FlyCapture2 2.7.3.18

Generated by Doxygen 1.7.5

Wed Mar 4 2015 10:10:43

Contents

1	Mod	ule Inde	ex			1
	1.1	Module	es			1
2	Nam	espace	Index			3
	2.1	Names	space List			3
3	Clas	s Index				5
	3.1	Class I	Hierarchy			5
4	Clas	s Index				7
	4.1	Class I	_ist			7
5	File	Index			1	1
	5.1	File Lis	st		1	1
6	Mod	ule Doc	umentatio	on	1	3
	6.1	Global	constants		1	3
		6.1.1	Variable	Documentation	1	3
			6.1.1.1	sk_maxNumPorts	1	3
			6.1.1.2	sk_maxStringLength	1	3
	6.2	Enume	erations .		1	4
		6.2.1	Enumera	ation Type Documentation	1	6
			6.2.1.1	BandwidthAllocation	1	6
			6.2.1.2	BayerTileFormat	1	7
			6.2.1.3	BusCallbackType	1	7
			6.2.1.4	BusSpeed	1	7
			6.2.1.5	ColorProcessingAlgorithm	1	8

ii CONTENTS

		6.2.1.6	DriverType	18
		6.2.1.7	ErrorType	19
		6.2.1.8	FrameRate	20
		6.2.1.9	GrabMode	21
		6.2.1.10	GrabTimeout	21
		6.2.1.11	ImageFileFormat	21
		6.2.1.12	InterfaceType	22
		6.2.1.13	Mode	22
		6.2.1.14	PCIeBusSpeed	23
		6.2.1.15	PixelFormat	23
		6.2.1.16	PropertyType	24
		6.2.1.17	VideoMode	25
6.3	GigE s	pecific enu	merations	26
	6.3.1	Detailed [Description	26
	6.3.2	Enumerat	ion Type Documentation	26
		6.3.2.1	GigEPropertyType	26
6.4	Structu	ires		27
	6.4.1	Typedef D	Occumentation	28
		6.4.1.1	TriggerDelay	28
		6.4.1.2	TriggerDelayInfo	29
6.5	GigE s	pecific stru	ctures	30
	6.5.1	Detailed [Description	30
6.6	IIDC sp	oecific struc	ctures	31
	6.6.1	Detailed [Description	31
6.7	Image	saving stru	ctures	32
	6.7.1	Detailed [Description	32
		_		
				33
				33
7.2				
	7.2.1			39
		7.2.1.2		
		7.2.1.3	CallbackHandle	39
	6.46.56.66.7	6.3.1 6.3.2 6.4 Structu 6.4.1 6.5 GigE s 6.5.1 6.6 IIDC sp 6.6.1 6.7 Image 6.7.1 Namespace 7.1 FlyCap	6.2.1.7 6.2.1.8 6.2.1.9 6.2.1.10 6.2.1.11 6.2.1.12 6.2.1.13 6.2.1.14 6.2.1.15 6.2.1.16 6.2.1.17 6.3 GigE specific enu 6.3.1 Detailed II 6.3.2 Enumerat 6.3.2.1 6.4 Structures 6.4.1 Typedef II 6.4.1.1 6.4.1.2 6.5 GigE specific structures 6.5.1 Detailed II 6.6.1 Detailed II 6.7 Image saving structures 6.7.1 Detailed II 6.7 Image saving structures 7.1 FlyCap3Camera 7.2 FlyCapture2 Nam 7.2.1 Typedef II 7.2.1.1	6.2.1.7 ErrorType . 6.2.1.8 FrameRate . 6.2.1.9 GrabMode . 6.2.1.10 GrabTimeout . 6.2.1.11 ImageFileFormat . 6.2.1.12 InterfaceType . 6.2.1.13 Mode . 6.2.1.14 PCIeBusSpeed . 6.2.1.15 PixelFormat . 6.2.1.16 PropertyType . 6.2.1.17 VideoMode . 6.3 GigE specific enumerations . 6.3.1 Detailed Description . 6.3.2 Enumeration Type Documentation . 6.3.2.1 GigEPropertyType . 6.4.1 Typedef Documentation . 6.4.1.1 TriggerDelay . 6.4.1.2 TriggerDelayInfo . 6.5 GigE specific structures . 6.5.1 Detailed Description . 6.6.1 Detailed Description . 6.6.1 Detailed Description . 6.7 Image saving structures . 6.7.1 Detailed Description . 6.7 Image saving structures . 6.7.1 Detailed Description . 6.7 Image saving structures . 6.7.1 Detailed Description . 7.2 Image Saving structures . 7.2 FlyCapture2 Namespace Reference . 7.2 Typedef Documentation . 7.2.1.1 AsyncCommandCallback . 7.2.1.2 BusEventCallback

CONTENTS iii

			7.2.1.4	ImageEventCallback
		7.2.2	Enumera	tion Type Documentation
			7.2.2.1	ByteOrder
			7.2.2.2	OSType
	7.3	MultiSy	ncLibrary/	Namespace Reference 40
		7.3.1	Enumera	tion Type Documentation
			7.3.1.1	PGRSyncError
			7.3.1.2	PGRSyncMessage 41
8			mentation	
	8.1			Reference
		8.1.1		Description
		8.1.2		tor & Destructor Documentation
			8.1.2.1	AVIOption
		8.1.3		Data Documentation
			8.1.3.1	frameRate
			8.1.3.2	reserved
	8.2		corder Cla	ss Reference
		8.2.1	Detailed	Description
		8.2.2	Construc	tor & Destructor Documentation
			8.2.2.1	AVIRecorder
			8.2.2.2	~AVIRecorder
		8.2.3	Member	Function Documentation
			8.2.3.1	AVIAppend
			8.2.3.2	AVIClose
			8.2.3.3	AVIOpen
			8.2.3.4	AVIOpen
			8.2.3.5	AVIOpen
	8.3	BMPO	ption Struc	t Reference
		8.3.1	Detailed	Description
		8.3.2	Construc	tor & Destructor Documentation
			8.3.2.1	BMPOption
		8.3.3	Member	Data Documentation
			8.3.3.1	indexedColor_8bit

iv CONTENTS

		8.3.3.2	reserved	47
8.4	BusMa	ınager Cla	ss Reference	47
	8.4.1	Detailed	Description	49
	8.4.2	Construc	tor & Destructor Documentation	49
		8.4.2.1	BusManager	49
		8.4.2.2	~BusManager	49
	8.4.3	Member	Function Documentation	49
		8.4.3.1	DiscoverGigECameras	50
		8.4.3.2	FireBusReset	50
		8.4.3.3	ForceAllIPAddressesAutomatically	50
		8.4.3.4	ForceAllIPAddressesAutomatically	51
		8.4.3.5	ForcelPAddressToCamera	51
		8.4.3.6	GetCameraFromIndex	51
		8.4.3.7	GetCameraFromIPAddress	52
		8.4.3.8	GetCameraFromSerialNumber	52
		8.4.3.9	GetCameraSerialNumberFromIndex	53
		8.4.3.10	GetDeviceFromIndex	53
		8.4.3.11	GetInterfaceTypeFromGuid	53
		8.4.3.12	GetNumOfCameras	54
		8.4.3.13	GetNumOfDevices	54
		8.4.3.14	GetTopology	54
		8.4.3.15	GetUsbLinkInfo	55
		8.4.3.16	GetUsbPortStatus	55
		8.4.3.17	IsCameraControlable	55
		8.4.3.18	ReadPhyRegister	55
		8.4.3.19	RegisterCallback	56
		8.4.3.20	RescanBus	56
		8.4.3.21	UnregisterCallback	57
		8.4.3.22	WritePhyRegister	57
8.5	Camer	a Class Re	eference	57
	8.5.1	Detailed	Description	62
	8.5.2	Construc	tor & Destructor Documentation	62
		8.5.2.1	Camera	62
		8522	~Camera	62

CONTENTS

8.5.3	Member I	Function Documentation 62
	8.5.3.1	Connect
	8.5.3.2	Disconnect
	8.5.3.3	EnableLUT
	8.5.3.4	FireSoftwareTrigger 63
	8.5.3.5	GetActiveLUTBank 64
	8.5.3.6	GetCameraInfo
	8.5.3.7	GetConfiguration
	8.5.3.8	GetCycleTime
	8.5.3.9	GetEmbeddedImageInfo 65
	8.5.3.10	GetFormat7Configuration 65
	8.5.3.11	GetFormat7Info
	8.5.3.12	GetGPIOPinDirection
	8.5.3.13	GetLUTBankInfo 67
	8.5.3.14	GetLUTChannel 67
	8.5.3.15	GetLUTInfo
	8.5.3.16	GetMemoryChannel 68
	8.5.3.17	GetMemoryChannelInfo 69
	8.5.3.18	GetProperty 69
	8.5.3.19	GetPropertyInfo
	8.5.3.20	GetRegisterString
	8.5.3.21	GetStats
	8.5.3.22	GetStrobe
	8.5.3.23	GetStrobeInfo
	8.5.3.24	GetTriggerDelay
	8.5.3.25	GetTriggerDelayInfo
	8.5.3.26	GetTriggerMode
	8.5.3.27	GetTriggerModeInfo
	8.5.3.28	GetVideoModeAndFrameRate
	8.5.3.29	GetVideoModeAndFrameRateInfo
	8.5.3.30	IsConnected
	8.5.3.31	ReadRegister
	8.5.3.32	ReadRegisterBlock
	8.5.3.33	ResetStats

vi CONTENTS

		8.5.3.34	RestoreFromMemoryChannel
		8.5.3.35	RetrieveBuffer
		8.5.3.36	SaveToMemoryChannel
		8.5.3.37	SetActiveLUTBank
		8.5.3.38	SetCallback
		8.5.3.39	SetConfiguration
		8.5.3.40	SetEmbeddedImageInfo
		8.5.3.41	SetFormat7Configuration
		8.5.3.42	SetFormat7Configuration
		8.5.3.43	SetGPIOPinDirection
		8.5.3.44	SetLUTChannel 80
		8.5.3.45	SetProperty
		8.5.3.46	SetStrobe
		8.5.3.47	SetTriggerDelay
		8.5.3.48	SetTriggerMode
		8.5.3.49	SetUserBuffers
		8.5.3.50	SetVideoModeAndFrameRate
		8.5.3.51	StartCapture
		8.5.3.52	StartSyncCapture
		8.5.3.53	StopCapture
		8.5.3.54	ValidateFormat7Settings
		8.5.3.55	WaitForBufferEvent
		8.5.3.56	WriteRegister
		8.5.3.57	WriteRegisterBlock
8.6	Camera	aBase Cla	ss Reference
	8.6.1	Detailed	Description
	8.6.2	Construc	tor & Destructor Documentation
		8.6.2.1	CameraBase
		8.6.2.2	~CameraBase
	8.6.3	Member	Function Documentation
		8.6.3.1	Connect
		8.6.3.2	Disconnect
		8.6.3.3	EnableLUT
		8.6.3.4	FireSoftwareTrigger

CONTENTS vii

8.6.3.5	GetActiveLUTBank
8.6.3.6	GetCameraInfo
8.6.3.7	GetConfiguration
8.6.3.8	GetCycleTime
8.6.3.9	GetEmbeddedImageInfo
8.6.3.10	GetGPIOPinDirection
8.6.3.11	GetLUTBankInfo
8.6.3.12	GetLUTChannel
8.6.3.13	GetLUTInfo
8.6.3.14	GetMemoryChannel
8.6.3.15	GetMemoryChannelInfo
8.6.3.16	GetProperty
8.6.3.17	GetPropertyInfo
8.6.3.18	GetRegisterString
8.6.3.19	GetStats
8.6.3.20	GetStrobe
8.6.3.21	GetStrobeInfo
8.6.3.22	GetTriggerDelay
8.6.3.23	GetTriggerDelayInfo
8.6.3.24	GetTriggerMode
8.6.3.25	GetTriggerModeInfo
8.6.3.26	IsConnected
8.6.3.27	ReadRegister
8.6.3.28	ReadRegisterBlock
8.6.3.29	ResetStats
8.6.3.30	RestoreFromMemoryChannel
8.6.3.31	RetrieveBuffer
8.6.3.32	SaveToMemoryChannel
8.6.3.33	SetActiveLUTBank
8.6.3.34	SetCallback
8.6.3.35	SetConfiguration
8.6.3.36	SetEmbeddedImageInfo
8.6.3.37	SetGPIOPinDirection
8.6.3.38	SetLUTChannel

viii CONTENTS

		8.6.3.39	SetProperty
		8.6.3.40	SetStrobe
		8.6.3.41	SetTriggerDelay
		8.6.3.42	SetTriggerMode
		8.6.3.43	SetUserBuffers
		8.6.3.44	StartCapture
		8.6.3.45	StartSyncCapture
		8.6.3.46	StopCapture
		8.6.3.47	WaitForBufferEvent
		8.6.3.48	WriteRegister
		8.6.3.49	WriteRegisterBlock
	8.6.4	Member	Data Documentation
		8.6.4.1	m_pCameraData
8.7	Camer	aControlD	lg Class Reference
	8.7.1	Detailed	Description
	8.7.2	Construc	tor & Destructor Documentation
		8.7.2.1	CameraControlDlg
		8.7.2.2	~CameraControlDlg
	8.7.3	Member	Function Documentation
		8.7.3.1	Connect
		8.7.3.2	Disconnect
		8.7.3.3	Hide
		8.7.3.4	IsVisible
		8.7.3.5	SetTitle
		8.7.3.6	Show
		8.7.3.7	Show
		8.7.3.8	ShowModal
		8.7.3.9	ShowModal
8.8	Camer	alnfo Strud	ct Reference
	8.8.1	Detailed	Description
	8.8.2	Construc	tor & Destructor Documentation
		8.8.2.1	CameraInfo
	8.8.3	Member	Data Documentation
		8.8.3.1	applicationIPAddress

CONTENTS ix

		8.8.3.2	applicationPort
		8.8.3.3	bayerTileFormat
		8.8.3.4	busNumber
		8.8.3.5	ccpStatus
		8.8.3.6	configROM
		8.8.3.7	defaultGateway
		8.8.3.8	driverName
		8.8.3.9	driverType
		8.8.3.10	firmwareBuildTime
		8.8.3.11	firmwareVersion
		8.8.3.12	gigEMajorVersion
		8.8.3.13	gigEMinorVersion
		8.8.3.14	iidcVer
		8.8.3.15	interfaceType
		8.8.3.16	ipAddress
		8.8.3.17	isColorCamera
		8.8.3.18	macAddress
		8.8.3.19	maximumBusSpeed
		8.8.3.20	modelName
		8.8.3.21	nodeNumber
		8.8.3.22	pcieBusSpeed
		8.8.3.23	reserved
		8.8.3.24	sensorInfo
		8.8.3.25	sensorResolution
		8.8.3.26	serialNumber
		8.8.3.27	subnetMask
		8.8.3.28	userDefinedName
		8.8.3.29	vendorName
		8.8.3.30	xmlURL1
		8.8.3.31	xmlURL2
8.9	Camera	aSelection	Dlg Class Reference
	8.9.1	Detailed I	Description
	8.9.2	Construct	tor & Destructor Documentation
		8.9.2.1	CameraSelectionDlg

x CONTENTS

	8.9.2.2 ~CameraSelectionDlg
8.9.3	Member Function Documentation
	8.9.3.1 SetTitle
	8.9.3.2 ShowModal
8.10 Camer	aStats Struct Reference
8.10.1	Detailed Description
8.10.2	Constructor & Destructor Documentation
	8.10.2.1 CameraStats
8.10.3	Member Data Documentation
	8.10.3.1 cameraCurrents
	8.10.3.2 cameraPowerUp
	8.10.3.3 cameraVoltages
	8.10.3.4 imageCorrupt
	8.10.3.5 imageDriverDropped
	8.10.3.6 imageDropped
	8.10.3.7 imageXmitFailed
	8.10.3.8 numCurrents
	8.10.3.9 numResendPacketsReceived
	8.10.3.10 numResendPacketsRequested
	8.10.3.11 numVoltages
	8.10.3.12 portErrors
	8.10.3.13 regReadFailed
	8.10.3.14 regWriteFailed
	8.10.3.15 reserved
	8.10.3.16 temperature
	8.10.3.17 timeSinceBusReset
	8.10.3.18 timeSinceInitialization
	8.10.3.19 timeStamp
8.11 Config	ROM Struct Reference
8.11.1	Detailed Description
8.11.2	Constructor & Destructor Documentation
	8.11.2.1 ConfigROM
8.11.3	Member Data Documentation
	8.11.3.1 chipldHi

CONTENTS xi

		8.11.3.2 chipIdLo
		8.11.3.3 nodeVendorld
		8.11.3.4 pszKeyword
		8.11.3.5 reserved
		8.11.3.6 unitSpecId
		8.11.3.7 unitSubSWVer
		8.11.3.8 unitSWVer
		8.11.3.9 vendorUniqueInfo_0
		8.11.3.10 vendorUniqueInfo_1
		8.11.3.11 vendorUniqueInfo_2
		8.11.3.12 vendorUniqueInfo_3
8.12	Embed	dedImageInfo Struct Reference
	8.12.1	Detailed Description
	8.12.2	Member Data Documentation
		8.12.2.1 brightness
		8.12.2.2 exposure
		8.12.2.3 frameCounter
		8.12.2.4 gain
		8.12.2.5 GPIOPinState
		8.12.2.6 ROIPosition
		8.12.2.7 shutter
		8.12.2.8 strobePattern
		8.12.2.9 timestamp
		8.12.2.10 whiteBalance
8.13	Embed	dedImageInfoProperty Struct Reference
	8.13.1	Detailed Description
	8.13.2	Constructor & Destructor Documentation
		8.13.2.1 EmbeddedImageInfoProperty
	8.13.3	Member Data Documentation
		8.13.3.1 available
		8.13.3.2 onOff
8.14	Error C	lass Reference
	8.14.1	Detailed Description
	8.14.2	Constructor & Destructor Documentation

xii CONTENTS

	8.14.2.1	Error
	8.14.2.2	Error
	8.14.2.3	~Error
8.14.3	Member F	Function Documentation
	8.14.3.1	CollectSupportInformation
	8.14.3.2	GetBuildDate
	8.14.3.3	GetCause
	8.14.3.4	GetDescription
	8.14.3.5	GetFilename
	8.14.3.6	GetLine
	8.14.3.7	GetType
	8.14.3.8	operator!=
	8.14.3.9	operator!=
	8.14.3.10	operator=
	8.14.3.11	operator==
	8.14.3.12	operator==
	8.14.3.13	PrintErrorTrace
8.14.4	Friends A	nd Related Function Documentation
8.14.4		nd Related Function Documentation
	8.14.4.1	
8.15 FC2Co	8.14.4.1 nfig Struct	InternalError
8.15 FC2Co 8.15.1	8.14.4.1 nfig Struct Detailed [InternalError
8.15 FC2Co 8.15.1	8.14.4.1 nfig Struct Detailed I Construct	InternalError
8.15 FC2Co 8.15.1 8.15.2	8.14.4.1 nfig Struct Detailed I Construct 8.15.2.1	InternalError 134 Reference 134 Description 135 or & Destructor Documentation 135
8.15 FC2Co 8.15.1 8.15.2	8.14.4.1 nfig Struct Detailed I Construct 8.15.2.1 Member I	InternalError 134 Reference 134 Description 135 or & Destructor Documentation 135 FC2Config 135
8.15 FC2Co 8.15.1 8.15.2	8.14.4.1 nfig Struct Detailed I Construct 8.15.2.1 Member I	InternalError 134 Reference 134 Description 135 or & Destructor Documentation 135 FC2Config 135 Data Documentation 135
8.15 FC2Co 8.15.1 8.15.2	8.14.4.1 nfig Struct Detailed [Construct 8.15.2.1 Member [8.15.3.1	InternalError 134 Reference 134 Description 135 or & Destructor Documentation 135 FC2Config 135 Data Documentation 135 asyncBusSpeed 135
8.15 FC2Co 8.15.1 8.15.2	8.14.4.1 nfig Struct Detailed E Construct 8.15.2.1 Member E 8.15.3.1 8.15.3.2	InternalError 134 Reference 134 Description 135 or & Destructor Documentation 135 FC2Config 135 Data Documentation 135 asyncBusSpeed 135 bandwidthAllocation 135
8.15 FC2Co 8.15.1 8.15.2	8.14.4.1 nfig Struct Detailed E Construct 8.15.2.1 Member E 8.15.3.1 8.15.3.2 8.15.3.3	InternalError 134 Reference 134 Description 135 or & Destructor Documentation 135 FC2Config 135 Data Documentation 135 asyncBusSpeed 135 bandwidthAllocation 135 grabMode 135
8.15 FC2Co 8.15.1 8.15.2	8.14.4.1 nfig Struct Detailed E Construct 8.15.2.1 Member E 8.15.3.1 8.15.3.2 8.15.3.3	InternalError 134 Reference 134 Description 135 or & Destructor Documentation 135 FC2Config 135 Data Documentation 135 asyncBusSpeed 135 bandwidthAllocation 135 grabMode 135 grabTimeout 135
8.15 FC2Co 8.15.1 8.15.2	8.14.4.1 nfig Struct Detailed E Construct 8.15.2.1 Member E 8.15.3.1 8.15.3.2 8.15.3.3 8.15.3.4 8.15.3.5	InternalError 134 Reference 134 Description 135 or & Destructor Documentation 135 FC2Config 135 Data Documentation 135 asyncBusSpeed 135 bandwidthAllocation 135 grabMode 135 grabTimeout 135 highPerformanceRetrieveBuffer 135
8.15 FC2Co 8.15.1 8.15.2	8.14.4.1 nfig Struct Detailed E Construct 8.15.2.1 Member E 8.15.3.1 8.15.3.2 8.15.3.3 8.15.3.4 8.15.3.5 8.15.3.6	InternalError 134 Reference 134 Description 135 or & Destructor Documentation 135 FC2Config 135 Data Documentation 135 asyncBusSpeed 135 bandwidthAllocation 135 grabMode 135 grabTimeout 135 highPerformanceRetrieveBuffer 135 isochBusSpeed 136
8.15 FC2Co 8.15.1 8.15.2	8.14.4.1 nfig Struct Detailed E Construct 8.15.2.1 Member E 8.15.3.1 8.15.3.2 8.15.3.3 8.15.3.4 8.15.3.5 8.15.3.6 8.15.3.7	InternalError 134 Reference 134 Description 135 or & Destructor Documentation 135 FC2Config 135 Data Documentation 135 asyncBusSpeed 135 bandwidthAllocation 135 grabMode 135 grabTimeout 135 highPerformanceRetrieveBuffer 135 isochBusSpeed 136 minNumImageNotifications 136

CONTENTS xiii

		8.15.3.11 registerTimeoutRetries
		8.15.3.12 reserved
8.16	FC2Ve	rsion Struct Reference
	8.16.1	Detailed Description
	8.16.2	Member Data Documentation
		8.16.2.1 build
		8.16.2.2 major
		8.16.2.3 minor
		8.16.2.4 type
8.17	FlyCap	ture3ApiGuiWrapper Class Reference
	8.17.1	Constructor & Destructor Documentation
		8.17.1.1 FlyCapture3ApiGuiWrapper
		8.17.1.2 \sim FlyCapture3ApiGuiWrapper
	8.17.2	Member Function Documentation
		8.17.2.1 ConnectGUILibrary
		8.17.2.2 DisconnectGUILibrary
		8.17.2.3 GetControlNameList
		8.17.2.4 GetDialogNameList
		8.17.2.5 GetNumDialogs
		8.17.2.6 GetNumOfControls
		8.17.2.7 ShowCameraSelectionDialog
		8.17.2.8 ShowDialogByIndex
		8.17.2.9 ShowDialogByName
		8.17.2.10 ShowPropertyGridDialog
8.18	Format	7ImageSettings Struct Reference
	8.18.1	Detailed Description
	8.18.2	Constructor & Destructor Documentation
		8.18.2.1 Format7ImageSettings
	8.18.3	Member Data Documentation
		8.18.3.1 height
		8.18.3.2 mode
		8.18.3.3 offsetX
		8.18.3.4 offsetY
		8.18.3.5 pixelFormat

xiv CONTENTS

	8.18.3.6 reserved
	8.18.3.7 width
8.19 Forma	t7Info Struct Reference
8.19.1	Detailed Description
8.19.2	Constructor & Destructor Documentation
	8.19.2.1 Format7Info
8.19.3	Member Data Documentation
	8.19.3.1 imageHStepSize
	8.19.3.2 imageVStepSize
	8.19.3.3 maxHeight
	8.19.3.4 maxPacketSize
	8.19.3.5 maxWidth
	8.19.3.6 minPacketSize
	8.19.3.7 mode
	8.19.3.8 offsetHStepSize
	8.19.3.9 offsetVStepSize
	8.19.3.10 packetSize
	8.19.3.11 percentage
	8.19.3.12 pixelFormatBitField
	8.19.3.13 reserved
	8.19.3.14 vendorPixelFormatBitField
8.20 Forma	t7PacketInfo Struct Reference
8.20.1	Detailed Description
8.20.2	Constructor & Destructor Documentation
	8.20.2.1 Format7PacketInfo
8.20.3	Member Data Documentation
	8.20.3.1 maxBytesPerPacket
	8.20.3.2 recommendedBytesPerPacket
	8.20.3.3 reserved
	8.20.3.4 unitBytesPerPacket
8.21 GCCa	mera Class Reference
8.21.1	Constructor & Destructor Documentation
	8.21.1.1 GCCamera
	8.21.1.2 ~GCCamera

CONTENTS xv

8.21.2	Member F	Function Documentation
	8.21.2.1	Connect
	8.21.2.2	Connect
	8.21.2.3	Disconnect
	8.21.2.4	EnableLUT
	8.21.2.5	FireSoftwareTrigger
	8.21.2.6	GCCamera::GetXML
	8.21.2.7	GetActiveLUTBank
	8.21.2.8	GetCameraInfo
	8.21.2.9	GetConfiguration
	8.21.2.10	GetCycleTime
	8.21.2.11	GetEmbeddedImageInfo
	8.21.2.12	GetGPIOPinDirection
	8.21.2.13	GetInterfaceType
	8.21.2.14	GetLUTBankInfo
	8.21.2.15	GetLUTChannel
	8.21.2.16	GetLUTInfo
	8.21.2.17	GetMemoryChannel
	8.21.2.18	GetMemoryChannelInfo
	8.21.2.19	GetNodeMap
	8.21.2.20	GetProperty
	8.21.2.21	GetPropertyInfo
	8.21.2.22	GetRegisterString
	8.21.2.23	GetStats
	8.21.2.24	GetStrobe
	8.21.2.25	GetStrobeInfo
	8.21.2.26	GetTriggerDelay
	8.21.2.27	GetTriggerDelayInfo
	8.21.2.28	GetTriggerMode
	8.21.2.29	GetTriggerModeInfo
	8.21.2.30	IsConnected
	8.21.2.31	ReadGVCPMemory
	8.21.2.32	ReadGVCPRegister
	8.21.2.33	ReadGVCPRegisterBlock

xvi CONTENTS

		8.21.2.34 ReadRegister
		8.21.2.35 ReadRegisterBlock
		8.21.2.36 ResetStats
		8.21.2.37 RestoreFromMemoryChannel
		8.21.2.38 RetrieveBuffer
		8.21.2.39 SaveToMemoryChannel
		8.21.2.40 SetActiveLUTBank
		8.21.2.41 SetCallback
		8.21.2.42 SetCamera
		8.21.2.43 SetCamera
		8.21.2.44 SetConfiguration
		8.21.2.45 SetEmbeddedImageInfo
		8.21.2.46 SetGPIOPinDirection
		8.21.2.47 SetLUTChannel
		8.21.2.48 SetProperty
		8.21.2.49 SetStrobe
		8.21.2.50 SetTriggerDelay
		8.21.2.51 SetTriggerMode
		8.21.2.52 SetUserBuffers
		8.21.2.53 StartCapture
		8.21.2.54 StartSyncCapture
		8.21.2.55 StopCapture
		8.21.2.56 TestGainNode
		8.21.2.57 WaitForBufferEvent
		8.21.2.58 WriteGVCPMemory
		8.21.2.59 WriteGVCPRegister
		8.21.2.60 WriteGVCPRegisterBlock
		8.21.2.61 WriteRegister
		8.21.2.62 WriteRegisterBlock
	8.21.3	Member Data Documentation
		8.21.3.1 m_busMgr
8.22	GigECa	amera Class Reference
	8.22.1	Detailed Description
	8.22.2	Constructor & Destructor Documentation

CONTENTS xvii

	8.22.2.1	GigECamera
	8.22.2.2	\sim GigECamera
8.22.3	Member F	Function Documentation
	8.22.3.1	Connect
	8.22.3.2	Disconnect
	8.22.3.3	DiscoverGigEPacketSize
	8.22.3.4	EnableLUT
	8.22.3.5	FireSoftwareTrigger
	8.22.3.6	GetActiveLUTBank
	8.22.3.7	GetCameraInfo
	8.22.3.8	GetConfiguration
	8.22.3.9	GetCycleTime
	8.22.3.10	GetEmbeddedImageInfo
	8.22.3.11	GetGigEConfig
	8.22.3.12	GetGigEImageBinningSettings
	8.22.3.13	GetGigEImageSettings
	8.22.3.14	GetGigEImageSettingsInfo
	8.22.3.15	GetGigEImagingMode
	8.22.3.16	GetGigEProperty
	8.22.3.17	GetGigEStreamChannelInfo
	8.22.3.18	GetGPIOPinDirection
	8.22.3.19	GetLUTBankInfo
	8.22.3.20	GetLUTChannel
	8.22.3.21	GetLUTInfo
	8.22.3.22	GetMemoryChannel
	8.22.3.23	GetMemoryChannelInfo
	8.22.3.24	GetNumStreamChannels
	8.22.3.25	GetProperty
	8.22.3.26	GetPropertyInfo
	8.22.3.27	GetRegisterString
	8.22.3.28	GetStats
	8.22.3.29	GetStrobe
	8.22.3.30	GetStrobeInfo
	8.22.3.31	GetTriggerDelay

xviii CONTENTS

8.22.3.32 GetTriggerDelayInfo
8.22.3.33 GetTriggerMode
8.22.3.34 GetTriggerModeInfo
8.22.3.35 IsConnected
8.22.3.36 QueryGigEImagingMode
8.22.3.37 ReadGVCPMemory
8.22.3.38 ReadGVCPRegister
8.22.3.39 ReadGVCPRegisterBlock
8.22.3.40 ReadRegister
8.22.3.41 ReadRegisterBlock
8.22.3.42 ResetStats
8.22.3.43 RestoreFromMemoryChannel 191
8.22.3.44 RetrieveBuffer
8.22.3.45 SaveToMemoryChannel
8.22.3.46 SetActiveLUTBank
8.22.3.47 SetCallback
8.22.3.48 SetConfiguration
8.22.3.49 SetEmbeddedImageInfo
8.22.3.50 SetGigEConfig
8.22.3.51 SetGigEImageBinningSettings 195
8.22.3.52 SetGigEImageSettings
8.22.3.53 SetGigEImagingMode
8.22.3.54 SetGigEProperty
8.22.3.55 SetGigEStreamChannelInfo 196
8.22.3.56 SetGPIOPinDirection
8.22.3.57 SetLUTChannel
8.22.3.58 SetProperty
8.22.3.59 SetStrobe
8.22.3.60 SetTriggerDelay
8.22.3.61 SetTriggerMode
8.22.3.62 SetUserBuffers
8.22.3.63 StartCapture
8.22.3.64 StartSyncCapture
8.22.3.65 StopCapture

CONTENTS xix

		8.22.3.66 WaitForBufferEvent
		8.22.3.67 WriteGVCPMemory
		8.22.3.68 WriteGVCPRegister
		8.22.3.69 WriteGVCPRegisterBlock
		8.22.3.70 WriteRegister
		8.22.3.71 WriteRegisterBlock
8.23	GigEC	onfig Struct Reference
	8.23.1	Detailed Description
	8.23.2	Constructor & Destructor Documentation
		8.23.2.1 GigEConfig
	8.23.3	Member Data Documentation
		8.23.3.1 enablePacketResend
		8.23.3.2 registerTimeout
		8.23.3.3 registerTimeoutRetries
8.24	GigElm	ageSettings Struct Reference
	8.24.1	Detailed Description
	8.24.2	Constructor & Destructor Documentation
		8.24.2.1 GigElmageSettings
	8.24.3	Member Data Documentation
		8.24.3.1 height
		8.24.3.2 offsetX
		8.24.3.3 offsetY
		8.24.3.4 pixelFormat
		8.24.3.5 reserved
		8.24.3.6 width
8.25	GigElm	ageSettingsInfo Struct Reference
	8.25.1	Detailed Description
	8.25.2	Constructor & Destructor Documentation
		8.25.2.1 GigElmageSettingsInfo
	8.25.3	Member Data Documentation
		8.25.3.1 imageHStepSize
		8.25.3.2 imageVStepSize
		8.25.3.3 maxHeight
		8.25.3.4 maxWidth

XX CONTENTS

	8.25.3.5 offsetHStepSize
	8.25.3.6 offsetVStepSize
	8.25.3.7 pixelFormatBitField
	8.25.3.8 reserved
	8.25.3.9 vendorPixelFormatBitField
8.26 GigEP	roperty Struct Reference
8.26.1	Detailed Description
8.26.2	Member Data Documentation
	8.26.2.1 isReadable
	8.26.2.2 isWritable
	8.26.2.3 max
	8.26.2.4 min
	8.26.2.5 propType
	8.26.2.6 value
8.27 GigESt	treamChannel Struct Reference
8.27.1	Detailed Description
8.27.2	Constructor & Destructor Documentation
	8.27.2.1 GigEStreamChannel
8.27.3	Member Data Documentation
	8.27.3.1 destinationIpAddress
	8.27.3.2 doNotFragment
	8.27.3.3 hostPort
	8.27.3.4 hostPost
	8.27.3.5 interPacketDelay
	8.27.3.6 networkInterfaceIndex
	8.27.3.7 packetSize
	8.27.3.8 sourcePort
8.28 H264C	Option Struct Reference
8.28.1	Detailed Description
8.28.2	Constructor & Destructor Documentation
	8.28.2.1 H264Option
8.28.3	Member Data Documentation
	8.28.3.1 bitrate
	8.28.3.2 frameRate

CONTENTS xxi

		8.28.3.3	height	3
		8.28.3.4	reserved	3
		8.28.3.5	width	3
8.29	Image	Class Refe	erence	3
	8.29.1	Detailed I	Description	3
	8.29.2	Construct	tor & Destructor Documentation	3
		8.29.2.1	Image	ò
		8.29.2.2	Image	ò
		8.29.2.3	Image	3
		8.29.2.4	Image	7
		8.29.2.5	Image	7
		8.29.2.6	Image	7
		8.29.2.7	~Image	7
	8.29.3	Member I	Function Documentation	3
		8.29.3.1	CalculateStatistics	3
		8.29.3.2	Convert	3
		8.29.3.3	Convert	3
		8.29.3.4	DeepCopy)
		8.29.3.5	DetermineBitsPerPixel)
		8.29.3.6	GetBayerTileFormat)
		8.29.3.7	GetBitsPerPixel)
		8.29.3.8	GetBlockId)
		8.29.3.9	GetColorProcessing)
		8.29.3.10	GetCols)
		8.29.3.11	GetData)
		8.29.3.12	GetData	ĺ
		8.29.3.13	GetDataSize	ĺ
		8.29.3.14	GetDefaultColorProcessing	ĺ
		8.29.3.15	GetDefaultOutputFormat	ĺ
		8.29.3.16	GetDimensions	ĺ
		8.29.3.17	GetMetadata	2
		8.29.3.18	GetPixelFormat	2
		8.29.3.19	GetReceivedDataSize	2
		8.29.3.20	GetRows	2

xxii CONTENTS

	8.29.3.21 GetStride
	8.29.3.22 GetTimeStamp
	8.29.3.23 operator()
	8.29.3.24 operator=
	8.29.3.25 operator[]
	8.29.3.26 ReleaseBuffer
	8.29.3.27 Save
	8.29.3.28 Save
	8.29.3.29 Save
	8.29.3.30 Save
	8.29.3.31 Save
	8.29.3.32 Save
	8.29.3.33 Save
	8.29.3.34 Save
	8.29.3.35 SetBlockId
	8.29.3.36 SetColorProcessing
	8.29.3.37 SetData
	8.29.3.38 SetDefaultColorProcessing
	8.29.3.39 SetDefaultOutputFormat
	8.29.3.40 SetDimensions
8.29.4	Friends And Related Function Documentation
	8.29.4.1 Iso
8.30 Image	Metadata Struct Reference
8.30.1	Detailed Description
8.30.2	Constructor & Destructor Documentation
	8.30.2.1 ImageMetadata
8.30.3	Member Data Documentation
	8.30.3.1 embeddedBrightness
	8.30.3.2 embeddedExposure
	8.30.3.3 embeddedFrameCounter
	8.30.3.4 embeddedGain
	8.30.3.5 embeddedGPIOPinState
	8.30.3.6 embeddedROIPosition
	8.30.3.7 embeddedShutter

		3.30.3.8 embeddedStrobePattern	30
		3.30.3.9 embeddedTimeStamp	30
		3.30.3.10 embeddedWhiteBalance	31
		3.30.3.11 reserved	31
8.31	ImageS	atistics Class Reference	31
	8.31.1	Detailed Description	32
	8.31.2	Member Enumeration Documentation	32
		3.31.2.1 StatisticsChannel	32
	8.31.3	Constructor & Destructor Documentation	3
		3.31.3.1 ImageStatistics	3
		3.31.3.2 ~ImageStatistics	3
		3.31.3.3 ImageStatistics	3
	8.31.4	Member Function Documentation	3
		3.31.4.1 DisableAll	3
		3.31.4.2 EnableAll	3
		3.31.4.3 EnableGreyOnly	3
		3.31.4.4 EnableHSLOnly	3
		3.31.4.5 EnableRGBOnly	}4
		3.31.4.6 GetChannelStatus	}4
		3.31.4.7 GetHistogram	}4
		3.31.4.8 GetMean	}4
		3.31.4.9 GetNumPixelValues	35
		3.31.4.10 GetPixelValueRange	35
		3.31.4.11 GetRange	36
		3.31.4.12 GetStatistics	36
		3.31.4.13 operator=	37
		3.31.4.14 SetChannelStatus	37
	8.31.5	Friends And Related Function Documentation 23	37
		3.31.5.1 ImageStatsCalculator	37
8.32	Internal	Class Reference	37
	8.32.1	Member Function Documentation	37
		3.32.1.1 GetInternal	37
8.33	IPAddre	ss Struct Reference	8
	8.33.1	Detailed Description	8

xxiv CONTENTS

	8.33.2	Constructor & Destructor Documentation
		8.33.2.1 IPAddress
		8.33.2.2 IPAddress
	8.33.3	Member Function Documentation
		8.33.3.1 operator!=
		8.33.3.2 operator==
	8.33.4	Member Data Documentation
		8.33.4.1 octets
8.34	JPEGC	Option Struct Reference
	8.34.1	Detailed Description
	8.34.2	Constructor & Destructor Documentation
		8.34.2.1 JPEGOption
	8.34.3	Member Data Documentation
		8.34.3.1 progressive
		8.34.3.2 quality
		8.34.3.3 reserved
8.35	JPG20	ption Struct Reference
	8.35.1	Detailed Description
	8.35.2	Constructor & Destructor Documentation
		8.35.2.1 JPG2Option
	8.35.3	Member Data Documentation
		8.35.3.1 quality
		8.35.3.2 reserved
8.36	LUTDa	ta Struct Reference
	8.36.1	Detailed Description
	8.36.2	Constructor & Destructor Documentation
		8.36.2.1 LUTData
	8.36.3	Member Data Documentation
		8.36.3.1 enabled
		8.36.3.2 inputBitDepth
		8.36.3.3 numBanks
		8.36.3.4 numChannels
		8.36.3.5 numEntries
		8.36.3.6 outputBitDepth

CONTENTS XXV

		8.36.3.7 res	erved			 	 	. 242
		8.36.3.8 sup	ported			 	 	. 242
8.37 M	IACAd	dress Struct F	Reference .			 	 	. 242
8.	.37.1	Detailed Desc	cription			 	 	. 243
8.	.37.2	Constructor &	Destructor	Documentation	on	 	 	. 243
		8.37.2.1 MA	CAddress .			 	 	. 243
		8.37.2.2 MA	CAddress .			 	 	. 243
8.	.37.3	Member Fund	ction Docum	entation		 	 	. 243
		8.37.3.1 ope	erator!=			 	 	. 243
		8.37.3.2 ope	erator==			 	 	. 243
8.	.37.4	Member Data	Documenta	ition		 	 	. 243
		8.37.4.1 oct	ets			 	 	. 243
8.38 M	IJPGO	ption Struct R	eference .			 	 	. 243
8.	.38.1	Detailed Desc	cription			 	 	. 244
8.	.38.2	Constructor &	Destructor	Documentation	on	 	 	. 244
		8.38.2.1 MJ	PGOption .			 	 	. 244
8.	.38.3	Member Data	Documenta	tion		 	 	. 244
		8.38.3.1 fran	meRate			 	 	. 244
		8.38.3.2 qua	ality			 	 	. 244
		8.38.3.3 res	erved			 	 	. 244
8.39 No	lodeMa	p Class Refe	rence			 	 	. 244
8.	.39.1	Constructor &	Destructor	Documentation	on	 	 	. 245
		8.39.1.1 No	deMap			 	 	. 245
		8.39.1.2 ∼N	lodeMap .			 	 	. 245
8.	.39.2	Member Fund	ction Docum	entation		 	 	. 245
		8.39.2.1 _G	etDeviceNar	me		 	 	. 245
		8.39.2.2 _G	etNode			 	 	. 245
		8.39.2.3 _G	etNodes			 	 	. 245
		8.39.2.4 _In	validateNod	es		 	 	. 245
		8.39.2.5 _Pd	oll			 	 	. 245
8.40 P	GMOp	tion Struct Re	eference			 	 	. 246
8.	.40.1	Detailed Desc	cription			 	 	. 246
8.	.40.2	Constructor &	Destructor	Documentation	on	 	 	. 246
		8.40.2.1 PG	MOption .			 	 	. 246

xxvi CONTENTS

	8.40.3	Member Data Documentation
		8.40.3.1 binaryFile
		8.40.3.2 reserved
8.41	PGRG	uid Class Reference
	8.41.1	Detailed Description
	8.41.2	Constructor & Destructor Documentation
		8.41.2.1 PGRGuid
	8.41.3	Member Function Documentation
		8.41.3.1 operator!=
		8.41.3.2 operator==
	8.41.4	Member Data Documentation
		8.41.4.1 value
8.42	PNGO	otion Struct Reference
	8.42.1	Detailed Description
	8.42.2	Constructor & Destructor Documentation
		8.42.2.1 PNGOption
	8.42.3	Member Data Documentation
		8.42.3.1 compressionLevel
		8.42.3.2 interlaced
		8.42.3.3 reserved
8.43	PPMO	otion Struct Reference
	8.43.1	Detailed Description
	8.43.2	Constructor & Destructor Documentation
		8.43.2.1 PPMOption
	8.43.3	Member Data Documentation
		8.43.3.1 binaryFile
		8.43.3.2 reserved
8.44	Proper	y Struct Reference
	8.44.1	Detailed Description
	8.44.2	Constructor & Destructor Documentation
		8.44.2.1 Property
		8.44.2.2 Property
	8.44.3	Member Data Documentation
		8.44.3.1 absControl

CONTENTS	xxvii

		8.44.3.2 absValue
		8.44.3.3 autoManualMode
		8.44.3.4 onePush
		8.44.3.5 onOff
		8.44.3.6 present
		8.44.3.7 reserved
		8.44.3.8 type
		8.44.3.9 valueA
		8.44.3.10 valueB
8.45	Proper	yInfo Struct Reference
	8.45.1	Detailed Description
	8.45.2	Constructor & Destructor Documentation
		8.45.2.1 PropertyInfo
		8.45.2.2 PropertyInfo
	8.45.3	Member Data Documentation
		8.45.3.1 absMax
		8.45.3.2 absMin
		8.45.3.3 absValSupported
		8.45.3.4 autoSupported
		8.45.3.5 manualSupported
		8.45.3.6 max
		8.45.3.7 min
		8.45.3.8 onePushSupported
		8.45.3.9 onOffSupported
		8.45.3.10 present
		8.45.3.11 pUnitAbbr
		8.45.3.12 pUnits
		8.45.3.13 readOutSupported
		8.45.3.14 reserved
		8.45.3.15 type
8.46	Strobe	Control Struct Reference
	8.46.1	Detailed Description
	8.46.2	Constructor & Destructor Documentation
		8.46.2.1 StrobeControl

xxviii CONTENTS

	8.46.3	Member D	ata Documentation
		8.46.3.1	delay
		8.46.3.2	duration
		8.46.3.3	onOff
		8.46.3.4	polarity
		8.46.3.5	reserved
		8.46.3.6	source
8.47	Strobel	nfo Struct F	Reference
	8.47.1	Detailed D	escription
	8.47.2	Constructo	or & Destructor Documentation
		8.47.2.1	StrobeInfo
	8.47.3	Member D	ata Documentation
		8.47.3.1	maxValue
		8.47.3.2	minValue
		8.47.3.3	onOffSupported
		8.47.3.4	polaritySupported
		8.47.3.5	present
		8.47.3.6	readOutSupported
		8.47.3.7	reserved
		8.47.3.8	source
8.48	SyncMa	anager Cla	ss Reference
	8.48.1	Constructo	or & Destructor Documentation
		8.48.1.1	SyncManager
		8.48.1.2	~SyncManager
	8.48.2	Member F	unction Documentation
		8.48.2.1	DisableCrossPCSynchronization
		8.48.2.2	EnableCrossPCSynchronization 258
		8.48.2.3	GetSyncStatus
		8.48.2.4	GetTimeSinceSynced
		8.48.2.5	IsTimingBusConnected
		8.48.2.6	QueryCrossPCSynchronizationSetting
		8.48.2.7	RescanMasterTimingBus
		8.48.2.8	Start
		8.48.2.9	Stop

CONTENTS	xxix

8.49	System	Info Struct Reference
	8.49.1	Detailed Description
	8.49.2	Member Data Documentation
		8.49.2.1 byteOrder
		8.49.2.2 cpuDescription
		8.49.2.3 driverList
		8.49.2.4 gpuDescription
		8.49.2.5 libraryList
		8.49.2.6 numCpuCores
		8.49.2.7 osDescription
		8.49.2.8 osType
		8.49.2.9 reserved
		8.49.2.10 screenHeight
		8.49.2.11 screenWidth
		8.49.2.12 sysMemSize
8.50	TIFFO	otion Struct Reference
	8.50.1	Detailed Description
	8.50.2	Member Enumeration Documentation
		8.50.2.1 CompressionMethod
	8.50.3	Constructor & Destructor Documentation
		8.50.3.1 TIFFOption
	8.50.4	Member Data Documentation
		8.50.4.1 compression
		8.50.4.2 reserved
8.51	TimeSt	amp Struct Reference
	8.51.1	Detailed Description
	8.51.2	Constructor & Destructor Documentation
		8.51.2.1 TimeStamp
	8.51.3	Member Data Documentation
		8.51.3.1 cycleCount
		8.51.3.2 cycleOffset
		8.51.3.3 cycleSeconds
		8.51.3.4 microSeconds
		8.51.3.5 reserved

XXX CONTENTS

		8.51.3.6 seconds
8.52	Topolog	gyNode Class Reference
	8.52.1	Detailed Description
	8.52.2	Member Enumeration Documentation
		8.52.2.1 NodeType
		8.52.2.2 PortType
	8.52.3	Constructor & Destructor Documentation
		8.52.3.1 TopologyNode
		8.52.3.2 TopologyNode
		8.52.3.3 \sim TopologyNode
		8.52.3.4 TopologyNode
	8.52.4	Member Function Documentation
		8.52.4.1 AddChild
		8.52.4.2 AddPort
		8.52.4.3 AssignGuidToNode
		8.52.4.4 AssignGuidToNode
		8.52.4.5 GetChild
		8.52.4.6 GetDeviceId
		8.52.4.7 GetGuid
		8.52.4.8 GetInterfaceType
		8.52.4.9 GetNodeType
		8.52.4.10 GetNumChildren
		8.52.4.11 GetNumPorts
		8.52.4.12 GetPortType
		8.52.4.13 operator=
8.53	Trigger	Mode Struct Reference
	8.53.1	Detailed Description
	8.53.2	Constructor & Destructor Documentation
		8.53.2.1 TriggerMode
	8.53.3	Member Data Documentation
		8.53.3.1 mode
		8.53.3.2 onOff
		8.53.3.3 parameter
		8.53.3.4 polarity

CONTENTS	xxxi

			8.53.3.5	reserved
			8.53.3.6	source
	8.54	Trigger	ModeInfo S	Struct Reference
		8.54.1	Detailed I	Description
		8.54.2	Construct	for & Destructor Documentation
			8.54.2.1	TriggerModeInfo
		8.54.3	Member I	Data Documentation
			8.54.3.1	modeMask
			8.54.3.2	onOffSupported
			8.54.3.3	polaritySupported
			8.54.3.4	present
			8.54.3.5	readOutSupported
			8.54.3.6	reserved
			8.54.3.7	softwareTriggerSupported
			8.54.3.8	sourceMask
			8.54.3.9	valueReadable
	8.55	Utilities	Class Ref	erence
		8.55.1	Detailed I	Description
		8.55.2	Member I	Function Documentation
			8.55.2.1	CheckDriver
			8.55.2.2	GetDriverDeviceName
			8.55.2.3	GetLibraryVersion
			8.55.2.4	GetSystemInfo
			8.55.2.5	LaunchBrowser
			8.55.2.6	LaunchCommand
			8.55.2.7	LaunchCommandAsync
			8.55.2.8	LaunchHelp
9			entation	277
	9.1			le Reference
	9.2			e Reference
	9.3			ference
	9.4			le Reference
	9.5	Error.h	File Refere	ence

xxxii CONTENTS

9.6	FlyCapture2.h File Reference								
9.7	FlyCapture2Defs.h File Reference								
	9.7.1	Define Documentation							
		9.7.1.1	FULL_32BIT_VALUE						
		9.7.1.2	NULL						
9.8	FlyCap	pture2GUI.h File Reference							
9.9	FlyCap	apture2Platform.h File Reference							
	9.9.1	Define Do	ocumentation						
		9.9.1.1	FLYCAPTURE2_API						
		9.9.1.2	FLYCAPTURE2_LOCAL						
9.10	FlyCap	ture3ApiG	uiWrapper.h File Reference						
	9.10.1	Define Do	ocumentation						
		9.10.1.1	WRAPPER_API						
9.11	GCCar	GCCamera.h File Reference							
9.12	GigECa	ECamera.h File Reference							
9.13	Image.h File Reference								
9.14	ImageStatistics.h File Reference								
9.15	Internal.h File Reference								
9.16	MultiSyncLibrary.h File Reference								
9.17	MultiSyncLibraryDefs.h File Reference								
9.18	MultiSyncLibraryPlatform.h File Reference								
	9.18.1	Define Do	ocumentation						
		9.18.1.1	MULTISYNCLIBRARY_API						
		9.18.1.2	MULTISYNCLIBRARY_LOCAL 287						
9.19	NodeMap.h File Reference								
9.20	TopologyNode.h File Reference								
9.21	Utilities.h File Reference								

Chapter 1

Module Index

1.1 Modules

Here	ic a	liet o	f all	modi	ılec

Global constants	13
Enumerations	14
GigE specific enumerations	26
Structures	27
GigE specific structures	30
IIDC specific structures	31
Image saving structures	32

2 Module Index

Chapter 2

Namespace Index

2.1	Namespace	List
	· · · · · · · · · · · · · · · · · · ·	

Here is a list of all namespaces with brief descriptions:	
FlyCap3CameraControl	33
FlyCapture2	33

Chapter 3

Class Index

3.1 Class Hierarchy

This inheritance	1:				
I nie inneritance	HIGT IG GOT	ea rouaniv	niit nat	COMPLETELV	ainnanetically:

AVIOption
AVIRecorder
BMPOption
BusManager
CameraBase
Camera
GCCamera
GigECamera
CameraControlDlg
CameraInfo
CameraSelectionDlg
CameraStats
ConfigROM
EmbeddedImageInfo
EmbeddedImageInfoProperty
Error
FC2Config
FC2Version
FlyCapture3ApiGuiWrapper
Format7ImageSettings
Format7Info
Format7PacketInfo
GigEConfig
GigElmageSettings
GigElmageSettingsInfo
GigEProperty
GigEStreamChannel
H264Option
Image 21

6 Class Index

ImageMetadata	. 229
ImageStatistics	. 231
Internal	. 237
IPAddress	. 238
JPEGOption	. 239
JPG2Option	. 240
LUTData	. 241
MACAddress	. 242
MJPGOption	. 243
NodeMap	. 244
PGMOption	. 246
PGRGuid	. 246
PNGOption	. 248
PPMOption	. 249
Property	. 249
PropertyInfo	. 252
StrobeControl	. 255
Strobelnfo	. 256
SyncManager	. 258
SystemInfo	. 259
TIFFOption	. 261
TimeStamp	. 262
TopologyNode	. 264
TriggerMode	. 269
TriggerModeInfo	. 271
Utilities	. 272

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
AVIRecorder
Functionality for the user to record images to an AVI file 44
BMPOption
Options for saving Bitmap image
BusManager
Functionality for the user to get an PGRGuid for a desired camera or device easily
Camera
The Camera object represents a physical camera that uses the IIDC register set
CameraBase
Abstract base class that defines a general interface to a camera 87
CameraControlDlg
The CameraControlDlg object represents a dialog that provides a graphical interface to a specified camera
CameraInfo
Camera information
CameraSelectionDlg
The CameraSelectionDlg object represents a dialog that provides a graphical interface that lists the number of cameras available to the library
CameraStats
Camera diagnostic information
ConfigROM
Camera configuration ROM
EmbeddedImageInfo
Properties of the possible embedded image information

8 Class Index

EmbeddedImageInfoProperty	
Properties of a single embedded image info property	. 129
Error	
The Error object represents an error that is returned from the library	130
FC2Config	
Configuration for a camera	. 134
FC2Version Control of the control of	
The current version of the library	. 137
FlyCapture3ApiGuiWrapper	. 138
Format7ImageSettings	
Format 7 image settings	. 139
Format7Info	
Format 7 information for a single mode	. 140
Format7PacketInfo	
Format 7 packet information	. 143
GCCamera	
GigECamera	
The GigECamera object represents a physical Gigabit Ethernet cam-	
era	. 170
GigEConfig	
Configuration for a GigE camera	. 204
GigElmageSettings	
Image settings for a GigE camera	. 205
GigElmageSettingsInfo	
Format 7 information for a single mode	. 206
GigEProperty	
A GigE property	. 208
GigEStreamChannel	
Information about a single GigE stream channel	. 209
H264Option	
Options for saving H264 files	. 212
Image	
Used to retrieve images from a camera, convert between multiple	
pixel formats and save images to disk	. 213
ImageMetadata	
Metadata related to an image	. 229
ImageStatistics	
The ImageStatistics object represents image statistics for an image	231
Internal	
IPAddress	
IPv4 address	238
JPEGOption	
Options for saving JPEG image	239
JPG2Option	. 200
Options for saving JPEG2000 image	240
LUTData	. 270
Information about the camera's look up table	241
MACAddress	. ==1
MAC address	2/12
1917 O dudi 633	. 242

4.1 Class List 9

MJPGOption	
Options for saving MJPG files	3
NodeMap	4
PGMOption	
Options for saving PGM images	-6
PGRGuid	
A GUID to the camera	-6
PNGOption	
Options for saving PNG images	8
PPMOption	
Options for saving PPM images	9
Property	
A specific camera property	9
PropertyInfo	
Information about a specific camera property	2
StrobeControl	
A camera strobe	5
StrobeInfo	
A camera strobe property	
SyncManager	8
SystemInfo	
Description of the system	9
TIFFOption	
Options for saving TIFF images	i1
TimeStamp	
Timestamp information	2
TopologyNode	
Topology information that can be used to generate a tree structure	
of all cameras and devices connected to a computer	4
TriggerMode	
A camera trigger	9
TriggerModeInfo	
Information about a camera trigger property	1
Utilities	
The Utility class is generally used to query for general system infor-	
mation such as operating system, available memory etc	'2

10 Class Index

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

AVIRecorder.h
BusManager.h
Camera.h
CameraBase.h
Error.h
FlyCapture2.h
FlyCapture2Defs.h
FlyCapture2GUI.h
FlyCapture2Platform.h
FlyCapture3ApiGuiWrapper.h
GCCamera.h
GigECamera.h
Image.h
ImageStatistics.h
Internal.h
MultiSyncLibrary.h
MultiSyncLibraryDefs.h
MultiSyncLibraryPlatform.h
NodeMap.h
TopologyNode.h
Utilities.h

12 File Index

Chapter 6

Module Documentation

6.1 Global constants

Variables

- static const unsigned int sk_maxStringLength = 512
 The maximum length that is allocated for a string.
- static const unsigned int sk_maxNumPorts = 32
 The maximum number of ports one device can have.

