAM video modes.

enum Mode { Mode0 = 0, Mode1, Mode2, Mode3, Mode4, Mode5, Mode6, Mode7, Mode8, Mode9, Mode10, Mode11, Mode12, Mode13, Mode14, Mode15, Mode16, Mode17, Mode18, Mode19, Mode20, Mode21, Mode22, Mode23, Mode24, Mode25, Mode26, Mode27, Mode28, Mode29, Mode30, Mode31, NumberOfModes }

Camera modes for DCAM formats as well as Format7.

enum PixelFormat { PixelFormatMono8 = 0x80000000, PixelFormat411Yuv8 = 0x40000000, PixelFormat422Yuv8 = 0x20000000, PixelFormat444Yuv8 = 0x10000000, PixelFormatRgb8 = 0x08000000, PixelFormatMono16 = 0x04000000, PixelFormatRgb16 = 0x02000000, PixelFormatSignedMono16 = 0x01000000, PixelFormatSignedRgb16 = 0x00800000, PixelFormatRaw8 = 0x00400000, PixelFormatRaw16 = 0x00200000, PixelFormatMono12 = 0x00100000, PixelFormatRaw12 = 0x00080000, PixelFormatBgr = 0x80000008, PixelFormatBgru = 0x40000008, PixelFormatRgb = PixelFormatRgb8, PixelFormatRgbu = 0x40000002, PixelFormatBgr16 = 0x02000001, PixelFormatBgru16 = 0x02000002, PixelFormat422Yuv8Jpeg = 0x40000001, NumberOf-PixelFormats = 20 }

Pixel formats available for Format7 modes.

enum BusSpeed { \$100, \$200, \$400, \$480, \$800, \$1600, \$3200, \$5000, GigE\_10Base\_T, GigE\_100Base\_T, GigE\_1000Base\_T, Fastest, Any, Unknown = -1 }

Bus speeds.

- enum PCleBusSpeed { Speed\_2\_5, Speed\_5\_0, Unknown = -1 }
   PCle Bus Speeds.
- enum DriverType { leee1394\_Cam, leee1394\_Pro, leee1394\_Juju, leee1394\_Video1394, leee1394\_Raw1394, Usb\_None, Usb\_Cam, Usb3\_Pro, GigE\_None, GigE\_Filter, GigE\_Pro, Unknown = -1 }

Types of low level drivers that flycapture uses.

 enum ColorProcessingAlgorithm { Default, NoColorProcessing, Nearest-Neighbor, EdgeSensing, HQLinear, Rigorous, IPP, Directional }

Color processing algorithms.

- enum BayerTileFormat { None = 0, RGGB, GRBG, GBRG, BGGR }
   Bayer tile formats.
- enum ImageFileFormat { FromFileExtension = -1, Pgm, Ppm, Bmp, Jpeg, Jpeg2000, Tiff, Png, Raw }

File formats to be used for saving images to disk.

 enum StatisticsChannel { Grey, Red, Green, Blue, Hue, Saturation, Lightness, NumberOfStatisticsChannels }

Channels that allow statistics to be calculated.

 enum OSType { WindowsX86, WindowsX64, LinuxX86, LinuxX64, Mac, UnknownOS }

Possible operating systems.

• enum ByteOrder { LittleEndian, BigEndian }

Possible byte orders.

 enum GigEPropertyType { Heartbeat, HeartbeatTimeout, PacketSize, Packet-Delay }

Possible properties that can be queried from the camera.

# **Functions**

 public delegate void EnumCallback (System::IntPtr parameter, unsigned int serialNumber)

Bus event callback function prototype.

public delegate void ImageEventCallback (ManagedImage<sup>∧</sup> image)

The external callback that will be used by managed consumers.

protected delegate void ImageCallbackDelegate (FlyCapture2::Image \*image, void \*data)

Internal callback that we use internally so we can create the proper proper external callback for users.

• unsigned long htonl (unsigned long data)

## 6.2.1 Function Documentation

6.2.1.1 public delegate void FlyCapture2Managed::EnumCallback ( System::IntPtr *parameter*, unsigned int *serialNumber* )

Bus event callback function prototype.

Defines the syntax of the callback function that is passed into RegisterCallback() and UnregisterCallback().

- 6.2.1.2 unsigned long FlyCapture2Managed::htonl (unsigned long data)
- 6.2.1.3 protected delegate void FlyCapture2Managed::ImageCallbackDelegate (
  FlyCapture2::Image \* image, void \* data )

Internal callback that we use internally so we can create the proper proper external callback for users.

6.2.1.4 public delegate void FlyCapture2Managed::ImageEventCallback ( ManagedImage \(^\) image )

The external callback that will be used by managed consumers.

# 6.3 FlyCapture2Managed::Gui Namespace Reference

## Classes

- · class CameraControlDialog
  - CameraControlDialog: managed wrapper of FlyCapture2::CameraControlDialog (see for details)
- · class CameraSelectionDialog

CameraControlDialog: managed wrapper of FlyCapture2::CameraSelectionDialog (see for details)

# **Chapter 7**

# **Class Documentation**

# 7.1 AviOption Struct Reference

Options for saving AVI files.

# **Public Member Functions**

• AviOption ()

# **Properties**

float frameRate

Frame rate of the stream.

# 7.1.1 Detailed Description

Options for saving AVI files.

## 7.1.2 Constructor & Destructor Documentation

7.1.2.1 AviOption( ) [inline]

# 7.1.3 Property Documentation

7.1.3.1 float frameRate

Frame rate of the stream.

# 7.2 CameraControlDialog Class Reference

CameraControlDialog: managed wrapper of FlyCapture2::CameraControlDialog (see for details)

## **Public Member Functions**

- CameraControlDialog ()
- ∼CameraControlDialog ()
- void Connect (ManagedCameraBase<sup>^</sup> camera)
- void Disconnect ()
- void Show ()
- void Hide ()
- bool IsVisible ()
- void SetTitle (System::String<sup>^</sup> title)

# 7.2.1 Detailed Description

CameraControlDialog: managed wrapper of FlyCapture2::CameraControlDialog (see for details)

## 7.2.2 Constructor & Destructor Documentation

```
7.2.2.1 CameraControlDialog( )
```

7.2.2.2 ~ CameraControlDialog ( )

# 7.2.3 Member Function Documentation

```
7.2.3.1 void Connect ( FlyCapture2Managed::ManagedCameraBase ^{\wedge} camera )
```

```
7.2.3.2 void Disconnect (void)
```

- 7.2.3.3 void Hide ( )
- 7.2.3.4 bool IsVisible ( )
- 7.2.3.5 void SetTitle ( System::String / title )
- 7.2.3.6 void Show ( )

# 7.3 CameraInfo Struct Reference

Camera information.

## **Properties**

• unsigned int serialNumber

Device serial number.

InterfaceType interfaceType

Interface type.

• DriverType driverType

Driver type.

· bool isColorCamera

Flag indicating if this is a color camera.

System::String<sup>^</sup> modelName

Device model name.

System::String<sup>\(\chi\)</sup> vendorName

Device vendor name.

• System::String sensorInfo

String detailing the sensor information.

• System::String<sup>\(\)</sup> sensorResolution

String providing the sensor resolution.

• System::String driverName

Driver name of driver being used.

• System::String<sup>\(\)</sup> firmwareVersion

Firmware version of camera.

• System::String^ firmwareBuildTime

Firmware build time.

· BusSpeed maximumBusSpeed

Maximum bus speed.

• PCIeBusSpeed pcieBusSpeed

Maximum PCIe bus speed.

• BayerTileFormat bayerTileFormat

Bayer tile format.

unsigned short busNumber

Bus Number, set to 0 for USB and GigE.

• unsigned short nodeNumber

Node Number, set to 0 for USB and GigE.

## **IIDC** specific information

• unsigned int iidcVersion

DCAM version.

ConfigROM configROM

Configuration ROM data.

## GigE specific information

• unsigned int gigEMajorVersion

GigE Vision version.

unsigned int gigEMinorVersion

GigE Vision minor version.

System::String<sup>\(\)</sup> userDefinedName

User defined name.

System::String<sup>^</sup> xmIURL1

XML URL 1.

• System::String<sup>^</sup> xmlURL2

XML URL 2.

System::Net::NetworkInformation::PhysicalAddress<sup>\(\lambda\)</sup> macAddress

MAC address.

System::Net::IPAddress<sup>\(\)</sup> ipAddress

IP address.

System::Net::IPAddress<sup>^</sup> subnetMask

Subnet mask.

System::Net::IPAddress<sup>\(\)</sup> defaultGateway

Default gateway.

unsigned int ccpStatus

Status/Content of CCP register.

· unsigned int applicationIPAddress

Local Application IP Address.

unsigned int applicationPort

Local Application port.

## 7.3.1 Detailed Description

Camera information.

## 7.3.2 Property Documentation

7.3.2.1 unsigned int applicationIPAddress

Local Application IP Address.

7.3.2.2 unsigned int applicationPort

Local Application port.

# 7.3.2.3 BayerTileFormat bayerTileFormat

Bayer tile format.

7.3.2.4 unsigned short busNumber

Bus Number, set to 0 for USB and GigE.

7.3.2.5 unsigned int ccpStatus

Status/Content of CCP register.

7.3.2.6 ConfigROM configROM

Configuration ROM data.

7.3.2.7 System:: Net:: IPAddress^ defaultGateway

Default gateway.

7.3.2.8 System:: String<sup>^</sup> driverName

Driver name of driver being used.

7.3.2.9 **DriverType** driverType

Driver type.

7.3.2.10 System:: String^ firmwareBuildTime

Firmware build time.

7.3.2.11 System:: String^ firmwareVersion

Firmware version of camera.

7.3.2.12 unsigned int gigEMajorVersion

GigE Vision version.

7.3.2.13 unsigned int gigEMinorVersion

GigE Vision minor version.

7.3.2.14 unsigned int iidcVersion

DCAM version.

7.3.2.15 InterfaceType interfaceType

Interface type.

7.3.2.16 System:: Net:: IPAddress ipAddress

IP address.

7.3.2.17 bool isColorCamera

Flag indicating if this is a color camera.

7.3.2.18 System:: Net:: NetworkInformation:: PhysicalAddress Address

MAC address.

7.3.2.19 BusSpeed maximumBusSpeed

Maximum bus speed.

7.3.2.20 System:: String^ modelName

Device model name.

7.3.2.21 unsigned short nodeNumber

Node Number, set to 0 for USB and GigE.

7.3.2.22 PCIeBusSpeed pcieBusSpeed

Maximum PCIe bus speed.

7.3.2.23 System:: String $^{\wedge}$  sensorInfo

String detailing the sensor information.

7.3.2.24 System:: String sensorResolution

String providing the sensor resolution.

7.3.2.25 unsigned int serialNumber

Device serial number.

7.3.2.26 System:: Net:: IPAddress^ subnetMask

Subnet mask.

7.3.2.27 System:: String userDefinedName

User defined name.

7.3.2.28 System:: String\(^\) vendorName

Device vendor name.

7.3.2.29 System:: String $^{\wedge}$  xmIURL1

XML URL 1.

7.3.2.30 System:: String xmIURL2

XML URL 2.

# 7.4 CameraProperty Struct Reference

A specific camera property.

# **Public Member Functions**

- CameraProperty ()
- CameraProperty (PropertyType type)

# **Properties**

• PropertyType type

Property info type.

bool present

Flag indicating if the property is present.

bool absControl

Flag controlling absolute mode.

bool onePush

Flag controlling one push.

• bool onOff

Flag controlling on/off.

• bool autoManualMode

Flag controlling auto.

· unsigned int valueA

Value A (integer).

• unsigned int valueB

Value B (integer).

• float absValue

Floating point value.

# 7.4.1 Detailed Description

A specific camera property.

- 7.4.2 Constructor & Destructor Documentation
- 7.4.2.1 CameraProperty() [inline]
- **7.4.2.2 CameraProperty ( PropertyType** *type* ) [inline]
- 7.4.3 Property Documentation
- 7.4.3.1 bool absControl

Flag controlling absolute mode.

7.4.3.2 float absValue

Floating point value.

7.4.3.3 bool autoManualMode

Flag controlling auto.

7.4.3.4 bool onePush

Flag controlling one push.

7.4.3.5 bool onOff

Flag controlling on/off.

7.4.3.6 bool present

Flag indicating if the property is present.

7.4.3.7 PropertyType type

Property info type.

7.4.3.8 unsigned int valueA

Value A (integer).

7.4.3.9 unsigned int valueB

Value B (integer).

Applies only to the white balance blue value. Use Value A for the red value.

# 7.5 CameraPropertyInfo Struct Reference

Information about a specific camera property.

# **Public Member Functions**

- CameraPropertyInfo ()
- CameraPropertyInfo (PropertyType type)

# **Properties**

PropertyType type

Property info type.

· bool present

Flag indicating if the property is present.

bool autoSupported

Flag indicating if auto is supported.

· bool manualSupported

Flag indicating if manual is supported.

bool onOffSupported

Flag indicating if on/off is supported.

• bool onePushSupported

Flag indicating if one push is supported.

· bool absValSupported

Flag indicating if absolute mode is supported.

bool readOutSupported

Flag indicating if property value can be read out.

· unsigned int min

Minimum value (as an integer).

· unsigned int max

Maximum value (as an integer).

• float absMin

Minimum value (as a floating point value).

float absMax

Maximum value (as a floating point value).

System::String<sup>\(\)</sup> units

Textual description of units.

• System::String<sup>^</sup> unitAbbr

Abbreviated textual description of units.

# 7.5.1 Detailed Description

Information about a specific camera property.

This structure is also also used as the TriggerDelayInfo structure.

#### 7.5.2 Constructor & Destructor Documentation

- 7.5.2.1 CameraPropertyInfo() [inline]
- **7.5.2.2 CameraPropertyInfo ( PropertyType** *type* ) [inline]

# 7.5.3 Property Documentation

7.5.3.1 float absMax

Maximum value (as a floating point value).

7.5.3.2 float absMin

Minimum value (as a floating point value).

#### 7.5.3.3 bool absValSupported

Flag indicating if absolute mode is supported.

#### 7.5.3.4 bool autoSupported

Flag indicating if auto is supported.

# 7.5.3.5 bool manualSupported

Flag indicating if manual is supported.

# 7.5.3.6 unsigned int max

Maximum value (as an integer).

#### 7.5.3.7 unsigned int min

Minimum value (as an integer).

# 7.5.3.8 bool onePushSupported

Flag indicating if one push is supported.

# 7.5.3.9 bool onOffSupported

Flag indicating if on/off is supported.

# 7.5.3.10 bool present

Flag indicating if the property is present.

# 7.5.3.11 bool readOutSupported

Flag indicating if property value can be read out.

## 7.5.3.12 PropertyType type

Property info type.

```
7.5.3.13 System:: String unitAbbr
```

Abbreviated textual description of units.

```
7.5.3.14 System:: String\(^\) units
```

Textual description of units.

# 7.6 CameraSelectionDialog Class Reference

CameraControlDialog: managed wrapper of FlyCapture2::CameraSelectionDialog (see for details)

#### **Public Member Functions**

- CameraSelectionDialog ()
- ∼CameraSelectionDialog ()
- bool ShowModal ()

Show the CameraSelectionDlg.

array< ManagedPGRGuid<sup>^</sup> > ^ GetSelectedCameraGuids ()

Returns the list of camera guids selected by the user while in ShowModal()

void SetTitle (System::String<sup>\(\)</sup> title)

Set the window title.

#### 7.6.1 Detailed Description

CameraControlDialog: managed wrapper of FlyCapture2::CameraSelectionDialog (see for details)

#### 7.6.2 Constructor & Destructor Documentation

```
7.6.2.1 CameraSelectionDialog()
```

7.6.2.2 ∼CameraSelectionDialog ( )

#### 7.6.3 Member Function Documentation

```
7.6.3.1 array < ManagedPGRGuid^{\wedge} > GetSelectedCameraGuids ( )
```

Returns the list of camera guids selected by the user while in ShowModal()

Returns

Array of PGRGuids identifying the selected cameras.

7.6.3.2 void SetTitle ( System::String title )

Set the window title.

#### **Parameters**

pTitle | Null-terminated string representing the title.

7.6.3.3 bool ShowModal ( )

Show the CameraSelectionDlg.

Returns

Whether Ok (true) or Cancel (false) was clicked.

# 7.7 ConfigROM Struct Reference

Camera configuration ROM.

#### **Properties**

• unsigned int nodeVendorld

Vendor ID of a node.

• unsigned int chipIdHi

Chip ID (high part).

• unsigned int chipIdLo

Chip ID (low part).

• unsigned int unitSpecId

Unit Spec ID, usually 0xa02d.

unsigned int unitSWVer

Unit software version.

• unsigned int unitSubSWVer

Unit sub software version.

• unsigned int vendorUniqueInfo0

Vendor unique info 0.

• unsigned int vendorUniqueInfo1

Vendor unique info 1.

• unsigned int vendorUniqueInfo2

Vendor unique info 2.

• unsigned int vendorUniqueInfo3

Vendor unique info 3.

System::String<sup>^</sup> keyword

Keyword.

# 7.7.1 Detailed Description

Camera configuration ROM.

# 7.7.2 Property Documentation

7.7.2.1 unsigned int chipIdHi

Chip ID (high part).

7.7.2.2 unsigned int chipIdLo

Chip ID (low part).

7.7.2.3 System:: String keyword

Keyword.

7.7.2.4 unsigned int nodeVendorld

Vendor ID of a node.

7.7.2.5 unsigned int unitSpecId

Unit Spec ID, usually 0xa02d.

7.7.2.6 unsigned int unitSubSWVer

Unit sub software version.

7.7.2.7 unsigned int unitSWVer

Unit software version.

7.7.2.8 unsigned int vendorUniqueInfo0

Vendor unique info 0.

7.7.2.9 unsigned int vendorUniqueInfo1

Vendor unique info 1.

7.7.2.10 unsigned int vendorUniqueInfo2

Vendor unique info 2.

7.7.2.11 unsigned int vendorUniqueInfo3

Vendor unique info 3.

# 7.8 EmbeddedImageInfo Struct Reference

Properties of the possible embedded image information.

#### **Public Member Functions**

• EmbeddedImageInfo ()

#### **Properties**

- EmbeddedImageInfoProperty<sup>^</sup> timestamp
- EmbeddedImageInfoProperty^ gain
- EmbeddedImageInfoProperty^ shutter
- EmbeddedImageInfoProperty^ brightness
- EmbeddedImageInfoProperty^ exposure
- EmbeddedImageInfoProperty<sup>\(\chi\)</sup> whiteBalance
- EmbeddedImageInfoProperty<sup>^</sup> frameCounter
   EmbeddedImageInfoProperty<sup>^</sup> strobePattern
- EmbeddedimageInfoProperty Strober attern
   EmbeddedImageInfoProperty GPIOPinState
- EmbeddedImageInfoProperty<sup>^</sup> ROIPosition

## 7.8.1 Detailed Description

Properties of the possible embedded image information.

# 7.8.2 Constructor & Destructor Documentation

- **7.8.2.1 EmbeddedImageInfo()** [inline]
- 7.8.3 Property Documentation
- 7.8.3.1 EmbeddedImageInfoProperty brightness
- $\textbf{7.8.3.2} \quad \textbf{EmbeddedImageInfoProperty}^{\wedge} \ \textbf{exposure}$

- 7.8.3.3 EmbeddedImageInfoProperty<sup>^</sup> frameCounter
- 7.8.3.4 EmbeddedImageInfoProperty<sup>\(\sigma\)</sup> gain
- 7.8.3.5 EmbeddedImageInfoProperty<sup>\(\circ\)</sup> GPIOPinState
- 7.8.3.6 EmbeddedImageInfoProperty ROIPosition
- 7.8.3.7 EmbeddedImageInfoProperty<sup>^</sup> shutter
- 7.8.3.8 EmbeddedImageInfoProperty<sup>^</sup> strobePattern
- 7.8.3.9 EmbeddedImageInfoProperty<sup>\(\)</sup> timestamp
- 7.8.3.10 EmbeddedImageInfoProperty^ whiteBalance

# 7.9 EmbeddedImageInfoProperty Struct Reference

Properties of a single embedded image info property.

# **Properties**

- bool available
  - Whether this property is available.
- bool onOff

Whether this property is on or off.

# 7.9.1 Detailed Description

Properties of a single embedded image info property.

#### 7.9.2 Property Documentation

7.9.2.1 bool available

Whether this property is available.

7.9.2.2 bool onOff

Whether this property is on or off.

# 7.10 FC2Config Struct Reference

Configuration for a camera.

#### **Public Member Functions**

• FC2Config ()

# **Properties**

• unsigned int numBuffers

Number of buffers used by the FlyCapture2 library to grab images.

• unsigned int numImageNotifications

Number of notifications per image.

unsigned int minNumImageNotifications

Minimum number of notifications needed for the current image settings on the camera.

int grabTimeout

Time in milliseconds that RetrieveBuffer() and WaitForBufferEvent() will wait for an image before timing out and returning.

GrabMode grabMode

Grab mode for the camera.

· BusSpeed isochBusSpeed

Isochronous bus speed.

· BusSpeed asyncBusSpeed

Asynchronous bus speed.

· BandwidthAllocation bandwidthAllocation

Bandwidth allocation flag that tells the camera the bandwidth allocation strategy to employ.

· unsigned int registerTimeoutRetries

Number of retries to perform when a register read/write timeout is received by the library.

• unsigned int registerTimeout

Register read/write timeout value, in microseconds.

#### 7.10.1 Detailed Description

Configuration for a camera.

These options are options that are generally should be set before starting isochronous transfer.

#### 7.10.2 Constructor & Destructor Documentation

7.10.2.1 FC2Config() [inline]

# 7.10.3 Property Documentation

#### 7.10.3.1 BusSpeed asyncBusSpeed

Asynchronous bus speed.

#### 7.10.3.2 BandwidthAllocation bandwidthAllocation

Bandwidth allocation flag that tells the camera the bandwidth allocation strategy to employ.

#### 7.10.3.3 GrabMode grabMode

Grab mode for the camera.

The default is DROP\_FRAMES.

#### 7.10.3.4 int grabTimeout

Time in milliseconds that RetrieveBuffer() and WaitForBufferEvent() will wait for an image before timing out and returning.

#### 7.10.3.5 BusSpeed isochBusSpeed

Isochronous bus speed.

#### 7.10.3.6 unsigned int minNumImageNotifications

Minimum number of notifications needed for the current image settings on the camera. Read-only value.

#### 7.10.3.7 unsigned int numBuffers

Number of buffers used by the FlyCapture2 library to grab images.

## 7.10.3.8 unsigned int numImageNotifications

Number of notifications per image.

This value should only be set after the image settings to be used is set to the camera. The default number of notifications is 1.

There are 4 general scenarios:

- · 1 notification End of image
- · 2 notifications After first packet and end of image
- 3 notifications After first packet, middle of image, end of image
- x notifications After first packet, (x -2) spread evenly, end of image

#### 7.10.3.9 unsigned int registerTimeout

Register read/write timeout value, in microseconds.

The default value is dependent on the interface type.

#### 7.10.3.10 unsigned int registerTimeoutRetries

Number of retries to perform when a register read/write timeout is received by the library. The default value is 0.

# 7.11 FC2Exception Class Reference

Exception that is thrown when an error is encountered.

#### **Public Member Functions**

- FC2Exception ()
- FC2Exception (String<sup>^</sup> string)
- FC2Exception (String<sup>^</sup> string, Exception<sup>^</sup> exception)
- ∼FC2Exception ()

#### **Protected Member Functions**

• FC2Exception (Runtime::Serialization::SerializationInfo^ serializationInfo, Runtime::Serialization::StreamingContext context)

# **Package Functions**

• FC2Exception (FlyCapture2::Error error)

#### **Properties**

- ErrorType Type [get]
- ErrorType CauseType [get]
- String<sup>^</sup> NativeErrorTrace [get]

#### 7.11.1 Detailed Description

Exception that is thrown when an error is encountered.

This is used instead of returning an Error object as used in the C++ interface.

#### 7.11.2 Constructor & Destructor Documentation

```
7.11.2.1 FC2Exception()
```

- 7.11.2.2 FC2Exception (String string)
- 7.11.2.3 FC2Exception (String string, Exception exception)
- 7.11.2.4  $\sim$ FC2Exception()
- 7.11.2.5 FC2Exception (Runtime::Serialization::SerializationInfo^ serializationInfo, Runtime::Serialization::StreamingContext context) [protected]
- 7.11.2.6 FC2Exception (FlyCapture2::Error error ) [package]

# 7.11.3 Property Documentation

- **7.11.3.1 ErrorType CauseType** [get]
- **7.11.3.2 String**^ NativeErrorTrace [get]
- **7.11.3.3 ErrorType Type** [get]

# 7.12 FC2Version Struct Reference

The current version of the library.

# **Properties**

· unsigned int major

Major version number.

· unsigned int minor

Minor version number.

unsigned int type

Type version number.

· unsigned int build

Build version number.

# 7.12.1 Detailed Description

The current version of the library.

# 7.12.2 Property Documentation

7.12.2.1 unsigned int build

Build version number.

7.12.2.2 unsigned int major

Major version number.

7.12.2.3 unsigned int minor

Minor version number.

7.12.2.4 unsigned int type

Type version number.

# 7.13 Format7ImageSettings Struct Reference

Format 7 image settings.

# **Properties**

• Mode mode

Format 7 mode.

· unsigned int offsetX

Horizontal image offset.

unsigned int offsetY

Vertical image offset.

· unsigned int width

Width of image.

· unsigned int height

Height of image.

· PixelFormat pixelFormat

Pixel format of image.

# 7.13.1 Detailed Description

Format 7 image settings.

# 7.13.2 Property Documentation

7.13.2.1 unsigned int height

Height of image.

7.13.2.2 Mode mode

Format 7 mode.

7.13.2.3 unsigned int offsetX

Horizontal image offset.

7.13.2.4 unsigned int offsetY

Vertical image offset.

7.13.2.5 PixelFormat pixelFormat

Pixel format of image.

7.13.2.6 unsigned int width

Width of image.

# 7.14 Format7Info Struct Reference

Format 7 information for a single mode.

#### **Properties**

Mode mode

Format 7 mode.

· unsigned int maxWidth

Maximum image width.

· unsigned int maxHeight

Maximum image height.

· unsigned int offsetHStepSize

Horizontal step size for the offset.

unsigned int offsetVStepSize

Vertical step size for the offset.

• unsigned int imageHStepSize

Horizontal step size for the image.

• unsigned int imageVStepSize

Vertical step size for the image.

• unsigned int pixelFormatBitField

Supported pixel formats in a bit field.

· unsigned int vendorPixelFormatBitField

Vendor unique pixel formats in a bit field.

• unsigned int packetSize

Current packet size in bytes.

• unsigned int minPacketSize

Minimum packet size in bytes for current mode.

• unsigned int maxPacketSize

Maximum packet size in bytes for current mode.

· float percentage

Current packet size as a percentage of maximum packet size.

#### 7.14.1 Detailed Description

Format 7 information for a single mode.

#### 7.14.2 Property Documentation

7.14.2.1 unsigned int imageHStepSize

Horizontal step size for the image.

7.14.2.2 unsigned int imageVStepSize

Vertical step size for the image.

7.14.2.3 unsigned int maxHeight

Maximum image height.

7.14.2.4 unsigned int maxPacketSize

Maximum packet size in bytes for current mode.

7.14.2.5 unsigned int maxWidth

Maximum image width.

7.14.2.6 unsigned int minPacketSize

Minimum packet size in bytes for current mode.

7.14.2.7 Mode mode

Format 7 mode.

7.14.2.8 unsigned int offsetHStepSize

Horizontal step size for the offset.

7.14.2.9 unsigned int offsetVStepSize

Vertical step size for the offset.

7.14.2.10 unsigned int packetSize

Current packet size in bytes.

7.14.2.11 float percentage

Current packet size as a percentage of maximum packet size.

7.14.2.12 unsigned int pixelFormatBitField

Supported pixel formats in a bit field.

7.14.2.13 unsigned int vendorPixelFormatBitField

Vendor unique pixel formats in a bit field.

# 7.15 Format7PacketInfo Struct Reference

Format 7 packet information.

#### **Properties**

- unsigned int recommendedBytesPerPacket
   Recommended bytes per packet.
- unsigned int maxBytesPerPacket
   Maximum bytes per packet.
- unsigned int unitBytesPerPacket
   Minimum bytes per packet.

