Spinnaker C

Generated by Doxygen 1.8.13

## **Contents**

1	Intro	oduction	n	1			
2	Soft	Software Licensing Information					
3	Mod	lule Inde	ex	5			
	3.1	Module	es	5			
4	Data	a Struct	ure Index	7			
	4.1	Data S	Structures	7			
5	File	Index		9			
	5.1	File Lis	st	9			
6	Mod	lule Doc	cumentation	11			
	6.1	Spinna	aker C Definitions	11			
		6.1.1	Detailed Description	12			
		6.1.2	Typedef Documentation	12			
			6.1.2.1 bool8_t	12			
		6.1.3	Variable Documentation	12			
			6.1.3.1 False	12			
			6.1.3.2 True	12			
	6.2	Camer	ra Enumerations	13			
		6.2.1	Detailed Description	45			
		6.2.2	Enumeration Type Documentation	45			
			6.2.2.1 spinAcquisitionModeEnums	45			
			6.2.2.2 spinAcquisitionStatusSelectorEnums	45			

ii CONTENTS

6.2.2.3	spinActionUnconditionalModeEnums	46
6.2.2.4	spinAdcBitDepthEnums	46
6.2.2.5	spinAutoAlgorithmSelectorEnums	46
6.2.2.6	spinAutoExposureControlPriorityEnums	47
6.2.2.7	spinAutoExposureLightingModeEnums	47
6.2.2.8	spinAutoExposureMeteringModeEnums	47
6.2.2.9	spinAutoExposureTargetGreyValueAutoEnums	48
6.2.2.10	spinBalanceRatioSelectorEnums	48
6.2.2.11	spinBalanceWhiteAutoEnums	49
6.2.2.12	spinBalanceWhiteAutoProfileEnums	49
6.2.2.13	spinBinningHorizontalModeEnums	49
6.2.2.14	spinBinningSelectorEnums	50
6.2.2.15	spinBinningVerticalModeEnums	50
6.2.2.16	spinBlackLevelAutoBalanceEnums	50
6.2.2.17	spinBlackLevelAutoEnums	51
6.2.2.18	spinBlackLevelSelectorEnums	51
6.2.2.19	spinChunkBlackLevelSelectorEnums	51
6.2.2.20	spinChunkCounterSelectorEnums	52
6.2.2.21	spinChunkEncoderSelectorEnums	52
6.2.2.22	spinChunkEncoderStatusEnums	52
6.2.2.23	spinChunkExposureTimeSelectorEnums	52
6.2.2.24	spinChunkGainSelectorEnums	53
6.2.2.25	spinChunkImageComponentEnums	53
6.2.2.26	spinChunkPixelFormatEnums	54
6.2.2.27	spinChunkRegionIDEnums	54
6.2.2.28	spinChunkScan3dCoordinateReferenceSelectorEnums	55
6.2.2.29	spinChunkScan3dCoordinateSelectorEnums	55
6.2.2.30	spinChunkScan3dCoordinateSystemEnums	55
6.2.2.31	spinChunkScan3dCoordinateSystemReferenceEnums	56
6.2.2.32	spinChunkScan3dCoordinateTransformSelectorEnums	56

6.2.2.33	spinChunkScan3dDistanceUnitEnums	56
6.2.2.34	spinChunkScan3dOutputModeEnums	57
6.2.2.35	spinChunkSelectorEnums	58
6.2.2.36	spinChunkSourceIDEnums	58
6.2.2.37	spinChunkTimerSelectorEnums	58
6.2.2.38	spinChunkTransferStreamIDEnums	59
6.2.2.39	spinClConfigurationEnums	59
6.2.2.40	spinCITimeSlotsCountEnums	60
6.2.2.41	spinColorTransformationSelectorEnums	60
6.2.2.42	spinColorTransformationValueSelectorEnums	60
6.2.2.43	spinCounterEventActivationEnums	61
6.2.2.44	spinCounterEventSourceEnums	61
6.2.2.45	spinCounterResetActivationEnums	62
6.2.2.46	spinCounterResetSourceEnums	62
6.2.2.47	spinCounterSelectorEnums	63
6.2.2.48	spinCounterStatusEnums	63
6.2.2.49	spinCounterTriggerActivationEnums	63
6.2.2.50	spinCounterTriggerSourceEnums	64
6.2.2.51	spinCxpConnectionTestModeEnums	64
6.2.2.52	spinCxpLinkConfigurationEnums	64
6.2.2.53	spinCxpLinkConfigurationPreferredEnums	65
6.2.2.54	spinCxpLinkConfigurationStatusEnums	66
6.2.2.55	spinCxpPoCxpStatusEnums	67
6.2.2.56	spinDecimationHorizontalModeEnums	68
6.2.2.57	spinDecimationSelectorEnums	68
6.2.2.58	spinDecimationVerticalModeEnums	68
6.2.2.59	spinDefectCorrectionModeEnums	69
6.2.2.60	spinDeinterlacingEnums	69
6.2.2.61	spinDeviceCharacterSetEnums	69
6.2.2.62	spinDeviceClockSelectorEnums	70

iv CONTENTS

6.2.2.63	spinDeviceConnectionStatusEnums	70
6.2.2.64	spinDeviceIndicatorModeEnums	70
6.2.2.65	spinDeviceLinkHeartbeatModeEnums	70
6.2.2.66	spinDeviceLinkThroughputLimitModeEnums	72
6.2.2.67	spinDevicePowerSupplySelectorEnums	72
6.2.2.68	spinDeviceRegistersEndiannessEnums	72
6.2.2.69	spinDeviceScanTypeEnums	73
6.2.2.70	spinDeviceSerialPortBaudRateEnums	73
6.2.2.71	spinDeviceSerialPortSelectorEnums	73
6.2.2.72	spinDeviceStreamChannelEndiannessEnums	74
6.2.2.73	spinDeviceStreamChannelTypeEnums	74
6.2.2.74	spinDeviceTapGeometryEnums	74
6.2.2.75	spinDeviceTemperatureSelectorEnums	75
6.2.2.76	spinDeviceTLTypeEnums	76
6.2.2.77	spinDeviceTypeEnums	76
6.2.2.78	spinEncoderModeEnums	76
6.2.2.79	spinEncoderOutputModeEnums	77
6.2.2.80	spinEncoderResetActivationEnums	77
6.2.2.81	spinEncoderResetSourceEnums	78
6.2.2.82	spinEncoderSelectorEnums	79
6.2.2.83	spinEncoderSourceAEnums	79
6.2.2.84	spinEncoderSourceBEnums	79
6.2.2.85	spinEncoderStatusEnums	80
6.2.2.86	spinEventNotificationEnums	80
6.2.2.87	spinEventSelectorEnums	80
6.2.2.88	spinExposureActiveModeEnums	81
6.2.2.89	spinExposureAutoEnums	81
6.2.2.90	spinExposureModeEnums	81
6.2.2.91	spinExposureTimeModeEnums	82
6.2.2.92	spinExposureTimeSelectorEnums	82

6.2.2.93 spinFileOpenModeEnums	83
6.2.2.94 spinFileOperationSelectorEnums	83
6.2.2.95 spinFileOperationStatusEnums	83
6.2.2.96 spinFileSelectorEnums	84
6.2.2.97 spinGainAutoBalanceEnums	84
6.2.2.98 spinGainAutoEnums	84
6.2.2.99 spinGainSelectorEnums	85
6.2.2.100 spinGevCCPEnums	85
6.2.2.101 spinGevCurrentPhysicalLinkConfigurationEnums	85
6.2.2.102 spinGevGVCPExtendedStatusCodesSelectorEnums	86
6.2.2.103 spinGevGVSPExtendedIDModeEnums	86
6.2.2.104 spinGevIEEE1588ClockAccuracyEnums	86
6.2.2.105 spinGevIEEE1588ModeEnums	86
6.2.2.106 spinGevIEEE1588StatusEnums	87
6.2.2.107 spinGevIPConfigurationStatusEnums	87
6.2.2.108 spinGevPhysicalLinkConfigurationEnums	88
6.2.2.109 spinGevSupportedOptionSelectorEnums	88
6.2.2.110 spinImageComponentSelectorEnums	89
6.2.2.111 spinImageCompressionJPEGFormatOptionEnums	89
6.2.2.112 spinImageCompressionModeEnums	90
6.2.2.113 spinImageCompressionRateOptionEnums	90
6.2.2.114 spinLineFormatEnums	90
6.2.2.115 spinLineInputFilterSelectorEnums	91
6.2.2.116 spinLineModeEnums	91
6.2.2.117 spinLineSelectorEnums	91
6.2.2.118 spinLineSourceEnums	92
6.2.2.119 spinLogicBlockLUTInputActivationEnums	92
6.2.2.120 spinLogicBlockLUTInputSelectorEnums	93
6.2.2.121 spinLogicBlockLUTInputSourceEnums	93
6.2.2.122 spinLogicBlockLUTSelectorEnums	94

vi

6.2.2.123 spinLogicBlockSelectorEnums
6.2.2.124 spinLUTSelectorEnums
6.2.2.125 spinPixelColorFilterEnums
6.2.2.126 spinPixelFormatEnums
6.2.2.127 spinPixelFormatInfoSelectorEnums
6.2.2.128 spinPixelSizeEnums
6.2.2.129 spinRegionDestinationEnums
6.2.2.130 spinRegionModeEnums
6.2.2.131 spinRegionSelectorEnums
6.2.2.132 spinRgbTransformLightSourceEnums
6.2.2.133 spinScan3dCoordinateReferenceSelectorEnums
6.2.2.134 spinScan3dCoordinateSelectorEnums
6.2.2.135 spinScan3dCoordinateSystemEnums
6.2.2.136 spinScan3dCoordinateSystemReferenceEnums
6.2.2.137 spinScan3dCoordinateTransformSelectorEnums
6.2.2.138 spinScan3dDistanceUnitEnums
6.2.2.139 spinScan3dOutputModeEnums
6.2.2.140 spinSensorDigitizationTapsEnums
6.2.2.141 spinSensorShutterModeEnums
6.2.2.142 spinSensorTapsEnums
6.2.2.143 spinSequencerConfigurationModeEnums
6.2.2.144 spinSequencerConfigurationValidEnums
6.2.2.145 spinSequencerModeEnums
6.2.2.146 spinSequencerSetValidEnums
6.2.2.147 spinSequencerTriggerActivationEnums
6.2.2.148 spinSequencerTriggerSourceEnums
6.2.2.149 spinSerialPortBaudRateEnums
6.2.2.150 spinSerialPortParityEnums
6.2.2.151 spinSerialPortSelectorEnums
6.2.2.152 spinSerialPortSourceEnums

CONTENTS vii

		6.2.2.153 spinSerialPortStopBitsEnums	116
		6.2.2.154 spinSoftwareSignalSelectorEnums	116
		6.2.2.155 spinSourceSelectorEnums	117
		6.2.2.156 spinTestPatternEnums	117
		6.2.2.157 spinTestPatternGeneratorSelectorEnums	117
		6.2.2.158 spinTimerSelectorEnums	118
		6.2.2.159 spinTimerStatusEnums	118
		6.2.2.160 spinTimerTriggerActivationEnums	118
		6.2.2.161 spinTimerTriggerSourceEnums	119
		6.2.2.162 spinTransferComponentSelectorEnums	120
		6.2.2.163 spinTransferControlModeEnums	120
		6.2.2.164 spinTransferOperationModeEnums	121
		6.2.2.165 spinTransferQueueModeEnums	121
		6.2.2.166 spinTransferSelectorEnums	121
		6.2.2.167 spinTransferStatusSelectorEnums	122
		6.2.2.168 spinTransferTriggerActivationEnums	122
		6.2.2.169 spinTransferTriggerModeEnums	122
		6.2.2.170 spinTransferTriggerSelectorEnums	123
		6.2.2.171 spinTransferTriggerSourceEnums	123
		6.2.2.172 spinTriggerActivationEnums	124
		6.2.2.173 spinTriggerModeEnums	125
		6.2.2.174 spinTriggerOverlapEnums	125
		6.2.2.175 spinTriggerSelectorEnums	125
		6.2.2.176 spinTriggerSourceEnums	126
		6.2.2.177 spinUserOutputSelectorEnums	126
		6.2.2.178 spinUserSetDefaultEnums	126
		6.2.2.179 spinUserSetSelectorEnums	127
		6.2.2.180 spinWhiteClipSelectorEnums	127
6.3	Chunk	Data Structures	128
	6.3.1	Detailed Description	128

viii CONTENTS

6.4	Spinna	ker C QuickSpin API					
	6.4.1	Detailed [	Description	129			
6.5	QuickS	Spin Access	pin Access				
	6.5.1	Detailed [	Description	130			
	6.5.2	Function	Documentation	130			
		6.5.2.1	quickSpinInit()	130			
		6.5.2.2	quickSpinInitEx()	131			
		6.5.2.3	quickSpinTLDeviceInit()	131			
		6.5.2.4	quickSpinTLInterfaceInit()	131			
		6.5.2.5	quickSpinTLStreamInit()	131			
		6.5.2.6	quickSpinTLSystemInit()	131			
6.6	Spinna	ıker C API		132			
	6.6.1	Detailed [	Description	133			
	6.6.2	Function	Documentation	133			
		6.6.2.1	spinCameraDiscoverMaxPacketSize()	133			
6.7	Error H	landling .		134			
	6.7.1	Detailed [	Description	134			
	6.7.2	Function	Documentation	134			
		6.7.2.1	spinErrorGetLast()	134			
		6.7.2.2	spinErrorGetLastBuildDate()	135			
		6.7.2.3	spinErrorGetLastBuildTime()	135			
		6.7.2.4	spinErrorGetLastFileName()	136			
		6.7.2.5	spinErrorGetLastFullMessage()	136			
		6.7.2.6	spinErrorGetLastFunctionName()	137			
		6.7.2.7	spinErrorGetLastLineNumber()	137			
		6.7.2.8	spinErrorGetLastMessage()	138			
6.8	System	n Access		139			
	6.8.1	Detailed [	Description	140			
	6.8.2	Function	Documentation	140			
		6.8.2.1	spinSystemGetCameras()	140			

		6.8.2.2	spinSystemGetCamerasEx()	41
		6.8.2.3	spinSystemGetInstance()	41
		6.8.2.4	spinSystemGetInterfaces()	43
		6.8.2.5	spinSystemGetLibraryVersion()	43
		6.8.2.6	spinSystemGetLoggingLevel()	44
		6.8.2.7	spinSystemGetTLNodeMap()	44
		6.8.2.8	spinSystemIsInUse()	45
		6.8.2.9	spinSystemRegisterArrivalEvent()	45
		6.8.2.10	spinSystemRegisterInterfaceEvent()	46
		6.8.2.11	spinSystemRegisterLogEvent()	46
		6.8.2.12	spinSystemRegisterRemovalEvent()	47
		6.8.2.13	spinSystemReleaseInstance()	47
		6.8.2.14	spinSystemSendActionCommand()	48
		6.8.2.15	spinSystemSetLoggingLevel()	48
		6.8.2.16	spinSystemUnregisterAllLogEvents()	49
		6.8.2.17	spinSystemUnregisterArrivalEvent()	49
		6.8.2.18	spinSystemUnregisterInterfaceEvent()	50
		6.8.2.19	spinSystemUnregisterLogEvent()	50
		6.8.2.20	spinSystemUnregisterRemovalEvent()	51
		6.8.2.21	spinSystemUpdateCameras()	51
		6.8.2.22	spinSystemUpdateCamerasEx()	52
6.9	Interfac	ceList Acce	ess	53
	6.9.1	Detailed	Description	53
	6.9.2	Function	Documentation	53
		6.9.2.1	spinInterfaceListClear()	53
		6.9.2.2	spinInterfaceListCreateEmpty()	54
		6.9.2.3	spinInterfaceListDestroy()	54
		6.9.2.4	spinInterfaceListGet()	55
		6.9.2.5	spinInterfaceListGetSize()	55
6.10	Camer	aList Acce	ss	57

	6.10.1	Detailed D	Description	 157
	6.10.2	Function [	Documentation	 157
		6.10.2.1	spinCameraListAppend()	 158
		6.10.2.2	spinCameraListClear()	 158
		6.10.2.3	spinCameraListCreateEmpty()	 158
		6.10.2.4	spinCameraListDestroy()	 159
		6.10.2.5	spinCameraListGet()	 159
		6.10.2.6	spinCameraListGetBySerial()	 160
		6.10.2.7	spinCameraListGetSize()	 160
		6.10.2.8	spinCameraListRemove()	 161
		6.10.2.9	spinCameraListRemoveBySerial()	 161
6.11	Interfac	e Access .		 163
	6.11.1	Detailed D	Description	 164
	6.11.2	Function [	Documentation	 164
		6.11.2.1	spinInterfaceGetCameras()	 164
		6.11.2.2	spinInterfaceGetCamerasEx()	 164
		6.11.2.3	spinInterfaceGetTLNodeMap()	 165
		6.11.2.4	spinInterfaceIsInUse()	 165
		6.11.2.5	spinInterfaceRegisterArrivalEvent()	 166
		6.11.2.6	spinInterfaceRegisterInterfaceEvent()	 166
		6.11.2.7	spinInterfaceRegisterRemovalEvent()	 167
		6.11.2.8	spinInterfaceRelease()	 167
		6.11.2.9	spinInterfaceSendActionCommand()	 168
		6.11.2.10	spinInterfaceUnregisterArrivalEvent()	 168
		6.11.2.11	spinInterfaceUnregisterInterfaceEvent()	 169
		6.11.2.12	spinInterfaceUnregisterRemovalEvent()	 169
		6.11.2.13	spinInterfaceUpdateCameras()	 170
6.12	Camera	a Access .		 171
	6.12.1	Detailed D	Description	 172
	6.12.2	Function [	Documentation	 172

CONTENTS xi

		6.12.2.1	spinCameraBeginAcquisition()	 . 172
		6.12.2.2	spinCameraDeInit()	 . 173
		6.12.2.3	spinCameraEndAcquisition()	 . 173
		6.12.2.4	spinCameraGetAccessMode()	 . 174
		6.12.2.5	spinCameraGetGuiXml()	 . 174
		6.12.2.6	spinCameraGetNextImage()	 . 175
		6.12.2.7	spinCameraGetNextImageEx()	 . 175
		6.12.2.8	spinCameraGetNodeMap()	 . 176
		6.12.2.9	spinCameraGetTLDeviceNodeMap()	 . 176
		6.12.2.10	) spinCameraGetTLStreamNodeMap()	 . 177
		6.12.2.11	spinCameraGetUniqueID()	 . 177
		6.12.2.12	2 spinCameraInit()	 . 178
		6.12.2.13	B spinCameralsInitialized()	 . 178
		6.12.2.14	spinCameralsStreaming()	 . 178
		6.12.2.15	5 spinCameralsValid()	 . 179
		6.12.2.16	S spinCameraReadPort()	 . 179
		6.12.2.17	7 spinCameraRegisterDeviceEvent()	 . 180
		6.12.2.18	3 spinCameraRegisterDeviceEventEx()	 . 180
		6.12.2.19	9 spinCameraRegisterImageEvent()	 . 181
		6.12.2.20	) spinCameraRelease()	 . 181
		6.12.2.21	spinCameraUnregisterDeviceEvent()	 . 181
		6.12.2.22	2 spinCameraUnregisterImageEvent()	 . 182
		6.12.2.23	3 spinCameraWritePort()	 . 182
6.13	Image .	Access .		 . 183
	6.13.1	Detailed [	Description	 . 185
	6.13.2	Function	Documentation	 . 185
		6.13.2.1	spinImageCalculateStatistics()	 . 185
		6.13.2.2	spinImageCheckCRC()	 . 186
		6.13.2.3	spinImageConvert()	 . 186
		6.13.2.4	spinImageConvertEx()	 . 187
			·	

xii CONTENTS

6.13.2.5 spinImageCreate()
6.13.2.6 spinImageCreateEmpty()
6.13.2.7 spinImageCreateEx()
6.13.2.8 spinImageDeepCopy()
6.13.2.9 spinImageDestroy()
6.13.2.10 spinImageGetBitsPerPixel()
6.13.2.11 spinImageGetBufferSize()
6.13.2.12 spinImageGetChunkLayoutID()
6.13.2.13 spinImageGetColorProcessing()
6.13.2.14 spinImageGetData()
6.13.2.15 spinImageGetDefaultColorProcessing()
6.13.2.16 spinImageGetFrameID()
6.13.2.17 spinImageGetHeight()
6.13.2.18 spinImageGetID()
6.13.2.19 spinImageGetOffsetX()
6.13.2.20 spinImageGetOffsetY()
6.13.2.21 spinImageGetPaddingX()
6.13.2.22 spinImageGetPaddingY()
6.13.2.23 spinImageGetPayloadType()
6.13.2.24 spinImageGetPixelFormat()
6.13.2.25 spinImageGetPixelFormatName()
6.13.2.26 spinImageGetPrivateData()
6.13.2.27 spinImageGetSize()
6.13.2.28 spinImageGetStatus()
6.13.2.29 spinImageGetStatusDescription()
6.13.2.30 spinImageGetStride()
6.13.2.31 spinImageGetTimeStamp()
6.13.2.32 spinImageGetTLPayloadType()
6.13.2.33 spinImageGetTLPixelFormat()
6.13.2.34 spinImageGetTLPixelFormatNamespace()

CONTENTS xiii

		6.13.2.35 spinImageGetValidPayloadSize()
		6.13.2.36 spinImageGetWidth()
		6.13.2.37 spinImageHasCRC()
		6.13.2.38 spinImageIsIncomplete()
		6.13.2.39 spinImageRelease()
		6.13.2.40 spinImageReset()
		6.13.2.41 spinImageResetEx()
		6.13.2.42 spinImageSave()
		6.13.2.43 spinImageSaveBmp()
		6.13.2.44 spinImageSaveFromExt()
		6.13.2.45 spinImageSaveJpeg()
		6.13.2.46 spinImageSaveJpg2()
		6.13.2.47 spinImageSavePgm()
		6.13.2.48 spinImageSavePng()
		6.13.2.49 spinImageSavePpm()
		6.13.2.50 spinImageSaveTiff()
		6.13.2.51 spinImageSetDefaultColorProcessing()
6.14	Event A	Access
	6.14.1	Detailed Description
	6.14.2	Function Documentation
		6.14.2.1 spinArrivalEventCreate()
		6.14.2.2 spinArrivalEventDestroy()
		6.14.2.3 spinDeviceEventCreate()
		6.14.2.4 spinDeviceEventDestroy()
		6.14.2.5 spinImageEventCreate()
		6.14.2.6 spinImageEventDestroy()
		6.14.2.7 spinInterfaceEventCreate()
		6.14.2.8 spinInterfaceEventDestroy()
		6.14.2.9 spinLogEventCreate()
		6.14.2.10 spinLogEventDestroy()

xiv CONTENTS

		6.14.2.11 spinRemovalEventCreate()
		6.14.2.12 spinRemovalEventDestroy()
6.1	5 ImageS	Statistics Access
	6.15.1	Detailed Description
	6.15.2	Function Documentation
		6.15.2.1 spinImageStatisticsCreate()
		6.15.2.2 spinImageStatisticsDestroy()
		6.15.2.3 spinImageStatisticsDisableAll()
		6.15.2.4 spinImageStatisticsEnableAll()
		6.15.2.5 spinImageStatisticsEnableGreyOnly()
		6.15.2.6 spinImageStatisticsEnableHslOnly()
		6.15.2.7 spinImageStatisticsEnableRgbOnly()
		6.15.2.8 spinImageStatisticsGetAll()
		6.15.2.9 spinImageStatisticsGetChannelStatus()
		6.15.2.10 spinImageStatisticsGetHistogram()
		6.15.2.11 spinImageStatisticsGetMean()
		6.15.2.12 spinImageStatisticsGetNumPixelValues()
		6.15.2.13 spinImageStatisticsGetPixelValueRange()
		6.15.2.14 spinImageStatisticsGetRange()
		6.15.2.15 spinImageStatisticsSetChannelStatus()
6.1	6 Loggin	g Event Data Access
	6.16.1	Detailed Description
	6.16.2	Function Documentation
		6.16.2.1 spinLogDataGetCategoryName()
		6.16.2.2 spinLogDataGetLogMessage()
		6.16.2.3 spinLogDataGetNDC()
		6.16.2.4 spinLogDataGetPriority()
		6.16.2.5 spinLogDataGetPriorityName()
		6.16.2.6 spinLogDataGetThreadName()
		6.16.2.7 spinLogDataGetTimestamp()

CONTENTS xv

6.17	Device	Event Dat	ta Access		233
	6.17.1	Detailed	Description		233
	6.17.2	Function	Documentation		233
		6.17.2.1	spinDeviceEventGetId()		233
		6.17.2.2	spinDeviceEventGetName()		234
		6.17.2.3	spinDeviceEventGetPayloadData()		234
		6.17.2.4	spinDeviceEventGetPayloadDataSize()		235
6.18	AVIRed	corder Acc	cess		236
	6.18.1	Detailed	Description		236
	6.18.2	Function	Documentation		236
		6.18.2.1	SPINNAKERC_API_DEPRECATED() [1/6]		236
		6.18.2.2	SPINNAKERC_API_DEPRECATED() [2/6]		237
		6.18.2.3	SPINNAKERC_API_DEPRECATED() [3/6]		237
		6.18.2.4	SPINNAKERC_API_DEPRECATED() [4/6]		237
		6.18.2.5	SPINNAKERC_API_DEPRECATED() [5/6]		237
		6.18.2.6	SPINNAKERC_API_DEPRECATED() [6/6]		238
6.19	Chunk	data acce	PSS		239
	6.19.1	Detailed	Description		239
	6.19.2	Function	Documentation		239
		6.19.2.1	spinImageChunkDataGetFloatValue()		239
		6.19.2.2	spinImageChunkDataGetIntValue()		239
6.20	Spinna	ker C Han	ndles		240
	6.20.1	Detailed	Description		241
	6.20.2	Typedef [	Documentation		241
		6.20.2.1	spinArrivalEvent		241
		6.20.2.2	spinAVIRecorder		241
		6.20.2.3	spinCamera		241
		6.20.2.4	spinCameraList		241
		6.20.2.5	spinDeviceEvent		242
		6.20.2.6	spinDeviceEventData		242

xvi CONTENTS

	6.20.2.7	spinImage	. 242
	6.20.2.8	spinImageEvent	. 242
	6.20.2.9	spinImageStatistics	. 242
	6.20.2.10	0 spinInterface	. 242
	6.20.2.1	1 spinInterfaceEvent	. 243
	6.20.2.12	2 spinInterfaceList	. 243
	6.20.2.13	3 spinLogEvent	. 243
	6.20.2.14	4 spinLogEventData	. 243
	6.20.2.1	5 spinRemovalEvent	. 243
	6.20.2.10	6 spinSystem	. 243
	6.20.2.1	7 spinVideo	. 243
6.21 Spin	naker C Fur	nction Signatures	. 244
6.21	.1 Detailed	Description	. 244
6.21	.2 Typedef	Documentation	. 244
	6.21.2.1	spinArrivalEventFunction	. 244
	6.21.2.2	spinDeviceEventFunction	. 244
	6.21.2.3	spinImageEventFunction	. 245
	6.21.2.4	spinLogEventFunction	. 245
	6.21.2.5	spinRemovalEventFunction	. 245
6.22 Spin	naker C Enu	umerations	. 246
6.22	.1 Detailed	Description	. 248
6.22	.2 Enumera	ation Type Documentation	. 248
	6.22.2.1	spinColorProcessingAlgorithm	. 248
	6.22.2.2	spinError	. 249
	6.22.2.3	spinImageFileFormat	. 250
	6.22.2.4	spinImageStatus	. 251
	6.22.2.5	spinnakerLogLevel	. 251
	6.22.2.6	spinPayloadTypeInfoIDs	. 252
	6.22.2.7	spinPixelFormatNamespaceID	. 252
	6.22.2.8	spinStatisticsChannel	. 253

CONTENTS xvii

6.23	Spinna	ker C Struc	tures	 254
	6.23.1	Detailed D	Description	 255
	6.23.2	Enumerati	ion Type Documentation	 255
		6.23.2.1	actionCommandStatus	 255
		6.23.2.2	spinCompressionMethod	 255
6.24	Spinna	ker C Genl	Cam API	 256
	6.24.1	Detailed D	Description	 257
6.25	Node M	lap Access		 258
	6.25.1	Detailed D	Description	 258
	6.25.2	Function D	Documentation	 258
		6.25.2.1	spinNodeMapGetNode()	 258
		6.25.2.2	spinNodeMapGetNodeByIndex()	 259
		6.25.2.3	spinNodeMapGetNumNodes()	 259
		6.25.2.4	spinNodeMapPoll()	 260
6.26	Node A	access		 261
	6.26.1	Detailed D	Description	 262
	6.26.2	Function E	Documentation	 262
		6.26.2.1	spinNodeDeregisterCallback()	 262
		6.26.2.2	spinNodeGetAccessMode()	 263
		6.26.2.3	spinNodeGetCachingMode()	 263
		6.26.2.4	spinNodeGetDescription()	 264
		6.26.2.5	spinNodeGetDisplayName()	 264
		6.26.2.6	spinNodeGetImposedAccessMode()	 265
		6.26.2.7	spinNodeGetImposedVisibility()	 265
		6.26.2.8	spinNodeGetName()	 266
		6.26.2.9	spinNodeGetNameSpace()	 266
		6.26.2.10	spinNodeGetPollingTime()	 267
		6.26.2.11	spinNodeGetToolTip()	 267
		6.26.2.12	spinNodeGetType()	 268
		6.26.2.13	spinNodeGetVisibility()	 268

xviii CONTENTS

		6.26.2.14	spinNodeInva	lidateNoc	de()		 	 	 	 	269
		6.26.2.15	spinNodelsAv	railable()			 	 	 	 	269
		6.26.2.16	spinNodelsEc	ηual()			 	 	 	 	269
		6.26.2.17	spinNodeIsIm	plemente	ed()		 	 	 	 	270
		6.26.2.18	spinNodelsRe	eadable()			 	 	 	 	270
		6.26.2.19	spinNodeIsW	ritable() .			 	 	 	 	271
		6.26.2.20	spinNodeReg	isterCallt	oack() .		 	 	 	 	271
6.27	IValue .	Access					 	 	 	 	273
	6.27.1	Detailed D	Description .				 	 	 	 	273
	6.27.2	Function [	Documentation	ı			 	 	 	 	273
		6.27.2.1	spinNodeFror	nString()			 	 	 	 	273
		6.27.2.2	spinNodeFror	nStringE	x()		 	 	 	 	274
		6.27.2.3	spinNodeToS	tring() .			 	 	 	 	274
		6.27.2.4	spinNodeToS	tringEx()			 	 	 	 	275
6.28	String /	Access					 	 	 	 	276
	6.28.1	Detailed D	Description .				 	 	 	 	276
	6.28.2	Function [	Documentation	1			 	 	 	 	276
		6.28.2.1	spinStringGet	:MaxLeng	gth()		 	 	 	 	276
		6.28.2.2	spinStringGet	Value() .			 	 	 	 	277
		6.28.2.3	spinStringGet	:ValueEx(	()		 	 	 	 	277
		6.28.2.4	spinStringSet	Value() .			 	 	 	 	278
		6.28.2.5	spinStringSet	ValueEx(	)		 	 	 	 	278
6.29	IIntege	r Access .					 	 	 	 	280
	6.29.1	Detailed D	Description .				 	 	 	 	280
	6.29.2	Function [	Documentation	ı			 	 	 	 	280
		6.29.2.1	spinIntegerGe	etInc() .			 	 	 	 	280
		6.29.2.2	spinIntegerGe	etMax() .			 	 	 	 	281
		6.29.2.3	spinIntegerGe	etMin() .			 	 	 	 	281
		6.29.2.4	spinIntegerGe	etReprese	entation	()	 	 	 	 	282
		6.29.2.5	spinIntegerGe	etValue()			 	 	 	 	282

CONTENTS xix

		6.29.2.6	spinIntegerGetValueEx()	283
		6.29.2.7	spinIntegerSetValue()	283
		6.29.2.8	spinIntegerSetValueEx()	284
6.30	IFloat A	Access .		285
	6.30.1	Detailed	Description	285
	6.30.2	Function	Documentation	285
		6.30.2.1	spinFloatGetMax()	285
		6.30.2.2	spinFloatGetMin()	286
		6.30.2.3	spinFloatGetRepresentation()	286
		6.30.2.4	spinFloatGetUnit()	287
		6.30.2.5	spinFloatGetValue()	287
		6.30.2.6	spinFloatGetValueEx()	288
		6.30.2.7	spinFloatSetValue()	288
		6.30.2.8	spinFloatSetValueEx()	289
6.31	IEnume	eration Acc	cess	290
	6.31.1	Detailed	Description	290
	6.31.2	Function	Documentation	290
		6.31.2.1	spinEnumerationGetCurrentEntry()	290
		6.31.2.2	spinEnumerationGetEntryByIndex()	291
		6.31.2.3	spinEnumerationGetEntryByName()	291
		6.31.2.4	spinEnumerationGetNumEntries()	292
		6.31.2.5	spinEnumerationSetEnumValue()	292
		6.31.2.6	spinEnumerationSetIntValue()	293
6.32	IEnum	Entry Acce	ess	294
	6.32.1	Detailed	Description	294
	6.32.2	Function	Documentation	294
		6.32.2.1	spinEnumerationEntryGetEnumValue()	294
		6.32.2.2	spinEnumerationEntryGetIntValue()	295
		6.32.2.3	spinEnumerationEntryGetSymbolic()	295
6.33	IBoolea	an Access		297

	6.33.1	Detailed Description	97
	6.33.2	Function Documentation	97
		6.33.2.1 spinBooleanGetValue()	97
		6.33.2.2 spinBooleanSetValue()	98
6.34	IComm	and Access	99
	6.34.1	Detailed Description	99
	6.34.2	Function Documentation	99
		6.34.2.1 spinCommandExecute()	99
		6.34.2.2 spinCommandIsDone()	00
6.35	lCatego	pry Access	<b>)</b> 1
	6.35.1	Detailed Description	<b>)</b> 1
	6.35.2	Function Documentation	<b>)</b> 1
		6.35.2.1 spinCategoryGetFeatureByIndex()	<b>)</b> 1
		6.35.2.2 spinCategoryGetNumFeatures()	ງ2
6.36	IRegist	er Access	03
	6.36.1	Detailed Description	)3
	6.36.2	Function Documentation	03
		6.36.2.1 spinRegisterGet()	Э4
		6.36.2.2 spinRegisterGetAddress()	)4
		6.36.2.3 spinRegisterGetEx()	)5
		6.36.2.4 spinRegisterGetLength()	)5
		6.36.2.5 spinRegisterSet()	Э6
		6.36.2.6 spinRegisterSetEx()	ე6
		6.36.2.7 spinRegisterSetReference()	Э7
6.37	Spinnal	ker C GenlCam Handles	38
	6.37.1	Detailed Description	38
	6.37.2	Typedef Documentation	38
		6.37.2.1 spinNodeCallbackFunction	38
		6.37.2.2 spinNodeCallbackHandle	38
		6.37.2.3 spinNodeHandle	ງ9

CONTENTS xxi

		6.37.2.4	spinNodeMap	Handle		 	 	 	 	 309
6.38	Spinnal	ker C Gen	Cam Enumera	itions		 	 	 	 	 310
	6.38.1	Detailed I	Description .			 	 	 	 	 312
	6.38.2	Enumerat	ion Type Docu	mentation		 	 	 	 	 312
		6.38.2.1	spinAccessMo	ode		 	 	 	 	 312
		6.38.2.2	spinCachingM	lode		 	 	 	 	 313
		6.38.2.3	spinDisplayNo	otation		 	 	 	 	 313
		6.38.2.4	spinEndianes	S		 	 	 	 	 313
		6.38.2.5	spinIncMode			 	 	 	 	 314
		6.38.2.6	spinInputDire	otion		 	 	 	 	 314
		6.38.2.7	spinInterfaceT	 ype		 	 	 	 	 314
		6.38.2.8	spinLinkType			 	 	 	 	 315
		6.38.2.9	spinNameSpa	ıce		 	 	 	 	 316
		6.38.2.10	spinNodeType	·		 	 	 	 	 316
		6.38.2.11	spinRepresen	tation		 	 	 	 	 317
		6.38.2.12	spinSign			 	 	 	 	 317
		6.38.2.13	spinSlope .			 	 	 	 	 317
		6.38.2.14	spinStandard	NameSpac	e	 	 	 	 	 318
		6.38.2.15	spinVisibility			 	 	 	 	 318
		6.38.2.16	spinXMLValid	ation		 	 	 	 	 318
		6.38.2.17	spinYesNo .			 	 	 	 	 320
6.39	SpinVio	deo Record	ling Access .			 	 	 	 	 321
	6.39.1	Detailed I	Description .			 	 	 	 	 321
	6.39.2	Function	Documentation	1		 	 	 	 	 321
		6.39.2.1	spinVideoApp	end()		 	 	 	 	 321
		6.39.2.2	spinVideoClos	se()		 	 	 	 	 322
		6.39.2.3	spinVideoOpe	enH264() .		 	 	 	 	 322
		6.39.2.4	spinVideoOpe	enMJPG()		 	 	 	 	 322
		6.39.2.5	spinVideoOpe	enUncompr	ressed()	 	 	 	 	 322
		6.39.2.6	spinVideoSetl	<b>M</b> aximumF	FileSize()	 	 	 	 	 322

xxii CONTENTS

6.40	Transpo	ort Layer Enumerations	24
	6.40.1	Detailed Description	25
	6.40.2	Enumeration Type Documentation	25
		6.40.2.1 spinTLDeviceAccessStatusEnums	25
		6.40.2.2 spinTLDeviceCurrentSpeedEnums	26
		6.40.2.3 spinTLDeviceEndianessMechanismEnums	26
		6.40.2.4 spinTLDeviceTypeEnums	27
		6.40.2.5 spinTLFilterDriverStatusEnums	27
		6.40.2.6 spinTLGenICamXMLLocationEnums	27
		6.40.2.7 spinTLGevCCPEnums	28
		6.40.2.8 spinTLGUIXMLLocationEnums	28
		6.40.2.9 spinTLPOEStatusEnums	28
		6.40.2.10 spinTLStreamBufferCountModeEnums	29
		6.40.2.11 spinTLStreamBufferHandlingModeEnums	29
		6.40.2.12 spinTLStreamDefaultBufferCountModeEnums	30
		6.40.2.13 spinTLStreamTypeEnums	30
6.41	TLDevi	ice Structures	31
	6.41.1	Detailed Description	31
6.42	TLInter	face Structures	32
	6.42.1	Detailed Description	32
6.43	TLStream	am Structures	33
	6.43.1	Detailed Description	33
6.44	TLSyst	rem Structures	34
	6.44.1	Detailed Description	34

CONTENTS xxiii

7	Data	Structi	ure Docun	nentation	335
	7.1	action(	CommandF	Result Struct Reference	335
		7.1.1	Detailed	Description	335
		7.1.2	Field Doo	cumentation	335
			7.1.2.1	DeviceAddress	335
			7.1.2.2	Status	335
	7.2	quickS	pin Struct	Reference	336
		7.2.1	Field Doo	cumentation	348
			7.2.1.1	AasRoiEnable	348
			7.2.1.2	AasRoiHeight	348
			7.2.1.3	AasRoiOffsetX	348
			7.2.1.4	AasRoiOffsetY	348
			7.2.1.5	AasRoiWidth	349
			7.2.1.6	AcquisitionAbort	349
			7.2.1.7	AcquisitionArm	349
			7.2.1.8	AcquisitionBurstFrameCount	349
			7.2.1.9	AcquisitionFrameCount	349
			7.2.1.10	AcquisitionFrameRate	349
			7.2.1.11	AcquisitionFrameRateEnable	349
			7.2.1.12	AcquisitionLineRate	349
			7.2.1.13	AcquisitionMode	350
			7.2.1.14	AcquisitionResultingFrameRate	350
			7.2.1.15	AcquisitionStart	350
			7.2.1.16	AcquisitionStatus	350
			7.2.1.17	AcquisitionStatusSelector	350
			7.2.1.18	AcquisitionStop	350
			7.2.1.19	ActionDeviceKey	350
			7.2.1.20	ActionGroupKey	350
			7.2.1.21	ActionGroupMask	351
			7.2.1.22	ActionQueueSize	351

xxiv CONTENTS

7.2.1.23	ActionSelector
7.2.1.24	ActionUnconditionalMode
7.2.1.25	AdaptiveCompressionEnable
7.2.1.26	AdcBitDepth
7.2.1.27	aPAUSEMACCtrlFramesReceived
7.2.1.28	aPAUSEMACCtrlFramesTransmitted
7.2.1.29	AutoAlgorithmSelector
7.2.1.30	AutoExposureControlLoopDamping
7.2.1.31	AutoExposureControlPriority
7.2.1.32	AutoExposureEVCompensation
7.2.1.33	AutoExposureExposureTimeLowerLimit
7.2.1.34	AutoExposureExposureTimeUpperLimit
7.2.1.35	AutoExposureGainLowerLimit
7.2.1.36	AutoExposureGainUpperLimit
7.2.1.37	AutoExposureGreyValueLowerLimit
7.2.1.38	AutoExposureGreyValueUpperLimit
7.2.1.39	AutoExposureLightingMode
7.2.1.40	AutoExposureMeteringMode
7.2.1.41	AutoExposureTargetGreyValue
7.2.1.42	AutoExposureTargetGreyValueAuto
7.2.1.43	BalanceRatio
7.2.1.44	BalanceRatioSelector
7.2.1.45	BalanceWhiteAuto
7.2.1.46	BalanceWhiteAutoDamping
7.2.1.47	BalanceWhiteAutoLowerLimit
7.2.1.48	BalanceWhiteAutoProfile
7.2.1.49	BalanceWhiteAutoUpperLimit
7.2.1.50	BinningHorizontal
7.2.1.51	BinningHorizontalMode
7.2.1.52	BinningSelector

CONTENTS xxv

7.2.1.53	BinningVertical
7.2.1.54	BinningVerticalMode
7.2.1.55	BlackLevel
7.2.1.56	BlackLevelAuto
7.2.1.57	BlackLevelAutoBalance
7.2.1.58	BlackLevelClampingEnable
7.2.1.59	BlackLevelRaw
7.2.1.60	BlackLevelSelector
7.2.1.61	ChunkBlackLevel
7.2.1.62	ChunkBlackLevelSelector
7.2.1.63	ChunkCounterSelector
7.2.1.64	ChunkCounterValue
7.2.1.65	ChunkCRC
7.2.1.66	ChunkEnable
7.2.1.67	ChunkEncoderSelector
7.2.1.68	ChunkEncoderStatus
7.2.1.69	ChunkEncoderValue
7.2.1.70	ChunkExposureEndLineStatusAll
7.2.1.71	ChunkExposureTime
7.2.1.72	ChunkExposureTimeSelector
7.2.1.73	ChunkFrameID
7.2.1.74	ChunkGain
7.2.1.75	ChunkGainSelector
7.2.1.76	ChunkHeight
7.2.1.77	ChunkImage
7.2.1.78	ChunkImageComponent
7.2.1.79	ChunkInferenceBoundingBoxResult
7.2.1.80	ChunkInferenceConfidence
7.2.1.81	ChunkInferenceResult
7.2.1.82	ChunkLinePitch

xxvi CONTENTS

7.2.1.83	ChunkLineStatusAll	358
7.2.1.84	ChunkModeActive	358
7.2.1.85	ChunkOffsetX	359
7.2.1.86	ChunkOffsetY	359
7.2.1.87	ChunkPartSelector	359
7.2.1.88	ChunkPixelDynamicRangeMax	359
7.2.1.89	ChunkPixelDynamicRangeMin	359
7.2.1.90	ChunkPixelFormat	359
7.2.1.91	ChunkRegionID	359
7.2.1.92	ChunkScan3dAxisMax	359
7.2.1.93	ChunkScan3dAxisMin	360
7.2.1.94	ChunkScan3dCoordinateOffset	360
7.2.1.95	ChunkScan3dCoordinateReferenceSelector	360
7.2.1.96	ChunkScan3dCoordinateReferenceValue	360
7.2.1.97	ChunkScan3dCoordinateScale	360
7.2.1.98	ChunkScan3dCoordinateSelector	360
7.2.1.99	ChunkScan3dCoordinateSystem	360
7.2.1.100	ChunkScan3dCoordinateSystemReference	360
7.2.1.101	ChunkScan3dCoordinateTransformSelector	361
7.2.1.102 (	ChunkScan3dDistanceUnit	361
7.2.1.103	ChunkScan3dInvalidDataFlag	361
7.2.1.104 (	ChunkScan3dInvalidDataValue	361
7.2.1.105 (	ChunkScan3dOutputMode	361
7.2.1.106	ChunkScan3dTransformValue	361
7.2.1.107	ChunkScanLineSelector	361
7.2.1.108 (	ChunkSelector	361
7.2.1.109 (	ChunkSequencerSetActive	362
7.2.1.110	ChunkSerialData	362
7.2.1.111 (	ChunkSerialDataLength	362
7.2.1.112 (	ChunkSerialReceiveOverflow	362

CONTENTS xxvii

7.2.1.113 ChunkSourceID
7.2.1.114 ChunkStreamChannellD
7.2.1.115 ChunkTimerSelector
7.2.1.116 ChunkTimerValue
7.2.1.117 ChunkTimestamp
7.2.1.118 ChunkTimestampLatchValue
7.2.1.119 ChunkTransferBlockID
7.2.1.120 ChunkTransferQueueCurrentBlockCount
7.2.1.121 ChunkTransferStreamID
7.2.1.122 ChunkWidth
7.2.1.123 ClConfiguration
7.2.1.124 CITimeSlotsCount
7.2.1.125 ColorTransformationEnable
7.2.1.126 ColorTransformationSelector
7.2.1.127 ColorTransformationValue
7.2.1.128 ColorTransformationValueSelector
7.2.1.129 CompressionRatio
7.2.1.130 CounterDelay
7.2.1.131 CounterDuration
7.2.1.132 CounterEventActivation
7.2.1.133 CounterEventSource
7.2.1.134 CounterReset
7.2.1.135 CounterResetActivation
7.2.1.136 CounterResetSource
7.2.1.137 CounterSelector
7.2.1.138 CounterStatus
7.2.1.139 CounterTriggerActivation
7.2.1.140 CounterTriggerSource
7.2.1.141 CounterValue
7.2.1.142 CounterValueAtReset

xxviii CONTENTS

7.2.1.143 CxpConnectionSelector
7.2.1.144 CxpConnectionTestErrorCount
7.2.1.145 CxpConnectionTestMode
7.2.1.146 CxpConnectionTestPacketCount
7.2.1.147 CxpLinkConfiguration
7.2.1.148 CxpLinkConfigurationPreferred
7.2.1.149 CxpLinkConfigurationStatus
7.2.1.150 CxpPoCxpAuto
7.2.1.151 CxpPoCxpStatus
7.2.1.152 CxpPoCxpTripReset
7.2.1.153 CxpPoCxpTurnOff
7.2.1.154 DecimationHorizontal
7.2.1.155 DecimationHorizontalMode
7.2.1.156 DecimationSelector
7.2.1.157 DecimationVertical
7.2.1.158 DecimationVerticalMode
7.2.1.159 DefectCorrectionMode
7.2.1.160 DefectCorrectStaticEnable
7.2.1.161 DefectTableApply
7.2.1.162 DefectTableCoordinateX
7.2.1.163 DefectTableCoordinateY
7.2.1.164 DefectTableFactoryRestore
7.2.1.165 DefectTableIndex
7.2.1.166 DefectTablePixelCount
7.2.1.167 DefectTableSave
7.2.1.168 Deinterlacing
7.2.1.169 DeviceCharacterSet
7.2.1.170 DeviceClockFrequency
7.2.1.171 DeviceClockSelector
7.2.1.172 DeviceConnectionSelector

CONTENTS xxix

7.2.1.173 DeviceConnectionSpeed
7.2.1.174 DeviceConnectionStatus
7.2.1.175 DeviceEventChannelCount
7.2.1.176 DeviceFamilyName
7.2.1.177 DeviceFeaturePersistenceEnd
7.2.1.178 DeviceFeaturePersistenceStart
7.2.1.179 DeviceFirmwareVersion
7.2.1.180 DeviceGenCPVersionMajor
7.2.1.181 DeviceGenCPVersionMinor
7.2.1.182 DeviceID
7.2.1.183 DeviceIndicatorMode
7.2.1.184 DeviceLinkBandwidthReserve
7.2.1.185 DeviceLinkCommandTimeout
7.2.1.186 DeviceLinkConnectionCount
7.2.1.187 DeviceLinkCurrentThroughput
7.2.1.188 DeviceLinkHeartbeatMode
7.2.1.189 DeviceLinkHeartbeatTimeout
7.2.1.190 DeviceLinkSelector
7.2.1.191 DeviceLinkSpeed
7.2.1.192 DeviceLinkThroughputLimit
7.2.1.193 DeviceLinkThroughputLimitMode
7.2.1.194 DeviceManifestEntrySelector
7.2.1.195 DeviceManifestPrimaryURL
7.2.1.196 DeviceManifestSchemaMajorVersion
7.2.1.197 DeviceManifestSchemaMinorVersion
7.2.1.198 DeviceManifestSecondaryURL
7.2.1.199 DeviceManifestXMLMajorVersion
7.2.1.200 DeviceManifestXMLMinorVersion
7.2.1.201 DeviceManifestXMLSubMinorVersion
7.2.1.202 DeviceManufacturerInfo

7.2.1.203 DeviceMaxThroughput
7.2.1.204 DeviceModelName
7.2.1.205 DevicePowerSupplySelector
7.2.1.206 DeviceRegistersCheck
7.2.1.207 DeviceRegistersEndianness
7.2.1.208 DeviceRegistersStreamingEnd
7.2.1.209 DeviceRegistersStreamingStart
7.2.1.210 DeviceRegistersValid
7.2.1.211 DeviceReset
7.2.1.212 DeviceScanType
7.2.1.213 DeviceSerialNumber
7.2.1.214 DeviceSerialPortBaudRate
7.2.1.215 DeviceSerialPortSelector
7.2.1.216 DeviceSFNCVersionMajor
7.2.1.217 DeviceSFNCVersionMinor
7.2.1.218 DeviceSFNCVersionSubMinor
7.2.1.219 DeviceStreamChannelCount
7.2.1.220 DeviceStreamChannelEndianness
7.2.1.221 DeviceStreamChannelLink
7.2.1.222 DeviceStreamChannelPacketSize
7.2.1.223 DeviceStreamChannelSelector
7.2.1.224 DeviceStreamChannelType
7.2.1.225 DeviceTapGeometry
7.2.1.226 DeviceTemperature
7.2.1.227 DeviceTemperatureSelector
7.2.1.228 DeviceTLType
7.2.1.229 DeviceTLVersionMajor
7.2.1.230 DeviceTLVersionMinor
7.2.1.231 DeviceTLVersionSubMinor
7.2.1.232 DeviceType

CONTENTS xxxi

7.2.1.233 DeviceUptime
7.2.1.234 DeviceUserID
7.2.1.235 DeviceVendorName
7.2.1.236 DeviceVersion
7.2.1.237 EncoderDivider
7.2.1.238 EncoderMode
7.2.1.239 EncoderOutputMode
7.2.1.240 EncoderReset
7.2.1.241 EncoderResetActivation
7.2.1.242 EncoderResetSource
7.2.1.243 EncoderSelector
7.2.1.244 EncoderSourceA
7.2.1.245 EncoderSourceB
7.2.1.246 EncoderStatus
7.2.1.247 EncoderTimeout
7.2.1.248 EncoderValue
7.2.1.249 EncoderValueAtReset
7.2.1.250 EnumerationCount
7.2.1.251 EventAcquisitionEnd
7.2.1.252 EventAcquisitionEndFrameID
7.2.1.253 EventAcquisitionEndTimestamp
7.2.1.254 EventAcquisitionError
7.2.1.255 EventAcquisitionErrorFrameID
7.2.1.256 EventAcquisitionErrorTimestamp
7.2.1.257 EventAcquisitionStart
7.2.1.258 EventAcquisitionStartFrameID
7.2.1.259 EventAcquisitionStartTimestamp
7.2.1.260 EventAcquisitionTransferEnd
7.2.1.261 EventAcquisitionTransferEndFrameID
7.2.1.262 EventAcquisitionTransferEndTimestamp

xxxii CONTENTS

7.2.1.263 EventAcquisitionTransferStart
7.2.1.264 EventAcquisitionTransferStartFrameID
7.2.1.265 EventAcquisitionTransferStartTimestamp
7.2.1.266 EventAcquisitionTrigger
7.2.1.267 EventAcquisitionTriggerFrameID
7.2.1.268 EventAcquisitionTriggerTimestamp
7.2.1.269 EventActionLate
7.2.1.270 EventActionLateFrameID
7.2.1.271 EventActionLateTimestamp
7.2.1.272 EventCounter0End
7.2.1.273 EventCounter0EndFrameID
7.2.1.274 EventCounter0EndTimestamp
7.2.1.275 EventCounter0Start
7.2.1.276 EventCounter0StartFrameID
7.2.1.277 EventCounter0StartTimestamp
7.2.1.278 EventCounter1End
7.2.1.279 EventCounter1EndFrameID
7.2.1.280 EventCounter1EndTimestamp
7.2.1.281 EventCounter1Start
7.2.1.282 EventCounter1StartFrameID
7.2.1.283 EventCounter1StartTimestamp
7.2.1.284 EventEncoder0Restarted
7.2.1.285 EventEncoder0RestartedFrameID
7.2.1.286 EventEncoder0RestartedTimestamp
7.2.1.287 EventEncoder0Stopped
7.2.1.288 EventEncoder0StoppedFrameID
7.2.1.289 EventEncoder0StoppedTimestamp
7.2.1.290 EventEncoder1Restarted
7.2.1.291 EventEncoder1RestartedFrameID
7.2.1.292 EventEncoder1RestartedTimestamp

CONTENTS xxxiii

7.2.1.293 EventEncoder1Stopped
7.2.1.294 EventEncoder1StoppedFrameID
7.2.1.295 EventEncoder1StoppedTimestamp
7.2.1.296 EventError
7.2.1.297 EventErrorCode
7.2.1.298 EventErrorFrameID
7.2.1.299 EventErrorTimestamp
7.2.1.300 EventExposureEnd
7.2.1.301 EventExposureEndFrameID
7.2.1.302 EventExposureEndTimestamp
7.2.1.303 EventExposureStart
7.2.1.304 EventExposureStartFrameID
7.2.1.305 EventExposureStartTimestamp
7.2.1.306 EventFrameBurstEnd
7.2.1.307 EventFrameBurstEndFrameID
7.2.1.308 EventFrameBurstEndTimestamp
7.2.1.309 EventFrameBurstStart
7.2.1.310 EventFrameBurstStartFrameID
7.2.1.311 EventFrameBurstStartTimestamp
7.2.1.312 EventFrameEnd
7.2.1.313 EventFrameEndFrameID
7.2.1.314 EventFrameEndTimestamp
7.2.1.315 EventFrameStart
7.2.1.316 EventFrameStartFrameID
7.2.1.317 EventFrameStartTimestamp
7.2.1.318 EventFrameTransferEnd
7.2.1.319 EventFrameTransferEndFrameID
7.2.1.320 EventFrameTransferEndTimestamp
7.2.1.321 EventFrameTransferStart
7.2.1.322 EventFrameTransferStartFrameID

7.2.1.323 EventFrameTransferStartTimestamp
7.2.1.324 EventFrameTrigger
7.2.1.325 EventFrameTriggerFrameID
7.2.1.326 EventFrameTriggerTimestamp
7.2.1.327 EventLine0AnyEdge
7.2.1.328 EventLine0AnyEdgeFrameID
7.2.1.329 EventLine0AnyEdgeTimestamp
7.2.1.330 EventLine0FallingEdge
7.2.1.331 EventLine0FallingEdgeFrameID
7.2.1.332 EventLine0FallingEdgeTimestamp
7.2.1.333 EventLine0RisingEdge
7.2.1.334 EventLine0RisingEdgeFrameID
7.2.1.335 EventLine0RisingEdgeTimestamp
7.2.1.336 EventLine1AnyEdge
7.2.1.337 EventLine1AnyEdgeFrameID
7.2.1.338 EventLine1AnyEdgeTimestamp
7.2.1.339 EventLine1FallingEdge
7.2.1.340 EventLine1FallingEdgeFrameID
7.2.1.341 EventLine1FallingEdgeTimestamp
7.2.1.342 EventLine1RisingEdge
7.2.1.343 EventLine1RisingEdgeFrameID
7.2.1.344 EventLine1RisingEdgeTimestamp
7.2.1.345 EventLinkSpeedChange
7.2.1.346 EventLinkSpeedChangeFrameID
7.2.1.347 EventLinkSpeedChangeTimestamp
7.2.1.348 EventLinkTrigger0
7.2.1.349 EventLinkTrigger0FrameID
7.2.1.350 EventLinkTrigger0Timestamp
7.2.1.351 EventLinkTrigger1
7.2.1.352 EventLinkTrigger1FrameID

CONTENTS XXXV

7.2.1.353 EventLinkTrigger1Timestamp
7.2.1.354 EventNotification
7.2.1.355 EventSelector
7.2.1.356 EventSequencerSetChange
7.2.1.357 EventSequencerSetChangeFrameID
7.2.1.358 EventSequencerSetChangeTimestamp
7.2.1.359 EventSerialData
7.2.1.360 EventSerialDataLength
7.2.1.361 EventSerialPortReceive
7.2.1.362 EventSerialPortReceiveTimestamp
7.2.1.363 EventSerialReceiveOverflow
7.2.1.364 EventStream0TransferBlockEnd
7.2.1.365 EventStream0TransferBlockEndFrameID
7.2.1.366 EventStream0TransferBlockEndTimestamp
7.2.1.367 EventStream0TransferBlockStart
7.2.1.368 EventStream0TransferBlockStartFrameID
7.2.1.369 EventStream0TransferBlockStartTimestamp
7.2.1.370 EventStream0TransferBlockTrigger
7.2.1.371 EventStream0TransferBlockTriggerFrameID
7.2.1.372 EventStream0TransferBlockTriggerTimestamp
7.2.1.373 EventStream0TransferBurstEnd
7.2.1.374 EventStream0TransferBurstEndFrameID
7.2.1.375 EventStream0TransferBurstEndTimestamp
7.2.1.376 EventStream0TransferBurstStart
7.2.1.377 EventStream0TransferBurstStartFrameID
7.2.1.378 EventStream0TransferBurstStartTimestamp
7.2.1.379 EventStream0TransferEnd
7.2.1.380 EventStream0TransferEndFrameID
7.2.1.381 EventStream0TransferEndTimestamp
7.2.1.382 EventStream0TransferOverflow

xxxvi CONTENTS

7.2.1.383 EventStream0TransferOverflowFrameID
7.2.1.384 EventStream0TransferOverflowTimestamp
7.2.1.385 EventStream0TransferPause
7.2.1.386 EventStream0TransferPauseFrameID
7.2.1.387 EventStream0TransferPauseTimestamp
7.2.1.388 EventStream0TransferResume
7.2.1.389 EventStream0TransferResumeFrameID
7.2.1.390 EventStream0TransferResumeTimestamp
7.2.1.391 EventStream0TransferStart
7.2.1.392 EventStream0TransferStartFrameID
7.2.1.393 EventStream0TransferStartTimestamp
7.2.1.394 EventTest
7.2.1.395 EventTestTimestamp
7.2.1.396 EventTimer0End
7.2.1.397 EventTimer0EndFrameID
7.2.1.398 EventTimer0EndTimestamp
7.2.1.399 EventTimer0Start
7.2.1.400 EventTimer0StartFrameID
7.2.1.401 EventTimer0StartTimestamp
7.2.1.402 EventTimer1End
7.2.1.403 EventTimer1EndFrameID
7.2.1.404 EventTimer1EndTimestamp
7.2.1.405 EventTimer1Start
7.2.1.406 EventTimer1StartFrameID
7.2.1.407 EventTimer1StartTimestamp
7.2.1.408 ExposureActiveMode
7.2.1.409 ExposureAuto
7.2.1.410 ExposureMode
7.2.1.411 ExposureTime
7.2.1.412 ExposureTimeMode