6.1.1 Variable Documentation

6.1.1.1 const unsigned int sk_maxNumPorts = 32 [static]

The maximum number of ports one device can have.

6.1.1.2 const unsigned int sk_maxStringLength = 512 [static]

The maximum length that is allocated for a string.

Enumerations

• enum ErrorType { PGRERROR UNDEFINED = -1, PGRERROR OK, PGRE-RROR_FAILED, PGRERROR_NOT_IMPLEMENTED, PGRERROR_FAILED_-BUS MASTER CONNECTION, PGRERROR NOT CONNECTED, PGRERR-OR INIT FAILED, PGRERROR NOT INTITIALIZED, PGRERROR INVALID-_PARAMETER, PGRERROR_INVALID_SETTINGS, PGRERROR_INVALID_-BUS_MANAGER, PGRERROR_MEMORY_ALLOCATION_FAILED, PGRERR-OR_LOW_LEVEL_FAILURE, PGRERROR_NOT_FOUND, PGRERROR_FAI-LED GUID, PGRERROR INVALID PACKET SIZE, PGRERROR INVALID -MODE, PGRERROR NOT IN FORMAT7, PGRERROR NOT SUPPORTED, PGRERROR TIMEOUT, PGRERROR BUS MASTER FAILED, PGRERRO-R INVALID GENERATION, PGRERROR LUT FAILED, PGRERROR IIDC-FAILED, PGRERROR STROBE FAILED, PGRERROR TRIGGER FAILED, PGRERROR_PROPERTY_FAILED, PGRERROR_PROPERTY_NOT_PRES-ENT, PGRERROR_REGISTER_FAILED, PGRERROR_READ_REGISTER_F-AILED, PGRERROR WRITE REGISTER FAILED, PGRERROR ISOCH FA-ILED, PGRERROR_ISOCH_ALREADY_STARTED, PGRERROR_ISOCH_NO-T_STARTED, PGRERROR_ISOCH_START_FAILED, PGRERROR_ISOCH_-RETRIEVE BUFFER FAILED, PGRERROR ISOCH STOP FAILED, PGRE-RROR ISOCH SYNC FAILED, PGRERROR ISOCH BANDWIDTH EXCEE-DED. PGRERROR IMAGE CONVERSION FAILED. PGRERROR IMAGE L-IBRARY_FAILURE, PGRERROR_BUFFER_TOO_SMALL, PGRERROR_IMA-GE CONSISTENCY ERROR, PGRERROR INCOMPATIBLE DRIVER, PGR-ERROR FORCE 32BITS = FULL 32BIT VALUE }

The error types returned by functions.

 enum BusCallbackType { BUS_RESET, ARRIVAL, REMOVAL, CALLBACK_-TYPE FORCE 32BITS = FULL 32BIT VALUE }

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

 enum GrabMode { DROP_FRAMES, BUFFER_FRAMES, UNSPECIFIED_GR-AB MODE, GRAB MODE FORCE 32BITS = FULL 32BIT VALUE }

The grab strategy employed during image transfer.

enum GrabTimeout { TIMEOUT_NONE = 0, TIMEOUT_INFINITE = -1, TIMEOUT_UNSPECIFIED = -2, GRAB_TIMEOUT_FORCE_32BITS = FULL_32BIT_VALUE }

Timeout options for grabbing images.

enum BandwidthAllocation { BANDWIDTH_ALLOCATION_OFF = 0, BANDWIDTH_ALLOCATION_ON = 1, BANDWIDTH_ALLOCATION_UNSUPPORTED = 2, BANDWIDTH_ALLOCATION_UNSPECIFIED = 3, BANDWIDTH_ALLOCATION_FORCE 32BITS = FULL 32BIT VALUE }

Bandwidth allocation options for 1394 devices.

enum InterfaceType { INTERFACE_IEEE1394, INTERFACE_USB2, INTERFACE_USB3, INTERFACE_GIGE, INTERFACE_UNKNOWN, INTERFACE_T-YPE FORCE 32BITS = FULL 32BIT VALUE }

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

enum PropertyType { BRIGHTNESS, AUTO_EXPOSURE, SHARPNESS, WHITE_BALANCE, HUE, SATURATION, GAMMA, IRIS, FOCUS, ZOOM, PAN, TILT, SHUTTER, GAIN, TRIGGER_MODE, TRIGGER_DELAY, FRAME_RATE, TEMPERATURE, UNSPECIFIED_PROPERTY_TYPE, PROPERTY_TYPE_FORCE_32BITS = FULL_32BIT_VALUE }

Camera properties.

enum FrameRate { FRAMERATE_1_875, FRAMERATE_3_75, FRAMERATE_1_7_5, FRAMERATE_15, FRAMERATE_30, FRAMERATE_60, FRAMERATE_120, FRAMERATE_240, FRAMERATE_FORMAT7, NUM_FRAMERATES, FRAMERATE FORCE 32BITS = FULL 32BIT VALUE }

Frame rates in frames per second.

enum VideoMode { VIDEOMODE_160x120YUV444, VIDEOMODE_320x240-YUV422, VIDEOMODE_640x480YUV411, VIDEOMODE_640x480YUV422, VIDEOMODE_640x480RGB, VIDEOMODE_640x480Y8, VIDEOMODE_640x480Y16, VIDEOMODE_800x600YUV422, VIDEOMODE_800x600RGB, VIDEOMODE_800x600Y8, VIDEOMODE_800x600Y16, VIDEOMODE_1024x768YUV422, VIDEOMODE_1024x768RGB, VIDEOMODE_1024x768Y8, VIDEOMODE_1024x768Y16, VIDEOMODE_1280x960YUV422, VIDEOMODE_1280x960YUV422, VIDEOMODE_1280x960YUV422, VIDEOMODE_1280x960Y16, VIDEOMODE_1600x1200YUV422, VIDEOMODE_1600x1200RGB, VIDEOMODE_1600x1200YUV422, VIDEOMODE_1600x1200YB, VIDEOMODE_1600x1200Y16, VIDEOMODE_FORMAT7, NUM_VIDEOMODES, VIDEOMODE_FORCE_32BITS = FULL_32BIT_VALUE }

DCAM video modes.

enum Mode { MODE_0 = 0, MODE_1, MODE_2, MODE_3, MODE_4, MODE_5, MODE_6, MODE_7, MODE_8, MODE_9, MODE_10, MODE_11, MODE_12, MODE_13, MODE_14, MODE_15, MODE_16, MODE_17, MODE_18, MODE_19, MODE_20, MODE_21, MODE_22, MODE_23, MODE_24, MODE_25, MODE_26, MODE_27, MODE_28, MODE_29, MODE_30, MODE_31, NUM_MODES, MODE_FORCE_32BITS = FULL_32BIT_VALUE }

Camera modes for DCAM formats as well as Format7.

enum PixelFormat { PIXEL_FORMAT_MONO8 = 0x80000000, PIXEL_FORMAT_411YUV8 = 0x40000000, PIXEL_FORMAT_422YUV8 = 0x20000000, PIXEL_FORMAT_444YUV8 = 0x10000000, PIXEL_FORMAT_RGB8 = 0x08000000, PIXEL_FORMAT_MONO16 = 0x04000000, PIXEL_FORMAT_RGB16 = 0x02000000, PIXEL_FORMAT_S_MONO16 = 0x01000000, PIXEL_FORMAT_S_RGB16 = 0x00800000, PIXEL_FORMAT_RAW8 = 0x00400000, PIXEL_FORMAT_RAW16 = 0x002000000, PIXEL_FORMAT_MONO12 = 0x00100000, PIXEL_FORMAT_RAW12 = 0x00080000, PIXEL_FORMAT_BGR = 0x80000008, PIXEL_FORMAT_BGRU = 0x40000008, PIXEL_FORMAT_RGB = PIXEL_FORMAT_RGBR, PIXEL_FORMAT_RGBU = 0x40000002, PIXEL_FORMAT_BGR16 = 0x02000001, PIXEL_FORMAT_BGRU16 = 0x02000002, PIXEL_FORMAT_422YUV8_JPEG = 0x40000001, NUM_PIXEL_FORMATS = 20, UNSPECIFIED PIXEL FORMAT = 0}

Pixel formats available for Format7 modes.

 enum BusSpeed { BUSSPEED_S100, BUSSPEED_S200, BUSSPEED_S400, BUSSPEED_S480, BUSSPEED_S800, BUSSPEED_S1600, BUSSPEED_S3200, BUSSPEED_S5000, BUSSPEED_10BASE_T, BUSSPEED_100BA- SE_T, BUSSPEED_1000BASE_T, BUSSPEED_10000BASE_T, BUSSPEED_D_S_FASTEST, BUSSPEED_ANY, BUSSPEED_SPEED_UNKNOWN = -1, BUSSPEED_FORCE_32BITS = FULL_32BIT_VALUE }

Bus speeds.

- enum PCIeBusSpeed { PCIE_BUSSPEED_2_5, PCIE_BUSSPEED_5_0, PCIE_BUSSPEED_UNKNOWN = -1, PCIE_BUSSPEED_FORCE_32BITS = FULL-32BIT_VALUE }
- enum DriverType { DRIVER_1394_CAM, DRIVER_1394_PRO, DRIVER_1394_JUJU, DRIVER_1394_VIDEO1394, DRIVER_1394_RAW1394, DRIVER_USB_NONE, DRIVER_USB_CAM, DRIVER_USB3_PRO, DRIVER_GIGE_NONE, DRIVER_GIGE_FILTER, DRIVER_GIGE_PRO, DRIVER_UNKNOWN = -1, DRIVER_FORCE_32BITS = FULL_32BIT_VALUE }

Types of low level drivers that flycapture uses.

enum ColorProcessingAlgorithm { DEFAULT, NO_COLOR_PROCESSING, N-EAREST_NEIGHBOR, EDGE_SENSING, HQ_LINEAR, RIGOROUS, IPP, DIRECTIONAL_FILTER, COLOR_PROCESSING_ALGORITHM_FORCE_32B-ITS = FULL_32BIT_VALUE }

Color processing algorithms.

 enum BayerTileFormat { NONE, RGGB, GRBG, GBRG, BGGR, BT_FORCE-32BITS = FULL_32BIT_VALUE }

Bayer tile formats.

 enum ImageFileFormat { FROM_FILE_EXT = -1, PGM, PPM, BMP, JPEG, JPEG2000, TIFF, PNG, RAW, IMAGE_FILE_FORMAT_FORCE_32BITS = FULL_32BIT_VALUE }

File formats to be used for saving images to disk.

6.2.1 Enumeration Type Documentation

6.2.1.1 enum BandwidthAllocation

Bandwidth allocation options for 1394 devices.

Enumerator:

BANDWIDTH_ALLOCATION_OFF Do not allocate bandwidth.

BANDWIDTH_ALLOCATION_ON Allocate bandwidth. This is the default setting.

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

BANDWIDTH_ALLOCATION_UNSPECIFIED Not specified. This leaves the current setting unchanged.

BANDWIDTH_ALLOCATION_FORCE_32BITS

6.2.1.2 enum BayerTileFormat

Bayer tile formats.

Enumerator:

```
NONE No bayer tile format.
RGGB Red-Green-Green-Blue.
GRBG Green-Red-Blue-Green.
GBRG Green-Blue-Red-Green.
BGGR Blue-Green-Green-Red.
BT_FORCE_32BITS
```

6.2.1.3 enum BusCallbackType

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

Enumerator:

```
BUS_RESET Register for all bus events.

ARRIVAL Register for arrivals only.

REMOVAL Register for removals only.

CALLBACK_TYPE_FORCE_32BITS
```

6.2.1.4 enum BusSpeed

Bus speeds.

Enumerator:

```
BUSSPEED_S100 100Mbits/sec.
BUSSPEED_S400 400Mbits/sec.
BUSSPEED_S480 480Mbits/sec. Only for USB2 cameras.
BUSSPEED_S800 800Mbits/sec.
BUSSPEED_S1600 1600Mbits/sec.
BUSSPEED_S3200 3200Mbits/sec.
BUSSPEED_S5000 5000Mbits/sec. Only for USB3 cameras.
BUSSPEED_10BASE_T 10Base-T. Only for GigE Vision cameras.
BUSSPEED_100BASE_T 1000Base-T (Gigabit Ethernet). Only for GigE Vision cameras.
```

BUSSPEED_10000BASE_T 10000Base-T. Only for GigE Vision cameras.

BUSSPEED_S_FASTEST The fastest speed available.

BUSSPEED_ANY Any speed that is available.

BUSSPEED_SPEED_UNKNOWN Unknown bus speed.

BUSSPEED FORCE 32BITS

6.2.1.5 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.

Enumerator:

DEFAULT Default method.

NO_COLOR_PROCESSING No color processing.

NEAREST_NEIGHBOR Fastest but lowest quality. Equivalent to FLYCAPTURE_NEAREST_NEIGHBOR_FAST in FlyCapture.

EDGE_SENSING Weights surrounding pixels based on localized edge orientation

HQ_LINEAR Well-balanced speed and quality.

RIGOROUS Slowest but produces good results.

IPP Multithreaded with similar results to edge sensing.

DIRECTIONAL_FILTER Best quality but much faster than rigorous.

COLOR_PROCESSING_ALGORITHM_FORCE_32BITS

6.2.1.6 enum DriverType

Types of low level drivers that flycapture uses.

Enumerator:

DRIVER_1394_CAM PGRCam.sys.

DRIVER_1394_PRO PGR1394.sys.

DRIVER_1394_JUJU firewire_core.

DRIVER_1394_VIDEO1394 video1394.

DRIVER_1394_RAW1394 raw1394.

DRIVER_USB_NONE No usb driver used just BSD stack. (Linux only)

DRIVER_USB_CAM PGRUsbCam.sys.

DRIVER_USB3_PRO PGRXHCI.sys.

DRIVER_GIGE_NONE no gige drivers used,MS/BSD stack.

DRIVER_GIGE_FILTER PGRGigE.sys.

DRIVER_GIGE_PRO PGRGigEPro.sys.

DRIVER_UNKNOWN Unknown driver type.

DRIVER FORCE 32BITS

6.2.1.7 enum ErrorType

The error types returned by functions.

Enumerator:

PGRERROR UNDEFINED Undefined.

PGRERROR_OK Function returned with no errors.

PGRERROR_FAILED General failure.

PGRERROR_NOT_IMPLEMENTED Function has not been implemented.

PGRERROR_FAILED_BUS_MASTER_CONNECTION Could not connect to - Bus Master.

PGRERROR_NOT_CONNECTED Camera has not been connected.

PGRERROR_INIT_FAILED Initialization failed.

PGRERROR_NOT_INTITIALIZED Camera has not been initialized.

PGRERROR INVALID PARAMETER Invalid parameter passed to function.

PGRERROR_INVALID_SETTINGS Setting set to camera is invalid.

PGRERROR_INVALID_BUS_MANAGER Invalid Bus Manager object.

PGRERROR_MEMORY_ALLOCATION_FAILED Could not allocate memory.

PGRERROR LOW LEVEL FAILURE Low level error.

PGRERROR_NOT_FOUND Device not found.

PGRERROR_FAILED_GUID GUID failure.

PGRERROR_INVALID_PACKET_SIZE Packet size set to camera is invalid.

PGRERROR_INVALID_MODE Invalid mode has been passed to function.

PGRERROR_NOT_IN_FORMAT7 Error due to not being in Format7.

PGRERROR_NOT_SUPPORTED This feature is unsupported.

PGRERROR_TIMEOUT Timeout error.

PGRERROR_BUS_MASTER_FAILED Bus Master Failure.

PGRERROR_INVALID_GENERATION Generation Count Mismatch.

PGRERROR_LUT_FAILED Look Up Table failure.

PGRERROR_IIDC_FAILED IIDC failure.

PGRERROR STROBE FAILED Strobe failure.

PGRERROR_TRIGGER_FAILED Trigger failure.

PGRERROR_PROPERTY_FAILED Property failure.

PGRERROR_PROPERTY_NOT_PRESENT Property is not present.

PGRERROR REGISTER FAILED Register access failed.

PGRERROR_READ_REGISTER_FAILED Register read failed.

PGRERROR_WRITE_REGISTER_FAILED Register write failed.

PGRERROR ISOCH FAILED Isochronous failure.

PGRERROR_ISOCH_ALREADY_STARTED Isochronous transfer has already been started.

PGRERROR_ISOCH_NOT_STARTED Isochronous transfer has not been started.

PGRERROR_ISOCH_START_FAILED Isochronous start failed.

PGRERROR_ISOCH_RETRIEVE_BUFFER_FAILED Isochronous retrieve buffer failed.

PGRERROR ISOCH STOP FAILED Isochronous stop failed.

PGRERROR_ISOCH_SYNC_FAILED Isochronous image synchronization failed.

PGRERROR_ISOCH_BANDWIDTH_EXCEEDED Isochronous bandwidth exceeded.

PGRERROR_IMAGE_CONVERSION_FAILED Image conversion failed.

PGRERROR_IMAGE_LIBRARY_FAILURE Image library failure.

PGRERROR BUFFER TOO SMALL Buffer is too small.

PGRERROR_IMAGE_CONSISTENCY_ERROR There is an image consistency error.

PGRERROR_INCOMPATIBLE_DRIVER The installed driver is not compatible with the library.

PGRERROR_FORCE_32BITS

6.2.1.8 enum FrameRate

Frame rates in frames per second.

Enumerator:

FRAMERATE_1_875 1.875 fps.

FRAMERATE_3_75 3.75 fps.

FRAMERATE_7_5 7.5 fps.

FRAMERATE_15 15 fps.

FRAMERATE_30 30 fps.

FRAMERATE_60 60 fps.

FRAMERATE_120 120 fps.

FRAMERATE_240 240 fps.

FRAMERATE_FORMAT7 Custom frame rate for Format7 functionality.

NUM_FRAMERATES Number of possible camera frame rates.

FRAMERATE_FORCE_32BITS

6.2.1.9 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.

Enumerator:

DROP_FRAMES Grabs the newest image in the user buffer each time the -RetrieveBuffer() 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.

BUFFER_FRAMES 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_GRAB_MODE Unspecified grab mode.
GRAB_MODE_FORCE_32BITS

6.2.1.10 enum GrabTimeout

Timeout options for grabbing images.

Enumerator:

TIMEOUT_NONE Non-blocking wait.

TIMEOUT_INFINITE Wait indefinitely.

TIMEOUT_UNSPECIFIED Unspecified timeout setting.

GRAB_TIMEOUT_FORCE_32BITS

6.2.1.11 enum ImageFileFormat

File formats to be used for saving images to disk.

Enumerator:

FROM_FILE_EXT 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.

IMAGE_FILE_FORMAT_FORCE_32BITS
```

6.2.1.12 enum InterfaceType

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

Enumerator:

```
INTERFACE_IEEE1394 | IEEE-1394 (Includes 1394a and 1394b).
INTERFACE_USB2 | USB 2.0.
INTERFACE_USB3 | USB 3.0.
INTERFACE_GIGE | GigE.
INTERFACE_UNKNOWN | Unknown interface.
INTERFACE_TYPE_FORCE_32BITS
```

6.2.1.13 enum Mode

Camera modes for DCAM formats as well as Format7.

Enumerator:

```
MODE_0
MODE_1
MODE_2
MODE_3
MODE_4
MODE_5
MODE_6
MODE_7
MODE_8
MODE_9
MODE_10
MODE_11
```

```
MODE_12
MODE_13
MODE_14
MODE_15
MODE_16
MODE_17
MODE_18
MODE_19
MODE_20
MODE_21
MODE_22
MODE_23
MODE_24
MODE_25
MODE_26
MODE_27
MODE_28
MODE_29
MODE_30
MODE_31
NUM_MODES Number of modes.
MODE_FORCE_32BITS
```

6.2.1.14 enum PCleBusSpeed

Enumerator:

```
PCIE_BUSSPEED_2_5
PCIE_BUSSPEED_UNKNOWN 5.0 Gb/s
PCIE_BUSSPEED_FORCE_32BITS Speed is unknown.
```

6.2.1.15 enum PixelFormat

Pixel formats available for Format7 modes.

Enumerator:

```
PIXEL_FORMAT_MONO8 8 bits of mono information.
PIXEL_FORMAT_411YUV8 YUV 4:1:1.
```

```
PIXEL_FORMAT_422YUV8 YUV 4:2:2.
```

PIXEL_FORMAT_444YUV8 YUV 4:4:4.

PIXEL_FORMAT_RGB8 R = G = B = 8 bits.

PIXEL_FORMAT_MONO16 16 bits of mono information.

PIXEL_FORMAT_RGB16 R = G = B = 16 bits.

PIXEL_FORMAT_S_MON016 16 bits of signed mono information.

PIXEL_FORMAT_S_RGB16 R = G = B = 16 bits signed.

PIXEL_FORMAT_RAW8 8 bit raw data output of sensor.

PIXEL_FORMAT_RAW16 16 bit raw data output of sensor.

PIXEL_FORMAT_MONO12 12 bits of mono information.

PIXEL_FORMAT_RAW12 12 bit raw data output of sensor.

PIXEL_FORMAT_BGR 24 bit BGR.

PIXEL_FORMAT_BGRU 32 bit BGRU.

PIXEL_FORMAT_RGB 24 bit RGB.

PIXEL_FORMAT_RGBU 32 bit RGBU.

PIXEL_FORMAT_BGR16 R = G = B = 16 bits.

PIXEL_FORMAT_BGRU16 64 bit BGRU.

PIXEL_FORMAT_422YUV8_JPEG JPEG compressed stream.

NUM_PIXEL_FORMATS Number of pixel formats.

UNSPECIFIED_PIXEL_FORMAT Unspecified pixel format.

6.2.1.16 enum PropertyType

Camera properties.

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

Enumerator:

BRIGHTNESS Brightness.

AUTO EXPOSURE Auto exposure.

SHARPNESS Sharpness.

WHITE_BALANCE White balance.

HUE Hue.

SATURATION Saturation.

GAMMA Gamma.

IRIS Iris.

FOCUS Focus.

ZOOM Zoom.

PAN Pan.

TILT Tilt.

SHUTTER Shutter.

GAIN Gain.

TRIGGER_MODE Trigger mode.

TRIGGER_DELAY Trigger delay.

FRAME_RATE Frame rate.

TEMPERATURE Temperature.

UNSPECIFIED_PROPERTY_TYPE Unspecified property type.

PROPERTY_TYPE_FORCE_32BITS

6.2.1.17 enum VideoMode

DCAM video modes.

Enumerator:

VIDEOMODE 160x120YUV444 160x120 YUV444.

VIDEOMODE 320x240YUV422 320x240 YUV422.

VIDEOMODE_640x480YUV411 640x480 YUV411.

VIDEOMODE 640x480YUV422 640x480 YUV422.

VIDEOMODE_640x480RGB 640x480 24-bit RGB.

VIDEOMODE_640x480Y8 640x480 8-bit.

VIDEOMODE_640x480Y16 640x480 16-bit.

VIDEOMODE 800x600YUV422 800x600 YUV422.

VIDEOMODE_800x600RGB 800x600 RGB.

VIDEOMODE_800x600Y8 800x600 8-bit.

VIDEOMODE_800x600Y16 800x600 16-bit.

VIDEOMODE_1024x768YUV422 1024x768 YUV422.

VIDEOMODE_1024x768RGB 1024x768 RGB.

VIDEOMODE_1024x768Y8 1024x768 8-bit.

VIDEOMODE_1024x768Y16 1024x768 16-bit.

VIDEOMODE_1280x960YUV422 1280x960 YUV422.

VIDEOMODE_1280x960RGB 1280x960 RGB.

VIDEOMODE_1280x960Y8 1280x960 8-bit.

VIDEOMODE_1280x960Y16 1280x960 16-bit.

VIDEOMODE_1600x1200YUV422 1600x1200 YUV422.

VIDEOMODE_1600x1200RGB 1600x1200 RGB.

VIDEOMODE_1600x1200Y8 1600x1200 8-bit.

VIDEOMODE_1600x1200Y16 1600x1200 16-bit.

VIDEOMODE_FORMAT7 Custom video mode for Format7 functionality.

NUM_VIDEOMODES Number of possible video modes.

VIDEOMODE_FORCE_32BITS

6.3 GigE specific enumerations

These enumerations are specific to GigE camera operation only.

Enumerations

enum GigEPropertyType { HEARTBEAT, HEARTBEAT_TIMEOUT, PACKET_-SIZE, PACKET_DELAY }

Possible properties that can be queried from the camera.

6.3.1 Detailed Description

These enumerations are specific to GigE camera operation only.

6.3.2 Enumeration Type Documentation

6.3.2.1 enum GigEPropertyType

Possible properties that can be queried from the camera.

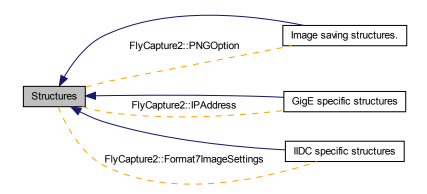
Enumerator:

HEARTBEAT
HEARTBEAT_TIMEOUT
PACKET_SIZE
PACKET_DELAY

6.4 Structures 27

6.4 Structures

Collaboration diagram for Structures:



Classes

• struct FC2Version

The current version of the library.

• class PGRGuid

A GUID to the camera.

• struct IPAddress

IPv4 address.

• struct Format7ImageSettings

Format 7 image settings.

• struct FC2Config

Configuration for a camera.

struct PropertyInfo

Information about a specific camera property.

struct Property

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 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 CameraStats

Camera diagnostic information.

• struct PNGOption

Options for saving PNG images.

Modules

· GigE specific structures

These structures are specific to GigE camera operation only.

• IIDC specific structures

These structures are specific to IIDC camera operation only.

• Image saving structures.

These structures define various parameters used for saving images.

Typedefs

• typedef PropertyInfo TriggerDelayInfo

The TriggerDelayInfo structure is identical to PropertyInfo.

• typedef Property TriggerDelay

The TriggerDelay structure is identical to Property.

6.4.1 Typedef Documentation

6.4.1.1 typedef Property TriggerDelay

The TriggerDelay structure is identical to Property.

6.4 Structures 29

6.4.1.2 typedef PropertyInfo TriggerDelayInfo

The TriggerDelayInfo structure is identical to PropertyInfo.

6.5 GigE specific structures

These structures are specific to GigE camera operation only.

Collaboration diagram for GigE specific structures:



Classes

• struct IPAddress

IPv4 address.

struct MACAddress

MAC address.

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.

6.5.1 Detailed Description

These structures are specific to GigE camera operation only.

6.6 IIDC specific structures

These structures are specific to IIDC camera operation only.

Collaboration diagram for IIDC specific structures:



Classes

• struct Format7ImageSettings

Format 7 image settings.

struct Format7Info

Format 7 information for a single mode.

struct Format7PacketInfo

Format 7 packet information.

6.6.1 Detailed Description

These structures are specific to IIDC camera operation only.

6.7 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 BMPOption

Options for saving Bitmap image.

struct MJPGOption

Options for saving MJPG files.

• struct H264Option

Options for saving H264 files.

struct AVIOption

Options for saving AVI files.

6.7.1 Detailed Description

These structures define various parameters used for saving images.

Chapter 7

Namespace Documentation

7.1 FlyCap3CameraControl Namespace Reference

Classes

· class FlyCapture3ApiGuiWrapper

7.2 FlyCapture2 Namespace Reference

Classes

· class AVIRecorder

The AVIRecorder class provides the functionality for the user to record images to an AVI file.

class BusManager

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

• class Camera

The Camera object represents a physical camera that uses the IIDC register set.

class CameraBase

The CameraBase class is an abstract base class that defines a general interface to a camera.

• class Error

The Error object represents an error that is returned from the library.

struct FC2Version

The current version of the library.

class PGRGuid

A GUID to the camera.

struct IPAddress

IPv4 address.

struct MACAddress

MAC address.

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 Format7ImageSettings

Format 7 image settings.

struct Format7Info

Format 7 information for a single mode.

• struct Format7PacketInfo

Format 7 packet information.

struct FC2Config

Configuration for a camera.

struct PropertyInfo

Information about a specific camera property.

• struct Property

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 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 CameraStats

Camera diagnostic information.

• 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 BMPOption

Options for saving Bitmap image.

struct MJPGOption

Options for saving MJPG files.

struct H264Option

Options for saving H264 files.

struct AVIOption

Options for saving AVI files.

• class CameraControlDlg

The CameraControlDlg object represents a dialog that provides a graphical interface to a specified camera.

· class CameraSelectionDlg

The CameraSelectionDlg object represents a dialog that provides a graphical interface that lists the number of cameras available to the library.

- class GCCamera
- · class GigECamera

The GigECamera object represents a physical Gigabit Ethernet camera.

class Image

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

class ImageStatistics

The ImageStatistics object represents image statistics for an image.

- · class Internal
- class NodeMap
- class TopologyNode

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

struct SystemInfo

Description of the system.

· class Utilities

The Utility class is generally used to query for general system information such as operating system, available memory etc.

Typedefs

 typedef void(* BusEventCallback)(void *pParameter, unsigned int serial-Number)

Bus event callback function prototype.

typedef void * CallbackHandle

Handle that is returned when registering a callback.

 typedef void(* ImageEventCallback)(class Image *pImage, const void *p-CallbackData)

Image event callback function prototype.

typedef PropertyInfo TriggerDelayInfo

The TriggerDelayInfo structure is identical to PropertyInfo.

typedef Property TriggerDelay

The TriggerDelay structure is identical to Property.

 typedef void(* AsyncCommandCallback)(class Error retError, void *pUser-Data)

Async command callback function prototype.

Enumerations

• enum ErrorType { PGRERROR_UNDEFINED = -1, PGRERROR OK, PGRE-RROR FAILED, PGRERROR NOT IMPLEMENTED, PGRERROR FAILED -BUS MASTER CONNECTION, PGRERROR NOT CONNECTED, PGRERR-OR_INIT_FAILED, PGRERROR_NOT_INTITIALIZED, PGRERROR_INVALID-_PARAMETER, PGRERROR_INVALID_SETTINGS, PGRERROR_INVALID_-BUS MANAGER, PGRERROR MEMORY ALLOCATION FAILED, PGRERR-OR_LOW_LEVEL_FAILURE, PGRERROR_NOT_FOUND, PGRERROR_FAI-LED_GUID, PGRERROR_INVALID_PACKET_SIZE, PGRERROR_INVALID_-MODE, PGRERROR NOT IN FORMAT7, PGRERROR NOT SUPPORTED, PGRERROR TIMEOUT. PGRERROR BUS MASTER FAILED. PGRERRO-R INVALID GENERATION, PGRERROR LUT FAILED, PGRERROR IIDC-FAILED, PGRERROR STROBE FAILED, PGRERROR TRIGGER FAILED, PGRERROR PROPERTY FAILED, PGRERROR PROPERTY NOT PRES-ENT, PGRERROR REGISTER FAILED, PGRERROR READ REGISTER F-AILED, PGRERROR WRITE REGISTER FAILED, PGRERROR ISOCH FA-ILED, PGRERROR ISOCH ALREADY STARTED, PGRERROR ISOCH NO-T STARTED, PGRERROR ISOCH START FAILED, PGRERROR ISOCH -RETRIEVE BUFFER FAILED, PGRERROR ISOCH STOP FAILED, PGRE-RROR ISOCH SYNC FAILED, PGRERROR ISOCH BANDWIDTH EXCEE-DED, PGRERROR IMAGE CONVERSION FAILED, PGRERROR IMAGE L- IBRARY_FAILURE, PGRERROR_BUFFER_TOO_SMALL, PGRERROR_IMA-GE_CONSISTENCY_ERROR, PGRERROR_INCOMPATIBLE_DRIVER, PGR-ERROR_FORCE_32BITS = FULL_32BIT_VALUE }

The error types returned by functions.

 enum BusCallbackType { BUS_RESET, ARRIVAL, REMOVAL, CALLBACK_-TYPE_FORCE_32BITS = FULL_32BIT_VALUE }

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

 enum GrabMode { DROP_FRAMES, BUFFER_FRAMES, UNSPECIFIED_GR-AB_MODE, GRAB_MODE_FORCE_32BITS = FULL_32BIT_VALUE }

The grab strategy employed during image transfer.

 enum GrabTimeout { TIMEOUT_NONE = 0, TIMEOUT_INFINITE = -1, TIME-OUT_UNSPECIFIED = -2, GRAB_TIMEOUT_FORCE_32BITS = FULL_32BIT-VALUE }

Timeout options for grabbing images.

enum BandwidthAllocation { BANDWIDTH_ALLOCATION_OFF = 0, BANDWIDTH_ALLOCATION_ON = 1, BANDWIDTH_ALLOCATION_UNSUPPORTED = 2, BANDWIDTH_ALLOCATION_UNSPECIFIED = 3, BANDWIDTH_ALLOCATION_FORCE_32BITS = FULL_32BIT_VALUE }

Bandwidth allocation options for 1394 devices.

enum InterfaceType { INTERFACE_IEEE1394, INTERFACE_USB2, INTERFACE_USB3, INTERFACE_GIGE, INTERFACE_UNKNOWN, INTERFACE_T-YPE_FORCE_32BITS = FULL_32BIT_VALUE }

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

enum PropertyType { BRIGHTNESS, AUTO_EXPOSURE, SHARPNESS, WHITE_BALANCE, HUE, SATURATION, GAMMA, IRIS, FOCUS, ZOOM, PAN, TILT, SHUTTER, GAIN, TRIGGER_MODE, TRIGGER_DELAY, FRAME_RATE, TEMPERATURE, UNSPECIFIED_PROPERTY_TYPE, PROPERTY_TYPE FORCE 32BITS = FULL 32BIT VALUE }

Camera properties.

enum FrameRate { FRAMERATE_1_875, FRAMERATE_3_75, FRAMERATE_7_5, FRAMERATE_15, FRAMERATE_30, FRAMERATE_60, FRAMERATE_120, FRAMERATE_240, FRAMERATE_FORMAT7, NUM_FRAMERATES, FRAMERATE_FORCE_32BITS = FULL_32BIT_VALUE }

Frame rates in frames per second.

enum VideoMode { VIDEOMODE_160x120YUV444, VIDEOMODE_320x240-YUV422, VIDEOMODE_640x480YUV411, VIDEOMODE_640x480YUV422, VIDEOMODE_640x480RGB, VIDEOMODE_640x480Y8, VIDEOMODE_640x480Y16, VIDEOMODE_800x600YUV422, VIDEOMODE_800x600RGB, VIDEOMODE_800x600Y8, VIDEOMODE_800x600Y16, VIDEOMODE_1024x768YUV422, VIDEOMODE_1024x768RGB, VIDEOMODE_1024x768Y8, VIDEOMODE_1024x768Y16, VIDEOMODE_1280x960YUV422, VIDEOMODE_1280x960YUV422, VIDEOMODE_1280x960YUV422, VIDEOMODE_1280x960Y16, VIDEOMODE_1600x1200YUV422, VIDEOMODE_1600x1200RGB, VIDEOMODE_1600x1200YUV422, VIDEOMODE_1600x1200YB, VIDEOMODE_1600x1200Y16, VIDEOMODE_FORMAT7, NUM_VIDEOMODES, VIDEOMODE_FORCE_32BITS = FULL_32BIT_VALUE }

DCAM video modes.

enum Mode { MODE_0 = 0, MODE_1, MODE_2, MODE_3, MODE_4, MODE_5, MODE_6, MODE_7, MODE_8, MODE_9, MODE_10, MODE_11, MODE_12, MODE_13, MODE_14, MODE_15, MODE_16, MODE_17, MODE_18, MODE_19, MODE_20, MODE_21, MODE_22, MODE_23, MODE_24, MODE_25, MODE_26, MODE_27, MODE_28, MODE_29, MODE_30, MODE_31, NUM MODES, MODE_50E_32BITS = FULL_32BIT_VALUE_}

Camera modes for DCAM formats as well as Format7.

enum PixelFormat { PIXEL_FORMAT_MONO8 = 0x80000000, PIXEL_FORMAT_411YUV8 = 0x40000000, PIXEL_FORMAT_422YUV8 = 0x20000000, PIXEL_FORMAT_444YUV8 = 0x10000000, PIXEL_FORMAT_RGB8 = 0x08000000, PIXEL_FORMAT_MONO16 = 0x04000000, PIXEL_FORMAT_RGB16 = 0x02000000, PIXEL_FORMAT_S_MONO16 = 0x01000000, PIXEL_FORMAT_S_RGB16 = 0x00800000, PIXEL_FORMAT_RAW8 = 0x00400000, PIXEL_FORMAT_RAW16 = 0x002000000, PIXEL_FORMAT_MONO12 = 0x00100000, PIXEL_FORMAT_RAW12 = 0x00080000, PIXEL_FORMAT_BGR = 0x80000008, PIXEL_FORMAT_BGRU = 0x40000008, PIXEL_FORMAT_RGB = PIXEL_FORMAT_RGBB, PIXEL_FORMAT_RGBU = 0x40000002, PIXEL_FORMAT_BGRU = 0x02000002, PIXEL_FORMAT_BGRU = 0x02000001, PIXEL_FORMAT_BGRU = 0x02000002, PIXEL_FORMAT_422YUV8_JPEG = 0x40000001, NUM_PIXEL_FORMATS = 20, UNSPECIFIED_PIXEL_FORMAT = 0 }

Pixel formats available for Format7 modes.

 enum BusSpeed { BUSSPEED_S100, BUSSPEED_S200, BUSSPEED_S400, BUSSPEED_S480, BUSSPEED_S800, BUSSPEED_S1600, BUSSPEED_S3200, BUSSPEED_S5000, BUSSPEED_10BASE_T, BUSSPEED_100BASE_T, BUSSPEED_1000BASE_T, BUSSPEED_DS_FASTEST, BUSSPEED_ANY, BUSSPEED_SPEED_UNKNOWN = -1, BUSSPEED_FORCE_32BITS = FULL_32BIT_VALUE }

Bus speeds

- enum PCIeBusSpeed { PCIE_BUSSPEED_2_5, PCIE_BUSSPEED_5_0, PCIE_BUSSPEED_UNKNOWN = -1, PCIE_BUSSPEED_FORCE_32BITS = FULL-32BIT_VALUE }
- enum DriverType { DRIVER_1394_CAM, DRIVER_1394_PRO, DRIVER_1394_JUJU, DRIVER_1394_VIDEO1394, DRIVER_1394_RAW1394, DRIVER_USB_NONE, DRIVER_USB_CAM, DRIVER_USB3_PRO, DRIVER_GIGE_NONE, DRIVER_GIGE_FILTER, DRIVER_GIGE_PRO, DRIVER_UNKNOWN = -1, DRIVER_FORCE_32BITS = FULL_32BIT_VALUE }

Types of low level drivers that flycapture uses.

enum ColorProcessingAlgorithm { DEFAULT, NO_COLOR_PROCESSING, N-EAREST_NEIGHBOR, EDGE_SENSING, HQ_LINEAR, RIGOROUS, IPP, DIRECTIONAL_FILTER, COLOR_PROCESSING_ALGORITHM_FORCE_32B-ITS = FULL_32BIT_VALUE }

Color processing algorithms.

enum BayerTileFormat { NONE, RGGB, GRBG, GBRG, BGGR, BT_FORCE-32BITS = FULL_32BIT_VALUE }

Bayer tile formats.

 enum ImageFileFormat { FROM_FILE_EXT = -1, PGM, PPM, BMP, JPEG, JPEG2000, TIFF, PNG, RAW, IMAGE_FILE_FORMAT_FORCE_32BITS = FULL_32BIT_VALUE } File formats to be used for saving images to disk.

 enum GigEPropertyType { HEARTBEAT, HEARTBEAT_TIMEOUT, PACKET_-SIZE, PACKET_DELAY }

Possible properties that can be queried from the camera.

 enum OSType { WINDOWS_X86, WINDOWS_X64, LINUX_X86, LINUX_X64, MAC, UNKNOWN_OS, OSTYPE_FORCE_32BITS = FULL_32BIT_VALUE }

Possible operating systems.

 enum ByteOrder { BYTE_ORDER_LITTLE_ENDIAN, BYTE_ORDER_BIG_EN-DIAN, BYTE_ORDER_FORCE_32BITS = FULL_32BIT_VALUE }

Possible byte orders.

Variables

- static const unsigned int sk_maxStringLength = 512

 The maximum length that is allocated for a string.
- static const unsigned int sk_maxNumPorts = 32

The maximum number of ports one device can have.

7.2.1 Typedef Documentation

7.2.1.1 typedef void(* AsyncCommandCallback)(class Error retError, void *pUserData)

Async command callback function prototype.

Defines the syntax of the async command function that is passed into Launch-CommandAsync().

7.2.1.2 typedef void(* BusEventCallback)(void *pParameter, unsigned int serialNumber)

Bus event callback function prototype.

Defines the syntax of the callback function that is passed into RegisterCallback() and UnregisterCallback(). It is recommended that minimal handling be performed in this callback as it will block internal processing of bus events until it returns.

7.2.1.3 typedef void* CallbackHandle

Handle that is returned when registering a callback.

It is required when unregistering the callback.

7.2.1.4 typedef void(* ImageEventCallback)(class Image *pImage, const void *pCallbackData)

Image event callback function prototype.

Defines the syntax of the image callback function that is passed into StartCapture(). It is possible for this function to be called simultaneously. Therefore, users must make sure that code in the callback is thread safe.

7.2.2 Enumeration Type Documentation

7.2.2.1 enum ByteOrder

Possible byte orders.

Enumerator:

BYTE_ORDER_LITTLE_ENDIAN
BYTE_ORDER_BIG_ENDIAN
BYTE_ORDER_FORCE_32BITS

7.2.2.2 enum OSType

Possible operating systems.

Enumerator:

WINDOWS_X86 All Windows 32-bit variants.
WINDOWS_X64 All Windows 64-bit variants.
LINUX_X86 All Linux 32-bit variants.
LINUX_X64 All Linux 32-bit variants.
MAC Mac OSX.
UNKNOWN_OS Unknown operating system.
OSTYPE_FORCE_32BITS

7.3 MultiSyncLibrary Namespace Reference

Classes

· class SyncManager

Enumerations

enum PGRSyncError { PGRSyncError_OK = 0, PGRSyncError_FAILED, PGR-SyncError_ALREADY_STARTED, PGRSyncError_ALREADY_STOPPED, PGRSyncError_CAMERA_NOT_FOUND, PGRSyncError_UNKNOWN_ERROR }

enum PGRSyncMessage { PGRSyncMessage_OK = 0, PGRSyncMessage_STARTED, PGRSyncMessage_STOPPED, PGRSyncMessage_SYNCING, PGRSyncMessage_NOMASTER, PGRSyncMessage_THREAD_ERROR, PGRSyncMessage_DEVICE_ERROR, PGRSyncMessage_NOT_ENOUGH_DEVICES, PGRSyncMessage_BUS_RESET, PGRSyncMessage_NOT_INITIALIZED, PGRSyncMessage_UNKNOWN_ERROR }

7.3.1 Enumeration Type Documentation

7.3.1.1 enum PGRSyncError

Enumerator:

PGRSyncError_OK
PGRSyncError_FAILED
PGRSyncError_ALREADY_STARTED
PGRSyncError_ALREADY_STOPPED
PGRSyncError_CAMERA_NOT_FOUND
PGRSyncError_UNKNOWN_ERROR

7.3.1.2 enum PGRSyncMessage

Enumerator:

PGRSyncMessage_OK
PGRSyncMessage_STARTED
PGRSyncMessage_STOPPED
PGRSyncMessage_SYNCING
PGRSyncMessage_NOMASTER
PGRSyncMessage_THREAD_ERROR
PGRSyncMessage_DEVICE_ERROR
PGRSyncMessage_NOT_ENOUGH_DEVICES
PGRSyncMessage_BUS_RESET
PGRSyncMessage_NOT_INITIALIZED
PGRSyncMessage_UNKNOWN_ERROR

Chapter 8

Class Documentation

8.1 AVIOption Struct Reference

Options for saving AVI files.

Public Member Functions

• AVIOption ()

Public Attributes

float frameRate

Frame rate of the stream.

• unsigned int reserved [256]

Reserved for future use.

8.1.1 Detailed Description

Options for saving AVI files.

8.1.2 Constructor & Destructor Documentation

8.1.2.1 AVIOption() [inline]

8.1.3 Member Data Documentation

8.1.3.1 float frameRate

Frame rate of the stream.

8.1.3.2 unsigned int reserved[256]

Reserved for future use.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.2 AVIRecorder Class Reference

The AVIRecorder class provides the functionality for the user to record images to an AVI file.

Public Member Functions

• AVIRecorder ()

Default constructor.

virtual ∼AVIRecorder ()

Default destructor.

- virtual Error AVIOpen (const char *pFileName, AVIOption *pOption)
 - Open an AVI file in preparation for writing Images to disk.
- virtual Error AVIOpen (const char *pFileName, MJPGOption *pOption)

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

- virtual Error AVIOpen (const char *pFileName, H264Option *pOption)
 - Open an H264 MP4 file in preparation for writing Images to disk.
- virtual Error AVIAppend (Image *pImage)

Append an image to the AVI/MP4 file.

• virtual Error AVIClose ()

Close the AVI/MP4 file.

8.2.1 Detailed Description

The AVIRecorder class provides the functionality for the user to record images to an AVI file.

8.2.2 Constructor & Destructor Documentation

```
8.2.2.1 AVIRecorder ( )
```

Default constructor.

8.2.2.2 virtual ~AVIRecorder() [virtual]

Default destructor.

8.2.3 Member Function Documentation

```
8.2.3.1 virtual Error AVIAppend (Image * plmage ) [virtual]
```

Append an image to the AVI/MP4 file.

Parameters

nlmaga	The image to enpend
piiiiage	The image to append.

Returns

An Error indicating the success or failure of the function.