# 7.15.1 Detailed Description

Format 7 packet information.

# 7.15.2 Property Documentation

7.15.2.1 unsigned int maxBytesPerPacket

Maximum bytes per packet.

7.15.2.2 unsigned int recommendedBytesPerPacket

Recommended bytes per packet.

7.15.2.3 unsigned int unitBytesPerPacket

Minimum bytes per packet.

# 7.16 GigEConfig Struct Reference

Configuration for a GigE camera.

# **Properties**

· bool enablePacketResend

Turn on/off packet resend functionality.

# 7.16.1 Detailed Description

Configuration for a GigE camera.

These options are options that are generally should be set before starting isochronous transfer.

# 7.16.2 Property Documentation

7.16.2.1 bool enablePacketResend

Turn on/off packet resend functionality.

# 7.17 GigElmageSettings Struct Reference

Image settings for a GigE camera.

# **Properties**

· unsigned int offsetX

Horizontal image offset.

· unsigned int offsetY

Vertical image offset.

· unsigned int width

Width of image.

· unsigned int height

Height of image.

· PixelFormat pixelFormat

Pixel format of image.

# 7.17.1 Detailed Description

Image settings for a GigE camera.

# 7.17.2 Property Documentation

7.17.2.1 unsigned int height

Height of image.

7.17.2.2 unsigned int offsetX

Horizontal image offset.

7.17.2.3 unsigned int offsetY

Vertical image offset.

7.17.2.4 PixelFormat pixelFormat

Pixel format of image.

7.17.2.5 unsigned int width

Width of image.

# 7.18 GigElmageSettingsInfo Struct Reference

Format 7 information for a single mode.

# **Properties**

- unsigned int maxWidth
  - Maximum image width.
- · unsigned int maxHeight

Maximum image height.

- unsigned int offsetHStepSize
  - Horizontal step size for the offset.
- unsigned int offsetVStepSize

Vertical step size for the offset.

- unsigned int imageHStepSize
  - Horizontal step size for the image.
- unsigned int imageVStepSize

Vertical step size for the image.

• unsigned int pixelFormatBitField

Supported pixel formats in a bit field.

unsigned int vendorPixelFormatBitField
 Vendor unique pixel formats in a bit field.

# 7.18.1 Detailed Description

Format 7 information for a single mode.

# 7.18.2 Property Documentation

7.18.2.1 unsigned int imageHStepSize

Horizontal step size for the image.

7.18.2.2 unsigned int imageVStepSize

Vertical step size for the image.

7.18.2.3 unsigned int maxHeight

Maximum image height.

7.18.2.4 unsigned int maxWidth

Maximum image width.

7.18.2.5 unsigned int offsetHStepSize

Horizontal step size for the offset.

7.18.2.6 unsigned int offsetVStepSize

Vertical step size for the offset.

7.18.2.7 unsigned int pixelFormatBitField

Supported pixel formats in a bit field.

7.18.2.8 unsigned int vendorPixelFormatBitField

Vendor unique pixel formats in a bit field.

# 7.19 GigEProperty Struct Reference

A GigE property.

# **Properties**

• GigEPropertyType propType

The type of property.

• bool isReadable

Whether the property is readable.

• bool isWritable

Whether the property is writable.

unsigned int min

Minimum value.

unsigned int max

Maximum value.

• unsigned int value

Current value.

# 7.19.1 Detailed Description

A GigE property.

#### 7.19.2 Property Documentation

7.19.2.1 bool isReadable

Whether the property is readable.

If this is false, then no other value in this structure is valid.

7.19.2.2 bool isWritable

Whether the property is writable.

7.19.2.3 unsigned int max

Maximum value.

7.19.2.4 unsigned int min

Minimum value.

#### 7.19.2.5 GigEPropertyType propType

The type of property.

7.19.2.6 unsigned int value

Current value.

# 7.20 GigEStreamChannel Struct Reference

Information about a single GigE stream channel.

# **Properties**

· unsigned int networkInterfaceIndex

Network interface index used (or to use).

unsigned int hostPost

Host port on the PC where the camera will send the data stream.

bool doNotFragment

Disable IP fragmentation of packets.

• unsigned int packetSize

Packet size, in bytes.

· unsigned int interPacketDelay

Inter packet delay, in timestamp counter units.

System::Net::IPAddress<sup>\(\)</sup> destinationIpAddress

Destination IP address.

· unsigned int sourcePort

Source UDP port of the stream channel.

#### 7.20.1 Detailed Description

Information about a single GigE stream channel.

# 7.20.2 Property Documentation

7.20.2.1 System:: Net:: IPAddress^ destinationIpAddress

Destination IP address.

It can be a multicast or unicast address.

7.20.2.2 bool doNotFragment

Disable IP fragmentation of packets.

7.20.2.3 unsigned int hostPost

Host port on the PC where the camera will send the data stream.

7.20.2.4 unsigned int interPacketDelay

Inter packet delay, in timestamp counter units.

7.20.2.5 unsigned int networkInterfaceIndex

Network interface index used (or to use).

7.20.2.6 unsigned int packetSize

Packet size, in bytes.

7.20.2.7 unsigned int sourcePort

Source UDP port of the stream channel.

Read only.

# 7.21 H264Option Struct Reference

Options for saving H.264 files.

#### **Public Member Functions**

• H264Option ()

# **Properties**

float frameRate

Frame rate of the stream.

• int width

Width of source image.

· int height

Height of source image.

• int bitrate

Bitrate to encode at.

# 7.21.1 Detailed Description

Options for saving H.264 files.

#### 7.21.2 Constructor & Destructor Documentation

**7.21.2.1 H264Option()** [inline]

# 7.21.3 Property Documentation

7.21.3.1 int bitrate

Bitrate to encode at.

7.21.3.2 float frameRate

Frame rate of the stream.

7.21.3.3 int height

Height of source image.

7.21.3.4 int width

Width of source image.

# 7.22 ImageMetadata Struct Reference

Metadata related to an image.

# **Properties**

• unsigned int embeddedTimeStamp

Embedded timestamp.

• unsigned int embeddedGain

Embedded gain.

• unsigned int embeddedShutter

Embedded shutter.

• unsigned int embeddedBrightness

Embedded brightness.

• unsigned int embeddedExposure

Embedded exposure.

• unsigned int embeddedWhiteBalance

Embedded white balance.

unsigned int embeddedFrameCounter

Embedded frame counter.

• unsigned int embeddedStrobePattern

Embedded strobe pattern.

• unsigned int embeddedGPIOPinState

Embedded GPIO pin state.

• unsigned int embeddedROIPosition

Embedded ROI position.

# 7.22.1 Detailed Description

Metadata related to an image.

#### 7.22.2 Property Documentation

7.22.2.1 unsigned int embeddedBrightness

Embedded brightness.

7.22.2.2 unsigned int embeddedExposure

Embedded exposure.

7.22.2.3 unsigned int embeddedFrameCounter

Embedded frame counter.

7.22.2.4 unsigned int embeddedGain

Embedded gain.

7.22.2.5 unsigned int embeddedGPIOPinState

Embedded GPIO pin state.

7.22.2.6 unsigned int embeddedROIPosition

Embedded ROI position.

7.22.2.7 unsigned int embeddedShutter

Embedded shutter.

7.22.2.8 unsigned int embeddedStrobePattern

Embedded strobe pattern.

7.22.2.9 unsigned int embeddedTimeStamp

Embedded timestamp.

7.22.2.10 unsigned int embeddedWhiteBalance

Embedded white balance.

# 7.23 JpegOption Struct Reference

Options for saving JPEG image.

#### **Public Member Functions**

• JpegOption ()

# **Properties**

· bool progressive

Whether to save as a progressive JPEG file.

unsigned int quality

JPEG image quality in range (0-100).

# 7.23.1 Detailed Description

Options for saving JPEG image.

#### 7.23.2 Constructor & Destructor Documentation

```
7.23.2.1 JpegOption() [inline]
```

# 7.23.3 Property Documentation

7.23.3.1 bool progressive

Whether to save as a progressive JPEG file.

#### 7.23.3.2 unsigned int quality

JPEG image quality in range (0-100).

- 100 Superb quality.
- 75 Good quality.
- 50 Normal quality.
- 10 Poor quality.

# 7.24 Jpg2Option Struct Reference

Options for saving JPEG2000 image.

# **Public Member Functions**

• Jpg2Option ()

#### **Properties**

• unsigned int quality

JPEG saving quality in range (1-512).

# 7.24.1 Detailed Description

Options for saving JPEG2000 image.

# 7.24.2 Constructor & Destructor Documentation

7.24.2.1 Jpg2Option() [inline]

#### 7.24.3 Property Documentation

7.24.3.1 unsigned int quality

JPEG saving quality in range (1-512).

# 7.25 LutData Struct Reference

Information about the camera's look up table.

# **Properties**

· bool supported

Flag indicating if LUT is supported.

· bool enabled

Flag indicating if LUT is enabled.

· unsigned int numBanks

The number of LUT banks available (Always 1 for PGR LUT).

• unsigned int numChannels

The number of LUT channels per bank available.

• unsigned int inputBitDepth

The input bit depth of the LUT.

• unsigned int outputBitDepth

The output bit depth of the LUT.

• unsigned int numEntries

The number of entries in the LUT.

# 7.25.1 Detailed Description

Information about the camera's look up table.

# 7.25.2 Property Documentation

7.25.2.1 bool enabled

Flag indicating if LUT is enabled.

7.25.2.2 unsigned int inputBitDepth

The input bit depth of the LUT.

7.25.2.3 unsigned int numBanks

The number of LUT banks available (Always 1 for PGR LUT).

7.25.2.4 unsigned int numChannels

The number of LUT channels per bank available.

7.25.2.5 unsigned int numEntries

The number of entries in the LUT.

7.25.2.6 unsigned int outputBitDepth

The output bit depth of the LUT.

7.25.2.7 bool supported

Flag indicating if LUT is supported.

# 7.26 ManagedAVIRecorder Class Reference

ManagedAVIRecorder provides the functionality for the user to record images to an AVI file.

#### **Public Member Functions**

- ManagedAVIRecorder ()
- →ManagedAVIRecorder ()
- void AVIOpen (System::String<sup>^</sup> fileName, AviOption<sup>^</sup> option)

Open an AVI file in preparation for writing Images to disk.

void AVIOpen (System::String<sup>\(\)</sup> fileName, MJPGOption<sup>\(\)</sup> option)

Open an MJPEG AVI file in preparation for writing Images to disk.

• void AVIOpen (System::String^ fileName, H264Option^ option)

Open an H.264 MP4 file in preparation for writing Images to disk.

void AVIAppend (ManagedImage<sup>^</sup> image)

Append an image to the AVI file.

• void AVIClose ()

Close the AVI file.

# 7.26.1 Detailed Description

ManagedAVIRecorder provides the functionality for the user to record images to an AVI file

- 7.26.2 Constructor & Destructor Documentation
- 7.26.2.1 ManagedAVIRecorder ( )
- 7.26.2.2 ~ManagedAVIRecorder()
- 7.26.3 Member Function Documentation
- 7.26.3.1 void AVIAppend ( ManagedImage \(^\) image )

Append an image to the AVI file.

#### **Parameters**

*	The Manager of the second of the second of
Image	The ManagedImage to append.
mage	The managed hage to append.

7.26.3.2 void AVIClose ( )

Close the AVI file.

See also

AVIOpen()

7.26.3.3 void AVIOpen (System::String fileName, AviOption option)

Open an AVI file in preparation for writing Images to disk.

The size of AVI files is limited to 2GB. The filenames are automatically generated using the filename specified.

#### **Parameters**

fileName	The filename of the AVI file.
option	Options to apply to the AVI file.

#### See also

AVIClose()

7.26.3.4 void AVIOpen (System::String fileName, MJPGOption option)

Open an MJPEG AVI file in preparation for writing Images to disk.

The size of AVI files is limited to 2GB. The filenames are automatically generated using the filename specified.

#### **Parameters**

fileName	The filename of the AVI file.
option	Options to apply to the AVI file.

#### See also

AVIClose()

7.26.3.5 void AVIOpen ( System::String fileName, H264Option option )

Open an H.264 MP4 file in preparation for writing Images to disk.

The size of AVI files is limited to 2GB. The filenames are automatically generated using the filename specified.

#### **Parameters**

fileName	The filename of the AVI file.
option	Options to apply to the AVI file.

#### See also

AVIClose()

# 7.27 ManagedBusManager Class Reference

ManagedBusManager provides the functionality for the user to get an PGRGuid for a desired camera or device easily.

# **Public Member Functions**

- ManagedBusManager ()
- →ManagedBusManager ()
- void FireBusReset (ManagedPGRGuid<sup>∧</sup> guid)

Fire a bus reset.

• unsigned int GetNumOfCameras ()

Gets the number of cameras attached to the PC.

ManagedPGRGuid<sup>^</sup> GetCameraFromIPAddress (System::Net::IPAddress<sup>^</sup> ip-Address)

Gets the ManagedPGRGuid for a camera with the specified IPv4 address.

• ManagedPGRGuid<sup>^</sup> GetCameraFromIndex (unsigned int index)

Gets the ManagedPGRGuid for a camera on the PC.

 ManagedPGRGuid<sup>^</sup> GetCameraFromSerialNumber (unsigned int serial-Number)

Gets the ManagedPGRGuid for a camera on the PC.

unsigned int GetCameraSerialNumberFromIndex (unsigned int index)

Gets the serial number of the camera with the specified index.

InterfaceType GetInterfaceTypeFromGuid (ManagedPGRGuid<sup>^</sup> guid)

Gets the interface type associated with a ManagedPGRGuid.

• unsigned int GetNumOfDevices ()

Gets the number of devices.

ManagedPGRGuid<sup>^</sup> GetDeviceFromIndex (unsigned int index)

Gets the ManagedPGRGuid for a device.

unsigned int ReadPhyRegister (ManagedPGRGuid<sup>^</sup> guid, unsigned int page, unsigned int port, unsigned int address)

Read a phy register on the specified device.

 void WritePhyRegister (ManagedPGRGuid<sup>^</sup> guid, unsigned int page, unsigned int port, unsigned int address, unsigned int regVal)

Write a phy register on the specified device.

unsigned int GetUsbLinkInfo (ManagedPGRGuid<sup>∧</sup> guid)

Read usb link info for the port that the specified device is connected to.

unsigned int GetUsbPortStatus (ManagedPGRGuid<sup>^</sup> guid)

Read usb port status for the port that the specified device is connected to.

ManagedTopologyNode<sup>^</sup> GetTopology ()

Gets the topology information for the PC.

• void RescanBus ()

Force a rescan of the buses.

 System::IntPtr RegisterCallback (EnumCallback^ hCallbackDelegate, Managed-CallbackType callbackType, System::IntPtr parameter)

Register a callback function that will be called when the specified callback event occurs.

void UnregisterCallback (System::IntPtr callbackHandle)

Unregister a callback function.

bool IsCameraControlable (ManagedPGRGuid<sup>\(\)</sup> guid)

Query CCP status on camera with corresponding PGRGuid.

#### **Static Public Member Functions**

 static void ForceIPAddressToCamera (System::Net::NetworkInformation::-PhysicalAddress<sup>^</sup> macAddress, System::Net::IPAddress<sup>^</sup> ipAddress, System::-Net::IPAddress<sup>^</sup> subnetMask, System::Net::IPAddress<sup>^</sup> defaultGateway)

Force the camera with the specific MAC address to the specified IP address, subnet mask and default gateway.

static void ForceAllIPAddressesAutomatically ()

Force all cameras on the network to be assigned sequential IP addresses on the same subnet as the netowrk adapters that they are connected to.

static void ForceAllIPAddressesAutomatically (unsigned int serialNumber)

Force a specific cameras on the network to be assigned sequential IP address on the same subnet as the network adapters that it is connected to.

static array< CameraInfo<sup>∧</sup> ><sup>∧</sup> DiscoverGigECameras ()

Discover all cameras connected to the network even if they reside on a different subnet.

#### **Protected Member Functions**

• !ManagedBusManager ()

#### **Static Package Functions**

 static void ConvertToNativeGuid (ManagedPGRGuid<sup>^</sup> mgdPGRGuid, Fly-Capture2::PGRGuid \*pgrGuid)

Convert a ManagedPGRGuid to a native PGRGuid.

static void ConvertToManagedGuid (FlyCapture2::PGRGuid \*pgrGuid, Managed-PGRGuid<sup>^</sup> mgdPGRGuid)

Convert a native PGRGuid to a ManagedPGRGuid.

#### 7.27.1 Detailed Description

ManagedBusManager provides the functionality for the user to get an PGRGuid for a desired camera or device easily.

Once the camera or device token is found, it can then be used to connect to the camera or device through the camera class or device class. In addition, the BusManager class provides the ability to be notified when a camera or device is added or removed or some event occurs on the PC.

#### 7.27.2 Constructor & Destructor Documentation

7.27.2.1 ManagedBusManager()

7.27.2.2 ~ManagedBusManager()

```
7.27.2.3 !ManagedBusManager() [protected]
```

#### 7.27.3 Member Function Documentation

Convert a native PGRGuid to a ManagedPGRGuid.

#### **Parameters**

pgrGuid	The native PGRGuid.
mgdPGR-	The ManagedPGRGuid.
Guid	

```
7.27.3.2 void ConvertToNativeGuid ( ManagedPGRGuid ^ mgdPGRGuid, FlyCapture2::PGRGuid * pgrGuid ) [inline, static, package]
```

Convert a ManagedPGRGuid to a native PGRGuid.

#### **Parameters**

mgdPGR-	The ManagedPGRGuid.
Guid	
pgrGuid	The native PGRGuid.

```
7.27.3.3 array < CameraInfo^{\wedge} > DiscoverGigECameras ( ) [static]
```

Discover all cameras connected to the network even if they reside on a different subnet.

This is useful in situations where a GigE camera is using Persistent IP and the application's subnet is different from the device subnet. After discovering the camera, it is easy to use ForceIPAddressToCamera() to set a different IP configuration.

#### Returns

Array of CameraInfo structures containing information about discovered cameras.

# 7.27.3.4 void FireBusReset ( ManagedPGRGuid )

Fire a bus reset.

The actual bus reset is only fired for the specified 1394 bus, but it will effectively cause a global bus reset for the library.

#### **Parameters**

#### **7.27.3.5** void ForceAllIPAddressesAutomatically ( ) [static]

Force all cameras on the network to be assigned sequential IP addresses on the same subnet as the netowrk adapters that they are connected to.

This is useful in situations where a GigE Vision cameras are using Persistent IP addresses and the application's subnet is different from the devices.

```
7.27.3.6 void ForceAllIPAddressesAutomatically (unsigned int serialNumber) [static]
```

Force a specific cameras on the network to be assigned sequential IP address on the same subnet as the netowrk adapters that it is connected to.

This is useful in situations where a GigE Vision camera is using Persistent IP addresses and the application's subnet is different from the device.

7.27.3.7 void ForcelPAddressToCamera ( System::Net::NetworkInformation::PhysicalAddress<sup>^</sup> macAddress, System::Net::IPAddress<sup>^</sup> ipAddress, System::Net::IPAddress<sup>^</sup> subnetMask, System::Net::IPAddress<sup>^</sup> defaultGateway ) [static]

Force the camera with the specific MAC address to the specified IP address, subnet mask and default gateway.

This is useful in situations where a GigE Vision camera is using Persistent IP and the application's subnet is different from the device subnet.

#### **Parameters**

macAddress	MAC address of the camera.
ipAddress	IP address to set on the camera.
subnetMask	Subnet mask to set on the camera.
default-	Default gateway to set on the camera.
Gateway	

#### 7.27.3.8 ManagedPGRGuid GetCameraFromIndex (unsigned int index)

Gets the ManagedPGRGuid for a camera on the PC.

It uniquely identifies the camera specified by the index and is used to identify the camera during a ManagedCamera::Connect() call.

#### **Parameters**

index	Zero based index of camera.
•	

#### Returns

Unique ManagedPGRGuid for the camera.

# 7.27.3.9 ManagedPGRGuid GetCameraFromIPAddress ( System::Net::IPAddress ` ipAddress )

Gets the ManagedPGRGuid for a camera with the specified IPv4 address.

#### **Parameters**

ipAddress	IP address to get ManagedPGRGuid for.

#### Returns

Unique ManagedPGRGuid for the camera.

#### 7.27.3.10 ManagedPGRGuid GetCameraFromSerialNumber (unsigned int serialNumber)

Gets the ManagedPGRGuid for a camera on the PC.

It uniquely identifies the camera specified by the serial number and is used to identify the camera during a ManagedCamera::Connect() call.

#### **Parameters**

Ī	serial-	Serial number of camera.
	Number	

#### See also

GetCameraFromIndex()

#### Returns

Unique ManagedPGRGuid for the camera.

# 7.27.3.11 unsigned int GetCameraSerialNumberFromIndex ( unsigned int index )

Gets the serial number of the camera with the specified index.

#### **Parameters**

index	Zero based index of desired camera.

#### **Returns**

Serial number of camera.

#### 7.27.3.12 ManagedPGRGuid GetDeviceFromIndex (unsigned int index)

Gets the ManagedPGRGuid for a device.

It uniquely identifies the device specified by the index.

#### **Parameters**

index Zero based index of device.
-----------------------------------

#### See also

GetNumOfDevices()

#### Returns

Unique ManagedPGRGuid for the device.

# 7.27.3.13 InterfaceType GetInterfaceTypeFromGuid ( $ManagedPGRGuid^{\wedge} guid$ )

Gets the interface type associated with a ManagedPGRGuid.

This is useful in situations where there is a need to enumerate all cameras for a particular interface.

#### **Parameters**

guid The ManagedPGRGuid to get the interface for.

#### **Returns**

The interface type of the PGRGuid.

7.27.3.14 unsigned int GetNumOfCameras ( )

Gets the number of cameras attached to the PC.

#### Returns

The number of cameras attached.

7.27.3.15 unsigned int GetNumOfDevices ( )

Gets the number of devices.

This may include hubs, host controllers and other hardware devices (including cameras).

#### Returns

The number of devices found.

### 7.27.3.16 ManagedTopologyNode GetTopology ( )

Gets the topology information for the PC.

### Returns

ManagedTopologyNode object that will contain the topology

7.27.3.17 unsigned int GetUsbLinkInfo ( ManagedPGRGuid )

Read usb link info for the port that the specified device is connected to.

#### **Parameters**

guid PGRGuid of the device to read from.

# Returns

Value read from the card register.

7.27.3.18 unsigned int GetUsbPortStatus ( ManagedPGRGuid )

Read usb port status for the port that the specified device is connected to.

#### **Parameters**

guid PGRGuid of the device to read from.

### Returns

Value read from the card register.

7.27.3.19 bool IsCameraControlable ( ManagedPGRGuid )

Query CCP status on camera with corresponding PGRGuid.

This is useful to determine if a GigE camera can be controlled.

#### **Parameters**

pGuid	PGRGuid of the camera

#### **Returns**

True means camera is controlable.

7.27.3.20 unsigned int ReadPhyRegister ( ManagedPGRGuid^ guid, unsigned int page, unsigned int port, unsigned int address )

Read a phy register on the specified device.

The full address to be read from is determined by the page, port and address.

#### **Parameters**

guid	ManagedPGRGuid of the device to read from.
page	Page to read from.
port	Port to read from.
address	Address to read from.

#### Returns

Value read from the phy register.

7.27.3.21 System::IntPtr RegisterCallback ( EnumCallback^ hCallbackDelegate, ManagedCallbackType callbackType, System::IntPtr parameter )

Register a callback function that will be called when the specified callback event occurs.

# **Parameters**

hCallback-	Handle to EnumCallback function to receive the callback.
Delegate	
callbackType	Type of callback to register for.
parameter	Callback parameter to be passed to callback.

### See also

UnregisterCallback()

### Returns

Unique callback handle used for unregistering callback.

7.27.3.22 void RescanBus ( )

Force a rescan of the buses.

This does not trigger a bus reset. However, any current connections to a Managed-Camera object will be invalidated.

7.27.3.23 void UnregisterCallback ( System::IntPtr callbackHandle )

Unregister a callback function.

### **Parameters**

callback-	Unique callback handle.
Handle	

#### See also

RegisterCallback()

7.27.3.24 void WritePhyRegister ( ManagedPGRGuid guid, unsigned int page, unsigned int port, unsigned int address, unsigned int regVal )

Write a phy register on the specified device.

The full address to be written to is determined by the page, port and address.

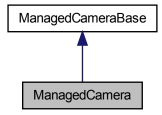
#### **Parameters**

guid	ManagedPGRGuid of the device to write to.
page	Page to write to.
port	Port to write to.
address	Address to write to.
regVal	Value to write to phy register.

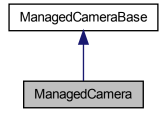
# 7.28 ManagedCamera Class Reference

ManagedCamera represents a physical camera that uses the IIDC register set.

Inheritance diagram for ManagedCamera:



Collaboration diagram for ManagedCamera:



# **Public Member Functions**

- ManagedCamera ()
- ∼ManagedCamera ()
- virtual void Connect (ManagedPGRGuid<sup>^</sup> mgdPGRGuid) override
   Connects the ManagedCamera object to the camera specified by the GUID.

# **Protected Member Functions**

• !ManagedCamera ()

#### **DCAM Formats**

These functions deal with DCAM video mode and frame rate on the camera.

bool GetVideoModeAndFrameRateInfo (VideoMode videoMode, FrameRate frameRate)

Query the camera to determine if the specified video mode and frame rate is supported.

void GetVideoModeAndFrameRate (VideoMode% videoMode, FrameRate% frameRate)

Get the current video mode and frame rate from the camera.

 void SetVideoModeAndFrameRate (VideoMode videoMode, FrameRate frame-Rate)

Set the specified video mode and frame rate to the camera.

#### Format7

These functions deal with Format7 custom image control on the camera.

Format7Info<sup>^</sup> GetFormat7Info (Mode mode, bool% supported)

Retrieve the availability of Format7 custom image mode and the camera capabilities for the specified Format7 mode.

 Format7PacketInfo<sup>^</sup> ValidateFormat7Settings (Format7ImageSettings<sup>^</sup> image-Settings, bool% settingsAreValid)

Validates Format7ImageSettings structure and returns valid packet size information if the image settings are valid.

void GetFormat7Configuration (Format7ImageSettings<sup>^</sup> imageSettings, unsigned int% packetSize, float% percentSpeed)

Get the current Format7 configuration from the camera.

 void SetFormat7Configuration (Format7ImageSettings<sup>^</sup> imageSettings, unsigned int recommendedPacketSize)

Set the current Format7 configuration to the camera.

 $\hbox{- void SetFormat7Configuration (Format7ImageSettings}^{\wedge} \hbox{ imageSettings}, \hbox{ float recommendedPercentSpeed)}$ 

Set the current Format7 configuration to the camera.

static void StartSyncCapture (unsigned int numCameras, array
 Camera<sup>^</sup> > ^ppCameras)

Start multiple cameras in synchronization.

static void StartSyncCapture (unsigned int numCameras, array< Managed-Camera<sup>^</sup> > ^ppCameras, array< ImageEventCallback<sup>^</sup> > ^pCallbackFns, array< IntPtr<sup>^</sup> > ^pCallbackDataArray)

Start multiple cameras in synchronization using callbacks.

### 7.28.1 Detailed Description

ManagedCamera represents a physical camera that uses the IIDC register set.

The object must first be connected to using Connect() before any other operations can proceed.

It is possible for more than 1 Camera object to connect to a single physical camera. However, isochronous transmission to more than 1 Camera object is not supported.

#### 7.28.2 Constructor & Destructor Documentation

```
7.28.2.1 ManagedCamera ( )

7.28.2.2 ~ManagedCamera ( )
```

7.28.2.3 !ManagedCamera() [protected]

### 7.28.3 Member Function Documentation

Connects the ManagedCamera object to the camera specified by the GUID.

#### **Parameters**

mgdPGR-	The unique identifier for a specific camera on the PC.
Guid	

#### See also

ManagedBusManager::GetCameraFromIndex()
ManagedBusManager::GetCameraFromSerialNumber()

Reimplemented from ManagedCameraBase.

7.28.3.2 void GetFormat7Configuration ( Format7ImageSettings^ imageSettings, unsigned int% packetSize, float% percentSpeed )

Get the current Format7 configuration from the camera.

This call will only succeed if the camera is already in Format7.