CONTENTS xxxvii

7.2.1.413 ExposureTimeSelector
7.2.1.414 FactoryReset
7.2.1.415 FileAccessBuffer
7.2.1.416 FileAccessLength
7.2.1.417 FileAccessOffset
7.2.1.418 FileOpenMode
7.2.1.419 FileOperationExecute
7.2.1.420 FileOperationResult
7.2.1.421 FileOperationSelector
7.2.1.422 FileOperationStatus
7.2.1.423 FileSelector
7.2.1.424 FileSize
7.2.1.425 Gain
7.2.1.426 GainAuto
7.2.1.427 GainAutoBalance
7.2.1.428 GainSelector
7.2.1.429 Gamma
7.2.1.430 GammaEnable
7.2.1.431 GevActiveLinkCount
7.2.1.432 GevCCP
7.2.1.433 GevCurrentDefaultGateway
7.2.1.434 GevCurrentlPAddress
7.2.1.435 GevCurrentIPConfigurationDHCP
7.2.1.436 GevCurrentIPConfigurationLLA
7.2.1.437 GevCurrentIPConfigurationPersistentIP
7.2.1.438 GevCurrentPhysicalLinkConfiguration
7.2.1.439 GevCurrentSubnetMask
7.2.1.440 GevDiscoveryAckDelay
7.2.1.441 GevFirstURL
7.2.1.442 GevGVCPExtendedStatusCodes

xxxviii CONTENTS

7.2.1.443 GevGVCPExtendedStatusCodesSelector
7.2.1.444 GevGVCPHeartbeatDisable
7.2.1.445 GevGVCPPendingAck
7.2.1.446 GevGVCPPendingTimeout
7.2.1.447 GevGVSPExtendedIDMode
7.2.1.448 GevHeartbeatTimeout
7.2.1.449 GevIEEE1588
7.2.1.450 GevIEEE1588ClockAccuracy
7.2.1.451 GevIEEE1588Mode
7.2.1.452 GevIEEE1588Status
7.2.1.453 GevInterfaceSelector
7.2.1.454 GevIPConfigurationStatus
7.2.1.455 GevMACAddress
7.2.1.456 GevMCDA
7.2.1.457 GevMCPHostPort
7.2.1.458 GevMCRC
7.2.1.459 GevMCSP
7.2.1.460 GevMCTT
7.2.1.461 GevNumberOfInterfaces
7.2.1.462 GevPAUSEFrameReception
7.2.1.463 GevPAUSEFrameTransmission
7.2.1.464 GevPersistentDefaultGateway
7.2.1.465 GevPersistentIPAddress
7.2.1.466 GevPersistentSubnetMask
7.2.1.467 GevPhysicalLinkConfiguration
7.2.1.468 GevPrimaryApplicationIPAddress
7.2.1.469 GevPrimaryApplicationSocket
7.2.1.470 GevPrimaryApplicationSwitchoverKey
7.2.1.471 GevSCCFGAllInTransmission
7.2.1.472 GevSCCFGExtendedChunkData

CONTENTS xxxix

7.2.1.473 GevSCCFGPacketResendDestination
7.2.1.474 GevSCCFGUnconditionalStreaming
7.2.1.475 GevSCDA
7.2.1.476 GevSCPD
7.2.1.477 GevSCPDirection
7.2.1.478 GevSCPHostPort
7.2.1.479 GevSCPInterfaceIndex
7.2.1.480 GevSCPSBigEndian
7.2.1.481 GevSCPSDoNotFragment
7.2.1.482 GevSCPSFireTestPacket
7.2.1.483 GevSCPSPacketSize
7.2.1.484 GevSCSP
7.2.1.485 GevSCZoneConfigurationLock
7.2.1.486 GevSCZoneCount
7.2.1.487 GevSCZoneDirectionAll
7.2.1.488 GevSecondURL
7.2.1.489 GevStreamChannelSelector
7.2.1.490 GevSupportedOption
7.2.1.491 GevSupportedOptionSelector
7.2.1.492 GevTimestampTickFrequency
7.2.1.493 GuiXmlManifestAddress
7.2.1.494 Height
7.2.1.495 HeightMax
7.2.1.496 ImageComponentEnable
7.2.1.497 ImageComponentSelector
7.2.1.498 ImageCompressionBitrate
7.2.1.499 ImageCompressionJPEGFormatOption
7.2.1.500 ImageCompressionMode
7.2.1.501 ImageCompressionQuality
7.2.1.502 ImageCompressionRateOption

xI CONTENTS

7.2.1.503 IspEnable
7.2.1.504 LineFilterWidth
7.2.1.505 LineFormat
7.2.1.506 LineInputFilterSelector
7.2.1.507 LineInverter
7.2.1.508 LineMode
7.2.1.509 LinePitch
7.2.1.510 LineSelector
7.2.1.511 LineSource
7.2.1.512 LineStatus
7.2.1.513 LineStatusAll
7.2.1.514 LinkErrorCount
7.2.1.515 LinkUptime
7.2.1.516 LogicBlockLUTInputActivation
7.2.1.517 LogicBlockLUTInputSelector
7.2.1.518 LogicBlockLUTInputSource
7.2.1.519 LogicBlockLUTOutputValue
7.2.1.520 LogicBlockLUTOutputValueAll
7.2.1.521 LogicBlockLUTRowlndex
7.2.1.522 LogicBlockLUTSelector
7.2.1.523 LogicBlockSelector
7.2.1.524 LUTEnable
7.2.1.525 LUTIndex
7.2.1.526 LUTSelector
7.2.1.527 LUTValue
7.2.1.528 LUTValueAll
7.2.1.529 MaxDeviceResetTime
7.2.1.530 OffsetX
7.2.1.531 OffsetY
7.2.1.532 PacketResendRequestCount

CONTENTS xli

7.2.1.533 PayloadSize
7.2.1.534 PixelColorFilter
7.2.1.535 PixelDynamicRangeMax
7.2.1.536 PixelDynamicRangeMin
7.2.1.537 PixelFormat
7.2.1.538 PixelFormatInfoID
7.2.1.539 PixelFormatInfoSelector
7.2.1.540 PixelSize
7.2.1.541 PowerSupplyCurrent
7.2.1.542 PowerSupplyVoltage
7.2.1.543 RegionDestination
7.2.1.544 RegionMode
7.2.1.545 RegionSelector
7.2.1.546 ReverseX
7.2.1.547 ReverseY
7.2.1.548 RgbTransformLightSource
7.2.1.549 Saturation
7.2.1.550 SaturationEnable
7.2.1.551 Scan3dAxisMax
7.2.1.552 Scan3dAxisMin
7.2.1.553 Scan3dCoordinateOffset
7.2.1.554 Scan3dCoordinateReferenceSelector
7.2.1.555 Scan3dCoordinateReferenceValue
7.2.1.556 Scan3dCoordinateScale
7.2.1.557 Scan3dCoordinateSelector
7.2.1.558 Scan3dCoordinateSystem
7.2.1.559 Scan3dCoordinateSystemReference
7.2.1.560 Scan3dCoordinateTransformSelector
7.2.1.561 Scan3dDistanceUnit
7.2.1.562 Scan3dInvalidDataFlag

xlii CONTENTS

7.2.1.563 Scan3dInvalidDataValue
7.2.1.564 Scan3dOutputMode
7.2.1.565 Scan3dTransformValue
7.2.1.566 SensorDescription
7.2.1.567 SensorDigitizationTaps
7.2.1.568 SensorHeight
7.2.1.569 SensorShutterMode
7.2.1.570 SensorTaps
7.2.1.571 SensorWidth
7.2.1.572 SequencerConfigurationMode
7.2.1.573 SequencerConfigurationValid
7.2.1.574 SequencerFeatureEnable
7.2.1.575 SequencerMode
7.2.1.576 SequencerPathSelector
7.2.1.577 SequencerSetActive
7.2.1.578 SequencerSetLoad
7.2.1.579 SequencerSetNext
7.2.1.580 SequencerSetSave
7.2.1.581 SequencerSetSelector
7.2.1.582 SequencerSetStart
7.2.1.583 SequencerSetValid
7.2.1.584 SequencerTriggerActivation
7.2.1.585 SequencerTriggerSource
7.2.1.586 SerialPortBaudRate
7.2.1.587 SerialPortDataBits
7.2.1.588 SerialPortParity
7.2.1.589 SerialPortSelector
7.2.1.590 SerialPortSource
7.2.1.591 SerialPortStopBits
7.2.1.592 SerialReceiveFramingErrorCount

CONTENTS xliii

7.2.1.593 SerialReceiveParityErrorCount
7.2.1.594 SerialReceiveQueueClear
7.2.1.595 SerialReceiveQueueCurrentCharacterCount
7.2.1.596 SerialReceiveQueueMaxCharacterCount
7.2.1.597 SerialTransmitQueueCurrentCharacterCount
7.2.1.598 SerialTransmitQueueMaxCharacterCount
7.2.1.599 Sharpening
7.2.1.600 SharpeningAuto
7.2.1.601 SharpeningEnable
7.2.1.602 SharpeningThreshold
7.2.1.603 SoftwareSignalPulse
7.2.1.604 SoftwareSignalSelector
7.2.1.605 SourceCount
7.2.1.606 SourceSelector
7.2.1.607 Test0001
7.2.1.608 TestEventGenerate
7.2.1.609 TestPattern
7.2.1.610 TestPatternGeneratorSelector
7.2.1.611 TestPendingAck
7.2.1.612 TimerDelay
7.2.1.613 TimerDuration
7.2.1.614 TimerReset
7.2.1.615 TimerSelector
7.2.1.616 TimerStatus
7.2.1.617 TimerTriggerActivation
7.2.1.618 TimerTriggerSource
7.2.1.619 TimerValue
7.2.1.620 Timestamp
7.2.1.621 TimestampLatch
7.2.1.622 TimestampLatchValue

XIIV CONTENTS

7.2.1.623 TimestampReset
7.2.1.624 TLParamsLocked
7.2.1.625 TransferAbort
7.2.1.626 TransferBlockCount
7.2.1.627 TransferBurstCount
7.2.1.628 TransferComponentSelector
7.2.1.629 TransferControlMode
7.2.1.630 TransferOperationMode
7.2.1.631 TransferPause
7.2.1.632 TransferQueueCurrentBlockCount
7.2.1.633 TransferQueueMaxBlockCount
7.2.1.634 TransferQueueMode
7.2.1.635 TransferQueueOverflowCount
7.2.1.636 TransferResume
7.2.1.637 TransferSelector
7.2.1.638 TransferStart
7.2.1.639 TransferStatus
7.2.1.640 TransferStatusSelector
7.2.1.641 TransferStop
7.2.1.642 TransferStreamChannel
7.2.1.643 TransferTriggerActivation
7.2.1.644 TransferTriggerMode
7.2.1.645 TransferTriggerSelector
7.2.1.646 TransferTriggerSource
7.2.1.647 TriggerActivation
7.2.1.648 TriggerDelay
7.2.1.649 TriggerDivider
7.2.1.650 TriggerEventTest
7.2.1.651 TriggerMode
7.2.1.652 TriggerMultiplier

CONTENTS xlv

		7.2.1.653	3 TriggerOverlap	430
		7.2.1.654	1 TriggerSelector	430
		7.2.1.655	5 TriggerSoftware	430
		7.2.1.656	6 TriggerSource	430
		7.2.1.657	7 UserOutputSelector	430
		7.2.1.658	B UserOutputValue	430
		7.2.1.659	B UserOutputValueAll	430
		7.2.1.660	UserOutputValueAllMask	430
		7.2.1.661	UserSetDefault	431
		7.2.1.662	2 UserSetFeatureEnable	431
		7.2.1.663	3 UserSetLoad	431
		7.2.1.664	UserSetSave	431
		7.2.1.665	5 UserSetSelector	431
		7.2.1.666	6 V3_3Enable	431
		7.2.1.667	7 WhiteClip	431
		7.2.1.668	3 WhiteClipSelector	431
		7.2.1.669	9 Width	432
		7.2.1.670	) WidthMax	432
7.3	quickS	pinTLDevi	ce Struct Reference	432
	7.3.1	Field Doo	cumentation	433
		7.3.1.1	DeviceAccessStatus	433
		7.3.1.2	DeviceCurrentSpeed	433
		7.3.1.3	DeviceDisplayName	433
		7.3.1.4	DeviceDriverVersion	433
		7.3.1.5	DeviceEndianessMechanism	433
		7.3.1.6	DeviceID	434
		7.3.1.7	DeviceInstanceId	434
		7.3.1.8	DeviceIsUpdater	434
		7.3.1.9	DeviceLinkSpeed	434
		7.3.1.10	DeviceLocation	434

XIVI

7.3.1.11	DeviceModelName
7.3.1.12	DeviceMulticastMonitorMode
7.3.1.13	DeviceSerialNumber
7.3.1.14	DeviceType
7.3.1.15	DeviceU3VProtocol
7.3.1.16	DeviceUserID
7.3.1.17	DeviceVendorName
7.3.1.18	DeviceVersion
7.3.1.19	GenlCamXMLLocation
7.3.1.20	GenlCamXMLPath
7.3.1.21	GevCCP
7.3.1.22	GevDeviceDiscoverMaximumPacketSize
7.3.1.23	GevDeviceForceGateway
7.3.1.24	GevDeviceForceIP
7.3.1.25	GevDeviceForceIPAddress
7.3.1.26	GevDeviceForceIPEx
7.3.1.27	GevDeviceForceSubnetMask
7.3.1.28	GevDeviceGateway
7.3.1.29	GevDevicelPAddress
7.3.1.30	GevDeviceIsWrongSubnet
7.3.1.31	GevDeviceMACAddress
7.3.1.32	GevDeviceMaximumPacketSize
7.3.1.33	GevDeviceMaximumRetryCount
7.3.1.34	GevDeviceModelsBigEndian
7.3.1.35	GevDevicePort
7.3.1.36	GevDeviceReadAndWriteTimeout
7.3.1.37	GevDeviceSubnetMask
7.3.1.38	GevVersionMajor
7.3.1.39	GevVersionMinor
7.3.1.40	GUIXMLLocation

CONTENTS xlvii

		7.3.1.41	GUIXMLPath
7.4	quickS	pinTLInter	face Struct Reference
	7.4.1	Field Doo	cumentation
		7.4.1.1	ActionCommand
		7.4.1.2	AutoForceIP
		7.4.1.3	DeviceAccessStatus
		7.4.1.4	DeviceCount
		7.4.1.5	DeviceID
		7.4.1.6	DeviceModelName
		7.4.1.7	DeviceSelector
		7.4.1.8	DeviceUnlock
		7.4.1.9	DeviceUpdateList
		7.4.1.10	DeviceVendorName
		7.4.1.11	FilterDriverStatus
		7.4.1.12	GevActionDeviceKey
		7.4.1.13	GevActionGroupKey
		7.4.1.14	GevActionGroupMask
		7.4.1.15	GevActionTime
		7.4.1.16	GevDevicelPAddress
		7.4.1.17	GevDeviceMACAddress
		7.4.1.18	GevDeviceSubnetMask
		7.4.1.19	GevInterfaceGateway
		7.4.1.20	GevInterfaceIPAddress
		7.4.1.21	GevInterfaceMACAddress
		7.4.1.22	GevInterfaceMTU
		7.4.1.23	GevInterfaceReceiveLinkSpeed
		7.4.1.24	GevInterfaceSubnetMask
		7.4.1.25	GevInterfaceTransmitLinkSpeed
		7.4.1.26	HostAdapterDriverVersion
		7.4.1.27	HostAdapterName

xlviii CONTENTS

		7.4.1.28	HostAdapterVendor	142
		7.4.1.29	IncompatibleDeviceCount	143
		7.4.1.30	IncompatibleDeviceID	143
		7.4.1.31	IncompatibleDeviceModelName	143
		7.4.1.32	IncompatibleDeviceSelector	143
		7.4.1.33	IncompatibleDeviceVendorName	143
		7.4.1.34	IncompatibleGevDeviceIPAddress	143
		7.4.1.35	IncompatibleGevDeviceMACAddress	143
		7.4.1.36	IncompatibleGevDeviceSubnetMask	143
		7.4.1.37	InterfaceDisplayName	144
		7.4.1.38	InterfaceID	144
		7.4.1.39	InterfaceType	144
		7.4.1.40	POEStatus	144
7.5	quickS	pinTLStrea	am Struct Reference	144
	7.5.1	Field Doo	cumentation	145
		7.5.1.1	GevFailedPacketCount	145
		7.5.1.2	GevMaximumNumberResendBuffers	145
		7.5.1.3	GevMaximumNumberResendRequests	145
		7.5.1.4	GevPacketResendMode	145
		7.5.1.5	GevPacketResendTimeout	145
		7.5.1.6	GevResendPacketCount	145
		7.5.1.7	GevResendRequestCount	145
		7.5.1.8	GevTotalPacketCount	146
		7.5.1.9	StreamBlockTransferSize	146
		7.5.1.10	StreamBufferCountManual	146
		7.5.1.11	StreamBufferCountMax	146
		7.5.1.12	StreamBufferCountMode	146
		7.5.1.13	StreamBufferCountResult	146
		7.5.1.14	StreamBufferHandlingMode	146
		7.5.1.15	StreamBufferUnderrunCount	146

CONTENTS xlix

		7.5.1.16	StreamCRCCheckEnable
		7.5.1.17	StreamDefaultBufferCount
		7.5.1.18	StreamDefaultBufferCountMax
		7.5.1.19	StreamDefaultBufferCountMode
		7.5.1.20	StreamFailedBufferCount
		7.5.1.21	StreamID
		7.5.1.22	StreamTotalBufferCount
		7.5.1.23	StreamType
7.6	quickS	pinTLSyst	tem Struct Reference
	7.6.1	Field Doo	cumentation
		7.6.1.1	AutoForceIP
		7.6.1.2	EnumerateGEVInterfaces
7.7	spinAV	/IOption St	truct Reference
	7.7.1	Detailed	Description
	7.7.2	Field Doo	cumentation
		7.7.2.1	frameRate
		7.7.2.2	reserved
7.8	spinBN	//POption S	Struct Reference
	7.8.1	Detailed	Description
	7.8.2	Field Doo	cumentation
		7.8.2.1	indexedColor_8bit
		7.8.2.2	reserved
7.9	spinCh	nunkData S	Struct Reference
	7.9.1	Detailed	Description
	7.9.2	Field Doo	cumentation
		7.9.2.1	m_blackLevel
		7.9.2.2	m_counterValue
		7.9.2.3	m_cRC
		7.9.2.4	m_encoderValue
		7.9.2.5	m_exposureEndLineStatusAll

I CONTENTS

7.9.2.6	m_exposureTime	452
7.9.2.7	m_frameID	452
7.9.2.8	m_gain	452
7.9.2.9	m_height	452
7.9.2.10	m_image	452
7.9.2.11	m_inferenceConfidence	452
7.9.2.12	m_inferenceResult	452
7.9.2.13	m_linePitch	453
7.9.2.14	m_lineStatusAll	453
7.9.2.15	m_offsetX	453
7.9.2.16	m_offsetY	453
7.9.2.17	m_partSelector	453
7.9.2.18	m_pixelDynamicRangeMax	453
7.9.2.19	m_pixelDynamicRangeMin	453
7.9.2.20	m_scan3dAxisMax	453
7.9.2.21	m_scan3dAxisMin	454
7.9.2.22	m_scan3dCoordinateOffset	454
7.9.2.23	m_scan3dCoordinateReferenceValue	454
7.9.2.24	m_scan3dCoordinateScale	454
7.9.2.25	m_scan3dInvalidDataValue	454
7.9.2.26	m_scan3dTransformValue	454
7.9.2.27	m_scanLineSelector	454
7.9.2.28	m_sequencerSetActive	454
7.9.2.29	m_serialDataLength	455
7.9.2.30	m_streamChannelID	455
7.9.2.31	m_timerValue	455
7.9.2.32	m_timestamp	455
7.9.2.33	m_timestampLatchValue	455
7.9.2.34	m_transferBlockID	455
7.9.2.35	m_transferQueueCurrentBlockCount	455

CONTENTS

		7.9.2.36 m_width	456
7.10	spinH2	264Option Struct Reference	456
	7.10.1	Detailed Description	456
	7.10.2	Field Documentation	456
		7.10.2.1 bitrate	456
		7.10.2.2 frameRate	457
		7.10.2.3 height	457
		7.10.2.4 reserved	457
		7.10.2.5 width	457
7.11	spinJPl	EGOption Struct Reference	457
	7.11.1	Detailed Description	458
	7.11.2	Field Documentation	458
		7.11.2.1 progressive	458
		7.11.2.2 quality	458
		7.11.2.3 reserved	458
7.12	spinJP	G2Option Struct Reference	458
	7.12.1	Detailed Description	459
	7.12.2	Field Documentation	459
		7.12.2.1 quality	459
		7.12.2.2 reserved	459
7.13	spinLib	praryVersion Struct Reference	459
	7.13.1	Detailed Description	460
	7.13.2	Field Documentation	460
		7.13.2.1 build	460
		7.13.2.2 major	460
		7.13.2.3 minor	460
		7.13.2.4 type	460
7.14	spinMJ	JPGOption Struct Reference	460
	7.14.1	Detailed Description	461
	7.14.2	Field Documentation	461

lii CONTENTS

	7.14.2.1 frameRate
	7.14.2.2 quality
	7.14.2.3 reserved
7.15 spinP	GMOption Struct Reference
7.15.1	Detailed Description
7.15.2	Field Documentation
	7.15.2.1 binaryFile
	7.15.2.2 reserved
7.16 spinP	NGOption Struct Reference
7.16.1	Detailed Description
7.16.2	Field Documentation
	7.16.2.1 compressionLevel
	7.16.2.2 interlaced
	7.16.2.3 reserved
7.17 spinP	PMOption Struct Reference
7.17.1	Detailed Description
7.17.2	Field Documentation
	7.17.2.1 binaryFile
	7.17.2.2 reserved
7.18 spinT	FFOption Struct Reference
7.18.1	Detailed Description
7.18.2	Field Documentation
	7.18.2.1 compression
	7.18.2.2 reserved

CONTENTS

8	File I	Docume	entation						467
	8.1	doc/Do	xygen/spii	docs/C/Licensing	dox File Refe	erence	 	 	 . 467
	8.2	doc/Do	xygen/spii	docs/C/MainPage	.dox File Refe	erence	 	 	 . 467
	8.3	include	/spinc/Car	neraDefsC.h File F	Reference		 	 	 . 467
	8.4	include	/spinc/Ch	ınkDataDefC.h File	Reference		 	 	 . 500
	8.5	include	/spinc/Qui	ckSpinC.h File Re	ference		 	 	 . 501
	8.6	include	/spinc/Qui	ckSpinDefsC.h File	Reference		 	 	 . 501
		8.6.1	Typedef I	Occumentation			 	 	 . 502
			8.6.1.1	quickSpinBoolea	nNode		 	 	 . 502
			8.6.1.2	quickSpinComma	andNode		 	 	 . 502
			8.6.1.3	quickSpinEnume	rationNode .		 	 	 . 502
			8.6.1.4	quickSpinFloatNo	ode		 	 	 . 503
			8.6.1.5	quickSpinInteger	Node		 	 	 . 503
			8.6.1.6	quickSpinRegiste	rNode		 	 	 . 503
			8.6.1.7	quickSpinStringN	ode		 	 	 . 503
	8.7	include	/spinc/Spi	nnakerC.h File Re	erence		 	 	 . 503
		8.7.1	Function	Documentation .			 	 	 . 512
			8.7.1.1	spinCameraForce	eIP()		 	 	 . 512
	8.8	include	/spinc/Spi	nnakerDefsC.h File	Reference		 	 	 . 513
	8.9	include	/spinc/Spi	nnakerGenApiC.h	File Referenc	е	 	 	 . 518
	8.10	include	/spinc/Spi	nnakerGenApiDefs	C.h File Refe	erence	 	 	 . 522
	8.11	include	/spinc/Spi	nnakerPlatformC.h	File Referen	ce	 	 	 . 525
		8.11.1	Macro De	finition Document	ation		 	 	 . 525
			8.11.1.1	SPINNAKERC_A	PI		 	 	 . 525
	8.12	include	/spinc/Spi	nVideoC.h File Re	ference		 	 	 . 526
	8.13	include	/spinc/Tra	nsportLayerDefsC.	h File Referei	nce	 	 	 . 526
	8.14	include	/spinc/Tra	nsportLayerDevice	C.h File Refe	rence .	 	 	 . 528
	8.15	include	/spinc/Tra	nsportLayerInterfac	ceC.h File Re	ference	 	 	 . 529
	8.16	include	/spinc/Tra	nsportLayerStream	ıC.h File Refe	erence	 	 	 . 530
	8.17	include	/spinc/Tra	nsportLayerSysten	nC.h File Refe	erence	 	 	 . 530
Inc	lex								533
									500

## **Chapter 1**

## Introduction

The Spinnaker application programming interface (API) is used to interface with FLIR's USB3 Vision and GigE Vision cameras.

2 Introduction

## **Chapter 2**

# **Software Licensing Information**

Table 2.1 License table

Component	License
Spinnaker	Copyright (c) 2001-2019 FLIR Systems, Inc. All Rights Reserved.  This software is the confidential and proprietary information of FLIR Integrated Imaging Solutions, Inc. ("Confidential Information"). You shall not disclose such Confidential Information and shall use it only in accordance with the terms of the license agreement you entered into with FLIR Integrated Imaging Solutions, Inc. (FLIR).  FLIR MAKES NO REPRESENTATIONS OR WARROUTHES ABOUT THE SUITABILITY OF THE SOFTOWARE, EITHER EXPRESSED OR IMPLIED, INCLOUDING, BUT NOT LIMITED TO, THE IMPLIED WACH RRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMORE ENT. FLIR SHALL NOT BE LIABLE FOR ANY DAMORES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THIS SOCHETWARE OR ITS DERIVATIVES.
GenlCam	GenICam License
AdapterList	The Code Project Open License (CP↔ OL)
Make ListView.ScrollIntoView Scroll the Item into the Center of the ListView	WP:CC_BY-SA License
Work with Bitmaps Faster in C#	The Code Project Open License (CP↔ OL) 1.02
Freelmage	FreeImage public license
Boost	Boost Software License
Libusb	LGPLv2.1 License
Libraw1394	LGPLv2.0 License
FFMPEG	LGPv2.1 License
log4Net	Apache license 2.0
log4Cpp	LGPL License

The licenses mentioned above can also be found in the Spinnaker installed license folder.

# **Chapter 3**

# **Module Index**

## 3.1 Modules

### Here is a list of all modules:

Spinnaker C QuickSpin API
QuickSpin Access
Transport Layer Enumerations
TLDevice Structures
TLInterface Structures
TLStream Structures
TLSystem Structures
Spinnaker C API
Spinnaker C Definitions
Camera Enumerations
Chunk Data Structures
Spinnaker C Handles
Spinnaker C Function Signatures
Spinnaker C Enumerations
Spinnaker C Structures
Error Handling
System Access
InterfaceList Access
CameraList Access
Interface Access
Camera Access
SpinVideo Recording Access
Image Access
Event Access
ImageStatistics Access
Logging Event Data Access
Device Event Data Access
AVIRecorder Access
Chunk data access
Spinnaker C GenlCam API
Node Map Access
Node Access
IValue Access
String Access

6 Module Index

teger Access	 280
oat Access	 285
numeration Access	 290
numEntry Access	 294
polean Access	 297
ommand Access	 299
ategory Access	 301
egister Access	 303
innaker C GenlCam Handles	 308
innakar C GanlCam Enumerations	310

## **Chapter 4**

## **Data Structure Index**

## 4.1 Data Structures

Here are the data structures with brief descriptions:

actionCommandResult
Action Command Result
quickSpin
quickSpinTLDevice
quickSpinTLInterface
quickSpinTLStream
quickSpinTLSystem
spinAVIOption
Options for saving uncompressed videos
spinBMPOption
Options for saving BMP images
spinChunkData
The type of information that can be obtained from image chunk data
spinH264Option
Options for saving H264 videos
spinJPEGOption
Options for saving JPEG images
spinJPG2Option
Options for saving JPEG 2000 images
spinLibraryVersion
Provides easier access to the current version of Spinnaker
spinMJPGOption
Options for saving MJPG videos
spinPGMOption
Options for saving PGM images
spinPNGOption
Options for saving PNG images
spinPPMOption
Options for saving PPM images
spinTIFFOption
Options for saving TIFF images

8 Data Structure Index

## **Chapter 5**

# File Index

## 5.1 File List

Here is a list of all files with brief descriptions:

include/spinc/CameraDefsC.h	37
include/spinc/ChunkDataDefC.h	)(
include/spinc/QuickSpinC.h	)1
include/spinc/QuickSpinDefsC.h	)1
include/spinc/SpinnakerC.h	)3
include/spinc/SpinnakerDefsC.h	13
include/spinc/SpinnakerGenApiC.h	18
include/spinc/SpinnakerGenApiDefsC.h	22
include/spinc/SpinnakerPlatformC.h	25
include/spinc/SpinVideoC.h	26
include/spinc/TransportLayerDefsC.h	26
include/spinc/TransportLayerDeviceC.h	28
include/spinc/TransportLayerInterfaceC.h	29
include/spinc/TransportLayerStreamC.h	30
include/spinc/TransportLayerSystemC.h	30

10 File Index

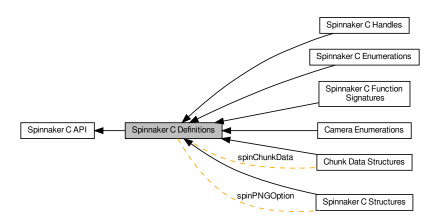
## **Chapter 6**

## **Module Documentation**

### 6.1 Spinnaker C Definitions

Definitions for Spinnaker C.

Collaboration diagram for Spinnaker C Definitions:



### **Modules**

- Camera Enumerations
- Chunk Data Structures
- Spinnaker C Handles

Spinnaker C handle definitions.

• Spinnaker C Function Signatures

Spinnaker C function signature definitions.

• Spinnaker C Enumerations

Spinnaker C enumumeration definitions.

• Spinnaker C Structures

Spinnaker C structure definitions.

12 Module Documentation

### **Data Structures**

• struct spinChunkData

The type of information that can be obtained from image chunk data.

• struct spinPNGOption

Options for saving PNG images.

### **Typedefs**

• typedef uint8\_t bool8\_t

### **Variables**

```
• static const bool8 t False = 0
```

```
• static const bool8_t True = 1
```

### 6.1.1 Detailed Description

Definitions for Spinnaker C.

Definitions for Spinnaker C API.

Holds enumerations, typedefs and structures that are used across the Spinnaker C API wrapper.

### 6.1.2 Typedef Documentation

```
6.1.2.1 bool8_t
```

```
typedef uint8_t bool8_t
```

### 6.1.3 Variable Documentation

#### 6.1.3.1 False

```
const bool8_t False = 0 [static]
```

### 6.1.3.2 True

```
const bool8_t True = 1 [static]
```

6.2 Camera Enumerations 13

### 6.2 Camera Enumerations

Collaboration diagram for Camera Enumerations:

Spinnaker C Definitions Camera Enumerations

#### **Enumerations**

enum spinLUTSelectorEnums {
 LUTSelector\_LUT1,
 NUM LUTSELECTOR }

The enum definitions for camera nodes.

- enum spinExposureModeEnums {
   ExposureMode\_Timed,
   ExposureMode\_TriggerWidth,
   NUM\_EXPOSUREMODE }
- enum spinAcquisitionModeEnums {
   AcquisitionMode\_Continuous,
   AcquisitionMode\_SingleFrame,
   AcquisitionMode\_MultiFrame,
   NUM ACQUISITIONMODE }
- enum spinTriggerSourceEnums {
   TriggerSource\_Software,
   TriggerSource\_Line0,
   TriggerSource\_Line1,
   TriggerSource\_Line2,
   TriggerSource\_Line3,
   TriggerSource\_UserOutput0,
  - TriggerSource\_UserOutput1,
    TriggerSource UserOutput2,
- TriggerSource UserOutput3,
- TriggerSource\_Counter0Start,
- TriggerSource\_Counter1Start,
- TriggerSource\_Counter0End,
- TriggerSource\_Counter1End,
- TriggerSource\_LogicBlock0,
- TriggerSource\_LogicBlock1,
- TriggerSource\_Action0,
- NUM\_TRIGGERSOURCE }
- enum spinTriggerActivationEnums {
  - TriggerActivation\_LevelLow,
  - TriggerActivation\_LevelHigh,
  - TriggerActivation FallingEdge,
  - TriggerActivation RisingEdge,
  - TriggerActivation\_AnyEdge,
  - NUM\_TRIGGERACTIVATION }

14 Module Documentation

```
    enum spinSensorShutterModeEnums {

 SensorShutterMode Global,
 SensorShutterMode Rolling,
 SensorShutterMode_GlobalReset,
 NUM SENSORSHUTTERMODE }

    enum spinTriggerModeEnums {

 TriggerMode Off,
 TriggerMode On,
 NUM TRIGGERMODE }
enum spinTriggerOverlapEnums {
 TriggerOverlap Off,
 TriggerOverlap ReadOut,
 TriggerOverlap_PreviousFrame,
 NUM_TRIGGEROVERLAP }
 enum spinTriggerSelectorEnums {
 TriggerSelector AcquisitionStart,
 TriggerSelector FrameStart,
 TriggerSelector FrameBurstStart.
 NUM TRIGGERSELECTOR }
enum spinExposureAutoEnums {
 ExposureAuto Off,
 ExposureAuto_Once,
 ExposureAuto_Continuous,
 NUM EXPOSUREAUTO }
enum spinEventSelectorEnums {
 EventSelector Error,
 EventSelector ExposureEnd.
 EventSelector SerialPortReceive,
 NUM_EVENTSELECTOR }

    enum spinEventNotificationEnums {

 EventNotification On,
 EventNotification_Off,
 NUM_EVENTNOTIFICATION }

    enum spinLogicBlockSelectorEnums {

 LogicBlockSelector LogicBlock0,
 LogicBlockSelector LogicBlock1,
 NUM LOGICBLOCKSELECTOR }

    enum spinLogicBlockLUTInputActivationEnums {

 LogicBlockLUTInputActivation LevelLow,
 LogicBlockLUTInputActivation LevelHigh,
 LogicBlockLUTInputActivation_FallingEdge,
 LogicBlockLUTInputActivation RisingEdge,
 LogicBlockLUTInputActivation AnvEdge.
 NUM LOGICBLOCKLUTINPUTACTIVATION }

    enum spinLogicBlockLUTInputSelectorEnums {

 LogicBlockLUTInputSelector Input0,
 LogicBlockLUTInputSelector_Input1,
 LogicBlockLUTInputSelector_Input2,
 LogicBlockLUTInputSelector Input3,
 NUM LOGICBLOCKLUTINPUTSELECTOR }
 enum spinLogicBlockLUTInputSourceEnums {
 LogicBlockLUTInputSource Zero.
 LogicBlockLUTInputSource Line0,
 LogicBlockLUTInputSource Line1,
 LogicBlockLUTInputSource Line2,
 LogicBlockLUTInputSource Line3.
 LogicBlockLUTInputSource UserOutput0,
 LogicBlockLUTInputSource_UserOutput1,
```

6.2 Camera Enumerations 15

```
LogicBlockLUTInputSource_UserOutput2,
 LogicBlockLUTInputSource UserOutput3,
 LogicBlockLUTInputSource Counter0Start,
 LogicBlockLUTInputSource_Counter1Start,
 LogicBlockLUTInputSource_Counter0End,
 LogicBlockLUTInputSource Counter1End,
 LogicBlockLUTInputSource LogicBlock0.
 LogicBlockLUTInputSource LogicBlock1,
 LogicBlockLUTInputSource ExposureStart,
 LogicBlockLUTInputSource ExposureEnd,
 LogicBlockLUTInputSource FrameTriggerWait,
 LogicBlockLUTInputSource_AcquisitionActive,
 NUM_LOGICBLOCKLUTINPUTSOURCE }
 enum spinLogicBlockLUTSelectorEnums {
 LogicBlockLUTSelector_Value,
 LogicBlockLUTSelector Enable,
 NUM LOGICBLOCKLUTSELECTOR }

    enum spinColorTransformationSelectorEnums {

 ColorTransformationSelector RGBtoRGB.
 ColorTransformationSelector RGBtoYUV,
 NUM_COLORTRANSFORMATIONSELECTOR }

    enum spinRgbTransformLightSourceEnums {

 RgbTransformLightSource_General,
 RgbTransformLightSource_Tungsten2800K,
 RobTransformLightSource WarmFluorescent3000K.
 RgbTransformLightSource CoolFluorescent4000K,
 RgbTransformLightSource Daylight5000K,
 RgbTransformLightSource Cloudy6500K,
 RgbTransformLightSource Shade8000K,
 RgbTransformLightSource Custom,
 NUM RGBTRANSFORMLIGHTSOURCE }

    enum spinColorTransformationValueSelectorEnums {

 ColorTransformationValueSelector_Gain00,
 ColorTransformationValueSelector Gain01,
 ColorTransformationValueSelector Gain02.
 ColorTransformationValueSelector Gain10,
 ColorTransformationValueSelector Gain11,
 ColorTransformationValueSelector Gain12,
 ColorTransformationValueSelector Gain20.
 ColorTransformationValueSelector Gain21,
 ColorTransformationValueSelector Gain22,
 ColorTransformationValueSelector Offset0,
 ColorTransformationValueSelector Offset1,
 ColorTransformationValueSelector_Offset2,
 NUM COLORTRANSFORMATIONVALUESELECTOR }

    enum spinDeviceRegistersEndiannessEnums {

 DeviceRegistersEndianness Little,
 DeviceRegistersEndianness Big,
 NUM DEVICEREGISTERSENDIANNESS }

    enum spinDeviceScanTypeEnums {

 DeviceScanType Areascan,
 NUM_DEVICESCANTYPE }

    enum spinDeviceCharacterSetEnums {

 DeviceCharacterSet UTF8.
 DeviceCharacterSet ASCII,
 NUM DEVICECHARACTERSET }
enum spinDeviceTLTypeEnums {
```

DeviceTLType\_GigEVision,

16 Module Documentation

DeviceTLType\_CameraLink, DeviceTLType CameraLinkHS, DeviceTLType CoaXPress, DeviceTLType\_USB3Vision, DeviceTLType\_Custom, NUM DEVICETLTYPE } enum spinDevicePowerSupplySelectorEnums { DevicePowerSupplySelector\_External, NUM DEVICEPOWERSUPPLYSELECTOR } enum spinDeviceTemperatureSelectorEnums { DeviceTemperatureSelector\_Sensor, NUM DEVICETEMPERATURESELECTOR } enum spinDeviceIndicatorModeEnums { DeviceIndicatorMode Inactive, DeviceIndicatorMode Active, DeviceIndicatorMode ErrorStatus, NUM DEVICEINDICATORMODE } enum spinAutoExposureControlPriorityEnums { AutoExposureControlPriority\_Gain, AutoExposureControlPriority ExposureTime, NUM AUTOEXPOSURECONTROLPRIORITY } enum spinAutoExposureMeteringModeEnums { AutoExposureMeteringMode Average, AutoExposureMeteringMode Spot, AutoExposureMeteringMode Partial, AutoExposureMeteringMode CenterWeighted, AutoExposureMeteringMode HistgramPeak, NUM\_AUTOEXPOSUREMETERINGMODE } enum spinBalanceWhiteAutoProfileEnums { BalanceWhiteAutoProfile Indoor, BalanceWhiteAutoProfile Outdoor, NUM BALANCEWHITEAUTOPROFILE } enum spinAutoAlgorithmSelectorEnums { AutoAlgorithmSelector\_Awb, AutoAlgorithmSelector Ae, NUM AUTOALGORITHMSELECTOR } enum spinAutoExposureTargetGreyValueAutoEnums { AutoExposureTargetGreyValueAuto Off, AutoExposureTargetGreyValueAuto\_Continuous, NUM\_AUTOEXPOSURETARGETGREYVALUEAUTO } enum spinAutoExposureLightingModeEnums { AutoExposureLightingMode AutoDetect. AutoExposureLightingMode Backlight, AutoExposureLightingMode Frontlight, AutoExposureLightingMode Normal, NUM AUTOEXPOSURELIGHTINGMODE } enum spinGevIEEE1588StatusEnums { GevIEEE1588Status\_Initializing, GevIEEE1588Status\_Faulty, GevIEEE1588Status Disabled, GevIEEE1588Status Listening. GevIEEE1588Status PreMaster, GevIEEE1588Status Master, GevIEEE1588Status Passive, GevIEEE1588Status Uncalibrated. GevIEEE1588Status\_Slave, NUM\_GEVIEEE1588STATUS }

```
    enum spinGevIEEE1588ModeEnums {

 GevIEEE1588Mode Auto,
 GevIEEE1588Mode SlaveOnly,
 NUM_GEVIEEE1588MODE }

    enum spinGevIEEE1588ClockAccuracyEnums {

 GevIEEE1588ClockAccuracy Unknown,
 NUM GEVIEEE1588CLOCKACCURACY }
enum spinGevCCPEnums {
 GevCCP OpenAccess,
 GevCCP ExclusiveAccess,
 GevCCP ControlAccess,
 NUM_GEVCCP }

    enum spinGevSupportedOptionSelectorEnums {

 GevSupportedOptionSelector UserDefinedName.
 GevSupportedOptionSelector SerialNumber,
 GevSupportedOptionSelector HeartbeatDisable,
 GevSupportedOptionSelector LinkSpeed.
 GevSupportedOptionSelector CCPApplicationSocket,
 GevSupportedOptionSelector_ManifestTable,
 GevSupportedOptionSelector_TestData,
 GevSupportedOptionSelector DiscoveryAckDelay,
 GevSupportedOptionSelector_DiscoveryAckDelayWritable,
 GevSupportedOptionSelector_ExtendedStatusCodes,
 GevSupportedOptionSelector_Action,
 GevSupportedOptionSelector PendingAck.
 GevSupportedOptionSelector EventData,
 GevSupportedOptionSelector Event,
 GevSupportedOptionSelector PacketResend,
 GevSupportedOptionSelector WriteMem,
 GevSupportedOptionSelector_CommandsConcatenation,
 GevSupportedOptionSelector\_IPConfigurationLLA,
 GevSupportedOptionSelector IPConfigurationDHCP,
 GevSupportedOptionSelector IPConfigurationPersistentIP,
 GevSupportedOptionSelector_StreamChannelSourceSocket,
 GevSupportedOptionSelector MessageChannelSourceSocket,
 NUM GEVSUPPORTEDOPTIONSELECTOR }

    enum spinBlackLevelSelectorEnums {

 BlackLevelSelector All,
 BlackLevelSelector Analog.
 BlackLevelSelector Digital,
 NUM_BLACKLEVELSELECTOR }

    enum spinBalanceWhiteAutoEnums {

 BalanceWhiteAuto_Off,
 BalanceWhiteAuto Once,
 BalanceWhiteAuto Continuous.
 NUM BALANCEWHITEAUTO }
enum spinGainAutoEnums {
 GainAuto Off,
 GainAuto_Once,
 GainAuto_Continuous,
 NUM_GAINAUTO }

    enum spinBalanceRatioSelectorEnums {

 BalanceRatioSelector Red.
 BalanceRatioSelector Blue.
 NUM_BALANCERATIOSELECTOR }
• enum spinGainSelectorEnums {
 GainSelector_All,
 NUM GAINSELECTOR }
```

enum spinDefectCorrectionModeEnums { DefectCorrectionMode Average, DefectCorrectionMode Highlight, DefectCorrectionMode\_Zero, NUM DEFECTCORRECTIONMODE } enum spinUserSetSelectorEnums { UserSetSelector\_Default, UserSetSelector\_UserSet0, UserSetSelector\_UserSet1, NUM\_USERSETSELECTOR } enum spinUserSetDefaultEnums { UserSetDefault\_Default, UserSetDefault UserSet0, UserSetDefault UserSet1, NUM USERSETDEFAULT } enum spinSerialPortBaudRateEnums { SerialPortBaudRate Baud300, SerialPortBaudRate Baud600, SerialPortBaudRate Baud1200, SerialPortBaudRate Baud2400, SerialPortBaudRate Baud4800, SerialPortBaudRate Baud9600, SerialPortBaudRate Baud14400, SerialPortBaudRate\_Baud19200, SerialPortBaudRate Baud38400, SerialPortBaudRate Baud57600, SerialPortBaudRate Baud115200, SerialPortBaudRate\_Baud230400, SerialPortBaudRate\_Baud460800, SerialPortBaudRate Baud921600, NUM SERIALPORTBAUDRATE } • enum spinSerialPortParityEnums { SerialPortParity\_None, SerialPortParity Odd, SerialPortParity\_Even, SerialPortParity\_Mark, SerialPortParity\_Space, NUM SERIALPORTPARITY } enum spinSerialPortSelectorEnums { SerialPortSelector\_SerialPort0, NUM SERIALPORTSELECTOR } enum spinSerialPortStopBitsEnums { SerialPortStopBits Bits1, SerialPortStopBits Bits1AndAHalf, SerialPortStopBits Bits2, NUM SERIALPORTSTOPBITS } enum spinSerialPortSourceEnums { SerialPortSource\_Line0, SerialPortSource Line1, SerialPortSource Line2, SerialPortSource Line3, SerialPortSource Off, NUM SERIALPORTSOURCE } enum spinSequencerModeEnums { SequencerMode Off, SequencerMode\_On, NUM\_SEQUENCERMODE }

 enum spinSequencerConfigurationValidEnums { SequencerConfigurationValid No. SequencerConfigurationValid Yes, NUM\_SEQUENCERCONFIGURATIONVALID } enum spinSequencerSetValidEnums { SequencerSetValid No. SequencerSetValid Yes, NUM SEQUENCERSETVALID } enum spinSequencerTriggerActivationEnums { SequencerTriggerActivation\_RisingEdge, SequencerTriggerActivation FallingEdge, SequencerTriggerActivation\_AnyEdge, SequencerTriggerActivation\_LevelHigh, SequencerTriggerActivation\_LevelLow, NUM SEQUENCERTRIGGERACTIVATION } enum spinSequencerConfigurationModeEnums { SequencerConfigurationMode Off, SequencerConfigurationMode On, NUM\_SEQUENCERCONFIGURATIONMODE } enum spinSequencerTriggerSourceEnums { SequencerTriggerSource\_Off, SequencerTriggerSource\_FrameStart, NUM\_SEQUENCERTRIGGERSOURCE } enum spinTransferQueueModeEnums { TransferQueueMode FirstInFirstOut, NUM TRANSFERQUEUEMODE } enum spinTransferOperationModeEnums { TransferOperationMode\_Continuous, TransferOperationMode MultiBlock, NUM\_TRANSFEROPERATIONMODE } enum spinTransferControlModeEnums { TransferControlMode Basic. TransferControlMode\_Automatic, TransferControlMode UserControlled, NUM TRANSFERCONTROLMODE } enum spinChunkGainSelectorEnums { ChunkGainSelector All, ChunkGainSelector Red, ChunkGainSelector\_Green, ChunkGainSelector\_Blue, NUM\_CHUNKGAINSELECTOR } enum spinChunkSelectorEnums { ChunkSelector Image, ChunkSelector CRC, ChunkSelector FrameID, ChunkSelector\_OffsetX, ChunkSelector\_OffsetY, ChunkSelector Width, ChunkSelector\_Height, ChunkSelector\_ExposureTime, ChunkSelector Gain, ChunkSelector BlackLevel. ChunkSelector PixelFormat, ChunkSelector Timestamp, ChunkSelector SequencerSetActive, ChunkSelector SerialData, ChunkSelector\_ExposureEndLineStatusAll, NUM CHUNKSELECTOR }

```
• enum spinChunkBlackLevelSelectorEnums {
 ChunkBlackLevelSelector All,
 NUM CHUNKBLACKLEVELSELECTOR }
• enum spinChunkPixelFormatEnums {
 ChunkPixelFormat Mono8,
 ChunkPixelFormat Mono12Packed,
 ChunkPixelFormat Mono16,
 ChunkPixelFormat RGB8Packed,
 ChunkPixelFormat YUV422Packed,
 ChunkPixelFormat BayerGR8,
 ChunkPixelFormat BayerRG8,
 ChunkPixelFormat BayerGB8,
 ChunkPixelFormat BayerBG8,
 ChunkPixelFormat_YCbCr601_422_8_CbYCrY,
 NUM_CHUNKPIXELFORMAT }
 enum spinFileOperationStatusEnums {
 FileOperationStatus Success,
 FileOperationStatus Failure,
 FileOperationStatus Overflow.
 NUM FILEOPERATIONSTATUS }

    enum spinFileOpenModeEnums {

 FileOpenMode Read,
 FileOpenMode_Write,
 FileOpenMode_ReadWrite,
 NUM FILEOPENMODE }

    enum spinFileOperationSelectorEnums {

 FileOperationSelector Open,
 FileOperationSelector Close.
 FileOperationSelector Read,
 FileOperationSelector Write,
 FileOperationSelector Delete,
 NUM FILEOPERATIONSELECTOR }
enum spinFileSelectorEnums {
 FileSelector UserSetDefault,
 FileSelector UserSet0,
 FileSelector UserSet1,
 FileSelector UserFile1,
 FileSelector SerialPort0.
 NUM_FILESELECTOR }
 enum spinBinningSelectorEnums {
 BinningSelector All,
 BinningSelector_Sensor,
 BinningSelector ISP,
 NUM BINNINGSELECTOR }

    enum spinTestPatternGeneratorSelectorEnums {

 TestPatternGeneratorSelector Sensor,
 TestPatternGeneratorSelector PipelineStart,
 NUM_TESTPATTERNGENERATORSELECTOR }

    enum spinTestPatternEnums {

 TestPattern Off,
 TestPattern_Increment,
 TestPattern SensorTestPattern,
 NUM TESTPATTERN }
 enum spinPixelColorFilterEnums {
 PixelColorFilter None,
 PixelColorFilter BayerRG.
 PixelColorFilter_BayerGB,
 PixelColorFilter_BayerGR,
```

```
PixelColorFilter_BayerBG,
 NUM PIXELCOLORFILTER }
enum spinAdcBitDepthEnums {
 AdcBitDepth_Bit8,
 AdcBitDepth Bit10,
 AdcBitDepth_Bit12,
 AdcBitDepth Bit14,
 NUM ADCBITDEPTH }

    enum spinDecimationHorizontalModeEnums {

 DecimationHorizontalMode Discard,
 NUM_DECIMATIONHORIZONTALMODE }
• enum spinBinningVerticalModeEnums {
 BinningVerticalMode Sum,
 BinningVerticalMode Average,
 NUM BINNINGVERTICALMODE }
enum spinPixelSizeEnums {
 PixelSize_Bpp1,
 PixelSize_Bpp2,
 PixelSize Bpp4,
 PixelSize Bpp8,
 PixelSize_Bpp10,
 PixelSize_Bpp12,
 PixelSize Bpp14,
 PixelSize Bpp16,
 PixelSize Bpp20,
 PixelSize Bpp24,
 PixelSize Bpp30.
 PixelSize_Bpp32,
 PixelSize_Bpp36,
 PixelSize_Bpp48,
 PixelSize Bpp64,
 PixelSize_Bpp96,
 NUM_PIXELSIZE }

    enum spinDecimationSelectorEnums {

 DecimationSelector All,
 DecimationSelector Sensor,
 NUM DECIMATIONSELECTOR }
• enum spinImageCompressionModeEnums {
 ImageCompressionMode Off,
 ImageCompressionMode Lossless,
 NUM_IMAGECOMPRESSIONMODE }

    enum spinBinningHorizontalModeEnums {

 BinningHorizontalMode_Sum,
 BinningHorizontalMode_Average,
 NUM BINNINGHORIZONTALMODE }
enum spinPixelFormatEnums {
 PixelFormat_Mono8,
 PixelFormat Mono16,
 PixelFormat_RGB8Packed,
 PixelFormat_BayerGR8,
 PixelFormat BayerRG8,
 PixelFormat BayerGB8,
 PixelFormat BayerBG8,
 PixelFormat BayerGR16,
 PixelFormat BayerRG16,
 PixelFormat BayerGB16,
 PixelFormat_BayerBG16,
 PixelFormat_Mono12Packed,
```

PixelFormat\_BayerGR12Packed,

PixelFormat BayerRG12Packed,

PixelFormat BayerGB12Packed,

PixelFormat\_BayerBG12Packed,

PixelFormat\_YUV411Packed,

PixelFormat YUV422Packed,

PixelFormat YUV444Packed,

PixelFormat Mono12p,

PixelFormat BayerGR12p,

PixelFormat BayerRG12p,

PixelFormat BayerGB12p,

PixelFormat\_BayerBG12p,

PixelFormat\_YCbCr8,

PixelFormat YCbCr422 8,

PixelFormat\_YCbCr411\_8,

PixelFormat\_BGR8,

PixelFormat BGRa8,

PixelFormat Mono10Packed.