```
8.2.3.2 virtual Error AVIClose ( ) [virtual]
```

Close the AVI/MP4 file.

See also

AVIOpen()

Returns

An Error indicating the success or failure of the function.

```
8.2.3.3 virtual Error AVIOpen ( const char * pFileName, AVIOption * pOption ) [virtual]
```

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

pFilel	Vame	The filename of the AVI file.
pC	Option	Options to apply to the AVI file.

See also

AVIClose()

Returns

An Error indicating the success or failure of the function.

```
8.2.3.4 virtual Error AVIOpen ( const char * pFileName, MJPGOption * pOption ) [virtual]
```

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

pFileName	The filename of the AVI file.
pOption	MJPEG options to apply to the AVI file.

See also

```
AVIClose()
MJPGOption
```

Returns

An Error indicating the success or failure of the function.

```
8.2.3.5 virtual Error AVIOpen ( const char * pFileName, H264Option * pOption ) [virtual]
```

Open an H264 MP4 file in preparation for writing Images to disk.

The size of MP4 files is limited to 2GB. The filenames are automatically generated using the filename specified.

Parameters

pFileName	The filename of the MP4 file.
pOption	H264 options to apply to the MP4 file.

See also

```
AVIClose()
H264Option
```

Returns

An Error indicating the success or failure of the function.

The documentation for this class was generated from the following file:

· AVIRecorder.h

8.3 BMPOption Struct Reference

Options for saving Bitmap image.

Public Member Functions

• BMPOption ()

Public Attributes

- · bool indexedColor_8bit
- unsigned int reserved [16]

Reserved for future use.

8.3.1 Detailed Description

Options for saving Bitmap image.

8.3.2 Constructor & Destructor Documentation

```
8.3.2.1 BMPOption() [inline]
```

8.3.3 Member Data Documentation

8.3.3.1 bool indexedColor_8bit

8.3.3.2 unsigned int reserved[16]

Reserved for future use.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.4 BusManager Class Reference

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

Public Member Functions

• BusManager ()

Default constructor.

virtual ∼BusManager ()

Default destructor.

virtual Error FireBusReset (PGRGuid *pGuid)

Fire a bus reset.

virtual Error GetNumOfCameras (unsigned int *pNumCameras)

Gets the number of cameras attached to the PC.

virtual Error GetCameraFromIPAddress (IPAddress ipAddress, PGRGuid *p-Guid)

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

• virtual Error GetCameraFromIndex (unsigned int index, PGRGuid *pGuid)

Gets the PGRGuid for a camera on the PC.

virtual Error GetCameraFromSerialNumber (unsigned int serialNumber, PGR-Guid *pGuid)

Gets the PGRGuid for a camera on the PC.

virtual Error GetCameraSerialNumberFromIndex (unsigned int index, unsigned int *pSerialNumber)

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

 virtual Error GetInterfaceTypeFromGuid (PGRGuid *pGuid, InterfaceType *p-InterfaceType)

Gets the interface type associated with a PGRGuid.

virtual Error GetNumOfDevices (unsigned int *pNumDevices)

Gets the number of devices.

• virtual Error GetDeviceFromIndex (unsigned int index, PGRGuid *pGuid)

Gets the PGRGuid for a device.

• virtual Error ReadPhyRegister (PGRGuid guid, unsigned int page, unsigned int port, unsigned int address, unsigned int *pValue)

Read a phy register on the specified device.

 virtual Error WritePhyRegister (PGRGuid guid, unsigned int page, unsigned int port, unsigned int address, unsigned int value)

Write a phy register on the specified device.

• virtual Error GetUsbLinkInfo (PGRGuid guid, unsigned int *pValue)

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

virtual Error GetUsbPortStatus (PGRGuid guid, unsigned int *pValue)

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

virtual Error GetTopology (TopologyNode *pNode)

Gets the topology information for the PC.

 virtual Error RegisterCallback (BusEventCallback busEventCallback, Bus-CallbackType callbackType, void *pParameter, CallbackHandle *pCallback-Handle)

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

virtual Error UnregisterCallback (CallbackHandle callbackHandle)

Unregister a callback function.

• virtual Error RescanBus ()

Force a rescan of the buses.

• Error IsCameraControlable (PGRGuid *pGuid, bool *pControlable)

Query CCP status on camera with corresponding PGRGuid.

Static Public Member Functions

 static Error ForceIPAddressToCamera (MACAddress macAddress, IPAddress ip-Address, IPAddress subnetMask, IPAddress defaultGateway)

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

• static Error 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 Error ForceAllIPAddressesAutomatically (unsigned int serialNumber)

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

 static Error DiscoverGigECameras (CameraInfo *gigECameras, unsigned int *arraySize)

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

8.4.1 Detailed Description

The BusManager class 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.

8.4.2 Constructor & Destructor Documentation

8.4.2.1 BusManager ()

Default constructor.

8.4.2.2 virtual \sim BusManager() [virtual]

Default destructor.

8.4.3 Member Function Documentation

8.4.3.1 static Error DiscoverGigECameras (CameraInfo * gigECameras, unsigned int * arraySize) [static]

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

This is useful in situations where GigE Vision cameras are using IP addresses in a subnet different from the host's subnet. After discovering the camera, it is easy to use ForceIPAddressToCamera() to set a different IP configuration.

Parameters

gigE-	Pointer to an array of CameraInfo structures.
Cameras	
arraySize	Size of the array. Number of discovered cameras is returned in the
	same value.

Returns

An Error indicating the success or failure of the function. If the error is PGRERR-OR_BUFFER_TOO_SMALL then arraySize will contain the minimum size needed for gigECameras array.

8.4.3.2 virtual Error FireBusReset (PGRGuid * pGuid) [virtual]

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

pGuid	PGRGuid of the camera or the device to cause bus reset.

Returns

An Error indicating the success or failure of the function.

8.4.3.3 static Error 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.

Returns

An Error indicating the success or failure of the function.

8.4.3.4 static Error ForceAllIPAddressesAutomatically (unsigned int serialNumber) [static]

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

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

Returns

An Error indicating the success or failure of the function.

8.4.3.5 static Error ForcelPAddressToCamera (MACAddress macAddress, IPAddress ipAddress, IPAddress subnetMask, IPAddress 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	

Returns

An Error indicating the success or failure of the function.

8.4.3.6 virtual Error GetCameraFromIndex (unsigned int *index,* PGRGuid * *pGuid*) [virtual]

Gets the PGRGuid for a camera on the PC.

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

Parameters

ĺ	index	Zero based index of camera.
	pGuid	Unique PGRGuid for the camera.

GetCameraFromSerialNumber()

Returns

An Error indicating the success or failure of the function.

8.4.3.7 virtual Error GetCameraFromlPAddress (IPAddress ipAddress, PGRGuid * pGuid) [virtual]

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

Parameters

ipAddress	IP address to get GUID for.
pGuid	Unique PGRGuid for the camera.

Returns

An Error indicating the success or failure of the function.

8.4.3.8 virtual Error GetCameraFromSerialNumber (unsigned int *serialNumber*, PGRGuid * pGuid) [virtual]

Gets the PGRGuid 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 Camera::Connect() call.

Parameters

oorial	Serial number of camera.
Seriai-	Senai number of camera.
Number	
pGuid	Unique PGRGuid for the camera.

See also

GetCameraFromIndex()

Returns

An Error indicating the success or failure of the function.

8.4.3.9 virtual Error GetCameraSerialNumberFromIndex (unsigned int index, unsigned int * pSerialNumber) [virtual]

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

Parameters

index	Zero based index of desired camera.
pSerial-	Serial number of camera.
Number	

Returns

An Error indicating the success or failure of the function.

8.4.3.10 virtual Error GetDeviceFromIndex (unsigned int index, PGRGuid * pGuid) [virtual]

Gets the **PGRGuid** for a device.

It uniquely identifies the device specified by the index.

Parameters

index	Zero based index of device.
pGuid	Unique PGRGuid for the device.

See also

GetNumOfDevices()

Returns

An Error indicating the success or failure of the function.

8.4.3.11 virtual Error GetInterfaceTypeFromGuid (PGRGuid * pGuid, InterfaceType * pInterfaceType) [virtual]

Gets the interface type associated with a PGRGuid.

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

Parameters

pGuid	The PGRGuid to get the interface for.
pInterface-	The interface type of the PGRGuid.
Туре	

Returns

An Error indicating the success or failure of the function.

8.4.3.12 virtual Error GetNumOfCameras (unsigned int * pNumCameras) [virtual]

Gets the number of cameras attached to the PC.

Parameters

pNum-	The number of cameras attached.
Cameras	

Returns

An Error indicating the success or failure of the function.

8.4.3.13 virtual Error GetNumOfDevices (unsigned int * pNumDevices) [virtual]

Gets the number of devices.

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

Parameters

pNum-	The number of devices found.
, <u>, , , , , , , , , , , , , , , , , , </u>	
Devices	

Returns

An Error indicating the success or failure of the function.

8.4.3.14 virtual Error GetTopology (TopologyNode * **pNode**) [virtual]

Gets the topology information for the PC.

Parameters

pNode TopologyNode object that will contain the topology information.	
---	--

Returns

An Error indicating the success or failure of the function.

8.4.3.15 virtual Error GetUsbLinkInfo (PGRGuid *guid*, unsigned int * *pValue*) [virtual]

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

Parameters

g	id PGRGuid of the device to read from.	
pVa	ue Value read from the card register.	

Returns

An Error indicating the success or failure of the function.

8.4.3.16 virtual Error GetUsbPortStatus (PGRGuid guid, unsigned int * pValue) [virtual]

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

Parameters

guid	PGRGuid of the device to read from.
pValue	Value read from the card register.

Returns

An Error indicating the success or failure of the function.

8.4.3.17 Error IsCameraControlable (PGRGuid * pGuid, bool * pControlable)

Query CCP status on camera with corresponding PGRGuid.

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

Parameters

ĺ	pGuid	PGRGuid of the camera
	pControlable	Indicates whether camera is controllable

Returns

An Error indicating the success or failure of the function.

8.4.3.18 virtual Error ReadPhyRegister (PGRGuid *guid*, unsigned int *page*, unsigned int *port*, unsigned int *address*, unsigned int * *pValue*) [virtual]

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	PGRGuid of the device to read from.
page	Page to read from.
port	Port to read from.
address	Address to read from.
pValue	Value read from the phy register.

Returns

An Error indicating the success or failure of the function.

```
8.4.3.19 virtual Error RegisterCallback ( BusEventCallback busEventCallback, BusCallbackType callbackType, void * pParameter, CallbackHandle * pCallbackHandle ) [virtual]
```

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

Parameters

Ī	busEvent-	Pointer to function that will receive the callback.
	Callback	
Ī	callbackType	Type of callback to register for.
pParameter Callback parameter to be passed to callback.		Callback parameter to be passed to callback.
Ī	pCallback- Unique callback handle used for unregistering callback.	
	Handle	

See also

UnregisterCallback()

Returns

An Error indicating the success or failure of the function.

```
8.4.3.20 virtual Error RescanBus ( ) [virtual]
```

Force a rescan of the buses.

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

Returns

An Error indicating the success or failure of the function.

8.4.3.21 virtual Error UnregisterCallback (CallbackHandle callbackHandle) [virtual]

Unregister a callback function.

Parameters

callback-	Unique callback handle.
Handle	

See also

RegisterCallback()

Returns

An Error indicating the success or failure of the function.

8.4.3.22 virtual Error WritePhyRegister (PGRGuid *guid*, unsigned int *page*, unsigned int *port*, unsigned int *address*, unsigned int *value*) [virtual]

Write a phy register on the specified device.

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

Parameters

$\mid g$	ıuid	PGRGuid of the device to write to.
pa	age	Page to write to.
p	ort	Port to write to.
addre	ess	Address to write to.
va	lue	Value to write to phy register.

Returns

An Error indicating the success or failure of the function.

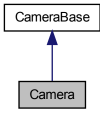
The documentation for this class was generated from the following file:

• BusManager.h

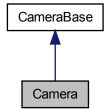
8.5 Camera Class Reference

The Camera object represents a physical camera that uses the IIDC register set.

Inheritance diagram for Camera:



Collaboration diagram for Camera:



Public Member Functions

• Camera ()

Default constructor.

virtual ∼Camera ()

Default destructor.

virtual Error Connect (PGRGuid *pGuid=NULL)

The following functions are inherited from CameraBase.

• virtual Error Disconnect ()

Disconnects the camera object from the camera.

• virtual bool IsConnected ()

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

virtual Error SetCallback (ImageEventCallback callbackFn, const void *p-CallbackData=NULL)

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

virtual Error StartCapture (ImageEventCallback callbackFn=NULL, const void *p-CallbackData=NULL)

Starts isochronous image capture.

virtual Error RetrieveBuffer (Image *pImage)

Retrieves the the next image object containing the next image.

virtual Error StopCapture ()

Stops isochronous image transfer and cleans up all associated resources.

virtual Error WaitForBufferEvent (Image *pImage, unsigned int eventNumber)

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

 virtual Error SetUserBuffers (unsigned char *const pMemBuffers, int size, int numBuffers)

Specify user allocated buffers to use as image data buffers.

virtual Error GetConfiguration (FC2Config *pConfig)

Get the configuration associated with the camera object.

virtual Error SetConfiguration (const FC2Config *pConfig)

Set the configuration associated with the camera object.

virtual Error GetCameraInfo (CameraInfo *pCameraInfo)

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

virtual Error GetPropertyInfo (PropertyInfo *pPropInfo)

Retrieves information about the specified camera property.

virtual Error GetProperty (Property *pProp)

Reads the settings for the specified property from the camera.

virtual Error SetProperty (const Property *pProp, bool broadcast=false)

Writes the settings for the specified property to the camera.

• virtual Error GetGPIOPinDirection (unsigned int pin, unsigned int *pDirection)

Get the GPIO pin direction for the specified pin.

 virtual Error SetGPIOPinDirection (unsigned int pin, unsigned int direction, bool broadcast=false)

Set the GPIO pin direction for the specified pin.

virtual Error GetTriggerModeInfo (TriggerModeInfo *pTriggerModeInfo)

Retrieve trigger information from the camera.

virtual Error GetTriggerMode (TriggerMode *pTriggerMode)

Retrieve current trigger settings from the camera.

 virtual Error SetTriggerMode (const TriggerMode *pTriggerMode, bool broadcast=false)

Set the specified trigger settings to the camera.

virtual Error FireSoftwareTrigger (bool broadcast=false)

Fire the software trigger according to the DCAM specifications.

virtual Error GetTriggerDelayInfo (TriggerDelayInfo *pTriggerDelayInfo)

Retrieve trigger delay information from the camera.

virtual Error GetTriggerDelay (TriggerDelay *pTriggerDelay)

Retrieve current trigger delay settings from the camera.

 virtual Error SetTriggerDelay (const TriggerDelay *pTriggerDelay, bool broadcast=false)

Set the specified trigger delay settings to the camera.

virtual Error GetStrobeInfo (StrobeInfo *pStrobeInfo)

Retrieve strobe information from the camera.

virtual Error GetStrobe (StrobeControl *pStrobeControl)

Retrieve current strobe settings from the camera.

 virtual Error SetStrobe (const StrobeControl *pStrobeControl, bool broadcast=false)

Set current strobe settings to the camera.

virtual Error GetLUTInfo (LUTData *pData)

Query if LUT support is available on the camera.

 virtual Error GetLUTBankInfo (unsigned int bank, bool *pReadSupported, bool *pWriteSupported)

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

virtual Error GetActiveLUTBank (unsigned int *pActiveBank)

Get the LUT bank that is currently being used.

virtual Error SetActiveLUTBank (unsigned int activeBank)

Set the LUT bank that will be used.

virtual Error EnableLUT (bool on)

Enable or disable LUT functionality on the camera.

 virtual Error GetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, unsigned int *pEntries)

Get the LUT channel settings from the camera.

 virtual Error SetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, const unsigned int *pEntries)

Set the LUT channel settings to the camera.

virtual Error GetMemoryChannel (unsigned int *pCurrentChannel)

Retrieve the current memory channel from the camera.

virtual Error SaveToMemoryChannel (unsigned int channel)

Save the current settings to the specfied current memory channel.

• virtual Error RestoreFromMemoryChannel (unsigned int channel)

Restore the specfied current memory channel.

virtual Error GetMemoryChannelInfo (unsigned int *pNumChannels)

Query the camera for memory channel support.

virtual Error GetEmbeddedImageInfo (EmbeddedImageInfo *pInfo)

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

virtual Error SetEmbeddedImageInfo (EmbeddedImageInfo *pInfo)

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

 virtual Error WriteRegister (unsigned int address, unsigned int value, bool broadcast=false) Write to the specified register on the camera.

• virtual Error ReadRegister (unsigned int address, unsigned int *pValue)

Read the specified register from the camera.

 virtual Error WriteRegisterBlock (unsigned short addressHigh, unsigned int addressLow, const unsigned int *pBuffer, unsigned int length)

Write to the specified register block on the camera.

 virtual Error ReadRegisterBlock (unsigned short addressHigh, unsigned int addressLow, unsigned int *pBuffer, unsigned int length)

Read from the specified register block on the camera.

virtual Error GetCycleTime (TimeStamp *timeStamp)

Returns a Timestamp struct containing 1394 CYCLE_TIME information.

- virtual Error GetStats (CameraStats *pStats)
- virtual Error ResetStats ()

Static Public Member Functions

- static Error StartSyncCapture (unsigned int numCameras, const Camera **pp-Cameras, const ImageEventCallback *pCallbackFns=NULL, const void **p-CallbackDataArray=NULL)
- static const char * GetRegisterString (unsigned int registerVal)

Returns a text representation of the register value.

DCAM Formats

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

 virtual Error GetVideoModeAndFrameRateInfo (VideoMode videoMode, Frame-Rate frameRate, bool *pSupported)

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

 virtual Error GetVideoModeAndFrameRate (VideoMode *pVideoMode, Frame-Rate *pFrameRate)

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

virtual Error SetVideoModeAndFrameRate (VideoMode videoMode, FrameRate frameRate)

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

Format7

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

virtual Error GetFormat7Info (Format7Info *pInfo, bool *pSupported)

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

virtual Error ValidateFormat7Settings (const Format7ImageSettings *pImageSettings, bool *pSettingsAreValid, Format7PacketInfo *pPacketInfo)

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

 virtual Error GetFormat7Configuration (Format7ImageSettings *pImageSettings, unsigned int *pPacketSize, float *pPercentage)

Get the current Format7 configuration from the camera.

virtual Error SetFormat7Configuration (const Format7ImageSettings *pImageSettings, unsigned int packetSize)

Set the current Format7 configuration to the camera.

virtual Error SetFormat7Configuration (const Format7ImageSettings *pImageSettings, float percentSpeed)

Set the current Format7 configuration to the camera.

8.5.1 Detailed Description

The Camera object 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.

8.5.2 Constructor & Destructor Documentation

```
8.5.2.1 Camera ( )
```

Default constructor.

```
8.5.2.2 virtual ~ Camera() [virtual]
```

Default destructor.

8.5.3 Member Function Documentation

```
8.5.3.1 virtual Error Connect ( PGRGuid * pGuid = NULL ) [virtual]
```

The following functions are inherited from CameraBase.

See CameraBase.h for further information.

Implements CameraBase.

```
8.5.3.2 virtual Error Disconnect() [virtual]
```

Disconnects the camera object from the camera.

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

See also

Connect()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.3 virtual Error 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()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.4 virtual Error FireSoftwareTrigger ( bool broadcast = false ) [virtual]
```

Fire the software trigger according to the DCAM specifications.

Parameters

broadcast Whether the action should be broadcast.

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.5 virtual Error GetActiveLUTBank (unsigned int * pActiveBank) [virtual]

Get the LUT bank that is currently being used.

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

Parameters

pActiveBank The currently active bank.	
--	--

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.6 virtual Error GetCameraInfo (CameraInfo * pCameraInfo) [virtual]

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

Parameters

pCameraInfo Pointer to the camera information structure to be filled.

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.7 virtual Error GetConfiguration (FC2Config * pConfig) [virtual]

Get the configuration associated with the camera object.

Parameters

pConfig Pointer to the configuration structure to be filled.

See also

SetConfiguration()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.8 virtual Error GetCycleTime ( TimeStamp * timeStamp ) [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.

Implements CameraBase.

```
8.5.3.9 virtual Error GetEmbeddedImageInfo ( EmbeddedImageInfo * pInfo ) [virtual]
```

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

Parameters

```
pInfo Structure to be filled.
```

See also

SetEmbeddedImageInfo()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.10 virtual Error GetFormat7Configuration ( Format7ImageSettings * plmageSettings, unsigned int * pPacketSize, float * pPercentage ) [virtual]
```

Get the current Format7 configuration from the camera.

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

Parameters

plmage-	Current image settings.
Settings	
pPacketSize	Current packet size.
pPercentage	Current packet size as a percentage.

See also

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

Returns

An Error indicating the success or failure of the function.

```
8.5.3.11 virtual Error GetFormat7Info ( Format7Info * pInfo, bool * pSupported ) [\texttt{virtual}]
```

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

pInfo	Structure to be filled with the capabilities of the specified mode and the
	current state in the specified mode.
pSupported	Whether the specified mode is supported.

See also

ValidateFormat7Settings() GetFormat7Configuration() SetFormat7Configuration()

Returns

An Error indicating the success or failure of the function.

8.5.3.12 virtual Error GetGPIOPinDirection (unsigned int pin, unsigned int **pDirection) [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.
pDirection	Direction of the pin. 0 for input, 1 for output.

See also

SetGPIOPinDirection()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.13 virtual Error GetLUTBankInfo (unsigned int bank, bool * pReadSupported, bool * pWriteSupported) [virtual]

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

Parameters

bank	The bank to query.
pRead-	Whether reading from the bank is supported.
Supported	
pWrite-	Whether writing to the bank is supported.
Supported	

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.14 virtual Error GetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, unsigned int * pEntries) [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.
pEntries	Array to store LUT entries.

```
GetLUTInfo()
EnableLUT()
SetLUTChannel()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.15 virtual Error GetLUTInfo ( LUTData * pData ) [virtual]
```

Query if LUT support is available 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.

Parameters

```
pData The LUT structure to be filled.
```

See also

```
EnableLUT()
GetLUTChannel()
SetLUTChannel()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.16 virtual Error GetMemoryChannel (unsigned int * pCurrentChannel) [virtual]
```

Retrieve the current memory channel from the camera.

Parameters

pCurrent-	Current memory channel.
Channel	

See also

```
SaveToMemoryChannel()
RestoreFromMemoryChannel()
GetMemoryChannelInfo()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.17 virtual Error GetMemoryChannelInfo ( unsigned int * pNumChannels ) [virtual]
```

Query the camera for memory channel support.

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

Parameters

pNum-	Number of memory channels supported.
Channels	

See also

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

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.18 virtual Error GetProperty ( Property * pProp ) [virtual]
```

Reads the settings for the specified property from the camera.

The property type must be specified in the Property structure passed into the function in order for the function to succeed. If auto is on, the integer and abs values returned may not be consistent with each other.

Parameters

```
pProp | Pointer to the Property structure to be filled.
```

See also

GetPropertyInfo() SetProperty()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.19 virtual Error GetPropertyInfo ( PropertyInfo * pPropInfo ) [virtual]
```

Retrieves information about the specified camera property.

The property type must be specified in the PropertyInfo structure passed into the function in order for the function to succeed.

Parameters

```
pPropInfo | Pointer to the PropertyInfo structure to be filled.
```

See also

```
GetProperty()
SetProperty()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.20 static const char* 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.

Reimplemented from CameraBase.

```
8.5.3.21 virtual Error GetStats ( CameraStats * pStats ) [virtual]
```

Implements CameraBase.

8.5.3.22 virtual Error GetStrobe (StrobeControl * pStrobeControl) [virtual]

Retrieve current strobe settings from the camera.

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

Parameters

pStrobe-	Structure to receive strobe settings.
Control	

See also

GetStrobeInfo() SetStrobe()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.23 virtual Error GetStrobelnfo (Strobelnfo * pStrobelnfo) [virtual]

Retrieve strobe information from the camera.

Parameters

nStrobolnfo	Structure to receive strobe information.
politobelillo	Structure to receive strobe information.

See also

GetStrobe()
SetStrobe()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.24 virtual Error GetTriggerDelay (TriggerDelay * pTriggerDelay) [virtual]

Retrieve current trigger delay settings from the camera.

Parameters

pTrigger-	Structure to receive trigger delay settings.
Delay	

```
GetTriggerMode(nfo()
GetTriggerMode()
SetTriggerMode()
GetTriggerDelayInfo()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.25 virtual Error GetTriggerDelayInfo ( TriggerDelayInfo * pTriggerDelayInfo ) [virtual]
```

Retrieve trigger delay information from the camera.

Parameters

pTrigger-	Structure to receive trigger delay information.
DelayInfo	

See also

```
GetTriggerMode(nfo()
GetTriggerMode()
SetTriggerMode()
GetTriggerDelay()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.26 virtual Error GetTriggerMode ( TriggerMode * pTriggerMode ) [virtual]
```

Retrieve current trigger settings from the camera.

Parameters

pTrigger-	Structure to receive trigger mode settings.
Mode	

```
GetTriggerModeInfo()
SetTriggerMode()
GetTriggerDelayInfo()
GetTriggerDelay()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.27 virtual Error GetTriggerModeInfo ( TriggerModeInfo * pTriggerModeInfo ) [virtual]
```

Retrieve trigger information from the camera.

Parameters

pTrigger-	Structure to receive trigger information.
ModeInfo	

See also

```
GetTriggerMode()
SetTriggerMode()
GetTriggerDelayInfo()
GetTriggerDelay()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.28 virtual Error GetVideoModeAndFrameRate ( VideoMode * pVideoMode, FrameRate * pFrameRate ) [virtual]
```

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

pVideoMode	Current video mode.
pFrameRate	Current frame rate.

Generated on Wed Mar 4 2015 10:10:43 for FlyCapture2 by Doxygen

GetVideoModeAndFrameRateInfo() SetVideoModeAndFrameRate()

Returns

An Error indicating the success or failure of the function.

```
8.5.3.29 virtual Error GetVideoModeAndFrameRateInfo ( VideoMode videoMode, FrameRate frameRate, bool * pSupported ) [virtual]
```

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.
pSupported	Whether the video mode and frame rate is supported.

See also

GetVideoModeAndFrameRate() SetVideoModeAndFrameRate()

Returns

An Error indicating the success or failure of the function.

```
8.5.3.30 virtual bool IsConnected ( ) [virtual]
```

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

See also

Connect()
Disconnect()

Returns

Whether the camera object is connected to a physical camera.

Implements CameraBase.

8.5.3.31 virtual Error ReadRegister (unsigned int address, unsigned int * pValue) [virtual]

Read the specified register from the camera.

Parameters

address	DCAM address to be read from.
pValue	The value that is read.

See also

WriteRegister()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.32 virtual Error ReadRegisterBlock (unsigned short addressHigh, unsigned int addressLow, unsigned int * pBuffer, unsigned int length) [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.
pBuffer	Array to store read data.
length	Size of array, in quadlets.

See also

WriteRegisterBlock()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.33 virtual Error ResetStats () [virtual]

Implements CameraBase.

8.5.3.34 virtual Error RestoreFromMemoryChannel (unsigned int channel) [virtual]

Restore the specfied current memory channel.

Parameters

channel Memory channel to restore from.

See also

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

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.35 virtual Error RetrieveBuffer ( Image * plmage ) [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

```
plmage Pointer to Image object to store image data.
```

See also

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

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.36 virtual Error SaveToMemoryChannel (unsigned int channel) [virtual]

Save the current settings to the specfied current memory channel.

channel	Memory channel to save to.

See also

GetMemoryChannel()
RestoreFromMemoryChannel()
GetMemoryChannelInfo()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.37 virtual Error SetActiveLUTBank (unsigned int activeBank) [virtual]

Set the LUT bank that will be used.

Parameters

activeBank	The bank to be set as active.
------------	-------------------------------

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.38 virtual Error SetCallback ( ImageEventCallback callbackFn, const void * pCallbackData = NULL ) [virtual]
```

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

To clear the current stored callback data, pass in NULL for both arguments.

Parameters

callbackFn	A function to be called when a new image is received.
pCallback-	A pointer to data that can be passed to the callback function.
Data	

See also

StartCapture()

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.39 virtual Error SetConfiguration (const FC2Config * pConfig ) [virtual]
```

Set the configuration associated with the camera object.

Parameters

```
pConfig | Pointer to the configuration structure to be used.
```

See also

GetConfiguration()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.40 virtual Error SetEmbeddedImageInfo ( EmbeddedImageInfo * pInfo ) [virtual]
```

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

Parameters

```
pInfo Structure to be used.
```

See also

GetEmbeddedImageInfo()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.41 virtual Error SetFormat7Configuration (const Format7ImageSettings * plmageSettings, unsigned int packetSize) [virtual]

Set the current Format7 configuration to the camera.

plmage-	Image settings to be written to the camera.
Settings	
packetSize	Packet size to be written to the camera.

See also

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

Returns

An Error indicating the success or failure of the function.

```
8.5.3.42 virtual Error SetFormat7Configuration ( const Format7ImageSettings * plmageSettings, float percentSpeed ) [virtual]
```

Set the current Format7 configuration to the camera.

Parameters

plmage- Settings	Image settings to be written to the camera.
percent- Speed	Percentage of packet size to be written to the camera.

See also

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

Returns

An Error indicating the success or failure of the function.

```
8.5.3.43 virtual Error SetGPIOPinDirection ( unsigned int pin, unsigned int direction, bool broadcast = false) [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.

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()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.44 virtual Error SetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, const unsigned int * pEntries) [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().
pEntries	Array containing LUT entries to write.

See also

GetLUTInfo() EnableLUT() GetLUTChannel()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

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.

pProp	Pointer to the Property structure to be used.
broadcast	Whether the action should be broadcast.

See also

```
GetPropertyInfo()
GetProperty()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.46 virtual Error SetStrobe ( const StrobeControl * pStrobeControl, bool broadcast = false ) [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

pStrobe-	Structure providing strobe settings.
Control	
broadcast	Whether the action should be broadcast.

See also

```
GetStrobeInfo()
GetStrobe()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.47 virtual Error SetTriggerDelay ( const TriggerDelay * pTriggerDelay, bool broadcast = false ) [virtual]
```

Set the specified trigger delay settings to the camera.

Parameters

	pTrigger- Delay	Structure providing trigger delay settings.
F	broadcast	Whether the action should be broadcast.

Generated on Wed Mar 4 2015 10:10:43 for FlyCapture2 by Doxygen

```
GetTriggerMode(nfo()
GetTriggerMode()
SetTriggerMode()
GetTriggerDelayInfo()
GetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.48 virtual Error SetTriggerMode ( const TriggerMode * pTriggerMode, bool broadcast = false ) [virtual]
```

Set the specified trigger settings to the camera.

Parameters

pTrigger- Mode	Structure providing trigger mode settings.
broadcast	Whether the action should be broadcast.

See also

```
GetTriggerMode()
GetTriggerMode()
GetTriggerDelayInfo()
GetTriggerDelay()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.49 virtual Error SetUserBuffers ( unsigned char *const pMemBuffers, int size, int numBuffers ) [virtual]
```

Specify user allocated buffers to use as image data buffers.

To prevent image tearing, the size of each buffer should be equal to ((unsigned int)(bufferSize + packetSize - 1)/packetSize) * packetSize. The total size should be (size * numBuffers) or larger. The packet Size that should be used differs between interfaces: Firewire: Use the Format7 packet size. Usb2: First round to Format7 packet size then round to 512 bytes. Usb3: Use a packet size of 1024 bytes. GigE: No need to do any rounding on GigE

pMem-	Pointer to memory buffers to be written to.
Buffers	
size	The size of each buffer (in bytes).
numBuffers	Number of buffers in the array.

See also

StartCapture()
RetrieveBuffer()
StopCapture()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.50 virtual Error SetVideoModeAndFrameRate (VideoMode videoMode, FrameRate frameRate) [virtual]

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

It is not possible to set the camera to VIDEOMODE_FORMAT7 or FRAMERATE_FORMAT7. Use the Format7 functions to set the camera into Format7.

Parameters

ν	videoMode	Video mode to set to camera.
i	frameRate	Frame rate to set to camera.

See also

GetVideoModeAndFrameRateInfo() GetVideoModeAndFrameRate()

Returns

An Error indicating the success or failure of the function.

8.5.3.51 virtual Error StartCapture (ImageEventCallback callbackFn = NULL, const void * pCallbackData = NULL) [virtual]

Starts isochronous image capture.

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

When a callback function is specified, the grab mode will determine how images are delivered. 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 delivered by the time the next image transfer completes. If BUFFER_FRAMES is specified, the next image in the sequence will be delivered. Note that for the BUFFER_FRAMES case, if delivery does not keep up with the DMA process, images will be lost. The default behavior is to perform DROP_FRAMES image delivery Alternatively, the callback parameter can be set to NULL and RetrieveBuffer() can be called as a blocking call to get the image data.

Parameters

callbackFn	A function to be called when a new image is received.
pCallback-	A pointer to data that can be passed to the callback function.
Data	

See also

RetrieveBuffer() StartSyncCapture() StopCapture()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

Stops isochronous image transfer and cleans up all associated resources.

If an image callback function (specified in the StartCapture() call) is currently executing, StopCapture() will not return until after the callback has completed.

See also

StartCapture()
RetrieveBuffer()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.5.3.54 virtual Error ValidateFormat7Settings ( const Format7ImageSettings * plmageSettings, bool * pSettingsAreValid, Format7PacketInfo * pPacketInfo )
[virtual]
```

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

plmage-	Structure containing the image settings.
Settings	
pSettings-	Whether the settings are valid.
AreValid	
pPacketInfo	Packet size information that can be used to determine a valid packet
	size.

See also

```
GetFormat7Info()
GetFormat7Configuration()
SetFormat7Configuration()
```

Returns

An Error indicating the success or failure of the function.

```
8.5.3.55 virtual Error WaitForBufferEvent ( Image * plmage, unsigned int eventNumber ) [virtual]
```

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

Parameters

plmage	Pointer to Image object to store image data.
event-	The event number to wait for.
Number	

See also

```
StartCapture()
RetrieveBuffer()
StopCapture()
```

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.56 virtual Error WriteRegister (unsigned int *address*, unsigned int *value*, bool *broadcast*= false) [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()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.5.3.57 virtual Error WriteRegisterBlock (unsigned short addressHigh, unsigned int addressLow, const unsigned int * pBuffer, unsigned int length) [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.
pBuffer	Array containing data to be written.
length	Size of array, in quadlets.

See also

ReadRegisterBlock()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

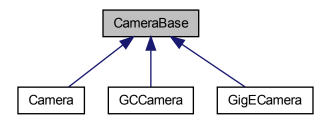
The documentation for this class was generated from the following file:

· Camera.h

8.6 CameraBase Class Reference

The CameraBase class is an abstract base class that defines a general interface to a camera.

Inheritance diagram for CameraBase:



Public Member Functions

· CameraBase ()

Default constructor.

• virtual ∼CameraBase ()

Default destructor.

Protected Attributes

• CameraData * m_pCameraData

Connection and Image Retrieval

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

- virtual Error Connect (PGRGuid *pGuid=NULL)=0
 Connects the camera object to the camera specified by the GUID.
- virtual Error Disconnect ()=0

Disconnects the camera object from the camera.

• virtual bool IsConnected ()=0

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

virtual Error SetCallback (ImageEventCallback callbackFn, const void *p-CallbackData=NULL)=0

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

virtual Error StartCapture (ImageEventCallback callbackFn=NULL, const void *p-CallbackData=NULL)=0

Starts isochronous image capture.

• virtual Error RetrieveBuffer (Image *pImage)=0

Retrieves the the next image object containing the next image.

virtual Error StopCapture ()=0

Stops isochronous image transfer and cleans up all associated resources.

 virtual Error WaitForBufferEvent (Image *pImage, unsigned int event-Number)=0

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

 virtual Error SetUserBuffers (unsigned char *const pMemBuffers, int size, int numBuffers)=0

Specify user allocated buffers to use as image data buffers.

virtual Error GetConfiguration (FC2Config *pConfig)=0

Get the configuration associated with the camera object.

virtual Error SetConfiguration (const FC2Config *pConfig)=0

Set the configuration associated with the camera object.

 static Error StartSyncCapture (unsigned int numCameras, const CameraBase **ppCameras, const ImageEventCallback *pCallbackFns=NULL, const void **p-CallbackDataArray=NULL)

Starts isochronous image capture on multiple cameras.

Information and Properties

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

virtual Error GetCameraInfo (CameraInfo *pCameraInfo)=0

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

• virtual Error GetPropertyInfo (PropertyInfo *pPropInfo)=0

Retrieves information about the specified camera property.

• virtual Error GetProperty (Property *pProp)=0

Reads the settings for the specified property from the camera.

• virtual Error SetProperty (const Property *pProp, bool broadcast=false)=0

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 Error GetGPIOPinDirection (unsigned int pin, unsigned int *p-Direction)=0

Get the GPIO pin direction for the specified pin.

 virtual Error SetGPIOPinDirection (unsigned int pin, unsigned int direction, bool broadcast=false)=0

Set the GPIO pin direction for the specified pin.

Trigger

These functions deal with trigger control on the camera.

• virtual Error GetTriggerModeInfo (TriggerModeInfo *pTriggerModeInfo)=0

Retrieve trigger information from the camera.

virtual Error GetTriggerMode (TriggerMode *pTriggerMode)=0

Retrieve current trigger settings from the camera.

virtual Error SetTriggerMode (const TriggerMode *pTriggerMode, bool broad-cast=false)=0

Set the specified trigger settings to the camera.

• virtual Error FireSoftwareTrigger (bool broadcast=false)=0

Fire the software trigger according to the DCAM specifications.

• virtual Error GetTriggerDelayInfo (TriggerDelayInfo *pTriggerDelayInfo)=0

Retrieve trigger delay information from the camera.

virtual Error GetTriggerDelay (TriggerDelay *pTriggerDelay)=0

Retrieve current trigger delay settings from the camera.

virtual Error SetTriggerDelay (const TriggerDelay *pTriggerDelay, bool broad-cast=false)=0

Set the specified trigger delay settings to the camera.

Strobe

These functions deal with strobe control on the camera.

• virtual Error GetStrobeInfo (StrobeInfo *pStrobeInfo)=0

Retrieve strobe information from the camera.

virtual Error GetStrobe (StrobeControl *pStrobeControl)=0

Retrieve current strobe settings from the camera.

virtual Error SetStrobe (const StrobeControl *pStrobeControl, bool broad-cast=false)=0

Set current strobe settings to the camera.

Look Up Table

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

- virtual Error GetLUTInfo (LUTData *pData)=0
 - Query if LUT support is available on the camera.
- virtual Error GetLUTBankInfo (unsigned int bank, bool *pReadSupported, bool *pWriteSupported)=0
 - Query the read/write status of a single LUT bank.
- virtual Error GetActiveLUTBank (unsigned int *pActiveBank)=0
 - Get the LUT bank that is currently being used.
- virtual Error SetActiveLUTBank (unsigned int activeBank)=0
 - Set the LUT bank that will be used.
- virtual Error EnableLUT (bool on)=0
 - Enable or disable LUT functionality on the camera.
- virtual Error GetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, unsigned int *pEntries)=0
 - Get the LUT channel settings from the camera.
- virtual Error SetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, const unsigned int *pEntries)=0
 - Set the LUT channel settings to the camera.

Memory Channels

These functions deal with memory channel control on the camera.

- virtual Error GetMemoryChannel (unsigned int *pCurrentChannel)=0
 - Retrieve the current memory channel from the camera.
- virtual Error SaveToMemoryChannel (unsigned int channel)=0
 - Save the current settings to the specfied current memory channel.
- virtual Error RestoreFromMemoryChannel (unsigned int channel)=0
 - Restore the specfied current memory channel.
- virtual Error GetMemoryChannelInfo (unsigned int *pNumChannels)=0
 - Query the camera for memory channel support.

Embedded Image Information

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

- virtual Error GetEmbeddedImageInfo (EmbeddedImageInfo *pInfo)=0
 - Get the current status of the embedded image information register, as well as the availability of each embedded property.
- virtual Error SetEmbeddedImageInfo (EmbeddedImageInfo *pInfo)=0
 - 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 Error WriteRegister (unsigned int address, unsigned int value, bool broadcast=false)=0

Write to the specified register on the camera.

- virtual Error ReadRegister (unsigned int address, unsigned int *pValue)=0

 Read the specified register from the camera.
- virtual Error WriteRegisterBlock (unsigned short addressHigh, unsigned int addressLow, const unsigned int *pBuffer, unsigned int length)=0

Write to the specified register block on the camera.

 virtual Error ReadRegisterBlock (unsigned short addressHigh, unsigned int addressLow, unsigned int *pBuffer, unsigned int length)=0

Read from the specified register block on the camera.

virtual Error GetCycleTime (TimeStamp *timeStamp)=0

Returns a Timestamp struct containing 1394 CYCLE_TIME information.

- virtual Error GetStats (CameraStats *pStats)=0
- virtual Error ResetStats ()=0
- static const char * GetRegisterString (unsigned int registerVal)

Returns a text representation of the register value.

8.6.1 Detailed Description

The CameraBase class is an abstract base class that defines a general interface to a camera.

8.6.2 Constructor & Destructor Documentation

```
8.6.2.1 CameraBase() [inline]
```

Default constructor.

```
8.6.2.2 virtual \sim CameraBase( ) [inline, virtual]
```

Default destructor.

8.6.3 Member Function Documentation

```
8.6.3.1 virtual Error Connect ( PGRGuid * pGuid = NULL ) [pure virtual]
```

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

If the guid is omitted or set to NULL, the connection will be made to the first camera detected on the PC (i.e. index = 0).

pGuid The unique identifier for a specific camera on the PC.

See also

```
BusManager::GetCameraFromIndex()
BusManager::GetCameraFromSerialNumber()
```

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.2 virtual Error Disconnect ( ) [pure virtual]
```

Disconnects the camera object from the camera.

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

See also

Connect()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.3 virtual Error EnableLUT (bool on ) [pure virtual]
```

Enable or disable LUT functionality on the camera.

Parameters

```
on Whether to enable or disable LUT.
```

See also

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

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

Fire the software trigger according to the DCAM specifications.

Parameters

broadcast	Whether the action should be broadcast.

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.5 virtual Error GetActiveLUTBank ( unsigned int * pActiveBank ) [pure virtual]
```

Get the LUT bank that is currently being used.

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

Parameters

pActiveBank	The currently active bank.

Returns

An Error indicating the success or failure of the function.

 $Implemented \ in \ GigE Camera, \ Camera, \ and \ GC Camera.$

```
8.6.3.6 virtual Error GetCameraInfo ( CameraInfo * pCameraInfo ) [pure virtual]
```

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

Parameters

pCameraInfo Pointer to the camera information structure to be filled.

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

8.6.3.7 virtual Error GetConfiguration (FC2Config * pConfig) [pure virtual]

Get the configuration associated with the camera object.

Parameters

pConfig | Pointer to the configuration structure to be filled.

See also

SetConfiguration()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

8.6.3.8 virtual Error GetCycleTime (TimeStamp * timeStamp) [pure 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.

Implemented in GigECamera, Camera, and GCCamera.

8.6.3.9 virtual Error GetEmbeddedImageInfo (EmbeddedImageInfo * pInfo) [pure virtual]

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

pInfo	Structure to be filled.

SetEmbeddedImageInfo()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.10 virtual Error GetGPIOPinDirection (unsigned int pin, unsigned int **pDirection) [pure 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.
pDirection	Direction of the pin. 0 for input, 1 for output.

See also

SetGPIOPinDirection()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.11 virtual Error GetLUTBankInfo ( unsigned int bank, bool * pReadSupported, bool * pWriteSupported ) [pure virtual]
```

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

	bank	The bank to query.
Ī	pRead-	Whether reading from the bank is supported.
	Supported	
	pWrite-	Whether writing to the bank is supported.
	Supported	

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

8.6.3.12 virtual Error GetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, unsigned int * pEntries) [pure 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.
pEntries	Array to store LUT entries.

See also

GetLUTInfo() EnableLUT() SetLUTChannel()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.13 virtual Error GetLUTInfo ( LUTData * pData ) [pure virtual]
```

Query if LUT support is available 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.

Parameters

pData	The LUT structure to be filled.
-------	---------------------------------

See also

EnableLUT()
GetLUTChannel()
SetLUTChannel()

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.14 virtual Error GetMemoryChannel (unsigned int * pCurrentChannel ) [pure virtual]
```

Retrieve the current memory channel from the camera.

Parameters

pCurrent-	Current memory channel.
Channel	

See also

SaveToMemoryChannel()
RestoreFromMemoryChannel()
GetMemoryChannelInfo()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.15 virtual Error GetMemoryChannelInfo (unsigned int * pNumChannels ) [pure virtual]
```

Query the camera for memory channel support.

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

Parameters

pNum-	Number of memory channels supported.
Channels	

See also

GetMemoryChannel()
SaveToMemoryChannel()
RestoreFromMemoryChannel()

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.16 virtual Error GetProperty ( Property * pProp ) [pure virtual]
```

Reads the settings for the specified property from the camera.

The property type must be specified in the Property structure passed into the function in order for the function to succeed. If auto is on, the integer and abs values returned may not be consistent with each other.

Parameters

```
pProp Pointer to the Property structure to be filled.
```

See also

```
GetPropertyInfo()
SetProperty()
```

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.17 virtual Error GetPropertyInfo ( PropertyInfo * pPropInfo ) [pure virtual]
```

Retrieves information about the specified camera property.

The property type must be specified in the PropertyInfo structure passed into the function in order for the function to succeed.

Parameters

```
pPropInfo | Pointer to the PropertyInfo structure to be filled.
```

See also

```
GetProperty()
SetProperty()
```

Returns

An Error indicating the success or failure of the function.

8.6.3.18 static const char* 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.

Reimplemented in GigECamera, Camera, and GCCamera.

```
8.6.3.19 virtual Error GetStats ( CameraStats * pStats ) [pure virtual]
```

Implemented in GigECamera, Camera, and GCCamera.

Retrieve current strobe settings from the camera.

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

Parameters

pStrobe-	Structure to receive strobe settings.
Control	

See also

GetStrobeInfo() SetStrobe()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

8.6.3.21 virtual Error GetStrobelnfo (Strobelnfo * pStrobelnfo) [pure virtual]

Retrieve strobe information from the camera.

pStrobeInfo	Structure to receive strobe information.

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

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.22 virtual Error GetTriggerDelay ( TriggerDelay * pTriggerDelay ) [pure virtual]
```

Retrieve current trigger delay settings from the camera.

Parameters

pTrigger-	Structure to receive trigger delay settings.
Delay	

See also

```
GetTriggerMode(nfo()
GetTriggerMode()
SetTriggerMode()
GetTriggerDelayInfo()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.23 virtual Error GetTriggerDelayInfo ( TriggerDelayInfo * pTriggerDelayInfo ) [pure virtual]
```

Retrieve trigger delay information from the camera.

pTrigger-	Structure to receive trigger delay information.
DelayInfo	

```
GetTriggerMode()
GetTriggerMode()
SetTriggerMode()
GetTriggerDelay()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.24 virtual Error GetTriggerMode ( TriggerMode * pTriggerMode ) [pure virtual]
```

Retrieve current trigger settings from the camera.

Parameters

pTrigge	Structure to receive trigger mode settings.
Mod	

See also

```
GetTriggerMode(nfo()
SetTriggerMode()
GetTriggerDelayInfo()
GetTriggerDelay()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.25 virtual Error GetTriggerModeInfo ( TriggerModeInfo * pTriggerModeInfo ) [pure virtual]
```

Retrieve trigger information from the camera.

pTrigger-	Structure to receive trigger information.	
ModeInfo		

```
GetTriggerMode()
SetTriggerMode()
GetTriggerDelayInfo()
GetTriggerDelay()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.26 virtual bool IsConnected ( ) [pure virtual]
```

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

See also

```
Connect()
Disconnect()
```

Returns

Whether the camera object is connected to a physical camera.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.27 virtual Error ReadRegister (unsigned int address, unsigned int *pValue) [pure virtual]
```

Read the specified register from the camera.

Parameters

address	DCAM address to be read from.
pValue	The value that is read.

See also

WriteRegister()

Returns

An Error indicating the success or failure of the function.

8.6.3.28 virtual Error ReadRegisterBlock (unsigned short addressHigh, unsigned int addressLow, unsigned int * pBuffer, unsigned int length) [pure 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.
pBuffer	Array to store read data.
length	Size of array, in quadlets.

See also

WriteRegisterBlock()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

8.6.3.29 virtual Error ResetStats () [pure virtual]

Implemented in GigECamera, Camera, and GCCamera.

8.6.3.30 virtual Error RestoreFromMemoryChannel (unsigned int *channel* **)** [pure virtual]

Restore the specfied current memory channel.

Parameters

channel	Memory channel to restore from.

See also

GetMemoryChannel()
SaveToMemoryChannel()
GetMemoryChannelInfo()

Returns

An Error indicating the success or failure of the function.

```
8.6.3.31 virtual Error RetrieveBuffer ( Image * plmage ) [pure 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

```
plmage Pointer to Image object to store image data.
```

See also

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

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.32 virtual Error SaveToMemoryChannel ( unsigned int channel ) [pure virtual]
```

Save the current settings to the specfied current memory channel.

Parameters

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

See also

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

Returns

An Error indicating the success or failure of the function.

8.6.3.33 virtual Error SetActiveLUTBank (unsigned int activeBank) [pure virtual]

Set the LUT bank that will be used.

Parameters

activeRank	The bank to be set as active.
activebank	The bank to be set as active.

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.34 virtual Error SetCallback ( ImageEventCallback callbackFn, const void * pCallbackData = NULL ) [pure virtual]
```

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

To clear the current stored callback data, pass in NULL for both arguments.

Parameters

callbackFn	A function to be called when a new image is received.
pCallback-	A pointer to data that can be passed to the callback function.
Data	

See also

StartCapture()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.35 virtual Error SetConfiguration ( const FC2Config * pConfig ) [pure virtual]
```

Set the configuration associated with the camera object.

pConfig Pointer to the configuration structure to be used.	
--	--

GetConfiguration()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

8.6.3.36 virtual Error SetEmbeddedImageInfo (EmbeddedImageInfo * pInfo) [pure virtual]

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

Parameters

pInfo	Structure to be used.
-------	-----------------------

See also

GetEmbeddedImageInfo()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

8.6.3.37 virtual Error SetGPIOPinDirection (unsigned int pin, unsigned int direction, bool broadcast = false) [pure 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()

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

8.6.3.38 virtual Error SetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, const unsigned int * pEntries) [pure virtual]

Set the LUT channel settings to the camera.

Parameters

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

See also

GetLUTInfo() EnableLUT() GetLUTChannel()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

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

pPro	pp Pointer to the Property structure to be used.	
broadca	st Whether the action should be broadcast.	

See also

GetPropertyInfo()
GetProperty()

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.40 virtual Error SetStrobe ( const StrobeControl * pStrobeControl, bool broadcast = false ) [pure 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

pStrobe- Control	Structure providing strobe settings.
broadcast	Whether the action should be broadcast.

See also

```
GetStrobeInfo()
GetStrobe()
```

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.41 virtual Error SetTriggerDelay ( const TriggerDelay * pTriggerDelay, bool broadcast = false ) [pure virtual]
```

Set the specified trigger delay settings to the camera.