### **Parameters**

image-	Current image settings.
Settings	
packetSize	Current packet size.
percent-	Current packet size as a percentage.
Speed	

Generated on Wed Dec 18 2013 13:44:34 for FlyCapture2 Managed by Doxygen

#### See also

GetFormat7Info()
ValidateFormat7Settings()
SetFormat7Configuration()
GetVideoModeAndFrameRate()

### 7.28.3.3 Format7Info GetFormat7Info ( Mode mode, bool% supported )

Retrieve the availability of Format7 custom image mode and the camera capabilities for the specified Format7 mode.

The mode must be specified in the Format7Info structure in order for the function to succeed.

#### **Parameters**

mode	Format7 mode to query.
supported	Whether the specified mode is supported.

### See also

ValidateFormat7Settings() GetFormat7Configuration() SetFormat7Configuration()

### Returns

Format7Info structure filled with the capabilities of the specified mode and the current state in the specified mode.

7.28.3.4 void GetVideoModeAndFrameRate ( VideoMode% videoMode, FrameRate% frameRate )

Get the current video mode and frame rate from the camera.

If the camera is in Format7, the video mode will be VIDEOMODE\_FORMAT7 and the frame rate will be FRAMERATE\_FORMAT7.

# **Parameters**

videoMode	Current video mode.
frameRate	Current frame rate.

### See also

GetVideoModeAndFrameRateInfo() SetVideoModeAndFrameRate() 7.28.3.5 bool GetVideoModeAndFrameRateInfo ( VideoMode videoMode, FrameRate frameRate )

Query the camera to determine if the specified video mode and frame rate is supported.

#### **Parameters**

videoMode	Video mode to check.
frameRate	Frame rate to check.

### See also

GetVideoModeAndFrameRate() SetVideoModeAndFrameRate()

### Returns

Whether the video mode and frame rate is supported.

7.28.3.6 void SetFormat7Configuration ( Format7ImageSettings^ imageSettings, unsigned int recommendedPacketSize )

Set the current Format7 configuration to the camera.

## **Parameters**

ı	imaga	Image pattings to be unitten to the comerc
	image-	Image settings to be written to the camera.
	Settings	
		Packet size to be written to the camera.
	recommended	<del>d</del> -
	PacketSize 1 4 1	

### See also

GetFormat7Info()
ValidateFormat7Settings()
GetFormat7Configuration()

7.28.3.7 void SetFormat7Configuration ( Format7ImageSettings \(^\) imageSettings, float recommendedPercentSpeed )

Set the current Format7 configuration to the camera.

### **Parameters**

image-	Image settings to be written to the camera.
Settings	

	Percentage of packet size to be written to the camera.
recommended	<del>/</del> -
Percent-	
Speed	

### See also

```
GetFormat7Info()
ValidateFormat7Settings()
GetFormat7Configuration()
```

7.28.3.8 void SetVideoModeAndFrameRate ( VideoMode videoMode, FrameRate frameRate )

Set the specified video mode and frame rate to the camera.

It is not possible to set the camera to VIDEOMODE\_FORMAT7 or FRAMERATE\_FO-RMAT7. Use the Format7 functions to set the camera into Format7.

### **Parameters**

ſ	videoMode	Video mode to set to camera.
	frameRate	Frame rate to set to camera.

### See also

```
GetVideoModeAndFrameRateInfo()
GetVideoModeAndFrameRate()
```

7.28.3.9 void StartSyncCapture (unsigned int numCameras, array < ManagedCamera $^{\wedge}$   $>^{\wedge}$  ppCameras ) [static]

Start multiple cameras in synchronization.

# **Parameters**

num-	Number of cameras to start.
Cameras	
ppCameras	An array of ManagedCamera objects to be started.

### See also

StartCapture()

```
7.28.3.10 void StartSyncCapture ( unsigned int numCameras, array < ManagedCamera^{\wedge} >^{\wedge} ppCameras, array < ImageEventCallback^{\wedge} >^{\wedge} pCallbackFns, array < IntPtr^{\wedge} >^{\wedge} pCallbackDataArray ) [static]
```

Start multiple cameras in synchronization using callbacks.

#### **Parameters**

num-	Number of cameras to start.
Cameras	
ppCameras	An array of ManagedCamera objects to be started
pCallback-	An array of callback functions
Fns	
pCallback-	An array of ManagedImage objects to be populated during callback
DataArray	

#### See also

StartCapture()

7.28.3.11 Format7PacketInfo ValidateFormat7Settings ( Format7ImageSettings^ imageSettings, bool% settingsAreValid )

Validates Format7ImageSettings structure and returns valid packet size information if the image settings are valid.

The current image settings are cached while validation is taking place. The cached settings are restored when validation is complete.

#### **Parameters**

image-	Structure containing the image settings.
Settings	
settingsAre-	Whether the settings are valid.
Valid	

#### See also

GetFormat7Info()
GetFormat7Configuration()
SetFormat7Configuration()

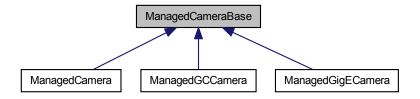
#### Returns

Packet size information that can be used to determine a valid packet size.

# 7.29 ManagedCameraBase Class Reference

Abstract base class that represents a generic camera that defines a general interface to a camera.

Inheritance diagram for ManagedCameraBase:



# **Public Member Functions**

- virtual ∼ManagedCameraBase ()
- void SetCamera (System::IntPtr otherCamera)

Set camera from a integer pointer camera.

virtual TimeStamp<sup>^</sup> GetCycleTime ()

Returns a Timestamp struct containing 1394 CYCLE\_TIME information.

# **Connection and Image Retrieval**

These functions deal with connections and image retrieval from the camera.

- virtual void Connect (ManagedPGRGuid<sup>\(\)</sup> mgdPGRGuid)
- Connects the ManagedCamera object to the camera specified by the GUID.
- virtual void Disconnect ()

Disconnects the ManagedCamera object from the camera.

- virtual bool IsConnected ()
  - Checks if the ManagedCamera object is currently connected to a physical camera.
- $\bullet \ \ virtual \ void \ \underline{\textbf{SetCallback}} \ (\textbf{ImageEventCallback}^{\wedge} \ \textbf{hCallbackDelegate})$

Sets the callback data to be used on completion of image transfer.

• virtual void StartCapture ()

Starts isochronous image capture.

virtual void StartCapture (ImageEventCallback^ hCallbackDelegate)

Starts isochronous image capture.

virtual void StopCapture ()

Stops isochronous image transfer and cleans up all associated resources.

virtual void RetrieveBuffer (ManagedImage<sup>\(\)</sup> image)

Retrieves the the next image object containing the next image.

 virtual void WaitForBufferEvent (ManagedImage<sup>^</sup> image, unsigned int event-Number)

Retrieves the next image event containing the next part of the image.

virtual FC2Config<sup>^</sup> GetConfiguration ()

Get the configuration associated with the camera object.

virtual void SetConfiguration (FC2Config<sup>^</sup> config)

Set the configuration associated with the camera object.

#### Information and Properties

These functions deal with information and properties can be retrieved from the camera.

virtual CameraInfo<sup>^</sup> GetCameraInfo ()

Retrieves information from the camera such as serial number, model name and other camera information.

virtual CameraPropertyInfo<sup>^</sup> GetPropertyInfo (PropertyType type)

Retrieves information about the specified camera property.

virtual CameraProperty<sup>^</sup> GetProperty (PropertyType type)

Reads the settings for the specified property from the camera.

virtual void SetProperty (CameraProperty<sup>^</sup> camProperty)

Writes the settings for the specified property to the camera.

virtual void SetProperty (CameraProperty camProperty, bool broadcast)

Writes the settings for the specified property to the camera.

# General Purpose Input / Output

These functions deal with general GPIO pin control on the camera.

- virtual unsigned int GetGPIOPinDirection (unsigned int pin)
  - Get the GPIO pin direction for the specified pin.
- virtual void SetGPIOPinDirection (unsigned int pin, unsigned int direction)
   Set the GPIO pin direction for the specified pin.
- virtual void SetGPIOPinDirection (unsigned int pin, unsigned int direction, bool broadcast)

Set the GPIO pin direction for the specified pin.

### Trigger

These functions deal with trigger control on the camera.

virtual TriggerModeInfo<sup>^</sup> GetTriggerModeInfo ()

Retrieve trigger information from the camera.

virtual TriggerMode<sup>^</sup> GetTriggerMode ()

Retrieve current trigger settings from the camera.

virtual void SetTriggerMode (TriggerMode<sup>\(\)</sup> triggerMode)

Set the specified trigger settings to the camera.

virtual void FireSoftwareTrigger (bool broadcast)

Fire the software trigger according to the DCAM specifications.

#### Strobe

These functions deal with strobe control on the camera.

virtual Strobelnfo<sup>\(\Lambda\)</sup> GetStrobelnfo (unsigned int source)

Retrieve strobe information from the camera.

virtual StrobeControl<sup>^</sup> GetStrobe (unsigned int source)

Retrieve current strobe settings from the camera.

virtual void SetStrobe (StrobeControl<sup>^</sup> strobeControl)

Set current strobe settings to the camera.

### Look Up Table

These functions deal with Look Up Table control on the camera.

Note that some cameras may report support for the LUT and return an inputBitDepth of 0. In these cases use log2(numEntries) for the inputBitDepth.

virtual LutData<sup>^</sup> GetLUTInfo ()

Query if LUT support is available on the camera.

virtual void GetLUTBankInfo (unsigned int bank, bool% readSupported, bool% writeSupported)

Query the read/write status of a single LUT bank.

· virtual unsigned int GetActiveLUTBank ()

Get the LUT bank that is currently being used.

virtual void SetActiveLUTBank (unsigned int activeBank)

Set the LUT bank that will be used.

virtual void EnableLUT (bool on)

Enable or disable LUT functionality on the camera.

virtual void GetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, array< unsigned int >^entries)

Get the LUT channel settings from the camera.

virtual void SetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, array< unsigned int >^entries)

Set the LUT channel settings to the camera.

### **Memory Channels**

These functions deal with memory channel control on the camera.

virtual unsigned int GetMemoryChannel ()

Retrieve the current memory channel from the camera.

virtual void SaveToMemoryChannel (unsigned int channel)

Save the current settings to the specfied current memory channel.

· virtual void RestoreFromMemoryChannel (unsigned int channel)

Restore the specfied current memory channel.

virtual unsigned int GetMemoryChannelInfo ()

Query the camera for memory channel support.

#### **Embedded Image Information**

These functions deal with embedded image information control on the camera.

- virtual EmbeddedImageInfo<sup>^</sup> GetEmbeddedImageInfo ()
   Get the current status of the embedded image information register, as well as the availability of each embedded property.
- virtual void SetEmbeddedImageInfo (EmbeddedImageInfo<sup>^</sup> info)
   Sets the on/off values of the embedded image information structure to the camera.

#### **Register Operation**

These functions deal with register operation on the camera.

- virtual void WriteRegister (unsigned int address, unsigned int value)
   Write to the specified register on the camera.

  A virtual void WriteRegister (unsigned int address, unsigned int value)
- virtual void WriteRegister (unsigned int address, unsigned int value, bool broadcast)

Write to the specified register on the camera.

- virtual unsigned int ReadRegister (unsigned int address)
  - Read the specified register from the camera.
- virtual void WriteRegisterBlock (unsigned short addressHigh, unsigned int addressLow, array< unsigned int >^buffer)

Write to the specified register block on the camera.

 virtual void ReadRegisterBlock (unsigned short addressHigh, unsigned int addressLow, array< unsigned int >^buffer)

Read from the specified register block on the camera.

### **Static Public Member Functions**

• static System::String<sup>^</sup> GetRegisterString (unsigned int registerVal)

Returns a text representation of the register value.

## **Protected Member Functions**

- ManagedCameraBase ()
- void OnNativeCallback (FlyCapture2::Image \*pImage, void \*pCallbackData)

# **Protected Attributes**

- FlyCapture2::CameraBase \* m\_pNativeCamBase
- bool m\_isLocal
- ImageEventCallback<sup>\(\Lambda\)</sup> m externalDelegate
- ImageCallbackDelegate<sup>\(\Lambda\)</sup> m\_internalDelegate

# **Package Functions**

• FlyCapture2::CameraBase \* GetNativeCamera ()

### 7.29.1 Detailed Description

Abstract base class that represents a generic camera that defines a general interface to a camera

### 7.29.2 Constructor & Destructor Documentation

```
7.29.2.1 virtual ~ ManagedCameraBase() [inline, virtual]
```

```
7.29.2.2 ManagedCameraBase() [inline, protected]
```

### 7.29.3 Member Function Documentation

```
7.29.3.1 void Connect ( ManagedPGRGuid \(^\) mgdPGRGuid \(^\) [virtual]
```

Connects the ManagedCamera object to the camera specified by the GUID.

#### **Parameters**

mgdPGR-	The unique identifier for a specific camera on the PC.
Guid	

#### See also

```
ManagedBusManager::GetCameraFromIndex()
ManagedBusManager::GetCameraFromSerialNumber()
```

Reimplemented in ManagedCamera, ManagedGigECamera, and ManagedGCCamera.

```
7.29.3.2 void Disconnect (void ) [virtual]
```

Disconnects the ManagedCamera object from the camera.

This allows another physical camera to be connected to the ManagedCamera object.

# See also

### Connect()

Reimplemented in ManagedGCCamera.

```
7.29.3.3 void EnableLUT ( bool  on ) [virtual]
```

Enable or disable LUT functionality on the camera.

### **Parameters**

on	Whether to enable or disable LUT.

### See also

```
GetLUTInfo()
GetLUTChannel()
SetLUTChannel()
```

**7.29.3.4 void FireSoftwareTrigger ( bool broadcast )** [virtual]

Fire the software trigger according to the DCAM specifications.

#### **Parameters**

broadcast Whether the action should be broadcast.

```
7.29.3.5 unsigned int GetActiveLUTBank() [virtual]
```

Get the LUT bank that is currently being used.

For cameras with PGR LUT, the active bank is always 0.

### **Returns**

The currently active bank.

```
7.29.3.6 CameraInfo GetCameraInfo() [virtual]
```

Retrieves information from the camera such as serial number, model name and other camera information.

### Returns

Structure containing camera information.

```
7.29.3.7 FC2Config GetConfiguration ( ) [virtual]
```

Get the configuration associated with the camera object.

### See also

SetConfiguration()

### Returns

Current configuration.

7.29.3.8 TimeStamp GetCycleTime( ) [virtual]

Returns a Timestamp struct containing 1394 CYCLE\_TIME information.

### **Parameters**

```
registerVal The register value to query.
```

#### Returns

An Error indicating the success or failure of the function.

**7.29.3.9 EmbeddedImageInfo GetEmbeddedImageInfo ( )** [virtual]

Get the current status of the embedded image information register, as well as the availability of each embedded property.

### See also

SetEmbeddedImageInfo()

#### Returns

EmbeddedImageInfo structure containing embedded image information.

7.29.3.10 unsigned int GetGPIOPinDirection (unsigned int pin ) [virtual]

Get the GPIO pin direction for the specified pin.

This is not a required call when using the trigger or strobe functions as the pin direction is set automatically internally.

#### **Parameters**

```
pin Pin to get the direction for.
```

#### See also

SetGPIOPinDirection()

### Returns

Direction of the pin. 0 for input, 1 for output.

7.29.3.11 void GetLUTBankInfo ( unsigned int bank, bool% readSupported, bool% writeSupported ) [virtual]

Query the read/write status of a single LUT bank.

#### **Parameters**

_		
	bank	The bank to query.
	read-	Whether reading from the bank is supported.
	Supported	
Γ	write-	Whether writing to the bank is supported.
	Supported	

7.29.3.12 void GetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, array< unsigned int  $>^{\wedge}$  entries) [virtual]

Get the LUT channel settings from the camera.

#### **Parameters**

bank	Bank to retrieve.
channel	Channel to retrieve.
sizeEntries	Number of entries in LUT table to read.
entries	Array to store LUT entries in.

### See also

GetLUTInfo() EnableLUT() SetLUTChannel()

7.29.3.13 LutData GetLUTInfo( ) [virtual]

Query if LUT support is available on the camera.

### See also

EnableLUT()
GetLUTChannel()
SetLUTChannel()

#### **Returns**

LutData structure containing the LUT information.

```
7.29.3.14 unsigned int GetMemoryChannel() [virtual]
```

Retrieve the current memory channel from the camera.

#### See also

SaveToMemoryChannel()
RestoreFromMemoryChannel()
GetMemoryChannelInfo()

### Returns

Currently selected memory channel.

```
7.29.3.15 unsigned int GetMemoryChannelInfo() [virtual]
```

Query the camera for memory channel support.

If the number of channels is 0, then memory channel support is not available.

#### See also

```
GetMemoryChannel()
SaveToMemoryChannel()
RestoreFromMemoryChannel()
```

### Returns

Number of memory channels supported.

```
7.29.3.16 FlyCapture2::CameraBase * GetNativeCamera( ) [package]
7.29.3.17 CameraProperty GetProperty ( PropertyType type ) [virtual]
```

Reads the settings for the specified property from the camera.

If auto is on, the integer and abs values returned may not be consistent with each other.

### **Parameters**

```
type The PropertyType to retrieve information about.
```

#### See also

GetPropertyInfo() SetProperty()

### **Returns**

Property structure containing property information.

7.29.3.18 CameraPropertyInfo GetPropertyInfo ( PropertyType type ) [virtual]

Retrieves information about the specified camera property.

#### **Parameters**

type | The PropertyType to retrieve information about.

### See also

GetProperty() SetProperty()

### Returns

PropertyInfo structure containing property information.

7.29.3.19 System::String GetRegisterString (unsigned int registerVal) [static]

Returns a text representation of the register value.

### **Parameters**

```
registerVal The register value to query.
```

#### Returns

The text representation of the register.

 $\textbf{7.29.3.20} \quad \textbf{StrobeControl GetStrobe (unsigned int \textit{source})} \quad [\texttt{virtual}]$ 

Retrieve current strobe settings from the camera.

#### **Parameters**

source | Source pin for strobe information.

# See also

GetStrobeInfo() SetStrobe()

### Returns

StrobeControl structure containing strobe information.

```
7.29.3.21 StrobeInfo GetStrobeInfo (unsigned int source) [virtual]
```

Retrieve strobe information from the camera.

### **Parameters**

```
source | Source pin for strobe information.
```

#### See also

```
GetStrobe()
SetStrobe()
```

### Returns

Strobelnfo structure containing strobe information.

```
7.29.3.22 TriggerMode GetTriggerMode( ) [virtual]
```

Retrieve current trigger settings from the camera.

### See also

```
GetTriggerModeInfo()
SetTriggerMode()
```

## Returns

TriggerMode structure containing trigger mode settings.

```
7.29.3.23 TriggerModeInfo GetTriggerModeInfo ( ) [virtual]
```

Retrieve trigger information from the camera.

### See also

```
GetTriggerMode()
SetTriggerMode()
```

### Returns

TriggerModeInfo structure containing receive trigger information.

```
7.29.3.24 boolsConnected() [virtual]
```

Checks if the ManagedCamera object is currently connected to a physical camera.

### See also

Connect()
Disconnect()

### **Returns**

Whether the ManagedCamera object is connected to a physical camera.

```
7.29.3.25 void OnNativeCallback ( FlyCapture2::Image * plmage, void * pCallbackData ) [protected]
```

**7.29.3.26 unsigned int ReadRegister (unsigned int address)** [virtual]

Read the specified register from the camera.

### **Parameters**

address	DCAM address to be read from.
---------	-------------------------------

### See also

WriteRegister()

### Returns

The register value that is read.

```
7.29.3.27 void ReadRegisterBlock (unsigned short addressHigh, unsigned int addressLow, array < unsigned int >^{\land} buffer ) [virtual]
```

Read from the specified register block on the camera.

### **Parameters**

addressHigh	Top 16 bits of the 48 bit absolute address to read from.
addressLow	Bottom 32 bits of the 48 bits absolute address to read from.
buffer	Array to store read data.

### See also

WriteRegisterBlock()

7.29.3.28 void RestoreFromMemoryChannel (unsigned int channel) [virtual]

Restore the specfied current memory channel.

#### **Parameters**

```
channel Memory channel to restore from.
```

#### See also

```
GetMemoryChannel()
SaveToMemoryChannel()
GetMemoryChannelInfo()
```

```
7.29.3.29 void RetrieveBuffer (ManagedImage image) [virtual]
```

Retrieves the the next image object containing the next image.

If the grab mode has not been set, or has been set to DROP\_FRAMES the default behavior is to requeue images for DMA if they have not been retrieved by the time the next image transfer completes. If BUFFER\_FRAMES is specified, the next image in the sequence will be retrieved. Note that for the BUFFER\_FRAMES case, if retrieval does not keep up with the DMA process, images will be lost. The default behavior is to perform DROP\_FRAMES image retrieval.

### **Parameters**

```
image | ManagedImage object to store image data.
```

## See also

```
StartCapture()
StopCapture()
WaitForBufferEvent()
```

**7.29.3.30** void SaveToMemoryChannel (unsigned int *channel* ) [virtual]

Save the current settings to the specfied current memory channel.

### **Parameters**

```
channel Memory channel to save to.
```

#### See also

```
GetMemoryChannel()
RestoreFromMemoryChannel()
GetMemoryChannelInfo()
```

7.29.3.31 void SetActiveLUTBank (unsigned int activeBank) [virtual]

Set the LUT bank that will be used.

### **Parameters**

5 .	T-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
activeBank	The bank to be set as active.

**7.29.3.32 void SetCallback ( ImageEventCallback^** *hCallbackDelegate* **) [virtual]** 

Sets the callback data to be used on completion of image transfer.

To clear the current stored callback data, pass in NULL as the argument.

#### **Parameters**

hCallback-	A function to be called when a new image is received.
Delegate	

#### See also

StartCapture()

### **Returns**

An Error indicating the success or failure of the function.

7.29.3.33 void SetCamera ( System::IntPtr otherCamera )

Set camera from a integer pointer camera.

**7.29.3.34** void SetConfiguration ( FC2Config \(^c\) config \() [virtual]

Set the configuration associated with the camera object.

#### **Parameters**

config	Configuration structure to be used.

### See also

GetConfiguration()

**7.29.3.35** void SetEmbeddedImageInfo ( EmbeddedImageInfo \(^\) info ) [virtual]

Sets the on/off values of the embedded image information structure to the camera.

#### **Parameters**

info	Structure to be used.

### See also

GetEmbeddedImageInfo()

```
7.29.3.36 void SetGPIOPinDirection ( unsigned int pin, unsigned int direction )
[virtual]
```

Set the GPIO pin direction for the specified pin.

This is useful if there is a need to set the pin into an input pin (i.e. to read the voltage) off the pin without setting it as a trigger source. This is not a required call when using the trigger or strobe functions as the pin direction is set automatically internally.

#### **Parameters**

pin	Pin to get the direction for.
direction	Direction of the pin. 0 for input, 1 for output.

#### See also

GetGPIOPinDirection()

7.29.3.37 void SetGPIOPinDirection ( unsigned int *pin*, unsigned int *direction*, bool *broadcast* ) [virtual]

Set the GPIO pin direction for the specified pin.

This is useful if there is a need to set the pin into an input pin (i.e. to read the voltage) off the pin without setting it as a trigger source. This is not a required call when using the trigger or strobe functions as the pin direction is set automatically internally.

### **Parameters**

pin	Pin to get the direction for.
direction	Direction of the pin. 0 for input, 1 for output.
broadcast	Whether the action should be broadcast.

#### See also

GetGPIOPinDirection()

7.29.3.38 void SetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, array< unsigned int  $>^{\wedge}$  entries) [virtual]

Set the LUT channel settings to the camera.

#### **Parameters**

bank	Bank to set.
channel	Channel to set.
sizeEntries	Number of entries in LUT table to write. This must be the same size as
	numEntries returned by GetLutInfo().
entries	Array containing LUT entries to write.

#### See also

GetLUTInfo() EnableLUT() GetLUTChannel()

**7.29.3.39** void SetProperty ( CameraProperty \(^camProperty\) [virtual]

Writes the settings for the specified property to the camera.

The property type must be specified in the Property structure passed into the function in order for the function to succeed. The absControl flag controls whether the absolute or integer value is written to the camera.

#### **Parameters**

```
camProperty | CameraProperty structure to be used.
```

#### See also

GetPropertyInfo()
GetProperty()

7.29.3.40 void SetProperty ( CameraProperty camProperty, bool broadcast )
[virtual]

Writes the settings for the specified property to the camera.

The property type must be specified in the Property structure passed into the function in order for the function to succeed. The absControl flag controls whether the absolute or integer value is written to the camera.

### **Parameters**

camProperty	CameraProperty structure to be used.
broadcast	Whether the action should be broadcast.

### See also

GetPropertyInfo()
GetProperty()

```
7.29.3.41 void SetStrobe (StrobeControl *) [virtual]
```

Set current strobe settings to the camera.

The strobe pin must be specified in the structure before being passed in to the function.

#### **Parameters**

strobe-	Structure providing strobe settings.
Control	

#### See also

GetStrobe()
GetStrobe()

**7.29.3.42** void SetTriggerMode ( TriggerMode \(^\text{triggerMode}\) [virtual]

Set the specified trigger settings to the camera.

#### **Parameters**

### See also

GetTriggerModeInfo()
GetTriggerMode()

**7.29.3.43 void StartCapture()** [virtual]

Starts isochronous image capture.

It will use either the current video mode or the most recently set video mode of the camera. RetrieveBuffer() can be called to get the image data.

### See also

RetrieveBuffer() StopCapture()

**7.29.3.44** void StartCapture ( ImageEventCallback^ hCallbackDelegate ) [virtual]

Starts isochronous image capture.

It will use either the current video mode or the most recently set video mode of the camera. The callback function parameter is called on completion of image transfer.

#### **Parameters**

hCallback-	A function to be called when a new image is received.
Delegate	

### See also

RetrieveBuffer() StopCapture()

```
7.29.3.45 void StopCapture() [virtual]
```

Stops isochronous image transfer and cleans up all associated resources.

# See also

StartCapture()
RetrieveBuffer()

7.29.3.46 void WaitForBufferEvent ( ManagedImage $^{\wedge}$  image, unsigned int eventNumber ) [virtual]

Retrieves the next image event containing the next part of the image.

### Parameters

image	ManagedImage object to store image data.
event-	The event number to wait for.
Number	

### See also

RetrieveBuffer

**7.29.3.47** void WriteRegister (unsigned int address, unsigned int value) [virtual]

Write to the specified register on the camera.

### **Parameters**

address	DCAM address to be written to.
value	The value to be written.

### See also

ReadRegister()

7.29.3.48 void WriteRegister ( unsigned int *address*, unsigned int *value*, bool *broadcast* ) [virtual]

Write to the specified register on the camera.

### **Parameters**

address	DCAM address to be written to.
value	The value to be written.
broadcast	Whether the action should be broadcast.

# See also

ReadRegister()

7.29.3.49 void WriteRegisterBlock ( unsigned short addressHigh, unsigned int addressLow, array< unsigned int  $>^{\land}$  buffer ) [virtual]

Write to the specified register block on the camera.

# **Parameters**

addressHigh	Top 16 bits of the 48 bit absolute address to write to.
addressLow	Bottom 32 bits of the 48 bits absolute address to write to.
buffer	Array containing data to be written.

### See also

ReadRegisterBlock()

# 7.29.4 Member Data Documentation

 $\textbf{7.29.4.1} \quad \textbf{ImageEventCallback} \land \textbf{m\_externalDelegate} \quad \texttt{[protected]}$ 

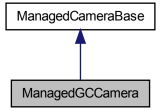
```
7.29.4.2 ImageCallbackDelegate ^ m_internalDelegate [protected]
```

7.29.4.3 bool m\_isLocal [protected]

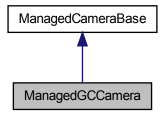
7.29.4.4 FlyCapture2::CameraBase\* m\_pNativeCamBase [protected]

# 7.30 ManagedGCCamera Class Reference

Inheritance diagram for ManagedGCCamera:



Collaboration diagram for ManagedGCCamera:



### **Public Member Functions**

- ManagedGCCamera (void)
- virtual ∼ManagedGCCamera (void)

- virtual void Connect (ManagedPGRGuid<sup>^</sup> mgdPGRGuid) override
   Connects the ManagedCamera object to the camera specified by the GUID.
- virtual void Connect (ManagedPGRGuid<sup>^</sup> mgdPGRGuid, String<sup>^</sup> xmlPath) override
- · virtual void Disconnect (void) override

Disconnects the ManagedCamera object from the camera.