PixelFormat\_BayerGR10Packed,

PixelFormat\_BayerRG10Packed,

PixelFormat BayerGB10Packed,

PixelFormat BayerBG10Packed,

PixelFormat\_Mono10p,

PixelFormat\_BayerGR10p,

PixelFormat BayerRG10p,

PixelFormat\_BayerGB10p,

PixelFormat\_BayerBG10p,

PixelFormat\_Mono1p,

PixelFormat Mono2p. PixelFormat Mono4p,

PixelFormat\_Mono8s,

PixelFormat\_Mono10,

PixelFormat Mono12,

PixelFormat Mono14,

PixelFormat\_Mono16s,

PixelFormat\_Mono32f,

PixelFormat BayerBG10,

PixelFormat\_BayerBG12,

PixelFormat\_BayerGB10,

PixelFormat BayerGB12,

PixelFormat BayerGR10,

PixelFormat BayerGR12,

PixelFormat BayerRG10,

PixelFormat BayerRG12,

PixelFormat RGBa8,

PixelFormat\_RGBa10,

PixelFormat\_RGBa10p,

PixelFormat RGBa12,

PixelFormat RGBa12p,

PixelFormat\_RGBa14,

PixelFormat RGBa16,

PixelFormat RGB8,

PixelFormat RGB8 Planar,

PixelFormat\_RGB10,

PixelFormat\_RGB10\_Planar,

PixelFormat RGB10p,

PixelFormat\_RGB10p32,

PixelFormat\_RGB12,

PixelFormat\_RGB12\_Planar, PixelFormat RGB12p, PixelFormat RGB14, PixelFormat\_RGB16, PixelFormat\_RGB16s, PixelFormat RGB32f, PixelFormat RGB16 Planar, PixelFormat RGB565p, PixelFormat BGRa10, PixelFormat BGRa10p, PixelFormat BGRa12, PixelFormat\_BGRa12p, PixelFormat\_BGRa14, PixelFormat BGRa16, PixelFormat\_RGBa32f, PixelFormat\_BGR10, PixelFormat BGR10p, PixelFormat BGR12. PixelFormat BGR12p, PixelFormat BGR14, PixelFormat BGR16, PixelFormat BGR565p, PixelFormat\_R8, PixelFormat\_R10, PixelFormat R12, PixelFormat R16, PixelFormat\_G8, PixelFormat G10, PixelFormat G12. PixelFormat G16. PixelFormat\_B8, PixelFormat\_B10, PixelFormat B12, PixelFormat B16, PixelFormat\_Coord3D\_ABC8, PixelFormat\_Coord3D\_ABC8\_Planar, PixelFormat Coord3D ABC10p, PixelFormat\_Coord3D\_ABC10p\_Planar, PixelFormat Coord3D ABC12p, PixelFormat Coord3D ABC12p Planar, PixelFormat Coord3D ABC16, PixelFormat\_Coord3D\_ABC16\_Planar, PixelFormat\_Coord3D\_ABC32f, PixelFormat Coord3D ABC32f Planar, PixelFormat Coord3D AC8, PixelFormat\_Coord3D\_AC8\_Planar, PixelFormat\_Coord3D\_AC10p, PixelFormat Coord3D AC10p Planar, PixelFormat Coord3D AC12p, PixelFormat\_Coord3D\_AC12p\_Planar, PixelFormat\_Coord3D\_AC16, PixelFormat Coord3D AC16 Planar, PixelFormat Coord3D AC32f, PixelFormat\_Coord3D\_AC32f\_Planar, PixelFormat\_Coord3D\_A8, PixelFormat Coord3D A10p, PixelFormat\_Coord3D\_A12p, PixelFormat\_Coord3D\_A16,

PixelFormat\_Coord3D\_A32f, PixelFormat Coord3D B8, PixelFormat\_Coord3D\_B10p, PixelFormat\_Coord3D\_B12p, PixelFormat\_Coord3D\_B16, PixelFormat Coord3D B32f, PixelFormat Coord3D C8. PixelFormat Coord3D C10p, PixelFormat Coord3D C12p, PixelFormat Coord3D C16, PixelFormat\_Coord3D\_C32f, PixelFormat\_Confidence1, PixelFormat\_Confidence1p, PixelFormat Confidence8, PixelFormat Confidence16, PixelFormat\_Confidence32f, PixelFormat BiColorBGRG8, PixelFormat BiColorBGRG10. PixelFormat\_BiColorBGRG10p, PixelFormat BiColorBGRG12, PixelFormat BiColorBGRG12p, PixelFormat BiColorRGBG8. PixelFormat\_BiColorRGBG10, PixelFormat\_BiColorRGBG10p, PixelFormat BiColorRGBG12, PixelFormat\_BiColorRGBG12p, PixelFormat\_SCF1WBWG8, PixelFormat SCF1WBWG10, PixelFormat SCF1WBWG10p. PixelFormat SCF1WBWG12. PixelFormat\_SCF1WBWG12p, PixelFormat\_SCF1WBWG14, PixelFormat SCF1WBWG16, PixelFormat SCF1WGWB8, PixelFormat\_SCF1WGWB10, PixelFormat\_SCF1WGWB10p, PixelFormat SCF1WGWB12, PixelFormat\_SCF1WGWB12p, PixelFormat SCF1WGWB14, PixelFormat SCF1WGWB16, PixelFormat SCF1WGWR8, PixelFormat\_SCF1WGWR10, PixelFormat SCF1WGWR10p, PixelFormat SCF1WGWR12, PixelFormat SCF1WGWR12p, PixelFormat\_SCF1WGWR14, PixelFormat\_SCF1WGWR16, PixelFormat SCF1WRWG8, PixelFormat SCF1WRWG10, PixelFormat\_SCF1WRWG10p, PixelFormat SCF1WRWG12, PixelFormat SCF1WRWG12p, PixelFormat SCF1WRWG14, PixelFormat\_SCF1WRWG16, PixelFormat\_YCbCr8\_CbYCr, PixelFormat\_YCbCr10\_CbYCr, PixelFormat\_YCbCr10p\_CbYCr, PixelFormat\_YCbCr12\_CbYCr,

PixelFormat\_YCbCr12p\_CbYCr, PixelFormat YCbCr411 8 CbYYCrYY, PixelFormat\_YCbCr422\_8\_CbYCrY, PixelFormat\_YCbCr422\_10, PixelFormat\_YCbCr422\_10\_CbYCrY, PixelFormat YCbCr422 10p, PixelFormat YCbCr422 10p CbYCrY, PixelFormat YCbCr422 12, PixelFormat YCbCr422 12 CbYCrY, PixelFormat YCbCr422 12p, PixelFormat\_YCbCr422\_12p\_CbYCrY, PixelFormat\_YCbCr601\_8\_CbYCr, PixelFormat\_YCbCr601\_10\_CbYCr, PixelFormat YCbCr601 10p CbYCr, PixelFormat\_YCbCr601\_12\_CbYCr, PixelFormat\_YCbCr601\_12p\_CbYCr, PixelFormat YCbCr601 411 8 CbYYCrYY, PixelFormat YCbCr601 422 8, PixelFormat\_YCbCr601\_422\_8\_CbYCrY, PixelFormat YCbCr601 422 10, PixelFormat YCbCr601 422 10 CbYCrY, PixelFormat YCbCr601 422 10p, PixelFormat\_YCbCr601\_422\_10p\_CbYCrY, PixelFormat\_YCbCr601\_422\_12, PixelFormat YCbCr601 422 12 CbYCrY, PixelFormat\_YCbCr601\_422\_12p, PixelFormat\_YCbCr601\_422\_12p\_CbYCrY, PixelFormat YCbCr709 8 CbYCr, PixelFormat YCbCr709 10 CbYCr. PixelFormat YCbCr709 10p CbYCr, PixelFormat\_YCbCr709\_12\_CbYCr, PixelFormat\_YCbCr709\_12p\_CbYCr, PixelFormat YCbCr709 411 8 CbYYCrYY, PixelFormat\_YCbCr709\_422\_8, PixelFormat\_YCbCr709\_422\_8\_CbYCrY, PixelFormat\_YCbCr709\_422\_10, PixelFormat YCbCr709 422 10 CbYCrY, PixelFormat\_YCbCr709\_422\_10p, PixelFormat\_YCbCr709\_422\_10p\_CbYCrY, PixelFormat YCbCr709 422 12, PixelFormat YCbCr709 422 12 CbYCrY, PixelFormat\_YCbCr709\_422\_12p, PixelFormat YCbCr709 422 12p CbYCrY, PixelFormat YUV8 UYV, PixelFormat YUV411 8 UYYVYY, PixelFormat\_YUV422\_8, PixelFormat\_YUV422\_8\_UYVY, PixelFormat Polarized8, PixelFormat Polarized10p, PixelFormat\_Polarized12p, PixelFormat Polarized16, PixelFormat BayerRGPolarized8, PixelFormat BayerRGPolarized10p, PixelFormat\_BayerRGPolarized12p, PixelFormat\_BayerRGPolarized16, PixelFormat LLCMono8, PixelFormat\_LLCBayerRG8, PixelFormat\_JPEGMono8,

PixelFormat JPEGColor8, PixelFormat Raw16, PixelFormat Raw8, PixelFormat\_R12\_Jpeg, PixelFormat\_GR12\_Jpeg, PixelFormat GB12 Jpeg, PixelFormat B12 Jpeg, UNKNOWN PIXELFORMAT, NUM PIXELFORMAT } • enum spinDecimationVerticalModeEnums { DecimationVerticalMode\_Discard, NUM DECIMATIONVERTICALMODE } • enum spinLineModeEnums { LineMode Input, LineMode Output. NUM LINEMODE } enum spinLineSourceEnums { LineSource\_Off, LineSource\_Line0, LineSource Line1, LineSource Line2, LineSource\_Line3, LineSource\_UserOutput0, LineSource UserOutput1, LineSource UserOutput2. LineSource UserOutput3, LineSource Counter0Active, LineSource Counter1Active, LineSource\_LogicBlock0, LineSource LogicBlock1, LineSource\_ExposureActive, LineSource FrameTriggerWait, LineSource\_SerialPort0, LineSource\_PPSSignal, LineSource AllPixel, LineSource AnyPixel, NUM LINESOURCE } enum spinLineInputFilterSelectorEnums { LineInputFilterSelector Deglitch, LineInputFilterSelector Debounce, NUM LINEINPUTFILTERSELECTOR } enum spinUserOutputSelectorEnums { UserOutputSelector UserOutput0, UserOutputSelector UserOutput1. UserOutputSelector\_UserOutput2, UserOutputSelector UserOutput3, NUM USEROUTPUTSELECTOR } enum spinLineFormatEnums { LineFormat NoConnect, LineFormat TriState, LineFormat\_TTL, LineFormat\_LVDS, LineFormat RS422, LineFormat OptoCoupled, LineFormat\_OpenDrain, NUM\_LINEFORMAT } enum spinLineSelectorEnums {

LineSelector\_Line0,

LineSelector\_Line1, LineSelector Line2, LineSelector Line3, NUM\_LINESELECTOR } enum spinExposureActiveModeEnums { ExposureActiveMode Line1, ExposureActiveMode AnyPixels, ExposureActiveMode AllPixels, NUM EXPOSUREACTIVEMODE } enum spinCounterTriggerActivationEnums { CounterTriggerActivation\_LevelLow, CounterTriggerActivation\_LevelHigh, CounterTriggerActivation\_FallingEdge, CounterTriggerActivation RisingEdge, CounterTriggerActivation\_AnyEdge, NUM COUNTERTRIGGERACTIVATION } enum spinCounterSelectorEnums { CounterSelector\_Counter0, CounterSelector Counter1, NUM COUNTERSELECTOR } enum spinCounterStatusEnums { CounterStatus CounterIdle, CounterStatus CounterTriggerWait, CounterStatus CounterActive, CounterStatus CounterCompleted, CounterStatus CounterOverflow, NUM\_COUNTERSTATUS } enum spinCounterTriggerSourceEnums { CounterTriggerSource\_Off, CounterTriggerSource\_Line0, CounterTriggerSource Line1, CounterTriggerSource\_Line2, CounterTriggerSource Line3, CounterTriggerSource UserOutput0, CounterTriggerSource UserOutput1, CounterTriggerSource\_UserOutput2, CounterTriggerSource\_UserOutput3, CounterTriggerSource Counter0Start, CounterTriggerSource\_Counter1Start, CounterTriggerSource\_Counter0End, CounterTriggerSource\_Counter1End, CounterTriggerSource LogicBlock0, CounterTriggerSource LogicBlock1, CounterTriggerSource ExposureStart, CounterTriggerSource\_ExposureEnd, CounterTriggerSource FrameTriggerWait, NUM\_COUNTERTRIGGERSOURCE } enum spinCounterResetSourceEnums { CounterResetSource\_Off, CounterResetSource\_Line0, CounterResetSource Line1, CounterResetSource Line2. CounterResetSource Line3, CounterResetSource UserOutput0, CounterResetSource UserOutput1, CounterResetSource UserOutput2, CounterResetSource\_UserOutput3,

CounterResetSource\_Counter0Start,

CounterResetSource\_Counter1Start, CounterResetSource Counter0End, CounterResetSource\_Counter1End, CounterResetSource\_LogicBlock0, CounterResetSource\_LogicBlock1, CounterResetSource ExposureStart, CounterResetSource ExposureEnd, CounterResetSource FrameTriggerWait, NUM COUNTERRESETSOURCE } enum spinCounterEventSourceEnums { CounterEventSource Off, CounterEventSource MHzTick, CounterEventSource Line0, CounterEventSource\_Line1, CounterEventSource\_Line2, CounterEventSource Line3, CounterEventSource UserOutput0, CounterEventSource UserOutput1, CounterEventSource UserOutput2, CounterEventSource UserOutput3. CounterEventSource\_Counter0Start, CounterEventSource Counter1Start, CounterEventSource Counter0End, CounterEventSource\_Counter1End, CounterEventSource\_LogicBlock0, CounterEventSource LogicBlock1, CounterEventSource ExposureStart. CounterEventSource ExposureEnd, CounterEventSource FrameTriggerWait, NUM\_COUNTEREVENTSOURCE } enum spinCounterEventActivationEnums { CounterEventActivation LevelLow, CounterEventActivation LevelHigh, CounterEventActivation\_FallingEdge, CounterEventActivation\_RisingEdge, CounterEventActivation AnyEdge, NUM COUNTEREVENTACTIVATION } enum spinCounterResetActivationEnums { CounterResetActivation LevelLow. CounterResetActivation LevelHigh, CounterResetActivation FallingEdge, CounterResetActivation RisingEdge, CounterResetActivation AnyEdge, NUM\_COUNTERRESETACTIVATION } enum spinDeviceTypeEnums { DeviceType\_Transmitter, DeviceType\_Receiver, DeviceType\_Transceiver, DeviceType\_Peripheral, NUM\_DEVICETYPE } • enum spinDeviceConnectionStatusEnums { DeviceConnectionStatus\_Active, DeviceConnectionStatus Inactive, NUM DEVICECONNECTIONSTATUS } enum spinDeviceLinkThroughputLimitModeEnums { DeviceLinkThroughputLimitMode On, DeviceLinkThroughputLimitMode\_Off, NUM\_DEVICELINKTHROUGHPUTLIMITMODE }

```
enum spinDeviceLinkHeartbeatModeEnums {
 DeviceLinkHeartbeatMode On,
 DeviceLinkHeartbeatMode Off,
 NUM_DEVICELINKHEARTBEATMODE }

    enum spinDeviceStreamChannelTypeEnums {

 DeviceStreamChannelType Transmitter,
 DeviceStreamChannelType Receiver,
 NUM DEVICESTREAMCHANNELTYPE }
• enum spinDeviceStreamChannelEndiannessEnums {
 DeviceStreamChannelEndianness Big,
 DeviceStreamChannelEndianness Little,
 NUM DEVICESTREAMCHANNELENDIANNESS }

    enum spinDeviceClockSelectorEnums {

 DeviceClockSelector Sensor,
 DeviceClockSelector SensorDigitization,
 DeviceClockSelector CameraLink,
 NUM DEVICECLOCKSELECTOR }

    enum spinDeviceSerialPortSelectorEnums {

 DeviceSerialPortSelector_CameraLink,
 NUM DEVICESERIALPORTSELECTOR }
• enum spinDeviceSerialPortBaudRateEnums {
 DeviceSerialPortBaudRate Baud9600,
 DeviceSerialPortBaudRate Baud19200,
 DeviceSerialPortBaudRate Baud38400.
 DeviceSerialPortBaudRate Baud57600,
 DeviceSerialPortBaudRate Baud115200,
 DeviceSerialPortBaudRate Baud230400.
 DeviceSerialPortBaudRate Baud460800,
 DeviceSerialPortBaudRate_Baud921600,
 NUM_DEVICESERIALPORTBAUDRATE }
enum spinSensorTapsEnums {
 SensorTaps_One,
 SensorTaps_Two,
 SensorTaps_Three,
 SensorTaps_Four,
 SensorTaps_Eight,
 SensorTaps Ten,
 NUM SENSORTAPS }

    enum spinSensorDigitizationTapsEnums {

 SensorDigitizationTaps One,
 SensorDigitizationTaps_Two,
 SensorDigitizationTaps_Three,
 SensorDigitizationTaps Four,
 SensorDigitizationTaps Eight.
 SensorDigitizationTaps Ten,
 NUM SENSORDIGITIZATIONTAPS }

    enum spinRegionSelectorEnums {

 RegionSelector_Region0,
 RegionSelector_Region1,
 RegionSelector Region2,
 RegionSelector All,
 NUM_REGIONSELECTOR }
 enum spinRegionModeEnums {
 RegionMode Off,
 RegionMode On,
 NUM REGIONMODE }

    enum spinRegionDestinationEnums {
```

RegionDestination\_Stream0,

RegionDestination Stream1, RegionDestination Stream2, NUM REGIONDESTINATION }

 enum spinImageComponentSelectorEnums { ImageComponentSelector Intensity. ImageComponentSelector Color, ImageComponentSelector Infrared, ImageComponentSelector Ultraviolet. ImageComponentSelector Range, ImageComponentSelector\_Disparity, ImageComponentSelector\_Confidence, ImageComponentSelector Scatter,

 enum spinPixelFormatInfoSelectorEnums { PixelFormatInfoSelector Mono1p,

NUM IMAGECOMPONENTSELECTOR }

PixelFormatInfoSelector\_Mono2p,

PixelFormatInfoSelector Mono4p,

PixelFormatInfoSelector Mono8,

PixelFormatInfoSelector Mono8s, PixelFormatInfoSelector Mono10,

PixelFormatInfoSelector Mono10p.

PixelFormatInfoSelector Mono12.

PixelFormatInfoSelector Mono12p,

PixelFormatInfoSelector Mono14,

PixelFormatInfoSelector Mono16,

PixelFormatInfoSelector Mono16s,

PixelFormatInfoSelector\_Mono32f,

PixelFormatInfoSelector\_BayerBG8,

PixelFormatInfoSelector BayerBG10,

PixelFormatInfoSelector BayerBG10p,

PixelFormatInfoSelector BayerBG12,

PixelFormatInfoSelector BayerBG12p,

PixelFormatInfoSelector BaverBG16.

PixelFormatInfoSelector BayerGB8,

PixelFormatInfoSelector BayerGB10,

PixelFormatInfoSelector BayerGB10p, PixelFormatInfoSelector BayerGB12,

PixelFormatInfoSelector BayerGB12p,

PixelFormatInfoSelector BayerGB16,

PixelFormatInfoSelector BayerGR8,

PixelFormatInfoSelector BayerGR10.

PixelFormatInfoSelector BayerGR10p,

PixelFormatInfoSelector BayerGR12,

PixelFormatInfoSelector BayerGR12p,

PixelFormatInfoSelector BayerGR16,

PixelFormatInfoSelector\_BayerRG8,

PixelFormatInfoSelector\_BayerRG10,

PixelFormatInfoSelector BayerRG10p,

PixelFormatInfoSelector\_BayerRG12,

PixelFormatInfoSelector\_BayerRG12p,

PixelFormatInfoSelector BayerRG16,

PixelFormatInfoSelector RGBa8.

PixelFormatInfoSelector RGBa10.

PixelFormatInfoSelector RGBa10p,

PixelFormatInfoSelector RGBa12,

PixelFormatInfoSelector RGBa12p.

PixelFormatInfoSelector RGBa14,

PixelFormatInfoSelector RGBa16,

PixelFormatInfoSelector RGB8, PixelFormatInfoSelector RGB8 Planar, PixelFormatInfoSelector RGB10, PixelFormatInfoSelector RGB10 Planar, PixelFormatInfoSelector RGB10p, PixelFormatInfoSelector RGB10p32, PixelFormatInfoSelector RGB12. PixelFormatInfoSelector RGB12 Planar, PixelFormatInfoSelector RGB12p, PixelFormatInfoSelector RGB14. PixelFormatInfoSelector RGB16, PixelFormatInfoSelector\_RGB16s, PixelFormatInfoSelector\_RGB32f, PixelFormatInfoSelector RGB16 Planar, PixelFormatInfoSelector\_RGB565p, PixelFormatInfoSelector\_BGRa8, PixelFormatInfoSelector BGRa10, PixelFormatInfoSelector BGRa10p. PixelFormatInfoSelector BGRa12, PixelFormatInfoSelector BGRa12p, PixelFormatInfoSelector BGRa14, PixelFormatInfoSelector BGRa16. PixelFormatInfoSelector RGBa32f, PixelFormatInfoSelector BGR8, PixelFormatInfoSelector BGR10, PixelFormatInfoSelector BGR10p, PixelFormatInfoSelector\_BGR12, PixelFormatInfoSelector BGR12p, PixelFormatInfoSelector BGR14. PixelFormatInfoSelector BGR16. PixelFormatInfoSelector\_BGR565p, PixelFormatInfoSelector R8, PixelFormatInfoSelector R10, PixelFormatInfoSelector R12, PixelFormatInfoSelector\_R16, PixelFormatInfoSelector G8, PixelFormatInfoSelector G10, PixelFormatInfoSelector G12, PixelFormatInfoSelector G16, PixelFormatInfoSelector\_B8, PixelFormatInfoSelector B10. PixelFormatInfoSelector B12. PixelFormatInfoSelector B16, PixelFormatInfoSelector\_Coord3D\_ABC8, PixelFormatInfoSelector Coord3D ABC8 Planar, PixelFormatInfoSelector\_Coord3D\_ABC10p, PixelFormatInfoSelector\_Coord3D\_ABC10p\_Planar, PixelFormatInfoSelector Coord3D ABC12p, PixelFormatInfoSelector Coord3D ABC12p Planar, PixelFormatInfoSelector Coord3D ABC16, PixelFormatInfoSelector Coord3D ABC16 Planar, PixelFormatInfoSelector Coord3D ABC32f, PixelFormatInfoSelector Coord3D ABC32f Planar, PixelFormatInfoSelector\_Coord3D\_AC8, PixelFormatInfoSelector\_Coord3D\_AC8\_Planar, PixelFormatInfoSelector Coord3D AC10p, PixelFormatInfoSelector\_Coord3D\_AC10p\_Planar, PixelFormatInfoSelector\_Coord3D\_AC12p,

PixelFormatInfoSelector\_Coord3D\_AC12p\_Planar, PixelFormatInfoSelector Coord3D AC16, PixelFormatInfoSelector Coord3D AC16 Planar, PixelFormatInfoSelector\_Coord3D\_AC32f, PixelFormatInfoSelector Coord3D AC32f Planar, PixelFormatInfoSelector Coord3D A8, PixelFormatInfoSelector Coord3D A10p. PixelFormatInfoSelector Coord3D A12p, PixelFormatInfoSelector Coord3D A16, PixelFormatInfoSelector Coord3D A32f. PixelFormatInfoSelector Coord3D B8, PixelFormatInfoSelector\_Coord3D\_B10p, PixelFormatInfoSelector\_Coord3D\_B12p, PixelFormatInfoSelector Coord3D B16, PixelFormatInfoSelector Coord3D B32f, PixelFormatInfoSelector\_Coord3D\_C8, PixelFormatInfoSelector Coord3D C10p, PixelFormatInfoSelector Coord3D C12p. PixelFormatInfoSelector Coord3D C16, PixelFormatInfoSelector Coord3D C32f, PixelFormatInfoSelector Confidence1, PixelFormatInfoSelector Confidence1p. PixelFormatInfoSelector Confidence8, PixelFormatInfoSelector Confidence16, PixelFormatInfoSelector Confidence32f, PixelFormatInfoSelector BiColorBGRG8, PixelFormatInfoSelector\_BiColorBGRG10, PixelFormatInfoSelector BiColorBGRG10p. PixelFormatInfoSelector BiColorBGRG12. PixelFormatInfoSelector BiColorBGRG12p. PixelFormatInfoSelector\_BiColorRGBG8, PixelFormatInfoSelector BiColorRGBG10, PixelFormatInfoSelector BiColorRGBG10p, PixelFormatInfoSelector BiColorRGBG12, PixelFormatInfoSelector\_BiColorRGBG12p, PixelFormatInfoSelector\_SCF1WBWG8, PixelFormatInfoSelector SCF1WBWG10, PixelFormatInfoSelector\_SCF1WBWG10p, PixelFormatInfoSelector SCF1WBWG12, PixelFormatInfoSelector SCF1WBWG12p, PixelFormatInfoSelector SCF1WBWG14, PixelFormatInfoSelector SCF1WBWG16, PixelFormatInfoSelector SCF1WGWB8, PixelFormatInfoSelector SCF1WGWB10, PixelFormatInfoSelector SCF1WGWB10p, PixelFormatInfoSelector\_SCF1WGWB12, PixelFormatInfoSelector\_SCF1WGWB12p, PixelFormatInfoSelector SCF1WGWB14, PixelFormatInfoSelector SCF1WGWB16, PixelFormatInfoSelector SCF1WGWR8, PixelFormatInfoSelector SCF1WGWR10, PixelFormatInfoSelector SCF1WGWR10p, PixelFormatInfoSelector SCF1WGWR12, PixelFormatInfoSelector\_SCF1WGWR12p, PixelFormatInfoSelector\_SCF1WGWR14, PixelFormatInfoSelector SCF1WGWR16, PixelFormatInfoSelector\_SCF1WRWG8, PixelFormatInfoSelector\_SCF1WRWG10,

PixelFormatInfoSelector\_SCF1WRWG10p, PixelFormatInfoSelector SCF1WRWG12, PixelFormatInfoSelector SCF1WRWG12p, PixelFormatInfoSelector SCF1WRWG14, PixelFormatInfoSelector SCF1WRWG16, PixelFormatInfoSelector YCbCr8, PixelFormatInfoSelector YCbCr8 CbYCr, PixelFormatInfoSelector YCbCr10 CbYCr, PixelFormatInfoSelector YCbCr10p CbYCr, PixelFormatInfoSelector YCbCr12 CbYCr, PixelFormatInfoSelector\_YCbCr12p\_CbYCr, PixelFormatInfoSelector\_YCbCr411\_8, PixelFormatInfoSelector\_YCbCr411\_8\_CbYYCrYY, PixelFormatInfoSelector YCbCr422 8, PixelFormatInfoSelector\_YCbCr422\_8\_CbYCrY, PixelFormatInfoSelector\_YCbCr422\_10, PixelFormatInfoSelector YCbCr422 10 CbYCrY, PixelFormatInfoSelector YCbCr422 10p, PixelFormatInfoSelector\_YCbCr422\_10p\_CbYCrY, PixelFormatInfoSelector YCbCr422 12, PixelFormatInfoSelector YCbCr422 12 CbYCrY, PixelFormatInfoSelector YCbCr422 12p, PixelFormatInfoSelector\_YCbCr422\_12p\_CbYCrY, PixelFormatInfoSelector\_YCbCr601\_8\_CbYCr, PixelFormatInfoSelector YCbCr601 10 CbYCr, PixelFormatInfoSelector\_YCbCr601\_10p\_CbYCr, PixelFormatInfoSelector\_YCbCr601\_12\_CbYCr, PixelFormatInfoSelector YCbCr601 12p CbYCr, PixelFormatInfoSelector YCbCr601 411 8 CbYYCrYY. PixelFormatInfoSelector YCbCr601 422 8, PixelFormatInfoSelector\_YCbCr601\_422\_8\_CbYCrY, PixelFormatInfoSelector\_YCbCr601\_422\_10, PixelFormatInfoSelector YCbCr601 422 10 CbYCrY, PixelFormatInfoSelector\_YCbCr601\_422\_10p, PixelFormatInfoSelector\_YCbCr601\_422\_10p\_CbYCrY, PixelFormatInfoSelector\_YCbCr601\_422\_12, PixelFormatInfoSelector YCbCr601 422 12 CbYCrY, PixelFormatInfoSelector\_YCbCr601\_422\_12p, PixelFormatInfoSelector\_YCbCr601\_422\_12p\_CbYCrY, PixelFormatInfoSelector YCbCr709 8 CbYCr, PixelFormatInfoSelector YCbCr709 10 CbYCr, PixelFormatInfoSelector\_YCbCr709\_10p\_CbYCr, PixelFormatInfoSelector YCbCr709 12 CbYCr, PixelFormatInfoSelector YCbCr709 12p CbYCr, PixelFormatInfoSelector YCbCr709 411 8 CbYYCrYY, PixelFormatInfoSelector\_YCbCr709\_422\_8, PixelFormatInfoSelector\_YCbCr709\_422\_8\_CbYCrY, PixelFormatInfoSelector YCbCr709 422 10, PixelFormatInfoSelector\_YCbCr709\_422\_10\_CbYCrY, PixelFormatInfoSelector\_YCbCr709\_422\_10p, PixelFormatInfoSelector YCbCr709 422 10p CbYCrY, PixelFormatInfoSelector YCbCr709 422 12, PixelFormatInfoSelector YCbCr709 422 12 CbYCrY, PixelFormatInfoSelector\_YCbCr709\_422\_12p, PixelFormatInfoSelector\_YCbCr709\_422\_12p\_CbYCrY, PixelFormatInfoSelector\_YUV8\_UYV, PixelFormatInfoSelector\_YUV411\_8\_UYYVYY, PixelFormatInfoSelector\_YUV422\_8,

```
PixelFormatInfoSelector_YUV422_8_UYVY,
 PixelFormatInfoSelector Polarized8,
 PixelFormatInfoSelector Polarized10p,
 PixelFormatInfoSelector Polarized12p,
 PixelFormatInfoSelector Polarized16,
 PixelFormatInfoSelector BayerRGPolarized8,
 PixelFormatInfoSelector BayerRGPolarized10p.
 PixelFormatInfoSelector BayerRGPolarized12p,
 PixelFormatInfoSelector BayerRGPolarized16,
 PixelFormatInfoSelector LLCMono8.
 PixelFormatInfoSelector LLCBayerRG8,
 PixelFormatInfoSelector_JPEGMono8,
 PixelFormatInfoSelector JPEGColor8,
 NUM PIXELFORMATINFOSELECTOR }
 enum spinDeinterlacingEnums {
 Deinterlacing Off,
 Deinterlacing LineDuplication,
 Deinterlacing Weave,
 NUM_DEINTERLACING }

    enum spinImageCompressionRateOptionEnums {

 ImageCompressionRateOption FixBitrate,
 ImageCompressionRateOption FixQuality,
 NUM IMAGECOMPRESSIONRATEOPTION }

    enum spinImageCompressionJPEGFormatOptionEnums {

 ImageCompressionJPEGFormatOption Lossless.
 ImageCompressionJPEGFormatOption BaselineStandard,
 ImageCompressionJPEGFormatOption BaselineOptimized,
 ImageCompressionJPEGFormatOption_Progressive,
 NUM_IMAGECOMPRESSIONJPEGFORMATOPTION }
 enum spinAcquisitionStatusSelectorEnums {
 AcquisitionStatusSelector_AcquisitionTriggerWait,
 AcquisitionStatusSelector AcquisitionActive,
 AcquisitionStatusSelector_AcquisitionTransfer,
 AcquisitionStatusSelector_FrameTriggerWait,
 AcquisitionStatusSelector_FrameActive,
 AcquisitionStatusSelector ExposureActive,
 NUM ACQUISITIONSTATUSSELECTOR }

    enum spinExposureTimeModeEnums {

 ExposureTimeMode Common,
 ExposureTimeMode Individual,
 NUM EXPOSURETIMEMODE }

    enum spinExposureTimeSelectorEnums {

 ExposureTimeSelector Common,
 ExposureTimeSelector Red.
 ExposureTimeSelector Green,
 ExposureTimeSelector Blue,
 ExposureTimeSelector Cyan,
 ExposureTimeSelector Magenta,
 ExposureTimeSelector_Yellow,
 ExposureTimeSelector_Infrared,
 ExposureTimeSelector Ultraviolet,
 ExposureTimeSelector Stage1,
 ExposureTimeSelector_Stage2,
 NUM EXPOSURETIMESELECTOR }

    enum spinGainAutoBalanceEnums {

 GainAutoBalance Off,
 GainAutoBalance Once,
```

```
GainAutoBalance_Continuous,
 NUM_GAINAUTOBALANCE }

    enum spinBlackLevelAutoEnums {

 BlackLevelAuto Off,
 BlackLevelAuto Once,
 BlackLevelAuto Continuous,
 NUM BLACKLEVELAUTO }

    enum spinBlackLevelAutoBalanceEnums {

 BlackLevelAutoBalance Off,
 BlackLevelAutoBalance Once,
 BlackLevelAutoBalance_Continuous,
 NUM_BLACKLEVELAUTOBALANCE }

    enum spinWhiteClipSelectorEnums {

 WhiteClipSelector All,
 WhiteClipSelector Red,
 WhiteClipSelector Green,
 WhiteClipSelector_Blue,
 WhiteClipSelector_Y,
 WhiteClipSelector U,
 WhiteClipSelector V,
 WhiteClipSelector_Tap1,
 WhiteClipSelector_Tap2,
 NUM WHITECLIPSELECTOR }
 enum spinTimerSelectorEnums {
 TimerSelector Timer0,
 TimerSelector_Timer1,
 TimerSelector_Timer2,
 NUM_TIMERSELECTOR }
enum spinTimerStatusEnums {
 TimerStatus_TimerIdle,
 TimerStatus TimerTriggerWait,
 TimerStatus_TimerActive,
 TimerStatus_TimerCompleted,
 NUM TIMERSTATUS }
 enum spinTimerTriggerSourceEnums {
 TimerTriggerSource Off,
 TimerTriggerSource_AcquisitionTrigger,
 TimerTriggerSource_AcquisitionStart,
 TimerTriggerSource_AcquisitionEnd,
 TimerTriggerSource FrameTrigger,
 TimerTriggerSource FrameStart.
 TimerTriggerSource FrameEnd,
 TimerTriggerSource FrameBurstStart,
 TimerTriggerSource FrameBurstEnd,
 TimerTriggerSource_LineTrigger,
 TimerTriggerSource_LineStart,
 TimerTriggerSource_LineEnd,
 TimerTriggerSource ExposureStart,
 TimerTriggerSource_ExposureEnd,
 TimerTriggerSource_Line0,
 TimerTriggerSource Line1,
 TimerTriggerSource Line2.
 TimerTriggerSource UserOutput0,
 TimerTriggerSource UserOutput1,
 TimerTriggerSource UserOutput2,
 TimerTriggerSource Counter0Start,
 TimerTriggerSource_Counter1Start,
 TimerTriggerSource_Counter2Start,
```

TimerTriggerSource\_Counter0End, TimerTriggerSource Counter1End, TimerTriggerSource Counter2End, TimerTriggerSource\_Timer0Start, TimerTriggerSource\_Timer1Start, TimerTriggerSource Timer2Start, TimerTriggerSource Timer0End. TimerTriggerSource Timer1End, TimerTriggerSource Timer2End, TimerTriggerSource Encoder0, TimerTriggerSource Encoder1, TimerTriggerSource\_Encoder2, TimerTriggerSource\_SoftwareSignal0, TimerTriggerSource SoftwareSignal1, TimerTriggerSource\_SoftwareSignal2, TimerTriggerSource\_Action0, TimerTriggerSource Action1, TimerTriggerSource Action2, TimerTriggerSource\_LinkTrigger0, TimerTriggerSource\_LinkTrigger1, TimerTriggerSource LinkTrigger2, NUM TIMERTRIGGERSOURCE } enum spinTimerTriggerActivationEnums { TimerTriggerActivation RisingEdge, TimerTriggerActivation\_FallingEdge, TimerTriggerActivation AnyEdge, TimerTriggerActivation LevelHigh, TimerTriggerActivation LevelLow, NUM TIMERTRIGGERACTIVATION } enum spinEncoderSelectorEnums { EncoderSelector\_Encoder0, EncoderSelector\_Encoder1, EncoderSelector Encoder2, NUM\_ENCODERSELECTOR } • enum spinEncoderSourceAEnums { EncoderSourceA Off, EncoderSourceA Line0, EncoderSourceA Line1, EncoderSourceA Line2. NUM ENCODERSOURCEA } • enum spinEncoderSourceBEnums { EncoderSourceB Off, EncoderSourceB Line0, EncoderSourceB Line1. EncoderSourceB Line2. NUM\_ENCODERSOURCEB } enum spinEncoderModeEnums { EncoderMode\_FourPhase, EncoderMode\_HighResolution, NUM ENCODERMODE } enum spinEncoderOutputModeEnums { EncoderOutputMode Off. EncoderOutputMode PositionUp, EncoderOutputMode PositionDown, EncoderOutputMode DirectionUp, EncoderOutputMode DirectionDown, EncoderOutputMode\_Motion, NUM\_ENCODEROUTPUTMODE }

 enum spinEncoderStatusEnums { EncoderStatus EncoderUp, EncoderStatus\_EncoderDown, EncoderStatus\_EncoderIdle, EncoderStatus\_EncoderStatic, NUM ENCODERSTATUS }

 enum spinEncoderResetSourceEnums { EncoderResetSource Off, EncoderResetSource AcquisitionTrigger, EncoderResetSource AcquisitionStart, EncoderResetSource AcquisitionEnd, EncoderResetSource\_FrameTrigger, EncoderResetSource\_FrameStart, EncoderResetSource\_FrameEnd, EncoderResetSource\_ExposureStart, EncoderResetSource\_ExposureEnd, EncoderResetSource Line0, EncoderResetSource Line1, EncoderResetSource Line2, EncoderResetSource\_Counter0Start, EncoderResetSource\_Counter1Start, EncoderResetSource Counter2Start, EncoderResetSource\_Counter0End, EncoderResetSource\_Counter1End, EncoderResetSource Counter2End, EncoderResetSource Timer0Start. EncoderResetSource Timer1Start, EncoderResetSource Timer2Start, EncoderResetSource Timer0End, EncoderResetSource Timer1End, EncoderResetSource\_Timer2End, EncoderResetSource\_UserOutput0, EncoderResetSource\_UserOutput1, EncoderResetSource UserOutput2, EncoderResetSource\_SoftwareSignal0, EncoderResetSource SoftwareSignal1, EncoderResetSource SoftwareSignal2, EncoderResetSource\_Action0, EncoderResetSource Action1,

 enum spinEncoderResetActivationEnums { EncoderResetActivation RisingEdge. EncoderResetActivation FallingEdge, EncoderResetActivation\_AnyEdge, EncoderResetActivation\_LevelHigh, EncoderResetActivation LevelLow, NUM\_ENCODERRESETACTIVATION }

EncoderResetSource Action2, EncoderResetSource LinkTrigger0, EncoderResetSource LinkTrigger1, EncoderResetSource\_LinkTrigger2, NUM ENCODERRESETSOURCE }

- enum spinSoftwareSignalSelectorEnums { SoftwareSignalSelector\_SoftwareSignal0, SoftwareSignalSelector SoftwareSignal1, SoftwareSignalSelector SoftwareSignal2, NUM SOFTWARESIGNALSELECTOR }
- enum spinActionUnconditionalModeEnums { ActionUnconditionalMode Off,

ActionUnconditionalMode\_On, NUM ACTIONUNCONDITIONALMODE } enum spinSourceSelectorEnums { SourceSelector Source0, SourceSelector Source1, SourceSelector Source2, SourceSelector All, NUM SOURCESELECTOR } enum spinTransferSelectorEnums { TransferSelector Stream0, TransferSelector\_Stream1, TransferSelector\_Stream2, TransferSelector\_All, NUM TRANSFERSELECTOR } enum spinTransferTriggerSelectorEnums { TransferTriggerSelector TransferStart, TransferTriggerSelector\_TransferStop, TransferTriggerSelector\_TransferAbort, TransferTriggerSelector TransferPause, TransferTriggerSelector\_TransferResume, TransferTriggerSelector\_TransferActive, TransferTriggerSelector\_TransferBurstStart, TransferTriggerSelector TransferBurstStop, NUM TRANSFERTRIGGERSELECTOR } enum spinTransferTriggerModeEnums { TransferTriggerMode Off, TransferTriggerMode\_On, NUM\_TRANSFERTRIGGERMODE } enum spinTransferTriggerSourceEnums { TransferTriggerSource\_Line0, TransferTriggerSource Line1, TransferTriggerSource Line2, TransferTriggerSource Counter0Start, TransferTriggerSource Counter1Start, TransferTriggerSource Counter2Start, TransferTriggerSource\_Counter0End, TransferTriggerSource Counter1End, TransferTriggerSource Counter2End, TransferTriggerSource\_Timer0Start, TransferTriggerSource\_Timer1Start, TransferTriggerSource\_Timer2Start, TransferTriggerSource Timer0End. TransferTriggerSource Timer1End, TransferTriggerSource Timer2End, TransferTriggerSource\_SoftwareSignal0, TransferTriggerSource SoftwareSignal1, TransferTriggerSource SoftwareSignal2, TransferTriggerSource\_Action0, TransferTriggerSource\_Action1, TransferTriggerSource Action2, NUM\_TRANSFERTRIGGERSOURCE } enum spinTransferTriggerActivationEnums { TransferTriggerActivation RisingEdge, TransferTriggerActivation FallingEdge, TransferTriggerActivation AnyEdge, TransferTriggerActivation LevelHigh. TransferTriggerActivation LevelLow,

NUM\_TRANSFERTRIGGERACTIVATION }

```
    enum spinTransferStatusSelectorEnums {

 TransferStatusSelector Streaming,
 TransferStatusSelector Paused,
 TransferStatusSelector_Stopping,
 TransferStatusSelector Stopped,
 TransferStatusSelector QueueOverflow,
 NUM TRANSFERSTATUSSELECTOR }
 enum spinTransferComponentSelectorEnums {
 TransferComponentSelector Red,
 TransferComponentSelector Green,
 TransferComponentSelector Blue,
 TransferComponentSelector All,
 NUM TRANSFERCOMPONENTSELECTOR }
enum spinScan3dDistanceUnitEnums {
 Scan3dDistanceUnit Millimeter,
 Scan3dDistanceUnit Inch,
 NUM SCAN3DDISTANCEUNIT }

    enum spinScan3dCoordinateSystemEnums {

 Scan3dCoordinateSystem_Cartesian,
 Scan3dCoordinateSystem_Spherical,
 Scan3dCoordinateSystem Cylindrical,
 NUM_SCAN3DCOORDINATESYSTEM }
enum spinScan3dOutputModeEnums {
 Scan3dOutputMode UncalibratedC.
 Scan3dOutputMode CalibratedABC Grid,
 Scan3dOutputMode CalibratedABC PointCloud,
 Scan3dOutputMode CalibratedAC.
 Scan3dOutputMode CalibratedAC Linescan,
 Scan3dOutputMode_CalibratedC,
 Scan3dOutputMode_CalibratedC_Linescan,
 Scan3dOutputMode RectifiedC,
 Scan3dOutputMode_RectifiedC_Linescan,
 Scan3dOutputMode_DisparityC,
 Scan3dOutputMode DisparityC Linescan,
 NUM SCAN3DOUTPUTMODE }

    enum spinScan3dCoordinateSystemReferenceEnums {

 Scan3dCoordinateSystemReference Anchor,
 Scan3dCoordinateSystemReference Transformed,
 NUM_SCAN3DCOORDINATESYSTEMREFERENCE }
 enum spinScan3dCoordinateSelectorEnums {
 Scan3dCoordinateSelector_CoordinateA,
 Scan3dCoordinateSelector CoordinateB,
 Scan3dCoordinateSelector CoordinateC.
 NUM SCAN3DCOORDINATESELECTOR }
enum spinScan3dCoordinateTransformSelectorEnums {
 Scan3dCoordinateTransformSelector RotationX.
 Scan3dCoordinateTransformSelector RotationY,
 Scan3dCoordinateTransformSelector RotationZ,
 Scan3dCoordinateTransformSelector TranslationX,
 Scan3dCoordinateTransformSelector TranslationY,
 Scan3dCoordinateTransformSelector_TranslationZ,
 NUM SCAN3DCOORDINATETRANSFORMSELECTOR }
 enum spinScan3dCoordinateReferenceSelectorEnums {
 Scan3dCoordinateReferenceSelector RotationX,
 Scan3dCoordinateReferenceSelector RotationY,
 Scan3dCoordinateReferenceSelector RotationZ.
 Scan3dCoordinateReferenceSelector_TranslationX,
 Scan3dCoordinateReferenceSelector\_TranslationY,
```

Scan3dCoordinateReferenceSelector TranslationZ, NUM SCAN3DCOORDINATEREFERENCESELECTOR } enum spinChunkImageComponentEnums { ChunkImageComponent\_Intensity, ChunkImageComponent Color, ChunkImageComponent Infrared, ChunkImageComponent Ultraviolet, ChunkImageComponent Range, ChunkImageComponent Disparity, ChunkImageComponent Confidence, ChunkImageComponent Scatter, NUM CHUNKIMAGECOMPONENT } enum spinChunkCounterSelectorEnums { ChunkCounterSelector\_Counter0, ChunkCounterSelector Counter1, ChunkCounterSelector Counter2, NUM CHUNKCOUNTERSELECTOR } enum spinChunkTimerSelectorEnums { ChunkTimerSelector\_Timer0, ChunkTimerSelector Timer1, ChunkTimerSelector Timer2, NUM CHUNKTIMERSELECTOR } • enum spinChunkEncoderSelectorEnums { ChunkEncoderSelector Encoder0, ChunkEncoderSelector Encoder1, ChunkEncoderSelector Encoder2, NUM CHUNKENCODERSELECTOR } enum spinChunkEncoderStatusEnums { ChunkEncoderStatus\_EncoderUp, ChunkEncoderStatus EncoderDown, ChunkEncoderStatus EncoderIdle, ChunkEncoderStatus\_EncoderStatic, NUM\_CHUNKENCODERSTATUS } enum spinChunkExposureTimeSelectorEnums { ChunkExposureTimeSelector Common, ChunkExposureTimeSelector Red, ChunkExposureTimeSelector Green. ChunkExposureTimeSelector Blue, ChunkExposureTimeSelector Cyan, ChunkExposureTimeSelector Magenta, ChunkExposureTimeSelector Yellow, ChunkExposureTimeSelector\_Infrared, ChunkExposureTimeSelector Ultraviolet, ChunkExposureTimeSelector Stage1. ChunkExposureTimeSelector Stage2, NUM\_CHUNKEXPOSURETIMESELECTOR } enum spinChunkSourceIDEnums { ChunkSourceID Source0, ChunkSourceID Source1, ChunkSourceID Source2, NUM CHUNKSOURCEID } enum spinChunkRegionIDEnums { ChunkRegionID Region0. ChunkRegionID Region1, ChunkRegionID Region2, NUM CHUNKREGIONID }

enum spinChunkTransferStreamIDEnums {
 ChunkTransferStreamID\_Stream0,

```
ChunkTransferStreamID Stream1,
 ChunkTransferStreamID Stream2,
 ChunkTransferStreamID Stream3,
 NUM_CHUNKTRANSFERSTREAMID }
 enum spinChunkScan3dDistanceUnitEnums {
 ChunkScan3dDistanceUnit Millimeter,
 ChunkScan3dDistanceUnit Inch,
 NUM CHUNKSCAN3DDISTANCEUNIT }

    enum spinChunkScan3dOutputModeEnums {

 ChunkScan3dOutputMode UncalibratedC,
 ChunkScan3dOutputMode CalibratedABC Grid,
 ChunkScan3dOutputMode CalibratedABC PointCloud,
 ChunkScan3dOutputMode_CalibratedAC,
 ChunkScan3dOutputMode_CalibratedAC_Linescan,
 ChunkScan3dOutputMode CalibratedC,
 ChunkScan3dOutputMode CalibratedC Linescan,
 ChunkScan3dOutputMode RectifiedC,
 ChunkScan3dOutputMode RectifiedC Linescan,
 ChunkScan3dOutputMode DisparityC,
 ChunkScan3dOutputMode DisparityC Linescan,
 NUM_CHUNKSCAN3DOUTPUTMODE }

    enum spinChunkScan3dCoordinateSystemEnums {

 ChunkScan3dCoordinateSystem_Cartesian,
 ChunkScan3dCoordinateSystem_Spherical,
 ChunkScan3dCoordinateSystem Cylindrical.
 NUM CHUNKSCAN3DCOORDINATESYSTEM }

    enum spinChunkScan3dCoordinateSystemReferenceEnums {

 ChunkScan3dCoordinateSystemReference_Anchor,
 ChunkScan3dCoordinateSystemReference_Transformed,
 NUM_CHUNKSCAN3DCOORDINATESYSTEMREFERENCE }
• enum spinChunkScan3dCoordinateSelectorEnums {
 ChunkScan3dCoordinateSelector_CoordinateA,
 ChunkScan3dCoordinateSelector CoordinateB,
 ChunkScan3dCoordinateSelector CoordinateC.
 NUM CHUNKSCAN3DCOORDINATESELECTOR }

    enum spinChunkScan3dCoordinateTransformSelectorEnums {

 ChunkScan3dCoordinateTransformSelector RotationX,
 ChunkScan3dCoordinateTransformSelector RotationY,
 ChunkScan3dCoordinateTransformSelector RotationZ,
 ChunkScan3dCoordinateTransformSelector TranslationX,
 ChunkScan3dCoordinateTransformSelector_TranslationY,
 ChunkScan3dCoordinateTransformSelector TranslationZ,
 NUM CHUNKSCAN3DCOORDINATETRANSFORMSELECTOR }
 enum spinChunkScan3dCoordinateReferenceSelectorEnums {
 ChunkScan3dCoordinateReferenceSelector RotationX,
 ChunkScan3dCoordinateReferenceSelector RotationY,
 ChunkScan3dCoordinateReferenceSelector RotationZ,
 ChunkScan3dCoordinateReferenceSelector TranslationX,
 ChunkScan3dCoordinateReferenceSelector TranslationY,
 ChunkScan3dCoordinateReferenceSelector TranslationZ,
 NUM_CHUNKSCAN3DCOORDINATEREFERENCESELECTOR }

    enum spinDeviceTapGeometrvEnums {

 DeviceTapGeometry Geometry 1X 1Y,
 DeviceTapGeometry Geometry 1X2 1Y,
 DeviceTapGeometry Geometry 1X2 1Y2,
 DeviceTapGeometry Geometry 2X 1Y,
 DeviceTapGeometry_Geometry_2X_1Y2Geometry_2XE_1Y,
 DeviceTapGeometry_Geometry_2XE_1Y2,
```

```
DeviceTapGeometry_Geometry_2XM_1Y,
 DeviceTapGeometry Geometry 2XM 1Y2,
 DeviceTapGeometry Geometry 1X 1Y2,
 DeviceTapGeometry_Geometry_1X_2YE,
 DeviceTapGeometry_Geometry_1X3_1Y,
 DeviceTapGeometry Geometry 3X 1Y,
 DeviceTapGeometry Geometry 1X.
 DeviceTapGeometry Geometry 1X2,
 DeviceTapGeometry Geometry 2X,
 DeviceTapGeometry Geometry 2XE,
 DeviceTapGeometry_Geometry_2XM,
 DeviceTapGeometry_Geometry_1X3,
 DeviceTapGeometry_Geometry_3X,
 DeviceTapGeometry Geometry 1X4 1Y,
 DeviceTapGeometry_Geometry_4X_1Y,
 DeviceTapGeometry_Geometry_2X2_1Y,
 DeviceTapGeometry Geometry 2X2E 1YGeometry 2X2M 1Y,
 DeviceTapGeometry Geometry 1X2 2YE,
 DeviceTapGeometry Geometry 2X 2YE,
 DeviceTapGeometry Geometry 2XE 2YE,
 DeviceTapGeometry Geometry 2XM 2YE,
 DeviceTapGeometry Geometry 1X4,
 DeviceTapGeometry_Geometry_4X,
 DeviceTapGeometry_Geometry_2X2,
 DeviceTapGeometry Geometry 2X2E,
 DeviceTapGeometry_Geometry_2X2M,
 DeviceTapGeometry_Geometry_1X8_1Y,
 DeviceTapGeometry Geometry 8X 1Y,
 DeviceTapGeometry Geometry 4X2 1Y.
 DeviceTapGeometry Geometry 2X2E 2YE,
 DeviceTapGeometry_Geometry_1X8,
 DeviceTapGeometry_Geometry_8X,
 DeviceTapGeometry Geometry 4X2,
 DeviceTapGeometry_Geometry_4X2E,
 DeviceTapGeometry_Geometry_4X2E_1Y,
 DeviceTapGeometry_Geometry_1X10_1Y,
 DeviceTapGeometry Geometry 10X 1Y,
 DeviceTapGeometry_Geometry_1X10,
 DeviceTapGeometry Geometry 10X,
 NUM DEVICETAPGEOMETRY }

    enum spinGevPhysicalLinkConfigurationEnums {

 GevPhysicalLinkConfiguration_SingleLink,
 GevPhysicalLinkConfiguration MultiLink,
 GevPhysicalLinkConfiguration StaticLAG,
 GevPhysicalLinkConfiguration DynamicLAG,
 NUM GEVPHYSICALLINKCONFIGURATION }

    enum spinGevCurrentPhysicalLinkConfigurationEnums {

 GevCurrentPhysicalLinkConfiguration SingleLink,
 GevCurrentPhysicalLinkConfiguration MultiLink,
 GevCurrentPhysicalLinkConfiguration_StaticLAG,
 GevCurrentPhysicalLinkConfiguration_DynamicLAG,
 NUM_GEVCURRENTPHYSICALLINKCONFIGURATION }
 enum spinGevIPConfigurationStatusEnums {
 GevIPConfigurationStatus None,
 GevIPConfigurationStatus PersistentIP,
 GevIPConfigurationStatus DHCP,
 GevIPConfigurationStatus LLA,
 GevIPConfigurationStatus ForceIP,
```

```
NUM_GEVIPCONFIGURATIONSTATUS }

    enum spinGevGVCPExtendedStatusCodesSelectorEnums {

 GevGVCPExtendedStatusCodesSelector Version1 1,
 GevGVCPExtendedStatusCodesSelector Version2 0,
 NUM GEVGVCPEXTENDEDSTATUSCODESSELECTOR }

    enum spinGevGVSPExtendedIDModeEnums {

 GevGVSPExtendedIDMode Off.
 GevGVSPExtendedIDMode On,
 NUM GEVGVSPEXTENDEDIDMODE }

    enum spinClConfigurationEnums {

 CIConfiguration_Base,
 ClConfiguration Medium,
 ClConfiguration Full,
 CIConfiguration DualBase,
 ClConfiguration EightyBit,
 NUM CLCONFIGURATION }

    enum spinClTimeSlotsCountEnums {

 CITimeSlotsCount One,
 CITimeSlotsCount_Two,
 CITimeSlotsCount Three,
 NUM CLTIMESLOTSCOUNT }

    enum spinCxpLinkConfigurationStatusEnums {

 CxpLinkConfigurationStatus None.
 CxpLinkConfigurationStatus Pending,
 CxpLinkConfigurationStatus CXP1 X1,
 CxpLinkConfigurationStatus_CXP2_X1,
 CxpLinkConfigurationStatus CXP3 X1,
 CxpLinkConfigurationStatus_CXP5_X1,
 CxpLinkConfigurationStatus_CXP6_X1,
 CxpLinkConfigurationStatus_CXP1_X2,
 CxpLinkConfigurationStatus CXP2 X2,
 CxpLinkConfigurationStatus CXP3 X2,
 CxpLinkConfigurationStatus CXP5 X2,
 CxpLinkConfigurationStatus CXP6 X2,
 CxpLinkConfigurationStatus CXP1 X3.
 CxpLinkConfigurationStatus CXP2 X3,
 CxpLinkConfigurationStatus CXP3 X3,
 CxpLinkConfigurationStatus CXP5 X3,
 CxpLinkConfigurationStatus CXP6 X3,
 CxpLinkConfigurationStatus_CXP1_X4,
 CxpLinkConfigurationStatus_CXP2_X4,
 CxpLinkConfigurationStatus CXP3 X4.
 CxpLinkConfigurationStatus CXP5 X4.
 CxpLinkConfigurationStatus CXP6 X4,
 CxpLinkConfigurationStatus_CXP1_X5,
 CxpLinkConfigurationStatus CXP2 X5,
 CxpLinkConfigurationStatus CXP3 X5,
 CxpLinkConfigurationStatus_CXP5_X5,
 CxpLinkConfigurationStatus_CXP6_X5,
 CxpLinkConfigurationStatus CXP1 X6,
 CxpLinkConfigurationStatus_CXP2_X6,
 CxpLinkConfigurationStatus_CXP3_X6,
 CxpLinkConfigurationStatus CXP5 X6,
 CxpLinkConfigurationStatus CXP6 X6.
 NUM CXPLINKCONFIGURATIONSTATUS }

    enum spinCxpLinkConfigurationPreferredEnums {
```

CxpLinkConfigurationPreferred\_CXP1\_X1, CxpLinkConfigurationPreferred CXP2 X1,

CxpLinkConfigurationPreferred CXP3 X1, CxpLinkConfigurationPreferred CXP5 X1, CxpLinkConfigurationPreferred CXP6 X1, CxpLinkConfigurationPreferred\_CXP1\_X2, CxpLinkConfigurationPreferred CXP2 X2, CxpLinkConfigurationPreferred CXP3 X2, CxpLinkConfigurationPreferred CXP5 X2, CxpLinkConfigurationPreferred CXP6 X2, CxpLinkConfigurationPreferred CXP1 X3, CxpLinkConfigurationPreferred CXP2 X3. CxpLinkConfigurationPreferred CXP3 X3, CxpLinkConfigurationPreferred\_CXP5\_X3, CxpLinkConfigurationPreferred\_CXP6\_X3, CxpLinkConfigurationPreferred CXP1 X4, CxpLinkConfigurationPreferred\_CXP2\_X4, CxpLinkConfigurationPreferred\_CXP3\_X4, CxpLinkConfigurationPreferred CXP5 X4, CxpLinkConfigurationPreferred CXP6 X4. CxpLinkConfigurationPreferred CXP1 X5, CxpLinkConfigurationPreferred CXP2 X5, CxpLinkConfigurationPreferred CXP3 X5, CxpLinkConfigurationPreferred CXP5 X5, CxpLinkConfigurationPreferred CXP6 X5, CxpLinkConfigurationPreferred\_CXP1\_X6, CxpLinkConfigurationPreferred CXP2 X6, CxpLinkConfigurationPreferred CXP3 X6, CxpLinkConfigurationPreferred\_CXP5\_X6, CxpLinkConfigurationPreferred CXP6 X6, NUM CXPLINKCONFIGURATIONPREFERRED } enum spinCxpLinkConfigurationEnums { CxpLinkConfiguration Auto, CxpLinkConfiguration CXP1 X1, CxpLinkConfiguration CXP2 X1, CxpLinkConfiguration CXP3 X1, CxpLinkConfiguration CXP5 X1, CxpLinkConfiguration CXP6 X1, CxpLinkConfiguration CXP1 X2, CxpLinkConfiguration\_CXP2\_X2, CxpLinkConfiguration\_CXP3\_X2, CxpLinkConfiguration CXP5 X2, CxpLinkConfiguration CXP6 X2. CxpLinkConfiguration CXP1 X3, CxpLinkConfiguration CXP2 X3, CxpLinkConfiguration CXP3 X3, CxpLinkConfiguration CXP5 X3, CxpLinkConfiguration\_CXP6\_X3, CxpLinkConfiguration\_CXP1\_X4, CxpLinkConfiguration CXP2 X4, CxpLinkConfiguration\_CXP3\_X4, CxpLinkConfiguration\_CXP5\_X4, CxpLinkConfiguration CXP6 X4, CxpLinkConfiguration CXP1 X5. CxpLinkConfiguration CXP2 X5, CxpLinkConfiguration CXP3 X5, CxpLinkConfiguration CXP5 X5, CxpLinkConfiguration CXP6 X5, CxpLinkConfiguration CXP1 X6, CxpLinkConfiguration\_CXP2\_X6,

CxpLinkConfiguration\_CXP3\_X6, CxpLinkConfiguration\_CXP5\_X6, CxpLinkConfiguration\_CXP6\_X6, NUM\_CXPLINKCONFIGURATION }

- enum spinCxpConnectionTestModeEnums {
   CxpConnectionTestMode\_Off,
   CxpConnectionTestMode\_Mode1,
   NUM\_CXPCONNECTIONTESTMODE }
- enum spinCxpPoCxpStatusEnums {
   CxpPoCxpStatus\_Auto,
   CxpPoCxpStatus\_Off,
   CxpPoCxpStatus\_Tripped,
   NUM\_CXPPOCXPSTATUS }

# 6.2.1 Detailed Description

# 6.2.2 Enumeration Type Documentation

### 6.2.2.1 spinAcquisitionModeEnums

enum spinAcquisitionModeEnums

< Sets the acquisition mode of the device. Continuous: acquires images continuously. Multi Frame: acquires a specified number of images before stopping acquisition. Single Frame: acquires 1 image before stopping acquisition.

### Enumerator

AcquisitionMode_Continuous	
AcquisitionMode_SingleFrame	
AcquisitionMode_MultiFrame	
NUM ACQUISITIONMODE	

### 6.2.2.2 spinAcquisitionStatusSelectorEnums

enum spinAcquisitionStatusSelectorEnums

< Selects the internal acquisition signal to read using AcquisitionStatus.

#### **Enumerator**

AcquisitionStatusSelector_AcquisitionTriggerWait	Device is currently waiting for a trigger for the capture of one or many frames.
AcquisitionStatusSelector_AcquisitionActive	Device is currently doing an acquisition of one or many frames.

### Enumerator

AcquisitionStatusSelector_AcquisitionTransfer	Device is currently transferring an acquisition of one or many frames.
AcquisitionStatusSelector_FrameTriggerWait	Device is currently waiting for a frame start trigger.
AcquisitionStatusSelector_FrameActive	Device is currently doing the capture of a frame.
AcquisitionStatusSelector_ExposureActive	Device is doing the exposure of a frame.
NUM_ACQUISITIONSTATUSSELECTOR	

## 6.2.2.3 spinActionUnconditionalModeEnums

 $\verb"enum" spinActionUnconditionalModeEnums"$ 

< Enables the unconditional action command mode where action commands are processed even when the primary control channel is closed.

#### Enumerator

ActionUnconditionalMode_Off	Unconditional mode is disabled.
ActionUnconditionalMode_On	Unconditional mode is enabled.
NUM_ACTIONUNCONDITIONALMODE	

# 6.2.2.4 spinAdcBitDepthEnums

enum spinAdcBitDepthEnums

< Selects which ADC bit depth to use. A higher ADC bit depth results in better image quality but slower maximum frame rate.

### Enumerator

AdcBitDepth_Bit8	
AdcBitDepth_Bit10	
AdcBitDepth_Bit12	
AdcBitDepth_Bit14	
NUM_ADCBITDEPTH	

# 6.2.2.5 spinAutoAlgorithmSelectorEnums

 $\verb"enum" spinAutoAlgorithmSelectorEnums"$ 

< Selects which Auto Algorithm is controlled by the RoiEnable, OffsetX, OffsetY, Width, Height features.

#### Enumerator

AutoAlgorithmSelector_Awb	Selects the Auto White Balance algorithm.
AutoAlgorithmSelector_Ae	Selects the Auto Exposure algorithm.
NUM_AUTOALGORITHMSELECTOR	

### 6.2.2.6 spinAutoExposureControlPriorityEnums

 $\verb"enum" spinAutoExposureControlPriorityEnums"$ 

< Selects whether to adjust gain or exposure first. When gain priority is selected, the camera fixes the gain to 0 dB, and the exposure is adjusted according to the target grey level. If the maximum exposure is reached before the target grey level is hit, the gain starts to change to meet the target. This mode is used to have the minimum noise. When exposure priority is selected, the camera sets the exposure to a small value (default is 5 ms). The gain is adjusted according to the target grey level. If maximum gain is reached before the target grey level is hit, the exposure starts to change to meet the target. This mode is used to capture fast motion.</p>

#### **Enumerator**

AutoExposureControlPriority_Gain	
AutoExposureControlPriority_ExposureTime	
NUM_AUTOEXPOSURECONTROLPRIORITY	

## 6.2.2.7 spinAutoExposureLightingModeEnums

enum spinAutoExposureLightingModeEnums

< Selects a lighting mode: Backlight, Frontlight or Normal (default). a. Backlight compensation: used when a strong light is coming from the back of the object. b. Frontlight compensation: used when a strong light is shining in the front of the object while the background is dark. c. Normal lighting: used when the object is not under backlight or frontlight conditions. When normal lighting is selected, metering modes are available.