Parameters

pTrigger- Delay	Structure providing trigger delay settings.
broadcast	Whether the action should be broadcast.

See also

GetTriggerMode() GetTriggerMode() SetTriggerMode() GetTriggerDelayInfo() GetTriggerDelay()

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.42 virtual Error SetTriggerMode ( const TriggerMode * pTriggerMode, bool broadcast = false ) [pure virtual]
```

Set the specified trigger settings to the camera.

Parameters

pTrigger- Mode	Structure providing trigger mode settings.
broadcast	Whether the action should be broadcast.

See also

```
GetTriggerMode()
GetTriggerMode()
GetTriggerDelayInfo()
GetTriggerDelay()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.43 virtual Error SetUserBuffers (unsigned char *const pMemBuffers, int size, int numBuffers) [pure virtual]
```

Specify user allocated buffers to use as image data buffers.

To prevent image tearing, the size of each buffer should be equal to ((unsigned int)(bufferSize + packetSize - 1)/packetSize) * packetSize. The total size should be (size * numBuffers) or larger. The packet Size that should be used differs between interfaces: Firewire: Use the Format7 packet size. Usb2: First round to Format7 packet size then round to 512 bytes. Usb3: Use a packet size of 1024 bytes. GigE: No need to do any rounding on GigE

	pMem-	Pointer to memory buffers to be written to.
ı	Buffers	
ĺ	size	The size of each buffer (in bytes).
I	numBuffers	Number of buffers in the array.

StartCapture()
RetrieveBuffer()
StopCapture()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

```
8.6.3.44 virtual Error StartCapture ( ImageEventCallback callbackFn = NULL, const void 
* pCallbackData = NULL ) [pure virtual]
```

Starts isochronous image capture.

It will use either the current video mode or the most recently set video mode of the camera. The optional callback function parameter is called on completion of image transfer. When a callback function is specified, the grab mode will determine how images are delivered. 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 delivered by the time the next image transfer completes. If BUFFER_FRAMES is specified, the next image in the sequence will be delivered. Note that for the BUFFER_FRAMES case, if delivery does not keep up with the DMA process, images will be lost. The default behavior is to perform DROP_FRAMES image delivery Alternatively, the callback parameter can be set to NULL and RetrieveBuffer() can be called as a blocking call to get the image data.

Parameters

callbackFn	A function to be called when a new image is received.
pCallback-	A pointer to data that can be passed to the callback function.
Data	

See also

RetrieveBuffer() StartSyncCapture() StopCapture()

Returns

An Error indicating the success or failure of the function.

8.6.3.45 static Error StartSyncCapture (unsigned int numCameras, const CameraBase **

ppCameras, const ImageEventCallback * pCallbackFns = NULL, const void **

pCallbackDataArray = NULL) [static]

Starts isochronous image capture on multiple cameras.

On each frame, the time stamps across the cameras are aligned which means the frames are synchronized. Note that the cameras must be synchronized by external means in order for this function to work. This means that the cameras should either be on the same bus, hardware synchronized (e.g. through triggering) or Multisync is running. Note: The use of this function with GigE Cameras is not supported.

Parameters

num-	Number of Camera objects in the ppCameras array.			
Cameras				
ppCameras	Array of pointers to Camera objects containing the cameras to be			
	started and synchronized.			
pCallback-	Array of callback functions for each camera.			
Fns				
pCallback-	Array of callback data pointers.			
DataArray				

See also

RetrieveBuffer() StartCapture() StopCapture()

Returns

An Error indicating the success or failure of the function.

```
8.6.3.46 virtual Error StopCapture( ) [pure virtual]
```

Stops isochronous image transfer and cleans up all associated resources.

If an image callback function (specified in the StartCapture() call) is currently executing, StopCapture() will not return until after the callback has completed.

See also

StartCapture()
RetrieveBuffer()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

8.6.3.47 virtual Error WaitForBufferEvent (Image * plmage, unsigned int eventNumber) [pure virtual]

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

Parameters

plmage	e Pointer to Image object to store image data.		
event-	nt- The event number to wait for.		
Number			

See also

StartCapture()
RetrieveBuffer()
StopCapture()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

8.6.3.48 virtual Error WriteRegister (unsigned int *address*, unsigned int *value*, bool *broadcast*= false) [pure virtual]

Write to the specified register on the camera.

Parameters

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

See also

ReadRegister()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

8.6.3.49 virtual Error WriteRegisterBlock (unsigned short addressHigh, unsigned int addressLow, const unsigned int * pBuffer, unsigned int length) [pure 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.		
pBuffer	Array containing data to be written.		
length Size of array, in quadlets.			

See also

ReadRegisterBlock()

Returns

An Error indicating the success or failure of the function.

Implemented in GigECamera, Camera, and GCCamera.

8.6.4 Member Data Documentation

8.6.4.1 CameraData* m_pCameraData [protected]

The documentation for this class was generated from the following file:

· CameraBase.h

8.7 CameraControlDlg Class Reference

The CameraControlDlg object represents a dialog that provides a graphical interface to a specified camera.

Public Member Functions

• CameraControlDlg ()

Default constructor.

∼CameraControlDlg ()

Default destructor.

void Connect (CameraBase *pCamera)

Connect dialog to a camera.

• void Disconnect ()

Disconnect a connected camera from the dialog.

• void Show ()

Show the dialog.

void Show (void *pParent)

Show the dialog.

• void ShowModal ()

Show the modal dialog.

void ShowModal (void *pParent)

Show the modal dialog.

• void Hide ()

Hide the dialog.

• bool IsVisible ()

Get the visibility of the dialog.

void SetTitle (const char *title)

Change the title of the window.

8.7.1 Detailed Description

The CameraControlDlg object represents a dialog that provides a graphical interface to a specified camera.

8.7.2 Constructor & Destructor Documentation

8.7.2.1 CameraControlDlg()

Default constructor.

8.7.2.2 \sim CameraControlDlg ()

Default destructor.

8.7.3 Member Function Documentation

```
8.7.3.1 void Connect ( CameraBase * pCamera )
```

Connect dialog to a camera.

Parameters

pCamera | Camera object to connect the dialog to.

8.7.3.2 void Disconnect ()

Disconnect a connected camera from the dialog.

8.7.3.3 void Hide ()

Hide the dialog.

```
8.7.3.4 bool IsVisible ( )
```

Get the visibility of the dialog.

Returns

Whether the dialog is visible.

```
8.7.3.5 void SetTitle ( const char * title )
```

Change the title of the window.

This has to be called after calling Connect().

Parameters

title Null-terminated string representing the title.

```
Show the dialog.
```

8.7.3.6 void Show ()

8.7.3.7 void Show (void * pParent)

Show the dialog.

8.7.3.8 void ShowModal ()

Show the modal dialog.

8.7.3.9 void ShowModal (void * pParent)

Show the modal dialog.

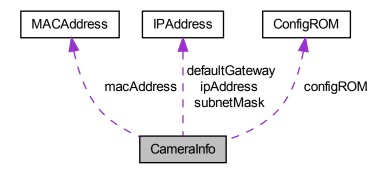
The documentation for this class was generated from the following file:

• FlyCapture2GUI.h

8.8 Cameralnfo Struct Reference

Camera information.

Collaboration diagram for CameraInfo:



Public Member Functions

· CameraInfo ()

Public Attributes

- unsigned int serialNumber
 - Device serial number.
- InterfaceType interfaceType
 - Interface type.
- DriverType driverType
 - Driver type.
- bool isColorCamera
 - Flag indicating if this is a color camera.
- char modelName [sk_maxStringLength]
 - Device model name.
- char vendorName [sk_maxStringLength]
 - Device vendor name.
- char sensorInfo [sk_maxStringLength]
 - String detailing the sensor information.
- char sensorResolution [sk_maxStringLength]
 - String providing the sensor resolution.
- char driverName [sk_maxStringLength]
 - Driver name of driver being used.
- char firmwareVersion [sk maxStringLength]

Firmware version of camera.

char firmwareBuildTime [sk_maxStringLength]

Firmware build time.

BusSpeed maximumBusSpeed

Maximum bus speed.

BayerTileFormat bayerTileFormat

Bayer tile format.

• unsigned short busNumber

Bus number, set to 0 for GigE and USB cameras.

unsigned short nodeNumber

ieee1394 Node number, set to 0 for GigE and USB cameras

PCIeBusSpeed pcieBusSpeed

PCIe Bus Speed, set to PCIE_BUSSPEED_UNKNOWN for unsupported drivers.

• unsigned int reserved [16]

Reserved for future use.

IIDC specific information

· unsigned int iidcVer

DCAM version.

· ConfigROM configROM

Configuration ROM data.

GigE specific information

• unsigned int gigEMajorVersion

GigE Vision version.

• unsigned int gigEMinorVersion

GigE Vision minor version.

char userDefinedName [sk maxStringLength]

User defined name.

char xmIURL1 [sk_maxStringLength]

XML URL 1.

• char xmlURL2 [sk_maxStringLength]

XML URL 2.

• MACAddress macAddress

MAC address.

• IPAddress ipAddress

IP address.

• IPAddress subnetMask

Subnet mask.

• IPAddress defaultGateway

Default gateway.

• unsigned int ccpStatus

Status/Content of CCP register.

• unsigned int applicationIPAddress

Local Application IP Address.

unsigned int applicationPort

Local Application port.

8.8.1 Detailed Description

Camera information.

8.8.2 Constructor & Destructor Documentation

8.8.2.1 CameraInfo() [inline]

8.8.3 Member Data Documentation

8.8.3.1 unsigned int applicationIPAddress

Local Application IP Address.

8.8.3.2 unsigned int applicationPort

Local Application port.

8.8.3.3 BayerTileFormat bayerTileFormat

Bayer tile format.

8.8.3.4 unsigned short busNumber

Bus number, set to 0 for GigE and USB cameras.

8.8.3.5 unsigned int ccpStatus

Status/Content of CCP register.

8.8.3.6 ConfigROM configROM

Configuration ROM data.

8.8.3.7 IPAddress defaultGateway

Default gateway.

8.8.3.8 char driverName[sk_maxStringLength]

Driver name of driver being used.

8.8.3.9 DriverType driverType			
Driver type.			
8.8.3.10 char firmwareBuildTime[sk_maxStringLength]			
Firmware build time.			
i imiwale balla time.			
8.8.3.11 char firmwareVersion[sk_maxStringLength]			
Firmware version of camera.			
8.8.3.12 unsigned int gigEMajorVersion			
GigE Vision version.			
aige vision version.			
8.8.3.13 unsigned int gigEMinorVersion			
GigE Vision minor version.			
8.8.3.14 unsigned int iidcVer			
DCAM version.			
8.8.3.15 InterfaceType interfaceType			
Interface type.			
8.8.3.16 IPAddress ipAddress			
IP address.			
8.8.3.17 bool isColorCamera			
Flag indicating if this is a color camera.			
8.8.3.18 MACAddress macAddress			
MAC address.			

8.8.3.19 BusSpeed maximumBusSpeed

Maximum bus speed.

8.8.3.20 char modelName[sk_maxStringLength]

Device model name.

8.8.3.21 unsigned short nodeNumber

ieee1394 Node number, set to 0 for GigE and USB cameras

8.8.3.22 PCIeBusSpeed pcieBusSpeed

PCIe Bus Speed, set to PCIE_BUSSPEED_UNKNOWN for unsupported drivers.

8.8.3.23 unsigned int reserved[16]

Reserved for future use.

8.8.3.24 char sensorInfo[sk_maxStringLength]

String detailing the sensor information.

8.8.3.25 char sensorResolution[sk_maxStringLength]

String providing the sensor resolution.

8.8.3.26 unsigned int serialNumber

Device serial number.

8.8.3.27 IPAddress subnetMask

Subnet mask.

 $8.8.3.28 \quad char\, user Defined Name [sk_maxStringLength]$

User defined name.

8.8.3.29 char vendorName[sk_maxStringLength]

Device vendor name.

8.8.3.30 char xmIURL1[sk_maxStringLength]

XML URL 1.

8.8.3.31 char xmIURL2[sk_maxStringLength]

XML URL 2.

The documentation for this struct was generated from the following file:

· FlyCapture2Defs.h

8.9 CameraSelectionDlg Class Reference

The CameraSelectionDlg object represents a dialog that provides a graphical interface that lists the number of cameras available to the library.

Public Member Functions

• CameraSelectionDlg ()

Default constructor.

∼CameraSelectionDlg ()

Default destructor.

void ShowModal (bool *pOk, PGRGuid *pGuid, unsigned int *pSize)

Show the CameraSelectionDlg.

void SetTitle (const char *title)

Set the window title.

8.9.1 Detailed Description

The CameraSelectionDlg object represents a dialog that provides a graphical interface that lists the number of cameras available to the library.

8.9.2 Constructor & Destructor Documentation

8.9.2.1 CameraSelectionDlg ()

Default constructor.

8.9.2.2 ∼CameraSelectionDlg ()

Default destructor.

8.9.3 Member Function Documentation

8.9.3.1 void SetTitle (const char * title)

Set the window title.

Parameters

title	Null-terminated string representing the title.
-------	--

8.9.3.2 void ShowModal (bool * pOk, PGRGuid * pGuid, unsigned int * pSize)

Show the CameraSelectionDlg.

Parameters

pOk	pOk Whether Ok (true) or Cancel (false) was clicked.		
pGuid Array of PGRGuids containing the selected cameras.			
pSize Size of PGRGuid array.			

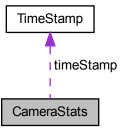
The documentation for this class was generated from the following file:

• FlyCapture2GUI.h

8.10 CameraStats Struct Reference

Camera diagnostic information.

Collaboration diagram for CameraStats:



Public Member Functions

• CameraStats ()

Public Attributes

- unsigned int imageDropped
- unsigned int imageCorrupt
- · unsigned int imageXmitFailed
- unsigned int imageDriverDropped
- · unsigned int regReadFailed
- unsigned int regWriteFailed
- unsigned int portErrors
- bool cameraPowerUp
- float cameraVoltages [8]
- unsigned int numVoltages

The number of voltage registers available.

- float cameraCurrents [8]
- unsigned int numCurrents

The number of current registers available.

- unsigned int temperature
- unsigned int timeSinceInitialization
- unsigned int timeSinceBusReset
- TimeStamp timeStamp
- unsigned int numResendPacketsRequested
- unsigned int numResendPacketsReceived
- unsigned int reserved [16]

Reserved for future use.

8.10.1 Detailed Description

Camera diagnostic information.

8.10.2 Constructor & Destructor Documentation
8.10.2.1 CameraStats() [inline]
8.10.3 Member Data Documentation
8.10.3.1 float cameraCurrents[8]
8.10.3.2 bool cameraPowerUp
8.10.3.3 float cameraVoltages[8]
8.10.3.4 unsigned int imageCorrupt
8.10.3.5 unsigned int imageDriverDropped
8.10.3.6 unsigned int imageDropped
8.10.3.7 unsigned int imageXmitFailed
8.10.3.8 unsigned int numCurrents
The number of current registers available.
0: the values in cameraCurrents[] are invalid.
8.10.3.9 unsigned int numResendPacketsReceived
8.10.3.10 unsigned int numResendPacketsRequested
8.10.3.11 unsigned int numVoltages
The number of voltage registers available.
0: the values in cameraVoltages[] are invalid.
8.10.3.12 unsigned int portErrors
8.10.3.13 unsigned int regReadFailed
8.10.3.14 unsigned int regWriteFailed

8.10.3.15 unsigned int reserved[16]

Reserved for future use.

- 8.10.3.16 unsigned int temperature
- 8.10.3.17 unsigned int timeSinceBusReset
- 8.10.3.18 unsigned int timeSinceInitialization
- 8.10.3.19 TimeStamp timeStamp

The documentation for this struct was generated from the following file:

· FlyCapture2Defs.h

8.11 ConfigROM Struct Reference

Camera configuration ROM.

Public Member Functions

• ConfigROM ()

Public Attributes

- 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 vendorUniqueInfo 0
 - Vendor unique info 0.
- unsigned int vendorUniqueInfo_1
 - Vendor unique info 1.
- unsigned int vendorUniqueInfo 2

Vendor unique info 2.

• unsigned int vendorUniqueInfo_3

Vendor unique info 3.

char pszKeyword [sk_maxStringLength]

Keyword.

• unsigned int reserved [16]

Reserved for future use.

8.11.1 Detailed Description

Camera configuration ROM.

8.11.2 Constructor & Destructor Documentation

8.11.2.1 ConfigROM() [inline]

8.11.3 Member Data Documentation

8.11.3.1 unsigned int chipIdHi

Chip ID (high part).

8.11.3.2 unsigned int chipIdLo

Chip ID (low part).

8.11.3.3 unsigned int nodeVendorld

Vendor ID of a node.

 $8.11.3.4 \quad char\ pszKeyword[sk_maxStringLength]$

Keyword.

8.11.3.5 unsigned int reserved[16]

Reserved for future use.

8.11.3.6 unsigned int unitSpecId

Unit Spec ID, usually 0xa02d.

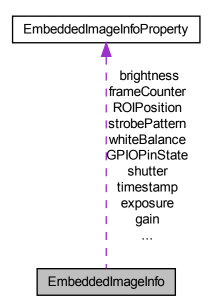
8.11.3.7	unsigned int unitSubSWVer	
Unit sub	software version.	
8.11.3.8	unsigned int unitSWVer	
Unit soft	ware version.	
8.11.3.9	unsigned int vendorUniqueInfo_0	
Vendor ι	unique info 0.	
8.11.3.10	unsigned int vendorUniqueInfo_1	
Vendor ι	unique info 1.	
8.11.3.11	unsigned int vendorUniqueInfo_2	
Vendor ι	unique info 2.	
8.11.3.12	unsigned int vendorUniqueInfo_3	
Vendor u	unique info 3.	
The documentation for this struct was generated from the following file:		

• FlyCapture2Defs.h

8.12 EmbeddedImageInfo Struct Reference

Properties of the possible embedded image information.

Collaboration diagram for EmbeddedImageInfo:



Public Attributes

- EmbeddedImageInfoProperty timestamp
- EmbeddedImageInfoProperty gain
- EmbeddedImageInfoProperty shutter
- EmbeddedImageInfoProperty brightness
- EmbeddedImageInfoProperty exposure
- EmbeddedImageInfoProperty whiteBalance
- $\bullet \ \, {\sf EmbeddedImageInfoProperty} \ frame Counter \\$
- EmbeddedImageInfoProperty strobePattern
- EmbeddedImageInfoProperty GPIOPinState
- EmbeddedImageInfoProperty ROIPosition

8.12.1 Detailed Description

Properties of the possible embedded image information.

8.12.2	Member Data Documentation		
8.12.2.1	EmbeddedImageInfoProperty brightness		
8.12.2.2	EmbeddedImageInfoProperty exposure		
8.12.2.3	EmbeddedImageInfoProperty frameCounter		
8.12.2.4	EmbeddedImageInfoProperty gain		
8.12.2.5	EmbeddedImageInfoProperty GPIOPinState		
8.12.2.6	EmbeddedImageInfoProperty ROIPosition		
8.12.2.7	EmbeddedImageInfoProperty shutter		
8.12.2.8	EmbeddedImageInfoProperty strobePattern		

8.12.2.10 EmbeddedImageInfoProperty whiteBalance

8.12.2.9 EmbeddedImageInfoProperty timestamp

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.13 EmbeddedImageInfoProperty Struct Reference

Properties of a single embedded image info property.

Public Member Functions

• EmbeddedImageInfoProperty ()

Public Attributes

· bool available

Whether this property is available.

• bool onOff

Whether this property is on or off.

8.13.1 Detailed Description

Properties of a single embedded image info property.

8.13.2 Constructor & Destructor Documentation

- **8.13.2.1** EmbeddedImageInfoProperty() [inline]
- 8.13.3 Member Data Documentation
- 8.13.3.1 bool available

Whether this property is available.

8.13.3.2 bool onOff

Whether this property is on or off.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.14 Error Class Reference

The Error object represents an error that is returned from the library.

Public Member Functions

- Error ()
 - Default constructor.
- Error (const Error &error)
 - Copy constructor.
- virtual ~Error ()
 - Default destructor.
- virtual Error & operator= (const Error &error)
 - Assignment operator.
- virtual bool operator== (const Error &error) const
 - Equality operator.
- virtual bool operator== (const ErrorType &errorType) const
 - Equality operator.
- virtual bool operator!= (const Error &error) const
 - Inequality operator.
- virtual bool operator!= (const ErrorType &errorType) const
 - Inequality operator.
- virtual ErrorType GetType () const
 - Retrieve the ErrorType of the error.
- virtual const char * GetDescription () const

Retrieve the top level description of the error that occurred.

• virtual unsigned int GetLine () const

Retrieve the line number where the error originated.

• virtual const char * GetFilename () const

Retrieve the source filename where the error originated.

• virtual Error GetCause () const

Get the error which caused this error.

• virtual const char * GetBuildDate () const

Retrieve the build date of the file where the error originated.

• virtual const char * CollectSupportInformation () const

Retrieve the support information.

• virtual void PrintErrorTrace () const

Print a formatted log trace to stderr.

Friends

· class InternalError

8.14.1 Detailed Description

The Error object represents an error that is returned from the library.

Overloaded operators allow comparisons against other Error objects or the ErrorType enumeration.

8.14.2 Constructor & Destructor Documentation

```
8.14.2.1 Error ( )
```

Default constructor.

8.14.2.2 Error (const Error & error)

Copy constructor.

8.14.2.3 virtual \sim **Error()** [virtual]

Default destructor.

8.14.3 Member Function Documentation

```
8.14.3.1 virtual const char* CollectSupportInformation ( ) const [virtual]
```

Retrieve the support information.

It is not implemented in this release.

Returns

A string containing support information.

```
8.14.3.2 virtual const char* GetBuildDate ( ) const [virtual]
```

Retrieve the build date of the file where the error originated.

Returns

A string with the build date and time.

```
8.14.3.3 virtual Error GetCause ( ) const [virtual]
```

Get the error which caused this error.

Returns

An error object representing the cause of this error.

```
8.14.3.4 virtual const char* GetDescription ( ) const [virtual]
```

Retrieve the top level description of the error that occurred.

Returns

A string with the error description.

```
8.14.3.5 virtual const char* GetFilename ( ) const [virtual]
```

Retrieve the source filename where the error originated.

Returns

A string with the file name.

```
8.14.3.6 virtual unsigned int GetLine ( ) const [virtual]
Retrieve the line number where the error originated.
Returns
    The line number.
8.14.3.7 virtual ErrorType GetType ( ) const [virtual]
Retrieve the ErrorType of the error.
Returns
    The ErrorType of the error.
8.14.3.8 virtual bool operator!= ( const Error & error ) const [virtual]
Inequality operator.
8.14.3.9 virtual bool operator!= ( const ErrorType & errorType ) const [virtual]
Inequality operator.
This overloaded operator compares the ErrorType of the Error against the specified
ErrorType.
8.14.3.10 virtual Error& operator=(const Error & error) [virtual]
Assignment operator.
8.14.3.11 virtual bool operator== ( const Error & error ) const [virtual]
Equality operator.
8.14.3.12 virtual bool operator== ( const ErrorType & errorType ) const [virtual]
Equality operator.
This overloaded operator compares the ErrorType of the Error against the specified
ErrorType.
8.14.3.13 virtual void PrintErrorTrace() const [virtual]
Print a formatted log trace to stderr.
```

8.14.4 Friends And Related Function Documentation

8.14.4.1 friend class InternalError [friend]

The documentation for this class was generated from the following file:

· Error.h

8.15 FC2Config Struct Reference

Configuration for a camera.

Public Member Functions

• FC2Config ()

Public Attributes

· 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.

• bool highPerformanceRetrieveBuffer

This parameter enables RetireveBuffer to run in high performance mode.

• 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.

• unsigned int reserved [16]

Reserved for future use.

8.15.1 Detailed Description

Configuration for a camera.

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

8.15.2 Constructor & Destructor Documentation

```
8.15.2.1 FC2Config() [inline]
```

8.15.3 Member Data Documentation

8.15.3.1 BusSpeed asyncBusSpeed

Asynchronous bus speed.

8.15.3.2 BandwidthAllocation bandwidthAllocation

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

8.15.3.3 GrabMode grabMode

Grab mode for the camera.

The default is DROP_FRAMES.

8.15.3.4 int grabTimeout

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

8.15.3.5 bool highPerformanceRetrieveBuffer

This parameter enables RetireveBuffer to run in high performance mode.

This means that any interaction with the camera, other then grabbing the image is disabled. Currently Retrieve buffer reads registers on the camera to determine which embedded image information settings have been enabled, and it reads what the bayer tile is currently set to. When High Performance mode is on, these reads are disabled. This means that any changes to the Bayer Tile or to the Embedded image info after StartCapture() will not be tracked when made using direct register writes. If the corresponding SetEmbededImageInfo() and GetEmbededImageInfo() calls are used then the changes will be appropriately reflected. This also means that changes to embedded image info from other processes will not be updated either.

8.15.3.6 BusSpeed isochBusSpeed

Isochronous bus speed.

8.15.3.7 unsigned int minNumImageNotifications

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

8.15.3.8 unsigned int numBuffers

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

8.15.3.9 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

Specifying zero for the number of notifications will be ignored (the current value will not be modified).

Note that the event numbers start at 0. Ex. when 3 notifications are used, the three events will be 0, 1 and 2.

8.15.3.10 unsigned int registerTimeout

Register read/write timeout value, in microseconds.

The default value is dependent on the interface type.

8.15.3.11 unsigned int registerTimeoutRetries

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

8.15.3.12 unsigned int reserved[16]

Reserved for future use.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.16 FC2Version Struct Reference

The current version of the library.

Public Attributes

· unsigned int major

Major version number.

• unsigned int minor

Minor version number.

· unsigned int type

Type version number.

· unsigned int build

Build version number.

8.16.1 Detailed Description

The current version of the library.

8.16.2 Member Data Documentation

8.16.2.1 unsigned int build

Build version number.

8.16.2.2 unsigned int major

Major version number.

8.16.2.3 unsigned int minor

Minor version number.

8.16.2.4 unsigned int type

Type version number.

The documentation for this struct was generated from the following file:

· FlyCapture2Defs.h

8.17 FlyCapture3ApiGuiWrapper Class Reference

Public Member Functions

- WRAPPER_API FlyCapture3ApiGuiWrapper (void)
- WRAPPER_API ~FlyCapture3ApiGuiWrapper (void)
- WRAPPER_API void ConnectGUILibrary (FlyCapture2::GCCamera &camera)
- WRAPPER API void DisconnectGUILibrary ()
- WRAPPER API void ShowPropertyGridDialog ()
- WRAPPER_API void ShowCameraSelectionDialog ()
- WRAPPER_API int GetNumDialogs ()
- WRAPPER_API std::list < std::string > GetDialogNameList ()
- WRAPPER_API void ShowDialogByName (std::string dialogName)
- WRAPPER_API void ShowDialogByIndex (int index)
- WRAPPER_API int GetNumOfControls ()
- WRAPPER_API std::list < std::string > GetControlNameList ()

8.17.1 Constructor & Destructor Documentation

- 8.17.1.1 WRAPPER_API FlyCapture3ApiGuiWrapper (void)
- 8.17.1.2 WRAPPER_API \sim FlyCapture3ApiGuiWrapper (void)
- 8.17.2 Member Function Documentation
- 8.17.2.1 WRAPPER_API void ConnectGUILibrary (FlyCapture2::GCCamera & camera)
- 8.17.2.2 WRAPPER_API void DisconnectGUILibrary ()
- 8.17.2.3 WRAPPER_API std::list<std::string> GetControlNameList ()
- 8.17.2.4 WRAPPER_API std::list<std::string> GetDialogNameList ()
- 8.17.2.5 WRAPPER_API int GetNumDialogs ()
- 8.17.2.6 WRAPPER_API int GetNumOfControls ()

```
8.17.2.7 WRAPPER_API void ShowCameraSelectionDialog ( )

8.17.2.8 WRAPPER_API void ShowDialogByIndex ( int index )

8.17.2.9 WRAPPER_API void ShowDialogByName ( std::string dialogName )

8.17.2.10 WRAPPER_API void ShowPropertyGridDialog ( )
```

The documentation for this class was generated from the following file:

• FlyCapture3ApiGuiWrapper.h

8.18 Format7ImageSettings Struct Reference

Format 7 image settings.

Public Member Functions

• Format7ImageSettings ()

Public Attributes

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.

• unsigned int reserved [8]

Reserved for future use.

8.18.1 Detailed Description

Format 7 image settings.

8.18.2 Constructor & Destructor Documentation

8.18.2.1 Format7ImageSettings() [inline]

8.18.3 Member Data Documentation

8.18.3.1 unsigned int height

Height of image.

8.18.3.2 Mode mode

Format 7 mode.

8.18.3.3 unsigned int offsetX

Horizontal image offset.

8.18.3.4 unsigned int offsetY

Vertical image offset.

8.18.3.5 PixelFormat pixelFormat

Pixel format of image.

8.18.3.6 unsigned int reserved[8]

Reserved for future use.

8.18.3.7 unsigned int width

Width of image.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.19 Format7Info Struct Reference

Format 7 information for a single mode.

Public Member Functions

• Format7Info ()

Public Attributes

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.

• unsigned int reserved [16]

Reserved for future use.

8.19.1 Detailed Description

Format 7 information for a single mode.

8.19.2	Constructor 8	Destructor	Documentation
0.13.2			

8.19.2.1 Format7Info() [inline]

8.19.3 Member Data Documentation

8.19.3.1 unsigned int imageHStepSize

Horizontal step size for the image.

8.19.3.2 unsigned int imageVStepSize

Vertical step size for the image.

8.19.3.3 unsigned int maxHeight

Maximum image height.

8.19.3.4 unsigned int maxPacketSize

Maximum packet size in bytes for current mode.

8.19.3.5 unsigned int maxWidth

Maximum image width.

8.19.3.6 unsigned int minPacketSize

Minimum packet size in bytes for current mode.

8.19.3.7 Mode mode

Format 7 mode.

8.19.3.8 unsigned int offsetHStepSize

Horizontal step size for the offset.

8.19.3.9 unsigned int offsetVStepSize

Vertical step size for the offset.

8.19.3.10 unsigned int packetSize

Current packet size in bytes.

8.19.3.11 float percentage

Current packet size as a percentage of maximum packet size.

8.19.3.12 unsigned int pixelFormatBitField

Supported pixel formats in a bit field.

8.19.3.13 unsigned int reserved[16]

Reserved for future use.

8.19.3.14 unsigned int vendorPixelFormatBitField

Vendor unique pixel formats in a bit field.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.20 Format7PacketInfo Struct Reference

Format 7 packet information.

Public Member Functions

• Format7PacketInfo ()

Public Attributes

• unsigned int recommendedBytesPerPacket

Recommended bytes per packet.

• unsigned int maxBytesPerPacket

Maximum bytes per packet.

• unsigned int unitBytesPerPacket

Minimum bytes per packet.

• unsigned int reserved [8]

Reserved for future use.

8.20.1 Detailed Description

Format 7 packet information.

8.20.2 Constructor & Destructor Documentation

8.20.2.1 Format7PacketInfo() [inline]

8.20.3 Member Data Documentation

8.20.3.1 unsigned int maxBytesPerPacket

Maximum bytes per packet.

8.20.3.2 unsigned int recommendedBytesPerPacket

Recommended bytes per packet.

8.20.3.3 unsigned int reserved[8]

Reserved for future use.

8.20.3.4 unsigned int unitBytesPerPacket

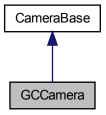
Minimum bytes per packet.

The documentation for this struct was generated from the following file:

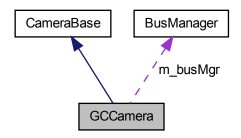
• FlyCapture2Defs.h

8.21 GCCamera Class Reference

Inheritance diagram for GCCamera:



Collaboration diagram for GCCamera:



Public Member Functions

- GCCamera (void)
- virtual ∼GCCamera (void)
- ::GenApi::INodeMap * GetNodeMap ()
- Error SetCamera (CameraBase *camera)
- Error SetCamera (CameraBase *camera, const char *filepath=NULL)
- std::string GCCamera::GetXML ()
- virtual Error WriteGVCPRegister (unsigned int address, unsigned int value, bool broadcast=false)

- virtual Error ReadGVCPRegister (unsigned int address, unsigned int *pValue)
- virtual Error WriteGVCPRegisterBlock (unsigned int address, const unsigned int *pBuffer, unsigned int length)
- virtual Error ReadGVCPRegisterBlock (unsigned int address, unsigned int *p-Buffer, unsigned int length)
- virtual Error WriteGVCPMemory (unsigned int address, const unsigned char *p-Buffer, unsigned int length)
- virtual Error ReadGVCPMemory (unsigned int address, unsigned char *pBuffer, unsigned int length)
- virtual Error Connect (PGRGuid *pGuid=NULL)

The following functions are inherited from CameraBase.

- Error Connect (PGRGuid *pGuid=NULL, const char *filepath=NULL)
- virtual Error Disconnect ()

Disconnects the camera object from the camera.

virtual bool IsConnected ()

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

virtual Error SetCallback (ImageEventCallback callbackFn, const void *p-CallbackData=NULL)

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

virtual Error StartCapture (ImageEventCallback callbackFn=NULL, const void *p-CallbackData=NULL)

Starts isochronous image capture.

virtual Error RetrieveBuffer (Image *pImage)

Retrieves the the next image object containing the next image.

virtual Error StopCapture ()

Stops isochronous image transfer and cleans up all associated resources.

virtual Error WaitForBufferEvent (Image *pImage, unsigned int eventNumber)

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

virtual Error SetUserBuffers (unsigned char *const pMemBuffers, int size, int numBuffers)

Specify user allocated buffers to use as image data buffers.

virtual Error GetConfiguration (FC2Config *pConfig)

Get the configuration associated with the camera object.

virtual Error SetConfiguration (const FC2Config *pConfig)

Set the configuration associated with the camera object.

virtual Error GetCameraInfo (CameraInfo *pCameraInfo)

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

virtual Error GetPropertyInfo (PropertyInfo *pPropInfo)

Retrieves information about the specified camera property.

virtual Error GetProperty (Property *pProp)

Reads the settings for the specified property from the camera.

virtual Error SetProperty (const Property *pProp, bool broadcast=false)

Writes the settings for the specified property to the camera.

• virtual Error GetGPIOPinDirection (unsigned int pin, unsigned int *pDirection)

Get the GPIO pin direction for the specified pin.

 virtual Error SetGPIOPinDirection (unsigned int pin, unsigned int direction, bool broadcast=false)

Set the GPIO pin direction for the specified pin.

virtual Error GetTriggerModeInfo (TriggerModeInfo *pTriggerModeInfo)

Retrieve trigger information from the camera.

virtual Error GetTriggerMode (TriggerMode *pTriggerMode)

Retrieve current trigger settings from the camera.

 virtual Error SetTriggerMode (const TriggerMode *pTriggerMode, bool broadcast=false)

Set the specified trigger settings to the camera.

virtual Error FireSoftwareTrigger (bool broadcast=false)

Fire the software trigger according to the DCAM specifications.

virtual Error GetTriggerDelayInfo (TriggerDelayInfo *pTriggerDelayInfo)

Retrieve trigger delay information from the camera.

virtual Error GetTriggerDelay (TriggerDelay *pTriggerDelay)

Retrieve current trigger delay settings from the camera.

 virtual Error SetTriggerDelay (const TriggerDelay *pTriggerDelay, bool broadcast=false)

Set the specified trigger delay settings to the camera.

virtual Error GetStrobeInfo (StrobeInfo *pStrobeInfo)

Retrieve strobe information from the camera.

virtual Error GetStrobe (StrobeControl *pStrobeControl)

Retrieve current strobe settings from the camera.

 virtual Error SetStrobe (const StrobeControl *pStrobeControl, bool broadcast=false)

Set current strobe settings to the camera.

• virtual Error GetLUTInfo (LUTData *pData)

Query if LUT support is available on the camera.

 virtual Error GetLUTBankInfo (unsigned int bank, bool *pReadSupported, bool *pWriteSupported)

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

virtual Error GetActiveLUTBank (unsigned int *pActiveBank)

Get the LUT bank that is currently being used.

· virtual Error SetActiveLUTBank (unsigned int activeBank)

Set the LUT bank that will be used.

virtual Error EnableLUT (bool on)

Enable or disable LUT functionality on the camera.

 virtual Error GetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, unsigned int *pEntries)

Get the LUT channel settings from the camera.

 virtual Error SetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, const unsigned int *pEntries)

Set the LUT channel settings to the camera.

virtual Error GetMemoryChannel (unsigned int *pCurrentChannel)

Retrieve the current memory channel from the camera.

virtual Error SaveToMemoryChannel (unsigned int channel)

Save the current settings to the specfied current memory channel.

• virtual Error RestoreFromMemoryChannel (unsigned int channel)

Restore the specfied current memory channel.

virtual Error GetMemoryChannelInfo (unsigned int *pNumChannels)

Query the camera for memory channel support.

virtual Error GetEmbeddedImageInfo (EmbeddedImageInfo *pInfo)

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

virtual Error SetEmbeddedImageInfo (EmbeddedImageInfo *pInfo)

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

 virtual Error WriteRegister (unsigned int address, unsigned int value, bool broadcast=false)

Write to the specified register on the camera.

• virtual Error ReadRegister (unsigned int address, unsigned int *pValue)

Read the specified register from the camera.

 virtual Error WriteRegisterBlock (unsigned short addressHigh, unsigned int addressLow, const unsigned int *pBuffer, unsigned int length)

Write to the specified register block on the camera.

 virtual Error ReadRegisterBlock (unsigned short addressHigh, unsigned int addressLow, unsigned int *pBuffer, unsigned int length)

Read from the specified register block on the camera.

• Error GetCycleTime (TimeStamp *timeStamp)

Returns a Timestamp struct containing 1394 CYCLE_TIME information.

- InterfaceType GetInterfaceType ()
- virtual Error GetStats (CameraStats *pStats)
- virtual Error ResetStats ()

Static Public Member Functions

- static Error StartSyncCapture (unsigned int numCameras, const GigECamera **ppCameras, const ImageEventCallback *pCallbackFns=NULL, const void **p-CallbackDataArray=NULL)
- static const char * GetRegisterString (unsigned int registerVal)

Returns a text representation of the register value.

Protected Member Functions

void TestGainNode ()

Protected Attributes

• BusManager m_busMgr

```
8.21.1 Constructor & Destructor Documentation
```

```
8.21.1.1 GCCamera (void)
```

```
8.21.1.2 virtual \sim GCCamera (void ) [virtual]
```

8.21.2 Member Function Documentation

```
8.21.2.1 virtual Error Connect ( PGRGuid * pGuid = NULL ) [virtual]
```

The following functions are inherited from CameraBase.

See CameraBase.h for further information.

Implements CameraBase.

```
8.21.2.2 Error Connect ( PGRGuid * pGuid = NULL, const char * filepath = NULL )
```

```
8.21.2.3 virtual Error Disconnect ( ) [virtual]
```

Disconnects the camera object from the camera.

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

See also

Connect()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.4 virtual Error EnableLUT (bool on ) [virtual]
```

Enable or disable LUT functionality on the camera.

Parameters

on Whether to enable or disable LUT.

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

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.5 virtual Error FireSoftwareTrigger (bool broadcast = false ) [virtual]
```

Fire the software trigger according to the DCAM specifications.

Parameters

broadcast Whether the action should be broadcast.

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.6 std::string GCCamera::GetXML ( )
```

```
8.21.2.7 virtual Error GetActiveLUTBank (unsigned int * pActiveBank ) [virtual]
```

Get the LUT bank that is currently being used.

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

Parameters

```
pActiveBank The currently active bank.
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.8 virtual Error GetCameraInfo ( CameraInfo * pCameraInfo ) [virtual]
```

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

Parameters

pCameraInfo	Pointer to the camera information structure to be filled.
1	

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.9 virtual Error GetConfiguration ( FC2Config * pConfig ) [virtual]
```

Get the configuration associated with the camera object.

Parameters

```
pConfig | Pointer to the configuration structure to be filled.
```

See also

SetConfiguration()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.10 Error GetCycleTime ( TimeStamp * timeStamp ) [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.

Implements CameraBase.

```
8.21.2.11 virtual Error GetEmbeddedlmageInfo ( EmbeddedlmageInfo * pInfo ) [virtual]
```

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

Parameters

pInfo	Structure to be filled.

See also

SetEmbeddedImageInfo()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.12 virtual Error GetGPIOPinDirection (unsigned int pin, unsigned int *pDirection) [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.
pDirection	Direction of the pin. 0 for input, 1 for output.

See also

SetGPIOPinDirection()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.13 InterfaceType GetInterfaceType ( )
```

8.21.2.14 virtual Error GetLUTBankInfo (unsigned int bank, bool * pReadSupported, bool * pWriteSupported) [virtual]

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

bank	The bank to query.
pRead-	Whether reading from the bank is supported.
Supported	
pWrite-	Whether writing to the bank is supported.
Supported	Generated on Wed Mar 4 2015 10:10:43 for FlyCapture2 by Doxygen

An Error indicating the success or failure of the function.

Implements CameraBase.

8.21.2.15 virtual Error GetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, unsigned int * pEntries) [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.
pEntries	Array to store LUT entries.

See also

GetLUTInfo() EnableLUT() SetLUTChannel()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.16 virtual Error GetLUTInfo ( LUTData * pData ) [virtual]
```

Query if LUT support is available 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.

Parameters

pData The LUT structure to be filled.

See also

EnableLUT()
GetLUTChannel()
SetLUTChannel()

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.17 virtual Error GetMemoryChannel ( unsigned int * pCurrentChannel ) [virtual]
```

Retrieve the current memory channel from the camera.

Parameters

pCurrent-	Current memory channel.
Channel	

See also

```
SaveToMemoryChannel()
RestoreFromMemoryChannel()
GetMemoryChannelInfo()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.18 virtual Error GetMemoryChannelInfo ( unsigned int * pNumChannels ) [virtual]
```

Query the camera for memory channel support.

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

Parameters

pNum-	Number of memory channels supported.
Channels	

See also

GetMemoryChannel()
SaveToMemoryChannel()
RestoreFromMemoryChannel()

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.19 ::GenApi::INodeMap* GetNodeMap( )
8.21.2.20 virtual Error GetProperty( Property * pProp ) [virtual]
```

Reads the settings for the specified property from the camera.

The property type must be specified in the Property structure passed into the function in order for the function to succeed. If auto is on, the integer and abs values returned may not be consistent with each other.

Parameters

```
pProp Pointer to the Property structure to be filled.
```

See also

```
GetPropertyInfo()
SetProperty()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.21 virtual Error GetPropertyInfo ( PropertyInfo * pPropInfo ) [virtual]
```

Retrieves information about the specified camera property.

The property type must be specified in the PropertyInfo structure passed into the function in order for the function to succeed.

Parameters

```
pPropInfo | Pointer to the PropertyInfo structure to be filled.
```

See also

```
GetProperty()
SetProperty()
```

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.22 static const char* 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.

Reimplemented from CameraBase.

```
8.21.2.23 virtual Error GetStats ( CameraStats * pStats ) [virtual]
```

Implements CameraBase.

```
8.21.2.24 virtual Error GetStrobe (StrobeControl * pStrobeControl) [virtual]
```

Retrieve current strobe settings from the camera.

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

Parameters

pStrobe-	Structure to receive strobe settings.
Control	

See also

GetStrobeInfo() SetStrobe()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.25 virtual Error GetStrobelnfo ( Strobelnfo * pStrobelnfo ) [virtual]
```

Retrieve strobe information from the camera.

Parameters

pStrobeInfo	Structure to receive strobe information.
-------------	--

See also

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

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.26 virtual Error GetTriggerDelay ( TriggerDelay * pTriggerDelay ) [virtual]
```

Retrieve current trigger delay settings from the camera.

Parameters

pTrigger-	Structure to receive trigger delay settings.
Delay	

See also

```
GetTriggerMode(nfo()
GetTriggerMode()
SetTriggerMode()
GetTriggerDelayInfo()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.27 virtual Error GetTriggerDelayInfo ( TriggerDelayInfo * pTriggerDelayInfo ) [virtual]
```

Retrieve trigger delay information from the camera.

pTrigger-	Structure to receive trigger delay information.
DelayInfo	

```
GetTriggerMode(nfo()
GetTriggerMode()
SetTriggerMode()
GetTriggerDelay()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.28 virtual Error GetTriggerMode ( TriggerMode * pTriggerMode ) [virtual]
```

Retrieve current trigger settings from the camera.

Parameters

pTrigger-	Structure to receive trigger mode settings.	
Mode		

See also

```
GetTriggerModeInfo()
SetTriggerMode()
GetTriggerDelayInfo()
GetTriggerDelay()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.29 virtual Error GetTriggerModeInfo ( TriggerModeInfo * pTriggerModeInfo ) [virtual]
```

Retrieve trigger information from the camera.

pTrigger-	Structure to receive trigger information.
ModeInfo	

```
GetTriggerMode()
SetTriggerMode()
GetTriggerDelayInfo()
GetTriggerDelay()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.30 virtual bool lsConnected() [virtual]
```

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

See also

```
Connect()
Disconnect()
```

Returns

Whether the camera object is connected to a physical camera.

Implements CameraBase.

```
8.21.2.31 virtual Error ReadGVCPMemory ( unsigned int address, unsigned char * pBuffer, unsigned int length ) [virtual]
```

```
8.21.2.32 virtual Error ReadGVCPRegister (unsigned int address, unsigned int * pValue ) [virtual]
```

8.21.2.33 virtual Error ReadGVCPRegisterBlock (unsigned int address, unsigned int * pBuffer, unsigned int length) [virtual]

```
8.21.2.34 virtual Error ReadRegister ( unsigned int address, unsigned int * pValue ) [virtual]
```

Read the specified register from the camera.

	address	DCAM address to be read from.
Ī	pValue	The value that is read.

WriteRegister()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.21.2.35 virtual Error ReadRegisterBlock (unsigned short addressHigh, unsigned int addressLow, unsigned int * pBuffer, unsigned int length) [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.
pBuffer	Array to store read data.
length	Size of array, in quadlets.

See also

WriteRegisterBlock()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.36 virtual Error ResetStats ( ) [virtual]
```

Implements CameraBase.

8.21.2.37 virtual Error RestoreFromMemoryChannel (unsigned int channel) [virtual]

Restore the specfied current memory channel.

channel	Memory channel to restore from.

GetMemoryChannel()
SaveToMemoryChannel()
GetMemoryChannelInfo()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.38 virtual Error RetrieveBuffer ( Image * plmage ) [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

plmage Pointer to Image object to store image data.

See also

StartCapture()
StopCapture()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.21.2.39 virtual Error SaveToMemoryChannel (unsigned int channel) [virtual]

Save the current settings to the specfied current memory channel.

Parameters

channel Memory channel to save to.

GetMemoryChannel()
RestoreFromMemoryChannel()
GetMemoryChannelInfo()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.21.2.40 virtual Error SetActiveLUTBank (unsigned int activeBank) [virtual]

Set the LUT bank that will be used.

Parameters

activeBank	The bank to be set as active.
------------	-------------------------------

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.41 virtual Error SetCallback ( ImageEventCallback callbackFn, const void * pCallbackData = NULL ) [virtual]
```

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

To clear the current stored callback data, pass in NULL for both arguments.

Parameters

callbackFn	A function to be called when a new image is received.
pCallback-	A pointer to data that can be passed to the callback function.
Data	

See also

StartCapture()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.42 Error SetCamera ( CameraBase * camera )
```

```
8.21.2.43 Error SetCamera ( CameraBase * camera, const char * filepath = NULL )
```

```
8.21.2.44 virtual Error SetConfiguration (const FC2Config * pConfig ) [virtual]
```

Set the configuration associated with the camera object.

Parameters

See also

GetConfiguration()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.45 virtual Error SetEmbeddedImageInfo ( EmbeddedImageInfo * plnfo ) [virtual]
```

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

Parameters

```
pInfo | Structure to be used.
```

See also

GetEmbeddedImageInfo()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.46 virtual Error SetGPIOPinDirection ( unsigned int pin, unsigned int direction, bool broadcast = false ) [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()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.21.2.47 virtual Error SetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, const unsigned int * pEntries*) [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().
pEntries	Array containing LUT entries to write.

See also

GetLUTInfo() EnableLUT() GetLUTChannel()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

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

pProp	Pointer to the Property structure to be used.
broadcast	Whether the action should be broadcast.

See also

```
GetPropertyInfo()
GetProperty()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.49 virtual Error SetStrobe ( const StrobeControl * pStrobeControl, bool broadcast = false ) [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

pStrobe-	Structure providing strobe settings.
Control	
broadcast	Whether the action should be broadcast.

See also

```
GetStrobeInfo()
GetStrobe()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.50 virtual Error SetTriggerDelay ( const TriggerDelay * pTriggerDelay, bool broadcast = false ) [virtual]
```

Set the specified trigger delay settings to the camera.

Parameters

	pTrigger- Delay	Structure providing trigger delay settings.
F	broadcast	Whether the action should be broadcast.

Generated on Wed Mar 4 2015 10:10:43 for FlyCapture2 by Doxygen

```
GetTriggerMode(nfo()
GetTriggerMode()
SetTriggerMode()
GetTriggerDelayInfo()
GetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.51 virtual Error SetTriggerMode ( const TriggerMode * pTriggerMode, bool broadcast = false ) [virtual]
```

Set the specified trigger settings to the camera.

Parameters

pTrigger-	Structure providing trigger mode settings.
Mode	
broadcast	Whether the action should be broadcast.

See also

```
GetTriggerMode()
GetTriggerMode()
GetTriggerDelayInfo()
GetTriggerDelay()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.52 virtual Error SetUserBuffers ( unsigned char *const pMemBuffers, int size, int numBuffers ) [virtual]
```

Specify user allocated buffers to use as image data buffers.

To prevent image tearing, the size of each buffer should be equal to ((unsigned int)(bufferSize + packetSize - 1)/packetSize) * packetSize. The total size should be (size * numBuffers) or larger. The packet Size that should be used differs between interfaces: Firewire: Use the Format7 packet size. Usb2: First round to Format7 packet size then round to 512 bytes. Usb3: Use a packet size of 1024 bytes. GigE: No need to do any rounding on GigE

Parameters

<i>pMem-</i> Pointer to memory buffers to be written to.	
Buffers	
size	The size of each buffer (in bytes).
numBuffers	Number of buffers in the array.