- $\bullet \ \ void \ SetCamera \ (ManagedCameraBase^{\wedge} \ cameraBase)\\$
- void SetCamera (ManagedCameraBase<sup>^</sup> cameraBase, String<sup>^</sup> xmlPath)
- GenlCam::GenApi::NodeMap<sup>^</sup> GetNodeMap ()

#### **Protected Member Functions**

• !ManagedGCCamera ()

### 7.30.1 Constructor & Destructor Documentation

```
7.30.1.1 ManagedGCCamera (void)
```

```
7.30.1.2 ~ManagedGCCamera(void) [virtual]
```

7.30.1.3 !ManagedGCCamera() [protected]

### 7.30.2 Member Function Documentation

```
7.30.2.1 void Connect ( ManagedPGRGuid^ mgdPGRGuid ) [override, virtual]
```

Connects the ManagedCamera object to the camera specified by the GUID.

#### **Parameters**

mgdPGR-	The unique identifier for a specific camera on the PC.
Guid	

# See also

```
ManagedBusManager::GetCameraFromIndex()
ManagedBusManager::GetCameraFromSerialNumber()
```

Reimplemented from ManagedCameraBase.

Disconnects the ManagedCamera object from the camera.

This allows another physical camera to be connected to the ManagedCamera object.

#### See also

Connect()

Reimplemented from ManagedCameraBase.

```
7.30.2.4 GenlCam::GenApi::NodeMap GetNodeMap ( )

7.30.2.5 void SetCamera ( ManagedCameraBase ^ cameraBase )

7.30.2.6 void SetCamera ( ManagedCameraBase ^ cameraBase, String ^ xmlPath )
```

# 7.31 ManagedGCPort Class Reference

**Public Member Functions** 

```
• ManagedGCPort (GCCamera *camera)
```

```
    virtual ∼ManagedGCPort (void)
```

- virtual void Read (IntPtr buffer, \_\_int64 address, \_\_int64 length) override
- virtual void Write (IntPtr buffer, \_\_int64 address, \_\_int64 length) override

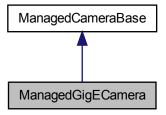
# 7.31.1 Constructor & Destructor Documentation

```
    7.31.1.1 ManagedGCPort ( GCCamera * camera )
    7.31.1.2 ~ManagedGCPort ( void ) [virtual]
    7.31.2 Member Function Documentation
```

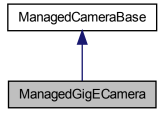
# 7.32 ManagedGigECamera Class Reference

The GigECamera object represents a physical Gigabit Ethernet camera.

Inheritance diagram for ManagedGigECamera:



Collaboration diagram for ManagedGigECamera:



# **Public Member Functions**

- ManagedGigECamera ()
- $\sim$ ManagedGigECamera ()
- virtual void Connect (ManagedPGRGuid<sup>^</sup> mgdPGRGuid) override

Connects the ManagedCamera object to the camera specified by the GUID.

# **Protected Member Functions**

• !ManagedGigECamera ()

### **GVCP Register Operation**

These functions deal with GVCP register operation on the camera.

- void WriteGVCPRegister (unsigned int address, unsigned int value)
  - Write a GVCP register.
- void WriteGVCPRegister (unsigned int address, unsigned int value, bool broadcast)

Write a GVCP register.

unsigned int ReadGVCPRegister (unsigned int address)

Read a GVCP register.

 void WriteGVCPRegisterBlock (unsigned int address, array< unsigned int >^buffer)

Write a GVCP register block.

 void ReadGVCPRegisterBlock (unsigned int address, array< unsigned int >^buffer)

Read a GVCP register block.

 void WriteGVCPMemory (unsigned int address, array< unsigned char >^buffer)

Write a GVCP memory block.

 void ReadGVCPMemory (unsigned int address, array< unsigned char >^buffer)

Read a GVCP memory block.

### GigE property manipulation

These functions deal with GigE properties.

- GigEProperty<sup>^</sup> GetGigEProperty (GigEPropertyType propType)
  - Get the specified GigEProperty.
- void SetGigEProperty (GigEProperty<sup>^</sup> prop)

Set the specified GigEProperty.

• unsigned int DiscoverGigEPacketSize ()

Discover the largest packet size that works for the network link between the PC and the camera.

### GigE image settings

These functions deal with GigE image setting.

- bool QueryGigEImagingMode (Mode mode)
  - Check if the particular imaging mode is supported by the camera.
- Mode GetGigEImagingMode ()

Get the current imaging mode on the camera.

void SetGigEImagingMode (Mode mode)

Set the current imaging mode to the camera.

GigElmageSettingsInfo<sup>^</sup> GetGigElmageSettingsInfo ()

Get information about the image settings possible on the camera.

• GigEImageSettings ()

Get the current image settings on the camera.

void SetGigEImageSettings (GigEImageSettings<sup>\(\)</sup> settings)

Set the image settings specified to the camera.

# **GigE Configuration**

These functions deal with configuring camera.

• GigEConfig<sup>^</sup> GetGigEConfig ()

Get the current configuration on the camera.

void SetGigEConfig (GigEConfig<sup>^</sup> config)

Set the configuration specified to the camera.

# GigE image binning settings

These functions deal with GigE image binning setting.

void GetGigEImageBinningSettings (unsigned int% horzBinningValue, unsigned int% vertBinningValue)

Get the current binning settings on the camera.

void SetGigEImageBinningSettings (unsigned int horzBinnningValue, unsigned int vertBinnningValue)

Set the specified binning values to the camera.

# GigE image stream configuration

These functions deal with GigE image stream configuration.

• unsigned int GetNumStreamChannels ()

Get the number of stream channels present on the camera.

• GigEStreamChannel<sup>^</sup> GetGigEStreamChannelInfo (unsigned int channel)

Get the stream channel information for the specified channel.

 void SetGigEStreamChannelInfo (unsigned int channel, GigEStreamChannel<sup>^</sup> channelInfo)

Set the stream channel information for the specified channel.

### 7.32.1 Detailed Description

The GigECamera object represents a physical Gigabit Ethernet camera.

The object must first be connected to using Connect() before any other operations can proceed.

Please see ManagedCameraBase for basic functions that this class inherits from.

### 7.32.2 Constructor & Destructor Documentation

```
7.32.2.1 ManagedGigECamera ( )
```

```
7.32.2.2 ~ ManagedGigECamera ( )
```

7.32.2.3 !ManagedGigECamera() [protected]

### 7.32.3 Member Function Documentation

Connects the ManagedCamera object to the camera specified by the GUID.

#### **Parameters**

mgdPGR-	The unique identifier for a specific camera on the PC.
Guid	

#### See also

```
ManagedBusManager::GetCameraFromIndex()
ManagedBusManager::GetCameraFromSerialNumber()
```

Reimplemented from ManagedCameraBase.

```
7.32.3.2 unsigned int DiscoverGigEPacketSize ( )
```

Discover the largest packet size that works for the network link between the PC and the camera

This is useful in cases where there may be multiple links between the PC and the camera and there is a possiblity of a component not supporting the recommended jumbo frame packet size of 9000.

#### Returns

The maximum packet size supported by the link.

### 7.32.3.3 GigEConfig GetGigEConfig ( )

Get the current configuration on the camera.

#### Returns

Current configuration on camera.

7.32.3.4 void GetGigEImageBinningSettings ( unsigned int% horzBinningValue, unsigned int% vertBinningValue )

Get the current binning settings on the camera.

#### **Parameters**

horzBinning-	Current horizontal binning value.
Value	
vertBinning-	Current vertical binning value.
Value	

### 7.32.3.5 GigElmageSettings GetGigElmageSettings ( )

Get the current image settings on the camera.

#### Returns

Current image settings on camera.

### 7.32.3.6 GigElmageSettingsInfo GetGigElmageSettingsInfo ( )

Get information about the image settings possible on the camera.

### Returns

Image settings information.

### 7.32.3.7 Mode GetGigEImagingMode ( )

Get the current imaging mode on the camera.

### Returns

Current imaging mode on the camera.

7.32.3.8 GigEProperty GetGigEProperty ( GigEPropertyType propType )

Get the specified GigEProperty.

**Returns** 

The GigE property to get.

7.32.3.9 GigEStreamChannel GetGigEStreamChannelInfo (unsigned int channel)

Get the stream channel information for the specified channel.

#### **Parameters**

channel	Channel number to use.	

#### **Returns**

Stream channel information for the specified channel.

7.32.3.10 unsigned int GetNumStreamChannels ( )

Get the number of stream channels present on the camera.

### Returns

Number of stream channels present.

7.32.3.11 bool QueryGigElmagingMode ( Mode mode )

Check if the particular imaging mode is supported by the camera.

### **Parameters**

mode | The mode to check.

#### **Returns**

Whether the mode is supported.

7.32.3.12 void ReadGVCPMemory (unsigned int address, array< unsigned char  $>^{\wedge}$  buffer)

Read a GVCP memory block.

#### **Parameters**

address	GVCP address to be read from.
buffer	Array for data to be read into.

7.32.3.13 unsigned int ReadGVCPRegister (unsigned int address)

Read a GVCP register.

#### **Parameters**

address	GVCP address to be read from.

### Returns

The value that is read.

7.32.3.14 void ReadGVCPRegisterBlock ( unsigned int address, array< unsigned int  $>^{\wedge}$  buffer )

Read a GVCP register block.

### **Parameters**

address	GVCP address to be read from.
buffer	Array for data to be read into.

7.32.3.15 void SetGigEConfig ( GigEConfig<sup>\(\)</sup> config )

Set the configuration specified to the camera.

#### **Parameters**

config	Configuration to set to camera.

7.32.3.16 void SetGigElmageBinningSettings ( unsigned int *horzBinnningValue*, unsigned int *vertBinnningValue* )

Set the specified binning values to the camera.

It is recommended that GetGigEImageSettingsInfo() be called after this function succeeds to retrieve the new image settings information for the new binning mode.

#### **Parameters**

horz-	Horizontal binning value.
Binnning-	
Value	
vert-	Vertical binning value.
Binnning-	
Value	

7.32.3.17 void SetGigElmageSettings ( GigElmageSettings \(^\) settings )

Set the image settings specified to the camera.

#### **Parameters**

settings	Image settings to set to camera.

7.32.3.18 void SetGigElmagingMode ( Mode mode )

Set the current imaging mode to the camera.

This should only be done when the camera is not streaming images.

### Parameters

-		
- 1		language and the second of the
- 1	moae	Imaging mode to set to the camera.
- 1		initiaging mode to cot to the camera.

7.32.3.19 void SetGigEProperty ( GigEProperty prop )

Set the specified GigEProperty.

The GigEPropertyType field must be set in order for this function to succeed.

### **Parameters**

prop	The GigE property to set.

7.32.3.20 void SetGigEStreamChannelInfo ( unsigned int *channel*, GigEStreamChannel<sup>^</sup> *channelInfo* )

Set the stream channel information for the specified channel.

### **Parameters**

Γ	channel	Channel number to use.
	channelInfo	Stream channel information to use for the specified channel.

7.32.3.21 void WriteGVCPMemory (unsigned int address, array< unsigned char  $>^{\wedge}$  buffer)

Write a GVCP memory block.

### **Parameters**

address	GVCP address to be write to.
buffer	Array containing data to be written.

7.32.3.22 void WriteGVCPRegister (unsigned int address, unsigned int value)

Write a GVCP register.

#### **Parameters**

address	GVCP address to be written to.
value	The value to be written.

7.32.3.23 void WriteGVCPRegister (unsigned int address, unsigned int value, bool broadcast)

Write a GVCP register.

### Parameters

address	GVCP address to be written to.
value	The value to be written.
broadcast	Whether the action should be broadcast.

7.32.3.24 void WriteGVCPRegisterBlock ( unsigned int address, array< unsigned int  $>^{\wedge}$  buffer )

Write a GVCP register block.

#### **Parameters**

address	GVCP address to be write to.
buffer	Array containing data to be written.

# 7.33 ManagedImage Class Reference

The ManagedImageImage class is used to retrieve images from a camera, convert between multiple pixel formats and save images to disk.

#### **Public Member Functions**

- ManagedImage ()
- ManagedImage (unsigned int rows, unsigned int cols, unsigned int stride, unsigned char \*pData, unsigned int dataSize, PixelFormat format)
- ManagedImage (unsigned int rows, unsigned int cols, unsigned int stride, unsigned char \*pData, unsigned int dataSize, unsigned int receivedActualSize, -PixelFormat format)
- ManagedImage (unsigned int rows, unsigned int cols, unsigned int stride, unsigned char \*pData, unsigned int dataSize, PixelFormat format, BayerTileFormat bayerFormat)
- ManagedImage (unsigned int rows, unsigned int cols, unsigned int stride, unsigned char \*pData, unsigned int dataSize, unsigned int receivedActualSize, PixelFormat format, BayerTileFormat bayerFormat)
- ManagedImage (unsigned char \*pData, unsigned int dataSize)
- ManagedImage (unsigned int rows, unsigned int cols, PixelFormat format)
- ManagedImage (unsigned int rows, unsigned int cols, PixelFormat format, Bayer-TileFormat bayerFormat)
- ManagedImage (ManagedImage<sup>^</sup> image)
- →ManagedImage ()
- void SetDimensions (unsigned int rows, unsigned int cols, unsigned int stride, PixelFormat pixelFormat, BayerTileFormat bayerFormat)

Sets the dimensions of the ManagedImage object.

void SetData (unsigned char \*pData, unsigned int dataSize)

Set the data of the ManagedImage object.

void CalculateStatistics (ManagedImageStatistics<sup>^</sup> statistics)

Calculate statistics associated with the image.

void Save (System::String<sup>^</sup> fileName)

Save the image to the specified file name.

• void Save (System::String^ fileName, ImageFileFormat format)

Save the image to the specified file name with the file format specified.

void Save (System::String<sup>^</sup> fileName, PngOption<sup>^</sup> option)

Save the image to the specified file name with the options specified.

void Save (System::String<sup>^</sup> fileName, PpmOption<sup>^</sup> option)

Save the image to the specified file name with the options specified.

void Save (System::String<sup>^</sup> fileName, PgmOption<sup>^</sup> option)

Save the image to the specified file name with the options specified.

void Save (System::String<sup>∧</sup> fileName, TiffOption<sup>∧</sup> option)

Save the image to the specified file name with the options specified.

void Save (System::String<sup>^</sup> fileName, JpegOption<sup>^</sup> option)

Save the image to the specified file name with the options specified.

• void Save (System::String^ fileName, Jpg2Option^ option)

Save the image to the specified file name with the options specified.

void Convert (ManagedImage<sup>\(\Lambda\)</sup> destImage)

Converts the current image buffer and stores the result in the specified image.

void Convert (PixelFormat format, ManagedImage<sup>∧</sup> destImage)

Converts the current image buffer to the specified output format and stores the result in the specified image.

• void ReleaseBuffer ()

Release the buffer associated with the ManagedImage.

void \* GetRawNativeImagePointer ()

#### **Static Public Member Functions**

• static unsigned int DetermineBitsPerPixel (PixelFormat format)

Calculate the bits per pixel for the specified pixel format.

#### **Protected Member Functions**

• !ManagedImage ()

### **Package Functions**

- ManagedImage (FlyCapture2::Image &image)
- bool IsNativeImageValid ()
- FlyCapture2::Image \* GetNativeImage ()

### **Properties**

static ColorProcessingAlgorithm defaultColorProcessingAlgorithm [get, set]

The default color processing algorithm to be used.

• static PixelFormat defaultOutputPixelFormat [get, set]

The default output pixel format to be used.

ColorProcessingAlgorithm colorProcessingAlgorithm [get, set]

Color processing algorithm to be used.

• PixelFormat pixelFormat [get]

Pixel format of the image.

BayerTileFormat bayerTileFormat [get]

Bayer tile format of the image.

• unsigned int cols [get]

Number of columns in the image.

• unsigned int rows [get]

Number of rows in the image.

• unsigned int stride [get]

Number of bytes between rows in the image.

unsigned int bitsPerPixel [get]

Number of bits per pixel in the image.

```
unsigned char * data [get]
```

Raw pointer to image data.

• unsigned int receivedDataSize [get]

Actual received data size.

• ImageMetadata [get]

Get the metadata associated with the image.

• TimeStamp^ timeStamp [get]

Get the timestamp data associated with the image.

• System::Drawing::Bitmap | [get]

Get the internal bitmap representation associated with the image.

#### 7.33.1 Detailed Description

The ManagedImageImage class is used to retrieve images from a camera, convert between multiple pixel formats and save images to disk.

Operations on Image objects are not guaranteed to be thread safe. It is recommended that operations on Image objects be protected by thread synchronization constructs such as mutexes.

#### 7.33.2 Constructor & Destructor Documentation

- 7.33.2.1 ManagedImage ( )
- 7.33.2.2 ManagedImage (unsigned int *rows*, unsigned int *cols*, unsigned int *stride*, unsigned char \* *pData*, unsigned int *dataSize*, PixelFormat *format*)
- 7.33.2.3 ManagedImage ( unsigned int *rows*, unsigned int *cols*, unsigned int *stride*, unsigned char \* *pData*, unsigned int *dataSize*, unsigned int *receivedActualSize*, PixelFormat *format* )
- 7.33.2.4 ManagedImage ( unsigned int *rows*, unsigned int *cols*, unsigned int *stride*, unsigned char \* *pData*, unsigned int *dataSize*, PixelFormat *format*, BayerTileFormat *bayerFormat* )
- 7.33.2.5 ManagedImage ( unsigned int *rows*, unsigned int *cols*, unsigned int *stride*, unsigned char \* *pData*, unsigned int *dataSize*, unsigned int *receivedActualSize*, PixelFormat *format*, BayerTileFormat *bayerFormat* )
- 7.33.2.6 ManagedImage ( unsigned char \* pData, unsigned int dataSize )
- 7.33.2.7 ManagedImage (unsigned int rows, unsigned int cols, PixelFormat format)
- 7.33.2.8 ManagedImage ( unsigned int *rows*, unsigned int *cols*, PixelFormat *format*, BayerTileFormat *bayerFormat* )

7.33.2.9 ManagedImage (ManagedImage image)

7.33.2.10  $\sim$  ManagedImage ( )

7.33.2.11 ManagedImage (FlyCapture2::Image & image ) [package]

7.33.2.12 !ManagedImage() [protected]

#### 7.33.3 Member Function Documentation

### 7.33.3.1 void CalculateStatistics ( ManagedImageStatistics $^{\wedge}$ statistics )

Calculate statistics associated with the image.

In order to collect statistics for a particular channel, the enabled flag for the channel must be set to true. Statistics can only be collected for images in Mono8, Mono16, RGB, RGBU, BGR and BGRU.

#### **Parameters**

statistics The ManagedImageStatistics object to hold the statistics.

### 7.33.3.2 void Convert ( ManagedImage \(^\) destImage )

Converts the current image buffer and stores the result in the specified image.

The destination image does not need to be configured in any way before the call is made.

### **Parameters**

destImage Destination image.	
------------------------------	--

#### 7.33.3.3 void Convert ( PixelFormat format, ManagedImage \(^\) destImage )

Converts the current image buffer to the specified output format and stores the result in the specified image.

The destination image does not need to be configured in any way before the call is made.

#### **Parameters**

format	Output format of the converted image.
destlmage	Destination image.

7.33.3.4 unsigned int DetermineBitsPerPixel ( PixelFormat format ) [static]

Calculate the bits per pixel for the specified pixel format.

#### **Parameters**

format	The pixel format.

#### **Returns**

The bits per pixel.

7.33.3.8 void ReleaseBuffer ( )

```
    7.33.3.5 FlyCapture2::Image * GetNativeImage( ) [package]
    7.33.3.6 void * GetRawNativeImagePointer( )
    7.33.3.7 bool IsNativeImageValid( ) [package]
```

Release the buffer associated with the ManagedImage.

If no buffer is associated, the function does nothing.

7.33.3.9 void Save (System::String fileName)

Save the image to the specified file name.

#### **Parameters**

fileName	Filename to save image with.

7.33.3.10 void Save (System::String fileName, ImageFileFormat format)

Save the image to the specified file name with the file format specified.

#### **Parameters**

fileNa	ne Filename to save image with.	
forn	pat   File format to save in.	

7.33.3.11 void Save (System::String fileName, PngOption option)

Save the image to the specified file name with the options specified.

#### **Parameters**

fileName	Filename to save image with.
option	Options to use while saving image.

7.33.3.12 void Save (System::String fileName, PpmOption option)

Save the image to the specified file name with the options specified.

#### **Parameters**

fileName	Filename to save image with.
option	Options to use while saving image.

7.33.3.13 void Save (System::String fileName, PgmOption option)

Save the image to the specified file name with the options specified.

#### **Parameters**

fileName	Filename to save image with.
option	Options to use while saving image.

7.33.3.14 void Save (System::String fileName, TiffOption option)

Save the image to the specified file name with the options specified.

### **Parameters**

fileName	Filename to save image with.
option	Options to use while saving image.

7.33.3.15 void Save (System::String fileName, JpegOption option)

Save the image to the specified file name with the options specified.

#### **Parameters**

fileName	Filename to save image with.
option	Options to use while saving image.

7.33.3.16 void Save (System::String fileName, Jpg2Option option)

Save the image to the specified file name with the options specified.

#### **Parameters**

fileName	Filename to save image with.
option	Options to use while saving image.

7.33.3.17 void SetData (unsigned char \* pData, unsigned int dataSize )

Set the data of the ManagedImage object.

Ownership of the image buffer is not transferred to the ManagedImage object. It is the user's responsibility to delete the buffer when it is no longer in use.

#### **Parameters**

pData	Pointer to the image buffer.
dataSize	Size of the image buffer.

7.33.3.18 void SetDimensions ( unsigned int *rows*, unsigned int *cols*, unsigned int *stride*, PixelFormat *pixelFormat*, BayerTileFormat *bayerFormat* )

Sets the dimensions of the ManagedImage object.

#### **Parameters**

rows	Number of rows to set.
cols	Number of cols to set.
stride	Stride to set.
pixelFormat	Pixel format to set.
bayerFormat	Bayer tile format to set.

### 7.33.4 Property Documentation

**7.33.4.1 BayerTileFormat bayerTileFormat** [get]

Bayer tile format of the image.

**7.33.4.2** System:: Drawing:: Bitmap bitmap [get]

Get the internal bitmap representation associated with the image.

#### **Returns**

A System::Drawing::Bitmap containing the image data.

```
7.33.4.3 unsigned int bitsPerPixel [get]
```

Number of bits per pixel in the image.

7.33.4.4 ColorProcessingAlgorithm colorProcessingAlgorithm [get, set]

Color processing algorithm to be used.

```
7.33.4.5 unsigned int cols [get]
```

Number of columns in the image.

```
7.33.4.6 unsigned char* data [get]
```

Raw pointer to image data.

The default color processing algorithm to be used.

7.33.4.8 PixelFormat defaultOutputPixelFormat [static, get, set]

The default output pixel format to be used.

**7.33.4.9 ImageMetadata** imageMetadata [get]

Get the metadata associated with the image.

This includes embedded image information.

Returns

Metadata associated with the image.

**7.33.4.10 PixelFormat pixelFormat** [get]

Pixel format of the image.

**7.33.4.11** unsigned int received DataSize [get]

Actual received data size.

```
7.33.4.12 unsigned introws [get]
```

Number of rows in the image.

```
7.33.4.13 unsigned int stride [get]
```

Number of bytes between rows in the image.

```
7.33.4.14 TimeStamp \(^\text{timeStamp}\) timeStamp \( \text{get} \)
```

Get the timestamp data associated with the image.

#### Returns

Timestamp data associated with the image.

### 7.34 ManagedImageStatistics Class Reference

### **Public Member Functions**

- ManagedImageStatistics ()
- ∼ManagedImageStatistics ()
- void EnableAll ()
- · void DisableAll ()
- void EnableGreyOnly ()
- void EnableRGBOnly ()
- void EnableHSLOnly ()
- bool GetChannelStatus (StatisticsChannel channel)
- void SetChannelStatus (StatisticsChannel channel, bool enabled)
- void GetRange (StatisticsChannel channel, unsigned int% min, unsigned int% max)
- void GetPixelValueRange (StatisticsChannel channel, unsigned int% pixelValue-Min, unsigned int% pixelValueMax)
- void GetNumPixelValues (StatisticsChannel channel, unsigned int% numPixel-Values)
- void GetMean (StatisticsChannel channel, float% mean)
- void GetHistogram (StatisticsChannel channel, array< int >^histogram)
- void GetStatistics (StatisticsChannel channel, unsigned int% rangeMin, unsigned int% rangeMax, unsigned int% pixelValueMin, unsigned int% pixelValueMax, unsigned int% numPixelValues, float% mean, array< int >^histogram)

### **Package Functions**

• FlyCapture2::ImageStatistics \* GetNativeImageStatistics ()

7.34.1	Constructor & Destructor Documentation
7.34.1.1	ManagedImageStatistics ( )
7.34.1.2	$\sim$ ManagedImageStatistics ( )
7.34.2	Member Function Documentation
7.34.2.1	void DisableAll ( )
7.34.2.2	void EnableAll ( )
7.34.2.3	void EnableGreyOnly ( )
7.34.2.4	void EnableHSLOnly ( )
7.34.2.5	void EnableRGBOnly ( )
7.34.2.6	bool GetChannelStatus ( StatisticsChannel channel )
7.34.2.7	void GetHistogram ( StatisticsChannel channel, array< int $>^{\wedge}$ histogram )
7.34.2.8	void GetMean ( StatisticsChannel channel, float% mean )
7.34.2.9	FlyCapture2:: ImageStatistics * GetNativeImageStatistics ( )  [package]
7.34.2.10	void GetNumPixelValues ( StatisticsChannel channel, unsigned int% numPixelValues )
7.34.2.11	void GetPixelValueRange(StatisticsChannel channel, unsigned int% pixelValueMin, unsigned int% pixelValueMax)
7.34.2.12	void GetRange ( StatisticsChannel channel, unsigned int% $\it min, unsigned int\% \it max$ )
7.34.2.13	void GetStatistics ( StatisticsChannel channel, unsigned int% rangeMin, unsigned int% rangeMax, unsigned int% pixelValueMin, unsigned int% pixelValueMax unsigned int% numPixelValues, float% mean, array< int $>^{\wedge}$ histogram )
7.34.2.14	void SetChannelStatus ( StatisticsChannel channel, bool enabled )

# 7.35 ManagedPGRGuid Class Reference

Managed version of a PGRGuid.

### **Public Member Functions**

• ManagedPGRGuid ()

Constructor.

ManagedPGRGuid (ManagedPGRGuid<sup>\(\Lambda\)</sup> managedGuid)

Copy constructor.

· ManagedPGRGuid (ManagedPGRGuid% managedGuid)

Copy constructor.

ManagedPGRGuid% operator= (ManagedPGRGuid% managedGuid)

Assignment operator.

- virtual bool Equals (Object<sup>\(\Lambda\)</sup> obj) override
- virtual int GetHashCode () override

### **Static Public Member Functions**

- static bool operator== (ManagedPGRGuid% left, ManagedPGRGuid% right)
   Equality operator.
- static bool operator!= (ManagedPGRGuid% left, ManagedPGRGuid% right)
   Inequality operator.

### **Public Attributes**

- unsigned int value0
- unsigned int value1
- unsigned int value2
- unsigned int value3

### 7.35.1 Detailed Description

Managed version of a PGRGuid.

It is used to uniquely identify a camera.

### 7.35.2 Constructor & Destructor Documentation

7.35.2.1 ManagedPGRGuid() [inline]

Constructor.

**7.35.2.2** ManagedPGRGuid (ManagedPGRGuid managedGuid) [inline]

Copy constructor.

7.35.2.3 ManagedPGRGuid (ManagedPGRGuid managedGuid ) [inline]

Copy constructor.

```
7.35.3 Member Function Documentation
```

```
7.35.3.1 virtual bool Equals (Object obj ) [inline, override, virtual]
```

```
7.35.3.2 virtual int GetHashCode ( ) [inline, override, virtual]
```

7.35.3.3 static bool operator!= ( ManagedPGRGuid% *left*, ManagedPGRGuid% *right* ) [inline, static]

Inequality operator.

7.35.3.4 ManagedPGRGuid % operator= ( ManagedPGRGuid% managedGuid ) [inline]

Assignment operator.