### **Enumerator**

AutoExposureLightingMode_AutoDetect	
AutoExposureLightingMode_Backlight	
AutoExposureLightingMode_Frontlight	
AutoExposureLightingMode_Normal	
NUM_AUTOEXPOSURELIGHTINGMODE	

#### 6.2.2.8 spinAutoExposureMeteringModeEnums

 $\verb"enum" spinAutoExposureMeteringModeEnums"$ 

< Selects a metering mode: average, spot, or partial metering. a. Average: Measures the light from the entire scene uniformly to determine the final exposure value. Every portion of the exposed area has the same contribution. b. Spot: Measures a small area (about 3%) in the center of the scene while the rest of the scene is ignored. This mode is used when the scene has a high contrast and the object of interest is relatively small. c. Partial: Measures the light from a larger area (about 11%) in the center of the scene. This mode is used when very dark or bright regions appear at the edge of the frame. Note: Metering mode is available only when Lighting Mode Selector is Normal.</p>

#### Enumerator

AutoExposureMeteringMode_Average	
AutoExposureMeteringMode_Spot	
AutoExposureMeteringMode_Partial	
AutoExposureMeteringMode_CenterWeighted	
AutoExposureMeteringMode_HistgramPeak	
NUM_AUTOEXPOSUREMETERINGMODE	

### 6.2.2.9 spinAutoExposureTargetGreyValueAutoEnums

enum spinAutoExposureTargetGreyValueAutoEnums

< This indicates whether the target image grey level is automatically set by the camera or manually set by the user. Note that the target grey level is in the linear domain before gamma correction is applied.

### Enumerator

AutoExposureTargetGreyValueAuto_Off	Target grey value is manually controlled
AutoExposureTargetGreyValueAuto_Continuous	Target grey value is constantly adapted by the device to maximize the dynamic range.
NUM_AUTOEXPOSURETARGETGREYVALUEA↔	
UTO	

## 6.2.2.10 spinBalanceRatioSelectorEnums

enum spinBalanceRatioSelectorEnums

< Selects a balance ratio to configure once a balance ratio control has been selected.

#### Enumerator

BalanceRatioSelector_Red	Selects the red balance ratio control for adjustment. The red balance ratio is relative to the green channel.
BalanceRatioSelector_Blue	Selects the blue balance ratio control for adjustment. The blue balance ratio is relative to the green channel.
NUM_BALANCERATIOSELECTOR	

### 6.2.2.11 spinBalanceWhiteAutoEnums

enum spinBalanceWhiteAutoEnums

< White Balance compensates for color shifts caused by different lighting conditions. It can be automatically or manually controlled. For manual control, set to Off. For automatic control, set to Once or Continuous.

### Enumerator

BalanceWhiteAuto_Off	Sets operation mode to Off, which is manual control.
BalanceWhiteAuto_Once	Sets operation mode to once. Once runs for a number of iterations and then
	sets White Balance Auto to Off.
BalanceWhiteAuto_Continuous	Sets operation mode to continuous. Continuous automatically adjusts
	values if the colors are imbalanced.
NUM_BALANCEWHITEAUTO	

### 6.2.2.12 spinBalanceWhiteAutoProfileEnums

enum spinBalanceWhiteAutoProfileEnums

< Selects the profile used by BalanceWhiteAuto.

### Enumerator

BalanceWhiteAutoProfile_Indoor	Indoor auto white balance Profile. Can be used to compensate for artificial lighting.
BalanceWhiteAutoProfile_Outdoor	Outdoor auto white balance profile. Designed for scenes with natural lighting.
NUM_BALANCEWHITEAUTOPROFILE	

# 6.2.2.13 spinBinningHorizontalModeEnums

 $\verb"enum" spinBinningHorizontalModeEnums"$ 

<

### Enumerator

BinningHorizontalMode_Sum	The response from the combined horizontal cells is added, resulting in increased sensitivity (a brighter image).
BinningHorizontalMode_Average	The response from the combined horizontal cells is averaged, resulting in increased signal/noise ratio. Not all sensors support average binning.
NUM_BINNINGHORIZONTALMODE	

Generated by Doxygen

### 6.2.2.14 spinBinningSelectorEnums

enum spinBinningSelectorEnums

< Selects which binning engine is controlled by the BinningHorizontal and BinningVertical features.

### Enumerator

BinningSelector_All	The total amount of binning to be performed on the captured sensor data.
BinningSelector_Sensor	The portion of binning to be performed on the sensor directly.
BinningSelector_ISP	The portion of binning to be performed by the image signal processing engine (ISP) outside of the sensor. Note: the ISP can be disabled.
NUM_BINNINGSELECTOR	

### 6.2.2.15 spinBinningVerticalModeEnums

enum spinBinningVerticalModeEnums

<

# Enumerator

BinningVerticalMode_Sum	The response from the combined vertical cells is added, resulting in increased sensitivity (a brighter image).
BinningVerticalMode_Average	The response from the combined vertical cells is averaged, resulting in increased signal/noise ratio. Not all sensors support average binning.
NUM_BINNINGVERTICALMODE	

# 6.2.2.16 spinBlackLevelAutoBalanceEnums

 $\verb"enum spinBlackLevelAutoBalanceEnums"$ 

< Controls the mode for automatic black level balancing between the sensor color channels or taps. The black level coefficients of each channel are adjusted so they are matched.

### Enumerator

BlackLevelAutoBalance_Off	Black level tap balancing is user controlled using BlackLevel.
BlackLevelAutoBalance_Once	Black level tap balancing is automatically adjusted once by the device. Once it has converged, it automatically returns to the Off state.
BlackLevelAutoBalance_Continuous	Black level tap balancing is constantly adjusted by the device.
NUM_BLACKLEVELAUTOBALANCE	

## 6.2.2.17 spinBlackLevelAutoEnums

 $\verb"enum spinBlackLevelAutoEnums"$ 

< Controls the mode for automatic black level adjustment. The exact algorithm used to implement this adjustment is device-specific.

### Enumerator

BlackLevelAuto_Off	Analog black level is user controlled using BlackLevel.
BlackLevelAuto_Once	Analog black level is automatically adjusted once by the device. Once it has converged, it automatically returns to the Off state.
BlackLevelAuto_Continuous	Analog black level is constantly adjusted by the device.
NUM_BLACKLEVELAUTO	

### 6.2.2.18 spinBlackLevelSelectorEnums

 $\verb"enum spinBlackLevelSelectorEnums"$ 

< Selects which black level to control. Only All can be set by the user. Analog and Digital are read-only.

# Enumerator

BlackLevelSelector_All	
BlackLevelSelector_Analog	
BlackLevelSelector_Digital	
NUM_BLACKLEVELSELECTOR	

# 6.2.2.19 spinChunkBlackLevelSelectorEnums

enum spinChunkBlackLevelSelectorEnums

< Selects which black level to retrieve

# Enumerator

ChunkBlackLevelSelector_All	
NUM_CHUNKBLACKLEVELSELECTOR	

### 6.2.2.20 spinChunkCounterSelectorEnums

 $\verb"enum spinChunkCounterSelectorEnums"$ 

< Selects which counter to retrieve data from.

### Enumerator

ChunkCounterSelector_Counter0	Selects the counter 0.
ChunkCounterSelector_Counter1	Selects the counter 1.
ChunkCounterSelector_Counter2	Selects the counter 2.
NUM_CHUNKCOUNTERSELECTOR	

### 6.2.2.21 spinChunkEncoderSelectorEnums

enum spinChunkEncoderSelectorEnums

< Selects which Encoder to retrieve data from.

### Enumerator

ChunkEncoderSelector_Encoder0	Selects the first Encoder.
ChunkEncoderSelector_Encoder1	Selects the first Encoder.
ChunkEncoderSelector_Encoder2	Selects the second Encoder.
NUM_CHUNKENCODERSELECTOR	

### 6.2.2.22 spinChunkEncoderStatusEnums

 $\verb"enum" spinChunkEncoderStatusEnums"$ 

< Returns the motion status of the selected encoder.

### Enumerator

ChunkEncoderStatus_EncoderUp	The encoder counter last incremented.
ChunkEncoderStatus_EncoderDown	The encoder counter last decremented.
ChunkEncoderStatus_EncoderIdle	The encoder is not active.
ChunkEncoderStatus_EncoderStatic	No motion within the EncoderTimeout time.
NUM_CHUNKENCODERSTATUS	

# 6.2.2.23 spinChunkExposureTimeSelectorEnums

 $\verb"enum" spinChunkExposureTimeSelectorEnums"$ 

< Selects which exposure time is read by the ChunkExposureTime feature.

#### Enumerator

ChunkExposureTimeSelector_Common	Selects the common ExposureTime.
ChunkExposureTimeSelector_Red	Selects the red common ExposureTime.
ChunkExposureTimeSelector_Green	Selects the green ExposureTime.
ChunkExposureTimeSelector_Blue	Selects the blue ExposureTime.
ChunkExposureTimeSelector_Cyan	Selects the cyan common ExposureTime
ChunkExposureTimeSelector_Magenta	Selects the magenta ExposureTime
ChunkExposureTimeSelector_Yellow	Selects the yellow ExposureTime
ChunkExposureTimeSelector_Infrared	Selects the infrared ExposureTime.
ChunkExposureTimeSelector_Ultraviolet	Selects the ultraviolet ExposureTime.
ChunkExposureTimeSelector_Stage1	Selects the first stage ExposureTime.
ChunkExposureTimeSelector_Stage2	Selects the second stage ExposureTime.
NUM_CHUNKEXPOSURETIMESELECTOR	

## 6.2.2.24 spinChunkGainSelectorEnums

enum spinChunkGainSelectorEnums

< Selects which gain to retrieve

#### Enumerator

ChunkGainSelector_All	
ChunkGainSelector_Red	
ChunkGainSelector_Green	
ChunkGainSelector_Blue	
NUM_CHUNKGAINSELECTOR	

## 6.2.2.25 spinChunkImageComponentEnums

enum spinChunkImageComponentEnums

< Returns the component of the payload image. This can be used to identify the image component of a generic part in a multipart transfer.

ChunkImageComponent_Intensity	The image data is the intensity component.
ChunkImageComponent_Color	The image data is color component.
ChunkImageComponent_Infrared	The image data is infrared component.
ChunkImageComponent_Ultraviolet	The image data is the ultraviolet component.

## Enumerator

ChunkImageComponent_Range	The image data is the range (distance) component.
ChunkImageComponent_Disparity	The image data is the disparity component.
ChunkImageComponent_Confidence	The image data is the confidence map component.
ChunkImageComponent_Scatter	The image data is the scatter component.
NUM_CHUNKIMAGECOMPONENT	

## 6.2.2.26 spinChunkPixelFormatEnums

enum spinChunkPixelFormatEnums

< Format of the pixel provided by the camera

#### Enumerator

ChunkPixelFormat_Mono8	
ChunkPixelFormat_Mono12Packed	
ChunkPixelFormat_Mono16	
ChunkPixelFormat_RGB8Packed	
ChunkPixelFormat_YUV422Packed	
ChunkPixelFormat_BayerGR8	
ChunkPixelFormat_BayerRG8	
ChunkPixelFormat_BayerGB8	
ChunkPixelFormat_BayerBG8	
ChunkPixelFormat_YCbCr601_422_8_CbYCrY	
NUM_CHUNKPIXELFORMAT	

## 6.2.2.27 spinChunkRegionIDEnums

enum spinChunkRegionIDEnums

< Returns the identifier of Region that the image comes from.

ChunkRegionID_Region0	Image comes from the Region 0.
ChunkRegionID_Region1	Image comes from the Region 1.
ChunkRegionID_Region2	Image comes from the Region 2.
NUM_CHUNKREGIONID	

## 6.2.2.28 spinChunkScan3dCoordinateReferenceSelectorEnums

 $\verb"enum" spinChunkScan3dCoordinateReferenceSelectorEnums"$ 

< Selector to read a coordinate system reference value defining the transform of a point from one system to the other.

## Enumerator

ChunkScan3dCoordinateReferenceSelector_RotationX Rotation around X	
ChunkScan3dCoordinateReferenceSelector_RotationY Rotation around Y a	
ChunkScan3dCoordinateReferenceSelector_RotationZ Rotation around Z axis	
ChunkScan3dCoordinateReferenceSelector_TranslationX X axis translation.	
ChunkScan3dCoordinateReferenceSelector_TranslationY Y axis translation.	
ChunkScan3dCoordinateReferenceSelector_TranslationZ Z axis translation.	
NUM_CHUNKSCAN3DCOORDINATEREFERENCESELECTOR	

# 6.2.2.29 spinChunkScan3dCoordinateSelectorEnums

 $\verb"enum" spinChunkScan3dCoordinateSelectorEnums"$ 

< Selects which Coordinate to retrieve data from.

## Enumerator

ChunkScan3dCoordinateSelector_CoordinateA	The first (X or Theta) coordinate
ChunkScan3dCoordinateSelector_CoordinateB	The second (Y or Phi) coordinate
ChunkScan3dCoordinateSelector_CoordinateC	The third (Z or Rho) coordinate.
NUM_CHUNKSCAN3DCOORDINATESELECTOR	

## 6.2.2.30 spinChunkScan3dCoordinateSystemEnums

 $\verb"enum" spinChunkScan3dCoordinateSystemEnums"$ 

 $<\mbox{\sc Returns}$  the Coordinate System of the image included in the payload.

ChunkScan3dCoordinateSystem_Cartesian	Default value. 3-axis orthogonal, right-hand X-Y-Z.
ChunkScan3dCoordinateSystem_Spherical	A Theta-Phi-Rho coordinate system.
ChunkScan3dCoordinateSystem_Cylindrical	A Theta-Y-Rho coordinate system.
NUM_CHUNKSCAN3DCOORDINATESYSTEM	

## 6.2.2.31 spinChunkScan3dCoordinateSystemReferenceEnums

 $\verb"enum" spinChunkScan3dCoordinateSystemReferenceEnums"$ 

< Returns the Coordinate System Position of the image included in the payload.

#### Enumerator

ChunkScan3dCoordinateSystemReference_Anchor	Default value. Original fixed reference. The coordinate system fixed relative the camera reference point marker is used.
ChunkScan3dCoordinateSystemReference_← Transformed	Transformed reference system. The transformed coordinate system is used according to the definition in the rotation and translation matrices.
NUM_CHUNKSCAN3DCOORDINATESYSTEMRE↔ FERENCE	

## 6.2.2.32 spinChunkScan3dCoordinateTransformSelectorEnums

enum spinChunkScan3dCoordinateTransformSelectorEnums

< Selector for transform values.

## Enumerator

ChunkScan3dCoordinateTransformSelector_RotationX	Rotation around X axis.
ChunkScan3dCoordinateTransformSelector_RotationY	Rotation around Y axis.
ChunkScan3dCoordinateTransformSelector_RotationZ Rotation around Z	
ChunkScan3dCoordinateTransformSelector_TranslationX	Translation along X axis.
ChunkScan3dCoordinateTransformSelector_TranslationY Translation along Y a	
ChunkScan3dCoordinateTransformSelector_TranslationZ	Translation along Z axis.
NUM_CHUNKSCAN3DCOORDINATETRANSFORMSELECTOR	

# 6.2.2.33 spinChunkScan3dDistanceUnitEnums

 $\verb"enum" spinChunkScan3dDistanceUnitEnums"$ 

< Returns the Distance Unit of the payload image.

ChunkScan3dDistanceUnit_Millimeter	Default value. Distance values are in millimeter units.
ChunkScan3dDistanceUnit_Inch	Distance values are in inch units.
NUM CHUNKSCAN3DDISTANCEUNIT	

## 6.2.2.34 spinChunkScan3dOutputModeEnums

enum spinChunkScan3dOutputModeEnums

< Returns the Calibrated Mode of the payload image.

ChunkScan3dOutputMode_UncalibratedC	Uncalibrated 2.5D Depth map. The distance data does not represent a physical unit and may be non-linear. The data is a 2.5D range map only.
ChunkScan3dOutputMode_CalibratedABC_Grid	3 Coordinates in grid organization. The full 3 coordinate data with the grid array organization from the sensor kept.
ChunkScan3dOutputMode_CalibratedABC_Point ← Cloud	3 Coordinates without organization. The full 3 coordinate data without any organization of data points. Typically only valid points transmitted giving varying image size.
ChunkScan3dOutputMode_CalibratedAC	2 Coordinates with fixed B sampling. The data is sent as a A and C coordinates (X,Z or Theta,Rho). The B (Y) axis uses the scale and offset parameters for the B axis.
ChunkScan3dOutputMode_CalibratedAC_Linescan	2 Coordinates with varying sampling. The data is sent as a A and C coordinates (X,Z or Theta,Rho). The B (Y) axis comes from the encoder chunk value.
ChunkScan3dOutputMode_CalibratedC	Calibrated 2.5D Depth map. The distance data is expressed in the chosen distance unit. The data is a 2.5D range map. No information on X-Y axes available.
ChunkScan3dOutputMode_CalibratedC_Linescan	Depth Map with varying B sampling. The distance data is expressed in the chosen distance unit. The data is a 2.5D range map. The B (Y) axis comes from the encoder chunk value.
ChunkScan3dOutputMode_RectifiedC	Rectified 2.5D Depth map. The distance data has been rectified to a uniform sampling pattern in the X and Y direction. The data is a 2.5D range map only. If a complete 3D point cloud is rectified but transmitted as explicit coordinates it should be transmitted as one of the "CalibratedABC" formats.
ChunkScan3dOutputMode_RectifiedC_Linescan	Rectified 2.5D Depth map with varying B sampling. The data is sent as rectified 1D profiles using Coord3D_C pixels. The B (Y) axis comes from the encoder chunk value.
ChunkScan3dOutputMode_DisparityC	Disparity 2.5D Depth map. The distance is inversely proportional to the pixel (disparity) value.
ChunkScan3dOutputMode_DisparityC_Linescan	Disparity 2.5D Depth map with varying B sampling. The distance is inversely proportional to the pixel (disparity) value. The B (Y) axis comes from the encoder chunk value.
NUM_CHUNKSCAN3DOUTPUTMODE	

## 6.2.2.35 spinChunkSelectorEnums

 $\verb"enum spinChunkSelectorEnums"$ 

< Selects which chunk data to enable or disable.

## Enumerator

# 6.2.2.36 spinChunkSourceIDEnums

 $\verb"enum spinChunkSourceIDEnums"$ 

< Returns the identifier of Source that the image comes from.

# Enumerator

ChunkSourceID_Source0	Image comes from the Source 0.
ChunkSourceID_Source1	Image comes from the Source 1.
ChunkSourceID_Source2	Image comes from the Source 2.
NUM_CHUNKSOURCEID	

## 6.2.2.37 spinChunkTimerSelectorEnums

 $\verb"enum spinChunkTimerSelectorEnums"$ 

< Selects which Timer to retrieve data from.

#### Enumerator

ChunkTimerSelector_Timer0	Selects the first Timer.
ChunkTimerSelector_Timer1	Selects the first Timer.
ChunkTimerSelector_Timer2	Selects the second Timer.
NUM_CHUNKTIMERSELECTOR	

## 6.2.2.38 spinChunkTransferStreamIDEnums

 $\verb"enum" spinChunkTransferStreamIDEnums"$ 

< Returns identifier of the stream that generated this block.

#### Enumerator

ChunkTransferStreamID_Stream0	Data comes from Stream0.
ChunkTransferStreamID_Stream1	Data comes from Stream1.
ChunkTransferStreamID_Stream2	Data comes from Stream2.
ChunkTransferStreamID_Stream3	Data comes from Stream3.
NUM_CHUNKTRANSFERSTREAMID	

## 6.2.2.39 spinClConfigurationEnums

 $\verb"enum" spinClConfigurationEnums"$ 

< This Camera Link specific feature describes the configuration used by the camera. It helps especially when a camera is capable of operation in a non-standard configuration, and when the features PixelSize, SensorDigitization Taps, and DeviceTapGeometry do not provide enough information for interpretation of the image data provided by the camera.</p>

CIConfiguration_Base	Standard base configuration described by the Camera Link standard.
CIConfiguration_Medium	Standard medium configuration described by the Camera Link standard.
ClConfiguration_Full	Standard full configuration described by the Camera Link standard.
ClConfiguration_DualBase	The camera streams the data from multiple taps (that do not fit in the standard base configuration) through two Camera Link base ports. It is responsibility of the application or frame grabber to reconstruct the full image. Only one of the ports (fixed) serves as the "master" for serial communication and triggering.
ClConfiguration_EightyBit	Standard 80-bit configuration with 10 taps of 8 bits or 8 taps of 10 bits, as described by the Camera Link standard.
NUM_CLCONFIGURATION	

#### 6.2.2.40 spinClTimeSlotsCountEnums

 $\verb"enum spinClTimeSlotsCountEnums"$ 

< This Camera Link specific feature describes the time multiplexing of the camera link connection to transfer more than the configuration allows, in one single clock.

## Enumerator

CITimeSlotsCount_One	One
CITimeSlotsCount_Two	Two
CITimeSlotsCount_Three	Three
NUM_CLTIMESLOTSCOUNT	

## 6.2.2.41 spinColorTransformationSelectorEnums

enum spinColorTransformationSelectorEnums

< Selects which Color Transformation module is controlled by the various Color Transformation features

#### Enumerator

ColorTransformationSelector_RGBtoRGB	
ColorTransformationSelector_RGBtoYUV	
NUM_COLORTRANSFORMATIONSELECTOR	

## 6.2.2.42 spinColorTransformationValueSelectorEnums

 $\verb"enum" spinColorTransformationValueSelectorEnums"$ 

< Selects the Gain factor or Offset of the Transformation matrix to access in the selected Color Transformation module

ColorTransformationValueSelector_Gain00	
ColorTransformationValueSelector_Gain01	
ColorTransformationValueSelector_Gain02	
ColorTransformationValueSelector_Gain10	
ColorTransformationValueSelector_Gain11	
ColorTransformationValueSelector_Gain12	
ColorTransformationValueSelector_Gain20	
ColorTransformationValueSelector_Gain21	
ColorTransformationValueSelector_Gain22	
ColorTransformationValueSelector_Offset0	
ColorTransformationValueSelector_Offset1	
ColorTransformationValueSelector_Offset2	
NUM_COLORTRANSFORMATIONVALUESELECTOR	

## 6.2.2.43 spinCounterEventActivationEnums

enum spinCounterEventActivationEnums

< Selects the activation mode of the event to increment the Counter.

#### Enumerator

CounterEventActivation_LevelLow	
CounterEventActivation_LevelHigh	
CounterEventActivation_FallingEdge	
CounterEventActivation_RisingEdge	
CounterEventActivation_AnyEdge	
NUM_COUNTEREVENTACTIVATION	

## 6.2.2.44 spinCounterEventSourceEnums

enum spinCounterEventSourceEnums

< Selects the event that will increment the counter

CounterEventSource Off	Off
CounterEventSource_MHzTick	MHzTick
CounterEventSource_Line0	Line0
CounterEventSource_Line1	Line1
CounterEventSource_Line2	Line2
CounterEventSource_Line3	Line3
CounterEventSource_UserOutput0	UserOutput0
CounterEventSource_UserOutput1	UserOutput1
CounterEventSource_UserOutput2	UserOutput2
CounterEventSource_UserOutput3	UserOutput3
CounterEventSource_Counter0Start	Counter0Start
CounterEventSource_Counter1Start	Counter1Start
CounterEventSource_Counter0End	Counter0End
CounterEventSource_Counter1End	Counter1End
CounterEventSource_LogicBlock0	LogicBlock0
CounterEventSource_LogicBlock1	LogicBlock1
CounterEventSource_ExposureStart	ExposureStart
CounterEventSource_ExposureEnd	ExposureEnd
CounterEventSource_FrameTriggerWait	FrameTriggerWait
NUM_COUNTEREVENTSOURCE	

## 6.2.2.45 spinCounterResetActivationEnums

enum spinCounterResetActivationEnums

< Selects the Activation mode of the Counter Reset Source signal.

## Enumerator

CounterResetActivation_LevelLow	
CounterResetActivation_LevelHigh	
CounterResetActivation_FallingEdge	
CounterResetActivation_RisingEdge	
CounterResetActivation_AnyEdge	
NUM_COUNTERRESETACTIVATION	

## 6.2.2.46 spinCounterResetSourceEnums

 $\verb"enum spinCounterResetSourceEnums"$ 

< Selects the signal that will be the source to reset the Counter.

CounterResetSource_Off	Off
CounterResetSource_Line0	Line0
CounterResetSource_Line1	Line1
CounterResetSource_Line2	Line2
CounterResetSource_Line3	Line3
CounterResetSource_UserOutput0	UserOutput0
CounterResetSource_UserOutput1	UserOutput1
CounterResetSource_UserOutput2	UserOutput2
CounterResetSource_UserOutput3	UserOutput3
CounterResetSource_Counter0Start	Counter0Start
CounterResetSource_Counter1Start	Counter1Start
CounterResetSource_Counter0End	Counter0End
CounterResetSource_Counter1End	Counter1End
CounterResetSource_LogicBlock0	LogicBlock0
CounterResetSource_LogicBlock1	LogicBlock1
CounterResetSource_ExposureStart	ExposureStart
CounterResetSource_ExposureEnd	ExposureEnd
CounterResetSource_FrameTriggerWait	FrameTriggerWait
NUM_COUNTERRESETSOURCE	

## 6.2.2.47 spinCounterSelectorEnums

 $\verb"enum spinCounterSelectorEnums"$ 

< Selects which counter to configure

#### Enumerator

CounterSelector_Counter0	
CounterSelector_Counter1	
NUM_COUNTERSELECTOR	

## 6.2.2.48 spinCounterStatusEnums

enum spinCounterStatusEnums

< Returns the current status of the Counter.

#### Enumerator

CounterStatus_CounterIdle	The counter is idle.
CounterStatus_CounterTriggerWait	The counter is waiting for a start trigger.
CounterStatus_CounterActive	The counter is counting for the specified duration.
CounterStatus_CounterCompleted	The counter reached the CounterDuration count.
CounterStatus_CounterOverflow	The counter reached its maximum possible count.
NUM_COUNTERSTATUS	

# 6.2.2.49 spinCounterTriggerActivationEnums

 $\verb"enum" spinCounterTriggerActivationEnums"$ 

< Selects the activation mode of the trigger to start the Counter.

CounterTriggerActivation_LevelLow	
CounterTriggerActivation_LevelHigh	
CounterTriggerActivation_FallingEdge	
CounterTriggerActivation_RisingEdge	
CounterTriggerActivation_AnyEdge	
NUM_COUNTERTRIGGERACTIVATION	

## 6.2.2.50 spinCounterTriggerSourceEnums

 $\verb"enum" spinCounterTriggerSourceEnums"$ 

< Selects the source of the trigger to start the counter

#### Enumerator

CounterTriggerSource_Off	Off
CounterTriggerSource_Line0	Line0
CounterTriggerSource_Line1	Line1
CounterTriggerSource_Line2	Line2
CounterTriggerSource_Line3	Line3
CounterTriggerSource_UserOutput0	UserOutput0
CounterTriggerSource_UserOutput1	UserOutput1
CounterTriggerSource_UserOutput2	UserOutput2
CounterTriggerSource_UserOutput3	UserOutput3
CounterTriggerSource_Counter0Start	Counter0Start
CounterTriggerSource_Counter1Start	Counter1Start
CounterTriggerSource_Counter0End	Counter0End
CounterTriggerSource_Counter1End	Counter1End
CounterTriggerSource_LogicBlock0	LogicBlock0
CounterTriggerSource_LogicBlock1	LogicBlock1
CounterTriggerSource_ExposureStart	ExposureStart
CounterTriggerSource_ExposureEnd	ExposureEnd
CounterTriggerSource_FrameTriggerWait	FrameTriggerWait
NUM_COUNTERTRIGGERSOURCE	

## 6.2.2.51 spinCxpConnectionTestModeEnums

 $\verb"enum" spinCxpConnectionTestModeEnums"$ 

< Enables the test mode for an individual physical connection of the Device.

#### Enumerator

CxpConnectionTestMode_Off	Off
CxpConnectionTestMode_Mode1	Mode 1
NUM_CXPCONNECTIONTESTMODE	

## 6.2.2.52 spinCxpLinkConfigurationEnums

 $\verb"enum" spinCxpLinkConfigurationEnums"$ 

< This feature allows specifying the Link configuration for the communication between the Receiver and Transmitter Device. In most cases this feature does not need to be written because automatic discovery will set configuration correctly to the value returned by CxpLinkConfigurationPreferred. Note that the currently active configuration of the Link can be read using CxpLinkConfigurationStatus.</p>

## Enumerator

CxpLinkConfiguration_Auto	Sets Automatic discovery for the Link Configuration.
CxpLinkConfiguration_CXP1_X1	Force the Link to 1 Connection operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfiguration_CXP2_X1	Force the Link to 1 Connection operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfiguration_CXP3_X1	Force the Link to 1 Connection operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfiguration_CXP5_X1	Force the Link to 1 Connection operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfiguration_CXP6_X1	Force the Link to 1 Connection operating at CXP-6 speed (6.25 Gbps).
CxpLinkConfiguration_CXP1_X2	Force the Link to 2 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfiguration_CXP2_X2	Force the Link to 2 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfiguration_CXP3_X2	Force the Link to 2 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfiguration_CXP5_X2	Force the Link to 2 Connections operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfiguration_CXP6_X2	Force the Link to 3 Connections operating at CXP-6 speed (6.25 Gbps).
CxpLinkConfiguration_CXP1_X3	Force the Link to 3 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfiguration_CXP2_X3	Force the Link to 3 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfiguration_CXP3_X3	Force the Link to 3 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfiguration_CXP5_X3	Force the Link to 3 Connections operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfiguration_CXP6_X3	Force the Link to 3 Connections operating at CXP-6 speed (6.25 Gbps).
CxpLinkConfiguration_CXP1_X4	Force the Link to 4 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfiguration_CXP2_X4	Force the Link to 4 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfiguration_CXP3_X4	Force the Link to 4 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfiguration_CXP5_X4	Force the Link to 4 Connections operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfiguration_CXP6_X4	Force the Link to 4 Connections operating at CXP-6 speed (6.25 Gbps).
CxpLinkConfiguration_CXP1_X5	Force the Link to 5 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfiguration_CXP2_X5	Force the Link to 5 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfiguration_CXP3_X5	Force the Link to 5 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfiguration_CXP5_X5	Force the Link to 5 Connections operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfiguration_CXP6_X5	Force the Link to 5 Connections operating at CXP-6 speed (6.25 Gbps).
CxpLinkConfiguration_CXP1_X6	Force the Link to 6 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfiguration_CXP2_X6	Force the Link to 6 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfiguration_CXP3_X6	Force the Link to 6 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfiguration_CXP5_X6	Force the Link to 6 Connections operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfiguration_CXP6_X6	Force the Link to 6 Connections operating at CXP-6 speed (6.25 Gbps).
NUM_CXPLINKCONFIGURATION	

## 6.2.2.53 spinCxpLinkConfigurationPreferredEnums

 $\verb"enum" spinCxpLinkConfigurationPreferredEnums"$ 

< Provides the Link configuration that allows the Transmitter Device to operate in its default mode.

## Enumerator

CxpLinkConfigurationPreferred_CXP1_X1	1 Connection operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfigurationPreferred_CXP2_X1	1 Connection operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfigurationPreferred_CXP3_X1	1 Connection operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfigurationPreferred_CXP5_X1	1 Connection operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfigurationPreferred_CXP6_X1	1 Connection operating at CXP-6 speed (6.25 Gbps).
CxpLinkConfigurationPreferred_CXP1_X2	2 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfigurationPreferred_CXP2_X2	2 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfigurationPreferred_CXP3_X2	2 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfigurationPreferred_CXP5_X2	2 Connections operating at CXP-4 speed (5.00 Gbps).
CxpLinkConfigurationPreferred_CXP6_X2	3 Connections operating at CXP-5 speed (6.25 Gbps).
CxpLinkConfigurationPreferred_CXP1_X3	3 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfigurationPreferred_CXP2_X3	3 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfigurationPreferred_CXP3_X3	3 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfigurationPreferred_CXP5_X3	3 Connections operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfigurationPreferred_CXP6_X3	3 Connections operating at CXP-6 speed (6.25 Gbps).
CxpLinkConfigurationPreferred_CXP1_X4	4 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfigurationPreferred_CXP2_X4	4 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfigurationPreferred_CXP3_X4	4 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfigurationPreferred_CXP5_X4	4 Connections operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfigurationPreferred_CXP6_X4	4 Connections operating at CXP-6 speed (6.25 Gbps).
CxpLinkConfigurationPreferred_CXP1_X5	5 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfigurationPreferred_CXP2_X5	5 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfigurationPreferred_CXP3_X5	5 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfigurationPreferred_CXP5_X5	5 Connections operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfigurationPreferred_CXP6_X5	5 Connections operating at CXP-6 speed (6.25 Gbps).
CxpLinkConfigurationPreferred_CXP1_X6	6 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfigurationPreferred_CXP2_X6	6 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfigurationPreferred_CXP3_X6	6 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfigurationPreferred_CXP5_X6	6 Connections operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfigurationPreferred_CXP6_X6	6 Connections operating at CXP-6 speed (6.25 Gbps).
NUM_CXPLINKCONFIGURATIONPREFERRED	

# 6.2.2.54 spinCxpLinkConfigurationStatusEnums

enum spinCxpLinkConfigurationStatusEnums

< This feature indicates the current and active Link configuration used by the Device.

CxpLinkConfigurationStatus_None	The Link configuration of the Device is unknown. Either the configuration operation has failed or there is nothing connected.
CxpLinkConfigurationStatus_Pending	The Device is in the process of configuring the Link. The Link cannot be used yet.

## Enumerator

CxpLinkConfigurationStatus_CXP1_X1	1 Connection operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfigurationStatus_CXP2_X1	1 Connection operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfigurationStatus_CXP3_X1	1 Connection operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfigurationStatus_CXP5_X1	1 Connection operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfigurationStatus_CXP6_X1	1 Connection operating at CXP-6 speed (6.25 Gbps).
CxpLinkConfigurationStatus_CXP1_X2	2 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfigurationStatus_CXP2_X2	2 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfigurationStatus_CXP3_X2	2 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfigurationStatus_CXP5_X2	2 Connections operating at CXP-4 speed (5.00 Gbps).
CxpLinkConfigurationStatus_CXP6_X2	3 Connections operating at CXP-5 speed (6.25 Gbps).
CxpLinkConfigurationStatus_CXP1_X3	3 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfigurationStatus_CXP2_X3	3 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfigurationStatus_CXP3_X3	3 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfigurationStatus_CXP5_X3	3 Connections operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfigurationStatus_CXP6_X3	3 Connections operating at CXP-6 speed (6.25 Gbps).
CxpLinkConfigurationStatus_CXP1_X4	4 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfigurationStatus_CXP2_X4	4 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfigurationStatus_CXP3_X4	4 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfigurationStatus_CXP5_X4	4 Connections operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfigurationStatus_CXP6_X4	4 Connections operating at CXP-6 speed (6.25 Gbps).
CxpLinkConfigurationStatus_CXP1_X5	5 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfigurationStatus_CXP2_X5	5 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfigurationStatus_CXP3_X5	5 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfigurationStatus_CXP5_X5	5 Connections operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfigurationStatus_CXP6_X5	5 Connections operating at CXP-6 speed (6.25 Gbps).
CxpLinkConfigurationStatus_CXP1_X6	6 Connections operating at CXP-1 speed (1.25 Gbps).
CxpLinkConfigurationStatus_CXP2_X6	6 Connections operating at CXP-2 speed (2.50 Gbps).
CxpLinkConfigurationStatus_CXP3_X6	6 Connections operating at CXP-3 speed (3.125 Gbps).
CxpLinkConfigurationStatus_CXP5_X6	6 Connections operating at CXP-5 speed (5.00 Gbps).
CxpLinkConfigurationStatus_CXP6_X6	6 Connections operating at CXP-6 speed (6.25 Gbps).
NUM_CXPLINKCONFIGURATIONSTATUS	

# 6.2.2.55 spinCxpPoCxpStatusEnums

enum spinCxpPoCxpStatusEnums

< Returns the Power over CoaXPress (PoCXP) status of the Device.

CxpPoCxpStatus_Auto	Normal automatic PoCXP operation.
CxpPoCxpStatus_Off	PoCXP is forced off.
CxpPoCxpStatus_Tripped	The Link has shut down because of an over-current trip.
NUM_CXPPOCXPSTATUS	

#### 6.2.2.56 spinDecimationHorizontalModeEnums

enum spinDecimationHorizontalModeEnums

< The mode used to reduce the horizontal resolution when DecimationHorizontal is used. The current implementation only supports a single decimation mode: Discard. Average should be achieved via Binning.

#### **Enumerator**

DecimationHorizontalMode_Discard	The value of every Nth pixel is kept, others are discarded.
NUM_DECIMATIONHORIZONTALMODE	

## 6.2.2.57 spinDecimationSelectorEnums

enum spinDecimationSelectorEnums

< Selects which decimation layer is controlled by the DecimationHorizontal and DecimationVertical features.

#### **Enumerator**

DecimationSelector_All	The total amount of decimation to be performed on the captured image data.
DecimationSelector_Sensor	The portion of decimation to be performed on the sensor directly. Currently this is the only decimation layer available and hence is identical to the "All" layer. All decimation modification should therefore be done via the "All" layer only.
NUM_DECIMATIONSELECTOR	

#### 6.2.2.58 spinDecimationVerticalModeEnums

 $\verb"enum" spinDecimationVerticalModeEnums"$ 

< The mode used to reduce the vertical resolution when DecimationVertical is used. The current implementation only supports a single decimation mode: Discard. Average should be achieved via Binning.

DecimationVerticalMode_Discard	The value of every Nth pixel is kept, others are discarded.
NUM_DECIMATIONVERTICALMODE	

## 6.2.2.59 spinDefectCorrectionModeEnums

 $\verb"enum spinDefectCorrectionModeEnums"$ 

< Controls the method used for replacing defective pixels.

#### Enumerator

DefectCorrectionMode_Average	Pixels are replaced with the average of their neighbours. This is the normal mode of operation.
DefectCorrectionMode_Highlight	Pixels are replaced with the maximum pixel value (i.e., 255 for 8-bit images). Can be used for debugging the table.
DefectCorrectionMode_Zero	Pixels are replaced by the value zero. Can be used for testing the table.
NUM_DEFECTCORRECTIONMODE	

# 6.2.2.60 spinDeinterlacingEnums

enum spinDeinterlacingEnums

< Controls how the device performs de-interlacing.

## Enumerator

Deinterlacing_Off	The device doesn't perform de-interlacing.
Deinterlacing_LineDuplication	The device performs de-interlacing by outputting each line of each field twice.
Deinterlacing_Weave	The device performs de-interlacing by interleaving the lines of all fields.
NUM_DEINTERLACING	

## 6.2.2.61 spinDeviceCharacterSetEnums

 $\verb"enum" spinDeviceCharacterSetEnums"$ 

< Character set used by the strings of the device's bootstrap registers.

DeviceCharacterSet_UTF8	
DeviceCharacterSet_ASCII	
NUM_DEVICECHARACTERSET	

## 6.2.2.62 spinDeviceClockSelectorEnums

 $\verb"enum spinDeviceClockSelectorEnums"$ 

< Selects the clock frequency to access from the device.

#### Enumerator

DeviceClockSelector_Sensor	Clock frequency of the image sensor of the camera.
DeviceClockSelector_SensorDigitization	Clock frequency of the camera A/D conversion stage.
DeviceClockSelector_CameraLink	Frequency of the Camera Link clock.
NUM_DEVICECLOCKSELECTOR	

## 6.2.2.63 spinDeviceConnectionStatusEnums

 $\verb"enum" spinDeviceConnectionStatusEnums"$ 

< Indicates the status of the specified Connection.

## Enumerator

DeviceConnectionStatus_Active	Connection is in use.
DeviceConnectionStatus_Inactive	Connection is not in use.
NUM_DEVICECONNECTIONSTATUS	

## 6.2.2.64 spinDeviceIndicatorModeEnums

 $\verb"enum spinDeviceIndicatorModeEnums"$ 

< Controls the LED behaviour: Inactive (off), Active (current status), or Error Status (off unless an error occurs).

## Enumerator

DeviceIndicatorMode_Inactive	
DeviceIndicatorMode_Active	
DeviceIndicatorMode_ErrorStatus	
NUM_DEVICEINDICATORMODE	

## 6.2.2.65 spinDeviceLinkHeartbeatModeEnums

 $\verb"enum" spinDeviceLinkHeartbeatModeEnums"$ 

**6.2 Camera Enumerations** 71 < Activate or deactivate the Link's heartbeat.

#### Enumerator

DeviceLinkHeartbeatMode_On	Enables the Link heartbeat.
DeviceLinkHeartbeatMode_Off	Disables the Link heartbeat.
NUM_DEVICELINKHEARTBEATMODE	

#### 6.2.2.66 spinDeviceLinkThroughputLimitModeEnums

 $\verb"enum" spinDeviceLinkThroughputLimitModeEnums"$ 

< Controls if the DeviceLinkThroughputLimit is active. When disabled, lower level TL specific features are expected to control the throughput. When enabled, DeviceLinkThroughputLimit controls the overall throughput.

## Enumerator

DeviceLinkThroughputLimitMode_On	Enables the DeviceLinkThroughputLimit feature.
DeviceLinkThroughputLimitMode_Off	Disables the DeviceLinkThroughputLimit feature.
NUM_DEVICELINKTHROUGHPUTLIMITMODE	

## 6.2.2.67 spinDevicePowerSupplySelectorEnums

enum spinDevicePowerSupplySelectorEnums

< Selects the power supply source to control or read.

#### Enumerator

DevicePowerSupplySelector_External	
NUM_DEVICEPOWERSUPPLYSELECTOR	

## 6.2.2.68 spinDeviceRegistersEndiannessEnums

enum spinDeviceRegistersEndiannessEnums

< Endianess of the registers of the device.

DeviceRegistersEndianness_Little	
DeviceRegistersEndianness_Big	
NUM_DEVICEREGISTERSENDIANNESS	

## 6.2.2.69 spinDeviceScanTypeEnums

enum spinDeviceScanTypeEnums

< Scan type of the sensor of the device.

## Enumerator

DeviceScanType_Areascan	
NUM_DEVICESCANTYPE	

## 6.2.2.70 spinDeviceSerialPortBaudRateEnums

 $\verb"enum spinDeviceSerialPortBaudRateEnums"$ 

 $<\mbox{\sc This}$  feature controls the baud rate used by the selected serial port.

## Enumerator

DeviceSerialPortBaudRate_Baud9600	Serial port speed of 9600 baud.
DeviceSerialPortBaudRate_Baud19200	Serial port speed of 19200 baud.
DeviceSerialPortBaudRate_Baud38400	Serial port speed of 38400 baud.
DeviceSerialPortBaudRate_Baud57600	Serial port speed of 57600 baud.
DeviceSerialPortBaudRate_Baud115200	Serial port speed of 115200 baud.
DeviceSerialPortBaudRate_Baud230400	Serial port speed of 230400 baud.
DeviceSerialPortBaudRate_Baud460800	Serial port speed of 460800 baud.
DeviceSerialPortBaudRate_Baud921600	Serial port speed of 921600 baud.
NUM_DEVICESERIALPORTBAUDRATE	

## 6.2.2.71 spinDeviceSerialPortSelectorEnums

enum spinDeviceSerialPortSelectorEnums

< Selects which serial port of the device to control.

DeviceSerialPortSelector_CameraLink	Serial port associated to the Camera link connection.
NUM_DEVICESERIALPORTSELECTOR	

## 6.2.2.72 spinDeviceStreamChannelEndiannessEnums

 $\verb"enum" spinDeviceStreamChannelEndiannessEnums"$ 

< Endianess of multi-byte pixel data for this stream.

#### Enumerator

	DeviceStreamChannelEndianness_Big	Stream channel data is big Endian.
Ī	DeviceStreamChannelEndianness_Little	Stream channel data is little Endian.
Ī	NUM_DEVICESTREAMCHANNELENDIANNESS	

## 6.2.2.73 spinDeviceStreamChannelTypeEnums

enum spinDeviceStreamChannelTypeEnums

< Reports the type of the stream channel.

#### Enumerator

DeviceStreamChannelType_Transmitter	Data stream transmitter channel.
DeviceStreamChannelType_Receiver	Data stream receiver channel.
NUM_DEVICESTREAMCHANNELTYPE	

# 6.2.2.74 spinDeviceTapGeometryEnums

 $\verb"enum" spinDeviceTapGeometryEnums"$ 

< This device tap geometry feature describes the geometrical properties characterizing the taps of a camera as presented at the output of the device.

DeviceTapGeometry_Geometry_1X_1Y	Geometry_1X_1Y
DeviceTapGeometry_Geometry_1X2_1Y	Geometry_1X2_1Y
DeviceTapGeometry_Geometry_1X2_1Y2	Geometry_1X2_1Y2
DeviceTapGeometry_Geometry_2X_1Y	Geometry_2X_1Y
DeviceTapGeometry_Geometry_2X_1Y2Geometry_2XE_1Y	Geometry_2X_1Y2Geometry_2XE_1Y
DeviceTapGeometry_Geometry_2XE_1Y2	Geometry_2XE_1Y2
DeviceTapGeometry_Geometry_2XM_1Y	Geometry_2XM_1Y
DeviceTapGeometry_Geometry_2XM_1Y2	Geometry_2XM_1Y2
DeviceTapGeometry_Geometry_1X_1Y2	Geometry_1X_1Y2
DeviceTapGeometry_Geometry_1X_2YE	Geometry_1X_2YE
DeviceTapGeometry_Geometry_1X3_1Y	Geometry_1X3_1Y

## Enumerator

DeviceTapGeometry_Geometry_3X_1Y	Geometry_3X_1Y
DeviceTapGeometry_Geometry_1X	Geometry_1X
DeviceTapGeometry_Geometry_1X2	Geometry_1X2
DeviceTapGeometry_Geometry_2X	Geometry_2X
DeviceTapGeometry_Geometry_2XE	Geometry_2XE
DeviceTapGeometry_Geometry_2XM	Geometry_2XM
DeviceTapGeometry_Geometry_1X3	Geometry_1X3
DeviceTapGeometry_Geometry_3X	Geometry_3X
DeviceTapGeometry_Geometry_1X4_1Y	Geometry_1X4_1Y
DeviceTapGeometry_Geometry_4X_1Y	Geometry_4X_1Y
DeviceTapGeometry_Geometry_2X2_1Y	Geometry_2X2_1Y
DeviceTapGeometry_Geometry_2X2E_1YGeometry_2X2M_1Y	Geometry_2X2E_1YGeometry_2X2M_1Y
DeviceTapGeometry_Geometry_1X2_2YE	Geometry_1X2_2YE
DeviceTapGeometry_Geometry_2X_2YE	Geometry_2X_2YE
DeviceTapGeometry_Geometry_2XE_2YE	Geometry_2XE_2YE
DeviceTapGeometry_Geometry_2XM_2YE	Geometry_2XM_2YE
DeviceTapGeometry_Geometry_1X4	Geometry_1X4
DeviceTapGeometry_Geometry_4X	Geometry_4X
DeviceTapGeometry_Geometry_2X2	Geometry_2X2
DeviceTapGeometry_Geometry_2X2E	Geometry_2X2E
DeviceTapGeometry_Geometry_2X2M	Geometry_2X2M
DeviceTapGeometry_Geometry_1X8_1Y	Geometry_1X8_1Y
DeviceTapGeometry_Geometry_8X_1Y	Geometry_8X_1Y
DeviceTapGeometry_Geometry_4X2_1Y	Geometry_4X2_1Y
DeviceTapGeometry_Geometry_2X2E_2YE	Geometry_2X2E_2YE
DeviceTapGeometry_Geometry_1X8	Geometry_1X8
DeviceTapGeometry_Geometry_8X	Geometry_8X
DeviceTapGeometry_Geometry_4X2	Geometry_4X2
DeviceTapGeometry_Geometry_4X2E	Geometry_4X2E
DeviceTapGeometry_Geometry_4X2E_1Y	Geometry_4X2E_1Y
DeviceTapGeometry_Geometry_1X10_1Y	Geometry_1X10_1Y
DeviceTapGeometry_Geometry_10X_1Y	Geometry_10X_1Y
DeviceTapGeometry_Geometry_1X10	Geometry_1X10
DeviceTapGeometry_Geometry_10X	Geometry_10X
NUM_DEVICETAPGEOMETRY	

# 6.2.2.75 spinDeviceTemperatureSelectorEnums

 $\verb"enum" spinDeviceTemperatureSelectorEnums"$ 

< Selects the location within the device, where the temperature will be measured.

# Enumerator

DeviceTemperatureSelector_Sensor	
NUM_DEVICETEMPERATURESELECTOR	

# 6.2.2.76 spinDeviceTLTypeEnums

enum spinDeviceTLTypeEnums

< Transport Layer type of the device.

## Enumerator

DeviceTLType_GigEVision	
DeviceTLType_CameraLink	
DeviceTLType_CameraLinkHS	
DeviceTLType_CoaXPress	
DeviceTLType_USB3Vision	
DeviceTLType_Custom	
NUM_DEVICETLTYPE	

## 6.2.2.77 spinDeviceTypeEnums

enum spinDeviceTypeEnums

< Returns the device type.

# Enumerator

DeviceType_Transmitter	Data stream transmitter device.
DeviceType_Receiver	Data stream receiver device.
DeviceType_Transceiver	Data stream receiver and transmitter device.
DeviceType_Peripheral	Controllable device (with no data stream handling).
NUM_DEVICETYPE	

# 6.2.2.78 spinEncoderModeEnums

enum spinEncoderModeEnums

< Selects if the count of encoder uses FourPhase mode with jitter filtering or the HighResolution mode without jitter filtering.

# Enumerator

EncoderMode_FourPhase	The counter increments or decrements 1 for every full quadrature cycle with jitter filtering.
EncoderMode_HighResolution	The counter increments or decrements every quadrature phase for high resolution counting, but without jitter filtering.
NUM_ENCODERMODE	

## 6.2.2.79 spinEncoderOutputModeEnums

enum spinEncoderOutputModeEnums

< Selects the conditions for the Encoder interface to generate a valid Encoder output signal.

#### Enumerator

EncoderOutputMode_Off	No output pulse are generated.
EncoderOutputMode_PositionUp	Output pulses are generated at all new positions in the positive direction. If the encoder reverses no output pulse are generated until it has again passed the position where the reversal started.
EncoderOutputMode_PositionDown	Output pulses are generated at all new positions in the negative direction. If the encoder reverses no output pulse are generated until it has again passed the position where the reversal started.
EncoderOutputMode_DirectionUp	Output pulses are generated at all position increments in the positive direction while ignoring negative direction motion.
EncoderOutputMode_DirectionDown	Output pulses are generated at all position increments in the negative direction while ignoring positive direction motion.
EncoderOutputMode_Motion	Output pulses are generated at all motion increments in both directions.
NUM_ENCODEROUTPUTMODE	

## 6.2.2.80 spinEncoderResetActivationEnums

enum spinEncoderResetActivationEnums

< Selects the Activation mode of the Encoder Reset Source signal.

EncoderResetActivation_RisingEdge	Resets the Encoder on the Rising Edge of the signal.
EncoderResetActivation_FallingEdge	Resets the Encoder on the Falling Edge of the signal.
EncoderResetActivation_AnyEdge	Resets the Encoder on the Falling or rising Edge of the selected signal.
EncoderResetActivation_LevelHigh	Resets the Encoder as long as the selected signal level is High.
EncoderResetActivation_LevelLow	Resets the Encoder as long as the selected signal level is Low.
NUM_ENCODERRESETACTIVATION	

# 6.2.2.81 spinEncoderResetSourceEnums

enum spinEncoderResetSourceEnums

< Selects the signals that will be the source to reset the Encoder.

EncoderResetSource_Off	Disable the Encoder Reset trigger.
EncoderResetSource_AcquisitionTrigger	Resets with the reception of the Acquisition Trigger.
EncoderResetSource_AcquisitionStart	Resets with the reception of the Acquisition Trigger.  Resets with the reception of the Acquisition Start.
EncoderResetSource_AcquisitionEnd	Resets with the reception of the Acquisition End.
Encoder ResetSource_FrameTrigger	Resets with the reception of the Frame Start Trigger.
EncoderResetSource FrameStart	Resets with the reception of the Frame Start.
EncoderResetSource_FrameEnd	Resets with the reception of the Frame End.
EncoderResetSource_ExposureStart	Resets with the reception of the Exposure Start.
EncoderResetSource_ExposureEnd	Resets with the reception of the Exposure Start.  Resets with the reception of the Exposure End.
	·
EncoderResetSource_Line0	Resets by the chosen I/O Line.
EncoderResetSource_Line1	Resets by the chosen I/O Line.
EncoderResetSource_Line2	Resets by the chosen I/O Line.
EncoderResetSource_Counter0Start	Resets with the reception of the Counter Start.
EncoderResetSource_Counter1Start	Resets with the reception of the Counter Start.
EncoderResetSource_Counter2Start	Resets with the reception of the Counter Start.
EncoderResetSource_Counter0End	Resets with the reception of the Counter End.
EncoderResetSource_Counter1End	Resets with the reception of the Counter End.
EncoderResetSource_Counter2End	Resets with the reception of the Counter End.
EncoderResetSource_Timer0Start	Resets with the reception of the Timer Start.
EncoderResetSource_Timer1Start	Resets with the reception of the Timer Start.
EncoderResetSource_Timer2Start	Resets with the reception of the Timer Start.
EncoderResetSource_Timer0End	Resets with the reception of the Timer End.
EncoderResetSource_Timer1End	Resets with the reception of the Timer End.
EncoderResetSource_Timer2End	Resets with the reception of the Timer End.
EncoderResetSource_UserOutput0	Resets by the chosen User Output bit.
EncoderResetSource_UserOutput1	Resets by the chosen User Output bit.
EncoderResetSource_UserOutput2	Resets by the chosen User Output bit.
EncoderResetSource_SoftwareSignal0	Resets on the reception of the Software Signal.
EncoderResetSource_SoftwareSignal1	Resets on the reception of the Software Signal.
EncoderResetSource_SoftwareSignal2	Resets on the reception of the Software Signal.
EncoderResetSource_Action0	Resets on assertions of the chosen action signal (Broadcasted signal on the transport layer).
EncoderResetSource_Action1	Resets on assertions of the chosen action signal (Broadcasted signal on the transport layer).
EncoderResetSource_Action2	Resets on assertions of the chosen action signal (Broadcasted signal on the transport layer).
EncoderResetSource_LinkTrigger0	Resets on the reception of the chosen Link Trigger (received from the transport layer).
EncoderResetSource_LinkTrigger1	Resets on the reception of the chosen Link Trigger (received from the transport layer).

## Enumerator

EncoderResetSource_LinkTrigger2	Resets on the reception of the chosen Link Trigger (received from
	the transport layer).
NUM_ENCODERRESETSOURCE	

## 6.2.2.82 spinEncoderSelectorEnums

enum spinEncoderSelectorEnums

< Selects which Encoder to configure.

## Enumerator

EncoderSelector_Encoder0	Selects Encoder 0.
EncoderSelector_Encoder1	Selects Encoder 1.
EncoderSelector_Encoder2	Selects Encoder 2.
NUM_ENCODERSELECTOR	

# 6.2.2.83 spinEncoderSourceAEnums

enum spinEncoderSourceAEnums

< Selects the signal which will be the source of the A input of the Encoder.

#### Enumerator

EncoderSourceA_Off	Counter is stopped.
EncoderSourceA_Line0	Encoder Forward input is taken from the chosen I/O Line.
EncoderSourceA_Line1	Encoder Forward input is taken from the chosen I/O Line.
EncoderSourceA_Line2	Encoder Forward input is taken from the chosen I/O Line.
NUM_ENCODERSOURCEA	

## 6.2.2.84 spinEncoderSourceBEnums

enum spinEncoderSourceBEnums

< Selects the signal which will be the source of the B input of the Encoder.

## Enumerator

EncoderSourceB_Off	Counter is stopped.
EncoderSourceB_Line0	Encoder Reverse input is taken from the chosen I/O Line
EncoderSourceB_Line1	Encoder Reverse input is taken from the chosen I/O Line
EncoderSourceB_Line2	Encoder Reverse input is taken from the chosen I/O Line
NUM_ENCODERSOURCEB	

## 6.2.2.85 spinEncoderStatusEnums

enum spinEncoderStatusEnums

< Returns the motion status of the encoder.

## Enumerator

EncoderStatus_EncoderUp	The encoder counter last incremented.
EncoderStatus_EncoderDown	The encoder counter last decremented.
EncoderStatus_EncoderIdle	The encoder is not active.
EncoderStatus_EncoderStatic	No motion within the EncoderTimeout time.
NUM_ENCODERSTATUS	

## 6.2.2.86 spinEventNotificationEnums

enum spinEventNotificationEnums

< Enables/Disables the selected event.

## Enumerator

EventNotification_On	
EventNotification_Off	
NUM_EVENTNOTIFICATION	

## 6.2.2.87 spinEventSelectorEnums

 $\verb"enum spinEventSelectorEnums"$ 

< Selects which Event to enable or disable.

## Enumerator

EventSelector_Error	
EventSelector_ExposureEnd	
EventSelector_SerialPortReceive	
NUM_EVENTSELECTOR	

## 6.2.2.88 spinExposureActiveModeEnums

 $\verb"enum" spinExposureActiveModeEnums"$ 

< Control sensor active exposure mode.

#### Enumerator

ExposureActiveMode_Line1	
ExposureActiveMode_AnyPixels	
ExposureActiveMode_AllPixels	
NUM_EXPOSUREACTIVEMODE	

# 6.2.2.89 spinExposureAutoEnums

enum spinExposureAutoEnums

< Sets the automatic exposure mode

## Enumerator

ExposureAuto_Off	Exposure time is manually controlled using ExposureTime
ExposureAuto_Once	Exposure time is adapted once by the device. Once it has converged, it returns to the Off state.
ExposureAuto_Continuous	Exposure time is constantly adapted by the device to maximize the dynamic
	range.
NUM_EXPOSUREAUTO	

## 6.2.2.90 spinExposureModeEnums

enum spinExposureModeEnums

< Sets the operation mode of the Exposure.

## Enumerator

ExposureMode_Timed	Timed exposure. The exposure time is set using the ExposureTime or
	ExposureAuto features and the exposure starts with the FrameStart or
	LineStart.
ExposureMode_TriggerWidth	Uses the width of the current Frame trigger signal pulse to control the
	exposure time.
NUM_EXPOSUREMODE	

## 6.2.2.91 spinExposureTimeModeEnums

 $\verb"enum" spinExposureTimeModeEnums"$ 

< Sets the configuration mode of the ExposureTime feature.

## Enumerator

ExposureTimeMode_Common	The exposure time is common to all the color components. The common ExposureTime value to use can be set selecting it with ExposureTimeSelector[Common].
ExposureTimeMode_Individual	The exposure time is individual for each color component. Each individual ExposureTime values to use can be set by selecting them with ExposureTimeSelector.
NUM_EXPOSURETIMEMODE	

## 6.2.2.92 spinExposureTimeSelectorEnums

 $\verb"enum spinExposureTimeSelectorEnums"$ 

< Selects which exposure time is controlled by the ExposureTime feature. This allows for independent control over the exposure components.