See also

StartCapture()
RetrieveBuffer()
StopCapture()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.53 virtual Error StartCapture ( ImageEventCallback callbackFn = NULL, const void * pCallbackData = NULL) [virtual]
```

Starts isochronous image capture.

It will use either the current video mode or the most recently set video mode of the camera. The optional callback function parameter is called on completion of image transfer. When a callback function is specified, the grab mode will determine how images are delivered. 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 delivered by the time the next image transfer completes. If BUFFER_FRAMES is specified, the next image in the sequence will be delivered. Note that for the BUFFER_FRAMES case, if delivery does not keep up with the DMA process, images will be lost. The default behavior is to perform DROP_FRAMES image delivery Alternatively, the callback parameter can be set to NULL and RetrieveBuffer() can be called as a blocking call to get the image data.

Parameters

callbackFn A function to be called when a new image is received.		A function to be called when a new image is received.
	pCallback-	A pointer to data that can be passed to the callback function.
	Data	

See also

RetrieveBuffer() StartSyncCapture() StopCapture()

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.54 static Error StartSyncCapture ( unsigned int numCameras, const GigECamera **

ppCameras, const ImageEventCallback * pCallbackFns = NULL, const void **

pCallbackDataArray = NULL ) [static]
```

```
8.21.2.55 virtual Error StopCapture( ) [virtual]
```

Stops isochronous image transfer and cleans up all associated resources.

If an image callback function (specified in the StartCapture() call) is currently executing, StopCapture() will not return until after the callback has completed.

See also

```
StartCapture()
RetrieveBuffer()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.21.2.56 void TestGainNode() [protected]8.21.2.57 virtual Error WaitForBufferEvent(Image * plmage, unsigned int eventNumber) [virtual]
```

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

Parameters

plmage Pointer to Image object to sto		Pointer to Image object to store image data.
	event-	The event number to wait for.
	Number	

See also

```
StartCapture()
RetrieveBuffer()
StopCapture()
```

An Error indicating the success or failure of the function.

Implements CameraBase.

- 8.21.2.58 virtual Error WriteGVCPMemory (unsigned int address, const unsigned char * pBuffer, unsigned int length) [virtual]
- 8.21.2.59 virtual Error WriteGVCPRegister (unsigned int address, unsigned int value, bool broadcast = false) [virtual]
- 8.21.2.60 virtual Error WriteGVCPRegisterBlock (unsigned int address, const unsigned int *

 pBuffer, unsigned int length) [virtual]
- 8.21.2.61 virtual Error WriteRegister (unsigned int *address*, unsigned int *value*, bool broadcast = false) [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()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.21.2.62 virtual Error WriteRegisterBlock (unsigned short addressHigh, unsigned int addressLow, const unsigned int * pBuffer, unsigned int length) [virtual]

Write to the specified register block on the camera.

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.
pBuffer	Array containing data to be written.
length	Size of array, in quadlets.

ReadRegisterBlock()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.21.3 Member Data Documentation

8.21.3.1 BusManager m_busMgr [protected]

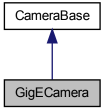
The documentation for this class was generated from the following file:

• GCCamera.h

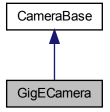
8.22 GigECamera Class Reference

The GigECamera object represents a physical Gigabit Ethernet camera.

Inheritance diagram for GigECamera:



Collaboration diagram for GigECamera:



Public Member Functions

• GigECamera ()

Default constructor.

virtual ∼GigECamera ()

Default destructor.

• virtual Error Connect (PGRGuid *pGuid=NULL)

The following functions are inherited from CameraBase.

virtual Error Disconnect ()

Disconnects the camera object from the camera.

• virtual bool IsConnected ()

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

virtual Error SetCallback (ImageEventCallback callbackFn, const void *p-CallbackData=NULL)

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

virtual Error StartCapture (ImageEventCallback callbackFn=NULL, const void *p-CallbackData=NULL)

Starts isochronous image capture.

• virtual Error RetrieveBuffer (Image *pImage)

Retrieves the the next image object containing the next image.

virtual Error StopCapture ()

Stops isochronous image transfer and cleans up all associated resources.

• virtual Error WaitForBufferEvent (Image *pImage, unsigned int eventNumber)

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

virtual Error SetUserBuffers (unsigned char *const pMemBuffers, int size, int numBuffers)

Specify user allocated buffers to use as image data buffers.

virtual Error GetConfiguration (FC2Config *pConfig)

Get the configuration associated with the camera object.

virtual Error SetConfiguration (const FC2Config *pConfig)

Set the configuration associated with the camera object.

virtual Error GetCameraInfo (CameraInfo *pCameraInfo)

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

virtual Error GetPropertyInfo (PropertyInfo *pPropInfo)

Retrieves information about the specified camera property.

virtual Error GetProperty (Property *pProp)

Reads the settings for the specified property from the camera.

virtual Error SetProperty (const Property *pProp, bool broadcast=false)

Writes the settings for the specified property to the camera.

- virtual Error GetGPIOPinDirection (unsigned int pin, unsigned int *pDirection)

 Get the GPIO pin direction for the specified pin.
- virtual Error SetGPIOPinDirection (unsigned int pin, unsigned int direction, bool broadcast=false)

Set the GPIO pin direction for the specified pin.

virtual Error GetTriggerModeInfo (TriggerModeInfo *pTriggerModeInfo)

Retrieve trigger information from the camera.

virtual Error GetTriggerMode (TriggerMode *pTriggerMode)

Retrieve current trigger settings from the camera.

 virtual Error SetTriggerMode (const TriggerMode *pTriggerMode, bool broadcast=false)

Set the specified trigger settings to the camera.

virtual Error FireSoftwareTrigger (bool broadcast=false)

Fire the software trigger according to the DCAM specifications.

virtual Error GetTriggerDelayInfo (TriggerDelayInfo *pTriggerDelayInfo)

Retrieve trigger delay information from the camera.

virtual Error GetTriggerDelay (TriggerDelay *pTriggerDelay)

Retrieve current trigger delay settings from the camera.

 virtual Error SetTriggerDelay (const TriggerDelay *pTriggerDelay, bool broadcast=false)

Set the specified trigger delay settings to the camera.

virtual Error GetStrobeInfo (StrobeInfo *pStrobeInfo)

Retrieve strobe information from the camera.

virtual Error GetStrobe (StrobeControl *pStrobeControl)

Retrieve current strobe settings from the camera.

virtual Error SetStrobe (const StrobeControl *pStrobeControl, bool broad-cast=false)

Set current strobe settings to the camera.

virtual Error GetLUTInfo (LUTData *pData)

Query if LUT support is available on the camera.

 virtual Error GetLUTBankInfo (unsigned int bank, bool *pReadSupported, bool *pWriteSupported) Query the read/write status of a single LUT bank.

virtual Error GetActiveLUTBank (unsigned int *pActiveBank)

Get the LUT bank that is currently being used.

virtual Error SetActiveLUTBank (unsigned int activeBank)

Set the LUT bank that will be used.

• virtual Error EnableLUT (bool on)

Enable or disable LUT functionality on the camera.

 virtual Error GetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, unsigned int *pEntries)

Get the LUT channel settings from the camera.

 virtual Error SetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, const unsigned int *pEntries)

Set the LUT channel settings to the camera.

virtual Error GetMemoryChannel (unsigned int *pCurrentChannel)

Retrieve the current memory channel from the camera.

virtual Error SaveToMemoryChannel (unsigned int channel)

Save the current settings to the specfied current memory channel.

virtual Error RestoreFromMemoryChannel (unsigned int channel)

Restore the specfied current memory channel.

virtual Error GetMemoryChannelInfo (unsigned int *pNumChannels)

Query the camera for memory channel support.

• virtual Error GetEmbeddedImageInfo (EmbeddedImageInfo *pInfo)

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

• virtual Error SetEmbeddedImageInfo (EmbeddedImageInfo *pInfo)

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

 virtual Error WriteRegister (unsigned int address, unsigned int value, bool broadcast=false)

Write to the specified register on the camera.

• virtual Error ReadRegister (unsigned int address, unsigned int *pValue)

Read the specified register from the camera.

 virtual Error WriteRegisterBlock (unsigned short addressHigh, unsigned int addressLow, const unsigned int *pBuffer, unsigned int length)

Write to the specified register block on the camera.

 virtual Error ReadRegisterBlock (unsigned short addressHigh, unsigned int addressLow, unsigned int *pBuffer, unsigned int length)

Read from the specified register block on the camera.

Error GetCycleTime (TimeStamp *timeStamp)

Returns a Timestamp struct containing 1394 CYCLE_TIME information.

- virtual Error GetStats (CameraStats *pStats)
- virtual Error ResetStats ()

Static Public Member Functions

 static Error StartSyncCapture (unsigned int numCameras, const GigECamera **ppCameras, const ImageEventCallback *pCallbackFns=NULL, const void **p-CallbackDataArray=NULL)

StartSyncCapture() with GigE Cameras is not supported.

static const char * GetRegisterString (unsigned int registerVal)

Returns a text representation of the register value.

GVCP Register Operation

These functions deal with GVCP register operation on the camera.

 virtual Error WriteGVCPRegister (unsigned int address, unsigned int value, bool broadcast=false)

Write a GVCP register.

- virtual Error ReadGVCPRegister (unsigned int address, unsigned int *pValue)

 Read a GVCP register.
- virtual Error WriteGVCPRegisterBlock (unsigned int address, const unsigned int *pBuffer, unsigned int length)

Write a GVCP register block.

 virtual Error ReadGVCPRegisterBlock (unsigned int address, unsigned int *p-Buffer, unsigned int length)

Read a GVCP register block.

 virtual Error WriteGVCPMemory (unsigned int address, const unsigned char *p-Buffer, unsigned int length)

Write a GVCP Memory block.

 virtual Error ReadGVCPMemory (unsigned int address, unsigned char *pBuffer, unsigned int length)

Read a GVCP memory block.

GigE property manipulation

These functions deal with GigE properties.

virtual Error GetGigEProperty (GigEProperty *pGigEProp)

Get the specified GigEProperty.

virtual Error SetGigEProperty (const GigEProperty *pGigEProp)

Set the specified GigEProperty.

virtual Error DiscoverGigEPacketSize (unsigned int *packetSize)

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.

- virtual Error QueryGigElmagingMode (Mode mode, bool *isSupported)
 - Check if the particular imaging mode is supported by the camera.
- virtual Error GetGigEImagingMode (Mode *mode)
 - Get the current imaging mode on the camera.
- virtual Error SetGigElmagingMode (Mode mode)
 - Set the current imaging mode to the camera.
- virtual Error GetGigElmageSettingsInfo (GigElmageSettingsInfo *pInfo)
 - Get information about the image settings possible on the camera.
- virtual Error GetGigEImageSettings (GigEImageSettings *pImageSettings)
 - Get the current image settings on the camera.
- virtual Error SetGigEImageSettings (const GigEImageSettings *pImageSettings)

Set the image settings specified to the camera.

GigE image binning settings

These functions deal with GigE image binning settings.

- virtual Error GetGigEImageBinningSettings (unsigned int *horzBinnningValue, unsigned int *vertBinnningValue)
 - Get the current binning settings on the camera.
- virtual Error 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.

- virtual Error GetNumStreamChannels (unsigned int *numChannels)
 - Get the number of stream channels present on the camera.
- virtual Error GetGigEStreamChannelInfo (unsigned int channel, GigEStream-Channel *pChannel)
 - Get the stream channel information for the specified channel.
- virtual Error SetGigEStreamChannelInfo (unsigned int channel, GigEStream-Channel *pChannel)
 - Set the stream channel information for the specified channel.
- virtual Error GetGigEConfig (GigEConfig *pGigEConfig)
 - Get the current gige config on the camera.
- virtual Error SetGigEConfig (const GigEConfig *pGigEConfig)

Set the gige config specified to the camera.

8.22.1 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 Camera.h for basic functions that this class inherits from.

8.22.2 Constructor & Destructor Documentation

```
8.22.2.1 GigECamera ( )
```

Default constructor.

```
8.22.2.2 virtual ~ GigECamera() [virtual]
```

Default destructor.

8.22.3 Member Function Documentation

```
8.22.3.1 virtual Error Connect ( PGRGuid * pGuid = NULL ) [virtual]
```

The following functions are inherited from CameraBase.

See CameraBase.h for further information.

Implements CameraBase.

```
8.22.3.2 virtual Error Disconnect() [virtual]
```

Disconnects the camera object from the camera.

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

See also

Connect()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.3 virtual Error DiscoverGigEPacketSize (unsigned int * packetSize) [virtual]

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.

Parameters

nacketSize	The maximum packet size supported by the link.
padnototzo	The maximum packet offer capported by the link.

Returns

An Error indicating the success or failure of the function.

```
8.22.3.4 virtual Error 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()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.5 virtual Error FireSoftwareTrigger ( bool broadcast = false ) [virtual]
```

Fire the software trigger according to the DCAM specifications.

broadcast Whether the action should be broadcast.	
---	--

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.6 virtual Error GetActiveLUTBank (unsigned int * pActiveBank) [virtual]

Get the LUT bank that is currently being used.

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

Parameters

_				
	pActiveBank	The currently	active bank.	

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.7 virtual Error GetCameraInfo (CameraInfo * pCameraInfo) [virtual]

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

Parameters

pCameraInfo | Pointer to the camera information structure to be filled.

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.8 virtual Error GetConfiguration (FC2Config * pConfig) [virtual]

Get the configuration associated with the camera object.

Parameters

pConfig | Pointer to the configuration structure to be filled.

See also

SetConfiguration()

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.9 Error GetCycleTime ( TimeStamp * timeStamp ) [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.

Implements CameraBase.

```
8.22.3.10 virtual Error GetEmbeddedlmageInfo ( EmbeddedlmageInfo * pInfo ) [virtual]
```

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

Parameters

```
pInfo Structure to be filled.
```

See also

SetEmbeddedImageInfo()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.11 virtual Error GetGigEConfig ( GigEConfig * pGigEConfig ) [virtual]
```

Get the current gige config on the camera.

pGigEConfig	Current configuration on camera.
	· · · · · · · · · · · · · · · · · · ·

An Error indicating the success or failure of the function.

8.22.3.12 virtual Error GetGigElmageBinningSettings (unsigned int * horzBinnningValue, unsigned int * vertBinnningValue) [virtual]

Get the current binning settings on the camera.

Parameters

horz-	Current horizontal binning value.
Binnning-	
Value	
vert-	Current vertical binning value.
Binnning-	
Value	

Returns

An Error indicating the success or failure of the function.

8.22.3.13 virtual Error GetGigEImageSettings (GigEImageSettings * plmageSettings) [virtual]

Get the current image settings on the camera.

Parameters

nlmaga	Current image acttings on comers
plmage	Current image settings on camera.
Settings	

Returns

An Error indicating the success or failure of the function.

8.22.3.14 virtual Error GetGigElmageSettingsInfo (GigElmageSettingsInfo * plnfo) [virtual]

Get information about the image settings possible on the camera.

pInfo	Image settings information.

An Error indicating the success or failure of the function.

```
8.22.3.15 virtual Error GetGigEImagingMode ( Mode * mode ) [virtual]
```

Get the current imaging mode on the camera.

Parameters

mode	Current imaging mode on the camera.
------	-------------------------------------

Returns

An Error indicating the success or failure of the function.

```
8.22.3.16 virtual Error GetGigEProperty ( GigEProperty * pGigEProp ) [virtual]
```

Get the specified GigEProperty.

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

Parameters

pGigEProp	The GigE property to get.

Returns

An Error indicating the success or failure of the function.

```
8.22.3.17 virtual Error GetGigEStreamChannelInfo ( unsigned int channel, GigEStreamChannel * pChannel ) [virtual]
```

Get the stream channel information for the specified channel.

Parameters

channel	Channel number to use.
pChannel	Stream channel information for the specified channel.

Returns

An Error indicating the success or failure of the function.

8.22.3.18 virtual Error GetGPIOPinDirection (unsigned int pin, unsigned int * pDirection)
[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.
pDirection	Direction of the pin. 0 for input, 1 for output.

See also

SetGPIOPinDirection()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.19 virtual Error GetLUTBankInfo (unsigned int bank, bool * pReadSupported, bool * pWriteSupported) [virtual]

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

Parameters

bank	The bank to query.
pRead-	Whether reading from the bank is supported.
Supported	
pWrite-	Whether writing to the bank is supported.
Supported	

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.20 virtual Error GetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, unsigned int * pEntries) [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.
pEntries	Array to store LUT entries.

See also

```
GetLUTInfo()
EnableLUT()
SetLUTChannel()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.21 virtual Error GetLUTInfo ( LUTData * pData ) [virtual]
```

Query if LUT support is available 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.

Parameters

pData	The LUT structure to be filled.

See also

```
EnableLUT()
GetLUTChannel()
SetLUTChannel()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.22 virtual Error GetMemoryChannel ( unsigned int * pCurrentChannel ) [virtual]
```

Retrieve the current memory channel from the camera.

Parameters

pCurrent-	Current memory channel.
Channel	

See also

```
SaveToMemoryChannel()
RestoreFromMemoryChannel()
GetMemoryChannelInfo()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.23 virtual Error GetMemoryChannelInfo ( unsigned int * pNumChannels ) [virtual]
```

Query the camera for memory channel support.

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

Parameters

pNum-	Number of memory channels supported.
Channels	

See also

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

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.24 virtual Error GetNumStreamChannels ( unsigned int * numChannels ) [virtual]
```

Get the number of stream channels present on the camera.

num-	Number of stream channels present.
Channels	

An Error indicating the success or failure of the function.

```
8.22.3.25 virtual Error GetProperty ( Property * pProp ) [virtual]
```

Reads the settings for the specified property from the camera.

The property type must be specified in the Property structure passed into the function in order for the function to succeed. If auto is on, the integer and abs values returned may not be consistent with each other.

Parameters

```
pProp | Pointer to the Property structure to be filled.
```

See also

```
GetPropertyInfo()
SetProperty()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.26 virtual Error GetPropertyInfo ( PropertyInfo * pPropInfo ) [virtual]
```

Retrieves information about the specified camera property.

The property type must be specified in the PropertyInfo structure passed into the function in order for the function to succeed.

Parameters

```
pPropInfo | Pointer to the PropertyInfo structure to be filled.
```

See also

```
GetProperty()
SetProperty()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.27 static const char* 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.

Reimplemented from CameraBase.

```
8.22.3.28 virtual Error GetStats ( CameraStats * pStats ) [virtual]
```

Implements CameraBase.

```
8.22.3.29 virtual Error GetStrobe (StrobeControl * pStrobeControl) [virtual]
```

Retrieve current strobe settings from the camera.

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

Parameters

pStrobe-	Structure to receive strobe settings.
Control	

See also

GetStrobeInfo() SetStrobe()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.30 virtual Error GetStrobelnfo ( Strobelnfo * pStrobelnfo ) [virtual]
```

Retrieve strobe information from the camera.

pStrobeInfo	Structure to receive strobe information.

GetStrobe()
SetStrobe()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.31 virtual Error GetTriggerDelay ( TriggerDelay * pTriggerDelay ) [virtual]
```

Retrieve current trigger delay settings from the camera.

Parameters

pTrigger-	Structure to receive trigger delay settings.
Delay	

See also

GetTriggerMode(nfo() GetTriggerMode() SetTriggerMode() GetTriggerDelayInfo() SetTriggerDelay()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.32 virtual Error GetTriggerDelayInfo ( TriggerDelayInfo * pTriggerDelayInfo ) [virtual]
```

Retrieve trigger delay information from the camera.

Parameters

pTrigger-	Structure to receive trigger delay information.
DelayInfo	

See also

GetTriggerModeInfo()
GetTriggerMode()

SetTriggerMode() GetTriggerDelay() SetTriggerDelay()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.33 virtual Error GetTriggerMode ( TriggerMode * pTriggerMode ) [virtual]
```

Retrieve current trigger settings from the camera.

Parameters

pTrigger-	Structure to receive trigger mode settings.
Mode	

See also

```
GetTriggerModeInfo()
SetTriggerMode()
GetTriggerDelayInfo()
GetTriggerDelay()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.34 virtual Error GetTriggerModelnfo ( TriggerModelnfo * pTriggerModelnfo ) [virtual]
```

Retrieve trigger information from the camera.

Parameters

pTrigger-	Structure to receive trigger information.
ModeInfo	

See also

GetTriggerMode()
SetTriggerMode()

GetTriggerDelayInfo() GetTriggerDelay() SetTriggerDelay()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.35 virtual bool IsConnected ( ) [virtual]
```

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

See also

```
Connect()
Disconnect()
```

Returns

Whether the camera object is connected to a physical camera.

Implements CameraBase.

```
8.22.3.36 virtual Error QueryGigElmagingMode ( Mode mode, bool * isSupported ) [virtual]
```

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

Parameters

	mode	The mode to check.
Ī	isSupported	Whether the mode is supported.

Returns

An Error indicating the success or failure of the function.

```
8.22.3.37 virtual Error ReadGVCPMemory (unsigned int address, unsigned char * pBuffer, unsigned int length ) [virtual]
```

Read a GVCP memory block.

Parameters

address	GVCP address to be read from.
pBuffei	Array for data to be read into.
length	Size of array, in quadlets.

Returns

An Error indicating the success or failure of the function.

```
8.22.3.38 virtual Error ReadGVCPRegister (unsigned int address, unsigned int * pValue ) [virtual]
```

Read a GVCP register.

Parameters

address	GVCP address to be read from.
pValue	The value that is read.

Returns

An Error indicating the success or failure of the function.

```
8.22.3.39 virtual Error ReadGVCPRegisterBlock ( unsigned int address, unsigned int * pBuffer, unsigned int length ) [virtual]
```

Read a GVCP register block.

Parameters

address	GVCP address to be read from.
pBuffer	Array for data to be read into.
length	Size of array, in quadlets.

Returns

An Error indicating the success or failure of the function.

8.22.3.40 virtual Error ReadRegister (unsigned int address, unsigned int
$$*pValue$$
) [virtual]

Read the specified register from the camera.

Parameters

address	DCAM address to be read from.
pValue	The value that is read.

See also

WriteRegister()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.41 virtual Error ReadRegisterBlock (unsigned short addressHigh, unsigned int addressLow, unsigned int * pBuffer, unsigned int length) [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.
pBuffer	Array to store read data.
length	Size of array, in quadlets.

See also

WriteRegisterBlock()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.42 virtual Error ResetStats () [virtual]

Implements CameraBase.

 $\textbf{8.22.3.43} \quad \textbf{virtual Error RestoreFromMemoryChannel (unsigned int \textit{channel})} \quad [\texttt{virtual}]$

Restore the specfied current memory channel.

Parameters

channel	Memory channel to restore from.

Generated on Wed Mar 4 2015 10:10:43 for FlyCapture2 by Doxygen

GetMemoryChannel()
SaveToMemoryChannel()
GetMemoryChannelInfo()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.44 virtual Error RetrieveBuffer ( Image * plmage ) [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

```
plmage Pointer to Image object to store image data.
```

See also

StartCapture()
StopCapture()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.45 virtual Error SaveToMemoryChannel (unsigned int channel) [virtual]

Save the current settings to the specfied current memory channel.

Parameters

channel Memory channel to save to.

GetMemoryChannel()
RestoreFromMemoryChannel()
GetMemoryChannelInfo()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.46 virtual Error SetActiveLUTBank (unsigned int *activeBank*) [virtual]

Set the LUT bank that will be used.

Parameters

activeBank	The bank to be set as active.
------------	-------------------------------

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.47 virtual Error SetCallback ( ImageEventCallback callbackFn, const void * pCallbackData = NULL ) [virtual]
```

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

To clear the current stored callback data, pass in NULL for both arguments.

Parameters

callbackFn	A function to be called when a new image is received.
pCallback-	A pointer to data that can be passed to the callback function.
Data	

See also

StartCapture()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.48 virtual Error SetConfiguration (const FC2Config * pConfig ) [virtual]
```

Set the configuration associated with the camera object.

Parameters

```
pConfig Pointer to the configuration structure to be used.
```

See also

GetConfiguration()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.49 virtual Error SetEmbeddedImageInfo ( EmbeddedImageInfo * pInfo ) [virtual]
```

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

Parameters

```
pInfo | Structure to be used.
```

See also

GetEmbeddedImageInfo()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.50 virtual Error SetGigEConfig (const GigEConfig * pGigEConfig) [virtual]

Set the gige config specified to the camera.

```
pGigEConfig | configuration to set to camera.
```

An Error indicating the success or failure of the function.

8.22.3.51 virtual Error SetGigElmageBinningSettings (unsigned int horzBinnningValue, unsigned int vertBinnningValue) [virtual]

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	

Returns

An Error indicating the success or failure of the function.

```
8.22.3.52 virtual Error SetGigElmageSettings ( const GigElmageSettings * plmageSettings ) [virtual]
```

Set the image settings specified to the camera.

Parameters

plmage-	Image settings to set to camera.
Settings	

Returns

An Error indicating the success or failure of the function.

8.22.3.53 virtual Error SetGigElmagingMode (Mode mode) [virtual]

Set the current imaging mode to the camera.

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

mode Imaging mode to set to the camera.

An Error indicating the success or failure of the function.

```
8.22.3.54 virtual Error SetGigEProperty ( const GigEProperty * pGigEProp ) [virtual]
```

Set the specified GigEProperty.

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

Parameters

pGigEProp	The GigE property to set.

Returns

An Error indicating the success or failure of the function.

```
8.22.3.55 virtual Error SetGigEStreamChannelInfo ( unsigned int channel, GigEStreamChannel * pChannel ) [virtual]
```

Set the stream channel information for the specified channel.

Note that the source UDP port of the stream channel is read-only.

Parameters

	channel	Channel number to use.
İ	pChannel	Stream channel information to use for the specified channel.

Returns

An Error indicating the success or failure of the function.

8.22.3.56 virtual Error SetGPIOPinDirection (unsigned int *pin*, unsigned int *direction*, bool broadcast = false) [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.

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.

GetGPIOPinDirection()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.57 virtual Error SetLUTChannel (unsigned int bank, unsigned int channel, unsigned int sizeEntries, const unsigned int * pEntries) [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().
pEntries	Array containing LUT entries to write.

See also

GetLUTInfo() EnableLUT() GetLUTChannel()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

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.

pProp	Pointer to the Property structure to be used.
broadcast	Whether the action should be broadcast.

```
GetPropertyInfo()
GetProperty()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.59 virtual Error SetStrobe ( const StrobeControl * pStrobeControl, bool broadcast = false ) [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

	pStrobe- Control	Structure providing strobe settings.
Ì	broadcast	Whether the action should be broadcast.

See also

```
GetStrobeInfo()
GetStrobe()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.60 virtual Error SetTriggerDelay ( const TriggerDelay * pTriggerDelay, bool broadcast = false ) [virtual]
```

Set the specified trigger delay settings to the camera.

pTrigger-	Structure providing trigger delay settings.
Delay	
broadcast	Whether the action should be broadcast.

```
GetTriggerMode()
GetTriggerMode()
SetTriggerMode()
GetTriggerDelayInfo()
GetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.61 virtual Error SetTriggerMode ( const TriggerMode * pTriggerMode, bool broadcast = false ) [virtual]
```

Set the specified trigger settings to the camera.

Parameters

pTrigger-	Structure providing trigger mode settings.
Mode	
broadcast	Whether the action should be broadcast.

See also

```
GetTriggerMode()
GetTriggerMode()
GetTriggerDelayInfo()
GetTriggerDelay()
SetTriggerDelay()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.62 virtual Error SetUserBuffers (unsigned char *const pMemBuffers, int size, int numBuffers) [virtual]
```

Specify user allocated buffers to use as image data buffers.

To prevent image tearing, the size of each buffer should be equal to ((unsigned int)(bufferSize + packetSize - 1)/packetSize) * packetSize. The total size should be (size * numBuffers) or larger. The packet Size that should be used differs between interfaces: Firewire: Use the Format7 packet size. Usb2: First round to Format7 packet size then round to 512 bytes. Usb3: Use a packet size of 1024 bytes. GigE: No need to do any rounding on GigE

Parameters

рМет-	Pointer to memory buffers to be written to.
Buffers	
size	The size of each buffer (in bytes).
numBuffers	Number of buffers in the array.

See also

StartCapture()
RetrieveBuffer()
StopCapture()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.63 virtual Error StartCapture ( ImageEventCallback callbackFn = NULL, const void * pCallbackData = NULL) [virtual]
```

Starts isochronous image capture.

It will use either the current video mode or the most recently set video mode of the camera. The optional callback function parameter is called on completion of image transfer. When a callback function is specified, the grab mode will determine how images are delivered. 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 delivered by the time the next image transfer completes. If BUFFER_FRAMES is specified, the next image in the sequence will be delivered. Note that for the BUFFER_FRAMES case, if delivery does not keep up with the DMA process, images will be lost. The default behavior is to perform DROP_FRAMES image delivery Alternatively, the callback parameter can be set to NULL and RetrieveBuffer() can be called as a blocking call to get the image data.

Parameters

callbackFn	A function to be called when a new image is received.
pCallback-	A pointer to data that can be passed to the callback function.
Data	

See also

RetrieveBuffer() StartSyncCapture() StopCapture()

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.64 static Error StartSyncCapture ( unsigned int numCameras, const GigECamera **

ppCameras, const ImageEventCallback * pCallbackFns = NULL, const void **

pCallbackDataArray = NULL ) [static]
```

StartSyncCapture() with GigE Cameras is not supported.

This function has been deprecated and will be removed in a future version of FlyCapture.

```
8.22.3.65 virtual Error StopCapture ( ) [virtual]
```

Stops isochronous image transfer and cleans up all associated resources.

If an image callback function (specified in the StartCapture() call) is currently executing, StopCapture() will not return until after the callback has completed.

See also

```
StartCapture()
RetrieveBuffer()
```

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

```
8.22.3.66 virtual Error WaitForBufferEvent ( Image * plmage, unsigned int eventNumber ) [virtual]
```

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

Parameters

plmage	Pointer to Image object to store image data.
event	The event number to wait for.
Numbe	

See also

```
StartCapture()
RetrieveBuffer()
StopCapture()
```

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.67 virtual Error WriteGVCPMemory (unsigned int address, const unsigned char * pBuffer, unsigned int length) [virtual]

Write a GVCP Memory block.

Parameters

address	GVCP address to be write to.
pBuffer	Array containing data to be written in increments.
length	Size of array, in quadlets.

Returns

An Error indicating the success or failure of the function.

8.22.3.68 virtual Error WriteGVCPRegister (unsigned int address, unsigned int value, bool broadcast = false) [virtual]

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.

Returns

An Error indicating the success or failure of the function.

8.22.3.69 virtual Error WriteGVCPRegisterBlock (unsigned int address, const unsigned int *
pBuffer, unsigned int length) [virtual]

Write a GVCP register block.

address	GVCP address to be write to.
pBuffer	Array containing data to be written.
length	Size of array, in quadlets.

An Error indicating the success or failure of the function.

8.22.3.70 virtual Error WriteRegister (unsigned int *address*, unsigned int *value*, bool broadcast = false) [virtual]

Write to the specified register on the camera.

Parameters

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

See also

ReadRegister()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

8.22.3.71 virtual Error WriteRegisterBlock (unsigned short addressHigh, unsigned int addressLow, const unsigned int * pBuffer, unsigned int length) [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.
pBuffer	Array containing data to be written.
length	Size of array, in quadlets.

See also

ReadRegisterBlock()

Returns

An Error indicating the success or failure of the function.

Implements CameraBase.

The documentation for this class was generated from the following file:

· GigECamera.h

8.23 GigEConfig Struct Reference

Configuration for a GigE camera.

Public Member Functions

• GigEConfig ()

Public Attributes

· bool enablePacketResend

Turn on/off packet resend functionality.

· 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.

8.23.1 Detailed Description

Configuration for a GigE camera.

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

8.23.2 Constructor & Destructor Documentation

8.23.2.1 GigEConfig() [inline]

8.23.3 Member Data Documentation

8.23.3.1 bool enablePacketResend

Turn on/off packet resend functionality.

8.23.3.2 unsigned int registerTimeout

Register read/write timeout value, in microseconds.

The default value is dependent on the interface type.

8.23.3.3 unsigned int registerTimeoutRetries

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

The default value is 0.

The documentation for this struct was generated from the following file:

· FlyCapture2Defs.h

8.24 GigElmageSettings Struct Reference

Image settings for a GigE camera.

Public Member Functions

• GigElmageSettings ()

Public Attributes

- 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.
- unsigned int reserved [8]

Reserved for future use.

8.24.1 Detailed Description

Image settings for a GigE camera.

8.24.2 Constructor & Destructor Documentation

- 8.24.2.1 GigElmageSettings() [inline]
- 8.24.3 Member Data Documentation

8.24.3.1 unsigned int height

Height of image.

8.24.3.2 unsigned int offsetX

Horizontal image offset.

8.24.3.3 unsigned int offsetY

Vertical image offset.

8.24.3.4 PixelFormat pixelFormat

Pixel format of image.

8.24.3.5 unsigned int reserved[8]

Reserved for future use.

8.24.3.6 unsigned int width

Width of image.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.25 GigElmageSettingsInfo Struct Reference

Format 7 information for a single mode.

Public Member Functions

• GigElmageSettingsInfo ()

Public Attributes

- 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 reserved [16]

Reserved for future use.

8.25.1 Detailed Description

Format 7 information for a single mode.

8.25.2 Constructor & Destructor Documentation

8.25.2.1 GigElmageSettingsInfo() [inline]

8.25.3 Member Data Documentation

8.25.3.1 unsigned int imageHStepSize

Horizontal step size for the image.

8.25.3.2 unsigned int imageVStepSize

Vertical step size for the image.

8.25.3.3 unsigned int maxHeight

Maximum image height.

8.25.3.4 unsigned int maxWidth

Maximum image width.

8.25.3.5 unsigned int offsetHStepSize

Horizontal step size for the offset.

8.25.3.6 unsigned int offsetVStepSize

Vertical step size for the offset.

8.25.3.7 unsigned int pixelFormatBitField

Supported pixel formats in a bit field.

8.25.3.8 unsigned int reserved[16]

Reserved for future use.

8.25.3.9 unsigned int vendorPixelFormatBitField

Vendor unique pixel formats in a bit field.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.26 GigEProperty Struct Reference

A GigE property.

Public Attributes

• 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.

8.26.1 Detailed Description

A GigE property.

8.26.2 Member Data Documentation

8.26.2.1 bool is Readable

Whether the property is readable.

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

8.26.2.2 bool isWritable

Whether the property is writable.

8.26.2.3 unsigned int max

Maximum value.

8.26.2.4 unsigned int min

Minimum value.

8.26.2.5 GigEPropertyType propType

The type of property.

8.26.2.6 unsigned int value

Current value.

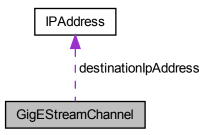
The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.27 GigEStreamChannel Struct Reference

Information about a single GigE stream channel.

Collaboration diagram for GigEStreamChannel:



Public Member Functions

• GigEStreamChannel ()

Public Attributes

- unsigned int networkInterfaceIndex
 - Network interface index used (or to use).
- unsigned int hostPort
 - 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.
- IPAddress destinationIpAddress
 - Destination IP address.
- unsigned int sourcePort
 - Source UDP port of the stream channel.
- unsigned int & hostPost
 - Host port on the PC where the camera will send the data stream.

8.27.1 Detailed Description

Information about a single GigE stream channel.

8.27.2 Constructor & Destructor Documentation

8.27.2.1 GigEStreamChannel() [inline]

8.27.3 Member Data Documentation

8.27.3.1 IPAddress destinationIpAddress

Destination IP address.

It can be a multicast or unicast address.

8.27.3.2 bool doNotFragment

Disable IP fragmentation of packets.

8.27.3.3 unsigned int hostPort

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

8.27.3.4 unsigned int& hostPost

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

This is deprecated, use hostPort instead.

8.27.3.5 unsigned int interPacketDelay

Inter packet delay, in timestamp counter units.

8.27.3.6 unsigned int networkInterfaceIndex

Network interface index used (or to use).

8.27.3.7 unsigned int packetSize

Packet size, in bytes.

8.27.3.8 unsigned int sourcePort

Source UDP port of the stream channel.

Read only.

The documentation for this struct was generated from the following file:

· FlyCapture2Defs.h

8.28 H264Option Struct Reference

Options for saving H264 files.

Public Member Functions

• H264Option ()

Public Attributes

float frameRate

Frame rate of the stream.

· unsigned int width

Width of source image.

• unsigned int height

Height of source image.

· unsigned int bitrate

Bitrate to encode at.

• unsigned int reserved [256]

Reserved for future use.

8.28.1 Detailed Description

Options for saving H264 files.

8.28.2 Constructor & Destructor Documentation

8.28.2.1 H264Option() [inline]

8.28.3 Member Data Documentation

8.28.3.1 unsigned int bitrate

Bitrate to encode at.

8.28.3.2 float frameRate

Frame rate of the stream.

8.28.3.3 unsigned int height

Height of source image.

8.28.3.4 unsigned int reserved[256]

Reserved for future use.

8.28.3.5 unsigned int width

Width of source image.

The documentation for this struct was generated from the following file:

· FlyCapture2Defs.h

8.29 Image Class Reference

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

Public Member Functions

• Image ()

Default constructor

 Image (unsigned int rows, unsigned int cols, unsigned int stride, unsigned char *pData, unsigned int dataSize, PixelFormat format, BayerTileFormat bayer-Format=NONE)

Construct an Image object with the specified arguments.

 Image (unsigned int rows, unsigned int cols, unsigned int stride, unsigned char *pData, unsigned int dataSize, unsigned int receivedDataSize, PixelFormat format, BayerTileFormat bayerFormat=NONE)

Construct an Image object with the specified arguments.

• Image (unsigned char *pData, unsigned int dataSize)

Construct an Image object with the specified arguments.

 Image (unsigned int rows, unsigned int cols, PixelFormat format, BayerTileFormat bayerFormat=NONE)

Construct an Image object with the specified arguments.

Image (const Image &image)

Copy constructor.

virtual ∼Image ()

Default destructor.

virtual Image & operator= (const Image &image)

Assignment operator.

virtual unsigned char * operator[] (unsigned int index)

Indexing operator.

• virtual unsigned char * operator() (unsigned int row, unsigned int col)

Indexing operator.

virtual Error DeepCopy (const Image *pImage)

Perform a deep copy of the Image.

 virtual Error SetDimensions (unsigned int rows, unsigned int cols, unsigned int stride, PixelFormat pixelFormat, BayerTileFormat bayerFormat)

Sets the dimensions of the image object.

• virtual Error SetData (const unsigned char *pData, unsigned int dataSize)

Set the data of the Image object.

virtual Error SetBlockId (const unsigned int blockId)

Set the block id of the Image object.

virtual unsigned int GetBlockId ()

get the block id of the Image object.

· virtual PixelFormat GetPixelFormat () const

Get the current pixel format.

virtual ColorProcessingAlgorithm GetColorProcessing () const

Get the current color processing algorithm.

• virtual Error SetColorProcessing (ColorProcessingAlgorithm colorProc)

Set the color processing algorithm.

· virtual unsigned int GetCols () const

Get the number of columns in the image.

• virtual unsigned int GetRows () const

Get the number of rows in the image.

· virtual unsigned int GetStride () const

Get the stride in the image.

· virtual unsigned int GetBitsPerPixel () const

Get the bits per pixel of the image.

virtual BayerTileFormat GetBayerTileFormat () const

Get the Bayer tile format of the image.

• virtual unsigned int GetDataSize () const

Get the size of the buffer associated with the image, in bytes.

• virtual unsigned int GetReceivedDataSize () const

Get the size of the compressed data, in bytes.

 virtual void GetDimensions (unsigned int *pRows, unsigned int *pCols=NUL-L, unsigned int *pStride=NULL, PixelFormat *pPixelFormat=NULL, BayerTile-Format *pBayerFormat=NULL) const

Get the image dimensions associated with the image.

virtual unsigned char * GetData ()

Get a pointer to the data associated with the image.

- virtual unsigned char *const GetData () const
- · virtual ImageMetadata GetMetadata () const

Get the metadata associated with the image.

virtual Error CalculateStatistics (ImageStatistics *pStatistics)

Calculate statistics associated with the image.

virtual TimeStamp GetTimeStamp () const

Get the timestamp data associated with the image.

 virtual Error Save (const char *pFilename, ImageFileFormat format=FROM_FIL-E_EXT)

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

virtual Error Save (const char *pFilename, PNGOption *pOption)

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

virtual Error Save (const char *pFilename, PPMOption *pOption)

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

virtual Error Save (const char *pFilename, PGMOption *pOption)

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

virtual Error Save (const char *pFilename, TIFFOption *pOption)

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

virtual Error Save (const char *pFilename, JPEGOption *pOption)

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

virtual Error Save (const char *pFilename, JPG2Option *pOption)

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

virtual Error Save (const char *pFilename, BMPOption *pOption)

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

• virtual Error Convert (PixelFormat format, Image *pDestImage) const

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

virtual Error Convert (Image *pDestImage) const

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

· virtual Error ReleaseBuffer ()

Release the buffer associated with the Image.

Static Public Member Functions

 static Error SetDefaultColorProcessing (ColorProcessingAlgorithm default-Method)

Set the default color processing algorithm.

static ColorProcessingAlgorithm GetDefaultColorProcessing ()

Get the default color processing algorithm.

• static Error SetDefaultOutputFormat (PixelFormat format)

Set the default output pixel format.

static PixelFormat GetDefaultOutputFormat ()

Get the default output pixel format.

· static unsigned int DetermineBitsPerPixel (PixelFormat format)

Calculate the bits per pixel for the specified pixel format.

Friends

· class Iso

8.29.1 Detailed Description

The Image 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.

8.29.2 Constructor & Destructor Documentation

8.29.2.1 Image ()

Default constructor.

8.29.2.2 Image (unsigned int *rows*, unsigned int *cols*, unsigned int *stride*, unsigned char * pData, unsigned int dataSize, PixelFormat format, BayerTileFormat bayerFormat = NONE)

Construct an Image object with the specified arguments.

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

Parameters

rows	Rows in the image.
cols	Columns in the image.
stride	Stride of the image buffer.
pData	Pointer to the image buffer.
dataSize	Size of the image buffer.
format	Pixel format.
bayerFormat	Format of the Bayer tiled raw image.

8.29.2.3 Image (unsigned int *rows*, unsigned int *cols*, unsigned int *stride*, unsigned char * pData, unsigned int dataSize, unsigned int receivedDataSize, PixelFormat format, BayerTileFormat bayerFormat = NONE)

Construct an Image object with the specified arguments.

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

Parameters

rows	Rows in the image.
cols	Columns in the image.
stride	Stride of the image buffer.
pData	Pointer to the image buffer.
dataSize	Size of the image buffer.
received-	Actual size of data.
DataSize	
format	Pixel format.
bayerFormat	Format of the Bayer tiled raw image.

8.29.2.4 Image (unsigned char *pData, unsigned int dataSize)

Construct an Image object with the specified arguments.

Ownership of the image buffer is not transferred to the Image 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.

8.29.2.5 Image (unsigned int rows, unsigned int cols, PixelFormat format, BayerTileFormat bayerFormat = NONE)

Construct an Image object with the specified arguments.

Parameters

rows	Rows in the image.
cols	Columns in the image.
format	Pixel format.
bayerFormat	Format of the Bayer tiled raw image.

8.29.2.6 Image (const Image & image)

Copy constructor.

Both images will point to the same image buffer internally.

8.29.2.7 virtual
$$\sim$$
lmage() [virtual]

Default destructor.

The internal image buffer will be released if there are no other Image objects holding a reference to it. This will also allow the buffer to be requeued internally.

8.29.3 Member Function Documentation

8.29.3.1 virtual Error CalculateStatistics (ImageStatistics * pStatistics) [virtual]

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

pStatistics The ImageStatistic	s object to hold the statistics.
--------------------------------	----------------------------------

Returns

An Error indicating the success or failure of the function.

```
8.29.3.2 virtual Error Convert ( PixelFormat format, Image * pDestImage ) const [virtual]
```

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.
pDestImage	Destination image.

Returns

An Error indicating the success or failure of the function.

```
8.29.3.3 virtual Error Convert (Image * pDestImage ) const [virtual]
```

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 anyway before the call is made.

Parameters

	Destination image.
nl loctimago	I Dectination image
DUESIIIIaue	Desiliation inface.
10 = 0 0 11111013	=

Returns

An Error indicating the success or failure of the function.

```
8.29.3.4 virtual Error DeepCopy ( const Image * plmage ) [virtual]
```

Perform a deep copy of the Image.

After this operation, the image contents and member variables will be the same. The Images will not share a buffer. The Image's current buffer will not be released.

Parameters

plmage	The Image to copy the data from.
--------	----------------------------------

Returns

An Error indicating the success or failure of the function.

8.29.3.5 static 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.

8.29.3.6 virtual BayerTileFormat GetBayerTileFormat () const [virtual]

Get the Bayer tile format of the image.

Returns

The Bayer tile format.

8.29.3.7 virtual unsigned int GetBitsPerPixel() const [virtual]

Get the bits per pixel of the image.

Returns

The bits per pixel.

```
8.29.3.8 virtual unsigned int GetBlockId() [virtual]
```

get the block id of the Image object.

Returns

The blockld assigned to the image.

```
8.29.3.9 virtual ColorProcessingAlgorithm GetColorProcessing ( ) const [virtual]
```

Get the current color processing algorithm.

See also

SetColorProcessing()

Returns

The current color processing algorithm.

```
8.29.3.10 virtual unsigned int GetCols ( ) const [virtual]
```

Get the number of columns in the image.

Returns

The number of columns.

```
8.29.3.11 virtual unsigned char* GetData( ) [virtual]
```

Get a pointer to the data associated with the image.

This function is considered unsafe. The pointer returned could be invalidated if the buffer is resized or released. The pointer may also be invalidated if the Image object is passed to Camera::RetrieveBuffer(). It is recommended that a Image::DeepCopy() be performed if a seperate copy of the Image data is required for further processing.

Returns

A pointer to the image data.

```
8.29.3.12 virtual unsigned char* const GetData( ) const [virtual]8.29.3.13 virtual unsigned int GetDataSize( ) const [virtual]
```

Get the size of the buffer associated with the image, in bytes.

Returns

The size of the buffer, in bytes.

8.29.3.14 static ColorProcessingAlgorithm GetDefaultColorProcessing() [static]

Get the default color processing algorithm.

See also

SetDefaultColorProcessing()

Returns

The default color processing algorithm.

```
8.29.3.15 static PixelFormat GetDefaultOutputFormat ( ) [static]
```

Get the default output pixel format.

See also

SetDefaultOutputFormat()

Returns

The default pixel format.

```
8.29.3.16 virtual void GetDimensions ( unsigned int * pRows, unsigned int * pCols = NULL, unsigned int * pStride = NULL, PixelFormat * pPixelFormat = NULL, BayerTileFormat * pBayerFormat = NULL ) const [virtual]
```

Get the image dimensions associated with the image.

Parameters

pRows	Number of rows.
pCols	Number of columns.
pStride	The stride.
pPixel-	Pixel format.
Format	
Generate Baywerd I	и இது அவர் திரும் சுள்வுர் Fly Capture 2 by Doxygen
Format	

```
8.29.3.17 virtual ImageMetadata GetMetadata ( ) const [virtual]
```

Get the metadata associated with the image.

This includes embedded image information.

Returns

Metadata associated with the image.

```
8.29.3.18 virtual PixelFormat GetPixelFormat ( ) const [virtual]
```

Get the current pixel format.

Returns

The current pixel format.

```
8.29.3.19 virtual unsigned int GetReceivedDataSize ( ) const [virtual]
```

Get the size of the compressed data, in bytes.

A compressed image will have a maximum size equal to GetDataSize(), but may actually contain less data, depending on the compression level. For uncompressed images, a value smaller than the data size may indicate lost data.

Returns

The size of the compressed data, in bytes. 0 when camera not sending compressed data.

```
8.29.3.20 virtual unsigned int GetRows ( ) const [virtual]
```

Get the number of rows in the image.

Returns

The number of rows.

```
8.29.3.21 virtual unsigned int GetStride ( ) const [virtual]
```

Get the stride in the image.

Returns

The stride (The number of bytes between rows of the image).

8.29.3.22 virtual TimeStamp GetTimeStamp () const [virtual]

Get the timestamp data associated with the image.

Returns

Timestamp data associated with the image.

```
8.29.3.23 virtual unsigned char* operator() ( unsigned int row, unsigned int col ) [virtual]
```

Indexing operator.

Parameters

row	The row of the pixel to return.
col	The column of the pixel to return.

Returns

The address of the specified byte from the image data.

8.29.3.24 virtual Image & operator= (const Image & image) [virtual]

Assignment operator.

Both images will point to the same image buffer internally. If the Image already has a buffer attached to it, it will will be released.

Parameters

image	The image to copy from.

8.29.3.25 virtual unsigned char* operator[](unsigned int index) [virtual]

Indexing operator.

Parameters

index The index of the byte to return.
--

Returns

The address of the specified byte from the image data.

```
8.29.3.26 virtual Error ReleaseBuffer() [virtual]
```

Release the buffer associated with the Image.

If no buffer is associated, the function does nothing.

Returns

An Error indicating the success or failure of the function.

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

Parameters

pFilename	Filename to save image with.
format	File format to save in.

Returns

An Error indicating the success or failure of the function.

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

Parameters

pFilename	Filename to save image with.
pOption	Options to use while saving image.

Returns

An Error indicating the success or failure of the function.

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

Parameters

pFilename	Filename to save image with.
pOption	Options to use while saving image.

Returns

An Error indicating the success or failure of the function.

```
8.29.3.30 virtual Error Save ( const char * pFilename, PGMOption * pOption ) [virtual]
```

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

Parameters

pFilename	Filename to save image with.
pOption	Options to use while saving image.

Returns

An Error indicating the success or failure of the function.

```
8.29.3.31 virtual Error Save ( const char * pFilename, TIFFOption * pOption ) [virtual]
```

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

Parameters

pFilena	me	Filename to save image with.
pOpt	tion	Options to use while saving image.

Returns

An Error indicating the success or failure of the function.

8.29.3.32 virtual Error Save (const char
$$*$$
 pFilename, JPEGOption $*$ pOption) [virtual]

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

Parameters

	pFilename	Filename to save image with.
ſ	pOption	Options to use while saving image.

Returns

An Error indicating the success or failure of the function.

```
8.29.3.33 virtual Error Save ( const char * pFilename, JPG2Option * pOption ) [virtual]
```

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

Parameters

pFilename	Filename to save image with.
pOption	Options to use while saving image.

Returns

An Error indicating the success or failure of the function.

8.29.3.34 virtual Error Save (const char
$$*$$
 pFilename, BMPOption $*$ pOption) [virtual]

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

Parameters

pFilename	Filename to save image with.
pOption	Options to use while saving image.

Returns

An Error indicating the success or failure of the function.

8.29.3.35 virtual Error SetBlockId (const unsigned int blockId) [virtual]

Set the block id of the Image object.

Parameters

blockld	The blockld to assign to the image.

8.29.3.36 virtual Error SetColorProcessing (ColorProcessingAlgorithm colorProc) [virtual]

Set the color processing algorithm.

This should be set on the input Image object.

Parameters

colorProc The color processing algorithm to use.
--

See also

GetColorProcessing()

Returns

An Error indicating the success or failure of the function.

```
8.29.3.37 virtual Error SetData ( const unsigned char * pData, unsigned int dataSize ) [virtual]
```

Set the data of the Image object.