7.35.3.5 static bool operator== ( ManagedPGRGuid% left, ManagedPGRGuid% right )
[inline, static]

Equality operator.

### 7.35.4 Member Data Documentation

- 7.35.4.1 unsigned int value0
- 7.35.4.2 unsigned int value1
- 7.35.4.3 unsigned int value2
- 7.35.4.4 unsigned int value3

### 7.36 ManagedTopologyNode Class Reference

The ManagedTopologyNode class contains topology information that can be used to generate a tree structure of all cameras and devices connected to a computer.

### **Public Types**

enum PortType { NotConnected = 1, ConnectedToParent, ConnectedToChild }

Possible states of a port on a node.

enum NodeType { Computer, Bus, Camera, Node }

Type of node.

#### **Public Member Functions**

- virtual ~ManagedTopologyNode ()
- ManagedTopologyNode (ManagedTopologyNode<sup>^</sup> other)
- ManagedTopologyNode (ManagedTopologyNode% other)
- ManagedPGRGuid<sup>^</sup> GetGuid ()

Get the PGRGuid associated with the node.

• int GetDeviceId ()

Get the device ID associated with the node.

• NodeType GetNodeType ()

Get the node type associated with the node.

• InterfaceType GetInterfaceType ()

Get the interface type associated with the node.

• unsigned int GetNumChildren ()

Get the number of child nodes.

ManagedTopologyNode<sup>\(\Lambda\)</sup> GetChild (unsigned int position)

Get child node located at the specified position.

• unsigned int GetNumPorts ()

Get the number of ports.

PortType GetPortType (unsigned int position)

Get type of port located at the specified position.

### **Package Functions**

ManagedTopologyNode (FlyCapture2::TopologyNode \*pNode)

### **Static Package Functions**

- static ManagedTopologyNode::PortType TranslatePortType (FlyCapture2::-TopologyNode::PortType portType)
- static FlyCapture2::TopologyNode::PortType TranslatePortType (Managed-TopologyNode::PortType portType)
- static ManagedTopologyNode::NodeType TranslateNodeType (FlyCapture2::-TopologyNode::NodeType portType)
- static FlyCapture2::TopologyNode::NodeType TranslateNodeType (Managed-TopologyNode::NodeType portType)

### 7.36.1 Detailed Description

The ManagedTopologyNode class contains topology information that can be used to generate a tree structure of all cameras and devices connected to a computer.

#### 7.36.2 Member Enumeration Documentation

7.36.2.1 enum NodeType

Type of node.

**Enumerator:** 

Computer

Bus

Camera

Node

### 7.36.2.2 enum PortType

Possible states of a port on a node.

**Enumerator:** 

**NotConnected** 

ConnectedToParent

ConnectedToChild

### 7.36.3 Constructor & Destructor Documentation

- 7.36.3.1 virtual  $\sim$  ManagedTopologyNode( ) [inline, virtual]
- 7.36.3.2 ManagedTopologyNode ( ManagedTopologyNode<sup>\(\)</sup> other )
- 7.36.3.3 ManagedTopologyNode ( ManagedTopologyNode% other )
- **7.36.3.4** ManagedTopologyNode (FlyCapture2::TopologyNode \* pNode ) [package]
- 7.36.4 Member Function Documentation
- 7.36.4.1 ManagedTopologyNode GetChild (unsigned int position)

Get child node located at the specified position.

**Parameters** 

nosition	Position of the node.
position	1 dollars of the flode.

#### **Returns**

ManagedTopologyNode at the specified position.

```
7.36.4.2 int GetDeviceId ( )
```

Get the device ID associated with the node.

Returns

Device ID of the node.

```
7.36.4.3 ManagedPGRGuid GetGuid ( )
```

Get the PGRGuid associated with the node.

Returns

PGRGuid of the node.

```
7.36.4.4 InterfaceType GetInterfaceType ( )
```

Get the interface type associated with the node.

**Returns** 

Interface type of the node.

### 7.36.4.5 ManagedTopologyNode::NodeType GetNodeType ( )

Get the node type associated with the node.

**Returns** 

Node type of the node.

7.36.4.6 unsigned int GetNumChildren ( )

Get the number of child nodes.

Returns

Number of child nodes.

```
7.36.4.7 unsigned int GetNumPorts ( )
```

Get the number of ports.

#### Returns

Number of ports.

#### 7.36.4.8 ManagedTopologyNode::PortType GetPortType ( unsigned int position )

Get type of port located at the specified position.

#### **Parameters**

```
position | Position of the port.
```

#### Returns

PortType at the specified position.

### 7.37 ManagedUtilities Class Reference

### **Static Public Member Functions**

- static void LaunchBrowser (System::String<sup>^</sup> address)
- static void LaunchHelp (System::String<sup>^</sup> fileName)
- static void LaunchCommand (System::String<sup>∧</sup> command)

### **Properties**

- static SystemInfo [get]
- static FC2Version | [get]

### 7.37.1 Member Function Documentation

```
7.37.1.1 void LaunchBrowser (System::String address) [static]
```

**7.37.1.2** void LaunchCommand (System::String command) [static]

**7.37.1.3** void LaunchHelp (System::String fileName) [static]

### 7.37.2 Property Documentation

```
7.37.2.1 FC2Version [static, get]
```

**7.37.2.2 SystemInfo** [static, get]

### 7.38 MJPGOption Struct Reference

Options for saving MJPEG files.

#### **Public Member Functions**

• MJPGOption ()

### **Properties**

float frameRate

Frame rate of the stream.

· int quality

Image quality (1-100)

### 7.38.1 Detailed Description

Options for saving MJPEG files.

### 7.38.2 Constructor & Destructor Documentation

7.38.2.1 MJPGOption() [inline]

### 7.38.3 Property Documentation

7.38.3.1 float frameRate

Frame rate of the stream.

7.38.3.2 int quality

Image quality (1-100)

# 7.39 PgmOption Struct Reference

Options for saving PGM images.

### **Public Member Functions**

• PgmOption ()

### **Properties**

bool binaryFile

Whether to save the PPM as a binary file.

### 7.39.1 Detailed Description

Options for saving PGM images.

#### 7.39.2 Constructor & Destructor Documentation

```
7.39.2.1 PgmOption() [inline]
```

### 7.39.3 Property Documentation

7.39.3.1 bool binaryFile

Whether to save the PPM as a binary file.

# 7.40 PngOption Struct Reference

Options for saving PNG images.

### **Public Member Functions**

• PngOption ()

### **Properties**

bool interlaced

Whether to save the PNG as interlaced.

• unsigned int compressionLevel

Compression level (0-9).

### 7.40.1 Detailed Description

Options for saving PNG images.

### 7.40.2 Constructor & Destructor Documentation

7.40.2.1 PngOption() [inline]

### 7.40.3 Property Documentation

7.40.3.1 unsigned int compressionLevel

Compression level (0-9).

0 is no compression, 9 is best compression.

7.40.3.2 bool interlaced

Whether to save the PNG as interlaced.

# 7.41 PpmOption Struct Reference

Options for saving PPM images.

### **Public Member Functions**

• PpmOption ()

### **Properties**

• bool binaryFile

Whether to save the PPM as a binary file.

### 7.41.1 Detailed Description

Options for saving PPM images.

### 7.41.2 Constructor & Destructor Documentation

```
7.41.2.1 PpmOption() [inline]
```

### 7.41.3 Property Documentation

7.41.3.1 bool binaryFile

Whether to save the PPM as a binary file.

### 7.42 StrobeControl Struct Reference

A camera strobe.

### **Properties**

• unsigned int source

Source value.

• bool onOff

Flag controlling on/off.

· unsigned int polarity

Signal polarity.

float delay

Signal delay (in ms).

float duration

Signal duration (in ms).

### 7.42.1 Detailed Description

A camera strobe.

### 7.42.2 Property Documentation

7.42.2.1 float delay

Signal delay (in ms).

7.42.2.2 float duration

Signal duration (in ms).

7.42.2.3 bool onOff

Flag controlling on/off.

7.42.2.4 unsigned int polarity

Signal polarity.

7.42.2.5 unsigned int source

Source value.

### 7.43 Strobelnfo Struct Reference

A camera strobe property.

### **Properties**

· unsigned int source

Source value.

bool present

Presence of strobe.

bool readOutSupported

Flag indicating if strobe value can be read out.

bool onOffSupported

Flag indicating if on/off is supported.

• bool polaritySupported

Flag indicating if polarity is supported.

float minValue

Minimum value.

• float maxValue

Maximum value.

### 7.43.1 Detailed Description

A camera strobe property.

### 7.43.2 Property Documentation

7.43.2.1 float maxValue

Maximum value.

7.43.2.2 float minValue

Minimum value.

7.43.2.3 bool onOffSupported

Flag indicating if on/off is supported.

7.43.2.4 bool polaritySupported

Flag indicating if polarity is supported.

7.43.2.5 bool present

Presence of strobe.

7.43.2.6 bool readOutSupported

Flag indicating if strobe value can be read out.

7.43.2.7 unsigned int source

Source value.

# 7.44 SystemInfo Struct Reference

Description of the system.

### **Properties**

OSType osType

Operating system type as described by OSType.

• System::String<sup>^</sup> osDescription

Detailed description of the operating system.

• ByteOrder byteOrder

Byte order of the system.

• unsigned int systemMemorySize

Amount of memory available on the system.

• System::String<sup>^</sup> cpuDescription

Detailed description of the CPU.

• unsigned int numCpuCores

Number of cores on all CPUs on the system.

System::String<sup>^</sup> driverList

List of drivers used.

System::String<sup>\(\)</sup> libraryList

List of libraries used.

• System::String<sup>^</sup> gpuDescription

Detailed description of the GPU.

• unsigned int screenWidth

Screen resolution width in pixels.

• unsigned int screenHeight

Screen resolution height in pixels.

### 7.44.1 Detailed Description

Description of the system.

### 7.44.2 Property Documentation

### 7.44.2.1 ByteOrder byteOrder

Byte order of the system.

7.44.2.2 System:: String cpuDescription

Detailed description of the CPU.

7.44.2.3 System:: String driverList

List of drivers used.

7.44.2.4 System:: String gpuDescription

Detailed description of the GPU.

7.44.2.5 System:: String libraryList

List of libraries used.

### 7.44.2.6 unsigned int numCpuCores

Number of cores on all CPUs on the system.

7.44.2.7 System:: String osDescription

Detailed description of the operating system.

7.44.2.8 OSType osType

Operating system type as described by OSType.

7.44.2.9 unsigned int screenHeight

Screen resolution height in pixels.

7.44.2.10 unsigned int screenWidth

Screen resolution width in pixels.

7.44.2.11 unsigned int systemMemorySize

Amount of memory available on the system.

## 7.45 TiffOption Struct Reference

Options for saving TIFF images.

### **Public Types**

 enum CompressionMethod { None = 1, PackBits, Deflate, AdobeDeflate, CcittFax3, CcittFax4, Lzw, Jpeg }

### **Public Member Functions**

• TiffOption ()

### **Properties**

• CompressionMethod compression

Compression method to use for encoding TIFF images.

### 7.45.1 Detailed Description

Options for saving TIFF images.

#### 7.45.2 Member Enumeration Documentation

### 7.45.2.1 enum CompressionMethod

#### **Enumerator:**

None Save without any compression.

PackBits Save using PACKBITS compression.

**Deflate** Save using DEFLATE compression (ZLIB compression).

AdobeDeflate Save using ADOBE DEFLATE compression.

CcittFax3 Save using CCITT Group 3 fax encoding. This is only valid for 1-bit images only. Default to LZW for other bit depths.

CcittFax4 Save using CCITT Group 4 fax encoding. This is only valid for 1-bit images only. Default to LZW for other bit depths.

Lzw Save using LZW compression.

**Jpeg** Save using JPEG compression. This is only valid for 8-bit greyscale and 24-bit only. Default to LZW for other bit depths.

#### 7.45.3 Constructor & Destructor Documentation

7.45.3.1 TiffOption() [inline]

### 7.45.4 Property Documentation

### 7.45.4.1 CompressionMethod compression

Compression method to use for encoding TIFF images.

### 7.46 TimeStamp Struct Reference

Timestamp information.

### **Properties**

· long long seconds

Seconds.

• unsigned int microSeconds

Microseconds.

unsigned int cycleSeconds

1394 cycle time seconds.

• unsigned int cycleCount

1394 cycle time count.

· unsigned int cycleOffset

1394 cycle time offset.

### 7.46.1 Detailed Description

Timestamp information.

### 7.46.2 Property Documentation

7.46.2.1 unsigned int cycleCount

1394 cycle time count.

7.46.2.2 unsigned int cycleOffset

1394 cycle time offset.

7.46.2.3 unsigned int cycleSeconds

1394 cycle time seconds.

7.46.2.4 unsigned int microSeconds

Microseconds.

7.46.2.5 long long seconds

Seconds.

### 7.47 Translate Class Reference

### **Static Package Functions**

- static ErrorType translate (FlyCapture2::ErrorType errorType)
- static FlyCapture2::ErrorType translate (ErrorType errorType)
- static GrabMode translate (FlyCapture2::GrabMode grabMode)
- static FlyCapture2::GrabMode translate (GrabMode grabMode)
- static BandwidthAllocation translate (FlyCapture2::BandwidthAllocation bandwidthAllocation)
- static FlyCapture2::BandwidthAllocation translate (BandwidthAllocation bandwidthAllocation)
- static InterfaceType translate (FlyCapture2::InterfaceType interfaceType)
- static FlyCapture2::InterfaceType translate (InterfaceType interfaceType)
- static DriverType translate (FlyCapture2::DriverType driverType)
- static FlyCapture2::DriverType translate (DriverType driverType)
- static PropertyType translate (FlyCapture2::PropertyType propertyType)

- static FlyCapture2::PropertyType translate (PropertyType propertyType)
- static FrameRate translate (FlyCapture2::FrameRate frmRate)
- static FlyCapture2::FrameRate translate (FrameRate frmRate)
- static VideoMode translate (FlyCapture2::VideoMode videoMode)
- static FlyCapture2::VideoMode translate (VideoMode videoMode)
- static PixelFormat translate (FlyCapture2::PixelFormat pixelFormat)
- static FlyCapture2::PixelFormat translate (PixelFormat pixelFormat)
- static BayerTileFormat translate (FlyCapture2::BayerTileFormat bayerFormat)
- static FlyCapture2::BayerTileFormat translate (BayerTileFormat bayerFormat)
- static Mode translate (FlyCapture2::Mode mode)
- static FlyCapture2::Mode translate (Mode mode)
- static BusSpeed translate (FlyCapture2::BusSpeed busSpeed)
- static FlyCapture2::BusSpeed translate (BusSpeed busSpeed)
- static PCleBusSpeed translate (FlyCapture2::PCleBusSpeed pcieBusSpeed)
- static FlyCapture2::PCleBusSpeed translate (PCleBusSpeed pcieBusSpeed)
- static ColorProcessingAlgorithm translate (FlyCapture2::ColorProcessing-Algorithm algorithm)
- static FlyCapture2::ColorProcessingAlgorithm translate (ColorProcessing-Algorithm algorithm)
- static ImageFileFormat translate (FlyCapture2::ImageFileFormat fileFmt)
- static FlyCapture2::ImageFileFormat translate (ImageFileFormat fileFmt)
- static TiffOption::CompressionMethod translate (FlyCapture2::TIFFOption::-CompressionMethod)
- static FlyCapture2::TIFFOption::CompressionMethod translate (TiffOption::CompressionMethod)
- static StatisticsChannel translate (FlyCapture2::ImageStatistics::Statistics-Channel channel)
- static FlyCapture2::ImageStatistics::StatisticsChannel translate (Statistics-Channel channel)
- static OSType translate (FlyCapture2::OSType osType)
- static FlyCapture2::OSType translate (OSType osType)
- static ByteOrder translate (FlyCapture2::ByteOrder byteOrder)
- static FlyCapture2::ByteOrder translate (ByteOrder byteOrder)
- static GigEPropertyType translate (FlyCapture2::GigEPropertyType propType)
- static FlyCapture2::GigEPropertyType translate (GigEPropertyType propType)
- static void ToMgd (FlyCapture2::FC2Config \*pNative, FC2Config^ mgd)
- static void ToNative (FC2Config<sup>^</sup> mgd, FlyCapture2::FC2Config \*pNative)
- static void ToMgd (FlyCapture2::PropertyInfo \*pNative, CameraPropertyInfo<sup>^</sup> mgd)
- static void ToNative (CameraPropertyInfo<sup>^</sup> mgd, FlyCapture2::PropertyInfo \*p-Native)
- static void ToMgd (FlyCapture2::Property \*pNative, CameraProperty^ mgd)
- static void ToNative (CameraProperty mgd, FlyCapture2::Property \*pNative)
- static void ToMgd (FlyCapture2::TriggerModeInfo \*pNative, TriggerModeInfo^ mgd)
- static void ToNative (TriggerModeInfo<sup>^</sup> mgd, FlyCapture2::TriggerModeInfo \*p-Native)

- static void ToMgd (FlyCapture2::TriggerMode \*pNative, TriggerMode<sup>∧</sup> mgd)
- static void ToNative (TriggerMode \* mgd, FlyCapture2::TriggerMode \*pNative)
- static void ToMgd (FlyCapture2::StrobeInfo \*pNative, StrobeInfo<sup>∧</sup> mgd)
- static void ToNative (StrobeInfo<sup>^</sup> mgd, FlyCapture2::StrobeInfo \*pNative)
- static void ToMgd (FlyCapture2::StrobeControl \*pNative, StrobeControl^ mgd)
- static void ToNative (StrobeControl mgd, FlyCapture2::StrobeControl \*pNative)
- static void ToMgd (FlyCapture2::Format7ImageSettings \*pNative, Format7-ImageSettings^ mgd)
- static void ToNative (Format7ImageSettings<sup>^</sup> mgd, FlyCapture2::Format7Image-Settings \*pNative)
- static void ToMgd (FlyCapture2::Format7Info \*pNative, Format7Info^ mgd)
- static void ToNative (Format7Info^ mgd, FlyCapture2::Format7Info \*pNative)
- static void ToMgd (FlyCapture2::Format7PacketInfo \*pNative, Format7Packet-Info^ mgd)
- static void ToNative (Format7PacketInfo<sup>^</sup> mgd, FlyCapture2::Format7PacketInfo \*pNative)
- static void ToMgd (FlyCapture2::TimeStamp \*pNative, TimeStamp^ mgd)
- static void ToNative (TimeStamp^ mgd, FlyCapture2::TimeStamp \*pNative)
- static void ToMgd (FlyCapture2::ConfigROM \*pNative, ConfigROM<sup>∧</sup> mgd)
- static void ToNative (ConfigROM<sup>^</sup> mgd, FlyCapture2::ConfigROM \*pNative)
- static void ToMgd (FlyCapture2::CameraInfo \*pNative, CameraInfo^ mgd)
- static void ToNative (CameraInfo^ mgd, FlyCapture2::CameraInfo \*pNative)
- static void ToMgd (FlyCapture2::ImageMetadata \*pNative, ImageMetadata^ mgd)
- static void ToNative (ImageMetadata<sup>^</sup> mgd, FlyCapture2::ImageMetadata \*p-Native)
- static void ToMgd (FlyCapture2::LUTData \*pNative, LutData<sup>∧</sup> mgd)
- static void ToNative (LutData<sup>^</sup> mgd, FlyCapture2::LUTData \*pNative)
- static void ToMgd (FlyCapture2::EmbeddedImageInfoProperty \*pNative, -EmbeddedImageInfoProperty^ mgd)
- static void ToNative (EmbeddedImageInfoProperty<sup>/</sup> mgd, FlyCapture2::-EmbeddedImageInfoProperty \*pNative)
- static void ToMgd (FlyCapture2::EmbeddedImageInfo \*pNative, Embedded-ImageInfo^ mgd)
- static void ToNative (EmbeddedImageInfo<sup>^</sup> mgd, FlyCapture2::EmbeddedImageInfo \*pNative)
- static void ToMgd (FlyCapture2::PNGOption \*pNative, PngOption<sup>∧</sup> mgd)
- static void ToNative (PngOption<sup>^</sup> mgd, FlyCapture2::PNGOption \*pNative)
- static void ToMgd (FlyCapture2::PPMOption \*pNative, PpmOption<sup>∧</sup> mgd)
- static void ToNative (PpmOption<sup>^</sup> mgd, FlyCapture2::PPMOption \*pNative)
- static void ToMgd (FlyCapture2::PGMOption \*pNative, PgmOption<sup>∧</sup> mgd)
- static void ToNative (PgmOption mgd, FlyCapture2::PGMOption \*pNative)
- static void ToMgd (FlyCapture2::TIFFOption \*pNative, TiffOption<sup>∧</sup> mgd)
- static void ToNative (TiffOption<sup>^</sup> mgd, FlyCapture2::TIFFOption \*pNative)
- static void ToMgd (FlyCapture2::JPEGOption \*pNative, JpegOption<sup>∧</sup> mgd)
- static void ToNative (JpegOption<sup>↑</sup> mgd, FlyCapture2::JPEGOption \*pNative)
- static void ToMgd (FlyCapture2::JPG2Option \*pNative, Jpg2Option<sup>∧</sup> mgd)

- static void ToNative (Jpg2Option<sup>^</sup> mgd, FlyCapture2::JPG2Option \*pNative)
- static void ToNative (AviOption<sup>^</sup> mgd, FlyCapture2::AVIOption \*pNative)
- static void ToNative (MJPGOption \(^\) mgd, FlyCapture2::MJPGOption \(^\)\*pNative)
- static void ToNative (H264Option \(^\) mgd, FlyCapture2::H264Option \(^\)pNative)
- static void ToMgd (FlyCapture2::SystemInfo \*pNative, SystemInfo<sup>∧</sup> mgd)
- static void ToMgd (FlyCapture2::FC2Version \*pNative, FC2Version<sup>∧</sup> mgd)
- static void ToMgd (FlyCapture2::IPAddress \*pNative, System::Net::IPAddress^ wmgd)
- static void ToNative (System::Net::IPAddress<sup>^</sup> mgd, FlyCapture2::IPAddress \*p-Native)
- static void ToMgd (FlyCapture2::MACAddress \*pNative, System::Net::Network-Information::PhysicalAddress<sup>^</sup> %mgd)
- static void ToNative (System::Net::NetworkInformation::PhysicalAddress<sup>^</sup> mgd, -FlyCapture2::MACAddress \*pNative)
- static void ToMgd (FlyCapture2::GigEProperty \*pNative, GigEProperty \*mgd)
- static void ToNative (GigEProperty \* mgd, FlyCapture2::GigEProperty \*pNative)
- static void ToMgd (FlyCapture2::GigElmageSettingsInfo \*pNative, GigElmage-SettingsInfo^ mgd)
- static void ToNative (GigEImageSettingsInfo<sup>^</sup> mgd, FlyCapture2::GigEImage-SettingsInfo \*pNative)
- static void ToMgd (FlyCapture2::GigEImageSettings \*pNative, GigEImage-Settings^ mgd)
- static void ToNative (GigElmageSettings
   <sup>^</sup> mgd, FlyCapture2::GigElmageSettings
   <sup>\*</sup>pNative)
- static void Translate::ToMgd (FlyCapture2::GigEConfig \*pNative, GigEConfig^mgd)
- static void Translate::ToNative (GigEConfig<sup>^</sup> mgd, FlyCapture2::GigEConfig \*p-Native)
- static void ToMgd (FlyCapture2::GigEStreamChannel \*pNative, GigEStream-Channel^ mgd)
- static void ToNative (GigEStreamChannel<sup>^</sup> mgd, FlyCapture2::GigEStream-Channel \*pNative)

### 7.47.1 Member Function Documentation

```
7.47.1.1 void ToMgd ( FlyCapture2::FC2Config * pNative, FC2Config ^{\wedge} mgd ) [static, package]
```

```
7.47.1.2 void ToMgd ( FlyCapture2::PropertyInfo * pNative, CameraPropertyInfo^{\land} mgd ) [static, package]
```

```
7.47.1.3 void ToMgd ( FlyCapture2::Property * pNative, CameraProperty^ mgd ) [static, package]
```