ExposureTimeSelector_Common	Selects the common ExposureTime.
ExposureTimeSelector_Red	Selects the red common ExposureTime.
ExposureTimeSelector_Green	Selects the green ExposureTime.
ExposureTimeSelector_Blue	Selects the blue ExposureTime.
ExposureTimeSelector_Cyan	Selects the cyan common ExposureTime.
ExposureTimeSelector_Magenta	Selects the magenta ExposureTime.
ExposureTimeSelector_Yellow	Selects the yellow ExposureTime.
ExposureTimeSelector_Infrared	Selects the infrared ExposureTime.
ExposureTimeSelector_Ultraviolet	Selects the ultraviolet ExposureTime.
ExposureTimeSelector_Stage1	Selects the first stage ExposureTime.
ExposureTimeSelector_Stage2	Selects the second stage ExposureTime.
NUM_EXPOSURETIMESELECTOR	

## 6.2.2.93 spinFileOpenModeEnums

enum spinFileOpenModeEnums

< The mode of the file when it is opened. The file can be opened for reading, writting or both. This must be set before opening the file.

#### Enumerator

FileOpenMode_Read	
FileOpenMode_Write	
FileOpenMode_ReadWrite	
NUM_FILEOPENMODE	

## 6.2.2.94 spinFileOperationSelectorEnums

enum spinFileOperationSelectorEnums

< Sets operation to execute on the selected file when the execute command is given.

#### Enumerator

FileOperationSelector_Open	
FileOperationSelector_Close	
FileOperationSelector_Read	
FileOperationSelector_Write	
FileOperationSelector_Delete	
NUM_FILEOPERATIONSELECTOR	

## 6.2.2.95 spinFileOperationStatusEnums

 $\verb"enum spinFileOperationStatusEnums"$ 

< Represents the file operation execution status.

FileOperationStatus_Success	File Operation was sucessful.
FileOperationStatus_Failure	File Operation failed.
FileOperationStatus_Overflow	An overflow occurred while executing the File Operation.
NUM_FILEOPERATIONSTATUS	

#### 6.2.2.96 spinFileSelectorEnums

enum spinFileSelectorEnums

< Selects which file is being operated on. This must be set before performing any file operations.

#### Enumerator

FileSelector_UserSetDefault	
FileSelector_UserSet0	
FileSelector_UserSet1	
FileSelector_UserFile1	
FileSelector_SerialPort0	
NUM_FILESELECTOR	

## 6.2.2.97 spinGainAutoBalanceEnums

enum spinGainAutoBalanceEnums

< Sets the mode for automatic gain balancing between the sensor color channels or taps. The gain coefficients of each channel or tap are adjusted so they are matched.

#### **Enumerator**

GainAutoBalance_Off	Gain tap balancing is user controlled using Gain.
GainAutoBalance_Once	Gain tap balancing is automatically adjusted once by the device. Once it has converged, it automatically returns to the Off state.
GainAutoBalance_Continuous	Gain tap balancing is constantly adjusted by the device.
NUM_GAINAUTOBALANCE	

## 6.2.2.98 spinGainAutoEnums

enum spinGainAutoEnums

< Sets the automatic gain mode. Set to Off for manual control. Set to Once for a single automatic adjustment then return to Off. Set to Continuous for constant adjustment. In automatic modes, the camera adjusts the gain to maximize the dynamic range.

GainAuto_Off	Gain is manually controlled	
GainAuto_Once	Gain is adapted once by the device. Once it has converged, it returns to the Off state.	
GainAuto_Continuous	Gain is constantly adapted by the device to maximize the dynamic range.	
NUM_GAINAUTO	Generated by Doxygen	

## 6.2.2.99 spinGainSelectorEnums

enum spinGainSelectorEnums

< Selects which gain to control. The All selection is a total amplification across all channels (or taps).

## Enumerator

GainSelector_All	
NUM_GAINSELECTOR	

## 6.2.2.100 spinGevCCPEnums

enum spinGevCCPEnums

< Controls the device access privilege of an application.

#### Enumerator

GevCCP_OpenAccess	
GevCCP_ExclusiveAccess	
GevCCP_ControlAccess	
NUM_GEVCCP	

## 6.2.2.101 spinGevCurrentPhysicalLinkConfigurationEnums

 $\verb"enum" spinGevCurrentPhysicalLinkConfigurationEnums"$ 

< Indicates the current physical link configuration of the device.

GevCurrentPhysicalLinkConfiguration_SingleLink	Single Link
GevCurrentPhysicalLinkConfiguration_MultiLink	Multi Link
GevCurrentPhysicalLinkConfiguration_StaticLAG	Static LAG
GevCurrentPhysicalLinkConfiguration_DynamicLAG	Dynamic LAG
NUM_GEVCURRENTPHYSICALLINKCONFIGURATION	

## 6.2.2.102 spinGevGVCPExtendedStatusCodesSelectorEnums

 $\verb"enum" spinGevGVCPExtendedStatusCodesSelectorEnums"$ 

< Selects the GigE Vision version to control extended status codes for.

#### Enumerator

GevGVCPExtendedStatusCodesSelector_Version1_1	Version 1 1
GevGVCPExtendedStatusCodesSelector_Version2_0	Version 2 0
NUM_GEVGVCPEXTENDEDSTATUSCODESSELECTOR	

## 6.2.2.103 spinGevGVSPExtendedIDModeEnums

enum spinGevGVSPExtendedIDModeEnums

< Enables the extended IDs mode.

#### Enumerator

GevGVSPExtendedIDMode_Off	Off
GevGVSPExtendedIDMode_On	On
NUM_GEVGVSPEXTENDEDIDMODE	

## 6.2.2.104 spinGevIEEE1588ClockAccuracyEnums

enum spinGevIEEE1588ClockAccuracyEnums

< Indicates the expected accuracy of the device clock when it is the grandmaster, or in the event it becomes the grandmaster.

#### Enumerator

GevIEEE1588ClockAccuracy_Unknown	Unknown Accuracy
NUM_GEVIEEE1588CLOCKACCURACY	

## 6.2.2.105 spinGevIEEE1588ModeEnums

 $\verb"enum spinGevIEEE1588ModeEnums"$ 

< Provides the mode of the IEEE 1588 clock.

## Enumerator

GevIEEE1588Mode_Auto	Automatic
GevIEEE1588Mode_SlaveOnly	Slave Only
NUM_GEVIEEE1588MODE	

## 6.2.2.106 spinGevIEEE1588StatusEnums

 $\verb"enum spinGevIEEE1588StatusEnums"$ 

< Provides the status of the IEEE 1588 clock.

## Enumerator

GevIEEE1588Status_Initializing	Initializing
GevIEEE1588Status_Faulty	Faulty
GevIEEE1588Status_Disabled	Disabled
GevIEEE1588Status_Listening	Listening
GevIEEE1588Status_PreMaster	Pre Master
GevIEEE1588Status_Master	Master
GevIEEE1588Status_Passive	Passive
GevIEEE1588Status_Uncalibrated	Uncalibrated
GevIEEE1588Status_Slave	Slave
NUM_GEVIEEE1588STATUS	

# 6.2.2.107 spinGevIPConfigurationStatusEnums

enum spinGevIPConfigurationStatusEnums

< Reports the current IP configuration status.

GevIPConfigurationStatus_None	None
GevIPConfigurationStatus_PersistentIP	Persistent IP
GevIPConfigurationStatus_DHCP	DHCP
GevIPConfigurationStatus_LLA	LLA
GevIPConfigurationStatus_ForceIP	Force IP
NUM_GEVIPCONFIGURATIONSTATUS	

# 6.2.2.108 spinGevPhysicalLinkConfigurationEnums

 $\verb"enum" spinGevPhysicalLinkConfigurationEnums"$ 

< Controls the principal physical link configuration to use on next restart/power-up of the device.

#### Enumerator

GevPhysicalLinkConfiguration_SingleLink	Single Link
GevPhysicalLinkConfiguration_MultiLink	Multi Link
GevPhysicalLinkConfiguration_StaticLAG	Static LAG
GevPhysicalLinkConfiguration_DynamicLAG	Dynamic LAG
NUM_GEVPHYSICALLINKCONFIGURATION	

## 6.2.2.109 spinGevSupportedOptionSelectorEnums

 $\verb"enum" spinGevSupportedOptionSelectorEnums"$ 

< Selects the GEV option to interrogate for existing support.

GevSupportedOptionSelector_UserDefinedName
GevSupportedOptionSelector_SerialNumber
GevSupportedOptionSelector_HeartbeatDisable
GevSupportedOptionSelector_LinkSpeed
GevSupportedOptionSelector_CCPApplicationSocket
GevSupportedOptionSelector_ManifestTable
GevSupportedOptionSelector_TestData
GevSupportedOptionSelector_DiscoveryAckDelay
GevSupportedOptionSelector_DiscoveryAckDelayWritable
GevSupportedOptionSelector_ExtendedStatusCodes
GevSupportedOptionSelector_Action
GevSupportedOptionSelector_PendingAck
GevSupportedOptionSelector_EventData
GevSupportedOptionSelector_Event
GevSupportedOptionSelector_PacketResend
GevSupportedOptionSelector_WriteMem
GevSupportedOptionSelector_CommandsConcatenation
GevSupportedOptionSelector_IPConfigurationLLA
GevSupportedOptionSelector_IPConfigurationDHCP
GevSupportedOptionSelector_IPConfigurationPersistentIP
GevSupportedOptionSelector_StreamChannelSourceSocket
GevSupportedOptionSelector_MessageChannelSourceSocket
NUM_GEVSUPPORTEDOPTIONSELECTOR

# 6.2.2.110 spinImageComponentSelectorEnums

enum spinImageComponentSelectorEnums

< Selects a component to activate data streaming from.

## Enumerator

ImageComponentSelector_Intensity	The acquisition of intensity of the reflected light is controlled.
ImageComponentSelector_Color	The acquisition of color of the reflected light is controlled
ImageComponentSelector_Infrared	The acquisition of non-visible infrared light is controlled.
ImageComponentSelector_Ultraviolet	The acquisition of non-visible ultraviolet light is controlled.
ImageComponentSelector_Range	The acquisition of range (distance) data is controlled. The data produced may be only range (2.5D) or a point cloud 3D coordinates depending on the Scan3dControl.
ImageComponentSelector_Disparity	The acquisition of stereo camera disparity data is controlled.  Disparity is a more specific range format approximately inversely proportional to distance. Disparity is typically given in pixel units.
ImageComponentSelector_Confidence	The acquisition of confidence map of the acquired image is controlled. Confidence data may be binary (0 - invalid) or an integer where 0 is invalid and increasing value is increased confidence in the data in the corresponding pixel. If floating point representation is used the confidence image is normalized to the range [0,1], for integer representation the maximum possible integer represents maximum confidence.
ImageComponentSelector_Scatter	The acquisition of data measuring how much light is scattered around the reflected light. In processing this is used as an additional intensity image, often together with the standard intensity.
NUM_IMAGECOMPONENTSELECTOR	

# 6.2.2.111 spinImageCompressionJPEGFormatOptionEnums

 $\verb"enum" spinImageCompressionJPEGFormatOptionEnums"$ 

< When JPEG is selected as the compression format, a device might optionally offer better control over JPEG-specific options through this feature.

ImageCompressionJPEGFormatOption_Lossless	Selects lossless JPEG compression based on a predictive coding model.
ImageCompressionJPEGFormatOption_Baseline ← Standard	Indicates this is a baseline sequential (single-scan) DCT-based JPEG.
ImageCompressionJPEGFormatOption_Baseline → Optimized	Provides optimized color and slightly better compression than baseline standard by using custom Huffman tables optimized after statistical analysis of the image content.

## Enumerator

ImageCompressionJPEGFormatOption_Progressive	Indicates this is a progressive (multi-scan) DCT-based JPEG.
NUM_IMAGECOMPRESSIONJPEGFORMATOPT ←	
ION	

## 6.2.2.112 spinImageCompressionModeEnums

enum spinImageCompressionModeEnums

<

## Enumerator

ImageCompressionMode_Off	
ImageCompressionMode_Lossless	
NUM_IMAGECOMPRESSIONMODE	

# 6.2.2.113 spinImageCompressionRateOptionEnums

 $\verb"enum" spinImageCompressionRateOptionEnums"$ 

< Two rate controlling options are offered: fixed bit rate or fixed quality. The exact implementation to achieve one or the other is vendor-specific.

## Enumerator

ImageCompressionRateOption_FixBitrate	Output stream follows a constant bit rate. Allows easy bandwidth management on the link.
ImageCompressionRateOption_FixQuality	Output stream has a constant image quality. Can be used when image processing algorithms are sensitive to image degradation caused by excessive data compression.
NUM_IMAGECOMPRESSIONRATEOPTION	

# 6.2.2.114 spinLineFormatEnums

 $\verb"enum spinLineFormatEnums"$ 

< Displays the current electrical format of the selected physical input or output Line.

## Enumerator

LineFormat_NoConnect	
LineFormat_TriState	
LineFormat_TTL	
LineFormat_LVDS	
LineFormat_RS422	
LineFormat_OptoCoupled	
LineFormat_OpenDrain	
NUM_LINEFORMAT	

# 6.2.2.115 spinLineInputFilterSelectorEnums

enum spinLineInputFilterSelectorEnums

< Selects the kind of input filter to configure: Deglitch or Debounce.

#### Enumerator

LineInputFilterSelector_Deglitch	
LineInputFilterSelector_Debounce	
NUM_LINEINPUTFILTERSELECTOR	

## 6.2.2.116 spinLineModeEnums

enum spinLineModeEnums

< Controls if the physical Line is used to Input or Output a signal.

## Enumerator

LineMode_Input	
LineMode_Output	
NUM_LINEMODE	

# 6.2.2.117 spinLineSelectorEnums

enum spinLineSelectorEnums

< Selects the physical line (or pin) of the external device connector to configure

## Enumerator

LineSelector_Line0	
LineSelector_Line1	
LineSelector_Line2	
LineSelector_Line3	
NUM_LINESELECTOR	

# 6.2.2.118 spinLineSourceEnums

enum spinLineSourceEnums

< Selects which internal acquisition or I/O source signal to output on the selected line. LineMode must be Output.

### Enumerator

LineSource_Off	
LineSource_Line0	
LineSource_Line1	
LineSource_Line2	
LineSource_Line3	
LineSource_UserOutput0	
LineSource_UserOutput1	
LineSource_UserOutput2	
LineSource_UserOutput3	
LineSource_Counter0Active	
LineSource_Counter1Active	
LineSource_LogicBlock0	
LineSource_LogicBlock1	
LineSource_ExposureActive	
LineSource_FrameTriggerWait	
LineSource_SerialPort0	
LineSource_PPSSignal	
LineSource_AllPixel	
LineSource_AnyPixel	
NUM_LINESOURCE	

# 6.2.2.119 spinLogicBlockLUTInputActivationEnums

 $\verb"enum" spinLogicBlockLUTInputActivationEnums"$ 

< Selects the activation mode of the Logic Input Source signal.

## Enumerator

LogicBlockLUTInputActivation_LevelLow	
LogicBlockLUTInputActivation_LevelHigh	
LogicBlockLUTInputActivation_FallingEdge	
LogicBlockLUTInputActivation_RisingEdge	
LogicBlockLUTInputActivation_AnyEdge	
NUM_LOGICBLOCKLUTINPUTACTIVATION	

# 6.2.2.120 spinLogicBlockLUTInputSelectorEnums

enum spinLogicBlockLUTInputSelectorEnums

< Controls which LogicBlockLUT Input Source & Activation to access.

## Enumerator

	LogicBlockLUTInputSelector_Input0	
ĺ	LogicBlockLUTInputSelector_Input1	
Ī	LogicBlockLUTInputSelector_Input2	
Ī	LogicBlockLUTInputSelector_Input3	
Ī	NUM_LOGICBLOCKLUTINPUTSELECTOR	

# 6.2.2.121 spinLogicBlockLUTInputSourceEnums

enum spinLogicBlockLUTInputSourceEnums

< Selects the source for the input into the Logic LUT.

LogicBlockLUTInputSource_Zero	Zero
LogicBlockLUTInputSource_Line0	Line0
LogicBlockLUTInputSource_Line1	Line1
LogicBlockLUTInputSource_Line2	Line2
LogicBlockLUTInputSource_Line3	Line3
LogicBlockLUTInputSource_UserOutput0	UserOutput0
LogicBlockLUTInputSource_UserOutput1	UserOutput1
LogicBlockLUTInputSource_UserOutput2	UserOutput2
LogicBlockLUTInputSource_UserOutput3	UserOutput3
LogicBlockLUTInputSource_Counter0Start	Counter0Start
LogicBlockLUTInputSource_Counter1Start	Counter1Start
LogicBlockLUTInputSource_Counter0End	Counter0End

## Enumerator

LogicBlockLUTInputSource_Counter1End	Counter1End
LogicBlockLUTInputSource_LogicBlock0	LogicBlock0
LogicBlockLUTInputSource_LogicBlock1	LogicBlock1
LogicBlockLUTInputSource_ExposureStart	ExposureStart
LogicBlockLUTInputSource_ExposureEnd	ExposureEnd
LogicBlockLUTInputSource_FrameTriggerWait FrameTrigg	
LogicBlockLUTInputSource_AcquisitionActive	AcquisitionActive
NUM_LOGICBLOCKLUTINPUTSOURCE	

# 6.2.2.122 spinLogicBlockLUTSelectorEnums

 $\verb"enum spinLogicBlockLUTSelectorEnums"$ 

< Selects which LogicBlock LUT to configure

### Enumerator

LogicBlockLUTSelector_Value	
LogicBlockLUTSelector_Enable	
NUM_LOGICBLOCKLUTSELECTOR	

## 6.2.2.123 spinLogicBlockSelectorEnums

enum spinLogicBlockSelectorEnums

< Selects which LogicBlock to configure

## Enumerator

LogicBlockSelector_LogicBlock0	
LogicBlockSelector_LogicBlock1	
NUM_LOGICBLOCKSELECTOR	

# 6.2.2.124 spinLUTSelectorEnums

enum spinLUTSelectorEnums

The enum definitions for camera nodes.

< Selects which LUT to control.

# Enumerator

LUTSelector_LUT1	This LUT is for re-mapping pixels of all formats (mono, Bayer, red, green and blue).
NUM_LUTSELECTOR	

# 6.2.2.125 spinPixelColorFilterEnums

enum spinPixelColorFilterEnums

< Type of color filter that is applied to the image. Only applies to Bayer pixel formats. All others have no color filter.

# Enumerator

PixelColorFilter_None	No color filter.
PixelColorFilter_BayerRG	Bayer Red Green filter.
PixelColorFilter_BayerGB	Bayer Green Blue filter.
PixelColorFilter_BayerGR	Bayer Green Red filter.
PixelColorFilter_BayerBG	Bayer Blue Green filter.
NUM_PIXELCOLORFILTER	

# 6.2.2.126 spinPixelFormatEnums

enum spinPixelFormatEnums

< Format of the pixel provided by the camera.

PixelFormat_Mono8	
PixelFormat_Mono16	
PixelFormat_RGB8Packed	
PixelFormat_BayerGR8	
PixelFormat_BayerRG8	
PixelFormat_BayerGB8	
PixelFormat_BayerBG8	
PixelFormat_BayerGR16	
PixelFormat_BayerRG16	
PixelFormat_BayerGB16	
PixelFormat_BayerBG16	
PixelFormat_Mono12Packed	
PixelFormat_BayerGR12Packed	
PixelFormat_BayerRG12Packed	
PixelFormat_BayerGB12Packed	
PixelFormat_BayerBG12Packed	

PixelFormat_YUV411Packed	
PixelFormat_YUV422Packed	
PixelFormat_YUV444Packed	
PixelFormat_Mono12p	
PixelFormat_BayerGR12p	
PixelFormat_BayerRG12p	
PixelFormat_BayerGB12p	
PixelFormat_BayerBG12p	
PixelFormat_YCbCr8	
PixelFormat_YCbCr422_8	
PixelFormat_YCbCr411_8	
PixelFormat_BGR8	
PixelFormat_BGRa8	
PixelFormat_Mono10Packed	
PixelFormat_BayerGR10Packed	
PixelFormat_BayerRG10Packed	
PixelFormat_BayerGB10Packed	
PixelFormat_BayerBG10Packed	
PixelFormat_Mono10p	
PixelFormat_BayerGR10p	
PixelFormat_BayerRG10p	
PixelFormat_BayerGB10p	
PixelFormat_BayerBG10p	
PixelFormat_Mono1p	Monochrome 1-bit packed
PixelFormat_Mono2p	Monochrome 2-bit packed
PixelFormat_Mono4p	Monochrome 4-bit packed
PixelFormat_Mono8s	Monochrome 8-bit signed
PixelFormat_Mono10	Monochrome 10-bit unpacked
PixelFormat_Mono12	Monochrome 12-bit unpacked
PixelFormat_Mono14	Monochrome 14-bit unpacked
PixelFormat_Mono16s	Monochrome 16-bit signed
PixelFormat_Mono32f	Monochrome 32-bit float
PixelFormat_BayerBG10	Bayer Blue-Green 10-bit unpacked
PixelFormat_BayerBG12	Bayer Blue-Green 12-bit unpacked
PixelFormat_BayerGB10	Bayer Green-Blue 10-bit unpacked
PixelFormat_BayerGB12	Bayer Green-Blue 12-bit unpacked
PixelFormat_BayerGR10	Bayer Green-Red 10-bit unpacked
PixelFormat_BayerGR12	Bayer Green-Red 12-bit unpacked
PixelFormat_BayerRG10	Bayer Red-Green 10-bit unpacked
PixelFormat_BayerRG12	Bayer Red-Green 12-bit unpacked
PixelFormat_RGBa8	Red-Green-Blue-alpha 8-bit
PixelFormat_RGBa10	Red-Green-Blue-alpha 10-bit unpacked
PixelFormat_RGBa10p	Red-Green-Blue-alpha 10-bit packed
PixelFormat_RGBa12	Red-Green-Blue-alpha 12-bit unpacked
PixelFormat_RGBa12p	Red-Green-Blue-alpha 12-bit packed
PixelFormat_RGBa14	Red-Green-Blue-alpha 14-bit unpacked
PixelFormat_RGBa16	Red-Green-Blue-alpha 16-bit
	<u>.                                    </u>

PixelFormat_RGB8	Red-Green-Blue 8-bit
PixelFormat_RGB8_Planar	Red-Green-Blue 8-bit planar
PixelFormat_RGB10	Red-Green-Blue 10-bit unpacked
PixelFormat_RGB10_Planar	Red-Green-Blue 10-bit unpacked planar
PixelFormat_RGB10p	Red-Green-Blue 10-bit packed
PixelFormat_RGB10p32	Red-Green-Blue 10-bit packed into 32-bit
PixelFormat RGB12	Red-Green-Blue 12-bit unpacked
PixelFormat_RGB12_Planar	Red-Green-Blue 12-bit unpacked planar
PixelFormat_RGB12p	Red-Green-Blue 12-bit packed
PixelFormat RGB14	Red-Green-Blue 14-bit unpacked
PixelFormat RGB16	Red-Green-Blue 16-bit
PixelFormat_RGB16s	Red-Green-Blue 16-bit signed
PixelFormat RGB32f	Red-Green-Blue 32-bit float
PixelFormat_RGB16_Planar	Red-Green-Blue 16-bit planar
PixelFormat_RGB565p	Red-Green-Blue 5/6/5-bit packed
PixelFormat_BGRa10	Blue-Green-Red-alpha 10-bit unpacked
PixelFormat_BGRa10p	Blue-Green-Red-alpha 10-bit packed
PixelFormat_BGRa12	Blue-Green-Red-alpha 12-bit unpacked
PixelFormat_BGRa12p	Blue-Green-Red-alpha 12-bit packed
PixelFormat BGRa14	Blue-Green-Red-alpha 14-bit unpacked
PixelFormat BGRa16	Blue-Green-Red-alpha 16-bit
PixelFormat RGBa32f	Red-Green-Blue-alpha 32-bit float
PixelFormat BGR10	Blue-Green-Red 10-bit unpacked
PixelFormat_BGR10p	Blue-Green-Red 10-bit packed
PixelFormat BGR12	Blue-Green-Red 12-bit unpacked
PixelFormat_BGR12p	Blue-Green-Red 12-bit packed
PixelFormat BGR14	Blue-Green-Red 14-bit unpacked
PixelFormat BGR16	Blue-Green-Red 16-bit
PixelFormat_BGR565p	Blue-Green-Red 5/6/5-bit packed
PixelFormat R8	Red 8-bit
PixelFormat_R10	Red 10-bit
PixelFormat_R12	Red 12-bit
PixelFormat_R16	Red 16-bit
PixelFormat_G8	Green 8-bit
PixelFormat_G10	Green 10-bit
PixelFormat_G12	Green 12-bit
PixelFormat_G16	Green 16-bit
PixelFormat_B8	Blue 8-bit
PixelFormat_B10	Blue 10-bit
PixelFormat_B12	Blue 12-bit
PixelFormat_B16	Blue 16-bit
PixelFormat_Coord3D_ABC8	3D coordinate A-B-C 8-bit
PixelFormat_Coord3D_ABC8_Planar	3D coordinate A-B-C 8-bit planar
PixelFormat_Coord3D_ABC10p	3D coordinate A-B-C 10-bit packed
PixelFormat_Coord3D_ABC10p_Planar	3D coordinate A-B-C 10-bit packed planar
PixelFormat_Coord3D_ABC12p	3D coordinate A-B-C 12-bit packed
PixelFormat_Coord3D_ABC12p_Planar	3D coordinate A-B-C 12-bit packed planar
PixelFormat_Coord3D_ABC16	3D coordinate A-B-C 16-bit

PixelFormat_Coord3D_ABC16_Planar	3D coordinate A-B-C 16-bit planar
PixelFormat_Coord3D_ABC32f	3D coordinate A-B-C 32-bit floating point
PixelFormat_Coord3D_ABC32f_Planar	3D coordinate A-B-C 32-bit floating point planar
PixelFormat_Coord3D_AC8	3D coordinate A-C 8-bit
PixelFormat_Coord3D_AC8_Planar	3D coordinate A-C 8-bit planar
PixelFormat_Coord3D_AC10p	3D coordinate A-C 10-bit packed
PixelFormat_Coord3D_AC10p_Planar	3D coordinate A-C 10-bit packed planar
PixelFormat_Coord3D_AC12p	3D coordinate A-C 12-bit packed
PixelFormat_Coord3D_AC12p_Planar	3D coordinate A-C 12-bit packed planar
PixelFormat_Coord3D_AC16	3D coordinate A-C 16-bit
PixelFormat_Coord3D_AC16_Planar	3D coordinate A-C 16-bit planar
PixelFormat_Coord3D_AC32f	3D coordinate A-C 32-bit floating point
PixelFormat_Coord3D_AC32f_Planar	3D coordinate A-C 32-bit floating point planar
PixelFormat_Coord3D_A8	3D coordinate A 8-bit
PixelFormat_Coord3D_A10p	3D coordinate A 10-bit packed
PixelFormat_Coord3D_A12p	3D coordinate A 12-bit packed
PixelFormat_Coord3D_A16	3D coordinate A 16-bit
PixelFormat_Coord3D_A32f	3D coordinate A 32-bit floating point
PixelFormat_Coord3D_B8	3D coordinate B 8-bit
PixelFormat_Coord3D_B10p	3D coordinate B 10-bit packed
PixelFormat_Coord3D_B12p	3D coordinate B 12-bit packed
PixelFormat_Coord3D_B16	3D coordinate B 16-bit
PixelFormat_Coord3D_B32f	3D coordinate B 32-bit floating point
PixelFormat_Coord3D_C8	3D coordinate C 8-bit
PixelFormat_Coord3D_C10p	3D coordinate C 10-bit packed
PixelFormat_Coord3D_C12p	3D coordinate C 12-bit packed
PixelFormat_Coord3D_C16	3D coordinate C 16-bit
PixelFormat_Coord3D_C32f	3D coordinate C 32-bit floating point
PixelFormat_Confidence1	Confidence 1-bit unpacked
PixelFormat_Confidence1p	Confidence 1-bit packed
PixelFormat_Confidence8	Confidence 8-bit
PixelFormat_Confidence16	Confidence 16-bit
PixelFormat_Confidence32f	Confidence 32-bit floating point
PixelFormat_BiColorBGRG8	Bi-color Blue/Green - Red/Green 8-bit
PixelFormat_BiColorBGRG10	Bi-color Blue/Green - Red/Green 10-bit unpacked
PixelFormat_BiColorBGRG10p	Bi-color Blue/Green - Red/Green 10-bit packed
PixelFormat_BiColorBGRG12	Bi-color Blue/Green - Red/Green 12-bit unpacked
PixelFormat_BiColorBGRG12p	Bi-color Blue/Green - Red/Green 12-bit packed Bi-color Red/Green - Blue/Green 8-bit
PixelFormat_BiColorRGBG8 PixelFormat_BiColorRGBG10	Bi-color Red/Green - Blue/Green 8-bit Bi-color Red/Green - Blue/Green 10-bit unpacked
PixelFormat_BiColorRGBG10p	Bi-color Red/Green - Blue/Green 10-bit unpacked
PixelFormat BiColorRGBG12	Bi-color Red/Green - Blue/Green 12-bit unpacked
PixelFormat_BiColorRGBG12p	Bi-color Red/Green - Blue/Green 12-bit unpacked
PixelFormat_SCF1WBWG8	Sparse Color Filter #1 White-Blue-White-Green 8-bit
PixelFormat_SCF1WBWG10	Sparse Color Filter #1 White-Blue-White-Green 10-bit unpacked
PixelFormat_SCF1WBWG10p	Sparse Color Filter #1 White-Blue-White-Green 10-bit unpacked  Sparse Color Filter #1 White-Blue-White-Green 10-bit packed
PixelFormat_SCF1WBWG10p  PixelFormat_SCF1WBWG12	Sparse Color Filter #1 White-Blue-White-Green 12-bit unpacked
rixeiroimat_30F1WDWG12	oparse odior i iliei #1 vviille-dide-vviille-dreen 12-bit unpacked

PixelFormat_SCF1WBWG12p	Sparse Color Filter #1 White-Blue-White-Green 12-bit packed
PixelFormat SCF1WBWG14	Sparse Color Filter #1 White-Blue-White-Green 14-bit unpacked
PixelFormat_SCF1WBWG16	Sparse Color Filter #1 White-Blue-White-Green 16-bit unpacked
PixelFormat SCF1WGWB8	Sparse Color Filter #1 White-Green-White-Blue 8-bit
PixelFormat SCF1WGWB10	Sparse Color Filter #1 White-Green-White-Blue 10-bit unpacked
PixelFormat_SCF1WGWB10p	Sparse Color Filter #1 White-Green-White-Blue 10-bit packed
	·
PixelFormat_SCF1WGWB12	Sparse Color Filter #1 White-Green-White-Blue 12-bit unpacked
PixelFormat_SCF1WGWB12p	Sparse Color Filter #1 White-Green-White-Blue 12-bit packed
PixelFormat_SCF1WGWB14	Sparse Color Filter #1 White-Green-White-Blue 14-bit unpacked
PixelFormat_SCF1WGWB16	Sparse Color Filter #1 White-Green-White-Blue 16-bit
PixelFormat_SCF1WGWR8	Sparse Color Filter #1 White-Green-White-Red 8-bit
PixelFormat_SCF1WGWR10	Sparse Color Filter #1 White-Green-White-Red 10-bit unpacked
PixelFormat_SCF1WGWR10p	Sparse Color Filter #1 White-Green-White-Red 10-bit packed
PixelFormat_SCF1WGWR12	Sparse Color Filter #1 White-Green-White-Red 12-bit unpacked
PixelFormat_SCF1WGWR12p	Sparse Color Filter #1 White-Green-White-Red 12-bit packed
PixelFormat_SCF1WGWR14	Sparse Color Filter #1 White-Green-White-Red 14-bit unpacked
PixelFormat SCF1WGWR16	Sparse Color Filter #1 White-Green-White-Red 16-bit
PixelFormat SCF1WRWG8	Sparse Color Filter #1 White-Red-White-Green 8-bit
PixelFormat SCF1WRWG10	Sparse Color Filter #1 White-Red-White-Green 10-bit unpacked
PixelFormat_SCF1WRWG10p	Sparse Color Filter #1 White-Red-White-Green 10-bit packed
PixelFormat_SCF1WRWG12	Sparse Color Filter #1 White-Red-White-Green 12-bit unpacked
PixelFormat_SCF1WRWG12p	Sparse Color Filter #1 White-Red-White-Green 12-bit packed
PixelFormat SCF1WRWG14	Sparse Color Filter #1 White-Red-White-Green 14-bit unpacked
	·
PixelFormat_SCF1WRWG16	Sparse Color Filter #1 White-Red-White-Green 16-bit
PixelFormat_YCbCr8_CbYCr	YCbCr 4:4:4 8-bit
PixelFormat_YCbCr10_CbYCr	YCbCr 4:4:4 10-bit unpacked
PixelFormat_YCbCr10p_CbYCr	YCbCr 4:4:4 10-bit packed
PixelFormat_YCbCr12_CbYCr	YCbCr 4:4:4 12-bit unpacked
PixelFormat_YCbCr12p_CbYCr	YCbCr 4:4:4 12-bit packed
PixelFormat_YCbCr411_8_CbYYCrYY	YCbCr 4:1:1 8-bit
PixelFormat_YCbCr422_8_CbYCrY	YCbCr 4:2:2 8-bit
PixelFormat_YCbCr422_10	YCbCr 4:2:2 10-bit unpacked
PixelFormat_YCbCr422_10_CbYCrY	YCbCr 4:2:2 10-bit unpacked
PixelFormat_YCbCr422_10p	YCbCr 4:2:2 10-bit packed
PixelFormat_YCbCr422_10p_CbYCrY	YCbCr 4:2:2 10-bit packed
PixelFormat_YCbCr422_12	YCbCr 4:2:2 12-bit unpacked
PixelFormat_YCbCr422_12_CbYCrY	YCbCr 4:2:2 12-bit unpacked
PixelFormat_YCbCr422_12p	YCbCr 4:2:2 12-bit packed
PixelFormat_YCbCr422_12p_CbYCrY	YCbCr 4:2:2 12-bit packed
PixelFormat_YCbCr601_8_CbYCr	YCbCr 4:4:4 8-bit BT.601
PixelFormat_YCbCr601_10_CbYCr	YCbCr 4:4:4 10-bit unpacked BT.601
PixelFormat_YCbCr601_10p_CbYCr	YCbCr 4:4:4 10-bit packed BT.601
PixelFormat_YCbCr601_12_CbYCr	YCbCr 4:4:4 12-bit unpacked BT.601
PixelFormat YCbCr601 12p CbYCr	YCbCr 4:4:4 12-bit packed BT.601
PixelFormat YCbCr601 411 8 CbYYCrYY	YCbCr 4:1:1 8-bit BT.601
PixelFormat_YCbCr601_422_8	YCbCr 4:2:2 8-bit BT.601
PixelFormat_YCbCr601_422_8_CbYCrY	YCbCr 4:2:2 8-bit BT:601
1 Mon office_1 0001001_422_0_001011	1000. TELE O DICE 1.001

PixelFormat_YCbCr601_422_10	YCbCr 4:2:2 10-bit unpacked BT.601
PixelFormat_YCbCr601_422_10_CbYCrY	YCbCr 4:2:2 10-bit unpacked BT.601
PixelFormat_YCbCr601_422_10p	YCbCr 4:2:2 10-bit packed BT.601
PixelFormat_YCbCr601_422_10p_CbYCrY	YCbCr 4:2:2 10-bit packed BT.601
PixelFormat_YCbCr601_422_12	YCbCr 4:2:2 12-bit unpacked BT.601
PixelFormat_YCbCr601_422_12_CbYCrY	YCbCr 4:2:2 12-bit unpacked BT.601
PixelFormat_YCbCr601_422_12p	YCbCr 4:2:2 12-bit packed BT.601
PixelFormat_YCbCr601_422_12p_CbYCrY	YCbCr 4:2:2 12-bit packed BT.601
PixelFormat_YCbCr709_8_CbYCr	YCbCr 4:4:4 8-bit BT.709
PixelFormat_YCbCr709_10_CbYCr	YCbCr 4:4:4 10-bit unpacked BT.709
PixelFormat_YCbCr709_10p_CbYCr	YCbCr 4:4:4 10-bit packed BT.709
PixelFormat YCbCr709 12 CbYCr	YCbCr 4:4:4 12-bit unpacked BT.709
PixelFormat_YCbCr709_12p_CbYCr	YCbCr 4:4:4 12-bit unpacked BT.709
PixelFormat YCbCr709 411 8 CbYYCrYY	YCbCr 4:1:1 8-bit BT.709
PixelFormat YCbCr709 422 8	YCbCr 4:2:2 8-bit BT.709
PixelFormat_YCbCr709_422_8_CbYCrY	YCbCr 4:2:2 8-bit BT.709
PixelFormat_YCbCr709_422_0_CbYCrY  PixelFormat_YCbCr709_422_10	YCbCr 4:2:2 10-bit unpacked BT.709
PixelFormat_YCbCr709_422_10_CbYCrY	YCbCr 4:2:2 10-bit unpacked BT.709
	·
PixelFormat_YCbCr709_422_10p	YCbCr 4:2:2 10-bit packed BT.709
PixelFormat_YCbCr709_422_10p_CbYCrY	YCbCr 4:2:2 10-bit packed BT.709
PixelFormat_YCbCr709_422_12	YCbCr 4:2:2 12-bit unpacked BT.709
PixelFormat_YCbCr709_422_12_CbYCrY	YCbCr 4:2:2 12-bit unpacked BT.709
PixelFormat_YCbCr709_422_12p	YCbCr 4:2:2 12-bit packed BT.709
PixelFormat_YCbCr709_422_12p_CbYCrY	YCbCr 4:2:2 12-bit packed BT.709
PixelFormat_YUV8_UYV	YUV 4:4:4 8-bit
PixelFormat_YUV411_8_UYYVYY	YUV 4:1:1 8-bit
PixelFormat_YUV422_8	YUV 4:2:2 8-bit
PixelFormat_YUV422_8_UYVY	YUV 4:2:2 8-bit
PixelFormat_Polarized8	Monochrome Polarized 8-bit
PixelFormat_Polarized10p	Monochrome Polarized 10-bit packed
PixelFormat_Polarized12p	Monochrome Polarized 12-bit packed
PixelFormat_Polarized16	Monochrome Polarized 16-bit
PixelFormat_BayerRGPolarized8	Polarized Bayer Red Green filter 8-bit
PixelFormat_BayerRGPolarized10p	Polarized Bayer Red Green filter 10-bit packed
PixelFormat_BayerRGPolarized12p	Polarized Bayer Red Green filter 12-bit packed
PixelFormat_BayerRGPolarized16	Polarized Bayer Red Green filter 16-bit
PixelFormat_LLCMono8	Lossless Compression Monochrome 8-bit
PixelFormat_LLCBayerRG8	Lossless Compression Bayer Red Green filter 8-bit
PixelFormat_JPEGMono8	JPEG Monochrome 8-bit
PixelFormat_JPEGColor8	JPEG Color 8-bit
PixelFormat_Raw16	Raw 16 bit.
PixelFormat_Raw8	Raw bit.
PixelFormat_R12_Jpeg	Red 12-bit JPEG.
PixelFormat_GR12_Jpeg	Green Red 12-bit JPEG.
PixelFormat_GB12_Jpeg	Green Blue 12-bit JPEG.
PixelFormat_B12_Jpeg	Blue 12-bit packed JPEG.
UNKNOWN_PIXELFORMAT	

# Enumerator

NUM\_PIXELFORMAT

# 6.2.2.127 spinPixelFormatInfoSelectorEnums

enum spinPixelFormatInfoSelectorEnums

< Select the pixel format for which the information will be returned.

PixelFormatInfoSelector_Mono1p	Monochrome 1-bit packed	
PixelFormatInfoSelector_Mono2p	Monochrome 2-bit packed	
PixelFormatInfoSelector_Mono4p	Monochrome 4-bit packed	
PixelFormatInfoSelector_Mono8	Monochrome 8-bit	
PixelFormatInfoSelector_Mono8s	Monochrome 8-bit signed	
PixelFormatInfoSelector_Mono10	Monochrome 10-bit unpacked	
PixelFormatInfoSelector_Mono10p	Monochrome 10-bit packed	
PixelFormatInfoSelector_Mono12	Monochrome 12-bit unpacked	
PixelFormatInfoSelector_Mono12p	Monochrome 12-bit packed	
PixelFormatInfoSelector_Mono14	Monochrome 14-bit unpacked	
PixelFormatInfoSelector_Mono16	Monochrome 16-bit	
PixelFormatInfoSelector_Mono16s	Monochrome 16-bit signed	
PixelFormatInfoSelector_Mono32f	Monochrome 32-bit float	
PixelFormatInfoSelector_BayerBG8	Bayer Blue-Green 8-bit	
PixelFormatInfoSelector_BayerBG10	Bayer Blue-Green 10-bit unpacked	
PixelFormatInfoSelector_BayerBG10p	Bayer Blue-Green 10-bit packed	
PixelFormatInfoSelector_BayerBG12	Bayer Blue-Green 12-bit unpacked	
PixelFormatInfoSelector_BayerBG12p	Bayer Blue-Green 12-bit packed	
PixelFormatInfoSelector_BayerBG16	Bayer Blue-Green 16-bit	
PixelFormatInfoSelector_BayerGB8	Bayer Green-Blue 8-bit	
PixelFormatInfoSelector_BayerGB10	Bayer Green-Blue 10-bit unpacked	
PixelFormatInfoSelector_BayerGB10p	Bayer Green-Blue 10-bit packed	
PixelFormatInfoSelector_BayerGB12	Bayer Green-Blue 12-bit unpacked	
PixelFormatInfoSelector_BayerGB12p	Bayer Green-Blue 12-bit packed	
PixelFormatInfoSelector_BayerGB16	Bayer Green-Blue 16-bit	
PixelFormatInfoSelector_BayerGR8	Bayer Green-Red 8-bit	
PixelFormatInfoSelector_BayerGR10	Bayer Green-Red 10-bit unpacked	
PixelFormatInfoSelector_BayerGR10p	Bayer Green-Red 10-bit packed	
PixelFormatInfoSelector_BayerGR12	Bayer Green-Red 12-bit unpacked	
PixelFormatInfoSelector_BayerGR12p	Bayer Green-Red 12-bit packed	
PixelFormatInfoSelector_BayerGR16	Bayer Green-Red 16-bit	
PixelFormatInfoSelector_BayerRG8	Bayer Red-Green 8-bit	
PixelFormatInfoSelector_BayerRG10	Bayer Red-Green 10-bit unpacked	
PixelFormatInfoSelector_BayerRG10p	Bayer Red-Green 10-bit packed	

PixelFormatInfoSelector_BayerRG12	Bayer Red-Green 12-bit unpacked	
PixelFormatInfoSelector_BayerRG12p	Bayer Red-Green 12-bit packed	
PixelFormatInfoSelector_BayerRG16	Bayer Red-Green 16-bit	
PixelFormatInfoSelector_RGBa8	Red-Green-Blue-alpha 8-bit	
PixelFormatInfoSelector_RGBa10	Red-Green-Blue-alpha 10-bit unpacked	
PixelFormatInfoSelector_RGBa10p	Red-Green-Blue-alpha 10-bit packed	
PixelFormatInfoSelector_RGBa12	Red-Green-Blue-alpha 12-bit unpacked	
PixelFormatInfoSelector_RGBa12p	Red-Green-Blue-alpha 12-bit packed	
PixelFormatInfoSelector_RGBa14	Red-Green-Blue-alpha 14-bit unpacked	
PixelFormatInfoSelector_RGBa16	Red-Green-Blue-alpha 16-bit	
PixelFormatInfoSelector_RGB8	Red-Green-Blue 8-bit	
PixelFormatInfoSelector_RGB8_Planar	Red-Green-Blue 8-bit planar	
PixelFormatInfoSelector_RGB10	Red-Green-Blue 10-bit unpacked	
PixelFormatInfoSelector_RGB10_Planar	Red-Green-Blue 10-bit unpacked planar	
PixelFormatInfoSelector_RGB10p	Red-Green-Blue 10-bit packed	
PixelFormatInfoSelector_RGB10p32	Red-Green-Blue 10-bit packed into 32-bit	
PixelFormatInfoSelector_RGB12	Red-Green-Blue 12-bit unpacked	
PixelFormatInfoSelector_RGB12_Planar	Red-Green-Blue 12-bit unpacked planar	
PixelFormatInfoSelector_RGB12p	Red-Green-Blue 12-bit packed	
PixelFormatInfoSelector_RGB14	Red-Green-Blue 14-bit unpacked	
PixelFormatInfoSelector_RGB16	Red-Green-Blue 16-bit	
PixelFormatInfoSelector_RGB16s	Red-Green-Blue 16-bit signed	
PixelFormatInfoSelector_RGB32f	Red-Green-Blue 32-bit float	
PixelFormatInfoSelector_RGB16_Planar	Red-Green-Blue 16-bit planar	
PixelFormatInfoSelector_RGB565p	Red-Green-Blue 5/6/5-bit packed	
PixelFormatInfoSelector_BGRa8	Blue-Green-Red-alpha 8-bit	
PixelFormatInfoSelector_BGRa10	Blue-Green-Red-alpha 10-bit unpacked	
PixelFormatInfoSelector_BGRa10p	Blue-Green-Red-alpha 10-bit packed	
PixelFormatInfoSelector_BGRa12	Blue-Green-Red-alpha 12-bit unpacked	
PixelFormatInfoSelector_BGRa12p	Blue-Green-Red-alpha 12-bit packed	
PixelFormatInfoSelector_BGRa14	Blue-Green-Red-alpha 14-bit unpacked	
PixelFormatInfoSelector_BGRa16	Blue-Green-Red-alpha 16-bit	
PixelFormatInfoSelector_RGBa32f	Red-Green-Blue-alpha 32-bit float	
PixelFormatInfoSelector_BGR8	Blue-Green-Red 8-bit	
PixelFormatInfoSelector_BGR10	Blue-Green-Red 10-bit unpacked	
PixelFormatInfoSelector_BGR10p	Blue-Green-Red 10-bit packed	
PixelFormatInfoSelector_BGR12	Blue-Green-Red 12-bit unpacked	
PixelFormatInfoSelector_BGR12p	Blue-Green-Red 12-bit packed	
PixelFormatInfoSelector_BGR14	Blue-Green-Red 14-bit unpacked	
PixelFormatInfoSelector_BGR16	Blue-Green-Red 16-bit	
PixelFormatInfoSelector_BGR565p	Blue-Green-Red 5/6/5-bit packed	
PixelFormatInfoSelector_R8	Red 8-bit	
PixelFormatInfoSelector_R10	Red 10-bit	
PixelFormatInfoSelector_R12	Red 12-bit	
PixelFormatInfoSelector_R16	Red 16-bit	
PixelFormatInfoSelector_G8	Green 8-bit	
PixelFormatInfoSelector_G10	Green 10-bit	

PixelFormatInfoSelector_G12	Green 12-bit	
PixelFormatInfoSelector_G16	Green 16-bit	
PixelFormatInfoSelector_B8 Blue 8-bit		
PixelFormatInfoSelector_B10	Blue 10-bit	
PixelFormatInfoSelector_B12	Blue 12-bit	
PixelFormatInfoSelector_B16	Blue 16-bit	
PixelFormatInfoSelector_Coord3D_ABC8	3D coordinate A-B-C 8-bit	
PixelFormatInfoSelector_Coord3D_ABC8_Planar	3D coordinate A-B-C 8-bit planar	
PixelFormatInfoSelector_Coord3D_ABC10p	3D coordinate A-B-C 10-bit packed	
PixelFormatInfoSelector_Coord3D_ABC10p_Planar	3D coordinate A-B-C 10-bit packed planar	
PixelFormatInfoSelector_Coord3D_ABC12p	3D coordinate A-B-C 12-bit packed	
PixelFormatInfoSelector_Coord3D_ABC12p_Planar	3D coordinate A-B-C 12-bit packed planar	
PixelFormatInfoSelector_Coord3D_ABC16	3D coordinate A-B-C 16-bit	
PixelFormatInfoSelector_Coord3D_ABC16_Planar	3D coordinate A-B-C 16-bit planar	
PixelFormatInfoSelector_Coord3D_ABC32f	3D coordinate A-B-C 32-bit floating point	
PixelFormatInfoSelector_Coord3D_ABC32f_Planar	3D coordinate A-B-C 32-bit floating point planar	
PixelFormatInfoSelector_Coord3D_AC8	3D coordinate A-C 8-bit	
PixelFormatInfoSelector_Coord3D_AC8_Planar	3D coordinate A-C 8-bit planar	
PixelFormatInfoSelector_Coord3D_AC10p	3D coordinate A-C 10-bit packed	
PixelFormatInfoSelector_Coord3D_AC10p_Planar	3D coordinate A-C 10-bit packed planar	
PixelFormatInfoSelector_Coord3D_AC12p	3D coordinate A-C 12-bit packed	
PixelFormatInfoSelector_Coord3D_AC12p_Planar	3D coordinate A-C 12-bit packed planar	
PixelFormatInfoSelector_Coord3D_AC16	3D coordinate A-C 16-bit	
PixelFormatInfoSelector_Coord3D_AC16_Planar	3D coordinate A-C 16-bit planar	
PixelFormatInfoSelector_Coord3D_AC32f	3D coordinate A-C 32-bit floating point	
PixelFormatInfoSelector_Coord3D_AC32f_Planar	3D coordinate A-C 32-bit floating point planar	
PixelFormatInfoSelector_Coord3D_A8	3D coordinate A 8-bit	
PixelFormatInfoSelector_Coord3D_A10p	3D coordinate A 10-bit packed	
PixelFormatInfoSelector_Coord3D_A12p	3D coordinate A 12-bit packed	
PixelFormatInfoSelector_Coord3D_A16	3D coordinate A 16-bit	
PixelFormatInfoSelector_Coord3D_A32f	3D coordinate A 32-bit floating point	
PixelFormatInfoSelector_Coord3D_B8	3D coordinate B 8-bit	
PixelFormatInfoSelector_Coord3D_B10p	3D coordinate B 10-bit packed	
PixelFormatInfoSelector_Coord3D_B12p	3D coordinate B 12-bit packed	
PixelFormatInfoSelector_Coord3D_B16	3D coordinate B 16-bit	
PixelFormatInfoSelector_Coord3D_B32f	3D coordinate B 32-bit floating point	
PixelFormatInfoSelector_Coord3D_C8	3D coordinate C 8-bit	
PixelFormatInfoSelector_Coord3D_C10p	3D coordinate C 10-bit packed	
PixelFormatInfoSelector_Coord3D_C12p	3D coordinate C 12-bit packed	
PixelFormatInfoSelector_Coord3D_C16	3D coordinate C 16-bit	
PixelFormatInfoSelector_Coord3D_C32f	3D coordinate C 32-bit floating point	
PixelFormatInfoSelector_Confidence1	Confidence 1-bit unpacked	
PixelFormatInfoSelector_Confidence1p	Confidence 1-bit packed	
PixelFormatInfoSelector_Confidence8	Confidence 8-bit	
PixelFormatInfoSelector_Confidence16		
PixelFormatInfoSelector_Confidence32f	Confidence 32-bit floating point	
PixelFormatInfoSelector_BiColorBGRG8	Bi-color Blue/Green - Red/Green 8-bit	

PixelFormatInfoSelector_BiColorBGRG10	Bi-color Blue/Green - Red/Green 10-bit unpacked	
PixelFormatInfoSelector_BiColorBGRG10p	Bi-color Blue/Green - Red/Green 10-bit packed	
PixelFormatInfoSelector_BiColorBGRG12	Bi-color Blue/Green - Red/Green 12-bit unpacked	
PixelFormatInfoSelector_BiColorBGRG12p	Bi-color Blue/Green - Red/Green 12-bit packed	
PixelFormatInfoSelector_BiColorRGBG8	Bi-color Red/Green - Blue/Green 8-bit	
PixelFormatInfoSelector_BiColorRGBG10	Bi-color Red/Green - Blue/Green 10-bit unpacked	
PixelFormatInfoSelector_BiColorRGBG10p	Bi-color Red/Green - Blue/Green 10-bit packed	
PixelFormatInfoSelector_BiColorRGBG12	Bi-color Red/Green - Blue/Green 12-bit unpacked	
PixelFormatInfoSelector_BiColorRGBG12p	Bi-color Red/Green - Blue/Green 12-bit packed	
PixelFormatInfoSelector_SCF1WBWG8	Sparse Color Filter #1 White-Blue-White-Green 8-bit	
PixelFormatInfoSelector_SCF1WBWG10	Sparse Color Filter #1 White-Blue-White-Green 10-bit unpacked	
PixelFormatInfoSelector_SCF1WBWG10p	Sparse Color Filter #1 White-Blue-White-Green 10-bit packed	
PixelFormatInfoSelector_SCF1WBWG12	Sparse Color Filter #1 White-Blue-White-Green 12-bit unpacked	
PixelFormatInfoSelector_SCF1WBWG12p	Sparse Color Filter #1 White-Blue-White-Green 12-bit packed	
PixelFormatInfoSelector_SCF1WBWG14	Sparse Color Filter #1 White-Blue-White-Green 14-bit unpacked	
PixelFormatInfoSelector_SCF1WBWG16	Sparse Color Filter #1 White-Blue-White-Green 16-bit unpacked	
PixelFormatInfoSelector_SCF1WGWB8	Sparse Color Filter #1 White-Green-White-Blue 8-bit	
PixelFormatInfoSelector_SCF1WGWB10	Sparse Color Filter #1 White-Green-White-Blue 10-bit unpacked	
PixelFormatInfoSelector_SCF1WGWB10p	Sparse Color Filter #1 White-Green-White-Blue 10-bit packed	
PixelFormatInfoSelector_SCF1WGWB12	Sparse Color Filter #1 White-Green-White-Blue 12-bit unpacked	
PixelFormatInfoSelector_SCF1WGWB12p	Sparse Color Filter #1 White-Green-White-Blue 12-bit packed	
PixelFormatInfoSelector_SCF1WGWB14	Sparse Color Filter #1 White-Green-White-Blue 14-bit unpacked	
PixelFormatInfoSelector_SCF1WGWB16	Sparse Color Filter #1 White-Green-White-Blue 16-bit	
PixelFormatInfoSelector_SCF1WGWR8	Sparse Color Filter #1 White-Green-White-Red 8-bit	
PixelFormatInfoSelector_SCF1WGWR10	Sparse Color Filter #1 White-Green-White-Red 10-bit unpacked	
PixelFormatInfoSelector_SCF1WGWR10p	Sparse Color Filter #1 White-Green-White-Red 10-bit packed	
PixelFormatInfoSelector_SCF1WGWR12	Sparse Color Filter #1 White-Green-White-Red 12-bit unpacked	
PixelFormatInfoSelector_SCF1WGWR12p	Sparse Color Filter #1 White-Green-White-Red 12-bit packed	
PixelFormatInfoSelector_SCF1WGWR14	Sparse Color Filter #1 White-Green-White-Red 14-bit unpacked	
PixelFormatInfoSelector_SCF1WGWR16	Sparse Color Filter #1 White-Green-White-Red 16-bit	
PixelFormatInfoSelector_SCF1WRWG8	Sparse Color Filter #1 White-Red-White-Green 8-bit	
PixelFormatInfoSelector_SCF1WRWG10	Sparse Color Filter #1 White-Red-White-Green 10-bit unpacked	

PixelFormatInfoSelector_SCF1WRWG10p	Sparse Color Filter #1 White-Red-White-Green 10-bit packed	
PixelFormatInfoSelector_SCF1WRWG12	Sparse Color Filter #1 White-Red-White-Green 12-bit unpacked	
PixelFormatInfoSelector_SCF1WRWG12p	Sparse Color Filter #1 White-Red-White-Green 12-bit packed	
PixelFormatInfoSelector_SCF1WRWG14	Sparse Color Filter #1 White-Red-White-Green 14-bit unpacked	
PixelFormatInfoSelector_SCF1WRWG16	Sparse Color Filter #1 White-Red-White-Green 16-bit	
PixelFormatInfoSelector_YCbCr8	YCbCr 4:4:4 8-bit	
PixelFormatInfoSelector_YCbCr8_CbYCr	YCbCr 4:4:4 8-bit	
PixelFormatInfoSelector_YCbCr10_CbYCr	YCbCr 4:4:4 10-bit unpacked	
PixelFormatInfoSelector_YCbCr10p_CbYCr	YCbCr 4:4:4 10-bit packed	
PixelFormatInfoSelector_YCbCr12_CbYCr	YCbCr 4:4:4 12-bit unpacked	
PixelFormatInfoSelector_YCbCr12p_CbYCr	YCbCr 4:4:4 12-bit packed	
PixelFormatInfoSelector_YCbCr411_8	YCbCr 4:1:1 8-bit	
PixelFormatInfoSelector_YCbCr411_8_CbYYCrYY	YCbCr 4:1:1 8-bit	
PixelFormatInfoSelector_YCbCr422_8	YCbCr 4:2:2 8-bit	
PixelFormatInfoSelector_YCbCr422_8_CbYCrY	YCbCr 4:2:2 8-bit	
PixelFormatInfoSelector_YCbCr422_10	YCbCr 4:2:2 10-bit unpacked	
PixelFormatInfoSelector_YCbCr422_10_CbYCrY	YCbCr 4:2:2 10-bit unpacked	
PixelFormatInfoSelector_YCbCr422_10p	YCbCr 4:2:2 10-bit packed	
PixelFormatInfoSelector_YCbCr422_10p_CbYCrY	YCbCr 4:2:2 10-bit packed	
PixelFormatInfoSelector_YCbCr422_12	YCbCr 4:2:2 12-bit unpacked	
PixelFormatInfoSelector_YCbCr422_12_CbYCrY	YCbCr 4:2:2 12-bit unpacked	
PixelFormatInfoSelector_YCbCr422_12p	YCbCr 4:2:2 12-bit packed	
PixelFormatInfoSelector_YCbCr422_12p_CbYCrY	YCbCr 4:2:2 12-bit packed	
PixelFormatInfoSelector YCbCr601 8 CbYCr	YCbCr 4:4:4 8-bit BT.601	
PixelFormatInfoSelector_YCbCr601_10_CbYCr	YCbCr 4:4:4 10-bit unpacked BT.601	
PixelFormatInfoSelector_YCbCr601_10p_CbYCr	YCbCr 4:4:4 10-bit packed BT.601	
PixelFormatInfoSelector_YCbCr601_12_CbYCr	YCbCr 4:4:4 12-bit unpacked BT.601	
PixelFormatInfoSelector_YCbCr601_12p_CbYCr	YCbCr 4:4:4 12-bit packed BT.601	
PixelFormatInfoSelector_YCbCr601_411_8_CbYY	YCbCr 4:1:1 8-bit BT.601	
CrYY		
PixelFormatInfoSelector_YCbCr601_422_8	YCbCr 4:2:2 8-bit BT.601	
PixelFormatInfoSelector_YCbCr601_422_8_CbYCrY	YCbCr 4:2:2 8-bit BT.601	
PixelFormatInfoSelector_YCbCr601_422_10	YCbCr 4:2:2 10-bit unpacked BT.601	
PixelFormatInfoSelector_YCbCr601_422_10_CbY← CrY	YCbCr 4:2:2 10-bit unpacked BT.601	
PixelFormatInfoSelector_YCbCr601_422_10p	YCbCr 4:2:2 10-bit packed BT.601	
PixelFormatInfoSelector_YCbCr601_422_10p_Cb↔ YCrY	YCbCr 4:2:2 10-bit packed BT.601	
PixelFormatInfoSelector_YCbCr601_422_12	YCbCr 4:2:2 12-bit unpacked BT.601	
PixelFormatInfoSelector_YCbCr601_422_12_CbY← CrY	· ·	
PixelFormatInfoSelector_YCbCr601_422_12p	YCbCr 4:2:2 12-bit packed BT.601	
PixelFormatInfoSelector_YCbCr601_422_12p_Cb↔ YCrY	YCbCr 4:2:2 12-bit packed BT.601	
PixelFormatInfoSelector_YCbCr709_8_CbYCr	YCbCr 4:4:4 8-bit BT.709	
1		

# Enumerator

PixelFormatInfoSelector_YCbCr709_10_CbYCr	YCbCr 4:4:4 10-bit unpacked BT.709	
PixelFormatInfoSelector_YCbCr709_10p_CbYCr	YCbCr 4:4:4 10-bit packed BT.709	
PixelFormatInfoSelector_YCbCr709_12_CbYCr	YCbCr 4:4:4 12-bit unpacked BT.709	
PixelFormatInfoSelector_YCbCr709_12p_CbYCr	YCbCr 4:4:4 12-bit packed BT.709	
PixelFormatInfoSelector_YCbCr709_411_8_CbYY← CrYY	YCbCr 4:1:1 8-bit BT.709	
PixelFormatInfoSelector_YCbCr709_422_8	YCbCr 4:2:2 8-bit BT.709	
PixelFormatInfoSelector_YCbCr709_422_8_CbYCrY	YCbCr 4:2:2 8-bit BT.709	
PixelFormatInfoSelector_YCbCr709_422_10	YCbCr 4:2:2 10-bit unpacked BT.709	
PixelFormatInfoSelector_YCbCr709_422_10_CbY← CrY	YCbCr 4:2:2 10-bit unpacked BT.709	
PixelFormatInfoSelector_YCbCr709_422_10p	YCbCr 4:2:2 10-bit packed BT.709	
PixelFormatInfoSelector_YCbCr709_422_10p_Cb↔ YCrY	YCbCr 4:2:2 10-bit packed BT.709	
PixelFormatInfoSelector_YCbCr709_422_12	YCbCr 4:2:2 12-bit unpacked BT.709	
PixelFormatInfoSelector_YCbCr709_422_12_CbY← CrY	YCbCr 4:2:2 12-bit unpacked BT.709	
PixelFormatInfoSelector_YCbCr709_422_12p	YCbCr 4:2:2 12-bit packed BT.709	
PixelFormatInfoSelector_YCbCr709_422_12p_Cb↔ YCrY	YCbCr 4:2:2 12-bit packed BT.709	
PixelFormatInfoSelector_YUV8_UYV	YUV 4:4:4 8-bit	
PixelFormatInfoSelector_YUV411_8_UYYVYY	YUV 4:1:1 8-bit	
PixelFormatInfoSelector_YUV422_8	YUV 4:2:2 8-bit	
PixelFormatInfoSelector_YUV422_8_UYVY	YUV 4:2:2 8-bit	
PixelFormatInfoSelector_Polarized8	Monochrome Polarized 8-bit	
PixelFormatInfoSelector_Polarized10p	Monochrome Polarized 10-bit packed	
PixelFormatInfoSelector_Polarized12p	Monochrome Polarized 12-bit packed	
PixelFormatInfoSelector_Polarized16	Monochrome Polarized 16-bit	
PixelFormatInfoSelector_BayerRGPolarized8	Polarized Bayer Red Green filter 8-bit	
PixelFormatInfoSelector_BayerRGPolarized10p	Polarized Bayer Red Green filter 10-bit packed	
PixelFormatInfoSelector_BayerRGPolarized12p	Polarized Bayer Red Green filter 12-bit packed	
PixelFormatInfoSelector_BayerRGPolarized16	Polarized Bayer Red Green filter 16-bit	
PixelFormatInfoSelector_LLCMono8	Lossless Compression Monochrome 8-bit	
PixelFormatInfoSelector_LLCBayerRG8	Lossless Compression Bayer Red Green filter 8-bit	
PixelFormatInfoSelector_JPEGMono8	JPEG Monochrome 8-bit	
PixelFormatInfoSelector_JPEGColor8	JPEG Color 8-bit	
NUM_PIXELFORMATINFOSELECTOR		

# 6.2.2.128 spinPixelSizeEnums

enum spinPixelSizeEnums

< Total size in bits of a pixel of the image.