Ownership of the image buffer is not transferred to the Image 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.

8.29.3.38 static Error SetDefaultColorProcessing (ColorProcessingAlgorithm defaultMethod) [static]

Set the default color processing algorithm.

This method will be used for any image with the DEFAULT algorithm set. The method used is determined at the time of the Convert() call, therefore the most recent execution of this function will take precedence. The default setting is shared within the current process.

Parameters

default-	The color processing algorithm to set.
Method	

See also

GetDefaultColorProcessing()

Returns

An Error indicating the success or failure of the function.

8.29.3.39 static Error SetDefaultOutputFormat (PixelFormat format) [static]

Set the default output pixel format.

This format will be used for any call to Convert() that does not specify an output format. The format used will be determined at the time of the Convert() call, therefore the most recent execution of this function will take precedence. The default is shared within the current process.

Parameters

format	The output pixel format to set.

See also

GetDefaultOutputFormat()

Returns

The default color processing algorithm.

8.29.3.40 virtual Error SetDimensions (unsigned int *rows*, unsigned int *cols*, unsigned int *stride*, PixelFormat *pixelFormat*, BayerTileFormat *bayerFormat*)

[virtual]

Sets the dimensions of the image 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.

See also

GetDimensions()

Returns

An Error indicating the success or failure of the function.

8.29.4 Friends And Related Function Documentation

8.29.4.1 friend class Iso [friend]

The documentation for this class was generated from the following file:

• Image.h

8.30 ImageMetadata Struct Reference

Metadata related to an image.

Public Member Functions

• ImageMetadata ()

Public Attributes

• 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.

• unsigned int reserved [31]

Reserved for future use.

8.30.1 Detailed Description

Metadata related to an image.

8.30.2 Constructor & Destructor Documentation
8.30.2.1 ImageMetadata() [inline]
8.30.3 Member Data Documentation
8.30.3.1 unsigned int embeddedBrightness
Embedded brightness.
8.30.3.2 unsigned int embeddedExposure
Embedded exposure.
8.30.3.3 unsigned int embeddedFrameCounter
Embedded frame counter.
8.30.3.4 unsigned int embeddedGain
Embedded gain.
8.30.3.5 unsigned int embeddedGPIOPinState
Embedded GPIO pin state.
8.30.3.6 unsigned int embeddedROIPosition
Embedded ROI position.
0.00.0.7

8.30.3.7 unsigned int embeddedShutter

Embedded shutter.

8.30.3.8 unsigned int embeddedStrobePattern

Embedded strobe pattern.

8.30.3.9 unsigned int embeddedTimeStamp

Embedded timestamp.

8.30.3.10 unsigned int embeddedWhiteBalance

Embedded white balance.

8.30.3.11 unsigned int reserved[31]

Reserved for future use.

The documentation for this struct was generated from the following file:

· FlyCapture2Defs.h

8.31 ImageStatistics Class Reference

The ImageStatistics object represents image statistics for an image.

Public Types

 enum StatisticsChannel { GREY, RED, GREEN, BLUE, HUE, SATURATION, LIGHTNESS, NUM_STATISTICS_CHANNELS }

Channels that allow statistics to be calculated.

Public Member Functions

• ImageStatistics ()

Default constructor.

virtual ∼ImageStatistics ()

Default destructor.

• ImageStatistics (const ImageStatistics &other)

Copy constructor.

ImageStatistics & operator= (const ImageStatistics & other)

Assignment operator.

• Error EnableAll ()

Enable all channels.

• Error DisableAll ()

Disable all channels.

• Error EnableGreyOnly ()

Enable only the grey channel.

• Error EnableRGBOnly ()

Enable only the RGB channels.

• Error EnableHSLOnly ()

Enable only the HSL channels.

• Error GetChannelStatus (StatisticsChannel channel, bool *pEnabled) const

Get the status of a statistics channel.

• Error SetChannelStatus (StatisticsChannel channel, bool enabled)

Set the status of a statistics channel.

 Error GetRange (StatisticsChannel channel, unsigned int *pMin, unsigned int *p-Max) const

Get the range of a statistics channel.

Error GetPixelValueRange (StatisticsChannel channel, unsigned int *pPixel-ValueMin, unsigned int *pPixelValueMax) const

Get the range of a statistics channel.

Error GetNumPixelValues (StatisticsChannel channel, unsigned int *pNumPixel-Values) const

Get the number of unique pixel values in the image.

- Error GetMean (StatisticsChannel channel, float *pPixelValueMean) const Get the mean of the image.
- Error GetHistogram (StatisticsChannel channel, int **ppHistogram) const Get the histogram for the image.
- Error GetStatistics (StatisticsChannel channel, unsigned int *pRangeMin=NUL-L, unsigned int *pRangeMax=NULL, unsigned int *pPixelValueMin=NULL, unsigned int *pPixelValueMax=NULL, unsigned int *pNumPixelValues=NULL, float *pPixelValueMean=NULL, int **ppHistogram=NULL) const

Get all statistics for the image.

Friends

· class ImageStatsCalculator

8.31.1 Detailed Description

The ImageStatistics object represents image statistics for an image.

8.31.2 Member Enumeration Documentation

8.31.2.1 enum StatisticsChannel

Channels that allow statistics to be calculated.

Enumerator:

GREY

RED

GREEN

BLUE

HUE

SATURATION

LIGHTNESS

NUM_STATISTICS_CHANNELS

```
8.31.3 Constructor & Destructor Documentation
8.31.3.1 ImageStatistics()
Default constructor.
8.31.3.2 virtual ~ImageStatistics() [virtual]
Default destructor.
8.31.3.3 ImageStatistics ( const ImageStatistics & other )
Copy constructor.
8.31.4 Member Function Documentation
8.31.4.1 Error DisableAll ( )
Disable all channels.
Returns
    An Error indicating the success or failure of the function.
8.31.4.2 Error EnableAll ( )
Enable all channels.
Returns
    An Error indicating the success or failure of the function.
8.31.4.3 Error EnableGreyOnly ( )
Enable only the grey channel.
Returns
    An Error indicating the success or failure of the function.
8.31.4.4 Error EnableHSLOnly ( )
Enable only the HSL channels.
```

Returns

An Error indicating the success or failure of the function.

8.31.4.5 Error EnableRGBOnly ()

Enable only the RGB channels.

Returns

An Error indicating the success or failure of the function.

8.31.4.6 Error GetChannelStatus (StatisticsChannel channel, bool * pEnabled) const

Get the status of a statistics channel.

Parameters

channel	The statistics channel.
pEnabled	Whether the channel is enabled.

See also

SetChannelStatus()

Returns

An Error indicating the success or failure of the function.

8.31.4.7 Error GetHistogram (StatisticsChannel channel, int ** ppHistogram) const Get the histogram for the image.

Parameters

channel	The statistics channel.
ppHistogram	Pointer to an array containing the histogram.

Returns

An Error indicating the success or failure of the function.

8.31.4.8 Error GetMean (StatisticsChannel channel, float * pPixelValueMean) const Get the mean of the image.

Parameters

ĺ	channel	The statistics channel.
	pPixelValue-	The mean of the image.
	Mean	

Returns

An Error indicating the success or failure of the function.

8.31.4.9 Error GetNumPixelValues (StatisticsChannel channel, unsigned int * pNumPixelValues) const

Get the number of unique pixel values in the image.

Parameters

Ī	channel	The statistics channel.
Ī	pNumPixel-	The number of unique pixel values.
	Values	

Returns

An Error indicating the success or failure of the function.

8.31.4.10 Error GetPixelValueRange (StatisticsChannel channel, unsigned int * pPixelValueMin, unsigned int * pPixelValueMax) const

Get the range of a statistics channel.

The values returned are the maximum values recorded for all pixels in the image.

Parameters

channel	The statistics channel.
pPixelValue-	The minimum pixel value.
Min	
pPixelValue-	The maximum pixel value.
Max	

Returns

An Error indicating the success or failure of the function.

8.31.4.11 Error GetRange (StatisticsChannel channel, unsigned int * pMax) const

Get the range of a statistics channel.

The values returned are the maximum possible values for any given pixel in the image. This is generally 0-255 for 8 bit images, and 0-65535 for 16 bit images.

Parameters

channel	The statistics channel.
pMin	The minimum possible value.
рМах	The maximum possible value.

Returns

An Error indicating the success or failure of the function.

8.31.4.12 Error GetStatistics (StatisticsChannel channel, unsigned int * pRangeMin = NULL, unsigned int * pRangeMax = NULL, unsigned int * pPixelValueMin = NULL, unsigned int * pPixelValueMax = NULL, unsigned int * pNumPixelValues = NULL, float * pPixelValueMean = NULL, int ** ppHistogram = NULL) const

Get all statistics for the image.

Parameters

channel	The statistics channel.
pRangeMin	The minimum possible value.
pRangeMax	The maximum possible value.
pPixelValue-	The minimum pixel value.
Min	
pPixelValue-	The maximum pixel value.
Max	
pNumPixel-	The number of unique pixel values.
Values	
pPixelValue-	The mean of the image.
Mean	
ppHistogram	Pointer to an array containing the histogram.

Returns

An Error indicating the success or failure of the function.

8.31.4.13 ImageStatistics& operator= (const ImageStatistics & other)

Assignment operator.

Parameters

other	The ImageStatistics object to copy from.
Otrici	The imageotatistics object to copy from.

8.31.4.14 Error SetChannelStatus (StatisticsChannel channel, bool enabled)

Set the status of a statistics channel.

Parameters

channel	The statistics channel.
enabled	Whether the channel should be enabled.

See also

GetChannelStatus()

Returns

An Error indicating the success or failure of the function.

8.31.5 Friends And Related Function Documentation

8.31.5.1 friend class ImageStatsCalculator [friend]

The documentation for this class was generated from the following file:

• ImageStatistics.h

8.32 Internal Class Reference

Static Public Member Functions

• static void * GetInternal (unsigned int index)

8.32.1 Member Function Documentation

8.32.1.1 static void* GetInternal (unsigned int *index*) [static]

The documentation for this class was generated from the following file:

· Internal.h

8.33 IPAddress Struct Reference

IPv4 address.

Public Member Functions

- IPAddress ()
- IPAddress (unsigned int ipAddressVal)
- bool operator== (const IPAddress &address) const Equality operator.
- bool operator!= (const IPAddress &address)
 Inequality operator.

Public Attributes

• unsigned char octets [4]

8.33.1 Detailed Description

IPv4 address.

8.33.2 Constructor & Destructor Documentation

```
8.33.2.1 IPAddress() [inline]
```

8.33.2.2 IPAddress (unsigned int *ipAddressVal*) [inline]

8.33.3 Member Function Documentation

8.33.3.1 bool operator!= (const IPAddress & address) [inline]

Inequality operator.

8.33.3.2 bool operator== (const IPAddress & address) const [inline]

Equality operator.

8.33.4 Member Data Documentation

8.33.4.1 unsigned char octets[4]

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.34 JPEGOption Struct Reference

Options for saving JPEG image.

Public Member Functions

• JPEGOption ()

Public Attributes

bool progressive

Whether to save as a progressive JPEG file.

· unsigned int quality

JPEG image quality in range (0-100).

• unsigned int reserved [16]

Reserved for future use.

8.34.1 Detailed Description

Options for saving JPEG image.

8.34.2 Constructor & Destructor Documentation

8.34.2.1 JPEGOption() [inline]

8.34.3 Member Data Documentation

8.34.3.1 bool progressive

Whether to save as a progressive JPEG file.

8.34.3.2 unsigned int quality

JPEG image quality in range (0-100).

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

8.34.3.3 unsigned int reserved[16]

Reserved for future use.

The documentation for this struct was generated from the following file:

FlyCapture2Defs.h

8.35 JPG2Option Struct Reference

Options for saving JPEG2000 image.

Public Member Functions

• JPG2Option ()

Public Attributes

- · unsigned int quality
 - JPEG saving quality in range (1-512).
- unsigned int reserved [16]

Reserved for future use.

8.35.1 Detailed Description

Options for saving JPEG2000 image.

8.35.2 Constructor & Destructor Documentation

- 8.35.2.1 JPG2Option() [inline]
- 8.35.3 Member Data Documentation
- 8.35.3.1 unsigned int quality

JPEG saving quality in range (1-512).

8.35.3.2 unsigned int reserved[16]

Reserved for future use.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.36 LUTData Struct Reference

Information about the camera's look up table.

Public Member Functions

• LUTData ()

Public Attributes

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.

• unsigned int reserved [8]

Reserved for future use.

8.36.1 Detailed Description

Information about the camera's look up table.

8.36.2 Constructor & Destructor Documentation

8.36.2.1 LUTData() [inline]

8.36.3 Member Data Documentation

8.36.3.1 bool enabled

Flag indicating if LUT is enabled.

8.36.3.2 unsigned int inputBitDepth

The input bit depth of the LUT.

8.36.3.3 unsigned int numBanks

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

8.36.3.4 unsigned int numChannels

The number of LUT channels per bank available.

8.36.3.5 unsigned int numEntries

The number of entries in the LUT.

8.36.3.6 unsigned int outputBitDepth

The output bit depth of the LUT.

8.36.3.7 unsigned int reserved[8]

Reserved for future use.

8.36.3.8 bool supported

Flag indicating if LUT is supported.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.37 MACAddress Struct Reference

MAC address.

Public Member Functions

- MACAddress ()
- MACAddress (unsigned int macAddressValHigh, unsigned int macAddressVal-Low)
- bool operator== (const MACAddress &address) const

Equality operator.

• bool operator!= (const MACAddress &address)

Inequality operator.

Public Attributes

• unsigned char octets [6]

8.37.1 Detailed Description

MAC address.

```
8.37.2 Constructor & Destructor Documentation
```

```
8.37.2.1 MACAddress() [inline]
```

8.37.2.2 MACAddress (unsigned int *macAddressValHigh*, unsigned int *macAddressValLow*) [inline]

8.37.3 Member Function Documentation

8.37.3.1 bool operator!= (const MACAddress & address) [inline]

Inequality operator.

8.37.3.2 bool operator== (const MACAddress & address) const [inline]

Equality operator.

8.37.4 Member Data Documentation

8.37.4.1 unsigned char octets[6]

The documentation for this struct was generated from the following file:

· FlyCapture2Defs.h

8.38 MJPGOption Struct Reference

Options for saving MJPG files.

Public Member Functions

• MJPGOption ()

Public Attributes

· float frameRate

Frame rate of the stream.

· unsigned int quality

Image quality (1-100)

• unsigned int reserved [256]

8.38.1 Detailed Description

Options for saving MJPG files.

8.38.2 Constructor & Destructor Documentation

```
8.38.2.1 MJPGOption() [inline]
```

8.38.3 Member Data Documentation

8.38.3.1 float frameRate

Frame rate of the stream.

8.38.3.2 unsigned int quality

Image quality (1-100)

8.38.3.3 unsigned int reserved[256]

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.39 NodeMap Class Reference

Public Member Functions

- NodeMap (GenApi::CNodeMapRef *ref)
- virtual ∼NodeMap (void)

```
• GenlCam::gcstring _GetDeviceName ()
          Get device name.

    void _Poll (int64_t ElapsedTime)

         Fires nodes which have a polling time.
   • void <u>GetNodes</u> (NodeList_t &Nodes)
          Retrieves all nodes in the node map.

    INode * _GetNode (const GenICam::gcstring &key)

          Retrieves the node from the central map by name.
   • void _InvalidateNodes () const
          Invalidates all nodes.
8.39.1
        Constructor & Destructor Documentation
8.39.1.1 NodeMap ( GenApi::CNodeMapRef * ref )
8.39.1.2 virtual ~NodeMap(void) [virtual]
8.39.2 Member Function Documentation
8.39.2.1 GenlCam::gcstring _GetDeviceName ( )
Get device name.
8.39.2.2 INode* _GetNode ( const GenlCam::gcstring & key )
Retrieves the node from the central map by name.
8.39.2.3 void _GetNodes ( NodeList_t & Nodes )
Retrieves all nodes in the node map.
8.39.2.4 void _InvalidateNodes ( ) const
Invalidates all nodes.
8.39.2.5 void Poll ( int64_t ElapsedTime )
Fires nodes which have a polling time.
```

· NodeMap.h

The documentation for this class was generated from the following file:

8.40 PGMOption Struct Reference

Options for saving PGM images.

Public Member Functions

• PGMOption ()

Public Attributes

· bool binaryFile

Whether to save the PPM as a binary file.

• unsigned int reserved [16]

Reserved for future use.

8.40.1 Detailed Description

Options for saving PGM images.

8.40.2 Constructor & Destructor Documentation

8.40.2.1 PGMOption() [inline]

8.40.3 Member Data Documentation

8.40.3.1 bool binaryFile

Whether to save the PPM as a binary file.

8.40.3.2 unsigned int reserved[16]

Reserved for future use.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.41 PGRGuid Class Reference

A GUID to the camera.

Public Member Functions

• PGRGuid ()

Constructor.

• bool operator== (const PGRGuid &guid) const

Equality operator.

• bool operator!= (const PGRGuid &guid)

Inequality operator.

Public Attributes

• unsigned int value [4]

8.41.1 Detailed Description

A GUID to the camera.

It is used to uniquely identify a camera.

8.41.2 Constructor & Destructor Documentation

```
8.41.2.1 PGRGuid() [inline]
```

Constructor.

8.41.3 Member Function Documentation

```
8.41.3.1 bool operator!= ( const PGRGuid & guid ) [inline]
```

Inequality operator.

```
8.41.3.2 bool operator== ( const PGRGuid & guid ) const [inline]
```

Equality operator.

8.41.4 Member Data Documentation

8.41.4.1 unsigned int value[4]

The documentation for this class was generated from the following file:

• FlyCapture2Defs.h

8.42 PNGOption Struct Reference

Options for saving PNG images.

Public Member Functions

• PNGOption ()

Public Attributes

· bool interlaced

Whether to save the PNG as interlaced.

unsigned int compressionLevel

Compression level (0-9).

• unsigned int reserved [16]

Reserved for future use.

8.42.1 Detailed Description

Options for saving PNG images.

8.42.2 Constructor & Destructor Documentation

8.42.2.1 PNGOption() [inline]

8.42.3 Member Data Documentation

8.42.3.1 unsigned int compressionLevel

Compression level (0-9).

0 is no compression, 9 is best compression.

8.42.3.2 bool interlaced

Whether to save the PNG as interlaced.

8.42.3.3 unsigned int reserved[16]

Reserved for future use.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.43 PPMOption Struct Reference

Options for saving PPM images.

Public Member Functions

• PPMOption ()

Public Attributes

bool binaryFile

Whether to save the PPM as a binary file.

• unsigned int reserved [16]

Reserved for future use.

8.43.1 Detailed Description

Options for saving PPM images.

8.43.2 Constructor & Destructor Documentation

8.43.2.1 PPMOption() [inline]

8.43.3 Member Data Documentation

8.43.3.1 bool binaryFile

Whether to save the PPM as a binary file.

8.43.3.2 unsigned int reserved[16]

Reserved for future use.

The documentation for this struct was generated from the following file:

· FlyCapture2Defs.h

8.44 Property Struct Reference

A specific camera property.

Public Member Functions

- Property ()
- Property (PropertyType propType)

Public Attributes

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.

• unsigned int reserved [8]

Reserved for future use.

8.44.1 Detailed Description

A specific camera property.

For example, to set the gain to 12dB, set the following values:

- type GAIN
- absControl true
- onePush false
- onOff true
- autoManualMode false
- absValue 12.0

```
8.44.2 Constructor & Destructor Documentation
8.44.2.1 Property() [inline]
8.44.2.2 Property ( PropertyType propType ) [inline]
8.44.3 Member Data Documentation
8.44.3.1 bool absControl
Flag controlling absolute mode.
8.44.3.2 float absValue
Floating point value.
8.44.3.3 bool autoManualMode
Flag controlling auto.
8.44.3.4 bool onePush
Flag controlling one push.
8.44.3.5 bool onOff
Flag controlling on/off.
8.44.3.6 bool present
Flag indicating if the property is present.
8.44.3.7 unsigned int reserved[8]
Reserved for future use.
8.44.3.8 PropertyType type
Property info type.
8.44.3.9 unsigned int valueA
Value A (integer).
```

8.44.3.10 unsigned int valueB

Value B (integer).

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

The documentation for this struct was generated from the following file:

· FlyCapture2Defs.h

8.45 PropertyInfo Struct Reference

Information about a specific camera property.

Public Member Functions

- PropertyInfo ()
- PropertyInfo (PropertyType propType)

Public Attributes

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).

char pUnits [sk_maxStringLength]

Textual description of units.

char pUnitAbbr [sk_maxStringLength]

Abbreviated textual description of units.

• unsigned int reserved [8]

Reserved for future use.

8.45.1 Detailed Description

Information about a specific camera property.

This structure is also also used as the TriggerDelayInfo structure.

8.45.2 Constructor & Destructor Documentation

```
8.45.2.1 PropertyInfo() [inline]
```

8.45.2.2 PropertyInfo (PropertyType *propType*) [inline]

8.45.3 Member Data Documentation

8.45.3.1 float absMax

Maximum value (as a floating point value).

8.45.3.2 float absMin

Minimum value (as a floating point value).

8.45.3.3 bool absValSupported

Flag indicating if absolute mode is supported.

8.45.3.4 bool autoSupported

Flag indicating if auto is supported.

8.45.3.5 bool manualSupported

Flag indicating if manual is supported.

8.45.3.6 unsigned int max

Maximum value (as an integer).

8.45.3.7 unsigned int min

Minimum value (as an integer).

8.45.3.8 bool onePushSupported

Flag indicating if one push is supported.

8.45.3.9 bool onOffSupported

Flag indicating if on/off is supported.

8.45.3.10 bool present

Flag indicating if the property is present.

8.45.3.11 char pUnitAbbr[sk_maxStringLength]

Abbreviated textual description of units.

8.45.3.12 char pUnits[sk_maxStringLength]

Textual description of units.

8.45.3.13 bool readOutSupported

Flag indicating if property value can be read out.

8.45.3.14 unsigned int reserved[8]

Reserved for future use.

8.45.3.15 PropertyType type

Property info type.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.46 StrobeControl Struct Reference

A camera strobe.

Public Member Functions

• StrobeControl ()

Public Attributes

· 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).

• unsigned int reserved [8]

Reserved for future use.

8.46.1 Detailed Description

A camera strobe.

8.46.2 Constructor & Destructor Documentation

8.46.2.1 StrobeControl() [inline]

8.46.3 Member Data Documentation

8.46.3.1 float delay

Signal delay (in ms).

8.46.3.2 float duration

Signal duration (in ms).

8.46.3.3 bool onOff

Flag controlling on/off.

8.46.3.4 unsigned int polarity

Signal polarity.

8.46.3.5 unsigned int reserved[8]

Reserved for future use.

8.46.3.6 unsigned int source

Source value.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.47 Strobelnfo Struct Reference

A camera strobe property.

Public Member Functions

• Strobelnfo ()

Public Attributes

• 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.

• unsigned int reserved [8]

Reserved for future use.

8.47.1 Detailed Description

A camera strobe property.

8.47.2 Constructor & Destructor Documentation

8.47.2.1 Strobelnfo() [inline]

8.47.3 Member Data Documentation

8.47.3.1 float maxValue

Maximum value.

8.47.3.2 float minValue

Minimum value.

8.47.3.3 bool onOffSupported

Flag indicating if on/off is supported.

8.47.3.4 bool polaritySupported

Flag indicating if polarity is supported.

8.47.3.5 bool present

Presence of strobe.

8.47.3.6 bool readOutSupported

Flag indicating if strobe value can be read out.

8.47.3.7 unsigned int reserved[8]

Reserved for future use.

8.47.3.8 unsigned int source

Source value.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.48 SyncManager Class Reference

Public Member Functions

- MULTISYNCLIBRARY_API SyncManager ()
- MULTISYNCLIBRARY_API ~SyncManager ()
- MULTISYNCLIBRARY API PGRSyncError Start ()
- MULTISYNCLIBRARY_API PGRSyncError Stop ()
- MULTISYNCLIBRARY API PGRSyncError RescanMasterTimingBus ()
- MULTISYNCLIBRARY API PGRSyncMessage GetSyncStatus ()
- MULTISYNCLIBRARY API double GetTimeSinceSynced ()
- MULTISYNCLIBRARY_API bool IsTimingBusConnected ()
- MULTISYNCLIBRARY_API bool EnableCrossPCSynchronization ()
- MULTISYNCLIBRARY API bool DisableCrossPCSynchronization ()
- MULTISYNCLIBRARY_API bool QueryCrossPCSynchronizationSetting ()

8.48.1 Constructor & Destructor Documentation

- 8.48.1.1 MULTISYNCLIBRARY_API SyncManager ()
- 8.48.1.2 MULTISYNCLIBRARY_API \sim SyncManager ()
- 8.48.2 Member Function Documentation
- 8.48.2.1 MULTISYNCLIBRARY_API bool DisableCrossPCSynchronization ()
- 8.48.2.2 MULTISYNCLIBRARY_API bool EnableCrossPCSynchronization ()
- 8.48.2.3 MULTISYNCLIBRARY_API PGRSyncMessage GetSyncStatus ()
- 8.48.2.4 MULTISYNCLIBRARY_API double GetTimeSinceSynced ()
- 8.48.2.5 MULTISYNCLIBRARY_API bool IsTimingBusConnected ()
- 8.48.2.6 MULTISYNCLIBRARY_API bool QueryCrossPCSynchronizationSetting ()
- 8.48.2.7 MULTISYNCLIBRARY_API PGRSyncError RescanMasterTimingBus ()

```
8.48.2.9 MULTISYNCLIBRARY_API PGRSyncError Start ( )
8.48.2.9 MULTISYNCLIBRARY_API PGRSyncError Stop ( )
```

The documentation for this class was generated from the following file:

· MultiSyncLibraryDefs.h

8.49 SystemInfo Struct Reference

Description of the system.

Public Attributes

OSType osType

Operating system type as described by OSType.

char osDescription [sk_maxStringLength]

Detailed description of the operating system.

ByteOrder byteOrder

Byte order of the system.

size_t sysMemSize

Amount of memory available on the system.

char cpuDescription [sk_maxStringLength]

Detailed description of the CPU.

size_t numCpuCores

Number of cores on all CPUs on the system.

char driverList [sk_maxStringLength]

List of drivers used.

char libraryList [sk_maxStringLength]

List of libraries used.

char gpuDescription [sk_maxStringLength]

Detailed description of the GPU.

· size t screenWidth

Screen resolution width in pixels.

size_t screenHeight

Screen resolution height in pixels.

• unsigned int reserved [16]

Reserved for future use.

8.49.1 Detailed Description

Description of the system.

8.49.2 Member Data Documentation

8.49.2.1 ByteOrder byteOrder

Byte order of the system.

8.49.2.2 char cpuDescription[sk_maxStringLength]

Detailed description of the CPU.

8.49.2.3 char driverList[sk_maxStringLength]

List of drivers used.

8.49.2.4 char gpuDescription[sk_maxStringLength]

Detailed description of the GPU.

8.49.2.5 char libraryList[sk_maxStringLength]

List of libraries used.

8.49.2.6 size_t numCpuCores

Number of cores on all CPUs on the system.

8.49.2.7 char osDescription[sk_maxStringLength]

Detailed description of the operating system.

8.49.2.8 OSType osType

Operating system type as described by OSType.

8.49.2.9 unsigned int reserved[16]

Reserved for future use.

8.49.2.10 size_t screenHeight

Screen resolution height in pixels.

8.49.2.11 size_t screenWidth

Screen resolution width in pixels.

8.49.2.12 size_t sysMemSize

Amount of memory available on the system.

The documentation for this struct was generated from the following file:

· Utilities.h

8.50 TIFFOption Struct Reference

Options for saving TIFF images.

Public Types

 enum CompressionMethod { NONE = 1, PACKBITS, DEFLATE, ADOBE_DE-FLATE, CCITTFAX3, CCITTFAX4, LZW, JPEG }

Public Member Functions

• TIFFOption ()

Public Attributes

• CompressionMethod compression

Compression method to use for encoding TIFF images.

• unsigned int reserved [16]

Reserved for future use.

8.50.1 Detailed Description

Options for saving TIFF images.

8.50.2 Member Enumeration Documentation

8.50.2.1 enum CompressionMethod

Enumerator:

NONE Save without any compression.

PACKBITS Save using PACKBITS compression.

DEFLATE Save using DEFLATE compression (ZLIB compression).

ADOBE_DEFLATE 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.

8.50.3 Constructor & Destructor Documentation

8.50.3.1 TIFFOption() [inline]

8.50.4 Member Data Documentation

8.50.4.1 CompressionMethod compression

Compression method to use for encoding TIFF images.

8.50.4.2 unsigned int reserved[16]

Reserved for future use.

The documentation for this struct was generated from the following file:

· FlyCapture2Defs.h

8.51 TimeStamp Struct Reference

Timestamp information.

Public Member Functions

• TimeStamp ()

Public Attributes

- 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.

• unsigned int reserved [8]

Reserved for future use.

8.51.1 Detailed Description

Timestamp information.

8.51.2 Constructor & Destructor Documentation

8.51.2.1 TimeStamp() [inline]

8.51.3 Member Data Documentation

8.51.3.1 unsigned int cycleCount

1394 cycle time count.

8.51.3.2 unsigned int cycleOffset

1394 cycle time offset.

8.51.3.3 unsigned int cycleSeconds

1394 cycle time seconds.

8.51.3.4 unsigned int microSeconds

Microseconds.

8.51.3.5 unsigned int reserved[8]

Reserved for future use.

8.51.3.6 long long seconds

Seconds.

The documentation for this struct was generated from the following file:

· FlyCapture2Defs.h

8.52 TopologyNode Class Reference

The TopologyNode 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 { NOT_CONNECTED = 1, CONNECTED_TO_PARENT, CONNECTED_TO_CHILD }

Possible states of a port on a node.

enum NodeType { COMPUTER, BUS, CAMERA, NODE }

Type of node.

Public Member Functions

• TopologyNode ()

Default constructor.

TopologyNode (PGRGuid guid, int deviceld, NodeType nodeType, InterfaceType interfaceType)

Constructor.

• virtual \sim TopologyNode ()

Default destructor.

TopologyNode (const TopologyNode &other)

Copy constructor.

virtual TopologyNode & operator= (const TopologyNode &other)

Assignment operator.

virtual PGRGuid GetGuid ()

Get the PGRGuid associated with the node.

• virtual int GetDeviceId ()

Get the device ID associated with the node.

virtual NodeType GetNodeType ()

Get the node type associated with the node.

virtual InterfaceType GetInterfaceType ()

Get the interface type associated with the node.

· virtual unsigned int GetNumChildren ()

Get the number of child nodes.

virtual TopologyNode GetChild (unsigned int position)

Get child node located at the specified position.

• virtual void AddChild (TopologyNode childNode)

Add the specified TopologyNode as a child of the node.

virtual unsigned int GetNumPorts ()

Get the number of ports.

virtual PortType GetPortType (unsigned int position)

Get type of port located at the specified position.

virtual void AddPort (PortType childPort)

Add the specified PortType as a port of the node.

• virtual bool AssignGuidToNode (PGRGuid guid, int deviceId)

Assign a PGRGuid and device ID to the node.

 virtual bool AssignGuidToNode (PGRGuid guid, int deviceld, NodeType node-Type)

Assign a PGRGuid, device ID and nodeType to the node.

8.52.1 Detailed Description

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

8.52.2 Member Enumeration Documentation

8.52.2.1 enum NodeType

Type of node.

Enumerator:

COMPUTER

BUS

CAMERA

NODE

8.52.2.2 enum PortType

Possible states of a port on a node.

Enumerator:

NOT_CONNECTED

CONNECTED_TO_PARENT

CONNECTED_TO_CHILD

8.52.3 Constructor & Destructor Documentation

8.52.3.1 TopologyNode()

Default constructor.

8.52.3.2 TopologyNode (PGRGuid guid, int deviceld, NodeType nodeType, InterfaceType interfaceType)

Constructor.

Parameters

guid	The PGRGuid of the node (if applicable).
deviceId	Device ID of the node.
nodeType	Type of the node.
interface-	Interface type of the node.
Туре	

8.52.3.3 virtual \sim TopologyNode() [virtual]

Default destructor.

8.52.3.4 TopologyNode (const TopologyNode & other)

Copy constructor.

8.52.4 Member Function Documentation

8.52.4.1 virtual void AddChild (TopologyNode *childNode*) [virtual]

Add the specified TopologyNode as a child of the node.

Parameters

obildNodo	The TopologyNode to add.
critianoae	The TopologyNode to add.

8.52.4.2 virtual void AddPort (PortType *childPort* **)** [virtual]

Add the specified PortType as a port of the node.

Parameters

childPort	The port to add.		

8.52.4.3 virtual bool AssignGuidToNode (PGRGuid *guid*, int *deviceld*) [virtual]

Assign a PGRGuid and device ID to the node.

Parameters

guid	PGRGuid to be assigned.
deviceld	Device ID to be assigned.

Returns

Whether the data was successfully set to the node.

8.52.4.4 virtual bool AssignGuidToNode (PGRGuid *guid*, int *deviceld*, NodeType *nodeType*) [virtual]

Assign a PGRGuid, device ID and nodeType to the node.

Parameters

guid	PGRGuid to be assigned.
deviceld	Device ID to be assigned.
nodeType	NodeType to be assigned

Returns

Whether the data was successfully set to the node.

8.52.4.5 virtual TopologyNode GetChild (unsigned int position) [virtual]

Get child node located at the specified position.

Parameters

position	Position of the node.	

Returns

TopologyNode at the specified position.

8.52.4.6 virtual int GetDeviceId () [virtual]

Get the device ID associated with the node.

Number of ports.

```
Returns
    Device ID of the node.
8.52.4.7 virtual PGRGuid GetGuid ( ) [virtual]
Get the PGRGuid associated with the node.
Returns
    PGRGuid of the node.
8.52.4.8 virtual InterfaceType GetInterfaceType ( ) [virtual]
Get the interface type associated with the node.
Returns
    Interface type of the node.
8.52.4.9 virtual NodeType GetNodeType ( ) [virtual]
Get the node type associated with the node.
Returns
    Node type of the node.
8.52.4.10 virtual unsigned int GetNumChildren() [virtual]
Get the number of child nodes.
Returns
    Number of child nodes.
8.52.4.11 virtual unsigned int GetNumPorts ( ) [virtual]
Get the number of ports.
Returns
```

8.52.4.12 virtual PortType GetPortType (unsigned int position) [virtual]

Get type of port located at the specified position.

Parameters

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

Returns

PortType at the specified position.

```
8.52.4.13 virtual TopologyNode & operator= ( const TopologyNode & other )
[virtual]
```

Assignment operator.

Parameters

other The TopologyNode to copy from.

The documentation for this class was generated from the following file:

• TopologyNode.h

8.53 TriggerMode Struct Reference

A camera trigger.

Public Member Functions

• TriggerMode ()

Public Attributes

• 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.

• unsigned int reserved [8]

Reserved for future use.

8.53.1 Detailed Description

A camera trigger.

8.53.2 Constructor & Destructor Documentation

8.53.2.1 TriggerMode() [inline]

8.53.3 Member Data Documentation

8.53.3.1 unsigned int mode

Mode value.

8.53.3.2 bool onOff

Flag controlling on/off.

8.53.3.3 unsigned int parameter

Parameter value.

8.53.3.4 unsigned int polarity

Polarity value.

8.53.3.5 unsigned int reserved[8]

Reserved for future use.

8.53.3.6 unsigned int source

Source value.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.54 TriggerModeInfo Struct Reference

Information about a camera trigger property.

Public Member Functions

• TriggerModeInfo ()

Public Attributes

· 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.

• unsigned int reserved [8]

Reserved for future use.

8.54.1 Detailed Description

Information about a camera trigger property.

8.54.2 Constructor & Destructor Documentation

8.54.2.1 TriggerModeInfo() [inline]

8.54.3 Member Data Documentation

8.54.3.1 unsigned int modeMask

Mode mask.

8.54.3.2 bool onOffSupported

Flag indicating if on/off is supported.

8.54.3.3 bool polaritySupported

Flag indicating if polarity is supported.

8.54.3.4 bool present

Presence of trigger mode.

8.54.3.5 bool readOutSupported

Flag indicating if trigger value can be read out.

8.54.3.6 unsigned int reserved[8]

Reserved for future use.

8.54.3.7 bool softwareTriggerSupported

Flag indicating if software trigger is supported.

8.54.3.8 unsigned int sourceMask

Source mask.

8.54.3.9 bool valueReadable

Flag indicating if the value is readable.

The documentation for this struct was generated from the following file:

• FlyCapture2Defs.h

8.55 Utilities Class Reference

The Utility class is generally used to query for general system information such as operating system, available memory etc.

Static Public Member Functions

• static Error CheckDriver (const PGRGuid *guid)

Check for driver compatibility for the given camera guid.

 static Error GetDriverDeviceName (const PGRGuid *guid, std::string &device-Name)

Get the driver's name for a device.

static Error GetSystemInfo (SystemInfo *pSystemInfo)

Get system information.

• static Error GetLibraryVersion (FC2Version *pVersion)

Get library version.

• static Error LaunchBrowser (const char *pAddress)

Launch a URL in the system default browser.

static Error LaunchHelp (const char *pFileName)

Open a CHM file in the system default CHM viewer.

static Error LaunchCommand (const char *pCommand)

Execute a command in the terminal.

 static Error LaunchCommandAsync (const char *pCommand, AsyncCommand-Callback pCallback, void *pUserData)

Execute a command in the terminal.

8.55.1 Detailed Description

The Utility class is generally used to query for general system information such as operating system, available memory etc.

It can also be used to launch browsers, CHM viewers or terminal commands.

8.55.2 Member Function Documentation

8.55.2.1 static Error CheckDriver (const PGRGuid * guid) [static]

Check for driver compatibility for the given camera guid.

Parameters

guid Pointer to the guid of the device to check.

Returns

PGR_NO_ERROR if the library is compatible with the currently loaded driver, otherwise an error indicating the type of failure.

Get the driver's name for a device.

Parameters

274

guid	Pointer to the guid of the device to check.
deviceName	The device name will be returned in this string

Returns

An Error indicating the success or failure of the function.

8.55.2.3 static Error GetLibraryVersion (FC2Version * pVersion) [static]

Get library version.

Parameters

pVersion	Structure to receive the library version.
----------	---

Returns

An Error indicating the success or failure of the function.

8.55.2.4 static Error GetSystemInfo (SystemInfo * pSystemInfo) [static]

Get system information.

Parameters

pSystemInf	Structure to receive system information.

Returns

An Error indicating the success or failure of the function.

8.55.2.5 static Error LaunchBrowser (const char *pAddress) [static]

Launch a URL in the system default browser.

Parameters

pAddress	URL to open in browser.

Returns

An Error indicating the success or failure of the function.

8.55.2.6 static Error LaunchCommand (const char * pCommand) [static]

Execute a command in the terminal.

This is a blocking call that will return when the command completes.

Parameters

pCommand	Command to execute.

See also

LaunchCommandAsync()

Returns

An Error indicating the success or failure of the function.

```
8.55.2.7 static Error LaunchCommandAsync ( const char * pCommand, AsyncCommandCallback pCallback, void * pUserData ) [static]
```

Execute a command in the terminal.

This is a non-blocking call that will return immediately. The return value of the command can be retrieved in the callback.

Parameters

pCommand	Command to execute.
pCallback	Callback to fire when command is complete.
pUserData	Data pointer to pass to callback.

See also

LaunchCommand()

Returns

An Error indicating the success or failure of the function.

8.55.2.8 static Error LaunchHelp (const char * pFileName) [static]

Open a CHM file in the system default CHM viewer.

Parameters

pFileName	Filename of CHM file to open.
pFileName	Filename of CHM file to open.

Returns

An Error indicating the success or failure of the function.

The documentation for this class was generated from the following file:

• Utilities.h

Chapter 9

File Documentation

9.1 AVIRecorder.h File Reference

Classes

class AVIRecorder

The AVIRecorder class provides the functionality for the user to record images to an AVI file.

Namespaces

• namespace FlyCapture2

9.2 BusManager.h File Reference

Classes

• class BusManager

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

Namespaces

• namespace FlyCapture2

Typedefs

 typedef void(* BusEventCallback)(void *pParameter, unsigned int serial-Number) 278 File Documentation

Bus event callback function prototype.

• typedef void * CallbackHandle

Handle that is returned when registering a callback.

9.3 Camera.h File Reference

Classes

• class Camera

The Camera object represents a physical camera that uses the IIDC register set.

Namespaces

• namespace FlyCapture2

9.4 CameraBase.h File Reference

Classes

· class CameraBase

The CameraBase class is an abstract base class that defines a general interface to a camera.

Namespaces

• namespace FlyCapture2

Typedefs

typedef void(* ImageEventCallback)(class Image *pImage, const void *p-CallbackData)

Image event callback function prototype.

9.5 Error.h File Reference

Classes

• class Error

The Error object represents an error that is returned from the library.

Namespaces

• namespace FlyCapture2

9.6 FlyCapture2.h File Reference

9.7 FlyCapture2Defs.h File Reference

Classes

struct FC2Version

The current version of the library.

class PGRGuid

A GUID to the camera.

struct IPAddress

IPv4 address.

struct MACAddress

MAC address.

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 Format7ImageSettings

Format 7 image settings.

struct Format7Info

Format 7 information for a single mode.

struct Format7PacketInfo

Format 7 packet information.

• struct FC2Config

Configuration for a camera.

struct PropertyInfo

Information about a specific camera property.

struct Property

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 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 CameraStats

Camera diagnostic information.

• 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 BMPOption

Options for saving Bitmap image.

• struct MJPGOption

Options for saving MJPG files.

• struct H264Option

Options for saving H264 files.

• struct AVIOption

Options for saving AVI files.

Namespaces

namespace FlyCapture2

Defines

- #define NULL 0
- #define FULL 32BIT VALUE 0x7FFFFFF

Typedefs

- typedef PropertyInfo TriggerDelayInfo
 - The TriggerDelayInfo structure is identical to PropertyInfo.
- · typedef Property TriggerDelay

The TriggerDelay structure is identical to Property.

Enumerations

 enum ErrorType { PGRERROR UNDEFINED = -1, PGRERROR OK, PGRE-RROR_FAILED, PGRERROR_NOT_IMPLEMENTED, PGRERROR_FAILED_-BUS_MASTER_CONNECTION, PGRERROR_NOT_CONNECTED, PGRERR-OR_INIT_FAILED, PGRERROR_NOT_INTITIALIZED, PGRERROR_INVALID-PARAMETER, PGRERROR INVALID SETTINGS, PGRERROR INVALID -BUS_MANAGER, PGRERROR_MEMORY_ALLOCATION_FAILED, PGRERR-OR LOW LEVEL FAILURE, PGRERROR NOT FOUND, PGRERROR FAI-LED GUID, PGRERROR INVALID PACKET SIZE, PGRERROR INVALID -MODE, PGRERROR NOT IN FORMAT7, PGRERROR NOT SUPPORTED, PGRERROR_TIMEOUT, PGRERROR_BUS_MASTER_FAILED, PGRERRO-R_INVALID_GENERATION, PGRERROR_LUT_FAILED, PGRERROR_IIDC-FAILED, PGRERROR STROBE FAILED, PGRERROR TRIGGER FAILED, PGRERROR PROPERTY FAILED, PGRERROR PROPERTY NOT PRES-ENT, PGRERROR_REGISTER_FAILED, PGRERROR_READ_REGISTER_F-AILED, PGRERROR_WRITE_REGISTER_FAILED, PGRERROR_ISOCH_FA-ILED, PGRERROR ISOCH ALREADY STARTED, PGRERROR ISOCH NO-T STARTED, PGRERROR ISOCH START FAILED, PGRERROR ISOCH -RETRIEVE_BUFFER_FAILED, PGRERROR_ISOCH_STOP_FAILED, PGRE-RROR_ISOCH_SYNC_FAILED, PGRERROR_ISOCH_BANDWIDTH_EXCEE-DED, PGRERROR IMAGE CONVERSION FAILED, PGRERROR IMAGE L-IBRARY_FAILURE, PGRERROR_BUFFER_TOO_SMALL, PGRERROR_IMA-GE_CONSISTENCY_ERROR, PGRERROR_INCOMPATIBLE_DRIVER, PGR-ERROR_FORCE_32BITS = FULL_32BIT_VALUE }

The error types returned by functions.

 enum BusCallbackType { BUS_RESET, ARRIVAL, REMOVAL, CALLBACK_-TYPE_FORCE_32BITS = FULL_32BIT_VALUE }

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

 enum GrabMode { DROP_FRAMES, BUFFER_FRAMES, UNSPECIFIED_GR-AB_MODE, GRAB_MODE_FORCE_32BITS = FULL_32BIT_VALUE }

The grab strategy employed during image transfer.

 enum GrabTimeout { TIMEOUT_NONE = 0, TIMEOUT_INFINITE = -1, TIME-OUT_UNSPECIFIED = -2, GRAB_TIMEOUT_FORCE_32BITS = FULL_32BIT-_VALUE }

Timeout options for grabbing images.

enum BandwidthAllocation { BANDWIDTH_ALLOCATION_OFF = 0, BANDWIDTH_ALLOCATION_ON = 1, BANDWIDTH_ALLOCATION_UNSUPPORTED = 2, BANDWIDTH_ALLOCATION_UNSPECIFIED = 3, BANDWIDTH_ALLOCATION_FORCE 32BITS = FULL 32BIT VALUE }

Bandwidth allocation options for 1394 devices.

enum InterfaceType { INTERFACE_IEEE1394, INTERFACE_USB2, INTERFACE_USB3, INTERFACE_GIGE, INTERFACE_UNKNOWN, INTERFACE_T-YPE FORCE 32BITS = FULL 32BIT VALUE }

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

enum PropertyType { BRIGHTNESS, AUTO_EXPOSURE, SHARPNESS, WHITE_BALANCE, HUE, SATURATION, GAMMA, IRIS, FOCUS, ZOOM, PAN, TILT, SHUTTER, GAIN, TRIGGER_MODE, TRIGGER_DELAY, FRAME_RATE, TEMPERATURE, UNSPECIFIED_PROPERTY_TYPE, PROPERTY_TYPE_FORCE_32BITS = FULL_32BIT_VALUE }

Camera properties.

enum FrameRate { FRAMERATE_1_875, FRAMERATE_3_75, FRAMERATE_1_7_5, FRAMERATE_15, FRAMERATE_30, FRAMERATE_60, FRAMERATE_120, FRAMERATE_240, FRAMERATE_FORMAT7, NUM_FRAMERATES, FRAMERATE_FORCE_32BITS = FULL_32BIT_VALUE }

Frame rates in frames per second.

enum VideoMode { VIDEOMODE_160x120YUV444, VIDEOMODE_320x240-YUV422, VIDEOMODE_640x480YUV411, VIDEOMODE_640x480YUV422, VIDEOMODE_640x480RGB, VIDEOMODE_640x480Y8, VIDEOMODE_640x480Y16, VIDEOMODE_800x600YUV422, VIDEOMODE_800x600RGB, VIDEOMODE_800x600Y8, VIDEOMODE_800x600Y16, VIDEOMODE_1024x768YUV422, VIDEOMODE_1024x768RGB, VIDEOMODE_1024x768Y8, VIDEOMODE_1024x768Y16, VIDEOMODE_1280x960YUV422, VIDEOMODE_1280x960YUV422, VIDEOMODE_1280x960YUV422, VIDEOMODE_1280x960Y16, VIDEOMODE_1600x1200YUV422, VIDEOMODE_1600x1200RGB, VIDEOMODE_1600x1200YB, VIDEOMODE_1600x1200Y16, VIDEOMODE_FORMAT7, NUM_VIDEOMODES, VIDEOMODE_FORCE_32BITS = FULL_32BIT_VALUE }

DCAM video modes.

enum Mode { MODE_0 = 0, MODE_1, MODE_2, MODE_3, MODE_4, MODE_5, MODE_6, MODE_7, MODE_8, MODE_9, MODE_10, MODE_11, MODE_12, MODE_13, MODE_14, MODE_15, MODE_16, MODE_17, MODE_18, MODE_19, MODE_20, MODE_21, MODE_22, MODE_23, MODE_24, MODE_25, MODE_26, MODE_27, MODE_28, MODE_29, MODE_30, MODE_31, NUM MODES, MODE FORCE 32BITS = FULL 32BIT VALUE }

Camera modes for DCAM formats as well as Format7.

enum PixelFormat { PIXEL_FORMAT_MONO8 = 0x80000000, PIXEL_FORMAT_411YUV8 = 0x40000000, PIXEL_FORMAT_422YUV8 = 0x20000000, PIXEL_FORMAT_442YUV8 = 0x10000000, PIXEL_FORMAT_RGB8 = 0x08000000, PIXEL_FORMAT_MONO16 = 0x04000000, PIXEL_FORMAT_RGB16 = 0x02000000, PIXEL_FORMAT_S_MONO16 = 0x01000000, PIXEL_FORMAT_S_RGB16 = 0x00800000, PIXEL_FORMAT_RAW8 = 0x00400000, PIXEL_FORMAT_RAW16 = 0x002000000, PIXEL_FORMAT_MONO12 = 0x001000000, PIXEL_FORMAT_RAW12 = 0x000800000, PIXEL_FORMAT_BGR
 = 0x80000008, PIXEL_FORMAT_BGRU = 0x40000008, PIXEL_FORMAT_RGB
 = PIXEL_FORMAT_RGB8, PIXEL_FORMAT_RGBU = 0x40000002, PIXEL_FORMAT_BGR16 = 0x02000001, PIXEL_FORMAT_BGRU16 = 0x02000002, PIXEL_FORMAT_422YUV8_JPEG = 0x40000001, NUM_PIXEL_FORMATS = 20, UNSPECIFIED PIXEL FORMAT = 0 }

Pixel formats available for Format7 modes.

enum BusSpeed { BUSSPEED_S100, BUSSPEED_S200, BUSSPEED_S400, BUSSPEED_S480, BUSSPEED_S1600, BUSSPEED_S3200, BUSSPEED_S5000, BUSSPEED_10BASE_T, BUSSPEED_100BASE_T, BUSSPEED_1000BASE_T, BUSSPEED_DS_FASTEST, BUSSPEED_ANY, BUSSPEED_SPEED_UNKNOWN = -1, BUSSPEED_FORCE 32BITS = FULL 32BIT VALUE }

Bus speeds.