7.47.1.4 void ToMgd ( FlyCapture2::TriggerModeInfo \* pNative, TriggerModeInfo ^ mgd ) [static, package]

```
7.47.1.5 void ToMgd (FlyCapture2::TriggerMode * pNative, TriggerMode \(^{\triangle}\) mgd )
        [static, package]
7.47.1.6 void ToMgd (FlyCapture2::Strobelnfo * pNative, Strobelnfo ^{\wedge} mgd ) [static,
        package]
7.47.1.7 void ToMgd (FlyCapture2::StrobeControl * pNative, StrobeControl mgd)
        [static, package]
7.47.1.8 void ToMgd (FlyCapture2::Format7ImageSettings * pNative,
        Format7ImageSettings^ mgd ) [static, package]
7.47.1.9 void ToMgd (FlyCapture2::Format7Info * pNative, Format7Info^ mgd )
        [static, package]
7.47.1.10 void ToMgd (FlyCapture2::Format7PacketInfo * pNative, Format7PacketInfo^
         mgd ) [static, package]
7.47.1.11 void ToMgd (FlyCapture2::TimeStamp * pNative, TimeStamp ^ mgd )
         [static, package]
7.47.1.12 void ToMgd (FlyCapture2::ConfigROM * pNative, ConfigROM^ mgd )
         [static, package]
7.47.1.13 void ToMgd (FlyCapture2::CameraInfo * pNative, CameraInfo ^ mgd )
         [static, package]
7.47.1.14 void ToMgd (FlyCapture2::ImageMetadata * pNative, ImageMetadata * mgd )
         [static, package]
7.47.1.15 void ToMgd (FlyCapture2::LUTData * pNative, LutData h mgd) [static,
         package]
7.47.1.16 void ToMgd (FlyCapture2::EmbeddedImageInfoProperty * pNative,
         EmbeddedImageInfoProperty^ mgd ) [static, package]
7.47.1.17 void ToMgd (FlyCapture2::EmbeddedImageInfo * pNative, EmbeddedImageInfo^
         mgd ) [static, package]
7.47.1.18 void ToMgd (FlyCapture2::PNGOption * pNative, PngOption * mgd )
         [static, package]
7.47.1.19 void ToMgd (FlyCapture2::PPMOption * pNative, PpmOption * mgd )
         [static, package]
7.47.1.20 void ToMgd (FlyCapture2::PGMOption * pNative, PgmOption ^{\wedge} mgd )
         [static, package]
```

```
7.47.1.21 void ToMgd (FlyCapture2::TIFFOption * pNative, TiffOption ^{\wedge} mgd )
         [static, package]
7.47.1.22 void ToMgd (FlyCapture2::JPEGOption * pNative, JpegOption * mgd )
         [static, package]
7.47.1.23 void ToMgd (FlyCapture2::JPG2Option * pNative, Jpg2Option ^ mgd )
         [static, package]
7.47.1.24 void ToMgd (FlyCapture2::SystemInfo * pNative, SystemInfo ^ mgd )
         [static, package]
7.47.1.25 void ToMgd (FlyCapture2::FC2Version * pNative, FC2Version * mgd )
         [static, package]
7.47.1.26 void ToMgd ( FlyCapture2::IPAddress * pNative, System::Net::IPAddress^{\wedge} % mgd )
         [static, package]
7.47.1.27 void ToMgd (FlyCapture2::MACAddress * pNative, System::Net::-
         NetworkInformation::PhysicalAddress % mgd ) [static,
         package]
7.47.1.28 void ToMgd (FlyCapture2::GigEProperty * pNative, GigEProperty ^ mgd )
         [static, package]
7.47.1.29 void ToMgd (FlyCapture2::GigElmageSettingsInfo * pNative,
         GigElmageSettingsInfo^ mgd ) [static, package]
7.47.1.30 void ToMgd (FlyCapture2::GigElmageSettings * pNative, GigElmageSettings^
         mgd ) [static, package]
7.47.1.31 void ToMgd (FlyCapture2::GigEStreamChannel * pNative, GigEStreamChannel^
         mgd ) [static, package]
7.47.1.32 void ToNative ( FC2Config^{\wedge} mgd, FlyCapture2::FC2Config * pNative )
         [static, package]
7.47.1.33 void ToNative ( CameraPropertyInfo * mgd, FlyCapture2::PropertyInfo * pNative )
         [static, package]
7.47.1.34 void ToNative ( CameraProperty mgd, FlyCapture2::Property * pNative )
         [static, package]
7.47.1.35 void ToNative ( TriggerModeInfo^{\wedge} mgd, FlyCapture2::TriggerModeInfo * pNative )
         [static, package]
7.47.1.36 void ToNative ( TriggerMode * mgd, FlyCapture2::TriggerMode * pNative )
         [static, package]
```

```
7.47.1.37 void ToNative ( StrobeInfo * mgd, FlyCapture2::StrobeInfo * pNative )
         [static, package]
7.47.1.38 void ToNative ( StrobeControl * mgd, FlyCapture2::StrobeControl * pNative )
         [static, package]
7.47.1.39 void ToNative ( Format7ImageSettings<sup>\(\)</sup> mgd,
         FlyCapture2::Format7ImageSettings * pNative ) [static, package]
7.47.1.40 void ToNative ( Format7Info^{\wedge} mgd, FlyCapture2::Format7Info * pNative )
         [static, package]
7.47.1.41 void ToNative ( Format7PacketInfo * mgd, FlyCapture2::Format7PacketInfo *
         pNative ) [static, package]
7.47.1.42 void ToNative ( TimeStamp^{\wedge} mgd, FlyCapture2::TimeStamp * pNative )
         [static, package]
7.47.1.43 void ToNative ( ConfigROM^ mgd, FlyCapture2::ConfigROM * pNative )
         [static, package]
7.47.1.44 void ToNative ( CameraInfo^ mgd, FlyCapture2::CameraInfo * pNative )
         [static, package]
7.47.1.45 void ToNative ( ImageMetadata * mgd, FlyCapture2::ImageMetadata * pNative )
         [static, package]
7.47.1.46 void ToNative ( LutData mgd, FlyCapture2::LUTData * pNative ) [static,
         package]
7.47.1.47 void ToNative ( EmbeddedImageInfoProperty mgd,
         FlyCapture2::EmbeddedImageInfoProperty * pNative ) [static, package]
7.47.1.48 void ToNative ( EmbeddedImageInfo^ mgd, FlyCapture2::EmbeddedImageInfo *
         pNative ) [static, package]
7.47.1.49 void ToNative ( PngOption mgd, FlyCapture2::PNGOption * pNative )
         [static, package]
7.47.1.50 void ToNative ( PpmOption * mgd, FlyCapture2::PPMOption * pNative )
         [static, package]
7.47.1.51 void ToNative ( PgmOption * mgd, FlyCapture2::PGMOption * pNative )
         [static, package]
7.47.1.52 void ToNative ( TiffOption * mgd, FlyCapture2::TIFFOption * pNative )
         [static, package]
```

```
7.47.1.53 void ToNative ( JpegOption^{\wedge} mgd, FlyCapture2::JPEGOption * pNative )
         [static, package]
7.47.1.54 void ToNative ( Jpg2Option * mgd, FlyCapture2::JPG2Option * pNative )
         [static, package]
7.47.1.55 void ToNative ( AviOption * mgd, FlyCapture2::AVIOption * pNative )
         [static, package]
7.47.1.56 void ToNative ( MJPGOption * mgd, FlyCapture2::MJPGOption * pNative )
         [static, package]
7.47.1.57 void ToNative ( H264Option * mgd, FlyCapture2::H264Option * pNative )
         [static, package]
7.47.1.58 void ToNative ( System::Net::IPAddress / mgd, FlyCapture2::IPAddress * pNative )
         [static, package]
7.47.1.59 void ToNative ( System::Net::NetworkInformation::PhysicalAddress mgd,
         FlyCapture2::MACAddress * pNative ) [static, package]
7.47.1.60 void ToNative ( GigEProperty * mgd, FlyCapture2::GigEProperty * pNative )
         [static, package]
7.47.1.61 void ToNative ( GigElmageSettingsInfo<sup>^</sup> mgd,
         FlyCapture2::GigElmageSettingsInfo * pNative ) [static, package]
7.47.1.62 void ToNative ( GigEImageSettings * mgd, FlyCapture2::GigEImageSettings *
         pNative ) [static, package]
7.47.1.63 void ToNative ( GigEStreamChannel * mgd, FlyCapture2::GigEStreamChannel *
         pNative ) [static, package]
7.47.1.64 ErrorType translate (FlyCapture2::ErrorType errorType) [static,
         package]
7.47.1.65 FlyCapture2::ErrorType translate ( ErrorType errorType ) [static,
         package]
7.47.1.66 GrabMode translate (FlyCapture2::GrabMode grabMode) [static,
         package]
7.47.1.67 FlyCapture2::GrabMode translate ( GrabMode grabMode ) [static,
         package]
7.47.1.68 BandwidthAllocation translate (FlyCapture2::BandwidthAllocation
         bandwidthAllocation ) [static, package]
```

7.47.1.69	FlyCapture2::BandwidthAllocation translate (BandwidthAllocation bandwidthAllocation) [static, package]
7.47.1.70	<pre>InterfaceType translate ( FlyCapture2::InterfaceType interfaceType ) [static, package]</pre>
7.47.1.71	<pre>FlyCapture2::InterfaceType translate ( InterfaceType interfaceType ) [static, package]</pre>
7.47.1.72	<pre>DriverType translate ( FlyCapture2::DriverType driverType ) [static, package]</pre>
7.47.1.73	<pre>FlyCapture2::DriverType translate ( DriverType driverType ) [static, package]</pre>
7.47.1.74	<pre>PropertyType translate( FlyCapture2::PropertyType propertyType ) [static package]</pre>
7.47.1.75	<pre>FlyCapture2::PropertyType translate( PropertyType propertyType ) [static package]</pre>
7.47.1.76	<pre>FrameRate translate ( FlyCapture2::FrameRate frmRate ) [static, package]</pre>
7.47.1.77	<pre>FlyCapture2::FrameRate translate ( FrameRate frmRate ) [static, package]</pre>
7.47.1.78	<pre>VideoMode translate ( FlyCapture2::VideoMode videoMode ) [static, package]</pre>
7.47.1.79	<pre>FlyCapture2::VideoMode translate( VideoMode videoMode ) [static, package]</pre>
7.47.1.80	<pre>PixelFormat translate ( FlyCapture2::PixelFormat pixelFormat ) [static, package]</pre>
7.47.1.81	<pre>FlyCapture2::PixelFormat translate ( PixelFormat pixelFormat ) [static, package]</pre>
7.47.1.82	BayerTileFormat translate ( FlyCapture2::BayerTileFormat bayerFormat ) [static, package]
7.47.1.83	FlyCapture2::BayerTileFormat translate ( BayerTileFormat bayerFormat ) [static, package]
7.47.1.84	<pre>Mode translate ( FlyCapture2::Mode mode ) [static, package]</pre>
7 47 1 85	FlyCanture?::Mode translate ( Mode mode ) [static package]

7.47.1.86	<pre>BusSpeed translate ( FlyCapture2::BusSpeed busSpeed ) [static, package]</pre>
7.47.1.87	FlyCapture2::BusSpeed translate ( BusSpeed busSpeed ) [static, package]
7.47.1.88	PCleBusSpeed translate ( FlyCapture2::PCleBusSpeed pcieBusSpeed ) [static, package]
7.47.1.89	FlyCapture2::PCleBusSpeed translate ( PCleBusSpeed pcieBusSpeed ) [static, package]
7.47.1.90	ColorProcessingAlgorithm translate (FlyCapture2::ColorProcessingAlgorithm algorithm) [static, package]
7.47.1.91	FlyCapture2::ColorProcessingAlgorithm translate ( ColorProcessingAlgorithm algorithm ) [static, package]
7.47.1.92	<pre>ImageFileFormat translate( FlyCapture2::ImageFileFormat fileFmt ) [static, package]</pre>
7.47.1.93	FlyCapture2::ImageFileFormat translate ( ImageFileFormat fileFmt ) [static, package]
7.47.1.94	TiffOption::CompressionMethod translate ( FlyCapture2-::TIFFOption::CompressionMethod method ) [static, package]
7.47.1.95	FlyCapture2::TIFFOption::CompressionMethod translate ( TiffOption::CompressionMethod method ) [static, package]
7.47.1.96	StatisticsChannel translate ( FlyCapture2::ImageStatistics::StatisticsChannel channel ) [static, package]
7.47.1.97	FlyCapture2::ImageStatistics::StatisticsChannel translate ( StatisticsChannel channel ) [static, package]
7.47.1.98	OSType translate ( FlyCapture2::OSType osType ) [static, package]
7.47.1.99	FlyCapture2::OSType translate ( OSType osType ) [static, package]
7.47.1.100	<pre>ByteOrder translate ( FlyCapture2::ByteOrder byteOrder ) [static, package]</pre>
7.47.1.101	FlyCapture2::ByteOrder translate ( ByteOrder byteOrder ) [static, package]

```
    7.47.1.102 GigEPropertyType translate (FlyCapture2::GigEPropertyType propType)
        [static, package]
    7.47.1.103 FlyCapture2::GigEPropertyType translate (GigEPropertyType propType)
        [static, package]
    7.47.1.104 static void Translate::ToMgd (FlyCapture2::GigEConfig * pNative, GigEConfig^mgd) [static, package]
    7.47.1.105 static void Translate::ToNative (GigEConfig^mgd, FlyCapture2::GigEConfig *
```

## 7.48 TriggerMode Struct Reference

pNative ) [static, package]

A camera trigger.

#### **Properties**

· bool onOff

Flag controlling on/off.

· unsigned int polarity

Polarity value.

• unsigned int source

Source value.

• unsigned int mode

Mode value.

unsigned int parameter

Parameter value.

## 7.48.1 Detailed Description

A camera trigger.

## 7.48.2 Property Documentation

7.48.2.1 unsigned int mode

Mode value.

7.48.2.2 bool onOff

Flag controlling on/off.

7.48.2.3 unsigned int parameter

Parameter value.

7.48.2.4 unsigned int polarity

Polarity value.

7.48.2.5 unsigned int source

Source value.

## 7.49 TriggerModeInfo Struct Reference

Information about a camera trigger property.

## **Properties**

· bool present

Presence of trigger mode.

• bool readOutSupported

Flag indicating if trigger value can be read out.

bool onOffSupported

Flag indicating if on/off is supported.

• bool polaritySupported

Flag indicating if polarity is supported.

bool valueReadable

Flag indicating if the value is readable.

• unsigned int sourceMask

Source mask.

• bool softwareTriggerSupported

Flag indicating if software trigger is supported.

• unsigned int modeMask

Mode mask.

## 7.49.1 Detailed Description

Information about a camera trigger property.

## 7.49.2 Property Documentation

7.49.2.1 unsigned int modeMask

Mode mask.

7.49.2.2 bool onOffSupported

Flag indicating if on/off is supported.

7.49.2.3 bool polaritySupported

Flag indicating if polarity is supported.

7.49.2.4 bool present

Presence of trigger mode.

7.49.2.5 bool readOutSupported

Flag indicating if trigger value can be read out.

7.49.2.6 bool softwareTriggerSupported

Flag indicating if software trigger is supported.

7.49.2.7 unsigned int sourceMask

Source mask.

7.49.2.8 bool valueReadable

Flag indicating if the value is readable.

# Index

~CameraControlDialog	143
FlyCapture2Managed::Gui::Camera-	Any
ControlDialog, 34	Enumerations, 14
$\sim$ CameraSelectionDialog	Arrival
FlyCapture2Managed::Gui::Camera-	Enumerations, 19
SelectionDialog, 44	AutoExposure
$\sim$ FC2Exception	Enumerations, 22
FlyCapture2Managed::FC2Exception,	BGGR
52	Enumerations, 13
$\sim$ ManagedAVIRecorder	BigEndian
FlyCapture2Managed::ManagedAVI-	Enumerations, 14
Recorder, 70	Blue
$\sim$ ManagedBusManager	Enumerations, 22
FlyCapture2Managed::Managed-	Bmp
BusManager, 73	Enumerations, 18
$\sim$ ManagedCamera	Brightness
FlyCapture2Managed::Managed-	Enumerations, 22
Camera, 83	BufferFrames
~ManagedCameraBase	Enumerations, 17
FlyCapture2Managed::Managed-	BufferTooSmall
CameraBase, 92	Enumerations, 16
~ManagedGCCamera	Bus
FlyCapture2Managed::ManagedGC-	FlyCapture2Managed::Managed-
Camera, 108	TopologyNode, 132
~ManagedGCPort	BusMasterFailed
FlyCapture2Managed::ManagedGC-	Enumerations, 16
Port, 109	BusReset
~ManagedGigECamera	Enumerations, 19
FlyCapture2Managed::ManagedGig-	Camera
ECamera, 113	FlyCapture2Managed::Managed-
~ManagedImage	TopologyNode, 132
FlyCapture2Managed::Managed-	CcittFax3
Image, 122	FlyCapture2Managed::TiffOption,
~ManagedImageStatistics	143
FlyCapture2Managed::Managed-	CcittFax4
ImageStatistics, 128	FlyCapture2Managed::TiffOption,
~ManagedTopologyNode	143
FlyCapture2Managed::Managed-	Computer
TopologyNode, 132 AdobeDeflate	FlyCapture2Managed::Managed- TopologyNode, 132
	ConnectedToChild
FlyCapture2Managed::TiffOption,	Connected fochild

FlyCapture2Managed::Managed-	GRBG, 13
TopologyNode, 132	Gain, 22
ConnectedToParent	Gamma, 22
FlyCapture2Managed::Managed-	GigE, 19
TopologyNode, 132	GigE_10000Base_T, 14
Default	GigE_1000Base_T, 14
Enumerations, 15	GigE_100Base_T, 14
Deflate	GigE_10Base_T, 14
FlyCapture2Managed::TiffOption,	GigE_Filter, 15
143	GigE_None, 15
Directional	GigE_Pro, 15
Enumerations, 15	Green, 22
DropFrames	Grey, 22
Enumerations, 17	HQLinear, 15
EdgeSensing	Heartbeat, 17
Enumerations, 15	HeartbeatTimeout, 17
Enumerations	Hue, 22
Any, 14	IPP, 15
Arrival, 19	leee1394, 19
AutoExposure, 22	leee1394_Cam, 15
BGGR, 13	leee1394_Juju, 15
BigEndian, 14	leee1394_Pro, 15
Blue, 22	leee1394_Raw1394, 15
Bmp, 18	leee1394 Video1394, 15
Brightness, 22	lidcFailed, 16
BufferFrames, 17	ImageConsistencyError, 16
BufferTooSmall, 16	ImageConversionFailed, 16
BusMasterFailed, 16	ImageLibraryFailure, 16
BusReset, 19	Infinite, 18
Default, 15	InitFailed, 16
Directional, 15	InvalidBuManager, 16
DropFrames, 17	InvalidGeneration, 16
EdgeSensing, 15	InvalidMode, 16
Failed, 15	InvalidPacketSize, 16
FailedBusMasterConnection, 16	InvalidParameter, 16
FailedGuid, 16	InvalidSettings, 16
Fastest, 14	Iris, 22
Focus, 22	IsochAlreadyStarted, 16
FrameRate, 22	IsochBandwidthExceeded, 16
FrameRate120, 17	IsochFailed, 16
FrameRate15, 17	IsochNotStarted, 16
FrameRate1_875, 17	IsochRetrieveBufferFailed, 16
FrameRate240, 17	IsochStartFailed, 16
FrameRate30, 17	IsochStopFailed, 16
FrameRate3_75, 17	IsochSyncFailed, 16
FrameRate60, 17	Jpeg, 18
FrameRate7_5, 17	Jpeg2000, 18
FrameRateFormat7, 17	Lightness, 22
FromFileExtension, 18	LinuxX64, 20
GBRG, 13	LinuxX86, 20

LittleEndian, 14	NumberOfVideoModes, 23
LowLevelFailure, 16	Off, 13
LutFailed, 16	Ok, 15
Mac, 20	On, 13
MemoryAllocationFailed, 16	PacketDelay, 17
Mode0, 19	PacketSize, 17
Mode1, 19	Pan, 22
Mode10, 19	Pgm, 18
Mode11, 19	PixelFormat411Yuv8, 21
Mode12, 20	PixelFormat422Yuv8, 21
Mode13, 20	PixelFormat422Yuv8Jpeg, 21
Mode14, 20	PixelFormat444Yuv8, 21
Mode15, 20	PixelFormatBgr, 21
Mode16, 20	PixelFormatBgr16, 21
Mode17, 20	PixelFormatBgru, 21
Mode18, 20	PixelFormatBgru16, 21
Mode19, 20	PixelFormatMono12, 21
Mode2, 19	PixelFormatMono16, 21
Mode20, 20	PixelFormatMono8, 21
Mode21, 20	PixelFormatRaw12, 21
Mode22, 20	PixelFormatRaw16, 21
Mode23, 20	PixelFormatRaw8, 21
Mode24, 20	PixelFormatRgb, 21
Mode25, 20	PixelFormatRgb16, 21
Mode26, 20	PixelFormatRgb8, 21
Mode27, 20	PixelFormatRgbu, 21
Mode28, 20	PixelFormatSignedMono16, 21
Mode29, 20	PixelFormatSignedRgb16, 21
Mode3, 19	Png, 18
Mode30, 20	Ppm, 18
Mode31, 20	PropertyFailed, 16
Mode4, 19	PropertyNotPresent, 16
Mode5, 19	RGGB, 13
Mode6, 19	Raw, 18
Mode7, 19	ReadRegisterFailed, 16
Mode8, 19	Red, 22
Mode9, 19	RegisterFailed, 16
NearestNeighbor, 15	Removal, 19
NoColorProcessing, 15	Rigorous, 15
None, 13, 18	S100, 14
NotConnected, 16	S1600, 14
NotFound, 16	S200, 14
NotImplemented, 16	S3200, 14
NotInFormat7, 16	S400, 14
NotInitialized, 16	S480, 14
NotSupported, 16	S5000, 14
NumberOfFrameRates, 17	S800, 14
NumberOfModes, 20	Saturation, 22
NumberOfPixelFormats, 21	Sharpness, 22
NumberOfStatisticsChannels, 22	Shutter, 22

	Speed_2_5, 21	Enumerations, 15
	Speed_5_0, 21	FailedBusMasterConnection
	StrobeFailed, 16	Enumerations, 16
	Temperature, 22	FailedGuid
	Tiff, 18	Enumerations, 16
	Tilt, 22	Fastest
	Timeout, 16	Enumerations, 14
	TriggerDelay, 22	FlyCapture2Managed::ManagedTopology-
	TriggerFailed, 16	Node
	TriggerMode, 22	Bus, 132
	Undefined, 15	Camera, 132
	Unknown, 14, 15, 19, 21	Computer, 132
	UnknownOS, 20	ConnectedToChild, 132
	Unspecified, 13, 18, 22	ConnectedToParent, 132
	Unsupported, 13	Node, 132
	Usb2, 19	NotConnected, 132
	Usb3, 19	FlyCapture2Managed::TiffOption
	Usb3_Pro, 15	AdobeDeflate, 143
	Usb_Cam, 15	CcittFax3, 143
	Usb None, 15	CcittFax4, 143
	VideoMode1024x768Rgb, 23	Deflate, 143
	VideoMode1024x768Y16, 23	Jpeg, 143
	VideoMode1024x768Y8, 23	Lzw, 143
	VideoMode1024x768Yuv422, 23	None, 143
	VideoMode1280x960Rgb, 23	PackBits, 143
	VideoMode1280x960Y16, 23	Focus
	VideoMode1280x960Y8, 23	Enumerations, 22
	VideoMode1280x960Yuv422, 23	FrameRate
	VideoMode1600x1200Rgb, 23	Enumerations, 22
	VideoMode1600x1200Y16, 23	FrameRate120
	VideoMode1600x1200Y8, 23	Enumerations, 17
	VideoMode1600x1200Yuv422, 23	FrameRate15
	VideoMode160x120Yuv444, 23	Enumerations, 17
	VideoMode320x240Yuv422, 23	FrameRate1_875
	VideoMode640x480Rgb, 23	Enumerations, 17
	VideoMode640x480Y16, 23	FrameRate240
	VideoMode640x480Y8, 23	Enumerations, 17
	VideoMode640x480Yuv411, 23	FrameRate30
	VideoMode640x480Yuv422, 23	Enumerations, 17
	VideoMode800x600Rgb, 23	FrameRate3 75
	VideoMode800x600Y16, 23	Enumerations, 17
	VideoMode800x600Y8, 23	FrameRate60
	VideoMode800x600Yuv422, 23	Enumerations, 17
	VideoModeFormat7, 23	FrameRate7 5
	WhiteBalance, 22	Enumerations, 17
	WindowsX64, 20	FrameRateFormat7
	WindowsX86, 20	Enumerations, 17
	WriteRegisterFailed, 16	FromFileExtension
	Zoom, 22	Enumerations, 18
Faile		GBRG

Enumerations 12	Enumerations, 16
Enumerations, 13 GRBG	
	ImageConsistencyError Enumerations, 16
Enumerations, 13	, ,
Gain	ImageConversionFailed
Enumerations, 22	Enumerations, 16
Gamma	ImageLibraryFailure
Enumerations, 22	Enumerations, 16
GigE	Infinite
Enumerations, 19	Enumerations, 18
GigE_10000Base_T	InitFailed
Enumerations, 14	Enumerations, 16
GigE_1000Base_T	InvalidBuManager
Enumerations, 14	Enumerations, 16
GigE_100Base_T	InvalidGeneration
Enumerations, 14	Enumerations, 16
GigE_10Base_T	InvalidMode
Enumerations, 14	Enumerations, 16
GigE_Filter	InvalidPacketSize
Enumerations, 15	Enumerations, 16
GigE_None	InvalidParameter
Enumerations, 15	Enumerations, 16
GigE_Pro	InvalidSettings
Enumerations, 15	Enumerations, 16
Green	Iris
Enumerations, 22	Enumerations, 22
Grey	IsochAlreadyStarted
Enumerations, 22	Enumerations, 16
HQLinear	IsochBandwidthExceeded
Enumerations, 15	Enumerations, 16
Heartbeat	IsochFailed
Enumerations, 17	Enumerations, 16
HeartbeatTimeout	IsochNotStarted
Enumerations, 17	Enumerations, 16
Hue	IsochRetrieveBufferFailed
Enumerations, 22	Enumerations, 16
IPP	IsochStartFailed
Enumerations, 15	Enumerations, 16
leee1394	IsochStopFailed
Enumerations, 19	Enumerations, 16
leee1394_Cam	IsochSyncFailed
Enumerations, 15	Enumerations, 16
leee1394_Juju	Jpeg
Enumerations, 15	Enumerations, 18
leee1394_Pro	FlyCapture2Managed::TiffOption,
Enumerations, 15	143
leee1394_Raw1394	Jpeg2000
Enumerations, 15	Enumerations, 18
leee1394_Video1394	Lightness
Enumerations, 15	Enumerations, 22
lidcFailed	LinuxX64

Francisco 00	Mada04
Enumerations, 20	Mode24
LinuxX86	Enumerations, 20
Enumerations, 20 LittleEndian	Mode25
Enumerations, 14	Enumerations, 20 Mode26
LowLevelFailure	
Enumerations, 16	Enumerations, 20 Mode27
LutFailed	Enumerations, 20
Enumerations, 16	Mode28
Lzw	Enumerations, 20
FlyCapture2Managed::TiffOption,	Mode29
143	Enumerations, 20
Mac	Mode3
Enumerations, 20	Enumerations, 19
MemoryAllocationFailed	Mode30
Enumerations, 16	Enumerations, 20
Mode0	Mode31
Enumerations, 19	Enumerations, 20
Mode1	Mode4
Enumerations, 19	Enumerations, 19
Mode10	Mode5
Enumerations, 19	Enumerations, 19
Mode11	Mode6
Enumerations, 19	Enumerations, 19
Mode12	Mode7
Enumerations, 20	Enumerations, 19
Mode13	Mode8
Enumerations, 20	Enumerations, 19
Mode14	Mode9
Enumerations, 20	Enumerations, 19
Mode15	NearestNeighbor
Enumerations, 20	Enumerations, 15
Mode16	NoColorProcessing
Enumerations, 20	Enumerations, 15
Mode17	Node
Enumerations, 20	FlyCapture2Managed::Managed-
Mode18	TopologyNode, 132
Enumerations, 20	None
Mode19	Enumerations, 13, 18
Enumerations, 20	FlyCapture2Managed::TiffOption,
Mode2	143
Enumerations, 19	NotConnected
Mode20	Enumerations, 16
Enumerations, 20	FlyCapture2Managed::Managed-
Mode21	TopologyNode, 132
Enumerations, 20	NotFound
Mode22	Enumerations, 16
Enumerations, 20	NotImplemented
Mode23	Enumerations, 16
Enumerations, 20	NotInFormat7

Enumerations, 16	PixelFormatMono16
NotInitialized	Enumerations, 21
Enumerations, 16	PixelFormatMono8
NotSupported	Enumerations, 21
Enumerations, 16	PixelFormatRaw12
NumberOfFrameRates	Enumerations, 21
Enumerations, 17	PixelFormatRaw16
NumberOfModes	Enumerations, 21
Enumerations, 20	PixelFormatRaw8
NumberOfPixelFormats	Enumerations, 21
Enumerations, 21	PixelFormatRgb
NumberOfStatisticsChannels	Enumerations, 21
Enumerations, 22	PixelFormatRgb16
NumberOfVideoModes	Enumerations, 21
Enumerations, 23	PixelFormatRgb8
Off	Enumerations, 21
Enumerations, 13	PixelFormatRgbu
Ok _	Enumerations, 21
Enumerations, 15	PixelFormatSignedMono16
On	Enumerations, 21
Enumerations, 13	PixelFormatSignedRgb16
PackBits	Enumerations, 21
FlyCapture2Managed::TiffOption,	Png
143	Enumerations, 18
PacketDelay	Ppm
Enumerations, 17	Enumerations, 18
PacketSize	PropertyFailed
Enumerations, 17	Enumerations, 16
Pan	PropertyNotPresent
Enumerations, 22	Enumerations, 16
Pgm	RGGB
Enumerations, 18	Enumerations, 13
PixelFormat411Yuv8	Raw
Enumerations, 21	Enumerations, 18
PixelFormat422Yuv8	ReadRegisterFailed
Enumerations, 21	Enumerations, 16
PixelFormat422Yuv8Jpeg	Red
Enumerations, 21	Enumerations, 22
PixelFormat444Yuv8	RegisterFailed
Enumerations, 21	Enumerations, 16
PixelFormatBgr	Removal
Enumerations, 21	Enumerations, 19
PixelFormatBgr16	Rigorous 15
Enumerations, 21	Enumerations, 15 S100
PixelFormatBgru	
Enumerations, 21	Enumerations, 14 S1600
PixelFormatBgru16	
Enumerations, 21 PixelFormatMono12	Enumerations, 14 S200
Enumerations, 21	Enumerations, 14

S3200	Hoh? Pro
Enumerations, 14	Usb3_Pro Enumerations, 15
S400	Usb_Cam
Enumerations, 14	Enumerations, 15
S480	Usb None
Enumerations, 14	Enumerations, 15
S5000	VideoMode1024x768Rgb
Enumerations, 14	Enumerations, 23
S800	VideoMode1024x768Y16
Enumerations, 14	Enumerations, 23
Saturation	VideoMode1024x768Y8
Enumerations, 22	Enumerations, 23
Sharpness	VideoMode1024x768Yuv422
Enumerations, 22	Enumerations, 23
Shutter	VideoMode1280x960Rgb
Enumerations, 22	Enumerations, 23
Speed_2_5	VideoMode1280x960Y16
Enumerations, 21	Enumerations, 23
Speed_5_0	VideoMode1280x960Y8
Enumerations, 21	Enumerations, 23
StrobeFailed	VideoMode1280x960Yuv422
Enumerations, 16	Enumerations, 23
Temperature	VideoMode1600x1200Rgb
Enumerations, 22	Enumerations, 23
Tiff	VideoMode1600x1200Y16
Enumerations, 18	Enumerations, 23
Tilt	VideoMode1600x1200Y8
Enumerations, 22	Enumerations, 23
Timeout	VideoMode1600x1200Yuv422
Enumerations, 16	Enumerations, 23
TriggerDelay	VideoMode160x120Yuv444
Enumerations, 22	Enumerations, 23
TriggerFailed	VideoMode320x240Yuv422
Enumerations, 16	Enumerations, 23
TriggerMode	VideoMode640x480Rgb
Enumerations, 22	Enumerations, 23
Undefined	VideoMode640x480Y16
Enumerations, 15	Enumerations, 23
Unknown Enumerations, 14, 15, 19, 21	VideoMode640x480Y8
UnknownOS	Enumerations, 23 VideoMode640x480Yuv411
Enumerations, 20	Enumerations, 23
Unspecified	VideoMode640x480Yuv422
Enumerations, 13, 18, 22	Enumerations, 23
Unsupported	VideoMode800x600Rgb
Enumerations, 13	Enumerations, 23
Usb2	VideoMode800x600Y16
Enumerations, 19	Enumerations, 23
Usb3	VideoMode800x600Y8
Enumerations, 19	Enumerations, 23
Enamorations, To	Enamoradono, 20