## Enumerator

PixelSize_Bpp1	1 bit per pixel.	
PixelSize_Bpp2	2 bits per pixel.	
PixelSize_Bpp4	4 bits per pixel.	
PixelSize_Bpp8	8 bits per pixel.	
PixelSize_Bpp10	10 bits per pixel.	
PixelSize_Bpp12	12 bits per pixel.	
PixelSize_Bpp14	14 bits per pixel.	
PixelSize_Bpp16 PixelSize_Bpp20	16 bits per pixel.	
	20 bits per pixel.	
PixelSize_Bpp24	24 bits per pixel.	
PixelSize_Bpp30	30 bits per pixel.	
PixelSize_Bpp32	32 bits per pixel.	
PixelSize_Bpp36	36 bits per pixel.	
PixelSize_Bpp48	48 bits per pixel.	
PixelSize_Bpp64	64 bits per pixel.	
PixelSize_Bpp96	96 bits per pixel.	
NUM_PIXELSIZE		

# 6.2.2.129 spinRegionDestinationEnums

 $\verb"enum" spinRegionDestinationEnums"$ 

< Control the destination of the selected region.

### Enumerator

RegionDestination_Stream0	The destination of the region is the data stream 0.
RegionDestination_Stream1	The destination of the region is the data stream 1.
RegionDestination_Stream2	The destination of the region is the data stream 2.
NUM_REGIONDESTINATION	

# 6.2.2.130 spinRegionModeEnums

 $\verb"enum spinRegionModeEnums"$ 

< Controls if the selected Region of interest is active and streaming.

RegionMode_Off	Disable the usage of the Region.
RegionMode_On	Enable the usage of the Region.
NUM_REGIONMODE	

### 6.2.2.131 spinRegionSelectorEnums

enum spinRegionSelectorEnums

< Selects the Region of interest to control. The RegionSelector feature allows devices that are able to extract multiple regions out of an image, to configure the features of those individual regions independently.

### Enumerator

RegionSelector_Region0	Selected feature will control the region 0.	
RegionSelector_Region1	Selected feature will control the region 1.	
RegionSelector_Region2	Selected feature will control the region 2.	
RegionSelector_All	Selected features will control all the regions at the same time.	
NUM_REGIONSELECTOR		

### 6.2.2.132 spinRgbTransformLightSourceEnums

 $\verb"enum" spinRgbTransformLightSourceEnums"$ 

< Used to select from a set of RGBtoRGB transform matricies calibrated for different light sources. Selecting a value also sets the white balance ratios (BalanceRatioRed and BalanceRatioBlue), but those can be overwritten through manual or auto white balance.

Uses a matrix calibrated for a wide range of light	
sources.	
Uses a matrix optimized for tungsten/incandescent	
light with color temperature 2800K.	
OK Uses a matrix optimized for a typical warm	
fluoresecent light with color temperature 3000K.	
Uses a matrix optimized for a typical cool fluoresecent	
light with color temperature 4000K.	
Uses a matrix optimized for noon Daylight with color	
temperature 5000K.	
Uses a matrix optimized for a cloudy sky with color	
temperature 6500K.	
Uses a matrix optimized for shade with color	
temperature 8000K.	
Uses a custom matrix set by the user through the	
ColorTransformationValueSelector and	
ColorTransformationValue controls.	

### 6.2.2.133 spinScan3dCoordinateReferenceSelectorEnums

 $\verb"enum" spinScan3dCoordinateReferenceSelectorEnums"$ 

< Sets the index to read a coordinate system reference value defining the transform of a point from the current (Anchor or Transformed) system to the reference system.

## Enumerator

Scan3dCoordinateReferenceSelector_RotationX	Rotation around X axis.
Scan3dCoordinateReferenceSelector_RotationY	Rotation around Y axis.
Scan3dCoordinateReferenceSelector_RotationZ	Rotation around Z axis.
Scan3dCoordinateReferenceSelector_TranslationX	X axis translation.
Scan3dCoordinateReferenceSelector_TranslationY	Y axis translation.
Scan3dCoordinateReferenceSelector_TranslationZ	Z axis translation.
NUM_SCAN3DCOORDINATEREFERENCESELECTOR	

## 6.2.2.134 spinScan3dCoordinateSelectorEnums

enum spinScan3dCoordinateSelectorEnums

< Selects the individual coordinates in the vectors for 3D information/transformation.

#### **Enumerator**

Scan3dCoordinateSelector_CoordinateA	The first (X or Theta) coordinate
Scan3dCoordinateSelector_CoordinateB	The second (Y or Phi) coordinate
Scan3dCoordinateSelector_CoordinateC	The third (Z or Rho) coordinate.
NUM_SCAN3DCOORDINATESELECTOR	

# 6.2.2.135 spinScan3dCoordinateSystemEnums

 $\verb"enum spinScan3dCoordinateSystemEnums"$ 

< Specifies the Coordinate system to use for the device.

Scan3dCoordinateSystem_Cartesian	dinateSystem_Cartesian Default value. 3-axis orthogonal, right-hand X-Y-	
Scan3dCoordinateSystem_Spherical	A Theta-Phi-Rho coordinate system.	
Scan3dCoordinateSystem_Cylindrical	A Theta-Y-Rho coordinate system.	
NUM_SCAN3DCOORDINATESYSTEM		

## 6.2.2.136 spinScan3dCoordinateSystemReferenceEnums

 $\verb"enum" spinScan3dCoordinateSystemReferenceEnums"$ 

< Defines coordinate system reference location.

#### **Enumerator**

Scan3dCoordinateSystemReference_Anchor	Default value. Original fixed reference. The coordinate system fixed relative the camera reference point marker is used.
Scan3dCoordinateSystemReference_Transformed	Transformed reference system. The transformed coordinate system is used according to the definition in the rotation and translation matrices.
NUM_SCAN3DCOORDINATESYSTEMREFERENCE	

## 6.2.2.137 spinScan3dCoordinateTransformSelectorEnums

enum spinScan3dCoordinateTransformSelectorEnums

< Sets the index to read/write a coordinate transform value.

## Enumerator

Scan3dCoordinateTransformSelector_RotationX	Rotation around X axis.
Scan3dCoordinateTransformSelector_RotationY	Rotation around Y axis.
Scan3dCoordinateTransformSelector_RotationZ	Rotation around Z axis.
Scan3dCoordinateTransformSelector_TranslationX	Translation along X axis.
Scan3dCoordinateTransformSelector_TranslationY	Translation along Y axis.
Scan3dCoordinateTransformSelector_TranslationZ	Translation along Z axis.
NUM_SCAN3DCOORDINATETRANSFORMSELECTOR	

# 6.2.2.138 spinScan3dDistanceUnitEnums

enum spinScan3dDistanceUnitEnums

< Specifies the unit used when delivering calibrated distance data.

Scan3dDistanceUnit_Millimeter	Distance values are in millimeter units (default).
Scan3dDistanceUnit_Inch	
NUM_SCAN3DDISTANCEUNIT	

# 6.2.2.139 spinScan3dOutputModeEnums

enum spinScan3dOutputModeEnums

 $< \mbox{Controls the Calibration and data organization of the device, naming the coordinates transmitted.} \\$ 

# Enumerator

Scan3dOutputMode_UncalibratedC	Uncalibrated 2.5D Depth map. The distance data does not represent a physical unit and may be non-linear. The data is a 2.5D range map only.
Scan3dOutputMode_CalibratedABC_Grid	3 Coordinates in grid organization. The full 3 coordinate data with the grid array organization from the sensor kept.
Scan3dOutputMode_CalibratedABC_PointCloud	3 Coordinates without organization. The full 3 coordinate data without any organization of data points. Typically only valid points transmitted giving varying image size.
Scan3dOutputMode_CalibratedAC	2 Coordinates with fixed B sampling. The data is sent as a A and C coordinates (X,Z or Theta,Rho). The B (Y) axis uses the scale and offset parameters for the B axis.
Scan3dOutputMode_CalibratedAC_Linescan	2 Coordinates with varying sampling. The data is sent as a A and C coordinates (X,Z or Theta,Rho). The B (Y) axis comes from the encoder chunk value.
Scan3dOutputMode_CalibratedC	Calibrated 2.5D Depth map. The distance data is expressed in the chosen distance unit. The data is a 2.5D range map. No information on X-Y axes available.
Scan3dOutputMode_CalibratedC_Linescan	Depth Map with varying B sampling. The distance data is expressed in the chosen distance unit. The data is a 2.5D range map. The B (Y) axis comes from the encoder chunk value.
Scan3dOutputMode_RectifiedC	Rectified 2.5D Depth map. The distance data has been rectified to a uniform sampling pattern in the X and Y direction. The data is a 2.5D range map only. If a complete 3D point cloud is rectified but transmitted as explicit coordinates it should be transmitted as one of the "CalibratedABC" formats.
Scan3dOutputMode_RectifiedC_Linescan	Rectified 2.5D Depth map with varying B sampling. The data is sent as rectified 1D profiles using Coord3D_C pixels. The B (Y) axis comes from the encoder chunk value.
Scan3dOutputMode_DisparityC	Disparity 2.5D Depth map. The distance is inversely proportional to the pixel (disparity) value.
Scan3dOutputMode_DisparityC_Linescan	Disparity 2.5D Depth map with varying B sampling. The distance is inversely proportional to the pixel (disparity) value. The B (Y) axis comes from the encoder chunk value.
NUM_SCAN3DOUTPUTMODE	

# 6.2.2.140 spinSensorDigitizationTapsEnums

 $\verb"enum" spinSensorDigitizationTapsEnums"$ 

< Number of digitized samples outputted simultaneously by the camera A/D conversion stage.

### Enumerator

SensorDigitizationTaps_One	1 tap.
SensorDigitizationTaps_Two	2 taps.
SensorDigitizationTaps_Three	3 taps.
SensorDigitizationTaps_Four	4 taps.
SensorDigitizationTaps_Eight	8 taps.
SensorDigitizationTaps_Ten	10 taps.
NUM_SENSORDIGITIZATIONTAPS	

# 6.2.2.141 spinSensorShutterModeEnums

enum spinSensorShutterModeEnums

< Sets the shutter mode of the device.

## Enumerator

SensorShutterMode_Global	The shutter opens and closes at the same time for all pixels. All the pixels are exposed for the same length of time at the same time.
SensorShutterMode_Rolling	The shutter opens and closes sequentially for groups (typically lines) of pixels. All the pixels are exposed for the same length of time but not at the same time.
SensorShutterMode_GlobalReset	The shutter opens at the same time for all pixels but ends in a sequential manner. The pixels are exposed for different lengths of time.
NUM_SENSORSHUTTERMODE	

# 6.2.2.142 spinSensorTapsEnums

enum spinSensorTapsEnums

< Number of taps of the camera sensor.

SensorTaps_One	1 tap.
SensorTaps_Two	2 taps.
SensorTaps_Three	3 taps.
SensorTaps_Four	4 taps.
SensorTaps_Eight	8 taps.
SensorTaps_Ten	10 taps.
NUM_SENSORTAPS	

### 6.2.2.143 spinSequencerConfigurationModeEnums

enum spinSequencerConfigurationModeEnums

< Controls whether or not a sequencer is in configuration mode.

#### Enumerator

SequencerConfigurationMode_Off	
SequencerConfigurationMode_On	
NUM_SEQUENCERCONFIGURATIONMODE	

# 6.2.2.144 spinSequencerConfigurationValidEnums

 $\verb"enum" spinSequencerConfigurationValidEnums"$ 

< Display whether the current sequencer configuration is valid to run.

### Enumerator

SequencerConfigurationValid_No	
SequencerConfigurationValid_Yes	
NUM_SEQUENCERCONFIGURATIONVALID	

### 6.2.2.145 spinSequencerModeEnums

enum spinSequencerModeEnums

< Controls whether or not a sequencer is active.

### Enumerator

SequencerMode_Off	
SequencerMode_On	
NUM_SEQUENCERMODE	

### 6.2.2.146 spinSequencerSetValidEnums

 $\verb"enum spinSequencerSetValidEnums"$ 

< Displays whether the currently selected sequencer set's register contents are valid to use.

### Enumerator

SequencerSetValid_No	
SequencerSetValid_Yes	
NUM_SEQUENCERSETVALID	

## 6.2.2.147 spinSequencerTriggerActivationEnums

enum spinSequencerTriggerActivationEnums

< Specifies the activation mode of the sequencer trigger.

### Enumerator

SequencerTriggerActivation_RisingEdge	
SequencerTriggerActivation_FallingEdge	
SequencerTriggerActivation_AnyEdge	
SequencerTriggerActivation_LevelHigh	
SequencerTriggerActivation_LevelLow	
NUM_SEQUENCERTRIGGERACTIVATION	

## 6.2.2.148 spinSequencerTriggerSourceEnums

 $\verb"enum" spinSequencerTriggerSourceEnums"$ 

< Specifies the internal signal or physical input line to use as the sequencer trigger source.

### Enumerator

SequencerTriggerSource_Off	
SequencerTriggerSource_FrameStart	
NUM_SEQUENCERTRIGGERSOURCE	

# 6.2.2.149 spinSerialPortBaudRateEnums

enum spinSerialPortBaudRateEnums

< This feature controls the baud rate used by the selected serial port.

# Enumerator

SerialPortBaudRate_Baud300	
SerialPortBaudRate_Baud600	
SerialPortBaudRate_Baud1200	
SerialPortBaudRate_Baud2400	
SerialPortBaudRate_Baud4800	
SerialPortBaudRate_Baud9600	
SerialPortBaudRate_Baud14400	
SerialPortBaudRate_Baud19200	
SerialPortBaudRate_Baud38400	
SerialPortBaudRate_Baud57600	
SerialPortBaudRate_Baud115200	
SerialPortBaudRate_Baud230400	
SerialPortBaudRate_Baud460800	
SerialPortBaudRate_Baud921600	
NUM_SERIALPORTBAUDRATE	

# 6.2.2.150 spinSerialPortParityEnums

enum spinSerialPortParityEnums

< This feature controls the parity used by the selected serial port.

## Enumerator

SerialPortParity_None	
SerialPortParity_Odd	
SerialPortParity_Even	
SerialPortParity_Mark	
SerialPortParity_Space	
NUM_SERIALPORTPARITY	

# 6.2.2.151 spinSerialPortSelectorEnums

enum spinSerialPortSelectorEnums

< Selects which serial port of the device to control.

SerialPortSelector_SerialPort0	
NUM_SERIALPORTSELECTOR	

## 6.2.2.152 spinSerialPortSourceEnums

enum spinSerialPortSourceEnums

< Specifies the physical input Line on which to receive serial data.

### Enumerator

SerialPortSource_Line0	
SerialPortSource_Line1	
SerialPortSource_Line2	
SerialPortSource_Line3	
SerialPortSource_Off	
NUM_SERIALPORTSOURCE	

# 6.2.2.153 spinSerialPortStopBitsEnums

enum spinSerialPortStopBitsEnums

< This feature controls the number of stop bits used by the selected serial port.

### Enumerator

SerialPortStopBits_Bits1	
SerialPortStopBits_Bits1AndAHalf	
SerialPortStopBits_Bits2	
NUM_SERIALPORTSTOPBITS	

# 6.2.2.154 spinSoftwareSignalSelectorEnums

enum spinSoftwareSignalSelectorEnums

< Selects which Software Signal features to control.

SoftwareSignalSelector_SoftwareSignal0	Selects the software generated signal to control.
SoftwareSignalSelector_SoftwareSignal1	Selects the software generated signal to control.
SoftwareSignalSelector_SoftwareSignal2	Selects the software generated signal to control.
NUM_SOFTWARESIGNALSELECTOR	

## 6.2.2.155 spinSourceSelectorEnums

enum spinSourceSelectorEnums

< Selects the source to control.

## Enumerator

SourceSelector_Source0	Selects the data source 0.
SourceSelector_Source1	Selects the data source 1.
SourceSelector_Source2	Selects the data source 2.
SourceSelector_All	Selects all the data sources.
NUM_SOURCESELECTOR	

## 6.2.2.156 spinTestPatternEnums

enum spinTestPatternEnums

< Selects the type of test pattern that is generated by the device as image source.

### Enumerator

TestPattern_Off	Test pattern is disabled.
TestPattern_Increment	Pixel value increments by 1 for each pixel.
TestPattern_SensorTestPattern	A test pattern generated by the image sensor. The pattern varies for different sensor models.
NUM_TESTPATTERN	

## 6.2.2.157 spinTestPatternGeneratorSelectorEnums

 $\verb"enum" spinTestPatternGeneratorSelectorEnums"$ 

< Selects which test pattern generator is controlled by the TestPattern feature.

TestPatternGeneratorSelector_Sensor	TestPattern feature controls the sensor's test pattern
	generator.
TestPatternGeneratorSelector_PipelineStart	TestPattern feature controls the test pattern inserted at the start of the image pipeline.
NUM_TESTPATTERNGENERATORSELECTOR	

## 6.2.2.158 spinTimerSelectorEnums

enum spinTimerSelectorEnums

< Selects which Timer to configure.

## Enumerator

TimerSelector_Timer0	Selects the Timer 0.
TimerSelector_Timer1	Selects the Timer 1.
TimerSelector_Timer2	Selects the Timer 2.
NUM_TIMERSELECTOR	

# 6.2.2.159 spinTimerStatusEnums

enum spinTimerStatusEnums

< Returns the current status of the Timer.

## Enumerator

TimerStatus_TimerIdle	The Timer is idle.
TimerStatus_TimerTriggerWait	The Timer is waiting for a start trigger.
TimerStatus_TimerActive	The Timer is counting for the specified duration.
TimerStatus_TimerCompleted	The Timer reached the TimerDuration count.
NUM_TIMERSTATUS	

# 6.2.2.160 spinTimerTriggerActivationEnums

enum spinTimerTriggerActivationEnums

< Selects the activation mode of the trigger to start the Timer.

TimerTriggerActivation_RisingEdge	Starts counting on the Rising Edge of the selected trigger signal.
TimerTriggerActivation_FallingEdge	Starts counting on the Falling Edge of the selected trigger signal.
TimerTriggerActivation_AnyEdge	Starts counting on the Falling or Rising Edge of the selected trigger signal.
TimerTriggerActivation_LevelHigh	Counts as long as the selected trigger signal level is High.
TimerTriggerActivation_LevelLow	Counts as long as the selected trigger signal level is Low.
NUM_TIMERTRIGGERACTIVATION	

# 6.2.2.161 spinTimerTriggerSourceEnums

enum spinTimerTriggerSourceEnums

< Selects the source of the trigger to start the Timer.

TimerTriggerSource_Off	Disables the Timer trigger.
TimerTriggerSource_AcquisitionTrigger	Starts with the reception of the Acquisition Trigger.
TimerTriggerSource_AcquisitionStart	Starts with the reception of the Acquisition Start.
TimerTriggerSource_AcquisitionEnd	Starts with the reception of the Acquisition End.
TimerTriggerSource_FrameTrigger	Starts with the reception of the Frame Start Trigger.
TimerTriggerSource_FrameStart	Starts with the reception of the Frame Start.
TimerTriggerSource_FrameEnd	Starts with the reception of the Frame End.
TimerTriggerSource_FrameBurstStart	Starts with the reception of the Frame Burst Start.
TimerTriggerSource_FrameBurstEnd	Starts with the reception of the Frame Burst End.
TimerTriggerSource_LineTrigger	Starts with the reception of the Line Start Trigger.
TimerTriggerSource_LineStart	Starts with the reception of the Line Start.
TimerTriggerSource_LineEnd	Starts with the reception of the Line End.
TimerTriggerSource_ExposureStart	Starts with the reception of the Exposure Start.
TimerTriggerSource_ExposureEnd	Starts with the reception of the Exposure End.
TimerTriggerSource_Line0	Starts when the specidfied TimerTriggerActivation condition is met on the chosen I/O Line.
TimerTriggerSource_Line1	Starts when the specidfied TimerTriggerActivation condition is met on the chosen I/O Line.
TimerTriggerSource_Line2	Starts when the specidfied TimerTriggerActivation condition is met on the chosen I/O Line.
TimerTriggerSource_UserOutput0	Specifies which User Output bit signal to use as internal source for the trigger.
TimerTriggerSource_UserOutput1	Specifies which User Output bit signal to use as internal source for the trigger.
TimerTriggerSource_UserOutput2	Specifies which User Output bit signal to use as internal source for the trigger.
TimerTriggerSource_Counter0Start	Starts with the reception of the Counter Start.
TimerTriggerSource_Counter1Start	Starts with the reception of the Counter Start.
TimerTriggerSource_Counter2Start	Starts with the reception of the Counter Start.
TimerTriggerSource_Counter0End	Starts with the reception of the Counter End.
TimerTriggerSource_Counter1End	Starts with the reception of the Counter End.
TimerTriggerSource_Counter2End	Starts with the reception of the Counter End.
TimerTriggerSource_Timer0Start	Starts with the reception of the Timer Start.
TimerTriggerSource_Timer1Start	Starts with the reception of the Timer Start.
TimerTriggerSource_Timer2Start	Starts with the reception of the Timer Start.
TimerTriggerSource_Timer0End	Starts with the reception of the Timer End. Note that a timer can retrigger itself to achieve a free running Timer.
TimerTriggerSource_Timer1End	Starts with the reception of the Timer End. Note that a timer can retrigger itself to achieve a free running Timer.
TimerTriggerSource_Timer2End	Starts with the reception of the Timer End. Note that a timer can retrigger itself to achieve a free running Timer.

### Enumerator

TimerTriggerSource_Encoder0	Starts with the reception of the Encoder output signal.
TimerTriggerSource_Encoder1	Starts with the reception of the Encoder output signal.
TimerTriggerSource_Encoder2	Starts with the reception of the Encoder output signal.
TimerTriggerSource_SoftwareSignal0	Starts on the reception of the Software Signal.
TimerTriggerSource_SoftwareSignal1	Starts on the reception of the Software Signal.
TimerTriggerSource_SoftwareSignal2	Starts on the reception of the Software Signal.
TimerTriggerSource_Action0	Starts with the assertion of the chosen action signal.
TimerTriggerSource_Action1	Starts with the assertion of the chosen action signal.
TimerTriggerSource_Action2	Starts with the assertion of the chosen action signal.
TimerTriggerSource_LinkTrigger0	Starts with the reception of the chosen Link Trigger.
TimerTriggerSource_LinkTrigger1	Starts with the reception of the chosen Link Trigger.
TimerTriggerSource_LinkTrigger2	Starts with the reception of the chosen Link Trigger.
NUM_TIMERTRIGGERSOURCE	

# 6.2.2.162 spinTransferComponentSelectorEnums

enum spinTransferComponentSelectorEnums

< Selects the color component for the control of the TransferStreamChannel feature.

### Enumerator

TransferComponentSelector_Red	The TransferStreamChannel feature controls the index of the stream channel for the streaming of the red plane of the planar pixel formats.
TransferComponentSelector_Green	The TransferStreamChannel feature controls the index of the stream channel for the streaming of the green plane of the planar pixel formats.
TransferComponentSelector_Blue	The TransferStreamChannel feature controls the index of the stream channel for the streaming of blue plane of the planar pixel formats.
TransferComponentSelector_All	The TransferStreamChannel feature controls the index of the stream channel for the streaming of all the planes of the planar pixel formats simultaneously or non planar pixel formats.
NUM_TRANSFERCOMPONENTSELECTOR	

# 6.2.2.163 spinTransferControlModeEnums

 $\verb"enum" spinTransferControlModeEnums"$ 

< Selects the control method for the transfers. Basic and Automatic start transmitting data as soon as there is enough data to fill a link layer packet. User Controlled allows you to directly control the transfer of blocks.

### Enumerator

TransferControlMode_Basic	Basic
TransferControlMode_Automatic	Automatic
TransferControlMode_UserControlled	User Controlled
NUM_TRANSFERCONTROLMODE	

# 6.2.2.164 spinTransferOperationModeEnums

 $\verb"enum" spinTransferOperationModeEnums"$ 

< Selects the operation mode of the transfer. Continuous is similar to Basic/Automatic but you can start/stop the transfer while acquisition runs independently. Multi Block transmits a specified number of blocks and then stops.

### Enumerator

TransferOperationMode_Continuous	Continuous
TransferOperationMode_MultiBlock	Multi Block
NUM_TRANSFEROPERATIONMODE	

# 6.2.2.165 spinTransferQueueModeEnums

enum spinTransferQueueModeEnums

< Specifies the operation mode of the transfer queue.

### Enumerator

TransferQueueMode_FirstInFirstOut	Blocks first In are transferred Out first.
NUM_TRANSFERQUEUEMODE	

### 6.2.2.166 spinTransferSelectorEnums

enum spinTransferSelectorEnums

< Selects which stream transfers are currently controlled by the selected Transfer features.

TransferSelector_Stream0	The transfer features control the data stream 0.
TransferSelector_Stream1	The transfer features control the data stream 1.
TransferSelector_Stream2	The transfer features control the data stream 2.
TransferSelector_All	The transfer features control all the data streams simulateneously.
NUM_TRANSFERSELECTOR	

## 6.2.2.167 spinTransferStatusSelectorEnums

enum spinTransferStatusSelectorEnums

< Selects which status of the transfer module to read.

### Enumerator

TransferStatusSelector_Streaming	Data blocks are transmitted when enough data is available.
TransferStatusSelector_Paused	Data blocks transmission is suspended immediately.
TransferStatusSelector_Stopping	Data blocks transmission is stopping. The current block transmission will be completed and the transfer state will stop.
TransferStatusSelector_Stopped	Data blocks transmission is stopped.
TransferStatusSelector_QueueOverflow	Data blocks queue is in overflow state.
NUM_TRANSFERSTATUSSELECTOR	

# 6.2.2.168 spinTransferTriggerActivationEnums

 $\verb"enum" spinTransferTriggerActivationEnums"$ 

< Specifies the activation mode of the transfer control trigger.

## Enumerator

TransferTriggerActivation_RisingEdge	Specifies that the trigger is considered valid on the rising edge of the source signal.
TransferTriggerActivation_FallingEdge	Specifies that the trigger is considered valid on the falling edge of the source signal.
TransferTriggerActivation_AnyEdge	Specifies that the trigger is considered valid on the falling or rising edge of the source signal.
TransferTriggerActivation_LevelHigh	Specifies that the trigger is considered valid as long as the level of the source signal is high. This can apply to TransferActive and TransferPause trigger.
TransferTriggerActivation_LevelLow	Specifies that the trigger is considered valid as long as the level of the source signal is low. This can apply to TransferActive and TransferPause trigger.
NUM_TRANSFERTRIGGERACTIVATION	

# 6.2.2.169 spinTransferTriggerModeEnums

 $\verb"enum" spinTransferTriggerModeEnums"$ 

< Controls if the selected trigger is active.

## Enumerator

TransferTriggerMode_Off	Disables the selected trigger.
TransferTriggerMode_On	Enable the selected trigger.
NUM_TRANSFERTRIGGERMODE	

# 6.2.2.170 spinTransferTriggerSelectorEnums

 $\verb"enum" spinTransferTriggerSelectorEnums"$ 

< Selects the type of transfer trigger to configure.

## Enumerator

TransferTriggerSelector_TransferStart	Selects a trigger to start the transfers.
TransferTriggerSelector_TransferStop	Selects a trigger to stop the transfers.
TransferTriggerSelector_TransferAbort	Selects a trigger to abort the transfers.
TransferTriggerSelector_TransferPause	Selects a trigger to pause the transfers.
TransferTriggerSelector_TransferResume	Selects a trigger to Resume the transfers.
TransferTriggerSelector_TransferActive	Selects a trigger to Activate the transfers. This trigger type is used when TriggerActivation is set LevelHigh or levelLow.
TransferTriggerSelector_TransferBurstStart	Selects a trigger to start the transfer of a burst of frames specified by TransferBurstCount.
TransferTriggerSelector_TransferBurstStop	Selects a trigger to end the transfer of a burst of frames.
NUM_TRANSFERTRIGGERSELECTOR	

# 6.2.2.171 spinTransferTriggerSourceEnums

 $\verb"enum" spinTransferTriggerSourceEnums"$ 

< Specifies the signal to use as the trigger source for transfers.

TransferTriggerSource_Line0	Specifies which physical line (or pin) and associated I/O control block to use as external source for the transfer control trigger signal.
TransferTriggerSource_Line1	Specifies which physical line (or pin) and associated I/O control block to use as external source for the transfer control trigger signal.
TransferTriggerSource_Line2	Specifies which physical line (or pin) and associated I/O control block to use as external source for the transfer control trigger signal.
TransferTriggerSource_Counter0Start	Specifies which of the Counter signal to use as internal source for the transfer control trigger signal.
TransferTriggerSource_Counter1Start	Specifies which of the Counter signal to use as internal source for the transfer control trigger signal.

# Enumerator

TransferTriggerSource_Counter2Start	Specifies which of the Counter signal to use as internal source for the transfer control trigger signal.
TransferTriggerSource_Counter0End	Specifies which of the Counter signal to use as internal source for the transfer control trigger signal.
TransferTriggerSource_Counter1End	Specifies which of the Counter signal to use as internal source for the transfer control trigger signal.
TransferTriggerSource_Counter2End	Specifies which of the Counter signal to use as internal source for the transfer control trigger signal.
TransferTriggerSource_Timer0Start	Specifies which Timer signal to use as internal source for the transfer control trigger signal.
TransferTriggerSource_Timer1Start	Specifies which Timer signal to use as internal source for the transfer control trigger signal.
TransferTriggerSource_Timer2Start	Specifies which Timer signal to use as internal source for the transfer control trigger signal.
TransferTriggerSource_Timer0End	Specifies which Timer signal to use as internal source for the transfer control trigger signal.
TransferTriggerSource_Timer1End	Specifies which Timer signal to use as internal source for the transfer control trigger signal.
TransferTriggerSource_Timer2End	Specifies which Timer signal to use as internal source for the transfer control trigger signal.
TransferTriggerSource_SoftwareSignal0	Specifies which Software Signal to use as internal source for the transfer control trigger signal.
TransferTriggerSource_SoftwareSignal1	Specifies which Software Signal to use as internal source for the transfer control trigger signal.
TransferTriggerSource_SoftwareSignal2	Specifies which Software Signal to use as internal source for the transfer control trigger signal.
TransferTriggerSource_Action0	Specifies which Action command to use as internal source for the transfer control trigger signal.
TransferTriggerSource_Action1	Specifies which Action command to use as internal source for the transfer control trigger signal.
TransferTriggerSource_Action2	Specifies which Action command to use as internal source for the transfer control trigger signal.
NUM_TRANSFERTRIGGERSOURCE	

# 6.2.2.172 spinTriggerActivationEnums

enum spinTriggerActivationEnums

< Specifies the activation mode of the trigger.

TriggerActivation_LevelLow	
TriggerActivation_LevelHigh	
TriggerActivation_FallingEdge	
TriggerActivation_RisingEdge	
TriggerActivation_AnyEdge	
NUM_TRIGGERACTIVATION	

6.2 Camera Enumerations 125

## 6.2.2.173 spinTriggerModeEnums

enum spinTriggerModeEnums

< Controls whether or not trigger is active.

### Enumerator

TriggerMode_Off	
TriggerMode_On	
NUM_TRIGGERMODE	

## 6.2.2.174 spinTriggerOverlapEnums

enum spinTriggerOverlapEnums

< Specifies the overlap mode of the trigger.

### Enumerator

TriggerOverlap_Off	
TriggerOverlap_ReadOut	
TriggerOverlap_PreviousFrame	
NUM_TRIGGEROVERLAP	

## 6.2.2.175 spinTriggerSelectorEnums

enum spinTriggerSelectorEnums

< Selects the type of trigger to configure.

## Enumerator

TriggerSelector_AcquisitionStart	
TriggerSelector_FrameStart	
TriggerSelector_FrameBurstStart	
NUM_TRIGGERSELECTOR	

## 6.2.2.176 spinTriggerSourceEnums

 $\verb"enum spinTriggerSourceEnums"$ 

< Specifies the internal signal or physical input line to use as the trigger source.

#### Enumerator

TriggerSource_Software	
TriggerSource_Line0	
TriggerSource_Line1	
TriggerSource_Line2	
TriggerSource_Line3	
TriggerSource_UserOutput0	
TriggerSource_UserOutput1	
TriggerSource_UserOutput2	
TriggerSource_UserOutput3	
TriggerSource_Counter0Start	
TriggerSource_Counter1Start	
TriggerSource_Counter0End	
TriggerSource_Counter1End	
TriggerSource_LogicBlock0	
TriggerSource_LogicBlock1	
TriggerSource_Action0	
NUM_TRIGGERSOURCE	

## 6.2.2.177 spinUserOutputSelectorEnums

enum spinUserOutputSelectorEnums

< Selects which bit of the User Output register is set by UserOutputValue.

### Enumerator

UserOutputSelector_UserOutput0	
UserOutputSelector_UserOutput1	
UserOutputSelector_UserOutput2	
UserOutputSelector_UserOutput3	
NUM_USEROUTPUTSELECTOR	

## 6.2.2.178 spinUserSetDefaultEnums

enum spinUserSetDefaultEnums

< Selects the feature User Set to load and make active by default when the device is restarted.

6.2 Camera Enumerations 127

## Enumerator

UserSetDefault_Default	Factory default set.
UserSetDefault_UserSet0	User configurable set 0.
UserSetDefault_UserSet1	User configurable set 1.
NUM_USERSETDEFAULT	

## 6.2.2.179 spinUserSetSelectorEnums

enum spinUserSetSelectorEnums

< Selects the feature User Set to load, save or configure.

#### Enumerator

UserSetSelector_Default	Factory default set.
UserSetSelector_UserSet0	User configurable set 0.
UserSetSelector_UserSet1	User configurable set 1.
NUM_USERSETSELECTOR	

## 6.2.2.180 spinWhiteClipSelectorEnums

enum spinWhiteClipSelectorEnums

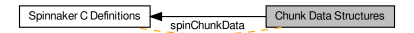
< Selects which White Clip to control.

## Enumerator

WhiteClipSelector_All	White Clip will be applied to all channels or taps.
WhiteClipSelector_Red	White Clip will be applied to the red channel.
WhiteClipSelector_Green	White Clip will be applied to the green channel.
WhiteClipSelector_Blue	White Clip will be applied to the blue channel.
WhiteClipSelector_Y	White Clip will be applied to Y channel.
WhiteClipSelector_U	White Clip will be applied to U channel.
WhiteClipSelector_V	White Clip will be applied to V channel.
WhiteClipSelector_Tap1	White Clip will be applied to Tap 1.
WhiteClipSelector_Tap2	White Clip will be applied to Tap 2.
NUM_WHITECLIPSELECTOR	

# 6.3 Chunk Data Structures

Collaboration diagram for Chunk Data Structures:



## **Data Structures**

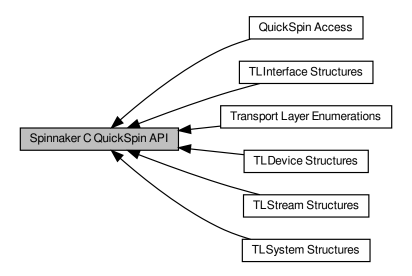
• struct spinChunkData

The type of information that can be obtained from image chunk data.

# 6.3.1 Detailed Description

# 6.4 Spinnaker C QuickSpin API

Collaboration diagram for Spinnaker C QuickSpin API:



## Modules

• QuickSpin Access

The functions in this section initialize the various QuickSpin structs for the C API.

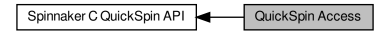
- Transport Layer Enumerations
- TLDevice Structures
- TLInterface Structures
- TLStream Structures
- TLSystem Structures

## 6.4.1 Detailed Description

## 6.5 QuickSpin Access

The functions in this section initialize the various QuickSpin structs for the C API.

Collaboration diagram for QuickSpin Access:



### **Functions**

- SPINNAKERC\_API quickSpinInit (spinCamera hCamera, quickSpin \*pQuickSpin)
- SPINNAKERC\_API quickSpinInitEx (spinCamera hCamera, quickSpin \*pQuickSpin, quickSpinTLDevice \*pQuickSpinTLDevice, quickSpinTLStream \*pQuickSpinTLStream)
- SPINNAKERC\_API quickSpinTLDeviceInit (spinCamera hCamera, quickSpinTLDevice \*pQuickSpinTL→
  Device)
- SPINNAKERC\_API quickSpinTLStreamInit (spinCamera hCamera, quickSpinTLStream \*pQuickSpinTL ← Stream)
- SPINNAKERC\_API quickSpinTLInterfaceInit (spinInterface hInterface, quickSpinTLInterface \*pQuickSpin← TLInterface)

## 6.5.1 Detailed Description

The functions in this section initialize the various QuickSpin structs for the C API.

### 6.5.2 Function Documentation

#### 6.5.2.1 quickSpinInit()

6.5 QuickSpin Access

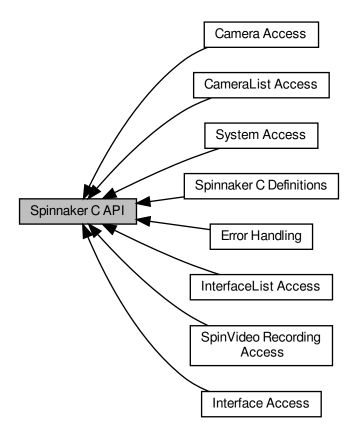
### 6.5.2.2 quickSpinInitEx()

```
SPINNAKERC_API quickSpinInitEx (
             spinCamera hCamera,
             quickSpin * pQuickSpin,
             quickSpinTLDevice * pQuickSpinTLDevice,
             quickSpinTLStream * pQuickSpinTLStream )
6.5.2.3 quickSpinTLDeviceInit()
SPINNAKERC_API quickSpinTLDeviceInit (
             spinCamera hCamera,
             quickSpinTLDevice * pQuickSpinTLDevice )
6.5.2.4 quickSpinTLInterfaceInit()
SPINNAKERC_API quickSpinTLInterfaceInit (
             spinInterface hInterface,
             quickSpinTLInterface * pQuickSpinTLInterface )
6.5.2.5 quickSpinTLStreamInit()
SPINNAKERC_API quickSpinTLStreamInit (
             spinCamera hCamera,
             quickSpinTLStream * pQuickSpinTLStream )
6.5.2.6 quickSpinTLSystemInit()
SPINNAKERC_API quickSpinTLSystemInit (
             spinSystem hSystem,
             quickSpinTLSystem * pQuickSpinTLSystem )
```

# 6.6 Spinnaker C API

SpinnakerPlatform C Include.

Collaboration diagram for Spinnaker C API:



### Modules

· Spinnaker C Definitions

Definitions for Spinnaker C.

• Error Handling

The functions in this section provide access to additional information related to error returns.

System Access

The functions in this section provide access to information, objects, and functionality of the system object.

• InterfaceList Access

The functions in this section provide access to information, objects, and functionality of interface lists.

CameraList Access

The functions in this section provide access to information, objects, and functionality of camera lists.

Interface Access

The functions in this section provide access to information, objects, and functionality of interfaces.

· Camera Access

6.6 Spinnaker C API 133

The functions in this section provide access to information, objects, and functionality of cameras.

SpinVideo Recording Access

The functions in this section provide access to video recording capabilities, which include opening, building, and closing video files.

#### **Functions**

SPINNAKERC\_API spinCameraDiscoverMaxPacketSize (spinCamera hCamera, unsigned int \*pMax← PacketSize)

Returns the largest packet size that can be safely used on the interface that device is connected to.

### 6.6.1 Detailed Description

SpinnakerPlatform C Include.

Spinnaker C Definition Includes Spinnaker GenICam C Wrapper Includes Spinnaker QuickSpin C Includes

Spinnaker C Definition Includes

### 6.6.2 Function Documentation

### 6.6.2.1 spinCameraDiscoverMaxPacketSize()

Returns the largest packet size that can be safely used on the interface that device is connected to.

### See also

spinError

#### **Parameters**

hCamera	The camera to check
pMaxPacketSize	The maximum packet size returned

### Returns

## 6.7 Error Handling

The functions in this section provide access to additional information related to error returns.

Collaboration diagram for Error Handling:



#### **Functions**

SPINNAKERC API spinErrorGetLast (spinError \*pError)

Retrieves the error code of the last error.

• SPINNAKERC\_API spinErrorGetLastMessage (char \*pBuf, size\_t \*pBufLen)

Retrieves the error message of the last error.

SPINNAKERC\_API spinErrorGetLastBuildDate (char \*pBuf, size\_t \*pBufLen)

Retrieves the build date of the last error.

SPINNAKERC\_API spinErrorGetLastBuildTime (char \*pBuf, size\_t \*pBufLen)

Retrieves the build time of the last error.

• SPINNAKERC\_API spinErrorGetLastFileName (char \*pBuf, size\_t \*pBufLen)

Retrieves the filename of the last error.

• SPINNAKERC API spinErrorGetLastFullMessage (char \*pBuf, size t \*pBufLen)

Retrieves the full error message of the last error.

SPINNAKERC\_API spinErrorGetLastFunctionName (char \*pBuf, size\_t \*pBufLen)

Retrieves the function name of the last error.

SPINNAKERC\_API spinErrorGetLastLineNumber (int64\_t \*pLineNum)

Retrieves the line number of the last error.

#### 6.7.1 Detailed Description

The functions in this section provide access to additional information related to error returns.

### 6.7.2 Function Documentation

### 6.7.2.1 spinErrorGetLast()

Retrieves the error code of the last error.

See also

6.7 Error Handling

#### **Parameters**

pError	The error enum pointer in which the error message is returned
--------	---

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.7.2.2 spinErrorGetLastBuildDate()

Retrieves the build date of the last error.

See also

spinError

#### **Parameters**

pBuf	The c-string character buffer in which the build date is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the
	maximum length

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.7.2.3 spinErrorGetLastBuildTime()

Retrieves the build time of the last error.

See also

### **Parameters**

pBuf	The c-string character buffer in which the build time is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the
	maximum length

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.7.2.4 spinErrorGetLastFileName()

Retrieves the filename of the last error.

#### See also

spinError

## **Parameters**

pBuf	The c-string character buffer in which the file name is returned	
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length	

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.7.2.5 spinErrorGetLastFullMessage()

```
 \begin{array}{c} {\tt SPINNAKERC\_API} \  \, {\tt spinErrorGetLastFullMessage} \  \, (\\ {\tt char} \ * \ pBuf, \\ {\tt size\_t} \ * \ pBufLen \ ) \end{array}
```

Retrieves the full error message of the last error.

### See also

6.7 Error Handling

#### **Parameters**

pBuf	The c-string character buffer in which the full error message is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the
	maximum length

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.7.2.6 spinErrorGetLastFunctionName()

Retrieves the function name of the last error.

See also

spinError

## **Parameters**

pBuf	The c-string character buffer in which the function name is returned
'	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.7.2.7 spinErrorGetLastLineNumber()

Retrieves the line number of the last error.

See also

### **Parameters**

pBuf	The c-string character buffer in which the line number is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the
	maximum length

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.7.2.8 spinErrorGetLastMessage()

Retrieves the error message of the last error.

### See also

spinError

## **Parameters**

pBuf	The c-string character buffer in which the error message is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the
	maximum length

### Returns

6.8 System Access 139

## 6.8 System Access

The functions in this section provide access to information, objects, and functionality of the system object.

Collaboration diagram for System Access:



#### **Functions**

SPINNAKERC API spinSystemGetInstance (spinSystem \*phSystem)

Retrieves an instance of the system object; the system is a singleton, so there will only ever be one instance; system instance must be destroyed by calling spinSystemReleaseInstance.

• SPINNAKERC\_API spinSystemReleaseInstance (spinSystem hSystem)

Releases the system; make sure handle is cleaned up properly by setting it to NULL after system is released; the handle can only be used again after calling spinSystemGetInstance.

- SPINNAKERC\_API spinSystemGetInterfaces (spinSystem hSystem, spinInterfaceList hInterfaceList)
  - Retrieves a list of detected (and enumerable) interfaces on the system; interface lists must be created and destroyed.
- SPINNAKERC\_API spinSystemGetCameras (spinSystem hSystem, spinCameraList hCameraList)
  - Retrieves a list of detected (and enumerable) cameras on the system; camera lists must be created and destroyed.
- SPINNAKERC\_API spinSystemGetCamerasEx (spinSystem hSystem, bool8\_t bUpdateInterfaces, bool8\_t bUpdateCameras, spinCameraList hCameraList)

Retrieves a list of detected (and enumerable) cameras on the system; manually set whether to update the current interface and camera lists; camera lists must be created and destroyed.

- SPINNAKERC\_API spinSystemSetLoggingLevel (spinSystem hSystem, spinnakerLogLevel logLevel)
  - Sets the logging level for all logging events on the system.
- SPINNAKERC\_API spinSystemGetLoggingLevel (spinSystem hSystem, spinnakerLogLevel \*pLogLevel)
   Retrieves the logging level for all logging events on the system.
- SPINNAKERC API spinSystemRegisterLogEvent (spinSystem hSystem, spinLogEvent hLogEvent)

Registers a logging event to the system (events registered in this way must be unregistered)

- SPINNAKERC\_API spinSystemUnregisterLogEvent (spinSystem hSystem, spinLogEvent hLogEvent)
  - Unregisters a selected logging event from the system.
- SPINNAKERC\_API spinSystemUnregisterAllLogEvents (spinSystem hSystem)

Unregisters all logging events from the system.

- SPINNAKERC\_API spinSystemIsInUse (spinSystem hSystem, bool8\_t \*pbIsInUse)
  - Checks whether a system is currently in use.
- SPINNAKERC\_API spinSystemRegisterArrivalEvent (spinSystem hSystem, spinArrivalEvent hArrivalEvent)
  - Registers an arrival event to every interface on the system (events registered this way must be unregistered)
- SPINNAKERC\_API spinSystemRegisterRemovalEvent (spinSystem hSystem, spinRemovalEvent h

  RemovalEvent)

Registers a removal event to the system to every interface on the system (events registered this way must be unregistered)

Unregisters an arrival event from the system.

SPINNAKERC\_API spinSystemUnregisterRemovalEvent (spinSystem hSystem, spinRemovalEvent h

RemovalEvent)

Unregisters a removal event from the system.

SPINNAKERC\_API spinSystemRegisterInterfaceEvent (spinSystem hSystem, spinInterfaceEvent h
 —
 InterfaceEvent)

Registers an interface event (arrival and removal) to every interface on the system (interface events registered this way must be unregistered)

• SPINNAKERC\_API spinSystemUnregisterInterfaceEvent (spinSystem hSystem, spinInterfaceEvent h← InterfaceEvent)

Unregisters an interface event from the system.

- SPINNAKERC\_API spinSystemUpdateCameras (spinSystem hSystem, bool8\_t \*pbChanged)
  - Updates the list of cameras on the system, informing whether there has been any changes.
- SPINNAKERC\_API spinSystemUpdateCamerasEx (spinSystem hSystem, bool8\_t bUpdateInterfaces, bool8 t \*pbChanged)

Updates the list of cameras on the system, informing whether there has been any changes; manually set whether to update the current interface lists.

• SPINNAKERC\_API spinSystemSendActionCommand (spinSystem hSystem, size\_t iDeviceKey, size\_t i← GroupKey, size\_t iGroupMask, size\_t iActionTime, size\_t \*piResultSize, actionCommandResult results[])

Broadcast an Action Command to all devices on system.

SPINNAKERC\_API spinSystemGetLibraryVersion (spinSystem hSystem, spinLibraryVersion \*hLibrary ← Version)

Get current library version of Spinnaker.

• SPINNAKERC\_API spinSystemGetTLNodeMap (spinSystem hSystem, spinNodeMapHandle \*phNodeMap)

Retrieves the transport layer nodemap from the system.

### 6.8.1 Detailed Description

The functions in this section provide access to information, objects, and functionality of the system object.

This includes the system object, interface and camera lists, and interface and logging events.

### 6.8.2 Function Documentation

### 6.8.2.1 spinSystemGetCameras()

Retrieves a list of detected (and enumerable) cameras on the system; camera lists must be created and destroyed.

#### See also

```
spinCameraListCreateEmpty()
spinCameraListDestroy()
spinError
```

6.8 System Access 141

#### **Parameters**

hSystem	The system, from which the camera list is retrieved
hCameraList	The camera list to house the cameras from the system

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

#### 6.8.2.2 spinSystemGetCamerasEx()

Retrieves a list of detected (and enumerable) cameras on the system; manually set whether to update the current interface and camera lists; camera lists must be created and destroyed.

#### See also

```
spinCameraListCreateEmpty()
spinCameraListDestroy()
spinError
```

### **Parameters**

hSystem	The system, from which the camera list is retrieved
bUpdateInterfaces	The boolean of whether to update the interface list
bUpdateCameras	The boolean of whether to update the camera list
hCameraList	The camera list to house the cameras from the system

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.8.2.3 spinSystemGetInstance()

Retrieves an instance of the system object; the system is a singleton, so there will only ever be one instance; system instance must be destroyed by calling spinSystemReleaseInstance.

See also

spinSystemReleaseInstance spinError

6.8 System Access 143

#### **Parameters**

phSystem	The system handle pointer in which the system instance is returned
----------	--

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.8.2.4 spinSystemGetInterfaces()

Retrieves a list of detected (and enumerable) interfaces on the system; interface lists must be created and destroyed.

#### See also

```
spinInterfaceListCreateEmpty()
spinInterfaceListDestroy()
spinError
```

### **Parameters**

hSystem	The system, from which the interface list is retrieved
hInterfaceList	The interface list to house the interfaces from the system

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

#### 6.8.2.5 spinSystemGetLibraryVersion()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinSystemGetLibraryVersion ( \\ & spinSystem & hSystem, \\ & spinLibraryVersion * hLibraryVersion ) \end{tabular}
```

Get current library version of Spinnaker.

## Returns

A struct containing the current version of Spinnaker(major, minor, type, build).

### 6.8.2.6 spinSystemGetLoggingLevel()

```
 \begin{array}{c} {\tt SPINNAKERC\_API} \ \ {\tt spinSystemGetLoggingLevel} \ \ ( \\ \\ {\tt spinSystem} \ \ hSystem, \\ \\ {\tt spinnakerLogLevel} \ * \ pLogLevel \ ) \end{array}
```

Retrieves the logging level for all logging events on the system.

See also

spinError

#### **Parameters**

hSystem	The system, from which the logging level is retrieved
logLevel	The logging level enum pointer in which the current logging level is returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.8.2.7 spinSystemGetTLNodeMap()

Retrieves the transport layer nodemap from the system.

See also

spinError

### **Parameters**

hSystem	The system handle.	1
phNodeMap	The nodemap handle pointer in which the transport layer system nodemap is returned.	]

#### Returns

6.8 System Access 145

#### 6.8.2.8 spinSystemIsInUse()

Checks whether a system is currently in use.

See also

spinError

#### **Parameters**

hSystem	The system to check
pblsInUse	The boolean pointer to return whether the system is currently in use

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.8.2.9 spinSystemRegisterArrivalEvent()

Registers an arrival event to every interface on the system (events registered this way must be unregistered)

### See also

spinError

### **Parameters**

hSystem	The system, on which the arrival event is registered
hArrivalEvent	The arrival event to register on the system

## Returns

### 6.8.2.10 spinSystemRegisterInterfaceEvent()

Registers an interface event (arrival and removal) to every interface on the system (interface events registered this way must be unregistered)

#### See also

spinError

#### **Parameters**

hSystem	The system, on which the interface event is registered
hInterfaceEvent	The interface event (arrival and removal) to register on the system

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.8.2.11 spinSystemRegisterLogEvent()

Registers a logging event to the system (events registered in this way must be unregistered)

## See also

spinError

### **Parameters**

hSystem	The system, on which the logging event is registered
hLogEvent	The logging event to register on the system

#### Returns

6.8 System Access 147

### 6.8.2.12 spinSystemRegisterRemovalEvent()

```
 \begin{array}{c} {\tt SPINNAKERC\_API} \ \ {\tt spinSystemRegisterRemovalEvent} \ \ ( \\ {\tt spinSystem} \ \ {\tt hSystem,} \\ {\tt spinRemovalEvent} \ \ {\tt hRemovalEvent} \ \ ) \end{array}
```

Registers a removal event to the system to every interface on the system (events registered this way must be unregistered)

#### See also

spinError

#### **Parameters**

hSystem	The system, on which the removal event is registered
hRemovalEvent	The removal event to register on the system

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.8.2.13 spinSystemReleaseInstance()

Releases the system; make sure handle is cleaned up properly by setting it to NULL after system is released; the handle can only be used again after calling spinSystemGetInstance.

### See also

```
spinSystemGetInstance
spinError
```

### **Parameters**

hSystem	The system handle

### Returns

### 6.8.2.14 spinSystemSendActionCommand()

```
SPINNAKERC_API spinSystemSendActionCommand (
    spinSystem hSystem,
    size_t iDeviceKey,
    size_t iGroupKey,
    size_t iGroupMask,
    size_t iActionTime,
    size_t * piResultSize,
    actionCommandResult results[] )
```

Broadcast an Action Command to all devices on system.

#### See also

spinError

### **Parameters**

hSystem	The system on which to send the action command to all devices.
iDeviceKey	The Action Command's device key
iGroupKey	The Action Command's group key
iGroupMask	The Action Command's group mask
iActionTime	(Optional) Time when to assert a future action. Zero means immediate action.
piResultSize	(Optional) The number of results in the results array. The value passed should be equal to the expected number of devices that acknowledge the command. Returns the number of received results.
results	(Optional) An Array with *piResultSize elements to hold the action command result status. The buffer is filled starting from index 0. If received results are less than expected number of devices that acknowledge the command, remaining results are not changed. If received results are more than expected number of devices that acknowledge the command, extra results are ignored and not appended to array. This parameter is ignored if piResultSize is 0. Thus this parameter can be NULL if pResultSize is 0 or NULL.

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.8.2.15 spinSystemSetLoggingLevel()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinSystemSetLoggingLevel & ( & spinSystem & hSystem, & \\ & spinnakerLogLevel & logLevel & ) \\ \end{tabular}
```

Sets the logging level for all logging events on the system.

### See also

6.8 System Access 149

#### **Parameters**

hSystem	The system, on which the logging level is set
logLevel	The logging level to set

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.8.2.16 spinSystemUnregisterAllLogEvents()

Unregisters all logging events from the system.

See also

spinError

#### **Parameters**

10 1	TI . ( ) !!! !!! !
nSystem	The system, from which all logging events are unregistered
1109010111	ino oyotom, nom whom an logging overte are an egictorea

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.8.2.17 spinSystemUnregisterArrivalEvent()

Unregisters an arrival event from the system.