- enum PCleBusSpeed { PCIE_BUSSPEED_2_5, PCIE_BUSSPEED_5_0, PCIE_BUSSPEED_UNKNOWN = -1, PCIE_BUSSPEED_FORCE_32BITS = FULL-32BIT VALUE }
- enum DriverType { DRIVER_1394_CAM, DRIVER_1394_PRO, DRIVER_1394_ JUJU, DRIVER_1394_VIDEO1394, DRIVER_1394_RAW1394, DRIVER_US-B_NONE, DRIVER_USB_CAM, DRIVER_USB3_PRO, DRIVER_GIGE_NON-E, DRIVER_GIGE_FILTER, DRIVER_GIGE_PRO, DRIVER_UNKNOWN = -1, DRIVER_FORCE_32BITS = FULL_32BIT_VALUE }

Types of low level drivers that flycapture uses.

enum ColorProcessingAlgorithm { DEFAULT, NO_COLOR_PROCESSING, N-EAREST_NEIGHBOR, EDGE_SENSING, HQ_LINEAR, RIGOROUS, IPP, DIRECTIONAL_FILTER, COLOR_PROCESSING_ALGORITHM_FORCE_32B-ITS = FULL 32BIT VALUE }

Color processing algorithms.

 enum BayerTileFormat { NONE, RGGB, GRBG, GBRG, BGGR, BT_FORCE-32BITS = FULL 32BIT VALUE }

Bayer tile formats.

 enum ImageFileFormat { FROM_FILE_EXT = -1, PGM, PPM, BMP, JPEG, JPEG2000, TIFF, PNG, RAW, IMAGE_FILE_FORMAT_FORCE_32BITS = FULL 32BIT VALUE }

File formats to be used for saving images to disk.

 enum GigEPropertyType { HEARTBEAT, HEARTBEAT_TIMEOUT, PACKET_-SIZE, PACKET_DELAY }

Possible properties that can be queried from the camera.

Variables

- static const unsigned int sk_maxStringLength = 512
 - The maximum length that is allocated for a string.
- static const unsigned int sk_maxNumPorts = 32

The maximum number of ports one device can have.

9.7.1 Define Documentation

- 9.7.1.1 #define FULL_32BIT_VALUE 0x7FFFFFF
- 9.7.1.2 #define NULL 0

9.8 FlyCapture2GUI.h File Reference

Classes

class CameraControlDlg

The CameraControlDlg object represents a dialog that provides a graphical interface to a specified camera.

· class CameraSelectionDlg

The CameraSelectionDlg object represents a dialog that provides a graphical interface that lists the number of cameras available to the library.

Namespaces

• namespace FlyCapture2

9.9 FlyCapture2Platform.h File Reference

Defines

- #define FLYCAPTURE2_API __attribute__ ((visibility ("default")))
- #define FLYCAPTURE2_LOCAL __attribute__ ((visibility ("hidden")))

9.9.1 Define Documentation

- 9.9.1.1 #define FLYCAPTURE2_API __attribute__ ((visibility ("default")))
- 9.9.1.2 #define FLYCAPTURE2_LOCAL __attribute__ ((visibility ("hidden")))

9.10 FlyCapture3ApiGuiWrapper.h File Reference

Classes

• class FlyCapture3ApiGuiWrapper

Namespaces

- namespace FlyCapture2
- namespace FlyCap3CameraControl

Defines

• #define WRAPPER_API __declspec(dllimport)

9.10.1 Define Documentation

9.10.1.1 #define WRAPPER_API __declspec(dllimport)

9.11 GCCamera.h File Reference

Classes

• class GCCamera

Namespaces

• namespace FlyCapture2

9.12 GigECamera.h File Reference

Classes

• class GigECamera

The GigECamera object represents a physical Gigabit Ethernet camera.

Namespaces

• namespace FlyCapture2

286 File Documentation

9.13 Image.h File Reference

Classes

· class Image

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

Namespaces

• namespace FlyCapture2

9.14 ImageStatistics.h File Reference

Classes

class ImageStatistics

The ImageStatistics object represents image statistics for an image.

Namespaces

• namespace FlyCapture2

9.15 Internal.h File Reference

Classes

· class Internal

Namespaces

• namespace FlyCapture2

9.16 MultiSyncLibrary.h File Reference

9.17 MultiSyncLibraryDefs.h File Reference

Classes

class SyncManager

Namespaces

· namespace MultiSyncLibrary

Enumerations

- enum PGRSyncError { PGRSyncError_OK = 0, PGRSyncError_FAILED, PGR-SyncError_ALREADY_STARTED, PGRSyncError_ALREADY_STOPPED, PGRSyncError_CAMERA_NOT_FOUND, PGRSyncError_UNKNOWN_ERROR }
- enum PGRSyncMessage { PGRSyncMessage_OK = 0, PGRSyncMessage_STARTED, PGRSyncMessage_STOPPED, PGRSyncMessage_SYNCING, P-GRSyncMessage_NOMASTER, PGRSyncMessage_THREAD_ERROR, PGR-SyncMessage_DEVICE_ERROR, PGRSyncMessage_NOT_ENOUGH_DEVIC-ES, PGRSyncMessage_BUS_RESET, PGRSyncMessage_NOT_INITIALIZED, PGRSyncMessage_UNKNOWN_ERROR }

9.18 MultiSyncLibraryPlatform.h File Reference

Defines

- #define MULTISYNCLIBRARY_API __attribute__ ((visibility ("default")))
- #define MULTISYNCLIBRARY_LOCAL __attribute__ ((visibility ("hidden")))

9.18.1 Define Documentation

- 9.18.1.1 #define MULTISYNCLIBRARY_API __attribute__ ((visibility ("default")))
- 9.18.1.2 #define MULTISYNCLIBRARY_LOCAL __attribute__ ((visibility ("hidden")))

9.19 NodeMap.h File Reference

Classes

class NodeMap

Namespaces

namespace FlyCapture2

9.20 TopologyNode.h File Reference

Classes

· class TopologyNode

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

Namespaces

• namespace FlyCapture2

9.21 Utilities.h File Reference

Classes

• struct SystemInfo

Description of the system.

· class Utilities

The Utility class is generally used to query for general system information such as operating system, available memory etc.

Namespaces

• namespace FlyCapture2

Typedefs

 typedef void(* AsyncCommandCallback)(class Error retError, void *pUser-Data)

Async command callback function prototype.

Enumerations

 enum OSType { WINDOWS_X86, WINDOWS_X64, LINUX_X86, LINUX_X64, MAC, UNKNOWN_OS, OSTYPE_FORCE_32BITS = FULL_32BIT_VALUE }

Possible operating systems.

 enum ByteOrder { BYTE_ORDER_LITTLE_ENDIAN, BYTE_ORDER_BIG_EN-DIAN, BYTE_ORDER_FORCE_32BITS = FULL_32BIT_VALUE }

Possible byte orders.

Index

\sim AVIRecorder	Enumerations, 16
FlyCapture2::AVIRecorder, 44	BANDWIDTH_ALLOCATION_OFF
~BusManager	Enumerations, 16
FlyCapture2::BusManager, 49	BANDWIDTH_ALLOCATION_ON
~Camera	Enumerations, 16
FlyCapture2::Camera, 62	BANDWIDTH_ALLOCATION_UNSPECI
~CameraBase	FIED _
FlyCapture2::CameraBase, 91	Enumerations, 16
~CameraControlDlg	BANDWIDTH_ALLOCATION_UNSUPP-
FlyCapture2::CameraControlDlg,	ORTED
114	Enumerations, 16
~CameraSelectionDlg	BGGR
FlyCapture2::CameraSelectionDlg,	Enumerations, 17
121	BLUE
~Error	FlyCapture2::ImageStatistics, 232
FlyCapture2::Error, 131	BMP
~FlyCapture3ApiGuiWrapper	Enumerations, 22
FlyCap3CameraControl::FlyCapture3-	•
ApiGuiWrapper, 138	Enumerations, 24
~GCCamera	BT_FORCE_32BITS
FlyCapture2::GCCamera, 149	Enumerations, 17
~GigECamera	BUFFER FRAMES
FlyCapture2::GigECamera, 176	Enumerations, 21
~Image	BUS
FlyCapture2::Image, 217	FlyCapture2::TopologyNode, 265
~ImageStatistics	BUSSPEED_10000BASE_T
FlyCapture2::ImageStatistics, 233	Enumerations, 17
~NodeMap	BUSSPEED_1000BASE_T
FlyCapture2::NodeMap, 245	Enumerations, 17
~SyncManager	BUSSPEED_100BASE_T
MultiSyncLibrary::SyncManager, 258	Enumerations, 17
~TopologyNode	BUSSPEED_10BASE_T
FlyCapture2::TopologyNode, 266	Enumerations, 17
ADOBE DEFLATE	BUSSPEED_ANY
FlyCapture2::TIFFOption, 262	Enumerations, 18
ARRIVAL	BUSSPEED_FORCE_32BITS
Enumerations, 17	Enumerations, 18
	BUSSPEED_S100
AUTO_EXPOSURE	
Enumerations, 24	Enumerations, 17
BANDWIDTH_ALLOCATION_FORCE	BUSSPEED_S1600
32BITS	Enumerations, 17

290 INDEX

BUSSPEED_S200	Enumerations, 18
Enumerations, 17	DRIVER_1394_PRO
BUSSPEED_S3200	Enumerations, 18
Enumerations, 17	DRIVER_1394_RAW1394
BUSSPEED_S400	Enumerations, 18
Enumerations, 17	DRIVER_1394_VIDEO1394
BUSSPEED_S480	Enumerations, 18
Enumerations, 17	DRIVER_FORCE_32BITS
BUSSPEED_S5000	Enumerations, 19
Enumerations, 17	DRIVER_GIGE_FILTER
BUSSPEED_S800	Enumerations, 19
Enumerations, 17	DRIVER_GIGE_NONE
BUSSPEED_SPEED_UNKNOWN	Enumerations, 18
Enumerations, 18	DRIVER_GIGE_PRO
BUSSPEED_S_FASTEST	Enumerations, 19
Enumerations, 18	DRIVER_UNKNOWN
BUS_RESET	Enumerations, 19
Enumerations, 17	DRIVER_USB3_PRO
BYTE_ORDER_BIG_ENDIAN	Enumerations, 18
FlyCapture2, 40	DRIVER USB CAM
BYTE_ORDER_FORCE_32BITS	Enumerations, 18
FlyCapture2, 40	DRIVER_USB_NONE
BYTE_ORDER_LITTLE_ENDIAN	Enumerations, 18
FlyCapture2, 40	DROP_FRAMES
CALLBACK_TYPE_FORCE_32BITS	Enumerations, 21
Enumerations, 17	EDGE_SENSING
CAMERA	Enumerations, 18
FlyCapture2::TopologyNode, 265	Enumerations
CCITTFAX3	ARRIVAL, 17
FlyCapture2::TIFFOption, 262	AUTO_EXPOSURE, 24
CCITTFAX4	BANDWIDTH_ALLOCATION_FOR-
FlyCapture2::TIFFOption, 262	CE_32BITS, 16
COLOR PROCESSING ALGORITHM -	BANDWIDTH_ALLOCATION_OFF,
FORCE 32BITS	16
Enumerations, 18	BANDWIDTH ALLOCATION ON,
COMPUTER	16
FlyCapture2::TopologyNode, 265	BANDWIDTH ALLOCATION UNS-
CONNECTED_TO_CHILD	PECIFIED, 16
FlyCapture2::TopologyNode, 265	BANDWIDTH_ALLOCATION_UNS-
CONNECTED_TO_PARENT	UPPORTED, 16
FlyCapture2::TopologyNode, 265	BGGR, 17
DEFAULT	BMP, 22
Enumerations, 18	BRIGHTNESS, 24
DEFLATE	BT_FORCE_32BITS, 17
FlyCapture2::TIFFOption, 262	BUFFER_FRAMES, 21
DIRECTIONAL FILTER	BUSSPEED_10000BASE_T, 17
Enumerations, 18	BUSSPEED_1000BASE_T, 17
DRIVER_1394_CAM	BUSSPEED_100BASE_T, 17
Enumerations, 18	BUSSPEED_10BASE_T, 17
DRIVER 1394 JUJU	BUSSPEED_ANY, 18
DI 11 V LI 1_1007_0000	DOOOI LLD_ANI, 10

BUSSPEED_FORCE_32BITS, 18	GRAB_MODE_FORCE_32BITS, 21
BUSSPEED_S100, 17	GRAB TIMEOUT FORCE 32BITS,
BUSSPEED_S1600, 17	21
BUSSPEED_S200, 17	GRBG, 17
BUSSPEED_S3200, 17	HQ_LINEAR, 18
BUSSPEED_S400, 17	HUE, 24
BUSSPEED_S480, 17	IMAGE_FILE_FORMAT_FORCE
BUSSPEED_S5000, 17	32BITS, 22
BUSSPEED_S800, 17	INTERFACE_GIGE, 22
BUSSPEED_SPEED_UNKNOWN,	INTERFACE_IEEE1394, 22
18	INTERFACE_TYPE_FORCE_32BI-
BUSSPEED_S_FASTEST, 18	TS, <mark>22</mark>
BUS_RESET, 17	INTERFACE_UNKNOWN, 22
CALLBACK_TYPE_FORCE_32BIT-	INTERFACE_USB2, 22
S, 17	INTERFACE_USB3, 22
COLOR_PROCESSING_ALGORIT-	IPP, 18
HM_FORCE_32BITS, 18	IRIS, 24
DEFAULT, 18	JPEG, 22
DIRECTIONAL_FILTER, 18	JPEG2000, 22
DRIVER_1394_CAM, 18	MODE_0, 22
DRIVER_1394_JUJU, 18	MODE_1, 22
DRIVER_1394_PRO, 18	MODE_10, 22
DRIVER_1394_RAW1394, 18	MODE_11, 22
DRIVER_1394_VIDEO1394, 18	MODE_12, 22
DRIVER_FORCE_32BITS, 19	MODE_13, 23
DRIVER_GIGE_FILTER, 19	MODE_14, 23
DRIVER_GIGE_NONE, 18	MODE_15, 23
DRIVER_GIGE_PRO, 19	MODE_16, 23
DRIVER_UNKNOWN, 19	MODE_17, 23
DRIVER_USB3_PRO, 18	MODE_18, 23
DRIVER USB CAM, 18	MODE_19, 23
DRIVER_USB_NONE, 18	MODE_2, 22
DROP FRAMES, 21	MODE_20, 23
EDGE_SENSING, 18	MODE_21, 23
FOCUS, 24	MODE_22, 23
FRAMERATE_120, 20	MODE_23, 23
FRAMERATE_15, 20	MODE_24, 23
FRAMERATE_1_875, 20	MODE_25, 23
FRAMERATE_240, 20	MODE 26, 23
	MODE 27, 23
FRAMERATE 30, 20	<u> </u>
FRAMERATE 32.75, 20	MODE_28, 23
FRAMERATE_60, 20	MODE_29, 23
FRAMERATE_7_5, 20	MODE_3, 22
FRAMERATE_FORCE_32BITS, 20	MODE_30, 23
FRAMERATE_FORMAT7, 20	MODE_31, 23
FRAME_RATE, 25	MODE_4, 22
FROM_FILE_EXT, 21	MODE_5, 22
GAIN, 25	MODE_6, 22
GAMMA, 24	MODE_7, 22
GBRG, 17	MODE_8, 22

PGRERROR_ISOCH_FAILED, 20
PGRERROR_ISOCH_NOT_START
ED, 20
PGRERROR_ISOCH_RETRIEVE
BUFFER_FAILED, 20
PGRERROR_ISOCH_START_FAIL
ED, 20
PGRERROR_ISOCH_STOP_FAIL-
ED, 20
PGRERROR_ISOCH_SYNC_FAIL-
ED, 20
PGRERROR_LOW_LEVEL_FAILU-
RE, 19
PGRERROR_LUT_FAILED, 19
PGRERROR_MEMORY_ALLOCAT
ION_FAILED, 19
PGRERROR_NOT_CONNECTED,
19
PGRERROR_NOT_FOUND, 19
PGRERROR NOT IMPLEMENTE-
D, 19
PGRERROR_NOT_INTITIALIZED,
19
PGRERROR_NOT_IN_FORMAT7,
19
PGRERROR_NOT_SUPPORTED,
19
PGRERROR_OK, 19
PGRERROR_PROPERTY_FAILED,
19
PGRERROR_PROPERTY_NOT_P-
RESENT, 20
PGRERROR_READ_REGISTER_F
AILED, 20
PGRERROR_REGISTER_FAILED,
20
PGRERROR_STROBE_FAILED, 19
PGRERROR_TIMEOUT, 19
PGRERROR_TRIGGER_FAILED,
19
PGRERROR_UNDEFINED, 19
PGRERROR_WRITE_REGISTER
FAILED, 20
PIXEL_FORMAT_411YUV8, 23
PIXEL_FORMAT_422YUV8, 23
PIXEL_FORMAT_422YUV8_JPEG,
24
PIXEL_FORMAT_444YUV8, 24
PIXEL_FORMAT_BGR, 24
PIXEL_FORMAT_BGR16, 24

PIXEL_FORMAT_BGRU, 24	VIDEOMODE_1600x1200Y8, 25
PIXEL_FORMAT_BGRU16, 24	VIDEOMODE_1600x1200YUV422,
PIXEL_FORMAT_MONO12, 24	25
PIXEL_FORMAT_MONO16, 24	VIDEOMODE_160x120YUV444, 25
PIXEL_FORMAT_MONO8, 23	VIDEOMODE_320x240YUV422, 25
PIXEL_FORMAT_RAW12, 24	VIDEOMODE_640x480RGB, 25
PIXEL_FORMAT_RAW16, 24	VIDEOMODE_640x480Y16, 25
PIXEL_FORMAT_RAW8, 24	VIDEOMODE_640x480Y8, 25
PIXEL_FORMAT_RGB, 24	VIDEOMODE_640x480YUV411, 25
PIXEL_FORMAT_RGB16, 24	VIDEOMODE_640x480YUV422, 25
PIXEL_FORMAT_RGB8, 24	VIDEOMODE_800x600RGB, 25
PIXEL_FORMAT_RGBU, 24	VIDEOMODE_800x600Y16, 25
PIXEL_FORMAT_S_MONO16, 24	VIDEOMODE_800x600Y8, 25
PIXEL_FORMAT_S_RGB16, 24	VIDEOMODE_800x600YUV422, 25
PNG, 22	VIDEOMODE_FORCE_32BITS, 25
PPM, 21	VIDEOMODE_FORMAT7, 25
PROPERTY_TYPE_FORCE_32BIT-	WHITE_BALANCE, 24
S, 25	ZOOM, 24
RAW, 22	FOCUS
REMOVAL, 17	Enumerations, 24
RGGB, 17	FRAMERATE_120
RIGOROUS, 18	Enumerations, 20
SATURATION, 24	FRAMERATE_15
SHARPNESS, 24	Enumerations, 20
SHUTTER, 25	FRAMERATE_1_875
TEMPERATURE, 25	Enumerations, 20
TIFF, 22	FRAMERATE_240
TILT, 24	Enumerations, 20
TIMEOUT_INFINITE, 21	FRAMERATE_30
TIMEOUT_NONE, 21	Enumerations, 20
TIMEOUT_UNSPECIFIED, 21	FRAMERATE_3_75
TRIGGER_DELAY, 25	Enumerations, 20
TRIGGER_MODE, 25	FRAMERATE_60
UNSPECIFIED_GRAB_MODE, 21	Enumerations, 20
UNSPECIFIED_PIXEL_FORMAT,	FRAMERATE_7_5
24 UNSPECIFIED PROPERTY TYPE,	Enumerations, 20
25 VIDEOMODE 1024×769BCB 25	Enumerations, 20 FRAMERATE FORMAT7
VIDEOMODE_1024x768RGB, 25 VIDEOMODE_1024x768Y16, 25	_
VIDEOMODE_1024x768Y16, 25	Enumerations, 20 FRAME RATE
VIDEOMODE_1024x768YUV422,	Enumerations, 25
25	FROM FILE EXT
VIDEOMODE_1280x960RGB, 25	Enumerations, 21
VIDEOMODE 1280x960Y16, 25	FlyCapture2
VIDEOMODE_1280x960Y8, 25	BYTE_ORDER_BIG_ENDIAN, 40
VIDEOMODE_1280x960YUV422,	BYTE_ORDER_FORCE_32BITS, 40
25	BYTE_ORDER_LITTLE_ENDIAN,
VIDEOMODE_1600x1200RGB, 25	40
VIDEOMODE_1600x1200Y16, 25	LINUX X64, 40
	-1110/1_/\O 1, 10

LINUX_X86, 40	HEARTBEAT, 26
MAC, 40	HEARTBEAT_TIMEOUT, 26
OSTYPE_FORCE_32BITS, 40	PACKET_DELAY, 26
UNKNOWN_OS, 40	PACKET_SIZE, 26
WINDOWS_X64, 40	HEARTBEAT
WINDOWS_X86, 40	GigE specific enumerations, 26
FlyCapture2::ImageStatistics	HEARTBEAT_TIMEOUT
BLUE, 232	GigE specific enumerations, 26
GREEN, 232	HQ LINEAR
GREY, 232	Enumerations, 18
HUE, 232	HUE
LIGHTNESS, 232	Enumerations, 24
NUM_STATISTICS_CHANNELS,	FlyCapture2::ImageStatistics, 232
232	IMAGE_FILE_FORMAT_FORCE_32BIT-
RED, 232	S
SATURATION, 232	Enumerations, 22
FlyCapture2::TIFFOption	INTERFACE_GIGE
ADOBE_DEFLATE, 262	Enumerations, 22
CCITTFAX3, 262	INTERFACE IEEE1394
CCITTFAX4, 262	Enumerations, 22
DEFLATE, 262	INTERFACE_TYPE_FORCE_32BITS
JPEG, 262	Enumerations, 22
LZW, 262	INTERFACE_UNKNOWN
NONE, 261	Enumerations, 22
PACKBITS, 261	INTERFACE_USB2
FlyCapture2::TopologyNode	Enumerations, 22
BUS, 265	INTERFACE_USB3
CAMERA, 265	Enumerations, 22
COMPUTER, 265	
CONNECTED TO PAPENT 365	Enumerations, 18 IRIS
CONNECTED_TO_PARENT, 265 NODE, 265	Enumerations, 24
NOT_CONNECTED, 265	JPEG
GAIN	Enumerations, 22
Enumerations, 25	FlyCapture2::TIFFOption, 262
GAMMA	JPEG2000
Enumerations, 24	Enumerations, 22
GBRG	LIGHTNESS
Enumerations, 17	FlyCapture2::ImageStatistics, 232
GRAB MODE FORCE 32BITS	LINUX X64
Enumerations, 21	FlyCapture2, 40
GRAB_TIMEOUT_FORCE_32BITS	LINUX X86
Enumerations, 21	FlyCapture2, 40
GRBG	LZW
Enumerations, 17	FlyCapture2::TIFFOption, 262
GREEN FlyConture 2: Image Statistics 222	MAC ElyConture 2 40
FlyCapture2::ImageStatistics, 232	FlyCapture2, 40
GREY	MODE_0
FlyCapture2::ImageStatistics, 232	Enumerations, 22
GigE specific enumerations	MODE_1

Fauraciatiana 00	Francisco 00
Enumerations, 22	Enumerations, 22
MODE_10	MODE_5
Enumerations, 22	Enumerations, 22
MODE_11	MODE_6
Enumerations, 22	Enumerations, 22
MODE_12	MODE_7
Enumerations, 22	Enumerations, 22
MODE_13	MODE_8
Enumerations, 23	Enumerations, 22
MODE_14	MODE_9
Enumerations, 23	Enumerations, 22
MODE_15	MODE_FORCE_32BITS
Enumerations, 23	Enumerations, 23
MODE_16	MultiSyncLibrary
Enumerations, 23	PGRSyncError_ALREADY_START-
MODE_17	ED, 41
Enumerations, 23	PGRSyncError_ALREADY_STOPP-
MODE_18	ED, 41
Enumerations, 23	PGRSyncError_CAMERA_NOT_F-
MODE_19	OUND, 41
Enumerations, 23	PGRSyncError_FAILED, 41
MODE_2	PGRSyncError_OK, 41
Enumerations, 22	PGRSyncError_UNKNOWN_ERRO-
MODE_20	R, 41
Enumerations, 23	PGRSyncMessage_BUS_RESET,
MODE_21	41
Enumerations, 23	PGRSyncMessage_DEVICE_ERR-
MODE_22	OR, 41
Enumerations, 23	PGRSyncMessage_NOMASTER, 41
MODE 23	PGRSyncMessage_NOT_ENOUG-
Enumerations, 23	H DEVICES, 41
MODE 24	PGRSyncMessage_NOT_INITIALIZ-
Enumerations, 23	ED, 41
MODE 25	PGRSyncMessage_OK, 41
Enumerations, 23	PGRSyncMessage STARTED, 41
MODE 26	PGRSyncMessage STOPPED, 41
Enumerations, 23	PGRSyncMessage_SYNCING, 41
MODE 27	PGRSyncMessage_THREAD_ERR-
Enumerations, 23	OR, 41
MODE 28	PGRSyncMessage_UNKNOWN_E-
Enumerations, 23	RROR, 41
MODE 29	NEAREST_NEIGHBOR
Enumerations, 23	Enumerations, 18
MODE_3	NODE
Enumerations, 22	FlyCapture2::TopologyNode, 265
MODE_30	NONE
Enumerations, 23	Enumerations, 17
MODE_31	FlyCapture2::TIFFOption, 261
Enumerations, 23	NOT CONNECTED
MODE_4	FlyCapture2::TopologyNode, 265
MODE_T	i iy daptarez ropology Node, 200

NO_COLOR_PROCESSING	PGRERROR_IMAGE_CONVERSION_F-
Enumerations, 18	AILED
NUM_FRAMERATES	Enumerations, 20
Enumerations, 20	PGRERROR_IMAGE_LIBRARY_FAILU-
NUM_MODES	RE
Enumerations, 23	Enumerations, 20
NUM_PIXEL_FORMATS	PGRERROR_INCOMPATIBLE_DRIVER
Enumerations, 24	Enumerations, 20
NUM_STATISTICS_CHANNELS	PGRERROR_INIT_FAILED
FlyCapture2::ImageStatistics, 232	Enumerations, 19
NUM VIDEOMODES	PGRERROR_INVALID_BUS_MANAGER
Enumerations, 25	Enumerations, 19
OSTYPE_FORCE_32BITS	PGRERROR_INVALID_GENERATION
FlyCapture2, 40	Enumerations, 19
PACKBITS	PGRERROR_INVALID_MODE
FlyCapture2::TIFFOption, 261	Enumerations, 19
PACKET DELAY	PGRERROR_INVALID_PACKET_SIZE
_	Enumerations, 19
GigE specific enumerations, 26	PGRERROR_INVALID_PARAMETER
PACKET_SIZE	
GigE specific enumerations, 26	Enumerations, 19
PAN	PGRERROR_INVALID_SETTINGS
Enumerations, 24	Enumerations, 19
PCIE_BUSSPEED_2_5	PGRERROR_ISOCH_ALREADY_STAR-
Enumerations, 23	TED
PCIE_BUSSPEED_5_0	Enumerations, 20
Enumerations, 23	PGRERROR_ISOCH_BANDWIDTH_EX-
PCIE_BUSSPEED_FORCE_32BITS	CEEDED
Enumerations, 23	Enumerations, 20
PCIE_BUSSPEED_UNKNOWN	PGRERROR_ISOCH_FAILED
Enumerations, 23	Enumerations, 20
PGM	PGRERROR_ISOCH_NOT_STARTED
Enumerations, 21	Enumerations, 20
PGRERROR_BUFFER_TOO_SMALL	PGRERROR_ISOCH_RETRIEVE_BUFF-
Enumerations, 20	ER_FAILED
PGRERROR_BUS_MASTER_FAILED	Enumerations, 20
Enumerations, 19	PGRERROR_ISOCH_START_FAILED
PGRERROR_FAILED	Enumerations, 20
Enumerations, 19	PGRERROR_ISOCH_STOP_FAILED
PGRERROR_FAILED_BUS_MASTER	Enumerations, 20
CONNECTION	PGRERROR_ISOCH_SYNC_FAILED
Enumerations, 19	Enumerations, 20
PGRERROR_FAILED_GUID	PGRERROR_LOW_LEVEL_FAILURE
Enumerations, 19	Enumerations, 19
PGRERROR_FORCE_32BITS	PGRERROR LUT FAILED
Enumerations, 20	Enumerations, 19
PGRERROR IIDC FAILED	PGRERROR_MEMORY_ALLOCATION-
Enumerations, 19	FAILED
PGRERROR IMAGE CONSISTENCY -	Enumerations, 19
ERROR	PGRERROR_NOT_CONNECTED
Enumerations, 20	Enumerations, 19

PGRERROR_NOT_FOUND	MultiSyncLibrary, 41
Enumerations, 19	PGRSyncMessage_NOT_ENOUGH_DE-
PGRERROR_NOT_IMPLEMENTED	VICES
Enumerations, 19	MultiSyncLibrary, 41
PGRERROR_NOT_INTITIALIZED	PGRSyncMessage_NOT_INITIALIZED
Enumerations, 19	MultiSyncLibrary, 41
PGRERROR_NOT_IN_FORMAT7	PGRSyncMessage_OK
Enumerations, 19	MultiSyncLibrary, 41
PGRERROR_NOT_SUPPORTED	PGRSyncMessage_STARTED
Enumerations, 19	MultiSyncLibrary, 41
PGRERROR_OK Enumerations, 19	PGRSyncMessage_STOPPED MultiSyncLibrary, 41
PGRERROR_PROPERTY_FAILED	PGRSyncMessage_SYNCING
Enumerations, 19	MultiSyncLibrary, 41
PGRERROR_PROPERTY_NOT_PRES-	PGRSyncMessage_THREAD_ERROR
ENT	MultiSyncLibrary, 41
Enumerations, 20	PGRSyncMessage_UNKNOWN_ERROR
PGRERROR_READ_REGISTER_FAILE-	MultiSyncLibrary, 41
D	PIXEL_FORMAT_411YUV8
Enumerations, 20	Enumerations, 23
PGRERROR_REGISTER_FAILED	PIXEL_FORMAT_422YUV8
Enumerations, 20	Enumerations, 23
PGRERROR_STROBE_FAILED	PIXEL_FORMAT_422YUV8_JPEG
Enumerations, 19	Enumerations, 24
PGRERROR_TIMEOUT	PIXEL_FORMAT_444YUV8
Enumerations, 19	Enumerations, 24
PGRERROR_TRIGGER_FAILED Enumerations, 19	PIXEL_FORMAT_BGR Enumerations, 24
PGRERROR_UNDEFINED	PIXEL_FORMAT_BGR16
Enumerations, 19	Enumerations, 24
PGRERROR_WRITE_REGISTER_FAIL-	PIXEL_FORMAT_BGRU
ED	Enumerations, 24
Enumerations, 20	PIXEL_FORMAT_BGRU16
PGRSyncError_ALREADY_STARTED	Enumerations, 24
MultiSyncLibrary, 41	PIXEL_FORMAT_MONO12
PGRSyncError_ALREADY_STOPPED	Enumerations, 24
MultiSyncLibrary, 41	PIXEL_FORMAT_MONO16
PGRSyncError_CAMERA_NOT_FOUND	Enumerations, 24
MultiSyncLibrary, 41	PIXEL_FORMAT_MONO8
PGRSyncError_FAILED	Enumerations, 23
MultiSyncLibrary, 41	PIXEL_FORMAT_RAW12
PGRSyncError_OK MultiSyncLibrary, 41	Enumerations, 24 PIXEL FORMAT RAW16
PGRSyncError_UNKNOWN_ERROR	Enumerations, 24
MultiSyncLibrary, 41	PIXEL_FORMAT_RAW8
PGRSyncMessage BUS RESET	Enumerations, 24
MultiSyncLibrary, 41	PIXEL_FORMAT_RGB
PGRSyncMessage_DEVICE_ERROR	Enumerations, 24
MultiSyncLibrary, 41	PIXEL_FORMAT_RGB16
PGRSyncMessage_NOMASTER	Enumerations, 24

PIXEL_FORMAT_RGB8	Enumerations, 21
Enumerations, 24	UNSPECIFIED_PIXEL_FORMAT
PIXEL_FORMAT_RGBU	Enumerations, 24
Enumerations, 24	UNSPECIFIED_PROPERTY_TYPE
PIXEL_FORMAT_S_MONO16	Enumerations, 25
Enumerations, 24	VIDEOMODE_1024x768RGB
PIXEL_FORMAT_S_RGB16	Enumerations, 25
Enumerations, 24	VIDEOMODE_1024x768Y16
PNG	Enumerations, 25
Enumerations, 22	VIDEOMODE_1024x768Y8
PPM	Enumerations, 25
Enumerations, 21	VIDEOMODE_1024x768YUV422
PROPERTY_TYPE_FORCE_32BITS	Enumerations, 25
Enumerations, 25	VIDEOMODE_1280x960RGB
RAW	Enumerations, 25
Enumerations, 22	VIDEOMODE_1280x960Y16
RED	Enumerations, 25
FlyCapture2::ImageStatistics, 232	VIDEOMODE_1280x960Y8
REMOVAL	Enumerations, 25
Enumerations, 17	VIDEOMODE_1280x960YUV422
RGGB	Enumerations, 25
Enumerations, 17	VIDEOMODE_1600x1200RGB
RIGOROUS	Enumerations, 25
Enumerations, 18	VIDEOMODE_1600x1200Y16
SATURATION	Enumerations, 25
Enumerations, 24	VIDEOMODE_1600x1200Y8
FlyCapture2::ImageStatistics, 232	Enumerations, 25
SHARPNESS	VIDEOMODE_1600x1200YUV422
Enumerations, 24	Enumerations, 25
SHUTTER	VIDEOMODE 160x120YUV444
Enumerations, 25	Enumerations, 25
TEMPERATURE	VIDEOMODE_320x240YUV422
Enumerations, 25	Enumerations, 25
TIFF	VIDEOMODE_640x480RGB
Enumerations, 22	Enumerations, 25
TILT	VIDEOMODE 640x480Y16
Enumerations, 24	Enumerations, 25
TIMEOUT_INFINITE	VIDEOMODE_640x480Y8
Enumerations, 21	Enumerations, 25
TIMEOUT NONE	VIDEOMODE 640x480YUV411
Enumerations, 21	Enumerations, 25
TIMEOUT_UNSPECIFIED	VIDEOMODE 640x480YUV422
Enumerations, 21	Enumerations, 25
TRIGGER_DELAY	VIDEOMODE 800x600RGB
Enumerations, 25	Enumerations, 25
TRIGGER_MODE	VIDEOMODE 800x600Y16
Enumerations, 25	Enumerations, 25
UNKNOWN OS	VIDEOMODE 800x600Y8
FlyCapture2, 40	Enumerations, 25
UNSPECIFIED_GRAB_MODE	VIDEOMODE_800x600YUV422

Enumerations, 25	CalculateStatistics
VIDEOMODE_FORCE_32BITS	FlyCapture2::Image, 218
Enumerations, 25	CallbackHandle
VIDEOMODE_FORMAT7	FlyCapture2, 39
Enumerations, 25	Camera, 57
WHITE BALANCE	FlyCapture2::Camera, 62
Enumerations, 24	Camera.h, 278
WINDOWS X64	CameraBase, 87
FlyCapture2, 40	FlyCapture2::CameraBase, 91
WINDOWS X86	CameraBase.h, 278
FlyCapture2, 40	CameraControlDlg, 113
ZOOM	FlyCapture2::CameraControlDlg,
	114
Enumerations, 24	
AVIAppend	Cameralnfo, 115
FlyCapture2::AVIRecorder, 45	FlyCapture2::CameraInfo, 118
AVIClose	CameraSelectionDlg, 121
FlyCapture2::AVIRecorder, 45	FlyCapture2::CameraSelectionDlg,
AVIOpen	121
FlyCapture2::AVIRecorder, 45, 46	CameraStats, 122
AVIOption, 43	FlyCapture2::CameraStats, 124
FlyCapture2::AVIOption, 43	CheckDriver
AVIRecorder, 44	FlyCapture2::Utilities, 273
FlyCapture2::AVIRecorder, 44	CollectSupportInformation
AVIRecorder.h, 277	FlyCapture2::Error, 132
AddChild	ColorProcessingAlgorithm
FlyCapture2::TopologyNode, 266	Enumerations, 18
AddPort	CompressionMethod
FlyCapture2::TopologyNode, 266	FlyCapture2::TIFFOption, 261
AssignGuidToNode	ConfigROM, 125
FlyCapture2::TopologyNode, 266,	FlyCapture2::ConfigROM, 126
267	Connect
AsyncCommandCallback	FlyCapture2::Camera, 62
FlyCapture2, 39	FlyCapture2::CameraBase, 91
BMPOption, 47	FlyCapture2::CameraControlDlg,
FlyCapture2::BMPOption, 47	114
BandwidthAllocation	FlyCapture2::GCCamera, 149
Enumerations, 16	FlyCapture2::GigECamera, 176
BayerTileFormat	ConnectGUILibrary
Enumerations, 16	FlyCap3CameraControl::FlyCapture3-
BusCallbackType	ApiGuiWrapper, 138
Enumerations, 17	Convert
BusEventCallback	FlyCapture2::Image, 218
FlyCapture2, 39	DeepCopy
BusManager, 47	FlyCapture2::Image, 219
FlyCapture2::BusManager, 49	DetermineBitsPerPixel
BusManager.h, 277	FlyCapture2::Image, 219
BusSpeed	DisableAll
Enumerations, 17	FlyCapture2::ImageStatistics, 233
ByteOrder	DisableCrossPCSynchronization
FlyCapture2, 40	MultiSyncLibrary::SyncManager, 258
1 17 Ouptaio2, 70	Managino Library Cyniolylanagor, 200

Disconnect	PixelFormat, 23
FlyCapture2::Camera, 62	PropertyType, 24
FlyCapture2::CameraBase, 92	VideoMode, 25
FlyCapture2::CameraControlDlg,	Error, 130
114	FlyCapture2::Error, 131
FlyCapture2::GCCamera, 149	Error.h, 278
FlyCapture2::GigECamera, 176	ErrorType
DisconnectGUILibrary	Enumerations, 19
FlyCap3CameraControl::FlyCapture3-	FC2Config, 134
ApiGuiWrapper, 138	FlyCapture2::FC2Config, 135
DiscoverGigECameras	FC2Version, 137
FlyCapture2::BusManager, 49	FLYCAPTURE2_API
DiscoverGigEPacketSize	FlyCapture2Platform.h, 284
FlyCapture2::GigECamera, 176	FLYCAPTURE2_LOCAL
DriverType	FlyCapture2Platform.h, 284
Enumerations, 18	FULL_32BIT_VALUE
EmbeddedImageInfo, 127	FlyCapture2Defs.h, 284
EmbeddedImageInfoProperty, 129	FireBusReset
FlyCapture2::EmbeddedImageInfo-	FlyCapture2::BusManager, 50
Property, 130	FireSoftwareTrigger
EnableAll	FlyCapture2::Camera, 63
FlyCapture2::ImageStatistics, 233	FlyCapture2::CameraBase, 93
EnableCrossPCSynchronization	FlyCapture2::GCCamera, 150
MultiSyncLibrary::SyncManager, 258	FlyCapture2::GigECamera, 177
EnableGreyOnly	FlyCap3CameraControl, 33
FlyCapture2::ImageStatistics, 233	FlyCap3CameraControl::FlyCapture3Api-
EnableHSLOnly	GuiWrapper
FlyCapture2::ImageStatistics, 233	~FlyCapture3ApiGuiWrapper, 138
EnableLUT	ConnectGUILibrary, 138
FlyCapture2::Camera, 63	DisconnectGUILibrary, 138
FlyCapture2::CameraBase, 92	FlyCapture3ApiGuiWrapper, 138
FlyCapture2::GCCamera, 149	GetControlNameList, 138
FlyCapture2::GigECamera, 177	GetDialogNameList, 138
EnableRGBOnly	GetNumDialogs, 138
FlyCapture2::ImageStatistics, 234	GetNumOfControls, 138
Enumerations, 14	ShowCameraSelectionDialog, 138
BandwidthAllocation, 16	ShowDialogByIndex, 139
BayerTileFormat, 16	ShowDialogByName, 139
BusCallbackType, 17	ShowPropertyGridDialog, 139
BusSpeed, 17	FlyCapture2, 33
ColorProcessingAlgorithm, 18	AsyncCommandCallback, 39
DriverType, 18	BusEventCallback, 39
ErrorType, 19	ByteOrder, 40
FrameRate, 20	CallbackHandle, 39
GrabMode, 20	ImageEventCallback, 39
GrabTimeout, 21	OSType, 40
ImageFileFormat, 21	FlyCapture2.h, 279
InterfaceType, 22	FlyCapture2::AVIOption
Mode, 22	AVIOption, 43
	frameRate, 43
PCIeBusSpeed, 23	IIaIIIENaie, 40

reserved, 43	GetFormat7Info, 66
FlyCapture2::AVIRecorder	GetGPIOPinDirection, 66
\sim AVIRecorder, 44	GetLUTBankInfo, 67
AVIAppend, 45	GetLUTChannel, 67
AVIClose, 45	GetLUTInfo, 68
AVIOpen, 45, 46	GetMemoryChannel, 68
AVIRecorder, 44	GetMemoryChannelInfo, 69
FlyCapture2::BMPOption	GetProperty, 69
BMPOption, 47	GetPropertyInfo, 70
indexedColor_8bit, 47	GetRegisterString, 70
reserved, 47	GetStats, 70
FlyCapture2::BusManager	GetStrobe, 70
\sim BusManager, 49	GetStrobeInfo, 71
BusManager, 49	GetTriggerDelay, 71
DiscoverGigECameras, 49	GetTriggerDelayInfo, 72
FireBusReset, 50	GetTriggerMode, 72
ForceAllIPAddressesAutomatically,	GetTriggerModeInfo, 73
50	GetVideoModeAndFrameRate, 73
ForceIPAddressToCamera, 51	GetVideoModeAndFrameRateInfo
GetCameraFromIPAddress, 52	74
GetCameraFromIndex, 51	IsConnected, 74
GetCameraFromSerialNumber, 52	ReadRegister, 74
GetCameraSerialNumberFromIndex,	ReadRegisterBlock, 75
52	ResetStats, 75
GetDeviceFromIndex, 53	RestoreFromMemoryChannel, 75
GetInterfaceTypeFromGuid, 53	RetrieveBuffer, 76
GetNumOfCameras, 54	SaveToMemoryChannel, 76
GetNumOfDevices, 54	SetActiveLUTBank, 77
GetTopology, 54	SetCallback, 77
GetUsbLinkInfo, 54	SetConfiguration, 78
GetUsbPortStatus, 55	SetEmbeddedImageInfo, 78
IsCameraControlable, 55	SetFormat7Configuration, 78, 79
ReadPhyRegister, 55	SetGPIOPinDirection, 79
RegisterCallback, 56	SetLUTChannel, 80
RescanBus, 56	SetProperty, 80
UnregisterCallback, 56	SetStrobe, 81
WritePhyRegister, 57	SetTriggerDelay, 81
FlyCapture2::Camera	SetTriggerMode, 82
∼Camera, 62	SetUserBuffers, 82
Camera, 62	SetVideoModeAndFrameRate, 83
Connect, 62	StartCapture, 83
Disconnect, 62	StartSyncCapture, 84
EnableLUT, 63	StopCapture, 84
FireSoftwareTrigger, 63	ValidateFormat7Settings, 84
GetActiveLUTBank, 64	WaitForBufferEvent, 85
GetCameraInfo, 64	WriteRegister, 86
GetConfiguration, 64	WriteRegisterBlock, 86
GetCycleTime, 65	FlyCapture2::CameraBase
GetEmbeddedImageInfo, 65	~CameraBase, 91
GetFormat7Configuration, 65	CameraBase, 91

0	Fl. (0 t 0 - 0 0 t D -
Connect, 91	FlyCapture2::CameraControlDlg
Disconnect, 92	~CameraControlDlg, 114
EnableLUT, 92	CameraControlDlg, 114
FireSoftwareTrigger, 93	Connect, 114
GetActiveLUTBank, 93	Disconnect, 114
GetCameraInfo, 93	Hide, 114
GetConfiguration, 94	IsVisible, 114
GetCycleTime, 94	SetTitle, 115
GetEmbeddedImageInfo, 94	Show, 115
GetGPIOPinDirection, 95	ShowModal, 115
GetLUTBankInfo, 95	FlyCapture2::CameraInfo
GetLUTChannel, 96	CameraInfo, 118
GetLUTInfo, 96	applicationIPAddress, 118
GetMemoryChannel, 97	applicationPort, 118
GetMemoryChannelInfo, 97	bayerTileFormat, 118
GetProperty, 98	busNumber, 118
GetPropertyInfo, 98	ccpStatus, 118
GetRegisterString, 98	configROM, 118
GetStats, 99	defaultGateway, 118
GetStrobe, 99	driverName, 118
GetStrobeInfo, 99	driverType, 118
GetTriggerDelay, 100	firmwareBuildTime, 119
GetTriggerDelayInfo, 100	firmwareVersion, 119
GetTriggerMode, 101	gigEMajorVersion, 119
GetTriggerModeInfo, 101	gigEMinorVersion, 119
IsConnected, 102	iidcVer, 119
ReadRegister, 102	interfaceType, 119
ReadRegisterBlock, 102	ipAddress, 119
ResetStats, 103	isColorCamera, 119
RestoreFromMemoryChannel, 103	macAddress, 119
RetrieveBuffer, 103	maximumBusSpeed, 119
SaveToMemoryChannel, 104	modelName, 120
SetActiveLUTBank, 104	nodeNumber, 120
SetCallback, 105	pcieBusSpeed, 120
SetConfiguration, 105	reserved, 120
SetEmbeddedImageInfo, 106	sensorInfo, 120
SetGPIOPinDirection, 106	sensorResolution, 120
SetLUTChannel, 107	serialNumber, 120
SetProperty, 107	subnetMask, 120
SetStrobe, 108	userDefinedName, 120
SetTriggerDelay, 108	vendorName, 120
SetTriggerMode, 109	xmlURL1, 121
SetUserBuffers, 109	xmIURL2, 121
StartCapture, 110	FlyCapture2::CameraSelectionDlg
StartSyncCapture, 110	\sim CameraSelectionDlg, 121
StopCapture, 111	CameraSelectionDlg, 121
WaitForBufferEvent, 111	SetTitle, 122
WriteRegister, 112	ShowModal, 122
WriteRegisterBlock, 112	FlyCapture2::CameraStats
m_pCameraData, 113	CameraStats, 124

cameraCurrents, 124	\sim Error, 131
cameraPowerUp, 124	CollectSupportInformation, 132
cameraVoltages, 124	Error, 131
imageCorrupt, 124	GetBuildDate, 132
imageDriverDropped, 124	GetCause, 132
imageDropped, 124	GetDescription, 132
imageXmitFailed, 124	GetFilename, 132
numCurrents, 124	GetLine, 132
numResendPacketsReceived, 124	GetType, 133
numResendPacketsRequested, 124	InternalError, 134
numVoltages, 124	PrintErrorTrace, 133
portErrors, 124	operator=, 133
regReadFailed, 124	operator==, 133
regWriteFailed, 124	FlyCapture2::FC2Config
reserved, 124	FC2Config, 135
temperature, 125	asyncBusSpeed, 135
timeSinceBusReset, 125	bandwidthAllocation, 135
timeSinceInitialization, 125	grabMode, 135
timeStamp, 125	grabTimeout, 135
FlyCapture2::ConfigROM	highPerformanceRetrieveBuffer, 135
ConfigROM, 126	isochBusSpeed, 135
chipIdHi, 126	minNumImageNotifications, 136
chipldLo, 126	numBuffers, 136
nodeVendorld, 126	numImageNotifications, 136
pszKeyword, 126	registerTimeout, 136
reserved, 126	registerTimeoutRetries, 136
unitSWVer, 127	reserved, 136
unitSpecId, 126	FlyCapture2::FC2Version
unitSubSWVer, 126	build, 137
vendorUniqueInfo_0, 127	major, 137
vendorUniqueInfo_1, 127	minor, 137
vendorUniqueInfo_2, 127	type, 137
vendorUniqueInfo_3, 127	FlyCapture2::Format7ImageSettings
FlyCapture2::EmbeddedImageInfo	Format7ImageSettings, 140
GPIOPinState, 129	height, 140
ROIPosition, 129	mode, 140
brightness, 129	offsetX, 140
exposure, 129	offsetY, 140
frameCounter, 129	pixelFormat, 140
gain, 129	reserved, 140
shutter, 129	width, 140
strobePattern, 129	FlyCapture2::Format7Info
timestamp, 129	Format7Info, 142
whiteBalance, 129	imageHStepSize, 142
FlyCapture2::EmbeddedImageInfo-	imageVStepSize, 142
Property	maxHeight, 142
EmbeddedImageInfoProperty, 130	maxPacketSize, 142
available, 130	maxWidth, 142
onOff, 130	minPacketSize, 142
FlyCapture2::Error	mode, 142

offsetHStepSize, 142	ResetStats, 160
offsetVStepSize, 142	RestoreFromMemoryChannel, 160
packetSize, 142	RetrieveBuffer, 161
percentage, 143	SaveToMemoryChannel, 161
pixelFormatBitField, 143	SetActiveLUTBank, 162
reserved, 143	SetCallback, 162
vendorPixelFormatBitField, 143	SetCamera, 162, 163
FlyCapture2::Format7PacketInfo	SetConfiguration, 163
Format7PacketInfo, 144	SetEmbeddedImageInfo, 163
maxBytesPerPacket, 144	SetGPIOPinDirection, 163
recommendedBytesPerPacket, 144	SetLUTChannel, 164
reserved, 144	SetProperty, 164
unitBytesPerPacket, 144	SetStrobe, 165
FlyCapture2::GCCamera	SetTriggerDelay, 165
\sim GCCamera, 149	SetTriggerMode, 166
Connect, 149	SetUserBuffers, 166
Disconnect, 149	StartCapture, 167
EnableLUT, 149	StartSyncCapture, 168
FireSoftwareTrigger, 150	StopCapture, 168
GCCamera, 149	TestGainNode, 168
GCCamera::GetXML, 150	WaitForBufferEvent, 168
GetActiveLUTBank, 150	WriteGVCPMemory, 169
GetCameraInfo, 150	WriteGVCPRegister, 169
GetConfiguration, 151	WriteGVCPRegisterBlock, 169
GetCycleTime, 151	WriteRegister, 169
GetEmbeddedImageInfo, 151	WriteRegisterBlock, 169
GetGPIOPinDirection, 152	m_busMgr, 170
GetInterfaceType, 152	FlyCapture2::GigECamera
GetLUTBankInfo, 152	\sim GigECamera, 176
GetLUTChannel, 153	Connect, 176
GetLUTInfo, 153	Disconnect, 176
GetMemoryChannel, 154	DiscoverGigEPacketSize, 176
GetMemoryChannelInfo, 154	EnableLUT, 177
GetNodeMap, 155	FireSoftwareTrigger, 177
GetProperty, 155	GetActiveLUTBank, 178
GetPropertyInfo, 155	GetCameraInfo, 178
GetRegisterString, 156	GetConfiguration, 178
GetStats, 156	GetCycleTime, 179
GetStrobe, 156	GetEmbeddedImageInfo, 179
GetStrobelnfo, 156	GetGPIOPinDirection, 181
GetTriggerDelay, 157	GetGigEConfig, 179
GetTriggerDelayInfo, 157	GetGigEImageBinningSettings, 180
GetTriggerMode, 158	GetGigEImageSettings, 180
GetTriggerModeInfo, 158	GetGigElmageSettingsInfo, 180
IsConnected, 159	GetGigEImagingMode, 181
ReadGVCPMemory, 159	GetGigEProperty, 181
ReadGVCPRegister, 159	Get UTPople 180
ReadGVCPRegisterBlock, 159	GetLUTBankInfo, 182
ReadRegister, 159	Get UTInfo 182
ReadRegisterBlock, 160	GetLUTInfo, 183