VideoMode800x600Yuv422	FlyCapture2Managed::FC2Exception,
Enumerations, 23	52
VideoModeFormat7	ColorProcessingAlgorithm
Enumerations, 23	Enumerations, 14
WhiteBalance	CompressionMethod
Enumerations, 22	FlyCapture2Managed::TiffOption,
WindowsX64	143 Cantin DOM 45
Enumerations, 20	ConfigROM, 45 Connect
WindowsX86	
Enumerations, 20 WriteRegisterFailed	FlyCapture2Managed::Gui::Camera- ControlDialog, 34
Enumerations, 16	FlyCapture2Managed::Managed-
Zoom	Camera, 83
Enumerations, 22	FlyCapture2Managed::Managed-
AVIAppend	CameraBase, 92
FlyCapture2Managed::ManagedAVI-	FlyCapture2Managed::ManagedGC-
Recorder, 70	Camera, 108
AVIClose	FlyCapture2Managed::ManagedGig-
FlyCapture2Managed::ManagedAVI-	ECamera, 113
Recorder, 70	Convert
AVIOpen	FlyCapture2Managed::Managed-
FlyCapture2Managed::ManagedAVI-	Image, 122
Recorder, 70, 71	ConvertToManagedGuid
AviOption, 33	FlyCapture2Managed::Managed-
FlyCapture2Managed::AviOption, 33	BusManager, 74
BandwidthAllocation	ConvertToNativeGuid
Enumerations, 13	FlyCapture2Managed::Managed-
BayerTileFormat	BusManager, 74
Enumerations, 13	DetermineBitsPerPixel
BusSpeed	FlyCapture2Managed::Managed-
Enumerations, 13	Image, 122
ByteOrder	DisableAll
Enumerations, 14	FlyCapture2Managed::Managed-
CalculateStatistics	ImageStatistics, 128
FlyCapture2Managed::Managed-	Disconnect
Image, 122	FlyCapture2Managed::Gui::Camera-
CameraControlDialog, 34	ControlDialog, 34
FlyCapture2Managed::Gui::Camera-	FlyCapture2Managed::Managed-
ControlDialog, 34	CameraBase, 92
CameraInfo, 34	FlyCapture2Managed::ManagedGC-
CameraProperty, 39	Camera, 108
FlyCapture2Managed::Camera-	DiscoverGigECameras
Property, 40	FlyCapture2Managed::Managed- BusManager, 74
CameraPropertyInfo, 41 FlyCapture2Managed::Camera-	DiscoverGigEPacketSize
PropertyInfo, 42	FlyCapture2Managed::ManagedGig-
CameraSelectionDialog, 44	ECamera, 113
FlyCapture2Managed::Gui::Camera-	DriverType
SelectionDialog, 44	Enumerations, 15
CauseType	EmbeddedImageInfo, 47
	,

FlyCapture2Managed::Embedded-	FC2Exception, 51
ImageInfo, 47	FlyCapture2Managed::FC2Exception,
EmbeddedImageInfoProperty, 48	52 500\/arrian 50
EnableAll FlyConture 2 Managed w Managed	FC2Version, 52
FlyCapture2Managed::Managed-	FireBusReset
ImageStatistics, 128	FlyCapture2Managed::Managed-
EnableGreyOnly	BusManager, 74
FlyCapture2Managed::Managed-	FireSoftwareTrigger
ImageStatistics, 128	FlyCapture2Managed::Managed-
EnableHSLOnly	CameraBase, 93
FlyCapture2Managed::Managed-	FlyCapture2, 27
ImageStatistics, 128	FlyCapture2Managed, 27
EnableLUT	EnumCallback, 32
FlyCapture2Managed::Managed-	ImageCallbackDelegate, 32
CameraBase, 92	ImageEventCallback, 32
EnableRGBOnly	htonl, 32
FlyCapture2Managed::Managed-	FlyCapture2Managed::AviOption
ImageStatistics, 128	AviOption, 33
EnumCallback	frameRate, 33
FlyCapture2Managed, 32	FlyCapture2Managed::CameraInfo
Enumerations, 11	applicationIPAddress, 36
BandwidthAllocation, 13	applicationPort, 36
BayerTileFormat, 13	bayerTileFormat, 36
BusSpeed, 13	busNumber, 36
ByteOrder, 14	ccpStatus, 37
ColorProcessingAlgorithm, 14	configROM, 37
DriverType, 15	defaultGateway, 37
ErrorType, 15	driverName, 37
FrameRate, 16	driverType, 37
GigEPropertyType, 17	firmwareBuildTime, 37
GrabMode, 17	firmwareVersion, 37
GrabTimeout, 18	gigEMajorVersion, 37
ImageFileFormat, 18	gigEMinorVersion, 37
InterfaceType, 18	iidcVersion, 37
ManagedCallbackType, 19	interfaceType, 38
Mode, 19	ipAddress, 38
OSType, 20	isColorCamera, 38
PCIeBusSpeed, 20	macAddress, 38
PixelFormat, 21	maximumBusSpeed, 38
PropertyType, 21	modelName, 38
StatisticsChannel, 22	nodeNumber, 38
VideoMode, 22	pcieBusSpeed, 38
Equals	sensorInfo, 38
FlyCapture2Managed::ManagedPG-	sensorResolution, 38
RGuid, 130	serialNumber, 39
ErrorType	subnetMask, 39
Enumerations, 15	userDefinedName, 39
FC2Config, 49	vendorName, 39
FlyCapture2Managed::FC2Config,	xmIURL1, 39
50	xmlURL2, 39

FlyCapture2Managed::CameraProperty	strobePattern, 48
CameraProperty, 40	timestamp, 48
absControl, 40	whiteBalance, 48
absValue, 40	FlyCapture2Managed::EmbeddedImage
autoManualMode, 40	InfoProperty
onOff, 41	available, 48
onePush, 40	onOff, 48
present, 41	FlyCapture2Managed::FC2Config
type, 41	FC2Config, 50
valueA, 41	asyncBusSpeed, 50
valueB, 41	bandwidthAllocation, 50
FlyCapture2Managed::CameraProperty-	grabMode, 50
Info	grabTimeout, 50
CameraPropertyInfo, 42	isochBusSpeed, 50
absMax, 42	minNumImageNotifications, 50
absMin, 42	numBuffers, 50
absValSupported, 42	numImageNotifications, 50
autoSupported, 43	registerTimeout, 51
manualSupported, 43	registerTimeoutRetries, 51
max, 43	FlyCapture2Managed::FC2Exception
min, 43	~FC2Exception, 52
onOffSupported, 43	CauseType, 52
onePushSupported, 43	FC2Exception, 52
present, 43	NativeErrorTrace, 52
readOutSupported, 43	Type, 52
type, 43	FlyCapture2Managed::FC2Version
unitAbbr, 43	build, 53
units, 44	major, <mark>53</mark>
FlyCapture2Managed::ConfigROM	minor, 53
chipldHi, 46	type, 53
chipldLo, 46	FlyCapture2Managed::Format7Image-
keyword, 46	Settings
nodeVendorld, 46	height, 54
unitSWVer, 46	mode, 54
unitSpecId, 46	offsetX, 54
unitSubSWVer, 46	offsetY, 54
vendorUniqueInfo0, 46	pixelFormat, 54
vendorUniqueInfo1, 46	width, 54
vendorUniqueInfo2, 46	FlyCapture2Managed::Format7Info
vendorUniqueInfo3, 47	imageHStepSize, 55
FlyCapture2Managed::EmbeddedImage-	imageVStepSize, 55
Info	maxHeight, 55
EmbeddedImageInfo, 47	maxPacketSize, 56
GPIOPinState, 48	maxWidth, 56
ROIPosition, 48	minPacketSize, 56
brightness, 47	mode, 56
exposure, 47	offsetHStepSize, 56
frameCounter, 47	offsetVStepSize, 56
gain, 48	packetSize, 56
shutter, 48	percentage, 56

pixelFormatBitField, 56	SetTitle, 34
vendorPixelFormatBitField, 56	Show, 34
FlyCapture2Managed::Format7PacketInfo maxBytesPerPacket, 57	FlyCapture2Managed::Gui::Camera- SelectionDialog
recommendedBytesPerPacket, 57	$\sim$ CameraSelectionDialog, 44
unitBytesPerPacket, 57	CameraSelectionDialog, 44
FlyCapture2Managed::GigEConfig	GetSelectedCameraGuids, 44
enablePacketResend, 58	SetTitle, 44
FlyCapture2Managed::GigEImage-	ShowModal, 45
Settings	FlyCapture2Managed::H264Option
height, 59	H264Option, 64
offsetX, 59	bitrate, 64
offsetY, 59	frameRate, 64
pixelFormat, 59	height, 64
width, 59	width, 64
FlyCapture2Managed::GigElmage-	FlyCapture2Managed::ImageMetadata
SettingsInfo	embeddedBrightness, 65
imageHStepSize, 60	embeddedExposure, 65
imageVStepSize, 60	embeddedFrameCounter, 65
maxHeight, 60	embeddedGPIOPinState, 65
maxWidth, 60	embeddedGain, 65
offsetHStepSize, 60	embeddedROIPosition, 65
offsetVStepSize, 60	embeddedShutter, 66
pixelFormatBitField, 60	embeddedStrobePattern, 66
vendorPixelFormatBitField, 60	embeddedTimeStamp, 66
FlyCapture2Managed::GigEProperty	embeddedWhiteBalance, 66
isReadable, 61	FlyCapture2Managed::JpegOption
isWritable, 61	JpegOption, 67
max, 61	progressive, 67
min, 61	quality, 67
propType, 61	FlyCapture2Managed::Jpg2Option
value, 62	Jpg2Option, 67
FlyCapture2Managed::GigEStream-	quality, 68
Channel	FlyCapture2Managed::LutData
destinationIpAddress, 62	enabled, 68
doNotFragment, 62	inputBitDepth, 68
hostPost, 63	numBanks, 68
interPacketDelay, 63	numChannels, 69
networkInterfaceIndex, 63	numEntries, 69
packetSize, 63	outputBitDepth, 69
sourcePort, 63	supported, 69
FlyCapture2Managed::Gui, 32	FlyCapture2Managed::MJPGOption
FlyCapture2Managed::Gui::Camera-	MJPGOption, 135
ControlDialog	frameRate, 135
~CameraControlDialog, 34	quality, 135 FlyCapture2Managed::ManagedAVI-
CameraControlDialog, 34	
Connect, 34	Recorder
Disconnect, 34	~ManagedAVIRecorder, 70
Hide, 34 IsVisible, 34	AVIAppend, 70 AVIClose, 70
19 A 19101G', 94	AVIOIUSE, /U

AVIOpen, 70, 71	FireSoftwareTrigger, 93
ManagedAVIRecorder, 70	GetActiveLUTBank, 93
FlyCapture2Managed::ManagedBus-	GetCameraInfo, 93
Manager	GetConfiguration, 93
$\sim$ ManagedBusManager, 73	GetCycleTime, 93
ConvertToManagedGuid, 74	GetEmbeddedImageInfo, 94
ConvertToNativeGuid, 74	GetGPIOPinDirection, 94
DiscoverGigECameras, 74	GetLUTBankInfo, 94
FireBusReset, 74	GetLUTChannel, 95
ForceAllPAddressesAutomatically,	GetLUTInfo, 95
-	
75	GetMemoryChannel, 95
ForcelPAddressToCamera, 75	GetMemoryChannelInfo, 96
GetCameraFromIPAddress, 76	GetNativeCamera, 96
GetCameraFromIndex, 75	GetProperty, 96
GetCameraFromSerialNumber, 76	GetPropertyInfo, 97
Get Camera Serial Number From Index,	GetRegisterString, 97
76	GetStrobe, 97
GetDeviceFromIndex, 77	GetStrobeInfo, 98
GetInterfaceTypeFromGuid, 77	GetTriggerMode, 98
GetNumOfCameras, 77	GetTriggerModeInfo, 98
GetNumOfDevices, 77	IsConnected, 98
GetTopology, 78	ManagedCameraBase, 92
GetUsbLinkInfo, 78	OnNativeCallback, 99
GetUsbPortStatus, 78	ReadRegister, 99
IsCameraControlable, 78	ReadRegisterBlock, 99
ManagedBusManager, 73	RestoreFromMemoryChannel, 99
ReadPhyRegister, 79	RetrieveBuffer, 100
RegisterCallback, 79	SaveToMemoryChannel, 100
RescanBus, 79	SetActiveLUTBank, 101
UnregisterCallback, 80	SetCallback, 101
WritePhyRegister, 80	SetCamera, 101
FlyCapture2Managed::ManagedCamera	SetConfiguration, 101
~ManagedCamera, 83	SetEmbeddedImageInfo, 101
_	SetGPIOPinDirection, 102
Connect, 83	
GetFormat7Configuration, 83	SetLUTChannel, 103
GetFormat7Info, 84	SetProperty, 103
GetVideoModeAndFrameRate, 84	SetStrobe, 104
GetVideoModeAndFrameRateInfo,	SetTriggerMode, 104
84	StartCapture, 104, 105
ManagedCamera, 83	StopCapture, 105
SetFormat7Configuration, 85	WaitForBufferEvent, 105
SetVideoModeAndFrameRate, 86	WriteRegister, 105, 106
StartSyncCapture, 86	WriteRegisterBlock, 106
ValidateFormat7Settings, 87	m_externalDelegate, 106
FlyCapture2Managed::ManagedCamera-	m_internalDelegate, 106
Base	m_isLocal, 107
$\sim$ ManagedCameraBase, 92	m_pNativeCamBase, 107
Connect, 92	FlyCapture2Managed::ManagedGC-
Disconnect, 92	Camera
EnableLUT, 92	$\sim$ ManagedGCCamera, 108
	-

Connect, 108	bayerTileFormat, 125
Disconnect, 108	bitmap, 125
GetNodeMap, 109	bitsPerPixel, 125
ManagedGCCamera, 108	colorProcessingAlgorithm, 126
SetCamera, 109	cols, 126
FlyCapture2Managed::ManagedGCPort	data, 126
~ManagedGCPort, 109	defaultColorProcessingAlgorithm,
ManagedGCPort, 109	126
Read, 109	defaultOutputPixelFormat, 126
Write, 109	imageMetadata, 126
FlyCapture2Managed::ManagedGigE-	pixelFormat, 126
Camera	receivedDataSize, 126
~ManagedGigECamera, 113	rows, 126
Connect, 113	stride, 127
DiscoverGigEPacketSize, 113	timeStamp, 127
GetGigEConfig, 113	FlyCapture2Managed::ManagedImage-
GetGigEImageBinningSettings, 114	Statistics
GetGigEImageSettings, 114	
	~ManagedImageStatistics, 128
GetGigEImageSettingsInfo, 114	DisableAll, 128
GetGigElmagingMode, 114	EnableAll, 128
GetGigEProperty, 114	EnableGreyOnly, 128
GetGigEStreamChannelInfo, 115	EnableHSLOnly, 128
GetNumStreamChannels, 115	EnableRGBOnly, 128
ManagedGigECamera, 113	GetChannelStatus, 128
QueryGigEImagingMode, 115	GetHistogram, 128
ReadGVCPMemory, 115	GetMean, 128
ReadGVCPRegister, 116	GetNativeImageStatistics, 128
ReadGVCPRegisterBlock, 116	GetNumPixelValues, 128
SetGigEConfig, 116	GetPixelValueRange, 128
SetGigEImageBinningSettings, 116	GetRange, 128
SetGigEImageSettings, 117	GetStatistics, 128
SetGigEImagingMode, 117	ManagedImageStatistics, 128
SetGigEProperty, 117	SetChannelStatus, 128
SetGigEStreamChannelInfo, 117	FlyCapture2Managed::ManagedPGR-
WriteGVCPMemory, 117	Guid
WriteGVCPRegister, 118	Equals, 130
WriteGVCPRegisterBlock, 118	GetHashCode, 130
FlyCapture2Managed::ManagedImage	ManagedPGRGuid, 129
~ManagedImage, 122	operator=, 130
CalculateStatistics, 122	operator==, 130
Convert, 122	value0, 130
DetermineBitsPerPixel, 122	value1, 130
GetNativeImage, 123	value2, 130
GetRawNativeImagePointer, 123	value3, 130
IsNativeImageValid, 123	FlyCapture2Managed::ManagedTopology
ManagedImage, 121, 122	Node
ReleaseBuffer, 123	$\sim$ ManagedTopologyNode, 132
Save, 123, 124	GetChild, 132
SetData, 125	GetDeviceId, 133
SetDimensions, 125	GetGuid, 133
Coldinolisions, 120	actadia, 100

GetInterfa	ceType, 133	screenWidth, 142
GetNodeT		systemMemorySize, 142
	hildren, 133	FlyCapture2Managed::TiffOption
GetNumPo		CompressionMethod, 143
GetPortTy		TiffOption, 143
	TopologyNode, 132	compression, 143
NodeType		FlyCapture2Managed::TimeStamp
PortType,		cycleCount, 144
	NodeType, 134	cycleOffset, 144
	PortType, 134	cycleSeconds, 144
	anaged::ManagedUtilities	microSeconds, 144
	owser, 135	seconds, 144
	ommand, 135	FlyCapture2Managed::Translate
LaunchHe		ToMgd, 147–149
libraryVers		ToNative, 149–151
systemInfo		Translate::ToMgd, 154
-	anaged::PgmOption	Translate::ToNative, 154
PgmOptio		translate, 151–154
binaryFile,		FlyCapture2Managed::TriggerMode
-	anaged::PngOption	mode, 154
PngOption		onOff, 154
	ionLevel, 137	parameter, 154
interlaced		polarity, 155
	anaged::PpmOption	source, 155
PpmOptio		FlyCapture2Managed::TriggerModeInfo
binaryFile,		modeMask, 156
•	anaged::StrobeControl	onOffSupported, 156
delay, 138		polaritySupported, 156
deray, 130 duration, 1		present, 156
onOff, 138		
		readOutSupported, 156
polarity, 13 source, 13		softwareTriggerSupported, 156
		sourceMask, 156
	anaged::StrobeInfo	valueReadable, 156
maxValue		ForceAllIPAddressesAutomatically
minValue,		FlyCapture2Managed::Managed-
	ported, 140	BusManager, 75
	pported, 140	ForceIPAddressToCamera
present, 1		FlyCapture2Managed::Managed-
	upported, 140	BusManager, 75
source, 14		Format7ImageSettings, 53
	anaged::SystemInfo	Format7Info, 54
byteOrder		Format7PacketInfo, 57
cpuDescri		FrameRate
driverList,		Enumerations, 16
gpuDescri		GPIOPinState
libraryList,		FlyCapture2Managed::Embedded
numCpuC		ImageInfo, 48
osDescrip		GetActiveLUTBank
osType, 14		FlyCapture2Managed::Managed-
screenHei	ght, 142	CameraBase, 93

GetCameraFromIPAddress	FlyCapture2Managed::ManagedGig-
FlyCapture2Managed::Managed-	ECamera, 114
BusManager, 76	GetGigEImageSettings
GetCameraFromIndex	FlyCapture2Managed::ManagedGig-
FlyCapture2Managed::Managed-	ECamera, 114
BusManager, 75	GetGigEImageSettingsInfo
GetCameraFromSerialNumber	FlyCapture2Managed::ManagedGig-
FlyCapture2Managed::Managed-	ECamera, 114
BusManager, 76	GetGigEImagingMode
GetCameraInfo	FlyCapture2Managed::ManagedGig-
FlyCapture2Managed::Managed-	ECamera, 114
CameraBase, 93	GetGigEProperty
GetCameraSerialNumberFromIndex	FlyCapture2Managed::ManagedGig-
FlyCapture2Managed::Managed-	ECamera, 114
BusManager, 76	GetGigEStreamChannelInfo
GetChannelStatus	FlyCapture2Managed::ManagedGig-
FlyCapture2Managed::Managed-	ECamera, 115
ImageStatistics, 128	GetGuid
GetChild	FlyCapture2Managed::Managed-
FlyCapture2Managed::Managed-	TopologyNode, 133
TopologyNode, 132	GetHashCode
GetConfiguration	FlyCapture2Managed::ManagedPG-
FlyCapture2Managed::Managed-	RGuid, 130
CameraBase, 93	GetHistogram
	FlyCapture2Managed::Managed-
GetCycleTime	ImageStatistics, 128
FlyCapture2Managed::Managed-	GetInterfaceType
CameraBase, 93	FlyCapture2Managed::Managed-
GetDeviceFromIndex	TopologyNode, 133
FlyCapture2Managed::Managed-	GetInterfaceTypeFromGuid
BusManager, 77	FlyCapture2Managed::Managed-
GetDeviceId	BusManager, 77
FlyCapture2Managed::Managed-	GetLUTBankInfo
TopologyNode, 133	FlyCapture2Managed::Managed-
GetEmbeddedImageInfo	CameraBase, 94
FlyCapture2Managed::Managed-	GetLUTChannel
CameraBase, 94	FlyCapture2Managed::Managed-
GetFormat7Configuration	CameraBase, 95
FlyCapture2Managed::Managed-	GetLUTInfo
Camera, 83	FlyCapture2Managed::Managed-
GetFormat7Info	CameraBase, 95
FlyCapture2Managed::Managed-	GetMean
Camera, 84	FlyCapture2Managed::Managed-
GetGPIOPinDirection	ImageStatistics, 128
FlyCapture2Managed::Managed-	GetMemoryChannel
CameraBase, 94	FlyCapture2Managed::Managed-
GetGigEConfig	CameraBase, 95
FlyCapture2Managed::ManagedGig-	GetMemoryChannelInfo
ECamera, 113	FlyCapture2Managed::Managed-
GetGigEImageBinningSettings	CameraBase, 96
5 5 5 5	· -

GetNativeCamera	FlyCapture2Managed::Managed-
FlyCapture2Managed::Managed-	Image, 123
CameraBase, 96	GetRegisterString
GetNativeImage	FlyCapture2Managed::Managed-
FlyCapture2Managed::Managed-	CameraBase, 97
Image, 123	GetSelectedCameraGuids
GetNativeImageStatistics	FlyCapture2Managed::Gui::Camera-
FlyCapture2Managed::Managed-	SelectionDialog, 44
ImageStatistics, 128	GetStatistics
GetNodeMap	FlyCapture2Managed::Managed-
FlyCapture2Managed::ManagedGC-	ImageStatistics, 128
Camera, 109	GetStrobe
GetNodeType	FlyCapture2Managed::Managed-
	CameraBase, 97
FlyCapture2Managed::Managed-	GetStrobeInfo
TopologyNode, 133 GetNumChildren	FlyCapture2Managed::Managed-
	CameraBase, 98
FlyCapture2Managed::Managed-	GetTopology
TopologyNode, 133	FlyCapture2Managed::Managed-
GetNumOfCameras	BusManager, 78
FlyCapture2Managed::Managed-	GetTriggerMode
BusManager, 77	FlyCapture2Managed::Managed-
GetNumOfDevices	CameraBase, 98
FlyCapture2Managed::Managed-	GetTriggerModeInfo
BusManager, 77	FlyCapture2Managed::Managed-
GetNumPixelValues	CameraBase, 98
FlyCapture2Managed::Managed-	GetUsbLinkInfo
ImageStatistics, 128	FlyCapture2Managed::Managed-
GetNumPorts	BusManager, 78
FlyCapture2Managed::Managed-	GetUsbPortStatus
TopologyNode, 133	FlyCapture2Managed::Managed-
GetNumStreamChannels	BusManager, 78
FlyCapture2Managed::ManagedGig-	GetVideoModeAndFrameRate
ECamera, 115	FlyCapture2Managed::Managed-
GetPixelValueRange	Camera, 84
FlyCapture2Managed::Managed-	GetVideoModeAndFrameRateInfo
ImageStatistics, 128	FlyCapture2Managed::Managed-
GetPortType	Camera, 84
FlyCapture2Managed::Managed-	GigEConfig, 57
TopologyNode, 134	GigEImageSettings, 58
GetProperty	GigEImageSettingsInfo, 59
FlyCapture2Managed::Managed-	GigEProperty, 61
CameraBase, 96	GigEPropertyType
GetPropertyInfo	Enumerations, 17
FlyCapture2Managed::Managed-	GigEStreamChannel, 62
CameraBase, 97	GrabMode
GetRange	Enumerations, 17
FlyCapture2Managed::Managed-	GrabTimeout
ImageStatistics, 128	Enumerations, 18
GetRawNativeImagePointer	H264Option, 63

FlyCapture2Managed::H264Option,	FlyCapture2Managed::Managed-
64	BusManager, 73
Hide	ManagedCallbackType
FlyCapture2Managed::Gui::Camera-	Enumerations, 19
ControlDialog, 34	ManagedCamera, 80
Image saving structures., 26	FlyCapture2Managed::Managed-
ImageCallbackDelegate	Camera, 83
FlyCapture2Managed, 32	ManagedCameraBase, 88
ImageEventCallback	FlyCapture2Managed::Managed-
FlyCapture2Managed, 32	CameraBase, 92
ImageFileFormat	ManagedGCCamera, 107
Enumerations, 18	FlyCapture2Managed::ManagedGC-
ImageMetadata, 64	Camera, 108
InterfaceType	ManagedGCPort, 109
Enumerations, 18	FlyCapture2Managed::ManagedGC-
IsCameraControlable	Port, 109
FlyCapture2Managed::Managed-	ManagedGigECamera, 109
BusManager, 78	FlyCapture2Managed::ManagedGig-
IsConnected	ECamera, 113
FlyCapture2Managed::Managed-	ManagedImage, 118
CameraBase, 98	FlyCapture2Managed::Managed-
IsNativeImageValid	Image, 121, 122
FlyCapture2Managed::Managed-	ManagedImageStatistics, 127
Image, 123	FlyCapture2Managed::Managed-
IsVisible	ImageStatistics, 128
FlyCapture2Managed::Gui::Camera-	ManagedPGRGuid, 128
ControlDialog, 34	FlyCapture2Managed::ManagedPG-
JpegOption, 66	RGuid, 129
FlyCapture2Managed::JpegOption,	ManagedTopologyNode, 130
67	FlyCapture2Managed::Managed-
Jpg2Option, 67	TopologyNode, 132
FlyCapture2Managed::Jpg2Option,	ManagedUtilities, 134
67	Mode
LaunchBrowser	Enumerations, 19
FlyCapture2Managed::Managed-	NativeErrorTrace
Utilities, 135	FlyCapture2Managed::FC2Exception,
LaunchCommand	52
FlyCapture2Managed::Managed-	NodeType
Utilities, 135	FlyCapture2Managed::Managed-
LaunchHelp	TopologyNode, 132
FlyCapture2Managed::Managed-	OSType
Utilities, 135	Enumerations, 20
LutData, 68	OnNativeCallback
MJPGOption, 135	FlyCapture2Managed::Managed-
FlyCapture2Managed::MJPGOption,	CameraBase, 99
135	PCleBusSpeed
ManagedAVIRecorder, 69	Enumerations, 20
FlyCapture2Managed::ManagedAVI-	PgmOption, 136
Recorder, 70	FlyCapture2Managed::PgmOption,
ManagedBusManager, 71	136