See also

spinError

hSystem	The system, from which the arrival event is unregistered
hArrivalEvent	The arrival event to unregister from the system

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.8.2.18 spinSystemUnregisterInterfaceEvent()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinSystemUnregisterInterfaceEvent & ( & spinSystem & hSystem, & \\ & spinInterfaceEvent & hInterfaceEvent & ( & hIn
```

Unregisters an interface event from the system.

### See also

spinError

#### **Parameters**

hSystem	The system, from which the interface event is unregistered
hInterfaceEvent	The interface event (arrival and removal) to unregister from the system

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.8.2.19 spinSystemUnregisterLogEvent()

Unregisters a selected logging event from the system.

#### See also

spinError

hSystem	The system, from which the logging event is unregistered
hLogEvent	The logging event to unregister from the system

6.8 System Access 151

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.8.2.20 spinSystemUnregisterRemovalEvent()

Unregisters a removal event from the system.

#### See also

spinError

#### **Parameters**

hSystem	The system, from which the removal event is unregistered
hRemovalEvent	The removal event to unregister from the system

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

#### 6.8.2.21 spinSystemUpdateCameras()

Updates the list of cameras on the system, informing whether there has been any changes.

#### See also

spinError

hSystem	The system, on which the list of attached cameras is updated	
pbChanged	The boolean pointer to return whether cameras have arrived on or been removed from the system	

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.8.2.22 spinSystemUpdateCamerasEx()

Updates the list of cameras on the system, informing whether there has been any changes; manually set whether to update the current interface lists.

#### See also

spinError

### **Parameters**

hSystem	The system, on which the list of attached cameras is updated
bUpdateInterfaces	The boolean of whether to update the interface list
pbChanged	The boolean pointer to return whether cameras have arrived or been removed from the system

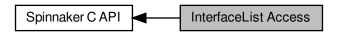
### Returns

6.9 InterfaceList Access 153

### 6.9 InterfaceList Access

The functions in this section provide access to information, objects, and functionality of interface lists.

Collaboration diagram for InterfaceList Access:



#### **Functions**

• SPINNAKERC\_API spinInterfaceListCreateEmpty (spinInterfaceList \*phInterfaceList)

Creates an empty interface list (interface lists created this way must be destroyed)

SPINNAKERC\_API spinInterfaceListDestroy (spinInterfaceList hInterfaceList)

Destroys an interface list.

SPINNAKERC\_API spinInterfaceListGetSize (spinInterfaceList hInterfaceList, size\_t \*pSize)

Retrieves the number of interfaces in an interface list.

SPINNAKERC\_API spinInterfaceListGet (spinInterfaceList hInterfaceList, size\_t index, spinInterface \*ph
 — Interface)

Retrieves an interface from an interface list using an index (interfaces retrieved this way must be released)

• SPINNAKERC\_API spinInterfaceListClear (spinInterfaceList hInterfaceList)

Clears an interface list.

### 6.9.1 Detailed Description

The functions in this section provide access to information, objects, and functionality of interface lists.

This includes updating, size and interface retrieval, and clearance.

#### 6.9.2 Function Documentation

#### 6.9.2.1 spinInterfaceListClear()

Clears an interface list.

See also

#### **Parameters**

hInterfaceList	The interface list to clear
IIIIIICIIIGOCLICI	The interiace not to olear

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.9.2.2 spinInterfaceListCreateEmpty()

Creates an empty interface list (interface lists created this way must be destroyed)

See also

spinError

#### **Parameters**

phInterfaceList	The interface list handle pointer in which the empty interface list is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.9.2.3 spinInterfaceListDestroy()

Destroys an interface list.

See also

spinError

hInterfaceList	The interface list to destroy
----------------	-------------------------------

6.9 InterfaceList Access 155

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.9.2.4 spinInterfaceListGet()

Retrieves an interface from an interface list using an index (interfaces retrieved this way must be released)

See also

spinError

#### **Parameters**

hInterfaceList	The interface list of the interface to be retrieved
index	The index of the interface
phInterface	The interface handle pointer in which the interface is returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.9.2.5 spinInterfaceListGetSize()

Retrieves the number of interfaces in an interface list.

See also

spinError

hInterfaceList	The interface list where the interfaces to be counted are
pSize	The unsigned integer pointer in which the number of interfaces is returned

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## See also

6.10 CameraList Access 157

#### 6.10 CameraList Access

The functions in this section provide access to information, objects, and functionality of camera lists.

Collaboration diagram for CameraList Access:



### **Functions**

SPINNAKERC\_API spinCameraListCreateEmpty (spinCameraList \*phCameraList)

Creates an empty camera list (camera lists created this way must be destroyed)

SPINNAKERC\_API spinCameraListDestroy (spinCameraList hCameraList)

Destroys a camera list.

SPINNAKERC API spinCameraListGetSize (spinCameraList hCameraList, size t \*pSize)

Retrieves the number of cameras on a camera list.

Retrieves a camera from a camera list using an index.

SPINNAKERC\_API spinCameraListClear (spinCameraList hCameraList)

Clears a camera list.

SPINNAKERC API spinCameraListRemove (spinCameraList hCameraList, size t index)

Removes a camera from a camera list using its index.

SPINNAKERC\_API spinCameraListAppend (spinCameraList hCameraListBase, spinCameraList hCamera

 ListToAppend)

Appends all the cameras from one camera list to another.

 SPINNAKERC\_API spinCameraListGetBySerial (spinCameraList hCameraList, const char \*pSerial, spin← Camera \*phCamera)

Retrieves a camera from a camera list using its serial number.

• SPINNAKERC\_API spinCameraListRemoveBySerial (spinCameraList hCameraList, const char \*pSerial)

Removes a camera from a camera list using its serial number.

## 6.10.1 Detailed Description

The functions in this section provide access to information, objects, and functionality of camera lists.

This includes updating, size and camera retrieval, and clearance.

## 6.10.2 Function Documentation

### 6.10.2.1 spinCameraListAppend()

Appends all the cameras from one camera list to another.

See also

spinError

#### **Parameters**

hCameraListBase	The camera list to receive the other
hCameraListToAppend	The camera list to add to the other

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.10.2.2 spinCameraListClear()

Clears a camera list.

See also

spinError

#### **Parameters**

hCameraList	The camera list to clear
-------------	--------------------------

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.10.2.3 spinCameraListCreateEmpty()

Creates an empty camera list (camera lists created this way must be destroyed)

6.10 CameraList Access 159

See also

spinError

#### **Parameters**

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.10.2.4 spinCameraListDestroy()

Destroys a camera list.

See also

spinError

#### **Parameters**

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

#### 6.10.2.5 spinCameraListGet()

Retrieves a camera from a camera list using an index.

This function will return a SPINNAKER\_ERR\_INVALID\_PARAMETER error if the input index is out of range.

See also

#### **Parameters**

hCameraList	The camera list of the camera to retrieve
index	The index of the camera
phCamera	The camera handle pointer in which the camera is returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.10.2.6 spinCameraListGetBySerial()

Retrieves a camera from a camera list using its serial number.

This function will return a NULL spinCamera pointer if no matching camera serial is found.

### See also

spinError

#### **Parameters**

hCameraList	The camera list of the camera to retrieve
serial	The serial number of the camera to retrieve
phCamera	The camera handle pointer in which the camera is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.10.2.7 spinCameraListGetSize()

Retrieves the number of cameras on a camera list.

#### See also

6.10 CameraList Access 161

# **Parameters**

hCameraList	The camera list where the cameras to be counted are
pSize	The unsigned integer pointer in which the number of cameras is returned

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.10.2.8 spinCameraListRemove()

Removes a camera from a camera list using its index.

### See also

spinError

### **Parameters**

hCameraList	The camera list of the camera to remove
index	The index of the camera to remove

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.10.2.9 spinCameraListRemoveBySerial()

Removes a camera from a camera list using its serial number.

### See also

# **Parameters**

hCameraList	The camera of the camera to remove
pSerial	The serial number of the camera to remove

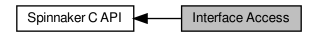
# Returns

6.11 Interface Access 163

### 6.11 Interface Access

The functions in this section provide access to information, objects, and functionality of interfaces.

Collaboration diagram for Interface Access:



## **Functions**

SPINNAKERC\_API spinInterfaceUpdateCameras (spinInterface hInterface, bool8\_t \*pbChanged)
 Checks whether any cameras have been connected or disconnected on an interface.

SPINNAKERC\_API spinInterfaceGetCameras (spinInterface hInterface, spinCameraList) hCameraList)

Retrieves a camera list from an interface; camera lists must be created and destroy.

 SPINNAKERC\_API spinInterfaceGetCamerasEx (spinInterface hInterface, bool8\_t bUpdateCameras, spin← CameraList hCameraList)

Retrieves a camera list from an interface; manually set whether to update the cameras; camera lists must be created and destroyed.

SPINNAKERC\_API spinInterfaceGetTLNodeMap (spinInterface hInterface, spinNodeMapHandle \*phNode ← Map)

Retrieves the transport layer nodemap from an interface.

Registers an arrival event on an interface (events registered in this way must be unregistered)

SPINNAKERC\_API spinInterfaceRegisterRemovalEvent (spinInterface hInterface, spinRemovalEvent h

RemovalEvent)

Registers a removal event on an interface (events registered in this way must be unregistered)

Unregisters an arrival event from an interface.

SPINNAKERC\_API spinInterfaceUnregisterRemovalEvent (spinInterface hInterface, spinRemovalEvent h

RemovalEvent)

Unregisters a removal event from an interface.

SPINNAKERC\_API spinInterfaceRegisterInterfaceEvent (spinInterface hInterface, spinInterfaceEvent h

InterfaceEvent)

Registers an interface event (both arrival and removal) on an interface.

SPINNAKERC\_API spinInterfaceUnregisterInterfaceEvent (spinInterface hInterface, spinInterfaceEvent h

InterfaceEvent)

Unregisters an interface event from an interface.

SPINNAKERC API spinInterfaceRelease (spinInterface hInterface)

Releases an interface.

• SPINNAKERC\_API spinInterfaceIsInUse (spinInterface hInterface, bool8\_t \*pbIsInUse)

Checks whether an interface is in use.

• SPINNAKERC\_API spinInterfaceSendActionCommand (spinInterface hInterface, size\_t iDeviceKey, size\_ t iGroupKey, size\_t iGroupMask, size\_t iActionTime, size\_t \*piResultSize, actionCommandResult results[])

Broadcast an Action Command to all devices on interface.

# 6.11.1 Detailed Description

The functions in this section provide access to information, objects, and functionality of interfaces.

This includes camera list and nodemap retrieval, event registration, and interface release.

## 6.11.2 Function Documentation

### 6.11.2.1 spinInterfaceGetCameras()

```
{\tt SPINNAKERC\_API} \ \ {\tt spinInterfaceGetCameras} \ \ ( {\tt spinInterface} \ \ hInterface, {\tt spinCameraList} \ \ hCameraList \ \ hCameraList \ \ )
```

Retrieves a camera list from an interface; camera lists must be created and destroy.

#### See also

```
spinCameraListCreateEmpty()
spinCameraListDestroy()
spinError
```

#### **Parameters**

hInterface	The interface of the camera list to retrieve
hCameraList	The camera list to house the cameras from the interface

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.11.2.2 spinInterfaceGetCamerasEx()

Retrieves a camera list from an interface; manually set whether to update the cameras; camera lists must be created and destroyed.

### See also

```
spinCameraListCreateEmpty()
spinCameraListDestroy()
spinError
```

6.11 Interface Access 165

### **Parameters**

hInterface	The interface of the camera list to retrieve
bUpdateCameras	The boolean of whether or not to update the cameras
hCameraList	The camera list to house the cameras from the interface

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.11.2.3 spinInterfaceGetTLNodeMap()

Retrieves the transport layer nodemap from an interface.

# See also

spinError

## **Parameters**

hInterface	The interface of the nodemap to retrieve
phNodeMap	The nodemap handle pointer in which the transport layer interface nodemap is returned

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.11.2.4 spinInterfaceIsInUse()

Checks whether an interface is in use.

#### See also

#### **Parameters**

hInterface	The interface to check
pblsInUse	The boolean pointer to return whether or not the interface is in use

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.11.2.5 spinInterfaceRegisterArrivalEvent()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinInterfaceRegisterArrivalEvent & ( & spinInterface & hInterface, & \\ & spinArrivalEvent & hArrivalEvent & ) \end{tabular}
```

Registers an arrival event on an interface (events registered in this way must be unregistered)

### See also

spinError

#### **Parameters**

hInterface	The interface on which to register the arrival event
hArrivalEvent	The arrival event to register

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.11.2.6 spinInterfaceRegisterInterfaceEvent()

Registers an interface event (both arrival and removal) on an interface.

### See also

6.11 Interface Access 167

### **Parameters**

hInterface	The interface on which to register the interface event
hInterfaceEvent	The interface event to register

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.11.2.7 spinInterfaceRegisterRemovalEvent()

Registers a removal event on an interface (events registered in this way must be unregistered)

### See also

spinError

### **Parameters**

hInterface	the Interface on which to register the removal event
hRemovalEvent	The removal event to register

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.11.2.8 spinInterfaceRelease()

Releases an interface.

See also

spinError

# **Parameters**

hInterface The interface to release
-------------------------------------

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.11.2.9 spinInterfaceSendActionCommand()

Broadcast an Action Command to all devices on interface.

#### See also

spinError

## **Parameters**

iDeviceKey	The Action Command's device key
iGroupKey	The Action Command's group key
iGroupMask	The Action Command's group mask
iActionTime	(Optional) Time when to assert a future action. Zero means immediate action.
piResultSize	(Optional) The number of results in the results array. The value passed should be equal to the expected number of devices that acknowledge the command. Returns the number of received results.
results	(Optional) An Array with *piResultSize elements to hold the action command result status. The buffer is filled starting from index 0. If received results are less than expected number of devices that acknowledge the command, remaining results are not changed. If received results are more than expected number of devices that acknowledge the command, extra results are ignored and not appended to array. This parameter is ignored if piResultSize is 0. Thus this parameter can be NULL if pResultSize is 0 or NULL.

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.11.2.10 spinInterfaceUnregisterArrivalEvent()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinInterfaceUnregisterArrivalEvent & ( & spinInterface & hInterface, & \\ & spinArrivalEvent & hArrivalEvent & ) \end{tabular}
```

Unregisters an arrival event from an interface.

6.11 Interface Access 169

### See also

spinError

## **Parameters**

hInterface	The interface from which to unregister the arrival event
hArrivalEvent	The arrival event to unregister

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.11.2.11 spinInterfaceUnregisterInterfaceEvent()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinInterfaceUnregisterInterfaceEvent & \\ & spinInterface & hInterface, \\ & spinInterfaceEvent & hInterfaceEvent & ) \end{tabular}
```

Unregisters an interface event from an interface.

#### See also

spinError

#### **Parameters**

hInterface	The interface from which to unregister the interface event
hInterfaceEvent	The interface event to unregister

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.11.2.12 spinInterfaceUnregisterRemovalEvent()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinInterfaceUnregisterRemovalEvent & ( & spinInterface & hInterface, & \\ & spinRemovalEvent & hRemovalEvent & ) \end{tabular}
```

Unregisters a removal event from an interface.

## See also

## **Parameters**

hInterface	The interface from which to unregister the removal event
hRemovalEvent	The removal event to unregister

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.11.2.13 spinInterfaceUpdateCameras()

Checks whether any cameras have been connected or disconnected on an interface.

## See also

spinError

## **Parameters**

hInterface	The interface of the list of attached cameras to update
pbChanged	The boolean pointer to return whether or not the cameras have changed

# Returns

6.12 Camera Access 171

### 6.12 Camera Access

The functions in this section provide access to information, objects, and functionality of cameras.

Collaboration diagram for Camera Access:



### **Functions**

SPINNAKERC API spinCameraInit (spinCamera hCamera)

Initializes a camera, allowing for much more interaction.

SPINNAKERC API spinCameraDeInit (spinCamera hCamera)

Deinitializes a camera, greatly reducing functionality.

- SPINNAKERC\_API spinCameraGetNodeMap (spinCamera hCamera, spinNodeMapHandle \*phNodeMap)

  Retrieves the GenlCam nodemap from a camera.

Retrieves the transport layer device nodemap from a camera.

 SPINNAKERC\_API spinCameraGetTLStreamNodeMap (spinCamera hCamera, spinNodeMapHandle \*ph↔ NodeMap)

Retrieves the transport layer stream nodemap from a camera.

- SPINNAKERC\_API spinCameraGetAccessMode (spinCamera hCamera, spinAccessMode \*pAccessMode)

  Retrieves the access mode of a camera (as an enum, spinAccessMode)
- SPINNAKERC\_API spinCameraReadPort (spinCamera hCamera, uint64\_t iAddress, void \*pBuffer, size\_t iSize)
- SPINNAKERC\_API spinCameraWritePort (spinCamera hCamera, uint64\_t iAddress, void \*pBuffer, size\_t iSize)
- SPINNAKERC\_API spinCameraBeginAcquisition (spinCamera hCamera)

Has a camera start acquiring images.

SPINNAKERC\_API spinCameraEndAcquisition (spinCamera hCamera)

Has a camera stop acquiring images.

SPINNAKERC\_API spinCameraGetNextImage (spinCamera hCamera, spinImage \*phImage)

Retrieves an image from a camera.

 SPINNAKERC\_API spinCameraGetNextImageEx (spinCamera hCamera, uint64\_t grabTimeout, spinImage \*phImage)

Retrieves an image from a camera; manually set the timeout in milliseconds.

• SPINNAKERC\_API spinCameraGetUniqueID (spinCamera hCamera, char \*pBuf, size\_t \*pBufLen)

Retrieves a unique identifier for a camera.

SPINNAKERC\_API spinCameralsStreaming (spinCamera hCamera, bool8\_t \*pblsStreaming)

Checks whether a camera is currently acquiring images.

SPINNAKERC\_API spinCameraGetGuiXml (spinCamera hCamera, char \*pBuf, size\_t \*pBufLen)

Retrieves the GUI XML from a camera.

Registers a universal device event (every device event type) to a camera.

SPINNAKERC\_API spinCameraRegisterDeviceEventEx (spinCamera hCamera, spinDeviceEvent hDevice
 Event, const char \*pName)

Registers a specific device event (only one device event type) to a camera.

Unregisters a device event from a camera.

- SPINNAKERC\_API spinCameraRegisterImageEvent (spinCamera hCamera, spinImageEvent hImageEvent)

  Registers an image event to a camera.
- SPINNAKERC\_API spinCameraUnregisterImageEvent (spinCamera hCamera, spinImageEvent hImage
   Event)

Unregisters an image event from a camera.

SPINNAKERC\_API spinCameraRelease (spinCamera hCamera)

Releases a camera.

• SPINNAKERC\_API spinCameralsValid (spinCamera hCamera, bool8\_t \*pbValid)

Checks whether a camera is still valid for use.

SPINNAKERC\_API spinCameralsInitialized (spinCamera hCamera, bool8\_t \*pbInit)

Checks whether a camera is currently initialized.

# 6.12.1 Detailed Description

The functions in this section provide access to information, objects, and functionality of cameras.

This includes nodemap retrieval, acquisition and init commands, event registration, and camera property retrieval.

## 6.12.2 Function Documentation

# 6.12.2.1 spinCameraBeginAcquisition()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinCameraBeginAcquisition ( \\ & spinCamera & hCamera ) \end{tabular}
```

Has a camera start acquiring images.

See also

spinError

#### **Parameters**

hCamera	The camera to begin acquiring images
---------	--------------------------------------

6.12 Camera Access 173

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.12.2.2 spinCameraDeInit()

Deinitializes a camera, greatly reducing functionality.

See also

spinError

#### **Parameters**

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.12.2.3 spinCameraEndAcquisition()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinCameraEndAcquisition ( \\ & spinCamera & hCamera ) \end{tabular}
```

Has a camera stop acquiring images.

See also

spinError

# **Parameters**

he camera to stop acquiring images	hCamera
------------------------------------	---------

### Returns

## 6.12.2.4 spinCameraGetAccessMode()

Retrieves the access mode of a camera (as an enum, spinAccessMode)

### See also

```
spinError
spinAccessMode
```

### **Parameters**

hCamera	The camera of the access mode to retrieve
pAccessMode	The access mode enum pointer in which the access mode is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.12.2.5 spinCameraGetGuiXml()

Retrieves the GUI XML from a camera.

### See also

spinError

### **Parameters**

hCamera	The camera of the GUI XML to retrieve
pBuf	The c-string character buffer in which the GUI XML is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length

## Returns

6.12 Camera Access 175

## 6.12.2.6 spinCameraGetNextImage()

Retrieves an image from a camera.

See also

spinError

#### **Parameters**

hCamera	The camera of the image to retrieve
phlmage	The image handle pointer in which the image is returned

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.12.2.7 spinCameraGetNextImageEx()

Retrieves an image from a camera; manually set the timeout in milliseconds.

See also

spinError

## **Parameters**

hCamera	The camera of the image to retrieve
grabTimeout	The timeout value for returned an image
phlmage	The image handle pointer in which the image is returned

### Returns

## 6.12.2.8 spinCameraGetNodeMap()

Retrieves the GenlCam nodemap from a camera.

See also

spinError

#### **Parameters**

hCamera	The camera from which the nodemap is retrieved
phNodeMap	The nodemap handle pointer in which the nodemap is returned

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.12.2.9 spinCameraGetTLDeviceNodeMap()

Retrieves the transport layer device nodemap from a camera.

### See also

spinError

### **Parameters**

hCamera	The camera from which the transport layer device nodemap is retrieved
phNodeMap	The nodemap handle pointer in which the nodemap is returned

# Returns

6.12 Camera Access 177

# 6.12.2.10 spinCameraGetTLStreamNodeMap()

Retrieves the transport layer stream nodemap from a camera.

See also

spinError

### **Parameters**

hCamera	The camera from which the transport layer streaming nodemap is retrieved
phNodeMap	The nodemap handle pointer in which the nodemap is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.12.2.11 spinCameraGetUniqueID()

Retrieves a unique identifier for a camera.

See also

spinError

## **Parameters**

hCamera	The camera of the unique identifier
pBuf	The c-string character buffer in which the unique identifier is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length

## Returns

## 6.12.2.12 spinCameralnit()

Initializes a camera, allowing for much more interaction.

See also

spinError

#### **Parameters**

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.12.2.13 spinCameralsInitialized()

Checks whether a camera is currently initialized.

See also

spinError

### **Parameters**

hCamera	The camera to check
pblnit	The boolean pointer to return whether or not the camera is initialized

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.12.2.14 spinCameralsStreaming()

Checks whether a camera is currently acquiring images.

6.12 Camera Access 179

## See also

spinError

## **Parameters**

hCamera	The camera to check
pblsStreaming The boolean pointer to return whether or not the camera is currently streaming	

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.12.2.15 spinCameralsValid()

Checks whether a camera is still valid for use.

## See also

spinError

## **Parameters**

hCamera	The camera to check
pbValid	The boolean pointer to return whether or not the camera is valid

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.12.2.16 spinCameraReadPort()

## 6.12.2.17 spinCameraRegisterDeviceEvent()

Registers a universal device event (every device event type) to a camera.

See also

spinError

#### **Parameters**

hCamera	The camera on which to register the universal device event
hDeviceEvent	The device event to register

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.12.2.18 spinCameraRegisterDeviceEventEx()

Registers a specific device event (only one device event type) to a camera.

See also

spinError

### **Parameters**

hCamera	The camera on which to register the specific device event
hDeviceEvent	The device event to register
pName	The name of the device event to register

### Returns

6.12 Camera Access 181

## 6.12.2.19 spinCameraRegisterImageEvent()

Registers an image event to a camera.

See also

spinError

#### **Parameters**

hCamera	The camera on which to register the image event
hlmageEvent	The image event to register

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.12.2.20 spinCameraRelease()

Releases a camera.

See also

spinError

### **Parameters**

hCamera	The camera to release
---------	-----------------------

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.12.2.21 spinCameraUnregisterDeviceEvent()

Unregisters a device event from a camera.

### See also

spinError

## **Parameters**

hCamera	The camera from which to unregister the device event
hDeviceEvent	The device event to unregister

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.12.2.22 spinCameraUnregisterImageEvent()

Unregisters an image event from a camera.

### See also

spinError

### **Parameters**

hCamera	The camera from which to unregister the image event
hlmageEvent	The image event to unregister

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.12.2.23 spinCameraWritePort()

6.13 Image Access 183

# 6.13 Image Access

The functions in this section provide access to information and functionality of images.

#### **Functions**

SPINNAKERC\_API spinImageCreateEmpty (spinImage \*phImage)

Creates an empty image; images created this way must be destroyed.

SPINNAKERC\_API spinImageCreate (spinImage hSrcImage, spinImage \*phDestImage)

Creates an image from another; images created this way must be destroyed.

SPINNAKERC\_API spinImageCreateEx (spinImage \*phImage, size\_t width, size\_t height, size\_t offsetX, size\_t offsetY, spinPixelFormatEnums pixelFormat, void \*pData)

Creates an image with some set properties; images created this way must be destroyed.

SPINNAKERC\_API spinImageDestroy (spinImage hImage)

Destroys an image.

SPINNAKERC\_API spinImageSetDefaultColorProcessing (spinColorProcessingAlgorithm algorithm)

Sets the default color processing algorithm of all images (if not otherwise set)

• SPINNAKERC\_API spinImageGetDefaultColorProcessing (spinColorProcessingAlgorithm \*pAlgorithm)

Retrieves the default color processing algorithm.

SPINNAKERC\_API spinImageGetColorProcessing (spinImage hImage, spinColorProcessingAlgorithm \*p
 — Algorithm)

Retrieves the color processing algorithm of a specific image.

Converts the pixel format of one image into a new image.

SPINNAKERC\_API spinImageConvertEx (spinImage hSrcImage, spinPixelFormatEnums pixelFormat, spinColorProcessingAlgorithm algorithm, spinImage hDestImage)

Converts the pixel format and color processing algorithm of one image into a new image.

SPINNAKERC\_API spinImageReset (spinImage hImage, size\_t width, size\_t height, size\_t offsetX, size\_t offsetY, spinPixelFormatEnums pixelFormat)

Resets an image with some set properties.

SPINNAKERC\_API spinImageResetEx (spinImage hImage, size\_t width, size\_t height, size\_t offsetX, size
 —t offsetY, spinPixelFormatEnums pixelFormat, void \*pData)

Resets an image with some set properties and image data.

SPINNAKERC API spinImageGetID (spinImage hImage, uint64 t \*pId)

Retrieves the ID of an image.

SPINNAKERC\_API spinImageGetData (spinImage hImage, void \*\*ppData)

Retrieves the image data of an image.

SPINNAKERC\_API spinImageGetPrivateData (spinImage hImage, void \*\*ppData)

Retrieves the private data of an image.

SPINNAKERC\_API spinImageGetBufferSize (spinImage hImage, size\_t \*pSize)

Retrieves the buffer size of an image.

• SPINNAKERC\_API spinImageDeepCopy (spinImage hSrcImage, spinImage hDestImage)

Creates a deep copy of an image (the destination image must be created as an empty image prior to the deep copy)

SPINNAKERC\_API spinImageGetWidth (spinImage hImage, size\_t \*pWidth)

Retrieves the width of an image.

SPINNAKERC\_API spinImageGetHeight (spinImage hImage, size\_t \*pHeight)

Retrieves the height of an image.

SPINNAKERC API spinImageGetOffsetX (spinImage hImage, size t \*pOffsetX)

Retrieves the offset of an image along its X axis.

SPINNAKERC\_API spinImageGetOffsetY (spinImage hImage, size\_t \*pOffsetY)

Retrieves the offset of an image along its Y axis.

SPINNAKERC\_API spinImageGetPaddingX (spinImage hImage, size\_t \*pPaddingX)

Retrieves the padding of an image along its X axis.

SPINNAKERC API spinImageGetPaddingY (spinImage hImage, size t \*pPaddingY)

Retrieves the padding of an image along its Y axis.

SPINNAKERC API spinImageGetFrameID (spinImage hImage, uint64 t \*pFrameID)

Retrieves the frame ID of an image.

SPINNAKERC API spinImageGetTimeStamp (spinImage hImage, uint64 t\*pTimeStamp)

Retrieves the timestamp of an image.

• SPINNAKERC API spinImageGetPayloadType (spinImage hImage, size t \*pPayloadType)

Retrieves the payload type of an image (as an enum, spinPayloadTypeInfolds)

Retrieves the transport layer payload type of an image (as an enum, spinPayloadTypeInfolds)

• SPINNAKERC\_API spinImageGetPixelFormat (spinImage hImage, spinPixelFormatEnums \*pPixelFormat)

Retrieves the pixel format of an image (as an enum, spinPixelFormatEnums)

• SPINNAKERC API spinImageGetTLPixelFormat (spinImage hImage, uint64 t \*pPixelFormat)

Retrieves the transport layer pixel format of an image (as an unsigned integer)

SPINNAKERC\_API spinImageGetTLPixelFormatNamespace (spinImage hImage, spinPixelFormat⊷ NamespaceID \*pPixelFormatNamespace)

Retrieves the transport layer pixel format namespace of an image (as an enum, spinPixelFormatNamespaceID)

SPINNAKERC\_API spinImageGetPixelFormatName (spinImage hImage, char \*pBuf, size\_t \*pBufLen)

Retrieves the pixel format of an image (as a symbolic)

SPINNAKERC\_API spinImageIsIncomplete (spinImage hImage, bool8\_t \*pbIsIncomplete)

Checks whether an image is incomplete.

SPINNAKERC API spinImageGetValidPayloadSize (spinImage hImage, size t \*pSize)

Retrieves the valid payload size of an image.

SPINNAKERC\_API spinImageSave (spinImage hImage, const char \*pFilename, spinImageFileFormat format)

Saves an image using a specified file format (using an enum, spinImageFileFormat)

SPINNAKERC API spinImageSaveFromExt (spinImage hImage, const char \*pFilename)

Saves an image using a specified file format (using the extension of the filename)

SPINNAKERC\_API spinImageSavePng (spinImage hlmage, const char \*pFilename, const spinPNGOption \*pOption)

Saves an image as a PNG image.

SPINNAKERC\_API spinImageSavePpm (spinImage hImage, const char \*pFilename, const spinPPMOption \*pOption)

Saves an image as a PPM image.

• SPINNAKERC\_API spinImageSavePgm (spinImage hImage, const char \*pFilename, const spinPGMOption \*pOption)

Saves an image as an PGM image.

SPINNAKERC\_API spinImageSaveTiff (spinImage hImage, const char \*pFilename, const spinTIFFOption \*pOption)

Saves an image as a TIFF image.

SPINNAKERC\_API spinImageSaveJpeg (spinImage hImage, const char \*pFilename, const spinJPEGOption \*pOption)

Saves an image as a JPEG image.

• SPINNAKERC\_API spinImageSaveJpg2 (spinImage hImage, const char \*pFilename, const spinJPG2Option \*pOption)

Saves an image as a JPEG 2000 image.

6.13 Image Access 185

SPINNAKERC\_API spinImageSaveBmp (spinImage hImage, const char \*pFilename, const spinBMPOption \*pOption)

Saves an image as a BMP image.

SPINNAKERC API spinImageGetChunkLayoutID (spinImage hImage, uint64 t \*pId)

Retrieves the chunk layout ID of an image.

• SPINNAKERC\_API spinImageCalculateStatistics (spinImage hImage, const spinImageStatistics hStatistics)

Calculates the image statistics of an image.

SPINNAKERC API spinImageGetStatus (spinImage hImage, spinImageStatus \*pStatus)

Retrieves the image status of an image.

- SPINNAKERC\_API spinImageGetStatusDescription (spinImageStatus status, char \*pBuf, size\_t \*pBufLen)

  Retrieves the description of image status.
- SPINNAKERC\_API spinImageRelease (spinImage hImage)

Releases an image.

SPINNAKERC\_API spinImageHasCRC (spinImage hImage, bool8\_t \*pbHasCRC)

Checks whether an image has CRC.

SPINNAKERC\_API spinImageCheckCRC (spinImage hImage, bool8\_t \*pbCheckCRC)

Checks whether the CRC of an image is correct.

SPINNAKERC API spinImageGetBitsPerPixel (spinImage hImage, size t \*pBitsPerPixel)

Retrieves the number of bits per pixel of an image.

• SPINNAKERC\_API spinImageGetSize (spinImage hImage, size\_t \*pImageSize)

Retrieves the size of an image.

SPINNAKERC\_API spinImageGetStride (spinImage hImage, size\_t \*pStride)

Retrieves the stride of an image.

### 6.13.1 Detailed Description

The functions in this section provide access to information and functionality of images.

This includes creation, destruction, and saving as well as a wealth of information including things like width, height, stride, and timestamp.

### 6.13.2 Function Documentation

#### 6.13.2.1 spinImageCalculateStatistics()

```
\begin{tabular}{lll} SPINNAKERC\_API & spinImageCalculateStatistics & ( & spinImage & hImage, & const & spinImageStatistics & hStatistics & ) \end{tabular}
```

Calculates the image statistics of an image.

See also

## **Parameters**

hlmage	The image to be saved
hStatistics	The image statistics context in which the calculated statistics are returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.13.2.2 spinImageCheckCRC()

Checks whether the CRC of an image is correct.

### See also

spinError

### **Parameters**

hlmage	The image to be saved
pbCheckCRC	The boolean pointer to return whether the image CRC passes

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.3 spinImageConvert()

Converts the pixel format of one image into a new image.

# See also

6.13 Image Access 187

#### **Parameters**

hSrcImage	The image to be converted
pixelFormat	The pixel format to be converted to
hDestImage	The image handle pointer in which the converted image is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.4 spinImageConvertEx()

Converts the pixel format and color processing algorithm of one image into a new image.

#### See also

spinError

### **Parameters**

hSrcImage	The image to be converted
pixelFormat	The pixel format to be converted to
algorithm	The color processing algorithm to use for conversion
hDestImage	The image handle pointer in which the converted image is returned

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.13.2.5 spinImageCreate()

Creates an image from another; images created this way must be destroyed.

## See also

#### **Parameters**

hSrcImage	The image to be copied
phDestImage	The image handle pointer of the image to be created

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.13.2.6 spinImageCreateEmpty()

Creates an empty image; images created this way must be destroyed.

### See also

spinError

#### **Parameters**

phlmage	The image handle pointer in which the empty image is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.7 spinImageCreateEx()

Creates an image with some set properties; images created this way must be destroyed.

## See also

6.13 Image Access 189

### **Parameters**

phlmage	The image handle pointer in which the image is returned
width	The width to set
height	The height to set
offsetX	The offset along the X axis to set
offsetY	The offset along the Y axis to set
pixelFormat	The pixel format to set
pData	The image data to set; can be set to null

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.8 spinImageDeepCopy()

Creates a deep copy of an image (the destination image must be created as an empty image prior to the deep copy)

# See also

spinError

### **Parameters**

hSrcImage	The image to be copied
hDestImage	The image handle in which the image is copied

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.13.2.9 spinImageDestroy()

Destroys an image.

### See also

### **Parameters**

hlmage The image to destroy
-----------------------------

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.13.2.10 spinImageGetBitsPerPixel()

Retrieves the number of bits per pixel of an image.

See also

spinError

### **Parameters**

hlmage	The image to be saved
pBitsPerPixel	The unsigned integer pointer in which the number of bits per pixel is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.11 spinImageGetBufferSize()

Retrieves the buffer size of an image.

See also

spinError

### **Parameters**

The image of image data buffer to retrieve	l
The unsigned integer pointer in which the size of the image data if returned	
	The image of image data buffer to retrieve  The unsigned integer pointer in which the size of the image data if returned

6.13 Image Access 191

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.12 spinImageGetChunkLayoutID()

Retrieves the chunk layout ID of an image.

# See also

spinError

### **Parameters**

hlmage	The image to be saved
pld	The unsigned integer pointer in which the chunk layout ID is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.13.2.13 spinImageGetColorProcessing()

```
\begin{tabular}{lll} SPINNAKERC\_API & spinImageGetColorProcessing ( & spinImage & hImage, & spinColorProcessingAlgorithm * pAlgorithm ) \end{tabular}
```

Retrieves the color processing algorithm of a specific image.

### See also

spinError

# **Parameters**

hlmage	The image of the color processing algorithm to retrieve
pAlgorithm	The color processing algorithm pointer in which the color processing algorithm is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.14 spinImageGetData()

Retrieves the image data of an image.

See also

spinError

### **Parameters**

hlmage	The image of the image data to retrieve
ppData	The pointer to the void pointer in which the image data is retrieved

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.15 spinImageGetDefaultColorProcessing()

Retrieves the default color processing algorithm.

See also

spinError

### **Parameters**

pAlaorithm	The color processing algorithm enum pointer in which the color proce	essing algorithm is returned

# Returns

6.13 Image Access 193

## 6.13.2.16 spinImageGetFrameID()

Retrieves the frame ID of an image.

See also

spinError

#### **Parameters**

hlmage	The image of the frame ID to retrieve
pFrameID	The unsigned integer pointer in which the frame ID is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.17 spinImageGetHeight()

Retrieves the height of an image.

See also

spinError

# Parameters

hlmage	The image of the height to retrieve
pHeight	The unsigned integer pointer in which the height is returned

#### Returns

## 6.13.2.18 spinImageGetID()

Retrieves the ID of an image.

See also

spinError

#### **Parameters**

hlmage	The image of the ID to retrieve
pld	The unsigned integer pointer in which the ID is returned

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.19 spinImageGetOffsetX()

Retrieves the offset of an image along its  $\boldsymbol{X}$  axis.

See also

 ${\bf spinError}$ 

# **Parameters**

hlmage	The image of the offset along the X axis to retrieve
pOffsetX	The unsigned integer pointer in which the offset along the X axis is returned

#### Returns

6.13 Image Access 195

## 6.13.2.20 spinImageGetOffsetY()

Retrieves the offset of an image along its Y axis.

See also

spinError

### **Parameters**

hlmage	The image of the offset along the Y axis to retrieve
pOffsetY	The unsigned integer pointer in which the offset along the Y axis is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.21 spinImageGetPaddingX()

Retrieves the padding of an image along its X axis.

See also

spinError

# Parameters

hlmage	The image of the padding along the X axis to retrieve
pPaddingX	The unsigned integer pointer in which the padding along the X axis is returned

#### Returns

## 6.13.2.22 spinImageGetPaddingY()

Retrieves the padding of an image along its Y axis.

See also

spinError

#### **Parameters**

hlmage	The image of the padding along the Y axis to retrieve
pPaddingY	The unsigned integer pointer in which the padding along the Y axis is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.13.2.23 spinImageGetPayloadType()

Retrieves the payload type of an image (as an enum, spinPayloadTypeInfolds)

#### See also

```
spinError
spinPayloadTypeInfolds
```

## **Parameters**

hlmage	The image of the payload type to retrieve
pPayloadType	The payload type enum pointer in which the payload type is returned

### Returns

## 6.13.2.24 spinImageGetPixelFormat()

Retrieves the pixel format of an image (as an enum, spinPixelFormatEnums)

#### See also

```
spinError
spinPixelFormatEnums
```

#### **Parameters**

hlmage	The image of the pixel format to retrieve
pPixelFormat	The pixel format enum pointer in which the pixel format is returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.25 spinImageGetPixelFormatName()

Retrieves the pixel format of an image (as a symbolic)

## See also

spinError

#### **Parameters**

hlmage	The image of the pixel format to retrieve
pBuf	The c-string character buffer in which the pixel format symbolic is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length

#### Returns

## 6.13.2.26 spinImageGetPrivateData()

Retrieves the private data of an image.

See also

spinError

#### **Parameters**

hlmage	The image of the private image data to retrieve
ppData	The pointer to the void pointer in which the private image data is retrieved

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.27 spinImageGetSize()

Retrieves the size of an image.

See also

 ${\bf spinError}$ 

# **Parameters**

hlmage	The image to be saved
plmageSize	The unsigned integer pointer in which the size of the image is returned

#### Returns

## 6.13.2.28 spinImageGetStatus()

```
SPINNAKERC_API spinImageGetStatus ( spinImage\ hImage, spinImageStatus\ *\ pStatus\ )
```

Retrieves the image status of an image.

See also

spinError

#### **Parameters**

hlmage	The image to be saved
pStatus	The status enum pointer in which the image status is returned

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.29 spinImageGetStatusDescription()

Retrieves the description of image status.

See also

spinError

## **Parameters**

status	The status enum
pBuf	The c-string character buffer in which the explanation of image status enum is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length; if pBuf is NULL, minimum length of string buffer is returned

# Returns

## 6.13.2.30 spinImageGetStride()

Retrieves the stride of an image.

See also

spinError

#### **Parameters**

hli	mage	The image to be saved
pS	Stride	The unsigned integer pointer in which the stride is returned

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.31 spinImageGetTimeStamp()

Retrieves the timestamp of an image.

See also

 ${\bf spinError}$ 

# **Parameters**

hlmage	The image of the timestamp to retrieve
pTimeStamp	The unsigned integer pointer om which the timestamp is returned

#### Returns

## 6.13.2.32 spinImageGetTLPayloadType()

Retrieves the transport layer payload type of an image (as an enum, spinPayloadTypeInfolds)

#### See also

```
spinError
spinPayloadTypeInfolds
```

#### **Parameters**

hlmage	The image of the TL payload type to retrieve
pPayloadType	The payload type enum pointer in which the TL payload type is returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.33 spinImageGetTLPixelFormat()

Retrieves the transport layer pixel format of an image (as an unsigned integer)

# See also

spinError

#### **Parameters**

hlmage	The image of the TL pixel format to retrieve
pPixelFormat	The unsigned integer pointer in which the TL pixel format is returned

#### Returns

# 6.13.2.34 spinImageGetTLPixelFormatNamespace()

```
\label{eq:spinnakerc_api} $$\operatorname{spinImageGetTLPixelFormatNamespace} \ ($$\operatorname{spinImage} \ hImage, $$ \operatorname{spinPixelFormatNamespaceID} * pPixelFormatNamespace \ )$
```

Retrieves the transport layer pixel format namespace of an image (as an enum, spinPixelFormatNamespaceID)

#### See also

```
spinError
spinPixelFormatNamespaceID
```

#### **Parameters**

hlmage	The image of the TL pixel format namespace to retrieve
pPixelFormatNamespace	The pixel format namespace pointer in which the pixel format namespace is returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.35 spinImageGetValidPayloadSize()

Retrieves the valid payload size of an image.

## See also

spinError

## **Parameters**

hlmage	The image of the payload size to retrieve
pSize	The unsigned integer pointer in which the size of the valid payload is returned

#### Returns

## 6.13.2.36 spinImageGetWidth()

Retrieves the width of an image.

See also

spinError

#### **Parameters**

hlmage	The image of the width to retrieve
pWidth	The unsigned integer pointer in which the width is returned

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.37 spinImageHasCRC()

Checks whether an image has CRC.

See also

spinError

# Parameters

hlmage	The image to be saved
pbHasCRC	The boolean pointer to return whether the image has CRC available

#### Returns

## 6.13.2.38 spinImageIsIncomplete()

Checks whether an image is incomplete.

See also

spinError

#### **Parameters**

hlmage	The image to check
pblsIncomplete	The boolean pointer to return whether or not the image is incomplete

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.13.2.39 spinImageRelease()

Releases an image.

See also

spinError

#### **Parameters**

hlmage The image to be saved
------------------------------

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.40 spinImageReset()

```
size_t width,
size_t height,
size_t offsetX,
size_t offsetY,
spinPixelFormatEnums pixelFormat )
```

Resets an image with some set properties.

#### See also

spinError

#### **Parameters**

hlmage	The image to be reset
width	The width to be reset to
height	The height to be reset to
offsetX	The offset to be reset to along the X axis
offsetY	The offset to be reset to along the Y axis
pixelFormat	The pixel format to be reset to

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.41 spinImageResetEx()

```
SPINNAKERC_API spinImageResetEx (
    spinImage hImage,
    size_t width,
    size_t height,
    size_t offsetX,
    size_t offsetY,
    spinPixelFormatEnums pixelFormat,
    void * pData )
```

Resets an image with some set properties and image data.

#### See also

 ${\bf spinError}$ 

hlmage	The image to reset
width	The width to be reset to
height	The height to be reset to
offsetX	The offset to be reset to along the X axis
offsetY	The offset to be reset to along the Y axis
pixelFormat	The pixel format to be reset to
Generated by Doxyo	<sup>jen</sup> The image data to reset to

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.42 spinImageSave()

Saves an image using a specified file format (using an enum, spinImageFileFormat)

#### See also

```
spinError
spinImageFileFormat
```

#### **Parameters**

hlmage	The image to be saved
pFilename	The filename to use to save the image (with or without the appropriate file extension) format The
	file format to use to save the image

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.43 spinImageSaveBmp()

Saves an image as a BMP image.

# See also

spinError

hlmage	The image to be saved
pFilename	The filename to use to save the image (with or without the appropriate file extension)
pOption	The image options related to saving as BMP; includes whether to save as indexed 8-bit

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.44 spinImageSaveFromExt()

Saves an image using a specified file format (using the extension of the filename)

See also

spinError

#### **Parameters**

hlmage	The image to be saved
pFilename	The filename to use to save the image (with or without the appropriate file extension)

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.13.2.45 spinImageSaveJpeg()

Saves an image as a JPEG image.

See also

spinError

hlmage	The image to be saved
pFilename	The filename to use to save the image (with or without the appropriate file extension)
pOption	The image options related to saving as JPEG; includes quality and whether to save as progressive

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.46 spinImageSaveJpg2()

Saves an image as a JPEG 2000 image.

See also

spinError

#### **Parameters**

hlmage	The image to be saved
pFilename	The filename to use to save the image (with or without the appropriate file extension)
pOption	The image options related to saving as JPEG 2000; includes quality

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.13.2.47 spinImageSavePgm()

Saves an image as an PGM image.

See also

spinError

hlmage	The image to be saved
pFilename	The filename to use to save the image (with or without the appropriate file extension)
pOption	The image options related to saving as PGM; includes whether to save as binary

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.13.2.48 spinImageSavePng()

Saves an image as a PNG image.

See also

 ${\bf spinError}$ 

#### **Parameters**

hlmage	The image to be saved	
pFilename	The filename to use to save the image (with or without the appropriate file extension)	
pOption	The image options related to saving as PNG; includes compression level and whether to save as	
	interlaced	

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

#### 6.13.2.49 spinImageSavePpm()

Saves an image as a PPM image.

See also

spinError

hlmage	The image to be saved	
pFilename	oFilename The filename to use to save the image (with or without the appropriate file extension)	
pOption The image options related to saving as PPM; includes whether to save as binary		

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.13.2.50 spinImageSaveTiff()

Saves an image as a TIFF image.

See also

spinError

#### **Parameters**

hlmage	The image to be saved	
pFilename	The filename to use to save the image (with or without the appropriate file extension)	
pOption	The image options related to saving as TIFF; includes compression method	

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.13.2.51 spinImageSetDefaultColorProcessing()

Sets the default color processing algorithm of all images (if not otherwise set)

See also

spinError

algorithm	The color processing algorithm used by default
-----------	--



## 6.14 Event Access

The functions in this section allow for the creation and destruction of events.

#### **Functions**

• SPINNAKERC\_API spinDeviceEventCreate (spinDeviceEvent \*phDeviceEvent, spinDeviceEventFunction pFunction, void \*pUserData)

Creates a device event.

SPINNAKERC\_API spinDeviceEventDestroy (spinDeviceEvent hDeviceEvent)

Destroys a device event.

Creates an image event.

• SPINNAKERC\_API spinImageEventDestroy (spinImageEvent hImageEvent)

Destroys an image event.

SPINNAKERC\_API spinArrivalEventCreate (spinArrivalEvent \*phArrivalEvent, spinArrivalEventFunction p
 —
 Function, void \*pUserData)

Creates an arrival event.

• SPINNAKERC\_API spinArrivalEventDestroy (spinArrivalEvent hArrivalEvent)

Destroys an arrival event.

SPINNAKERC\_API spinRemovalEventCreate (spinRemovalEvent \*phRemovalEvent, spinRemovalEvent ← Function pFunction, void \*pUserData)

Creates a removal event.

· SPINNAKERC API spinRemovalEventDestroy (spinRemovalEvent hRemovalEvent)

Destroys a removal event.

• SPINNAKERC\_API spinInterfaceEventCreate (spinInterfaceEvent \*phInterfaceEvent, spinArrivalEvent ← Function pArrivalFunction, spinRemovalEventFunction pRemovalFunction, void \*pUserData)

Creates an interface event (both arrival and removal)

SPINNAKERC\_API spinInterfaceEventDestroy (spinInterfaceEvent hInterfaceEvent)

Destroys an interface event (both arrival and removal)

• SPINNAKERC\_API spinLogEventCreate (spinLogEvent \*phLogEvent, spinLogEventFunction pFunction, void \*pUserData)

Creates a log event.

SPINNAKERC\_API spinLogEventDestroy (spinLogEvent hLogEvent)

Destroys a log event.

# 6.14.1 Detailed Description

The functions in this section allow for the creation and destruction of events.

#### 6.14.2 Function Documentation

6.14 Event Access 213

## 6.14.2.1 spinArrivalEventCreate()

Creates an arrival event.

See also

spinError

#### **Parameters**

phArrivalEvent	The arrival event handle pointer in which the arrival event context is created
pFunction	The function to be called at device event occurrences; signature to match: void( <em>spinArrivalEventFunction)(void pUserData)</em>
pUserData	Properties that can be passed into the event function

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

#### 6.14.2.2 spinArrivalEventDestroy()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinArrivalEventDestroy & \\ & spinArrivalEvent & hArrivalEvent & ) \end{tabular}
```

Destroys an arrival event.

See also

spinError

#### **Parameters**

hArrivalEvent The arrival event to destroy
--

# Returns

## 6.14.2.3 spinDeviceEventCreate()

Creates a device event.

See also

spinError

#### **Parameters**

phDeviceEvent	The device event handle pointer in which the device event context is created
pFunction	The function to be called at device event occurrences; signature to match: void( <em>spinDeviceEventFunction)(const spinDeviceEventData hEventData, const char pEventName, void* pUserData)</em>
pUserData	Properties that can be passed into the event function

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.14.2.4 spinDeviceEventDestroy()

Destroys a device event.

See also

spinError

#### **Parameters**

hDeviceEvent	The device event to destroy

## Returns

6.14 Event Access 215

## 6.14.2.5 spinImageEventCreate()

Creates an image event.

See also

spinError

#### **Parameters**

phlmageEvent	The image event handle pointer in which the image event context is created
pFunction	The function to be called at image event occurrences; signature to match: void( <em>spinImageEventFunction)(const spinImage hImage, void pUserData)</em>
pUserData	Properties that can be passed into the event function

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.14.2.6 spinImageEventDestroy()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinImageEventDestroy & \\ & spinImageEvent & hImageEvent & ) \end{tabular}
```

Destroys an image event.

See also

spinError

# **Parameters**

hlmageEvent	The image event to destroy

#### Returns

## 6.14.2.7 spinInterfaceEventCreate()

Creates an interface event (both arrival and removal)

See also

spinError

#### **Parameters**

phInterfaceEvent	The interface event handle pointer in which the interface event context is created	
pArrivalFunction	The function to be called at arrival event occurrences; signature to match: void( <em>spinArrivalEventFunction)(void pUserData)</em>	
hRemovalFunction	The function to be called at removal event occurrences; signature to match: void( <em>spinRemovalEventFunction)(uint64_t deviceSerialNumber, void pUserData)</em>	
pUserData	Properties that can be passed into the event function	

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.14.2.8 spinInterfaceEventDestroy()

Destroys an interface event (both arrival and removal)

See also

spinError

#### **Parameters**

hInterfaceEvent	The interface event to destroy
-----------------	--------------------------------

# Returns

6.14 Event Access 217

# 6.14.2.9 spinLogEventCreate()

Creates a log event.

See also

spinError

# **Parameters**

phLogEvent	The log event handle pointer in which the log event context is created
pFunction	The function to be called at device event occurrences; signature to match: void( <em>spinLogEventFunction)(const spinLogEventData hEventData, void pUserData)</em>
pUserData	Properties that can be passed into the event function

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.14.2.10 spinLogEventDestroy()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinLogEventDestroy ( \\ & spinLogEvent & hLogEvent ) \end{tabular}
```

Destroys a log event.

See also

spinError

# **Parameters**

	T
⊢n∟oa⊨vent	The log event to destroy

#### Returns

## 6.14.2.11 spinRemovalEventCreate()

Creates a removal event.

See also

spinError

#### **Parameters**

phRemovalEvent	The removal event handle pointer in which the removal event context is created
pFunction	The function to be called at device event occurrences; signature to match: void( <em>spinRemovalEventFunction)(uint64_t deviceSerialNumber, void pUserData)</em>
pUserData	Properties that can be passed into the event function

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.14.2.12 spinRemovalEventDestroy()

```
\begin{tabular}{ll} {\tt SPINNAKERC\_API} & {\tt spinRemovalEventDestroy} & \\ & {\tt spinRemovalEvent} & hRemovalEvent \\ \end{tabular} \ )
```

Destroys a removal event.

See also

spinError

#### **Parameters**

hRemovalEvent	The removal event to destroy
---------------	------------------------------

# Returns

# 6.15 ImageStatistics Access

The functions in this section provide access to information and functionality related to image statistics.

#### **Functions**

• SPINNAKERC\_API spinImageStatisticsCreate (spinImageStatistics \*phStatistics)

Creates an image statistics context.

• SPINNAKERC\_API spinImageStatisticsDestroy (spinImageStatistics hStatistics)

Destroys an image statistics context.

SPINNAKERC API spinImageStatisticsEnableAll (spinImageStatistics hStatistics)

Enables all channels of an image statistics context.

SPINNAKERC\_API spinImageStatisticsDisableAll (spinImageStatistics hStatistics)

Disables all channels of an image statistics context.

SPINNAKERC\_API spinImageStatisticsEnableGreyOnly (spinImageStatistics hStatistics)

Disables all channels of an image statistics context except grey-scale.

• SPINNAKERC\_API spinImageStatisticsEnableRgbOnly (spinImageStatistics hStatistics)

Disables all channels of an image statistics context except red, blue, and green.

SPINNAKERC API spinImageStatisticsEnableHsIOnly (spinImageStatistics hStatistics)

Disables all channels of an image statistics context except hue, saturation, and lightness.

 SPINNAKERC\_API spinImageStatisticsGetChannelStatus (spinImageStatistics hStatistics, spinStatistics— Channel channel, bool8\_t \*pbEnabled)

Checks whether an image statistics context is enabled.

SPINNAKERC\_API spinImageStatisticsSetChannelStatus (spinImageStatistics hStatistics, spinStatistics ← Channel channel, bool8 t bEnable)

Sets the status of an image statistics channel.

SPINNAKERC\_API spinImageStatisticsGetRange (spinImageStatistics hStatistics, spinStatisticsChannel channel, unsigned int \*pMin, unsigned int \*pMax)

Retrieves the range of an image statistics channel.

 SPINNAKERC\_API spinImageStatisticsGetPixelValueRange (spinImageStatistics hStatistics, spin← StatisticsChannel channel, unsigned int \*pMin, unsigned int \*pMax)

Retrieves the pixel value range of an image statistics channel.

SPINNAKERC\_API spinImageStatisticsGetNumPixelValues (spinImageStatistics hStatistics, spinStatistics ← Channel channel, unsigned int \*pNumValues)

Retrieves the number of pixel values of an image statistics channel.

SPINNAKERC\_API spinImageStatisticsGetMean (spinImageStatistics hStatistics, spinStatisticsChannel channel, float \*pMean)

Retrieves the mean of pixel values of an image statistics channel.

 SPINNAKERC\_API spinImageStatisticsGetHistogram (spinImageStatistics hStatistics, spinStatisticsChannel channel, int \*\*ppHistogram)

Retrieves a histogram of an image statistics channel.

SPINNAKERC\_API spinImageStatisticsGetAll (spinImageStatistics hStatistics, spinStatisticsChannel channel, unsigned int \*pRangeMin, unsigned int \*pRangeMax, unsigned int \*pPixelValueMin, unsigned int \*pPixelValueMax, unsigned int \*pNumPixelValues, float \*pPixelValueMean, int \*pHistogram)

Retrieves all available information of an image statistics channel.

# 6.15.1 Detailed Description

The functions in this section provide access to information and functionality related to image statistics.

This includes context creation and destruction, the enabling and disabling of channels, and value retrieval.

# 6.15.2 Function Documentation

## 6.15.2.1 spinImageStatisticsCreate()

Creates an image statistics context.

#### **Parameters**

phStatistics	The statistics handle pointer in which the image statistics context is returned
prioration	The state of the land points in this in age state to settle the retaining

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.15.2.2 spinImageStatisticsDestroy()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinImageStatisticsDestroy ( \\ & spinImageStatistics & hStatistics \end{tabular} )
```

Destroys an image statistics context.

See also

spinError

#### **Parameters**

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.15.2.3 spinImageStatisticsDisableAll()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinImageStatisticsDisableAll & \\ & spinImageStatistics & hStatistics & ) \end{tabular}
```

Disables all channels of an image statistics context.

See also

spinError

#### **Parameters**

hStatistics	The image statistics context to disable all channels
-------------	--

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.15.2.4 spinImageStatisticsEnableAll()

Enables all channels of an image statistics context.

See also

spinError

#### **Parameters**

hStatistics	The image statistics context to enable all channels
-------------	---

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.15.2.5 spinImageStatisticsEnableGreyOnly()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinImageStatisticsEnableGreyOnly & \\ & spinImageStatistics & hStatistics & ) \end{tabular}
```

Disables all channels of an image statistics context except grey-scale.

See also

#### **Parameters**

hStatistics	The image statistics context to enable only grey
-------------	--

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.15.2.6 spinImageStatisticsEnableHslOnly()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinImageStatisticsEnableHslOnly & \\ & spinImageStatistics & hStatistics & ) \end{tabular}
```

Disables all channels of an image statistics context except hue, saturation, and lightness.