GetMemoryChannel, 183	WriteRegisterBlock, 203
GetMemoryChannelInfo, 184	FlyCapture2::GigEConfig
GetNumStreamChannels, 184	GigEConfig, 204
GetProperty, 185	enablePacketResend, 204
GetPropertyInfo, 185	registerTimeout, 204
GetRegisterString, 185	registerTimeoutRetries, 204
GetStats, 186	FlyCapture2::GigEImageSettings
GetStrobe, 186	GigElmageSettings, 205
GetStrobelnfo, 186	height, 205
GetTriggerDelay, 187	offsetX, 206
GetTriggerDelayInfo, 187	offsetY, 206
GetTriggerMode, 188	pixelFormat, 206
GetTriggerModeInfo, 188	reserved, 206
GigECamera, 176	width, 206
IsConnected, 189	FlyCapture2::GigElmageSettingsInfo
QueryGigElmagingMode, 189	GigEImageSettingsInfo, 207
ReadGVCPMemory, 189	imageHStepSize, 207
•	- ,
ReadGVCPRegister, 190	imageVStepSize, 207
ReadGVCPRegisterBlock, 190	maxHeight, 207
ReadRegister, 190	maxWidth, 207
ReadRegisterBlock, 191	offsetHStepSize, 207
ResetStats, 191	offsetVStepSize, 208
RestoreFromMemoryChannel, 191	pixelFormatBitField, 208
RetrieveBuffer, 192	reserved, 208
SaveToMemoryChannel, 192	vendorPixelFormatBitField, 208
SetActiveLUTBank, 193	FlyCapture2::GigEProperty
SetCallback, 193	isReadable, 209
SetConfiguration, 193	isWritable, 209
SetEmbeddedImageInfo, 194	max, 209
SetGPIOPinDirection, 196	min, 209
SetGigEConfig, 194	propType, 209
SetGigEImageBinningSettings, 195	value, 209
SetGigEImageSettings, 195	FlyCapture2::GigEStreamChannel
SetGigElmagingMode, 195	GigEStreamChannel, 211
SetGigEProperty, 196	destinationIpAddress, 211
SetGigEStreamChannelInfo, 196	doNotFragment, 211
SetLUTChannel, 197	hostPort, 211
SetProperty, 197	hostPost, 211
SetStrobe, 198	interPacketDelay, 211
SetTriggerDelay, 198	networkInterfaceIndex, 211
SetTriggerMode, 199	packetSize, 211
SetUserBuffers, 199	sourcePort, 211
StartCapture, 200	FlyCapture2::H264Option
StartSyncCapture, 201	H264Option, 212
StopCapture, 201	bitrate, 212
WaitForBufferEvent, 201	frameRate, 212
WriteGVCPMemory, 202	height, 212
WriteGVCPRegister, 202	reserved, 213
WriteGVCPRegisterBlock, 202	width, 213
WriteRegister, 203	FlyCapture2::IPAddress

IDA II	
IPAddress, 238	FlyCapture2::ImageStatistics
octets, 238	~ImageStatistics, 233
operator==, 238	DisableAll, 233
FlyCapture2::Image	EnableAll, 233
\sim Image, 217	EnableGreyOnly, 233
CalculateStatistics, 218	EnableHSLOnly, 233
Convert, 218	EnableRGBOnly, 234
DeepCopy, 219	GetChannelStatus, 234
DetermineBitsPerPixel, 219	GetHistogram, 234
GetBayerTileFormat, 219	GetMean, 234
GetBitsPerPixel, 219	GetNumPixelValues, 235
GetBlockId, 220	GetPixelValueRange, 235
GetColorProcessing, 220	GetRange, 236
GetCols, 220	GetStatistics, 236
GetData, 220	ImageStatistics, 233
GetDataSize, 221	ImageStatsCalculator, 237
GetDefaultColorProcessing, 221	SetChannelStatus, 237
GetDefaultOutputFormat, 221	StatisticsChannel, 232
GetDimensions, 221	operator=, 236
GetMetadata, 222	FlyCapture2::Internal
GetPixelFormat, 222	GetInternal, 237
GetReceivedDataSize, 222	FlyCapture2::JPEGOption
GetRows, 222	JPEGOption, 239
GetStride, 222	progressive, 239
GetTimeStamp, 222	quality, 239
Image, 216, 217	reserved, 239
Iso, 228	FlyCapture2::JPG2Option
ReleaseBuffer, 223	JPG2Option, 240
Save, 224–226	quality, 240
	-
SetBlockId, 226	reserved, 240
SetColorProcessing, 226	FlyCapture2::LUTData
SetData, 227	LUTData, 241
SetDefaultColorProcessing, 227	enabled, 241
SetDefaultOutputFormat, 227	inputBitDepth, 241
SetDimensions, 228	numBanks, 242
operator(), 223	numChannels, 242
operator=, 223	numEntries, 242
FlyCapture2::ImageMetadata	outputBitDepth, 242
ImageMetadata, 230	reserved, 242
embeddedBrightness, 230	supported, 242
embeddedExposure, 230	FlyCapture2::MACAddress
embeddedFrameCounter, 230	MACAddress, 243
embeddedGPIOPinState, 230	octets, 243
embeddedGain, 230	operator==, 243
embeddedROIPosition, 230	FlyCapture2::MJPGOption
embeddedShutter, 230	MJPGOption, 244
embeddedStrobePattern, 230	frameRate, 244
embeddedTimeStamp, 230	quality, 244
embeddedWhiteBalance, 230	reserved, 244
reserved, 231	FlyCapture2::NodeMap

\sim NodeMap, 245	readOutSupported, 254
NodeMap, 245	reserved, 254
_GetDeviceName, 245	type, 254
_GetNode, 245	FlyCapture2::StrobeControl
_GetNodes, 245	StrobeControl, 255
_InvalidateNodes, 245	delay, 255
_Poll, 245	duration, 255
FlyCapture2::PGMOption	onOff, 255
PGMOption, 246	polarity, 256
binaryFile, 246	reserved, 256
reserved, 246	source, 256
FlyCapture2::PGRGuid	FlyCapture2::StrobeInfo
PGRGuid, 247	Strobelnfo, 257
operator==, 247	maxValue, 257
value, 247	minValue, 257
FlyCapture2::PNGOption	onOffSupported, 257
PNGOption, 248	polaritySupported, 257
compressionLevel, 248	present, 257
interlaced, 248	readOutSupported, 257
reserved, 248	reserved, 257
FlyCapture2::PPMOption	source, 257
PPMOption, 249	FlyCapture2::SystemInfo
binaryFile, 249	byteOrder, 260
reserved, 249	cpuDescription, 260
FlyCapture2::Property	driverList, 260
Property, 251	gpuDescription, 260
absControl, 251	libraryList, 260
absValue, 251	numCpuCores, 260
autoManualMode, 251	osDescription, 260
onOff, 251	osType, 260
onePush, 251	reserved, 260
present, 251	screenHeight, 260
reserved, 251	screenWidth, 260
type, 251	sysMemSize, 261
valueA, 251	FlyCapture2::TIFFOption
valueB, 251	CompressionMethod, 261
FlyCapture2::PropertyInfo	TIFFOption, 262
PropertyInfo, 253	compression, 262
absMax, 253	reserved, 262
absMin, 253	FlyCapture2::TimeStamp
absValSupported, 253	TimeStamp, 263
autoSupported, 253	cycleCount, 263
manualSupported, 253	cycleOffset, 263
max, 253	cycleSeconds, 263
min, 254	microSeconds, 263
onOffSupported, 254	reserved, 263
onePushSupported, 254	seconds, 263
pUnitAbbr, 254	FlyCapture2::TopologyNode
pUnits, 254	~TopologyNode, 266
present, 254	AddChild, 266
1	

A -1-1D + 0000	Fl-0000
AddPort, 266	FlyCap3CameraControl::FlyCapture3-
AssignGuidToNode, 266, 267	ApiGuiWrapper, 138
GetChild, 267	FlyCapture3ApiGuiWrapper.h, 284
GetDeviceId, 267	WRAPPER_API, 285
GetGuid, 268	ForceAllIPAddressesAutomatically
GetInterfaceType, 268	FlyCapture2::BusManager, 50
GetNodeType, 268	ForceIPAddressToCamera
GetNumChildren, 268	FlyCapture2::BusManager, 51
GetNumPorts, 268	Format7ImageSettings, 139
GetPortType, 268	FlyCapture2::Format7ImageSettings,
NodeType, 265	140
PortType, 265	Format7Info, 140
TopologyNode, 266	FlyCapture2::Format7Info, 142
operator=, 269	Format7PacketInfo, 143
FlyCapture2::TriggerMode	FlyCapture2::Format7PacketInfo,
TriggerMode, 270	144
mode, 270	FrameRate
onOff, 270	Enumerations, 20
parameter, 270	GCCamera, 145
polarity, 270	FlyCapture2::GCCamera, 149
reserved, 270	GCCamera.h, 285
source, 270	GCCamera::GetXML
FlyCapture2::TriggerModeInfo	FlyCapture2::GCCamera, 150
TriggerModeInfo, 271	GPIOPinState
modeMask, 271	FlyCapture2::EmbeddedImageInfo,
onOffSupported, 271	129
polaritySupported, 272	GetActiveLUTBank
present, 272	FlyCapture2::Camera, 64
readOutSupported, 272	FlyCapture2::CameraBase, 93
reserved, 272	FlyCapture2::GCCamera, 150
softwareTriggerSupported, 272	FlyCapture2::GigECamera, 178
sourceMask, 272	GetBayerTileFormat
valueReadable, 272	FlyCapture2::Image, 219
FlyCapture2::Utilities	GetBitsPerPixel
CheckDriver, 273	FlyCapture2::Image, 219
GetDriverDeviceName, 273	GetBlockId
GetLibraryVersion, 274	FlyCapture2::Image, 220
GetSystemInfo, 274	GetBuildDate
LaunchBrowser, 274	FlyCapture2::Error, 132
LaunchCommand, 275	GetCameraFromIPAddress
LaunchCommandAsync, 275	FlyCapture2::BusManager, 52
LaunchHelp, 275	GetCameraFromIndex
FlyCapture2Defs.h, 279	FlyCapture2::BusManager, 51
FULL_32BIT_VALUE, 284	GetCameraFromSerialNumber
NULL, 284	FlyCapture2::BusManager, 52
FlyCapture2GUI.h, 284	GetCameraInfo
FlyCapture2Platform.h, 284	FlyCapture2::Camera, 64
FLYCAPTURE2 API, 284	FlyCapture2::CameraBase, 93
FLYCAPTURE2_AP1, 284 FLYCAPTURE2_LOCAL, 284	FlyCapture2::GCCamera, 150
FlyCapture3ApiGuiWrapper 138	FlyCapture2::GioFCamera 178
LIVERUUGOAUKAUKVIAUUEL. 190	LIVOQUIUGEVIUEVAIIIEIA. 170

GetCameraSerialNumberFromIndex	FlyCapture2::GigECamera, 179
FlyCapture2::BusManager, 52	GetFilename
GetCause	FlyCapture2::Error, 132
FlyCapture2::Error, 132	GetFormat7Configuration
GetChannelStatus	FlyCapture2::Camera, 65
FlyCapture2::ImageStatistics, 234	GetFormat7Info
GetChild	FlyCapture2::Camera, 66
FlyCapture2::TopologyNode, 267	GetGPIOPinDirection
GetColorProcessing	FlyCapture2::Camera, 66
FlyCapture2::Image, 220	FlyCapture2::CameraBase, 95
GetCols	FlyCapture2::GCCamera, 152
FlyCapture2::Image, 220	FlyCapture2::GigECamera, 181
GetConfiguration	GetGigEConfig
FlyCapture2::Camera, 64	FlyCapture2::GigECamera, 179
FlyCapture2::CameraBase, 94	GetGigEImageBinningSettings
FlyCapture2::GCCamera, 151	FlyCapture2::GigECamera, 180
FlyCapture2::GigECamera, 178	GetGigEImageSettings
GetControlNameList	FlyCapture2::GigECamera, 180
FlyCap3CameraControl::FlyCapture3-	GetGigEImageSettingsInfo
ApiGuiWrapper, 138	FlyCapture2::GigECamera, 180
GetCycleTime	GetGigEImagingMode
FlyCapture2::Camera, 65	FlyCapture2::GigECamera, 181
FlyCapture2::CameraBase, 94	GetGigEProperty
FlyCapture2::GCCamera, 151	FlyCapture2::GigECamera, 181
FlyCapture2::GigECamera, 179	GetGigEStreamChannelInfo
GetData	FlyCapture2::GigECamera, 181
FlyCapture2::Image, 220	GetGuid
GetDataSize	FlyCapture2::TopologyNode, 268
FlyCapture2::Image, 221	GetHistogram
GetDefaultColorProcessing	FlyCapture2::ImageStatistics, 234
FlyCapture2::Image, 221	GetInterfaceType
GetDefaultOutputFormat	FlyCapture 2:: GCCamera, 152
FlyCapture2::Image, 221 GetDescription	FlyCapture2::TopologyNode, 268
•	GetInterfaceTypeFromGuid
FlyCapture2::Error, 132 GetDeviceFromIndex	FlyCapture2::BusManager, 53 GetInternal
FlyCapture2::BusManager, 53	FlyCapture2::Internal, 237
GetDeviceId	GetLUTBankInfo
FlyCapture2::TopologyNode, 267	FlyCapture2::Camera, 67
GetDialogNameList	FlyCapture2::CameraBase, 95
FlyCap3CameraControl::FlyCapture3-	FlyCapture2::GCCamera, 152
ApiGuiWrapper, 138	FlyCapture2::GigECamera, 182
GetDimensions	GetLUTChannel
FlyCapture2::Image, 221	FlyCapture2::Camera, 67
GetDriverDeviceName	FlyCapture2::CameraBase, 96
FlyCapture2::Utilities, 273	FlyCapture2::GCCamera, 153
GetEmbeddedImageInfo	FlyCapture2::GigECamera, 182
FlyCapture2::Camera, 65	GetLUTInfo
FlyCapture2::CameraBase, 94	FlyCapture2::Camera, 68
FlyCapture2::GCCamera, 151	FlyCapture2::CameraBase, 96

FlyCapture2::GCCamera, 153	FlyCapture2::CameraBase, 98
FlyCapture2::GigECamera, 183	FlyCapture2::GCCamera, 155
GetLibraryVersion	FlyCapture2::GigECamera, 185
FlyCapture2::Utilities, 274	GetPropertyInfo
GetLine	FlyCapture2::Camera, 70
FlyCapture2::Error, 132	FlyCapture2::CameraBase, 98
GetMean	FlyCapture2::GCCamera, 155
FlyCapture2::ImageStatistics, 234	FlyCapture2::GigECamera, 185
GetMemoryChannel	GetRange
FlyCapture2::Camera, 68	FlyCapture2::ImageStatistics, 236
FlyCapture2::CameraBase, 97	GetReceivedDataSize
FlyCapture2::GCCamera, 154	FlyCapture2::Image, 222
FlyCapture2::GigECamera, 183	GetRegisterString
GetMemoryChannelInfo	FlyCapture2::Camera, 70
FlyCapture2::Camera, 69	FlyCapture2::CameraBase, 98
FlyCapture2::CameraBase, 97	FlyCapture2::GCCamera, 156
FlyCapture2::GCCamera, 154	FlyCapture2::GigECamera, 185
FlyCapture2::GigECamera, 184	GetRows
GetMetadata	FlyCapture2::Image, 222
FlyCapture2::Image, 222	GetStatistics
GetNodeMap	FlyCapture2::ImageStatistics, 236
FlyCapture2::GCCamera, 155	GetStats
GetNodeType	FlyCapture2::Camera, 70
FlyCapture2::TopologyNode, 268	FlyCapture2::CameraBase, 99
GetNumChildren	FlyCapture2::GCCamera, 156
FlyCapture2::TopologyNode, 268	FlyCapture2::GigECamera, 186
GetNumDialogs	GetStride
FlyCap3CameraControl::FlyCapture3-	FlyCapture2::Image, 222
ApiGuiWrapper, 138	GetStrobe
GetNumOfCameras	FlyCapture2::Camera, 70
FlyCapture2::BusManager, 54	FlyCapture2::CameraBase, 99
GetNumOfControls	FlyCapture2::GCCamera, 156
FlyCap3CameraControl::FlyCapture3-	FlyCapture2::GigECamera, 186
ApiGuiWrapper, 138	GetStrobeInfo
GetNumOfDevices	FlyCapture2::Camera, 71
FlyCapture2::BusManager, 54	FlyCapture2::CameraBase, 99
GetNumPixelValues	FlyCapture2::GCCamera, 156
FlyCapture2::ImageStatistics, 235	FlyCapture2::GigECamera, 186
GetNumPorts	GetSyncStatus
FlyCapture2::TopologyNode, 268	MultiSyncLibrary::SyncManager, 258
GetNumStreamChannels	GetSystemInfo
FlyCapture2::GigECamera, 184	FlyCapture2::Utilities, 274
GetPixelFormat	GetTimeSinceSynced
FlyCapture2::Image, 222	MultiSyncLibrary::SyncManager, 258
GetPixelValueRange	GetTimeStamp
FlyCapture2::ImageStatistics, 235	FlyCapture2::Image, 222
GetPortType	GetTopology
FlyCapture2::TopologyNode, 268	FlyCapture2::BusManager, 54
GetProperty	GetTriggerDelay
FlyCapture2::Camera, 69	FlyCapture2::Camera, 71
· · · · · · · · · · · · · · · · · · ·	• •

FlyCapture2::CameraBase, 100	sk_maxStringLength, 13
FlyCapture2::GCCamera, 157	GrabMode
FlyCapture2::GigECamera, 187	Enumerations, 20
GetTriggerDelayInfo	GrabTimeout
FlyCapture2::Camera, 72	Enumerations, 21
FlyCapture2::CameraBase, 100	H264Option, 212
FlyCapture2::GCCamera, 157	FlyCapture2::H264Option, 212
FlyCapture2::GigECamera, 187	Hide
GetTriggerMode	FlyCapture2::CameraControlDlg,
FlyCapture2::Camera, 72	114
FlyCapture2::CameraBase, 101	IIDC specific structures, 31
FlyCapture2::GCCamera, 158	IPAddress, 238
FlyCapture2::GigECamera, 188	FlyCapture2::IPAddress, 238
GetTriggerModeInfo	Image, 213
FlyCapture2::Camera, 73	FlyCapture2::Image, 216, 217
FlyCapture2::CameraBase, 101	Image saving structures., 32
FlyCapture2::GCCamera, 158	Image.h, 286
FlyCapture2::GigECamera, 188	ImageEventCallback
GetType	FlyCapture2, 39
FlyCapture2::Error, 133	ImageFileFormat
GetUsbLinkInfo	Enumerations, 21
FlyCapture2::BusManager, 54	ImageMetadata, 229
GetUsbPortStatus	FlyCapture2::ImageMetadata, 230
FlyCapture2::BusManager, 55	ImageStatistics, 231
GetVideoModeAndFrameRate	FlyCapture2::ImageStatistics, 233
FlyCapture2::Camera, 73	ImageStatistics.h, 286
GetVideoModeAndFrameRateInfo	ImageStatsCalculator
FlyCapture2::Camera, 74	FlyCapture2::ImageStatistics, 237
GigE specific enumerations, 26	InterfaceType
GigEPropertyType, 26	Enumerations, 22
GigE specific structures, 30	Internal, 237
GigECamera, 170	Internal.h, 286
FlyCapture2::GigECamera, 176	InternalError
GigECamera.h, 285	FlyCapture2::Error, 134
GigEConfig, 204	IsCameraControlable
FlyCapture2::GigEConfig, 204	FlyCapture2::BusManager, 55
GigEImageSettings, 205	IsConnected
FlyCapture2::GigEImageSettings,	FlyCapture2::Camera, 74
205	FlyCapture2::CameraBase, 102
GigElmageSettingsInfo, 206	FlyCapture2::GCCamera, 159
FlyCapture2::GigEImageSettings-	FlyCapture2::GigECamera, 189
Info, 207	IsTimingBusConnected
GigEProperty, 208	MultiSyncLibrary::SyncManager, 258
GigEPropertyType	IsVisible
GigE specific enumerations, 26	FlyCapture2::CameraControlDlg,
GigEStreamChannel, 209	114
FlyCapture2::GigEStreamChannel,	Iso
211	FlyCapture2::Image, 228
Global constants, 13	JPEGOption, 239
sk_maxNumPorts, 13	FlyCapture2::JPEGOption, 239
<u> </u>	• •

JPG2Option, 240	FlyCapture2::PGMOption, 246
FlyCapture2::JPG2Option, 240	PGRGuid, 246
LUTData, 241	FlyCapture2::PGRGuid, 247
FlyCapture2::LUTData, 241	PGRSyncError
LaunchBrowser	MultiSyncLibrary, 41
FlyCapture2::Utilities, 274	PGRSyncMessage
LaunchCommand	MultiSyncLibrary, 41
FlyCapture2::Utilities, 275	PNGOption, 248
LaunchCommandAsync	FlyCapture2::PNGOption, 248
FlyCapture2::Utilities, 275	PPMOption, 249
LaunchHelp	FlyCapture2::PPMOption, 249
FlyCapture2::Utilities, 275	PixelFormat
MACAddress, 242	Enumerations, 23
FlyCapture2::MACAddress, 243	PortType
MJPGOption, 243	FlyCapture2::TopologyNode, 265
FlyCapture2::MJPGOption, 244	PrintErrorTrace
Mode	FlyCapture2::Error, 133
Enumerations, 22	Property, 249
MultiSyncLibrary, 40	FlyCapture2::Property, 251
PGRSyncError, 41	PropertyInfo, 252
PGRSyncMessage, 41	FlyCapture2::PropertyInfo, 253
MultiSyncLibrary.h, 286	PropertyType
MultiSyncLibrary::SyncManager	Enumerations, 24
\sim SyncManager, 258	QueryCrossPCSynchronizationSetting
DisableCrossPCSynchronization,	MultiSyncLibrary::SyncManager, 258
258	QueryGigEImagingMode
EnableCrossPCSynchronization, 258	FlyCapture2::GigECamera, 189
GetSyncStatus, 258	ROIPosition
GetTimeSinceSynced, 258	FlyCapture2::EmbeddedImageInfo,
IsTimingBusConnected, 258	129
QueryCrossPCSynchronization-	ReadGVCPMemory
Setting, 258	FlyCapture2::GCCamera, 159
RescanMasterTimingBus, 258	FlyCapture2::GigECamera, 189
Start, 258	ReadGVCPRegister
Stop, 259	FlyCapture2::GCCamera, 159
SyncManager, 258	FlyCapture2::GigECamera, 190
MultiSyncLibraryDefs.h, 286	ReadGVCPRegisterBlock
MultiSyncLibraryPlatform.h, 287	FlyCapture2::GCCamera, 159
NULL	FlyCapture2::GigECamera, 190
FlyCapture2Defs.h, 284	ReadPhyRegister
NodeMap, 244	FlyCapture2::BusManager, 55
FlyCapture2::NodeMap, 245	ReadRegister
NodeMap.h, 287	FlyCapture2::Camera, 74
NodeType	FlyCapture2::CameraBase, 102
FlyCapture2::TopologyNode, 265	FlyCapture2::GCCamera, 159
OSType	FlyCapture2::GigECamera, 190
FlyCapture2, 40	ReadRegisterBlock
PCIeBusSpeed	FlyCapture2::Camera, 75
Enumerations, 23	FlyCapture2::CameraBase, 102
PGMOption, 246	FlyCapture2::GCCamera, 160

FlyCapture2::GigECamera, 191	FlyCapture2::Camera, 78
RegisterCallback	FlyCapture2::CameraBase, 105
FlyCapture2::BusManager, 56	FlyCapture2::GCCamera, 163
ReleaseBuffer	FlyCapture2::GigECamera, 193
FlyCapture2::Image, 223	SetData
RescanBus	FlyCapture2::Image, 227
FlyCapture2::BusManager, 56	SetDefaultColorProcessing
RescanMasterTimingBus	FlyCapture2::Image, 227
MultiSyncLibrary::SyncManager, 258	SetDefaultOutputFormat
ResetStats	FlyCapture2::Image, 227
FlyCapture2::Camera, 75	SetDimensions
FlyCapture2::CameraBase, 103	FlyCapture2::Image, 228
FlyCapture2::GCCamera, 160	SetEmbeddedImageInfo
FlyCapture2::GigECamera, 191	FlyCapture2::Camera, 78
RestoreFromMemoryChannel	FlyCapture2::CameraBase, 106
FlyCapture2::Camera, 75	FlyCapture2::GCCamera, 163
FlyCapture2::CameraBase, 103	FlyCapture2::GigECamera, 194
FlyCapture2::GCCamera, 160	SetFormat7Configuration
FlyCapture2::GigECamera, 191	FlyCapture2::Camera, 78, 79
RetrieveBuffer	SetGPIOPinDirection
FlyCapture2::Camera, 76	FlyCapture2::Camera, 79
FlyCapture2::CameraBase, 103	FlyCapture2::CameraBase, 106
FlyCapture2::GCCamera, 161	FlyCapture2::GCCamera, 163
FlyCapture2::GigECamera, 192	FlyCapture2::GigECamera, 196
Save	SetGigEConfig
FlyCapture2::Image, 224–226	FlyCapture2::GigECamera, 194
SaveToMemoryChannel	SetGigEImageBinningSettings
FlyCapture2::Camera, 76	FlyCapture2::GigECamera, 195
FlyCapture2::CameraBase, 104	SetGigEImageSettings
FlyCapture2::GCCamera, 161	FlyCapture2::GigECamera, 195
FlyCapture2::GigECamera, 192	SetGigElmagingMode
SetActiveLUTBank	FlyCapture2::GigECamera, 195
FlyCapture2::Camera, 77	SetGigEProperty
FlyCapture2::CameraBase, 104	FlyCapture2::GigECamera, 196
FlyCapture2::GCCamera, 162	SetGigEStreamChannelInfo
FlyCapture2::GigECamera, 193	FlyCapture2::GigECamera, 196
SetBlockId	SetLUTChannel
FlyCapture2::Image, 226	FlyCapture2::Camera, 80
SetCallback	FlyCapture2::CameraBase, 107
FlyCapture2::Camera, 77	FlyCapture2::GCCamera, 164
FlyCapture2::CameraBase, 105	FlyCapture2::GigECamera, 197
FlyCapture2::GCCamera, 162	SetProperty
FlyCapture2::GigECamera, 193 SetCamera	FlyCapture2::Camera, 80 FlyCapture2::CameraBase, 107
FlyCapture2::GCCamera, 162, 163	FlyCapture2::GCCamera, 164
SetChannelStatus	FlyCapture2::GigECamera, 197
FlyCapture2::ImageStatistics, 237	SetStrobe
SetColorProcessing	FlyCapture2::Camera, 81
FlyCapture2::Image, 226	FlyCapture2::CameraBase, 108
SetConfiguration	FlyCapture2::GCCamera, 165
Octooringulation	i iyoapturezaooainera, 105

FlyCapture2::GigECamera, 198	StartSyncCapture
SetTitle	FlyCapture2::Camera, 84
FlyCapture2::CameraControlDlg,	FlyCapture2::CameraBase, 110
115	FlyCapture2::GCCamera, 168
FlyCapture2::CameraSelectionDlg,	FlyCapture2::GigECamera, 201
122	StatisticsChannel
SetTriggerDelay	FlyCapture2::ImageStatistics, 232
FlyCapture2::Camera, 81	Stop
FlyCapture2::CameraBase, 108	MultiSyncLibrary::SyncManager, 259
FlyCapture2::GCCamera, 165	StopCapture
FlyCapture2::GigECamera, 198	FlyCapture2::Camera, 84
SetTriggerMode	FlyCapture2::CameraBase, 111
FlyCapture2::Camera, 82	FlyCapture2::GCCamera, 168
FlyCapture2::CameraBase, 109	FlyCapture2::GigECamera, 201
FlyCapture2::GCCamera, 166	StrobeControl, 255
FlyCapture2::GigECamera, 199	FlyCapture2::StrobeControl, 255
SetUserBuffers	Strobelnfo, 256
FlyCapture2::Camera, 82	FlyCapture2::StrobeInfo, 257
FlyCapture2::CameraBase, 109	Structures, 27
FlyCapture2::GCCamera, 166	TriggerDelay, 28
FlyCapture2::GigECamera, 199	TriggerDelayInfo, 28
SetVideoModeAndFrameRate	SyncManager, 258
FlyCapture2::Camera, 83	MultiSyncLibrary::SyncManager, 258
Show	SystemInfo, 259
FlyCapture2::CameraControlDlg,	TIFFOption, 261
115	FlyCapture2::TIFFOption, 262
ShowCameraSelectionDialog	TestGainNode
FlyCap3CameraControl::FlyCapture3-	FlyCapture2::GCCamera, 168
ApiGuiWrapper, 138	TimeStamp, 262
ShowDialogByIndex	FlyCapture2::TimeStamp, 263
FlyCap3CameraControl::FlyCapture3-	TopologyNode, 264
ApiGuiWrapper, 139	FlyCapture2::TopologyNode, 266
ShowDialogByName	TopologyNode.h, 287
FlyCap3CameraControl::FlyCapture3-	TriggerDelay
ApiGuiWrapper, 139	Structures, 28
ShowModal	TriggerDelayInfo
FlyCapture2::CameraControlDlg,	Structures, 28
115	TriggerMode, 269
FlyCapture2::CameraSelectionDlg,	FlyCapture2::TriggerMode, 270
122	TriggerModeInfo, 271
ShowPropertyGridDialog	FlyCapture2::TriggerModeInfo, 271
FlyCap3CameraControl::FlyCapture3-	UnregisterCallback
ApiGuiWrapper, 139	FlyCapture2::BusManager, 56
Start	Utilities, 272
MultiSyncLibrary::SyncManager, 258	Utilities.h, 288
StartCapture	ValidateFormat7Settings
FlyCapture2::Camera, 83	FlyCapture2::Camera, 84
FlyCapture2::CameraBase, 110	VideoMode
FlyCapture2::GCCamera, 167	Enumerations, 25
FlyCapture2::GigECamera, 200	WRAPPER_API

FlyCapture3ApiGuiWrapper.h, 285	applicationPort
WaitForBufferEvent	FlyCapture2::CameraInfo, 118
FlyCapture2::Camera, 85	asyncBusSpeed
FlyCapture2::CameraBase, 111	FlyCapture2::FC2Config, 135
FlyCapture2::GCCamera, 168	autoManualMode
FlyCapture2::GigECamera, 201	FlyCapture2::Property, 251
WriteGVCPMemory	autoSupported
FlyCapture2::GCCamera, 169	FlyCapture2::PropertyInfo, 253
FlyCapture2::GigECamera, 202	available
WriteGVCPRegister	FlyCapture2::EmbeddedImageInfo
FlyCapture2::GCCamera, 169	Property, 130
FlyCapture2::GigECamera, 202	
WriteGVCPRegisterBlock	bandwidthAllocation
FlyCapture2::GCCamera, 169	FlyCapture2::FC2Config, 135
FlyCapture2::GigECamera, 202	bayerTileFormat
WritePhyRegister	FlyCapture2::CameraInfo, 118
FlyCapture2::BusManager, 57	binaryFile
WriteRegister	FlyCapture2::PGMOption, 246
FlyCapture2::Camera, 86	FlyCapture2::PPMOption, 249
FlyCapture2::CameraBase, 112	bitrate
FlyCapture2::GCCamera, 169	FlyCapture2::H264Option, 212
FlyCapture2::GigECamera, 203	brightness
WriteRegisterBlock	FlyCapture2::EmbeddedImageInfo
FlyCapture2::Camera, 86	129
FlyCapture2::CameraBase, 112	build
FlyCapture2::GCCamera, 169	FlyCapture2::FC2Version, 137
FlyCapture2::GigECamera, 203	busNumber
_GetDeviceName	FlyCapture2::CameraInfo, 118
FlyCapture2::NodeMap, 245	byteOrder
_GetNode	FlyCapture2::SystemInfo, 260
FlyCapture2::NodeMap, 245	
_GetNodes	cameraCurrents
FlyCapture2::NodeMap, 245	FlyCapture2::CameraStats, 124
_InvalidateNodes	cameraPowerUp
FlyCapture2::NodeMap, 245	FlyCapture2::CameraStats, 124
_Poll	cameraVoltages
FlyCapture2::NodeMap, 245	FlyCapture2::CameraStats, 124
	ccpStatus
absControl	FlyCapture2::CameraInfo, 118
FlyCapture2::Property, 251	chipldHi
absMax	FlyCapture2::ConfigROM, 126
FlyCapture2::PropertyInfo, 253	chipldLo
absMin	FlyCapture2::ConfigROM, 126
FlyCapture2::PropertyInfo, 253	compression
absValSupported	FlyCapture2::TIFFOption, 262
FlyCapture2::PropertyInfo, 253	compressionLevel
absValue	FlyCapture2::PNGOption, 248
FlyCapture2::Property, 251	configROM
applicationIPAddress	FlyCapture2::CameraInfo, 118
FlyCapture2::CameraInfo, 118	cpuDescription

FlyCapture2::SystemInfo, 260	FlyCapture2::LUTData, 241
cycleCount	exposure
FlyCapture2::TimeStamp, 263	FlyCapture2::EmbeddedImageInfo,
cycleOffset	129
FlyCapture2::TimeStamp, 263	
cycleSeconds	firmwareBuildTime
FlyCapture2::TimeStamp, 263	FlyCapture2::CameraInfo, 119
,	firmwareVersion
defaultGateway	FlyCapture2::CameraInfo, 119
FlyCapture2::CameraInfo, 118	frameCounter
delay	FlyCapture2::EmbeddedImageInfo,
FlyCapture2::StrobeControl, 255	129
destinationIpAddress	frameRate
•	
FlyCapture2::GigEStreamChannel,	FlyCapture2::AVIOption, 43
-	FlyCapture2::H264Option, 212
doNotFragment	FlyCapture2::MJPGOption, 244
FlyCapture2::GigEStreamChannel,	
211	gain
driverList	FlyCapture2::EmbeddedImageInfo,
FlyCapture2::SystemInfo, 260	129
driverName	gigEMajorVersion
FlyCapture2::CameraInfo, 118	FlyCapture2::CameraInfo, 119
driverType	gigEMinorVersion
FlyCapture2::CameraInfo, 118	FlyCapture2::CameraInfo, 119
duration	gpuDescription
FlyCapture2::StrobeControl, 255	FlyCapture2::SystemInfo, 260
- '	grabMode
embeddedBrightness	FlyCapture2::FC2Config, 135
FlyCapture2::ImageMetadata, 230	grabTimeout
embeddedExposure	FlyCapture2::FC2Config, 135
FlyCapture2::ImageMetadata, 230	r iyouptaroz ozoomig, roc
embeddedFrameCounter	height
FlyCapture2::ImageMetadata, 230	FlyCapture2::Format7ImageSettings
embeddedGPIOPinState	140
FlyCapture2::ImageMetadata, 230	FlyCapture2::GigEImageSettings,
embeddedGain	205
FlyCapture2::ImageMetadata, 230	
embeddedROIPosition	FlyCapture2::H264Option, 212
	highPerformanceRetrieveBuffer
FlyCapture2::ImageMetadata, 230	FlyCapture2::FC2Config, 135
embeddedShutter	hostPort
FlyCapture2::ImageMetadata, 230	FlyCapture2::GigEStreamChannel,
embeddedStrobePattern	211
FlyCapture2::ImageMetadata, 230	hostPost
embeddedTimeStamp	FlyCapture2::GigEStreamChannel,
FlyCapture2::ImageMetadata, 230	211
embeddedWhiteBalance	
FlyCapture2::ImageMetadata, 230	iidcVer
enablePacketResend	FlyCapture2::CameraInfo, 119
FlyCapture2::GigEConfig, 204	imageCorrupt
enabled	FlyCapture2::CameraStats, 124

imageDriverDropped	FlyCapture2::GigEProperty, 209
FlyCapture2::CameraStats, 124	FlyCapture2::PropertyInfo, 253
imageDropped	maxBytesPerPacket
FlyCapture2::CameraStats, 124	FlyCapture2::Format7PacketInfo,
imageHStepSize	144
FlyCapture2::Format7Info, 142	maxHeight
FlyCapture2::GigEImageSettings-	FlyCapture2::Format7Info, 142
Info, 207	FlyCapture2::GigEImageSettings-
imageVStepSize	Info, 207
FlyCapture2::Format7Info, 142	maxPacketSize
FlyCapture2::GigEImageSettings-	FlyCapture2::Format7Info, 142
Info, 207	maxValue
imageXmitFailed	FlyCapture2::StrobeInfo, 257
FlyCapture2::CameraStats, 124	maxWidth
indexedColor_8bit	FlyCapture2::Format7Info, 142
FlyCapture2::BMPOption, 47	FlyCapture2::GigEImageSettings-
inputBitDepth	Info, 207
FlyCapture2::LUTData, 241	maximumBusSpeed
interPacketDelay	FlyCapture2::CameraInfo, 119
FlyCapture2::GigEStreamChannel,	microSeconds
211	FlyCapture2::TimeStamp, 263
interfaceType	min
	FlyCapture2::GigEProperty, 209
FlyCapture2::CameraInfo, 119 interlaced	FlyCapture2::PropertyInfo, 254
	minNumImageNotifications
FlyCapture2::PNGOption, 248	FlyCapture2::FC2Config, 136
ipAddress FlyCapture2::CameraInfo, 119	minPacketSize
isColorCamera	FlyCapture2::Format7Info, 142
	minValue
FlyCapture2::CameraInfo, 119 isReadable	FlyCapture2::StrobeInfo, 257
	minor
FlyCapture2::GigEProperty, 209 isWritable	FlyCapture2::FC2Version, 137
	mode
FlyCapture2::GigEProperty, 209	
isochBusSpeed	FlyCapture2::Format7ImageSettings,
FlyCapture2::FC2Config, 135	FlyCapture2::Format7Info, 142
libraryList	
FlyCapture2::SystemInfo, 260	FlyCapture2::TriggerMode, 270
Try CapturezSystemino, 200	modeMask
m_busMgr	FlyCapture2::TriggerModeInfo, 271 modelName
FlyCapture2::GCCamera, 170	
m_pCameraData	FlyCapture2::CameraInfo, 120
FlyCapture2::CameraBase, 113	networkInterfaceIndex
macAddress	FlyCapture2::GigEStreamChannel,
FlyCapture2::CameraInfo, 119	211
major FlyCapture2::FC2Version, 137	nodeNumber FlyCapture2::CameraInfo, 120
• •	nodeVendorld
manualSupported FlyCapture2::PropertyInfo, 253	
	FlyCapture2::ConfigROM, 126
max	numBanks

FlyCapture2::LUTData, 242	FlyCapture2::TriggerModeInfo, 271
numBuffers	onePush
FlyCapture2::FC2Config, 136	FlyCapture2::Property, 251
numChannels	onePushSupported
FlyCapture2::LUTData, 242	FlyCapture2::PropertyInfo, 254
numCpuCores	operator()
FlyCapture2::SystemInfo, 260	FlyCapture2::Image, 223
numCurrents	operator=
FlyCapture2::CameraStats, 124	FlyCapture2::Error, 133
numEntries	FlyCapture2::Image, 223
FlyCapture2::LUTData, 242	FlyCapture2::ImageStatistics, 236
numImageNotifications	FlyCapture2::TopologyNode, 269
FlyCapture2::FC2Config, 136	operator==
numResendPacketsReceived	FlyCapture2::Error, 133
FlyCapture2::CameraStats, 124	FlyCapture2::IPAddress, 238
numResendPacketsRequested	FlyCapture2::MACAddress, 243
FlyCapture2::CameraStats, 124	FlyCapture2::PGRGuid, 247
numVoltages	osDescription
FlyCapture2::CameraStats, 124	FlyCapture2::SystemInfo, 260
	osType
octets	FlyCapture2::SystemInfo, 260
FlyCapture2::IPAddress, 238	outputBitDepth
FlyCapture2::MACAddress, 243	FlyCapture2::LUTData, 242
offsetHStepSize	,
FlyCapture2::Format7Info, 142	pUnitAbbr
FlyCapture2::GigEImageSettings-	FlyCapture2::PropertyInfo, 254
Info, 207	pUnits
offsetVStepSize	FlyCapture2::PropertyInfo, 254
FlyCapture2::Format7Info, 142	packetSize
FlyCapture2::GigEImageSettings-	FlyCapture2::Format7Info, 142
Info, 208	FlyCapture2::GigEStreamChannel,
offsetX	211
FlyCapture2::Format7ImageSettings,	parameter
140	FlyCapture2::TriggerMode, 270
FlyCapture2::GigElmageSettings,	pcieBusSpeed
206	FlyCapture2::CameraInfo, 120
offsetY	percentage
FlyCapture2::Format7ImageSettings,	FlyCapture2::Format7Info, 143
140	pixelFormat
FlyCapture2::GigElmageSettings,	FlyCapture2::Format7ImageSettings
206	140
onOff	FlyCapture2::GigEImageSettings,
FlyCapture2::EmbeddedImageInfo-	206
Property, 130	pixelFormatBitField
FlyCapture2::Property, 251	FlyCapture2::Format7Info, 143
FlyCapture2::StrobeControl, 255	FlyCapture2::GigElmageSettings-
FlyCapture2::TriggerMode, 270	Info, 208
onOffSupported	polarity
FlyCapture2::PropertyInfo, 254	FlyCapture2::StrobeControl, 256
FlyCapture2::StrobeInfo, 257	FlyCapture2::TriggerMode, 270
i iyoapiuiezoiiobeiiiio, 201	i iyoapiurez mggenvioue, 270

polaritySupported	FlyCapture2::Format7PacketInfo,
FlyCapture2::StrobeInfo, 257 FlyCapture2::TriggerModeInfo, 272	144 FlyCapture2::GigElmageSettings,
portErrors	206
FlyCapture2::CameraStats, 124	FlyCapture2::GigEImageSettings- Info, 208
present FlyCapture2::Property, 251	FlyCapture2::H264Option, 213
FlyCapture2::PropertyInfo, 254	FlyCapture2::ImageMetadata, 231
FlyCapture2::StrobeInfo, 257	FlyCapture2::JPEGOption, 239
FlyCapture2::TriggerModeInfo, 272	FlyCapture2::JPG2Option, 240
	FlyCapture2::LUTData, 242
progressive	FlyCapture2::MJPGOption, 244
FlyCapture2::JPEGOption, 239	FlyCapture2::PGMOption, 246
propType FlyConture2::CigEProperty 200	FlyCapture2::PNGOption, 248
FlyCapture2::GigEProperty, 209	FlyCapture2::PPMOption, 249
pszKeyword	FlyCapture2::Property, 251
FlyCapture2::ConfigROM, 126	FlyCapture2::PropertyInfo, 254
	FlyCapture2::StrobeControl, 256
quality	FlyCapture2::StrobeInfo, 257
FlyCapture2::JPEGOption, 239	FlyCapture2::SystemInfo, 260
FlyCapture2::JPG2Option, 240	FlyCapture2::TIFFOption, 262
FlyCapture2::MJPGOption, 244	FlyCapture2::TimeStamp, 263
	FlyCapture2::TriggerMode, 270
readOutSupported	FlyCapture2::TriggerModeInfo, 272
FlyCapture2::PropertyInfo, 254	i iy daptarozii inggerinidadiine, 272
FlyCapture2::StrobeInfo, 257	anna and Inimba
	screenHeight
FlyCapture2::TriggerModeInfo, 272	screenHeight FlyCapture2::SystemInfo, 260
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket	FlyCapture2::SystemInfo, 260 screenWidth
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo,	FlyCapture2::SystemInfo, 260 screenWidth
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket	FlyCapture2::SystemInfo, 260
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout FlyCapture2::FC2Config, 136	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120 sensorResolution
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120 sensorResolution FlyCapture2::CameraInfo, 120
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout FlyCapture2::FC2Config, 136	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120 sensorResolution FlyCapture2::CameraInfo, 120 serialNumber
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 registerTimeoutRetries FlyCapture2::FC2Config, 136	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120 sensorResolution FlyCapture2::CameraInfo, 120 serialNumber FlyCapture2::CameraInfo, 120
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 registerTimeoutRetries	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120 sensorResolution FlyCapture2::CameraInfo, 120 serialNumber FlyCapture2::CameraInfo, 120 shutter
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 registerTimeoutRetries FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 reserved	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120 sensorResolution FlyCapture2::CameraInfo, 120 serialNumber FlyCapture2::CameraInfo, 120 shutter FlyCapture2::EmbeddedImageInfo,
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 registerTimeoutRetries FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120 sensorResolution FlyCapture2::CameraInfo, 120 serialNumber FlyCapture2::CameraInfo, 120 shutter FlyCapture2::EmbeddedImageInfo, 129
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 registerTimeoutRetries FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 reserved	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120 sensorResolution FlyCapture2::CameraInfo, 120 serialNumber FlyCapture2::CameraInfo, 120 shutter FlyCapture2::EmbeddedImageInfo, 129 sk_maxNumPorts
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 registerTimeoutRetries FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 reserved FlyCapture2::AVIOption, 43	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120 sensorResolution FlyCapture2::CameraInfo, 120 serialNumber FlyCapture2::CameraInfo, 120 shutter FlyCapture2::EmbeddedImageInfo, 129 sk_maxNumPorts Global constants, 13
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 registerTimeoutRetries FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 reserved FlyCapture2::GigEConfig, 204 reserved FlyCapture2::AVIOption, 43 FlyCapture2::BMPOption, 47	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120 sensorResolution FlyCapture2::CameraInfo, 120 serialNumber FlyCapture2::CameraInfo, 120 shutter FlyCapture2::EmbeddedImageInfo, 129 sk_maxNumPorts Global constants, 13 sk_maxStringLength
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 registerTimeoutRetries FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 reserved FlyCapture2::GigEConfig, 204 reserved FlyCapture2::AVIOption, 43 FlyCapture2::BMPOption, 47 FlyCapture2::CameraInfo, 120	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120 sensorResolution FlyCapture2::CameraInfo, 120 serialNumber FlyCapture2::CameraInfo, 120 shutter FlyCapture2::EmbeddedImageInfo, 129 sk_maxNumPorts Global constants, 13 sk_maxStringLength Global constants, 13
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 registerTimeoutRetries FlyCapture2::GigEConfig, 136 FlyCapture2::GigEConfig, 204 reserved FlyCapture2::GigEConfig, 204 reserved FlyCapture2::AVIOption, 43 FlyCapture2::BMPOption, 47 FlyCapture2::CameraInfo, 120 FlyCapture2::CameraStats, 124	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120 sensorResolution FlyCapture2::CameraInfo, 120 serialNumber FlyCapture2::CameraInfo, 120 shutter FlyCapture2::EmbeddedImageInfo, 129 sk_maxNumPorts Global constants, 13 sk_maxStringLength Global constants, 13 softwareTriggerSupported
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 registerTimeoutRetries FlyCapture2::GigEConfig, 136 FlyCapture2::GigEConfig, 204 reserved FlyCapture2::GigEConfig, 204 reserved FlyCapture2::AVIOption, 43 FlyCapture2::BMPOption, 47 FlyCapture2::CameraInfo, 120 FlyCapture2::CameraStats, 124 FlyCapture2::ConfigROM, 126	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120 sensorResolution FlyCapture2::CameraInfo, 120 serialNumber FlyCapture2::CameraInfo, 120 shutter FlyCapture2::EmbeddedImageInfo, 129 sk_maxNumPorts Global constants, 13 sk_maxStringLength Global constants, 13 softwareTriggerSupported FlyCapture2::TriggerModeInfo, 272
FlyCapture2::TriggerModeInfo, 272 recommendedBytesPerPacket FlyCapture2::Format7PacketInfo, 144 regReadFailed FlyCapture2::CameraStats, 124 regWriteFailed FlyCapture2::CameraStats, 124 registerTimeout FlyCapture2::FC2Config, 136 FlyCapture2::GigEConfig, 204 registerTimeoutRetries FlyCapture2::GigEConfig, 136 FlyCapture2::GigEConfig, 204 reserved FlyCapture2::GigEConfig, 204 reserved FlyCapture2::AVIOption, 43 FlyCapture2::BMPOption, 47 FlyCapture2::CameraInfo, 120 FlyCapture2::CameraStats, 124 FlyCapture2::ConfigROM, 126 FlyCapture2::FC2Config, 136	FlyCapture2::SystemInfo, 260 screenWidth FlyCapture2::SystemInfo, 260 seconds FlyCapture2::TimeStamp, 263 sensorInfo FlyCapture2::CameraInfo, 120 sensorResolution FlyCapture2::CameraInfo, 120 serialNumber FlyCapture2::CameraInfo, 120 shutter FlyCapture2::EmbeddedImageInfo, 129 sk_maxNumPorts Global constants, 13 sk_maxStringLength Global constants, 13 softwareTriggerSupported FlyCapture2::TriggerModeInfo, 272 source

sourceMask FlyCapture2::TriggerModeInfo, 272 sourcePort FlyCapture2::GigEStreamChannel, 211 strobePattern FlyCapture2::EmbeddedImageInfo, 129 subnetMask	valueReadable FlyCapture2::TriggerModeInfo, 272 vendorName FlyCapture2::CameraInfo, 120 vendorPixelFormatBitField FlyCapture2::Format7Info, 143 FlyCapture2::GigEImageSettings- Info, 208 vendorUniqueInfo 0
FlyCapture2::CameraInfo, 120 supported	FlyCapture2::ConfigROM, 127 vendorUniqueInfo_1 FlyCapture2::ConfigROM, 127
FlyCapture2::LUTData, 242 sysMemSize FlyCapture2::SystemInfo, 261	vendorUniqueInfo_2 FlyCapture2::ConfigROM, 127 vendorUniqueInfo_3
temperature FlyCapture2::CameraStats, 125	FlyCapture2::ConfigROM, 127
timeSinceBusReset FlyCapture2::CameraStats, 125 timeSinceInitialization	whiteBalance FlyCapture2::EmbeddedImageInfo, 129
FlyCapture2::CameraStats, 125 timeStamp FlyCapture2::CameraStats, 125 timestamp FlyCapture2::EmbeddedImageInfo,	width FlyCapture2::Format7ImageSettings, 140 FlyCapture2::GigEImageSettings, 206
129	FlyCapture2::H264Option, 213
FlyCapture2::FC2Version, 137 FlyCapture2::Property, 251 FlyCapture2::PropertyInfo, 254	xmlURL1 FlyCapture2::CameraInfo, 121 xmlURL2 FlyCapture2::CameraInfo, 121
unitBytesPerPacket FlyCapture2::Format7PacketInfo,	
unitSWVer FlyCapture2::ConfigROM, 127 unitSpecId	
FlyCapture2::ConfigROM, 126 unitSubSWVer FlyCapture2::ConfigROM, 126	
userDefinedName FlyCapture2::CameraInfo, 120	
value FlyCapture2::GigEProperty, 209 FlyCapture2::PGRGuid, 247 valueA FlyCapture2::Property, 251	
valueB FlyCapture2::Property, 251	