PixelFormat	FlyCapture2Managed::Managed-
Enumerations, 21	CameraBase, 99
PngOption, 136	RetrieveBuffer
FlyCapture2Managed::PngOption,	FlyCapture2Managed::Managed-
137	CameraBase, 100
PortType	Save
FlyCapture2Managed::Managed-	FlyCapture2Managed::Managed-
TopologyNode, 132	Image, 123, 124
PpmOption, 137	SaveToMemoryChannel
FlyCapture2Managed::PpmOption,	FlyCapture2Managed::Managed-
138	CameraBase, 100
PropertyType	SetActiveLUTBank
Enumerations, 21	FlyCapture2Managed::Managed-
QueryGigEImagingMode	CameraBase, 101
FlyCapture2Managed::ManagedGig-	SetCallback
ECamera, 115	FlyCapture2Managed::Managed-
ROIPosition	CameraBase, 101
FlyCapture2Managed::Embedded-	SetCamera
ImageInfo, 48	FlyCapture2Managed::Managed-
Read	CameraBase, 101
FlyCapture2Managed::ManagedGC-	FlyCapture2Managed::ManagedGC
Port, 109	Camera, 109
ReadGVCPMemory	SetChannelStatus
FlyCapture2Managed::ManagedGig-	FlyCapture2Managed::Managed-
ECamera, 115	ImageStatistics, 128
ReadGVCPRegister	SetConfiguration
FlyCapture2Managed::ManagedGig-	FlyCapture2Managed::Managed-
ECamera, 116	CameraBase, 101
ReadGVCPRegisterBlock	SetData
FlyCapture2Managed::ManagedGig-	FlyCapture2Managed::Managed-
ECamera, 116	Image, 125
ReadPhyRegister	SetDimensions
FlyCapture2Managed::Managed-	FlyCapture2Managed::Managed-
BusManager, 79	Image, 125
ReadRegister	SetEmbeddedImageInfo
FlyCapture2Managed::Managed-	FlyCapture2Managed::Managed-
CameraBase, 99	CameraBase, 101
ReadRegisterBlock	SetFormat7Configuration
FlyCapture2Managed::Managed-	FlyCapture2Managed::Managed-
CameraBase, 99	Camera, 85
RegisterCallback	SetGPIOPinDirection
FlyCapture2Managed::Managed-	FlyCapture2Managed::Managed-
BusManager, 79	CameraBase, 102
ReleaseBuffer	SetGigEConfig
FlyCapture2Managed::Managed-	FlyCapture2Managed::ManagedGig-
Image, 123 RescanBus	ECamera, 116
	SetGigEImageBinningSettings FlyCapture2Managed::ManagedGig-
FlyCapture2Managed::Managed- BusManager, 79	ECamera, 116
RestoreFromMemoryChannel	•
nestore From Welliory Official file	SetGigEImageSettings

FlyCapture2Managed::ManagedGig-	Structures, 24
ECamera, 117	SystemInfo, 140
SetGigEImagingMode	TiffOption, 142
FlyCapture2Managed::ManagedGig-	FlyCapture2Managed::TiffOption,
ECamera, 117	143
SetGigEProperty	TimeStamp, 143
FlyCapture2Managed::ManagedGig-	ToMgd
ECamera, 117	FlyCapture2Managed::Translate,
SetGigEStreamChannelInfo	147–149
FlyCapture2Managed::ManagedGig-	ToNative
ECamera, 117	FlyCapture2Managed::Translate,
SetLUTChannel	149–151
FlyCapture2Managed::Managed-	Translate, 144
CameraBase, 103	Translate::ToMgd
SetProperty	FlyCapture2Managed::Translate, 154
FlyCapture2Managed::Managed-	Translate::ToNative
CameraBase, 103	FlyCapture2Managed::Translate, 154
SetStrobe	TranslateNodeType
FlyCapture2Managed::Managed-	
CameraBase, 104	FlyCapture2Managed::Managed-
SetTitle	TopologyNode, 134
FlyCapture2Managed::Gui::Camera-	TranslatePortType
ControlDialog, 34	FlyCapture2Managed::Managed-
FlyCapture2Managed::Gui::Camera-	TopologyNode, 134
SelectionDialog, 44	TriggerMode, 154
SetTriggerMode	TriggerModeInfo, 155
FlyCapture2Managed::Managed-	Type
CameraBase, 104	FlyCapture2Managed::FC2Exception
SetVideoModeAndFrameRate	52
FlyCapture2Managed::Managed-	UnregisterCallback
Camera, 86	FlyCapture2Managed::Managed-
Show	BusManager, 80
FlyCapture2Managed::Gui::Camera-	ValidateFormat7Settings
ControlDialog, 34	FlyCapture2Managed::Managed-
ShowModal	Camera, 87
FlyCapture2Managed::Gui::Camera-	VideoMode
SelectionDialog, 45	Enumerations, 22
StartCapture	WaitForBufferEvent
FlyCapture2Managed::Managed-	FlyCapture2Managed::Managed-
CameraBase, 104, 105	CameraBase, 105
StartSyncCapture	Write
FlyCapture2Managed::Managed-	FlyCapture2Managed::ManagedGC-
Camera, 86	Port, 109
StatisticsChannel	WriteGVCPMemory
Enumerations, 22	FlyCapture2Managed::ManagedGig-
StopCapture	ECamera, 117
FlyCapture2Managed::Managed-	WriteGVCPRegister
CameraBase, 105	FlyCapture2Managed::ManagedGig-
StrobeControl, 138	ECamera, 118
Strobelnfo, 139	WriteGVCPRegisterBlock

FlyCapture2Managed::ManagedGig-	FlyCapture2Managed::CameraInfo,
ECamera, 118	36
WritePhyRegister	FlyCapture2Managed::Managed-
FlyCapture2Managed::Managed-	Image, 125
BusManager, 80	binaryFile
WriteRegister	FlyCapture2Managed::PgmOption,
FlyCapture2Managed::Managed-	136
CameraBase, 105, 106	FlyCapture2Managed::PpmOption,
WriteRegisterBlock	138
FlyCapture2Managed::Managed-	bitmap
CameraBase, 106	FlyCapture2Managed::Managed- Image, 125
absControl	bitrate
FlyCapture2Managed::Camera- Property, 40	FlyCapture2Managed::H264Option, 64
absMax	bitsPerPixel
FlyCapture2Managed::Camera-	FlyCapture2Managed::Managed-
PropertyInfo, 42	Image, 125
absMin	brightness
FlyCapture2Managed::Camera-	FlyCapture2Managed::Embedded-
PropertyInfo, 42	ImageInfo, 47
absValSupported	build
FlyCapture2Managed::Camera-	FlyCapture2Managed::FC2Version,
PropertyInfo, 42	53
absValue	busNumber
FlyCapture2Managed::Camera- Property, 40	FlyCapture2Managed::CameraInfo, 36
applicationIPAddress	byteOrder
FlyCapture2Managed::CameraInfo,	FlyCapture2Managed::SystemInfo,
36	141
applicationPort	
FlyCapture2Managed::CameraInfo,	ccpStatus
36	FlyCapture2Managed::CameraInfo,
asyncBusSpeed	37
FlyCapture2Managed::FC2Config,	chipIdHi
50	FlyCapture2Managed::ConfigROM,
autoManualMode	46
FlyCapture2Managed::Camera-	chipldLo
Property, 40	FlyCapture2Managed::ConfigROM,
autoSupported	46
FlyCapture2Managed::Camera-	colorProcessingAlgorithm
PropertyInfo, 43	FlyCapture2Managed::Managed-
available	Image, 126
FlyCapture2Managed::Embedded-	cols
ImageInfoProperty, 48	FlyCapture2Managed::Managed-
handwidth Allocation	Image, 126
bandwidthAllocation FlyCapture2Managed::FC2Config,	compression  FlyCapture2Managed::TiffOption
50	FlyCapture2Managed::TiffOption,
bayerTileFormat	compressionLevel
Dayor filor offilat	3011p1003i011E0V01

FlyCapture2Managed::PngOption, 137	FlyCapture2Managed::Strobe- Control, 138
configROM	
FlyCapture2Managed::CameraInfo, 37	embeddedBrightness FlyCapture2Managed::Image-
cpuDescription	Metadata, 65
FlyCapture2Managed::SystemInfo,	embeddedExposure
141	FlyCapture2Managed::Image-
cycleCount	Metadata, 65
FlyCapture2Managed::TimeStamp,	embeddedFrameCounter
144	FlyCapture2Managed::Image-
cycleOffset	Metadata, 65
FlyCapture2Managed::TimeStamp,	embeddedGPIOPinState
144	FlyCapture2Managed::Image-
cycleSeconds	Metadata, 65
FlyCapture2Managed::TimeStamp,	embeddedGain
144	FlyCapture2Managed::Image- Metadata, 65
data	embeddedROIPosition
FlyCapture2Managed::Managed-	FlyCapture2Managed::Image-
Image, 126	Metadata, 65
defaultColorProcessingAlgorithm	embeddedShutter
FlyCapture2Managed::Managed-	FlyCapture2Managed::Image-
Image, 126	Metadata, 66
defaultGateway	embeddedStrobePattern
FlyCapture2Managed::CameraInfo,	FlyCapture2Managed::Image-
37	Metadata, 66
defaultOutputPixelFormat	embeddedTimeStamp
FlyCapture2Managed::Managed-	FlyCapture2Managed::Image-
Image, 126	Metadata, 66
delay	embeddedWhiteBalance
FlyCapture2Managed::Strobe-	FlyCapture2Managed::Image-
Control, 138	Metadata, 66
destinationIpAddress	enablePacketResend
FlyCapture2Managed::GigEStream-	FlyCapture2Managed::GigEConfig,
Channel, 62	58
doNotFragment	enabled
FlyCapture2Managed::GigEStream-	FlyCapture2Managed::LutData, 68
Channel, 62	exposure
driverList	FlyCapture2Managed::Embedded-
FlyCapture2Managed::SystemInfo,	ImageInfo, 47
141	<b>5</b>
driverName	firmwareBuildTime
FlyCapture2Managed::CameraInfo,	FlyCapture2Managed::CameraInfo,
37	37
driverType	firmwareVersion
FlyCapture2Managed::CameraInfo,	FlyCapture2Managed::CameraInfo,
37	37
duration	frameCounter

FlyCapture2Managed::Embedded-	FlyCapture2Managed::Managed-
ImageInfo, 47	Image, 126
frameRate	imageVStepSize
FlyCapture2Managed::AviOption, 33 FlyCapture2Managed::H264Option,	FlyCapture2Managed::Format7Info, 55
64	FlyCapture2Managed::GigElmage-
FlyCapture2Managed::MJPGOption,	SettingsInfo, 60
135	inputBitDepth
	FlyCapture2Managed::LutData, 68
gain	interPacketDelay
FlyCapture2Managed::Embedded- ImageInfo, 48	FlyCapture2Managed::GigEStream- Channel, 63
gigEMajorVersion	interfaceType
FlyCapture2Managed::CameraInfo, 37	FlyCapture2Managed::CameraInfo, 38
gigEMinorVersion	interlaced
FlyCapture2Managed::CameraInfo, 37	FlyCapture2Managed::PngOption, 137
gpuDescription	ipAddress
FlyCapture2Managed::SystemInfo,	FlyCapture2Managed::CameraInfo,
141	38
grabMode	isColorCamera
FlyCapture2Managed::FC2Config,	FlyCapture2Managed::CameraInfo,
50	38
grabTimeout	isReadable
FlyCapture2Managed::FC2Config, 50	FlyCapture2Managed::GigEProperty, 61
	isWritable
height	FlyCapture2Managed::GigEProperty,
FlyCapture2Managed::Format7-	61
ImageSettings, 54 FlyCapture2Managed::GigEImage-	isochBusSpeed FlyCapture2Managed::FC2Config,
Settings, 59	50
FlyCapture2Managed::H264Option,	keyword
64 hostPost	FlyCapture2Managed::ConfigROM,
FlyCapture2Managed::GigEStream-	46
Channel, 63	
htonl	libraryList
FlyCapture2Managed, 32	FlyCapture2Managed::SystemInfo, 141
iidcVersion	libraryVersion
FlyCapture2Managed::CameraInfo,	FlyCapture2Managed::Managed-
37	Utilities, 135
imageHStepSize	m_externalDelegate
FlyCapture2Managed::Format7Info, 55	FlyCapture2Managed::Managed- CameraBase, 106
FlyCapture2Managed::GigEImage-	m_internalDelegate
SettingsInfo, 60	FlyCapture2Managed::Managed-
imageMetadata	CameraBase, 106

m_isLocal FlyCapture2Managed::Managed-	minNumImageNotifications FlyCapture2Managed::FC2Config,
CameraBase, 107	50
m_pNativeCamBase	minPacketSize
FlyCapture2Managed::Managed- CameraBase, 107	FlyCapture2Managed::Format7Info, 56
macAddress	minValue
FlyCapture2Managed::CameraInfo, 38	FlyCapture2Managed::StrobeInfo, 139
major	minor
FlyCapture2Managed::FC2Version, 53	FlyCapture2Managed::FC2Version, 53
manualSupported	mode
FlyCapture2Managed::Camera- PropertyInfo, 43	FlyCapture2Managed::Format7- ImageSettings, 54
max	FlyCapture2Managed::Format7Info,
FlyCapture2Managed::Camera-	56
PropertyInfo, 43	FlyCapture2Managed::TriggerMode, 154
FlyCapture2Managed::GigEProperty,	modeMask
maxBytesPerPacket	FlyCapture2Managed::TriggerMode-
FlyCapture2Managed::Format7-	Info, 156
PacketInfo, 57	modelName
maxHeight	FlyCapture2Managed::CameraInfo,
FlyCapture2Managed::Format7Info, 55	38
FlyCapture2Managed::GigElmage-	networkInterfaceIndex
SettingsInfo, 60	FlyCapture2Managed::GigEStream-
maxPacketSize	Channel, 63
FlyCapture2Managed::Format7Info,	nodeNumber
56	FlyCapture2Managed::CameraInfo,
maxValue	38 nodeVendorld
FlyCapture2Managed::StrobeInfo,	FlyCapture2Managed::ConfigROM,
maxWidth	46
FlyCapture2Managed::Format7Info,	numBanks
56	FlyCapture2Managed::LutData, 68
FlyCapture2Managed::GigEImage-	numBuffers
SettingsInfo, 60	FlyCapture2Managed::FC2Config,
maximumBusSpeed	50
FlyCapture2Managed::CameraInfo,	numChannels
38	FlyCapture2Managed::LutData, 69
microSeconds	numCpuCores
FlyCapture2Managed::TimeStamp, 144	FlyCapture2Managed::SystemInfo, 141
min	numEntries
FlyCapture2Managed::Camera-	FlyCapture2Managed::LutData, 69
PropertyInfo, 43	numImageNotifications
FlyCapture2Managed::GigEProperty,	FlyCapture2Managed::FC2Config,
61	50

offsetHStepSize FlyCapture2Managed::Format7Info,	FlyCapture2Managed::SystemInfo,
56	osType
FlyCapture2Managed::GigEImage- SettingsInfo, 60	FlyCapture2Managed::SystemInfo,
offsetVStepSize	outputBitDepth
FlyCapture2Managed::Format7Info, 56	FlyCapture2Managed::LutData, 69
FlyCapture2Managed::GigEImage- SettingsInfo, 60	packetSize FlyCapture2Managed::Format7Info,
offsetX	56
FlyCapture2Managed::Format7- ImageSettings, 54	FlyCapture2Managed::GigEStream- Channel, 63
FlyCapture2Managed::GigEImage-	parameter
Settings, 59	FlyCapture2Managed::TriggerMode,
offsetY	154
FlyCapture2Managed::Format7-	pcieBusSpeed
ImageSettings, 54	FlyCapture2Managed::CameraInfo,
FlyCapture2Managed::GigEImage-	38
Settings, 59	percentage
onOff	FlyCapture2Managed::Format7Info,
FlyCapture2Managed::Camera- Property, 41	56
FlyCapture2Managed::Embedded-	pixelFormat
ImageInfoProperty, 48	FlyCapture2Managed::Format7- ImageSettings, 54
FlyCapture2Managed::Strobe-	FlyCapture2Managed::GigEImage-
Control, 138	Settings, 59
FlyCapture2Managed::TriggerMode,	FlyCapture2Managed::Managed-
154	Image, 126
onOffSupported	pixelFormatBitField
FlyCapture2Managed::Camera-	FlyCapture2Managed::Format7Info,
PropertyInfo, 43	56
FlyCapture2Managed::StrobeInfo,	FlyCapture2Managed::GigEImage-
140	SettingsInfo, 60
FlyCapture2Managed::TriggerMode- Info, 156	polarity
onePush	FlyCapture2Managed::Strobe- Control, 139
FlyCapture2Managed::Camera- Property, 40	FlyCapture2Managed::TriggerMode,
onePushSupported	polaritySupported
FlyCapture2Managed::Camera- PropertyInfo, 43	FlyCapture2Managed::StrobeInfo, 140
operator=	FlyCapture2Managed::TriggerMode-
FlyCapture2Managed::ManagedPG-	Info, 156
RGuid, 130	present
operator==	FlyCapture2Managed::Camera-
FlyCapture2Managed::ManagedPG-	Property, 41
RGuid, 130	FlyCapture2Managed::Camera-
osDescription	PropertyInfo, 43

FlyCapture2Managed::StrobeInfo,	sensorInfo
140	FlyCapture2Managed::CameraInfo,
FlyCapture2Managed::TriggerMode- Info, 156	38 sensorResolution
progressive	FlyCapture2Managed::CameraInfo,
FlyCapture2Managed::JpegOption,	38
67	serialNumber
propType	FlyCapture2Managed::CameraInfo,
FlyCapture2Managed::GigEProperty,	39
61	shutter
quality	FlyCapture2Managed::Embedded- ImageInfo, 48
FlyCapture2Managed::JpegOption,	softwareTriggerSupported
67	FlyCapture2Managed::TriggerMode-
FlyCapture2Managed::Jpg2Option,	Info, 156
68 FlyCapture2Managed::MJPGOption,	source
135	FlyCapture2Managed::Strobe-
	Control, 139
readOutSupported	FlyCapture2Managed::StrobeInfo,
FlyCapture2Managed::Camera-	FlyCapture2Managed::TriggerMode,
PropertyInfo, 43 FlyCapture2Managed::StrobeInfo,	155
140	sourceMask
FlyCapture2Managed::TriggerMode-	FlyCapture2Managed::TriggerMode-
Info, 156	Info, 156
receivedDataSize	sourcePort
FlyCapture2Managed::Managed-	FlyCapture2Managed::GigEStream-
FlyCapture2Managed::Managed- Image, 126	
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket	FlyCapture2Managed::GigEStream- Channel, 63
FlyCapture2Managed::Managed- Image, 126	FlyCapture2Managed::GigEStream- Channel, 63 stride
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7-	FlyCapture2Managed::GigEStream- Channel, 63 stride FlyCapture2Managed::Managed- Image, 127 strobePattern
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57	FlyCapture2Managed::GigEStream- Channel, 63 stride FlyCapture2Managed::Managed- Image, 127 strobePattern FlyCapture2Managed::Embedded-
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57 registerTimeout FlyCapture2Managed::FC2Config, 51	FlyCapture2Managed::GigEStream- Channel, 63 stride FlyCapture2Managed::Managed- Image, 127 strobePattern FlyCapture2Managed::Embedded- ImageInfo, 48
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57 registerTimeout FlyCapture2Managed::FC2Config, 51 registerTimeoutRetries	FlyCapture2Managed::GigEStream-Channel, 63 stride FlyCapture2Managed::Managed-Image, 127 strobePattern FlyCapture2Managed::Embedded-ImageInfo, 48 subnetMask
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57 registerTimeout FlyCapture2Managed::FC2Config, 51 registerTimeoutRetries FlyCapture2Managed::FC2Config,	FlyCapture2Managed::GigEStream- Channel, 63 stride FlyCapture2Managed::Managed- Image, 127 strobePattern FlyCapture2Managed::Embedded- ImageInfo, 48
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57 registerTimeout FlyCapture2Managed::FC2Config, 51 registerTimeoutRetries FlyCapture2Managed::FC2Config, 51	FlyCapture2Managed::GigEStream-Channel, 63 stride FlyCapture2Managed::Managed-Image, 127 strobePattern FlyCapture2Managed::Embedded-ImageInfo, 48 subnetMask FlyCapture2Managed::CameraInfo,
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57 registerTimeout FlyCapture2Managed::FC2Config, 51 registerTimeoutRetries FlyCapture2Managed::FC2Config,	FlyCapture2Managed::GigEStream-Channel, 63 stride FlyCapture2Managed::Managed-Image, 127 strobePattern FlyCapture2Managed::Embedded-ImageInfo, 48 subnetMask FlyCapture2Managed::CameraInfo, 39 supported FlyCapture2Managed::LutData, 69
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57 registerTimeout FlyCapture2Managed::FC2Config, 51 registerTimeoutRetries FlyCapture2Managed::FC2Config, 51 rows	FlyCapture2Managed::GigEStream-Channel, 63 stride FlyCapture2Managed::Managed-Image, 127 strobePattern FlyCapture2Managed::Embedded-ImageInfo, 48 subnetMask FlyCapture2Managed::CameraInfo, 39 supported FlyCapture2Managed::LutData, 69 systemInfo
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57 registerTimeout FlyCapture2Managed::FC2Config, 51 registerTimeoutRetries FlyCapture2Managed::FC2Config, 51 rows FlyCapture2Managed::Managed- Image, 126	FlyCapture2Managed::GigEStream-Channel, 63 stride FlyCapture2Managed::Managed-Image, 127 strobePattern FlyCapture2Managed::Embedded-ImageInfo, 48 subnetMask FlyCapture2Managed::CameraInfo, 39 supported FlyCapture2Managed::LutData, 69 systemInfo FlyCapture2Managed::Managed-
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57 registerTimeout FlyCapture2Managed::FC2Config, 51 registerTimeoutRetries FlyCapture2Managed::FC2Config, 51 rows FlyCapture2Managed::Managed- Image, 126 screenHeight	FlyCapture2Managed::GigEStream- Channel, 63 stride FlyCapture2Managed::Managed- Image, 127 strobePattern FlyCapture2Managed::Embedded- ImageInfo, 48 subnetMask FlyCapture2Managed::CameraInfo, 39 supported FlyCapture2Managed::LutData, 69 systemInfo FlyCapture2Managed::Managed- Utilities, 135
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57 registerTimeout FlyCapture2Managed::FC2Config, 51 registerTimeoutRetries FlyCapture2Managed::FC2Config, 51 rows FlyCapture2Managed::Managed- Image, 126	FlyCapture2Managed::GigEStream- Channel, 63  stride FlyCapture2Managed::Managed- Image, 127  strobePattern FlyCapture2Managed::Embedded- ImageInfo, 48  subnetMask FlyCapture2Managed::CameraInfo, 39  supported FlyCapture2Managed::LutData, 69  systemInfo FlyCapture2Managed::Managed- Utilities, 135  systemMemorySize
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57 registerTimeout FlyCapture2Managed::FC2Config, 51 registerTimeoutRetries FlyCapture2Managed::FC2Config, 51 rows FlyCapture2Managed::Managed- Image, 126 screenHeight FlyCapture2Managed::SystemInfo,	FlyCapture2Managed::GigEStream- Channel, 63 stride FlyCapture2Managed::Managed- Image, 127 strobePattern FlyCapture2Managed::Embedded- ImageInfo, 48 subnetMask FlyCapture2Managed::CameraInfo, 39 supported FlyCapture2Managed::LutData, 69 systemInfo FlyCapture2Managed::Managed- Utilities, 135
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57 registerTimeout FlyCapture2Managed::FC2Config, 51 registerTimeoutRetries FlyCapture2Managed::FC2Config, 51 rows FlyCapture2Managed::Managed- Image, 126 screenHeight FlyCapture2Managed::SystemInfo, 142 screenWidth FlyCapture2Managed::SystemInfo,	FlyCapture2Managed::GigEStream- Channel, 63 stride FlyCapture2Managed::Managed- Image, 127 strobePattern FlyCapture2Managed::Embedded- ImageInfo, 48 subnetMask FlyCapture2Managed::CameraInfo, 39 supported FlyCapture2Managed::LutData, 69 systemInfo FlyCapture2Managed::Managed- Utilities, 135 systemMemorySize FlyCapture2Managed::SystemInfo, 142
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57 registerTimeout FlyCapture2Managed::FC2Config, 51 registerTimeoutRetries FlyCapture2Managed::FC2Config, 51 rows FlyCapture2Managed::Managed- Image, 126 screenHeight FlyCapture2Managed::SystemInfo, 142 screenWidth FlyCapture2Managed::SystemInfo, 142	FlyCapture2Managed::GigEStream- Channel, 63  stride FlyCapture2Managed::Managed- Image, 127  strobePattern FlyCapture2Managed::Embedded- ImageInfo, 48  subnetMask FlyCapture2Managed::CameraInfo, 39  supported FlyCapture2Managed::LutData, 69  systemInfo FlyCapture2Managed::Managed- Utilities, 135  systemMemorySize FlyCapture2Managed::SystemInfo, 142  timeStamp
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57 registerTimeout FlyCapture2Managed::FC2Config, 51 registerTimeoutRetries FlyCapture2Managed::FC2Config, 51 rows FlyCapture2Managed::Managed- Image, 126 screenHeight FlyCapture2Managed::SystemInfo, 142 screenWidth FlyCapture2Managed::SystemInfo, 142 seconds	FlyCapture2Managed::GigEStream- Channel, 63  stride FlyCapture2Managed::Managed- Image, 127  strobePattern FlyCapture2Managed::Embedded- ImageInfo, 48  subnetMask FlyCapture2Managed::CameraInfo, 39  supported FlyCapture2Managed::LutData, 69  systemInfo FlyCapture2Managed::Managed- Utilities, 135  systemMemorySize FlyCapture2Managed::SystemInfo, 142  timeStamp FlyCapture2Managed::Managed-
FlyCapture2Managed::Managed- Image, 126 recommendedBytesPerPacket FlyCapture2Managed::Format7- PacketInfo, 57 registerTimeout FlyCapture2Managed::FC2Config, 51 registerTimeoutRetries FlyCapture2Managed::FC2Config, 51 rows FlyCapture2Managed::Managed- Image, 126 screenHeight FlyCapture2Managed::SystemInfo, 142 screenWidth FlyCapture2Managed::SystemInfo, 142	FlyCapture2Managed::GigEStream- Channel, 63  stride FlyCapture2Managed::Managed- Image, 127  strobePattern FlyCapture2Managed::Embedded- ImageInfo, 48  subnetMask FlyCapture2Managed::CameraInfo, 39  supported FlyCapture2Managed::LutData, 69  systemInfo FlyCapture2Managed::Managed- Utilities, 135  systemMemorySize FlyCapture2Managed::SystemInfo, 142  timeStamp

FlyCapture2Managed::Embedded- ImageInfo, 48	valueA FlyCapture2Managed::Camera-
translate	Property, 41
FlyCapture2Managed::Translate,	valueB
151–154	FlyCapture2Managed::Camera-
type	Property, 41
FlyCapture2Managed::Camera-	valueReadable
Property, 41	FlyCapture2Managed::TriggerMode- Info, 156
FlyCapture2Managed::Camera- PropertyInfo, 43	vendorName
FlyCapture2Managed::FC2Version,	FlyCapture2Managed::CameraInfo,
53	39
	vendorPixelFormatBitField
unitAbbr	FlyCapture2Managed::Format7Info,
FlyCapture2Managed::Camera-	56
PropertyInfo, 43 unitBytesPerPacket	FlyCapture2Managed::GigEImage- SettingsInfo, 60
FlyCapture2Managed::Format7-	vendorUniqueInfo0
PacketInfo, 57	FlyCapture2Managed::ConfigROM,
unitSWVer	46
FlyCapture2Managed::ConfigROM,	vendorUniqueInfo1
46	FlyCapture2Managed::ConfigROM,
unitSpecId FlyCapture2Managed::ConfigROM,	46 vendorUniqueInfo2
46	FlyCapture2Managed::ConfigROM,
unitSubSWVer	46
FlyCapture2Managed::ConfigROM,	vendorUniqueInfo3
46	FlyCapture2Managed::ConfigROM,
units	47
FlyCapture2Managed::Camera- PropertyInfo, 44	whiteBalance
userDefinedName	FlyCapture2Managed::Embedded-
FlyCapture2Managed::CameraInfo,	ImageInfo, 48
39	width
	FlyCapture2Managed::Format7-
value	ImageSettings, 54 FlyCapture2Managed::GigEImage-
FlyCapture2Managed::GigEProperty, 62	Settings, 59
value0	FlyCapture2Managed::H264Option,
FlyCapture2Managed::ManagedPG- RGuid, 130	64
value1	xmIURL1
FlyCapture2Managed::ManagedPG-	FlyCapture2Managed::CameraInfo,
RGuid, 130	39
value2	xmIURL2 FlyCapture2Managed::CameraInfo,
FlyCapture2Managed::ManagedPG- RGuid, 130	39
value3	
FlyCapture2Managed::ManagedPG- RGuid, 130	