See also

spinError

#### **Parameters**

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.15.2.7 spinImageStatisticsEnableRgbOnly()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinImageStatisticsEnableRgbOnly & \\ & spinImageStatistics & hStatistics & ) \end{tabular}
```

Disables all channels of an image statistics context except red, blue, and green.

See also

spinError

hStatistics	The image statistics context to enable only RGB

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.15.2.8 spinImageStatisticsGetAll()

Retrieves all available information of an image statistics channel.

#### See also

spinError

#### **Parameters**

hStatistics	The image statistics context of the channel
channel	The channel of the information to retrieve
pRangeMin	The unsigned integer pointer in which the minimum value of the range is returned
pRangeMax	The unsigned integer pointer in which the maximum value of the range is returned
pPixelValueMin	The unsigned integer pointer in which the minimum pixel value of the range is returned
pPixelValueMax	The unsigned integer pointer in which the maximum pixel value of the range is returned
pNumPixelValues	The unsigned integer pointer in which the number of pixel values is returned
pPixelValueMean	The float pointer in which the mean pixel value is returned
ppiHistogram	The pointer to the pointer in which the histogram data is returned

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.15.2.9 spinImageStatisticsGetChannelStatus()

Checks whether an image statistics context is enabled.

#### See also

spinError

#### **Parameters**

hStatistics	The image statistics context of the channel	
channel	The channel to check	
pbEnabled The boolean pointer to return whether or not the channel is enabled		

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.15.2.10 spinImageStatisticsGetHistogram()

Retrieves a histogram of an image statistics channel.

## See also

spinError

#### **Parameters**

hStatistics	The image statistics context of the channel	
channel	The channel of the histogram to be returned	
pHistogram	The pointer to the integer pointer in which the histogram data is returned	

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.15.2.11 spinImageStatisticsGetMean()

Retrieves the mean of pixel values of an image statistics channel.

#### See also

spinError

#### **Parameters**

hStatistics	The image statistics context of the channel	
channel The channel of the mean pixel value to be retrieved		
pMean	The float pointer in which the mean pixel value is returned	

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.15.2.12 spinImageStatisticsGetNumPixelValues()

Retrieves the number of pixel values of an image statistics channel.

# See also

spinError

#### **Parameters**

hStatistics	The image statistics context of the channel	
channel	The channel where the pixel values to be counted are	
iNumValues The unsigned integer pointer in which the number of pixel values is returned		

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.15.2.13 spinImageStatisticsGetPixelValueRange()

Retrieves the pixel value range of an image statistics channel.

#### See also

spinError

## **Parameters**

hStatistics	The image statistics context of the channel	
channel	The channel of the pixel value range to retrieve	
pMin	The unsigned integer pointer in which the minimum value of the pixel value range is returned	
рМах	The unsigned integer pointer in which the maximum value of the pixel value range is returned	

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.15.2.14 spinImageStatisticsGetRange()

Retrieves the range of an image statistics channel.

# See also

spinError

#### **Parameters**

hStatistics	The image statistics context of the channel	
channel	The channel of the range to retrieve	
pMin	The unsigned integer pointer in which the minimum value of the range is returned	
рМах	The unsigned integer pointer in which the maximum value of the range is returned	

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.15.2.15 spinImageStatisticsSetChannelStatus()

Sets the status of an image statistics channel.

# See also

spinError

# **Parameters**

hStatistics	The image statistics context of the channel
channel	The channel to enable/disable
bEnable	The boolean value to set; true enables, false disables

# Returns

# 6.16 Logging Event Data Access

The functions in this section allow for the retrieval of logging event data.

## **Functions**

SPINNAKERC\_API spinLogDataGetCategoryName (spinLogEventData hLogEventData, char \*pBuf, size\_t \*pBufLen)

Retrieves the category name of a log event.

- SPINNAKERC\_API spinLogDataGetPriority (spinLogEventData hLogEventData, int64\_t \*pValue)
  - Retrieves the priority of a log event.
- SPINNAKERC\_API spinLogDataGetPriorityName (spinLogEventData hLogEventData, char \*pBuf, size\_ 
  t \*pBufLen)

Retrieves the priority name of a log event.

 SPINNAKERC\_API spinLogDataGetTimestamp (spinLogEventData hLogEventData, char \*pBuf, size\_t \*p↔ BufLen)

Retrieves the timestamp of a log event.

- SPINNAKERC\_API spinLogDataGetNDC (spinLogEventData hLogEventData, char \*pBuf, size\_t \*pBufLen)

  Retrieves the NDC of a log event.
- SPINNAKERC\_API spinLogDataGetThreadName (spinLogEventData hLogEventData, char \*pBuf, size\_
   t \*pBufLen)

Retrieves the thread name of a log event.

SPINNAKERC\_API spinLogDataGetLogMessage (spinLogEventData hLogEventData, char \*pBuf, size\_

 t \*pBufLen)

Retrieves the log message of a log event.

#### 6.16.1 Detailed Description

The functions in this section allow for the retrieval of logging event data.

# 6.16.2 Function Documentation

## 6.16.2.1 spinLogDataGetCategoryName()

Retrieves the category name of a log event.

See also

#### **Parameters**

hLogEventData	he log event data received from the log event	
pBuf	The c-string character buffer in which the category name of the log event is returned	
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length	

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.16.2.2 spinLogDataGetLogMessage()

Retrieves the log message of a log event.

#### See also

spinError

#### **Parameters**

hLogEventData	The log event data received from the log event	
pBuf	The c-string character buffer in which the log message of the log event is returned	
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length	

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.16.2.3 spinLogDataGetNDC()

Retrieves the NDC of a log event.

# See also

#### **Parameters**

hLogEventData	The log event data received from the log event	
pBuf	The c-string character buffer in which the NDC of the log event is returned	
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length	

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.16.2.4 spinLogDataGetPriority()

Retrieves the priority of a log event.

See also

spinError

# **Parameters**

hLogEventData	The log event data received from the log event
pValue	The integer pointer in which the priority value is returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.16.2.5 spinLogDataGetPriorityName()

Retrieves the priority name of a log event.

See also

#### **Parameters**

hLogEventData	he log event data received from the log event	
pBuf	The c-string character buffer in which the priority name of the log event is returned	
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length	

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.16.2.6 spinLogDataGetThreadName()

Retrieves the thread name of a log event.

#### See also

spinError

#### **Parameters**

hLogEventData	The log event data received from the log event
pBuf	The c-string character buffer in which the thread name of the log event is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.16.2.7 spinLogDataGetTimestamp()

Retrieves the timestamp of a log event.

# See also

# **Parameters**

hLogEventData	The log event data received from the log event
pBuf	The c-string character buffer in which the timestamp of the log event is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length

# Returns

### 6.17 Device Event Data Access

The functions in this section allow for the retrieval of device event data.

#### **Functions**

- SPINNAKERC\_API spinDeviceEventGetId (spinDeviceEventData hDeviceEventData, uint64\_t \*pEventId)

  Retrieves the event ID of a device event.
- SPINNAKERC\_API spinDeviceEventGetPayloadData (spinDeviceEventData hDeviceEventData, const uint8\_t \*pBuf, size\_t \*pBufSize)

Retrieves the payload data of a device event.

SPINNAKERC\_API spinDeviceEventGetPayloadDataSize (spinDeviceEventData hDeviceEventData, size\_t \*pBufSize)

Retrieves the payload data size of a device event.

SPINNAKERC\_API spinDeviceEventGetName (spinDeviceEventData hDeviceEventData, char \*pBuf, size
 \_t \*pBufLen)

Retrieves the event name of a device event.

# 6.17.1 Detailed Description

The functions in this section allow for the retrieval of device event data.

### 6.17.2 Function Documentation

## 6.17.2.1 spinDeviceEventGetId()

Retrieves the event ID of a device event.

See also

spinError

#### **Parameters**

hDeviceEventData	The log event data received from the log event
pEventId	The unsigned integer pointer in which the event ID is returned

## Returns

## 6.17.2.2 spinDeviceEventGetName()

Retrieves the event name of a device event.

See also

spinError

### **Parameters**

hDeviceEventData	The log event data received from the log event
pBuf	The c-string character buffer in which the name of the device event is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.17.2.3 spinDeviceEventGetPayloadData()

Retrieves the payload data of a device event.

See also

spinError

## **Parameters**

hDeviceEventData	The log event data received from the log event
pBuf	The unsigned integer pointer in which the event payload is returned
pBufSize	The unsigned integer pointer in which the size of the payload is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.17.2.4 spinDeviceEventGetPayloadDataSize()

Retrieves the payload data size of a device event.

## See also

 ${\bf spinError}$ 

### **Parameters**

hDeviceEventData	The log event data received from the log event
pBufSize	The unsigned integer pointer in which the size of the payload is returned

# Returns

### 6.18 AVIRecorder Access

The functions in this section provide access to AVI recording capabilities, which include opening, building, and closing video files.

#### **Functions**

- SPINNAKERC\_API\_DEPRECATED ("spinAVIRecorderOpenUncompressed is deprecated, use spinVideo 
  OpenUncompressed instead.", spinAVIRecorderOpenUncompressed(spinAVIRecorder \*phRecorder, const 
  char \*pName, spinAVIOption option))
- SPINNAKERC\_API\_DEPRECATED ("spinAVIRecorderOpenMJPG is deprecated, use spinVideoOpenMJ← PG instead.", spinAVIRecorderOpenMJPG(spinAVIRecorder \*phRecorder, const char \*pName, spinMJP← GOption option))
- SPINNAKERC\_API\_DEPRECATED ("spinAVIRecorderOpenH264 is deprecated, use spinVideoOpenH264 instead.", spinAVIRecorderOpenH264(spinAVIRecorder \*phRecorder, const char \*pName, spinH264Option option))
- SPINNAKERC\_API\_DEPRECATED ("spinAVIRecorderAppend is deprecated, use spinVideoAppend instead.", spinAVIRecorderAppend(spinAVIRecorder hRecorder, spinImage hImage))

Set the maximum file size (in megabytes) of a AVI/MP4 file.

 SPINNAKERC\_API\_DEPRECATED ("spinAVIRecorderClose is deprecated, use spinVideoClose instead.", spinAVIRecorderClose(spinAVIRecorder hRecorder))

### 6.18.1 Detailed Description

The functions in this section provide access to AVI recording capabilities, which include opening, building, and closing video files.

NOTE: This class is deprecated and replaced by SpinVideo. Refer to SpinVideoC.h instead.

### 6.18.2 Function Documentation

### 6.18.2.1 SPINNAKERC\_API\_DEPRECATED() [1/6]

6.18 AVIRecorder Access 237

# 6.18.2.2 SPINNAKERC\_API\_DEPRECATED() [2/6]

```
SPINNAKERC_API_DEPRECATED (
    "spinAVIRecorderOpenMJPG is deprecated,
    use spinVideoOpenMJPG instead.",
    spinAVIRecorderOpenMJPG(spinAVIRecorder *phRecorder, const char *pName, spinMJPG←
Option option) )
```

#### 6.18.2.3 SPINNAKERC\_API\_DEPRECATED() [3/6]

#### 6.18.2.4 SPINNAKERC\_API\_DEPRECATED() [4/6]

```
SPINNAKERC_API_DEPRECATED (
          "spinAVIRecorderAppend is deprecated,
          use spinVideoAppend instead." ,
          spinAVIRecorderAppend(spinAVIRecorder hRecorder, spinImage hImage) )
```

# 6.18.2.5 SPINNAKERC\_API\_DEPRECATED() [5/6]

```
SPINNAKERC_API_DEPRECATED (
          "spinAVISetMaximumSize is deprecated,
          use spinVideoSetMaximumFileSize instead." ,
          spinAVISetMaximumSize(spinAVIRecorder hRecorder, unsigned int size) )
```

Set the maximum file size (in megabytes) of a AVI/MP4 file.

A new AVI/MP4 file is created automatically when file size limit is reached. Setting a maximum size of 0 indicates no limit on file size.

# **Parameters**

spinAVIRecorder	The AVI recorder to append the image to
size	The maximum AVI file size in MB.

#### Returns

# 6.18.2.6 SPINNAKERC\_API\_DEPRECATED() [6/6]

```
SPINNAKERC_API_DEPRECATED (
         "spinAVIRecorderClose is deprecated,
         use spinVideoClose instead." ,
         spinAVIRecorderClose(spinAVIRecorder hRecorder) )
```

6.19 Chunk data access 239

# 6.19 Chunk data access

The functions in this section provide access to chunk data stored on images.

## **Functions**

- SPINNAKERC\_API spinImageChunkDataGetFloatValue (spinImage hImage, const char \*pName, double \*pValue)

# 6.19.1 Detailed Description

The functions in this section provide access to chunk data stored on images.

## 6.19.2 Function Documentation

## 6.19.2.1 spinImageChunkDataGetFloatValue()

```
 \begin{array}{c} {\tt SPINNAKERC\_API} \  \, {\tt spinImageChunkDataGetFloatValue} \  \, ( \\ {\tt spinImage} \  \, hImage, \\ {\tt const} \  \, {\tt char} \  \, * pName, \\ {\tt double} \  \, * pValue \  \, ) \\ \end{array}
```

# 6.19.2.2 spinImageChunkDataGetIntValue()

# 6.20 Spinnaker C Handles

Spinnaker C handle definitions.

Collaboration diagram for Spinnaker C Handles:



# **Typedefs**

typedef void \* spinSystem

Handle for system functionality.

typedef void \* spinInterfaceList

Handle for interface list functionality.

• typedef void \* spinInterface

Handle for interface functionality.

typedef void \* spinCameraList

Handle for interface functionality.

typedef void \* spinCamera

Handle for camera functionality.

• typedef void \* spinImage

Handle for image functionality.

• typedef void \* spinImageStatistics

Handle for image statistics functionality.

typedef void \* spinDeviceEvent

Handle for device event functionality.

typedef void \* spinImageEvent

Handle for image event functionality.

typedef void \* spinArrivalEvent

Handle for arrival event functionality.

typedef void \* spinRemovalEvent
 Handle for removal event functionality.

• typedef void \* spinInterfaceEvent

Handle for interface event functionality.

typedef void \* spinLogEvent

Handle for logging event functionality.

typedef void \* spinLogEventData

Handle for logging event data functionality.

typedef void \* spinDeviceEventData

Handle for device event data functionality.

typedef void \* spinAVIRecorder

Handle for video recording functionality.

• typedef void \* spinVideo

## 6.20.1 Detailed Description

Spinnaker C handle definitions.

## 6.20.2 Typedef Documentation

## 6.20.2.1 spinArrivalEvent

```
typedef void* spinArrivalEvent
```

Handle for arrival event functionality.

Created by calling spinArrivalEventCreate(), which requires a call to spinArrivalEventDestroy() to destroy.

### 6.20.2.2 spinAVIRecorder

```
typedef void* spinAVIRecorder
```

Handle for video recording functionality.

Created by calling spinVideoOpenUncompressed(), spinVideoOpenMJPG(), and spinVideoOpenH264(), which require a call to spinVideoClose() to destroy.

Note: spinAVIRecorder is deprecated, use spinVideo instead.

# 6.20.2.3 spinCamera

```
typedef void* spinCamera
```

Handle for camera functionality.

Created by calling spinCameraListGet(), which requires a call to spinCameraRelease() to release.

### 6.20.2.4 spinCameraList

```
typedef void* spinCameraList
```

Handle for interface functionality.

Created by calling spinSystemGetCameras() or spinInterfaceGetCameras(), which require a call to spinCamera ListClear() to clear, or spinCameraListCreateEmpty(), which requires a call to spinCameraListDestroy() to destroy.

### 6.20.2.5 spinDeviceEvent

```
typedef void* spinDeviceEvent
```

Handle for device event functionality.

Created by calling spinDeviceEventCreate(), which requires a call to spinDeviceEventDestroy() to destroy.

### 6.20.2.6 spinDeviceEventData

```
typedef void* spinDeviceEventData
```

Handle for device event data functionality.

Received in device event function. No need to release, clear, or destroy.

#### 6.20.2.7 spinImage

```
typedef void* spinImage
```

Handle for image functionality.

Created by calling spinCameraGetNextImage() or spinCameraGetNextImageEx(), which require a call to spinctImageRelease() to remove from buffer, or spinImageCreateEmpty(), spinImageCreateEx(), or spinImageCreate(), which require a call to spinImageDestroy() to destroy.

### 6.20.2.8 spinImageEvent

```
typedef void* spinImageEvent
```

Handle for image event functionality.

Created by calling spinImageEventCreate(), which requires a call to spinImageEventDestroy() to destroy.

#### 6.20.2.9 spinImageStatistics

```
typedef void* spinImageStatistics
```

Handle for image statistics functionality.

Created by calling spinImageStatisticsCreate(), which requires a call to spinImageStatisticsDestroy() to destroy.

## 6.20.2.10 spinInterface

```
typedef void* spinInterface
```

Handle for interface functionality.

Created by calling spinInterfaceListGet(), which requires a call to spinInterfaceRelease() to release.

### 6.20.2.11 spinInterfaceEvent

```
typedef void* spinInterfaceEvent
```

Handle for interface event functionality.

Created by calling spinInterfaceEventCreate(), which requires a call to spinInterfaceEventDestroy() to destroy.

### 6.20.2.12 spinInterfaceList

```
typedef void* spinInterfaceList
```

Handle for interface list functionality.

Created by calling spinSystemGetInterfaces(), which requires a call to spinInterfaceListClear() to clear, or spin← InterfaceListCreateEmpty(), which requires a call to spinInterfaceListDestroy() to destroy.

### 6.20.2.13 spinLogEvent

```
typedef void* spinLogEvent
```

Handle for logging event functionality.

Created by calling spinLogEventCreate(), which requires a call to spinLogEventDestroy() to destroy.

#### 6.20.2.14 spinLogEventData

```
typedef void* spinLogEventData
```

Handle for logging event data functionality.

Received in log event function. No need to release, clear, or destroy.

### 6.20.2.15 spinRemovalEvent

```
typedef void* spinRemovalEvent
```

Handle for removal event functionality.

Created by calling spinRemovalEventCreate(), which requires a call to spinRemovalEventDestroy() to destroy.

### 6.20.2.16 spinSystem

```
typedef void* spinSystem
```

Handle for system functionality.

Created by calling spinSystemGetInstance(), which requires a call to spinSystemReleaseInstance() to release.

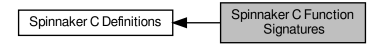
# 6.20.2.17 spinVideo

```
typedef void* spinVideo
```

# 6.21 Spinnaker C Function Signatures

Spinnaker C function signature definitions.

Collaboration diagram for Spinnaker C Function Signatures:



# **Typedefs**

typedef void(\* spinDeviceEventFunction) (const spinDeviceEventData hEventData, const char \*pEvent
 — Name, void \*pUserData)

Function signatures are used to create and trigger callbacks and events.

- typedef void(\* spinImageEventFunction) (const spinImage hImage, void \*pUserData)
- typedef void(\* spinArrivalEventFunction) (uint64\_t deviceSerialNumber, void \*pUserData)
- typedef void(\* spinRemovalEventFunction) (uint64\_t deviceSerialNumber, void \*pUserData)
- typedef void(\* spinLogEventFunction) (const spinLogEventData hEventData, void \*pUserData)

## 6.21.1 Detailed Description

Spinnaker C function signature definitions.

## 6.21.2 Typedef Documentation

### 6.21.2.1 spinArrivalEventFunction

typedef void(\* spinArrivalEventFunction) (uint64\_t deviceSerialNumber, void \*pUserData)

## 6.21.2.2 spinDeviceEventFunction

typedef void(\* spinDeviceEventFunction) (const spinDeviceEventData hEventData, const char \*p $\leftrightarrow$  EventName, void \*pUserData)

Function signatures are used to create and trigger callbacks and events.

# 6.21.2.3 spinImageEventFunction

typedef void(\* spinImageEventFunction) (const spinImage hImage, void \*pUserData)

# 6.21.2.4 spinLogEventFunction

typedef void(\* spinLogEventFunction) (const spinLogEventData hEventData, void \*pUserData)

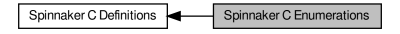
# 6.21.2.5 spinRemovalEventFunction

typedef void(\* spinRemovalEventFunction) (uint64\_t deviceSerialNumber, void \*pUserData)

# 6.22 Spinnaker C Enumerations

Spinnaker C enumumeration definitions.

Collaboration diagram for Spinnaker C Enumerations:



### **Enumerations**

```
enum spinError {
 SPINNAKER_ERR_SUCCESS = 0,
 SPINNAKER ERR ERROR = -1001,
 SPINNAKER ERR NOT INITIALIZED = -1002,
 SPINNAKER ERR NOT IMPLEMENTED = -1003,
 SPINNAKER_ERR_RESOURCE_IN_USE = -1004,
 SPINNAKER_ERR_ACCESS_DENIED = -1005,
 SPINNAKER_ERR_INVALID_HANDLE = -1006,
 SPINNAKER_ERR_INVALID_ID = -1007,
 SPINNAKER_ERR_NO_DATA = -1008,
 SPINNAKER ERR INVALID PARAMETER = -1009,
 SPINNAKER ERR IO = -1010,
 SPINNAKER ERR TIMEOUT = -1011,
 SPINNAKER_ERR_ABORT = -1012,
 SPINNAKER_ERR_INVALID_BUFFER = -1013,
 SPINNAKER ERR NOT AVAILABLE = -1014,
 SPINNAKER ERR INVALID ADDRESS = -1015,
 SPINNAKER_ERR_BUFFER_TOO_SMALL = -1016,
 SPINNAKER_ERR_INVALID_INDEX = -1017,
 SPINNAKER ERR PARSING CHUNK DATA = -1018,
 SPINNAKER ERR INVALID VALUE = -1019,
 SPINNAKER ERR RESOURCE EXHAUSTED = -1020,
 SPINNAKER ERR OUT OF MEMORY = -1021,
 SPINNAKER ERR BUSY = -1022,
 GENICAM_ERR_INVALID_ARGUMENT = -2001,
 GENICAM_ERR_OUT_OF_RANGE = -2002,
 GENICAM_ERR_PROPERTY = -2003,
 GENICAM ERR RUN TIME = -2004,
 GENICAM_ERR_LOGICAL = -2005,
 GENICAM_ERR_ACCESS = -2006,
 GENICAM ERR TIMEOUT = -2007,
 GENICAM ERR DYNAMIC CAST = -2008,
 GENICAM_ERR_GENERIC = -2009,
 GENICAM ERR BAD ALLOCATION = -2010,
 SPINNAKER ERR IM CONVERT = -3001,
 SPINNAKER ERR IM COPY = -3002,
 SPINNAKER_ERR_IM_MALLOC = -3003,
 SPINNAKER_ERR_IM_NOT_SUPPORTED = -3004,
```

```
SPINNAKER_ERR_IM_HISTOGRAM_RANGE = -3005,
 SPINNAKER ERR IM HISTOGRAM MEAN = -3006,
 SPINNAKER_ERR_IM_MIN_MAX = -3007,
 SPINNAKER_ERR_IM_COLOR_CONVERSION = -3008,
 SPINNAKER_ERR_CUSTOM_ID = -10000 }
    The error codes used in Spinnaker C.
• enum spinColorProcessingAlgorithm {
 DEFAULT,
 NO COLOR PROCESSING,
 NEAREST_NEIGHBOR,
 NEAREST_NEIGHBOR_AVG,
 BILINEAR,
 EDGE_SENSING,
 HQ LINEAR,
 IPP,
 DIRECTIONAL FILTER.
 RIGOROUS,
 WEIGHTED DIRECTIONAL FILTER }
    Color processing algorithms.
enum spinStatisticsChannel {
 GREY,
 RED.
 GREEN.
 BLUE,
 HUE,
 SATURATION,
 LIGHTNESS,
 NUM_STATISTICS_CHANNELS }
    Channels that allow statistics to be calculated.

    enum spinImageFileFormat {

 FROM FILE EXT = -1,
 PGM.
 PPM,
 BMP,
 JPEG,
 JPEG2000,
 TIFF,
 PNG,
 RAW.
 IMAGE FILE FORMAT FORCE 32BITS = 0x7FFFFFFF }
    File formats to be used for saving images to disk.

    enum spinPixelFormatNamespaceID {

 SPINNAKER_PIXELFORMAT_NAMESPACE_UNKNOWN = 0,
 SPINNAKER PIXELFORMAT NAMESPACE GEV = 1,
 SPINNAKER PIXELFORMAT NAMESPACE IIDC = 2,
 SPINNAKER PIXELFORMAT NAMESPACE PFNC 16BIT = 3,
 SPINNAKER PIXELFORMAT NAMESPACE PFNC 32BIT = 4,
 SPINNAKER PIXELFORMAT NAMESPACE CUSTOM ID = 1000 }
    This enum represents the namespace in which the TL specific pixel format resides.

    enum spinImageStatus {

 IMAGE_UNKNOWN ERROR = -1.
 IMAGE NO ERROR = 0,
 IMAGE CRC CHECK FAILED = 1,
 IMAGE DATA OVERFLOW = 2,
 IMAGE MISSING PACKETS = 3.
 IMAGE_LEADER_BUFFER_SIZE_INCONSISTENT = 4,
 IMAGE_TRAILER_BUFFER_SIZE_INCONSISTENT = 5,
```

```
IMAGE_PACKETID_INCONSISTENT = 6,
 IMAGE MISSING LEADER = 7,
 IMAGE_MISSING_TRAILER = 8,
 IMAGE_DATA_INCOMPLETE = 9,
 IMAGE_INFO_INCONSISTENT = 10,
 IMAGE CHUNK DATA INVALID = 11,
 IMAGE NO SYSTEM RESOURCES = 12 }
    Status of images returned from spinImageGetStatus() call.
enum spinnakerLogLevel {
 LOG_LEVEL_OFF = -1,
 LOG_LEVEL_FATAL = 0,
 LOG LEVEL ALERT = 100,
 LOG_LEVEL_CRIT = 200,
 LOG_LEVEL_ERROR = 300,
 LOG_LEVEL_WARN = 400,
 LOG LEVEL NOTICE = 500,
 LOG_LEVEL_INFO = 600,
 LOG_LEVEL_DEBUG = 700,
 LOG_LEVEL_NOTSET = 800 }
    log levels

    enum spinPayloadTypeInfoIDs {

 PAYLOAD TYPE UNKNOWN = 0,
 PAYLOAD_TYPE_IMAGE = 1,
 PAYLOAD_TYPE_RAW_DATA = 2,
 PAYLOAD_TYPE_FILE = 3,
 PAYLOAD TYPE CHUNK DATA = 4,
 PAYLOAD TYPE JPEG = 5,
 PAYLOAD_TYPE_JPEG2000 = 6,
 PAYLOAD_TYPE_H264 = 7,
 PAYLOAD_TYPE_CHUNK_ONLY = 8,
 PAYLOAD_TYPE_DEVICE_SPECIFIC = 9,
 PAYLOAD_TYPE_MULTI_PART = 10,
 PAYLOAD_TYPE_CUSTOM_ID = 1000,
 PAYLOAD_TYPE_EXTENDED_CHUNK = 1001 }
```

### 6.22.1 Detailed Description

Spinnaker C enumumeration definitions.

# 6.22.2 Enumeration Type Documentation

## 6.22.2.1 spinColorProcessingAlgorithm

enum spinColorProcessingAlgorithm

Color processing algorithms.

Please refer to our knowledge base at article at https://www.flir.com/support-center/iis/machine-vision/knowledge base at article at https://www.flir.com/support-center/iis/machine-vision/knowledge

## Enumerator

DEFAULT	Default method.
NO_COLOR_PROCESSING	No color processing.
NEAREST_NEIGHBOR	Fastest but lowest quality. Equivalent to FLYCAPTURE_NEAREST_NEIGHBOR_FAST in FlyCapture.
NEAREST_NEIGHBOR_AVG	Nearest Neighbor with averaged green pixels. Higher quality but slower compared to nearest neighbor without averaging.
BILINEAR	Weighted average of surrounding 4 pixels in a 2x2 neighborhood.
EDGE_SENSING	Weights surrounding pixels based on localized edge orientation.
HQ_LINEAR	Well-balanced speed and quality.
IPP	Multi-threaded with similar results to edge sensing.
DIRECTIONAL_FILTER	Best quality but much faster than rigorous.
RIGOROUS	Slowest but produces good results.
WEIGHTED_DIRECTIONAL_FILTER	Weighted pixel average from different directions.

# 6.22.2.2 spinError

enum spinError

The error codes used in Spinnaker C.

These codes are returned from every function in Spinnaker C. The error codes in the range of -2000 to -2999 are reserved for GenlCam related errors. The error codes in the range of -3000 to -3999 are reserved for image processing related errors.

SPINNAKER_ERR_SUCCESS	An error code of 0 means that the function has run without
	error.
SPINNAKER_ERR_ERROR	The error codes in the range of -1000 to -1999 are
	reserved for Spinnaker exceptions.
SPINNAKER_ERR_NOT_INITIALIZED	
SPINNAKER_ERR_NOT_IMPLEMENTED	
SPINNAKER_ERR_RESOURCE_IN_USE	
SPINNAKER_ERR_ACCESS_DENIED	
SPINNAKER_ERR_INVALID_HANDLE	
SPINNAKER_ERR_INVALID_ID	
SPINNAKER_ERR_NO_DATA	
SPINNAKER_ERR_INVALID_PARAMETER	
SPINNAKER_ERR_IO	
SPINNAKER_ERR_TIMEOUT	
SPINNAKER_ERR_ABORT	
SPINNAKER_ERR_INVALID_BUFFER	
SPINNAKER_ERR_NOT_AVAILABLE	
SPINNAKER_ERR_INVALID_ADDRESS	
SPINNAKER_ERR_BUFFER_TOO_SMALL	
SPINNAKER_ERR_INVALID_INDEX	
SPINNAKER_ERR_PARSING_CHUNK_DATA	

# Enumerator

SPINNAKER_ERR_INVALID_VALUE	
SPINNAKER_ERR_RESOURCE_EXHAUSTED	
SPINNAKER_ERR_OUT_OF_MEMORY	
SPINNAKER_ERR_BUSY	
GENICAM_ERR_INVALID_ARGUMENT	The error codes in the range of -2000 to -2999 are
	reserved for Gen API related errors.
GENICAM_ERR_OUT_OF_RANGE	
GENICAM_ERR_PROPERTY	
GENICAM_ERR_RUN_TIME	
GENICAM_ERR_LOGICAL	
GENICAM_ERR_ACCESS	
GENICAM_ERR_TIMEOUT	
GENICAM_ERR_DYNAMIC_CAST	
GENICAM_ERR_GENERIC	
GENICAM_ERR_BAD_ALLOCATION	
SPINNAKER_ERR_IM_CONVERT	The error codes in the range of -3000 to -3999 are
	reserved for image processing related errors.
SPINNAKER_ERR_IM_COPY	
SPINNAKER_ERR_IM_MALLOC	
SPINNAKER_ERR_IM_NOT_SUPPORTED	
SPINNAKER_ERR_IM_HISTOGRAM_RANGE	
SPINNAKER_ERR_IM_HISTOGRAM_MEAN	
SPINNAKER_ERR_IM_MIN_MAX	
SPINNAKER_ERR_IM_COLOR_CONVERSION	
SPINNAKER_ERR_CUSTOM_ID	Error codes less than -10000 are reserved for user-defined
	custom errors.

# 6.22.2.3 spinImageFileFormat

enum spinImageFileFormat

File formats to be used for saving images to disk.

FROM_FILE_EXT	Determine file format from file extension.
PGM	Portable gray map.
PPM	Portable pixmap.
ВМР	Bitmap.
JPEG	JPEG.
JPEG2000	JPEG 2000.
TIFF	Tagged image file format.
PNG	Portable network graphics.
RAW	Raw data.
IMAGE_FILE_FORMAT_FORCE_32BITS	

# 6.22.2.4 spinImageStatus

enum spinImageStatus

Status of images returned from spinImageGetStatus() call.

# Enumerator

IMAGE_UNKNOWN_ERROR	Image has an unknown error.
IMAGE_NO_ERROR	Image is returned from GetNextImage() call without
	any errors.
IMAGE_CRC_CHECK_FAILED	Image failed CRC check.
IMAGE_DATA_OVERFLOW	Received more data than the size of the image.
IMAGE_MISSING_PACKETS	Image has missing packets.
IMAGE_LEADER_BUFFER_SIZE_INCONSISTENT	Image leader is incomplete.
IMAGE_TRAILER_BUFFER_SIZE_INCONSISTENT	Image trailer is incomplete.
IMAGE_PACKETID_INCONSISTENT	Image has an inconsistent packet id.
IMAGE_MISSING_LEADER	Image leader is missing.
IMAGE_MISSING_TRAILER	Image trailer is missing.
IMAGE_DATA_INCOMPLETE	Image data is incomplete.
IMAGE_INFO_INCONSISTENT	Image info is corrupted.
IMAGE_CHUNK_DATA_INVALID	Image chunk data is invalid.
IMAGE_NO_SYSTEM_RESOURCES	Image cannot be processed due to lack of system
	resources.

## 6.22.2.5 spinnakerLogLevel

enum spinnakerLogLevel

# log levels

LOG_LEVEL_OFF	
LOG_LEVEL_FATAL	
LOG_LEVEL_ALERT	
LOG_LEVEL_CRIT	
LOG_LEVEL_ERROR	
LOG_LEVEL_WARN	
LOG_LEVEL_NOTICE	
LOG_LEVEL_INFO	
LOG_LEVEL_DEBUG	
LOG_LEVEL_NOTSET	

## 6.22.2.6 spinPayloadTypeInfoIDs

enum spinPayloadTypeInfoIDs

### Enumerator

PAYLOAD_TYPE_UNKNOWN	
PAYLOAD_TYPE_IMAGE	
PAYLOAD_TYPE_RAW_DATA	
PAYLOAD_TYPE_FILE	
PAYLOAD_TYPE_CHUNK_DATA	
PAYLOAD_TYPE_JPEG	
PAYLOAD_TYPE_JPEG2000	
PAYLOAD_TYPE_H264	
PAYLOAD_TYPE_CHUNK_ONLY	
PAYLOAD_TYPE_DEVICE_SPECIFIC	
PAYLOAD_TYPE_MULTI_PART	
PAYLOAD_TYPE_CUSTOM_ID	
PAYLOAD_TYPE_EXTENDED_CHUNK	

# 6.22.2.7 spinPixelFormatNamespaceID

enum spinPixelFormatNamespaceID

This enum represents the namespace in which the TL specific pixel format resides.

This enum is returned from a captured image when calling spinImageGetTLPixelFormatNamespace(). It can be used to interpret the raw pixel format returned from spinImageGetTLPixelFormat().

### See also

spinImageGetTLPixelFormat()
spinImageGetTLPixelFormatNamespace()

SPINNAKER_PIXELFORMAT_NAMESPACE_UNKNOWN	
SPINNAKER_PIXELFORMAT_NAMESPACE_GEV	
SPINNAKER_PIXELFORMAT_NAMESPACE_IIDC	
SPINNAKER_PIXELFORMAT_NAMESPACE_PFNC_16BIT	
SPINNAKER_PIXELFORMAT_NAMESPACE_PFNC_32BIT	
SPINNAKER_PIXELFORMAT_NAMESPACE_CUSTOM_ID	

# 6.22.2.8 spinStatisticsChannel

enum spinStatisticsChannel

Channels that allow statistics to be calculated.

GREY	
RED	
GREEN	
BLUE	
HUE	
SATURATION	
LIGHTNESS	
NUM_STATISTICS_CHANNELS	

# 6.23 Spinnaker C Structures

Spinnaker C structure definitions.

Collaboration diagram for Spinnaker C Structures:



### **Data Structures**

· struct spinPNGOption

Options for saving PNG images.

• struct spinPPMOption

Options for saving PPM images.

• struct spinPGMOption

Options for saving PGM images.

struct spinTIFFOption

Options for saving TIFF images.

• struct spinJPEGOption

Options for saving JPEG images.

struct spinJPG2Option

Options for saving JPEG 2000 images.

• struct spinBMPOption

Options for saving BMP images.

• struct spinMJPGOption

Options for saving MJPG videos.

• struct spinH264Option

Options for saving H264 videos.

• struct spinAVIOption

Options for saving uncompressed videos.

struct spinLibraryVersion

Provides easier access to the current version of Spinnaker.

· struct actionCommandResult

Action Command Result.

## **Enumerations**

```
    enum spinCompressionMethod {
        NONE = 1,
        PACKBITS,
        DEFLATE,
        ADOBE_DEFLATE,
        CCITTFAX3,
        CCITTFAX4,
        LZW,
        JPG }
```

Compression method used in saving TIFF images in the spinTIFFOption struct.

enum actionCommandStatus {
 ACTION\_COMMAND\_STATUS\_OK = 0,
 ACTION\_COMMAND\_STATUS\_NO\_REF\_TIME = 0x8013,
 ACTION\_COMMAND\_STATUS\_OVERFLOW = 0x8015,
 ACTION\_COMMAND\_STATUS\_ACTION\_LATE = 0x8016,
 ACTION\_COMMAND\_STATUS\_ERROR = 0x8FFF }

Possible Status Codes Returned from Action Command.

# 6.23.1 Detailed Description

Spinnaker C structure definitions.

# 6.23.2 Enumeration Type Documentation

### 6.23.2.1 actionCommandStatus

enum actionCommandStatus

Possible Status Codes Returned from Action Command.

### Enumerator

ACTION_COMMAND_STATUS_OK	The device acknowledged the command.
ACTION_COMMAND_STATUS_NO_REF_TIME	
ACTION_COMMAND_STATUS_OVERFLOW	
ACTION_COMMAND_STATUS_ACTION_LATE	
ACTION_COMMAND_STATUS_ERROR	

## 6.23.2.2 spinCompressionMethod

 $\verb"enum spinCompressionMethod"$ 

 $\label{thm:compression} \mbox{Compression method used in saving TIFF images in the $\mbox{spinTIFFOption}$ struct.}$ 

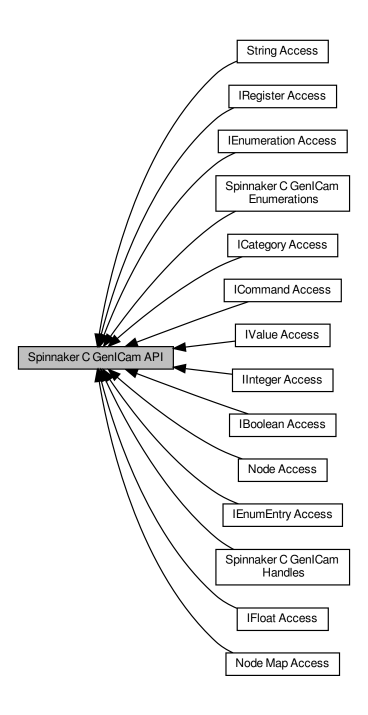
# Enumerator

NONE	
PACKBITS	
DEFLATE	
ADOBE_DEFLATE	
CCITTFAX3	
CCITTFAX4	
LZW	
JPG	

Generated by Doxygen

# 6.24 Spinnaker C GenlCam API

Collaboration diagram for Spinnaker C GenlCam API:



# Modules

Node Map Access

The functions in this section provide access to information, objects, and functionality related to nodemaps.

#### Node Access

The functions in this section provide access to information and objects retrieved from nodes.

#### IValue Access

The functions in this section provide access to nodes as value nodes.

#### String Access

The functions in this section provide access to string nodes using character pointers and arrays.

### IInteger Access

The functions in this section provide access to integer nodes using the int64\_t data type.

### IFloat Access

The functions in this section provide access to float nodes using double as the data type.

### • IEnumeration Access

The functions in this section provide access to enum nodes.

## • IEnumEntry Access

The functions in this section provide access to entry nodes This includes retrieving the integer value or the symbolic of an entry.

#### IBoolean Access

The functions in this section provide access to boolean nodes using the bool8\_t data type, values represented with 'True' and 'False'.

### ICommand Access

The functions in this section all provide access to information and objects retrieved from nodes.

# ICategory Access

The functions in this section all provide access to information and objects retrieved from nodes.

#### IRegister Access

The functions in this section provide access to register nodes.

#### Spinnaker C GenICam Handles

Handle definitions for Spinnaker C GenlCam API.

#### Spinnaker C GenICam Enumerations

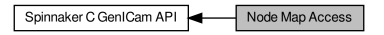
Enumeration definitions for Spinnaker C GenlCam API.

## 6.24.1 Detailed Description

# 6.25 Node Map Access

The functions in this section provide access to information, objects, and functionality related to nodemaps.

Collaboration diagram for Node Map Access:



## **Functions**

• SPINNAKERC\_API spinNodeMapGetNode (spinNodeMapHandle hNodeMap, const char \*pName, spin 

NodeHandle \*phNode)

Retrieves a node from the nodemap by name.

- SPINNAKERC\_API spinNodeMapGetNumNodes (spinNodeMapHandle hNodeMap, size\_t \*pValue) Gets the number of nodes in the map.
- SPINNAKERC\_API spinNodeMapGetNodeByIndex (spinNodeMapHandle hNodeMap, size\_t index, spin
   — NodeHandle \*phNode)

Retrieves a node from the nodemap by index.

• SPINNAKERC\_API spinNodeMapPoll (spinNodeMapHandle hNodeMap, int64\_t timestamp) Fires nodes which have a polling time.

# 6.25.1 Detailed Description

The functions in this section provide access to information, objects, and functionality related to nodemaps.

This includes nodes, node counts, and polling.

# 6.25.2 Function Documentation

### 6.25.2.1 spinNodeMapGetNode()

Retrieves a node from the nodemap by name.

See also

spinError

6.25 Node Map Access 259

#### **Parameters**

hNodeMap	The node map where the node is
pName	The name of the node
phNode	The node handle pointer in which the node is returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.25.2.2 spinNodeMapGetNodeByIndex()

Retrieves a node from the nodemap by index.

## See also

spinError

### **Parameters**

hNodeMap The node map where the node is	
index	The index of the node
phNode	The node handle pointer in which the node is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.25.2.3 spinNodeMapGetNumNodes()

Gets the number of nodes in the map.

## See also

spinError

## **Parameters**

hNodeMap	The node map where the nodes to be counted are
pValue	The unsigned integer pointer in which the number of nodes is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.25.2.4 spinNodeMapPoll()

Fires nodes which have a polling time.

### See also

spinError

## **Parameters**

hNodeMap	The nodemap to poll
timestamp	The timestamp

# Returns

6.26 Node Access 261

### 6.26 Node Access

The functions in this section provide access to information and objects retrieved from nodes.

Collaboration diagram for Node Access:



#### **Functions**

• SPINNAKERC\_API spinNodeIsImplemented (spinNodeHandle hNode, bool8\_t \*pbResult)

Checks whether a node is implemented.

• SPINNAKERC\_API spinNodelsReadable (spinNodeHandle hNode, bool8\_t \*pbResult)

Checks whether a node is readable.

SPINNAKERC\_API spinNodelsWritable (spinNodeHandle hNode, bool8\_t \*pbResult)

Checks whether a node is writable.

SPINNAKERC\_API spinNodelsAvailable (spinNodeHandle hNode, bool8\_t \*pbResult)

Checks whether a node is available.

 SPINNAKERC\_API spinNodelsEqual (spinNodeHandle hNodeFirst, spinNodeHandle hNodeSecond, bool8\_t \*pbResult)

Checks whether two nodes are equal.

• SPINNAKERC\_API spinNodeGetAccessMode (spinNodeHandle hNode, spinAccessMode \*pAccessMode)

• SPINNAKERC\_API spinNodeGetName (spinNodeHandle hNode, char \*pBuf, size\_t \*pBufLen)

Retrieves the name of a node (no whitespace)

SPINNAKERC API spinNodeGetNameSpace (spinNodeHandle hNode, spinNameSpace \*pNamespace)

Retrieve the namespace of a node (as an enum, spinNameSpace)

Retrieves the access mode of a node (as an enum, spinAccessMode)

• SPINNAKERC\_API spinNodeGetVisibility (spinNodeHandle hNode, spinVisibility \*pVisibility)

Retrieves the recommended visibility of a node (as an enum, spinVisibility)

SPINNAKERC API spinNodeInvalidateNode (spinNodeHandle hNode)

Invalidates a node in case its values may have changed, rendering it no longer valid.

SPINNAKERC\_API spinNodeGetCachingMode (spinNodeHandle hNode, spinCachingMode \*pCaching← Mode)

Retrieves the caching mode of a node (as an enum, spinCachingMode)

SPINNAKERC\_API spinNodeGetToolTip (spinNodeHandle hNode, char \*pBuf, size\_t \*pBufLen)

Retrieves a short description of a node.

• SPINNAKERC\_API spinNodeGetDescription (spinNodeHandle hNode, char \*pBuf, size\_t \*pBufLen)

Retrieves a longer description of a node.

• SPINNAKERC API spinNodeGetDisplayName (spinNodeHandle hNode, char \*pBuf, size t \*pBufLen)

Retrieves the display name of a node (whitespace possible)

SPINNAKERC API spinNodeGetType (spinNodeHandle hNode, spinNodeType \*pType)

Retrieves the type of a node (as an enum, spinNodeType)

• SPINNAKERC\_API spinNodeGetPollingTime (spinNodeHandle hNode, int64\_t \*pPollingTime)

Retrieve the polling time of a node.

 SPINNAKERC\_API spinNodeRegisterCallback (spinNodeHandle hNode, spinNodeCallbackFunction pCb← Function, spinNodeCallbackHandle \*phCb)

Registers a callback to a node.

- SPINNAKERC\_API spinNodeDeregisterCallback (spinNodeHandle hNode, spinNodeCallbackHandle hCb)

  Unregisters a callback from a node.
- SPINNAKERC\_API spinNodeGetImposedAccessMode (spinNodeHandle hNode, spinAccessMode imposedAccessMode)

Retrieves the imposed access mode of a node.

• SPINNAKERC\_API spinNodeGetImposedVisibility (spinNodeHandle hNode, spinVisibility imposedVisibility)

Retrieves the imposed visibility of a node.

### 6.26.1 Detailed Description

The functions in this section provide access to information and objects retrieved from nodes.

This includes node properties and callback registration.

### 6.26.2 Function Documentation

## 6.26.2.1 spinNodeDeregisterCallback()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinNodeDeregisterCallback ( & spinNodeHandle & hNode, & spinNodeCallbackHandle & hCb ) \end{tabular}
```

Unregisters a callback from a node.

See also

spinError

#### **Parameters**

hNode	The node from which to unregister the callback
hCb	The callback handle to unregister

### Returns

6.26 Node Access 263

### 6.26.2.2 spinNodeGetAccessMode()

Retrieves the access mode of a node (as an enum, spinAccessMode)

### See also

```
spinError
spinAccessMode
```

#### **Parameters**

hNode	The node of the access mode to retrieve
pAccessMode	The access mode enum pointer in which the access mode is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.26.2.3 spinNodeGetCachingMode()

Retrieves the caching mode of a node (as an enum, spinCachingMode)

## See also

```
spinError
spinCachingMode
```

## **Parameters**

hNode	The node of the caching mode to retrieve	
pCachingMo	de The caching mode enum pointer in which the caching mode is returne	d

## Returns

## 6.26.2.4 spinNodeGetDescription()

Retrieves a longer description of a node.

## See also

spinError

#### **Parameters**

hNode	The node of the description to retrieve
pBuf	The c-string character buffer in which the longer descrition of the node is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.26.2.5 spinNodeGetDisplayName()

Retrieves the display name of a node (whitespace possible)

### See also

spinError

### **Parameters**

hNode	The node of the display name to retrieve
pBuf	The c-string character buffer in which the display name of the node is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length

## Returns

6.26 Node Access 265

### 6.26.2.6 spinNodeGetImposedAccessMode()

Retrieves the imposed access mode of a node.

See also

spinError

### **Parameters**

hNode	The node of the imposed access mode to retrieve
imposedAccessMode	The access mode enum pointer in which the imposed access mode is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.26.2.7 spinNodeGetImposedVisibility()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinNodeGetImposedVisibility ( & spinNodeHandle & hNode, & spinVisibility & imposedVisibility ) \end{tabular}
```

Retrieves the imposed visibility of a node.

See also

spinError

## **Parameters**

	hNode	The node of the visibility to impose
	imposedVisibility	The visibility enum pointer in which the imposed visibility is returned

## Returns

## 6.26.2.8 spinNodeGetName()

Retrieves the name of a node (no whitespace)

## See also

spinError

### **Parameters**

hNode	The node of the name to retrieve	
pBuf	The c-string character buffer in which the name of the node is returned	
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length	

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.26.2.9 spinNodeGetNameSpace()

Retrieve the namespace of a node (as an enum, spinNameSpace)

## See also

```
spinError
spinNameSpace
```

## **Parameters**

hNode	The node of the namespace to retrieve
pNamespace	The namespace enum pointer in which the namespace is returned

## Returns

6.26 Node Access 267

# 6.26.2.10 spinNodeGetPollingTime()

Retrieve the polling time of a node.

See also

spinError

#### **Parameters**

hNode	The node of the polling time to retrieve
pPollingTime	The integer pointer in which the polling time is returned

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.26.2.11 spinNodeGetToolTip()

Retrieves a short description of a node.

See also

spinError

## **Parameters**

hNode	ode The node of the tooltip to retrieve	
pBuf	The c-string character buffer in which the short description of the node is returned	
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length	

## Returns

## 6.26.2.12 spinNodeGetType()

Retrieves the type of a node (as an enum, spinNodeType)

### See also

```
spinError
spinNodeType
```

### **Parameters**

hNode	The node of the node type to retrieve
рТуре	The node type enum pointer in which the type of node is returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.26.2.13 spinNodeGetVisibility()

Retrieves the recommended visibility of a node (as an enum, spinVisibility)

## See also

```
spinError
spinVisibility
```

# Parameters

	hNode	The node of the visibility to retrieve
	pVisibility	The visibility enum pointer in which the visibility is returned

## Returns

6.26 Node Access 269

### 6.26.2.14 spinNodeInvalidateNode()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinNodeInvalidateNode ( \\ & spinNodeHandle & hNode ) \end{tabular}
```

Invalidates a node in case its values may have changed, rendering it no longer valid.

See also

spinError

#### **Parameters**

hNode The node whose val	ues may have changed
--------------------------	----------------------

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.26.2.15 spinNodelsAvailable()

Checks whether a node is available.

See also

spinError

### **Parameters**

hNode	The node to check
pbResult	The boolean pointer to return whether or not the node is available

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.26.2.16 spinNodelsEqual()

```
spinNodeHandle hNodeSecond,
bool8_t * pbResult )
```

Checks whether two nodes are equal.

See also

spinError

### **Parameters**

hNodeFirst The first node to check	
hNodeSecond	The second node to check
pbResult	The boolean pointer to return whether or not the two nodes are equal

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.26.2.17 spinNodelsImplemented()

Checks whether a node is implemented.

See also

spinError

### **Parameters**

hNode	The node to check
pbResult	The boolean pointer to return whether or not the node is implemented

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.26.2.18 spinNodelsReadable()

Checks whether a node is readable.

6.26 Node Access 271

### See also

spinError

### **Parameters**

hNode	The node to check
pbResult	The boolean pointer to return whether or not the node is readable

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.26.2.19 spinNodelsWritable()

Checks whether a node is writable.

See also

spinError

### **Parameters**

hNode	The node to check
pbResult	The boolean pointer to return whether or not the node is writable

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.26.2.20 spinNodeRegisterCallback()

Registers a callback to a node.

See also

## **Parameters**

ſ	hNode	The node on which to register the callback
	pCbFunction	The function pointer of the function that will execute when the callback is triggered; must match signature "void spinNodeCallbackFunction(spinNodeHandle hNode)"
Ī	phCb	The callback handle pointer in which the callback is returned; used to unregister callbacks

# Returns

6.27 IValue Access 273

### 6.27 IValue Access

The functions in this section provide access to nodes as value nodes.

Collaboration diagram for IValue Access:



#### **Functions**

- SPINNAKERC\_API spinNodeToString (spinNodeHandle hNode, char \*pBuf, size\_t \*pBufLen)

  Retrieves the value of any node type as a c-string.
- SPINNAKERC\_API spinNodeToStringEx (spinNodeHandle hNode, bool8\_t bVerify, char \*pBuf, size\_t \*p
   —
   BufLen)

Retrieves the value of any node type as a c-string; manually set whether to verify the node.

- SPINNAKERC\_API spinNodeFromString (spinNodeHandle hNode, const char \*pBuf)
  - Sets the value of any node type from a c-string; it is important to ensure that the value of the c-string is appropriate to the node type.
- SPINNAKERC\_API spinNodeFromStringEx (spinNodeHandle hNode, bool8\_t bVerify, const char \*pBuf)

Sets the value of any node type from a c-string; manually set whether to verify the node; ensure the value of the c-string is appropriate to the node type.

### 6.27.1 Detailed Description

The functions in this section provide access to nodes as value nodes.

As value nodes are not an actual node type, the functions are named as regular nodes. Functions include reading from and writing to any node with a string.

### 6.27.2 Function Documentation

### 6.27.2.1 spinNodeFromString()

Sets the value of any node type from a c-string; it is important to ensure that the value of the c-string is appropriate to the node type.

See also

### **Parameters**

hNode	The node having its value changed
pBuf	The c-string of the value to set

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.27.2.2 spinNodeFromStringEx()

Sets the value of any node type from a c-string; manually set whether to verify the node; ensure the value of the c-string is appropriate to the node type.

#### See also

spinError

## **Parameters**

hNode	The node having its value changed
bVerify	The boolean of whether to verify the node
pBuf	The c-string of the value to set

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.27.2.3 spinNodeToString()

Retrieves the value of any node type as a c-string.

### See also

6.27 IValue Access 275

### **Parameters**

hNode	The node of the value to read
pBuf	The c-string character buffer in which the value of the node is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.27.2.4 spinNodeToStringEx()

Retrieves the value of any node type as a c-string; manually set whether to verify the node.

#### See also

spinError

### **Parameters**

hNode	The node of the value to read
bVerify	The boolean of whether to verify the node
pBuf	The c-string character buffer in which the value of the node is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length

# Returns

# 6.28 String Access

The functions in this section provide access to string nodes using character pointers and arrays.

Collaboration diagram for String Access:



### **Functions**

- SPINNAKERC\_API spinStringSetValue (spinNodeHandle hNode, const char \*pBuf)
   Sets the value of a string node.
- SPINNAKERC\_API spinStringSetValueEx (spinNodeHandle hNode, bool8\_t bVerify, const char \*pBuf)

  Sets the value of a string node; manually set whether to verify the node.
- SPINNAKERC\_API spinStringGetValue (spinNodeHandle hNode, char \*pBuf, size\_t \*pBufLen)

  Retrieves the value of a string node as a c-string.
- SPINNAKERC\_API spinStringGetValueEx (spinNodeHandle hNode, bool8\_t bVerify, char \*pBuf, size\_t \*p
   —
   BufLen)

Retrieves the value of a string node as a cstring; manually set whether to verify the node.

• SPINNAKERC\_API spinStringGetMaxLength (spinNodeHandle hNode, int64\_t \*pValue)

Retrieves the maximum length of the c-string to be returned.

### 6.28.1 Detailed Description

The functions in this section provide access to string nodes using character pointers and arrays.

This includes getters and setters of values and value lengths.

## 6.28.2 Function Documentation

### 6.28.2.1 spinStringGetMaxLength()

Retrieves the maximum length of the c-string to be returned.

See also

6.28 String Access 277

#### **Parameters**

hNode	The string node of the length to retrieve
pValue	The integer pointer in which the maximum length of the c-string is returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.28.2.2 spinStringGetValue()

Retrieves the value of a string node as a c-string.

### See also

spinError

### **Parameters**

hNode	The string node of the value to read
pBuf	The c-string character buffer in which the value of the node is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.28.2.3 spinStringGetValueEx()

Retrieves the value of a string node as a cstring; manually set whether to verify the node.

## See also

### **Parameters**

hNode	The string node of the value to read
bVerify	The boolean of whether to verify the node
pBuf	The c-string character buffer in which the value of the node is returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.28.2.4 spinStringSetValue()

Sets the value of a string node.

### See also

spinError

### **Parameters**

hNode	The string node having its value changed
pBuf	The c-string of the value to set

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.28.2.5 spinStringSetValueEx()

Sets the value of a string node; manually set whether to verify the node.

### See also

 ${\bf spinError}$ 

6.28 String Access 279

# **Parameters**

hNode	The string node having its value changed
bVerify	The boolean of whether to verify the node
pBuf	The c-string of the value to set

# Returns

# 6.29 IInteger Access

The functions in this section provide access to integer nodes using the int64 t data type.

Collaboration diagram for IInteger Access:



### **Functions**

- SPINNAKERC\_API spinIntegerSetValue (spinNodeHandle hNode, int64\_t value) Sets the value of an integer node.
- SPINNAKERC\_API spinIntegerSetValueEx (spinNodeHandle hNode, bool8\_t bVerify, int64\_t value)

  Sets the value of an integer node; manually set whether to verify the node.
- SPINNAKERC\_API spinIntegerGetValue (spinNodeHandle hNode, int64\_t \*pValue)

  Retrieves the value of an integer node.
- SPINNAKERC\_API spinIntegerGetValueEx (spinNodeHandle hNode, bool8\_t bVerify, int64\_t \*pValue)

  Retrieves the value of an integer node; manually set whether to verify the node.
- SPINNAKERC\_API spinIntegerGetMin (spinNodeHandle hNode, int64\_t \*pValue)

Retrieves the minimum value of an integer node; all potential values must be greater than or equal to the minimum.

- SPINNAKERC\_API spinIntegerGetMax (spinNodeHandle hNode, int64\_t \*pValue)
  - Retrieves the maximum value of an integer node; all potential values must be lesser than or equal to the maximum.
- SPINNAKERC\_API spinIntegerGetInc (spinNodeHandle hNode, int64\_t \*pValue)

Retrieves the increment of an integer node; all possible values must be divisible by the increment.

• SPINNAKERC\_API spinIntegerGetRepresentation (spinNodeHandle hNode, spinRepresentation \*pValue)

Retrieves the numerical representation of the value of a node; i.e.

## 6.29.1 Detailed Description

The functions in this section provide access to integer nodes using the int64 t data type.

This includes value getters and setters, min, max, and increment functions, and node representation.

### 6.29.2 Function Documentation

### 6.29.2.1 spinIntegerGetInc()

```
SPINNAKERC_API spinIntegerGetInc ( spinNodeHandle\ hNode, int64\_t\ *\ pValue\ )
```

Retrieves the increment of an integer node; all possible values must be divisible by the increment.

See also

6.29 IInteger Access 281

#### **Parameters**

hNode	The integer node of the increment to retrieve
pValue	The integer pointer in which the increment is returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.29.2.2 spinIntegerGetMax()

```
SPINNAKERC_API spinIntegerGetMax ( spinNodeHandle\ hNode, int64\_t\ *\ pValue\ )
```

Retrieves the maximum value of an integer node; all potential values must be lesser than or equal to the maximum.

### See also

spinError

### **Parameters**

hNode	The integer node of the maximum value to retrieve
pValue	The integer pointer in which the maximum value is returned

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.29.2.3 spinIntegerGetMin()

Retrieves the minimum value of an integer node; all potential values must be greater than or equal to the minimum.

### See also

### **Parameters**

hNode	The integer node of the minimum value to retrieve
pValue	The integer pointer in which the minimum value is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.29.2.4 spinIntegerGetRepresentation()

```
SPINNAKERC_API spinIntegerGetRepresentation ( spinNodeHandle\ hNode, spinRepresentation\ *\ pValue\ )
```

Retrieves the numerical representation of the value of a node; i.e.

linear, logarithmic, hexidecimal, MAC address, etc.

### See also

spinError

## **Parameters**

hNode	The integer node of the numerical representation to retrieve
pValue	The representation enum pointer in which the type of numerical representation is returned

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.29.2.5 spinIntegerGetValue()

Retrieves the value of an integer node.

### See also

6.29 IInteger Access 283

### **Parameters**

	The integer node of the value to read
pValue	The integer pointer in which the value is returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.29.2.6 spinIntegerGetValueEx()

Retrieves the value of an integer node; manually set whether to verify the node.

### See also

spinError

### **Parameters**

hNode	The integer node of the value to read
bVerify	The boolean of whether to verify the node
pValue	The integer pointer in which the value is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.29.2.7 spinIntegerSetValue()

Sets the value of an integer node.

### See also

### **Parameters**

hNode	The integer node having its value changed
value	The integer value to set

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.29.2.8 spinIntegerSetValueEx()

Sets the value of an integer node; manually set whether to verify the node.

### See also

spinError

### **Parameters**

hNode	The integer node having its value changed
bVerify	The boolean of whether to verify the node
value	The integer value to set

# Returns

6.30 IFloat Access 285

## 6.30 IFloat Access

The functions in this section provide access to float nodes using double as the data type.

Collaboration diagram for IFloat Access:



#### **Functions**

- SPINNAKERC\_API spinFloatSetValue (spinNodeHandle hNode, double value)
   Sets the value of a float node.
- SPINNAKERC\_API spinFloatSetValueEx (spinNodeHandle hNode, bool8\_t bVerify, double value)

  Sets the value of a float node; manually set whether to verify the node.
- SPINNAKERC\_API spinFloatGetValue (spinNodeHandle hNode, double \*pValue)

  Retrieves the value of a float node.
- SPINNAKERC\_API spinFloatGetValueEx (spinNodeHandle hNode, bool8\_t bVerify, double \*pValue)

  Retrieves the value of a float node; manually set whether to verify the node.
- SPINNAKERC\_API spinFloatGetMin (spinNodeHandle hNode, double \*pValue)

Retrieves the minimum value of a float node; all potential values must be greater than or equal to the minimum.

- SPINNAKERC\_API spinFloatGetMax (spinNodeHandle hNode, double \*pValue)
  - Retrieves the maximum value of a float node; all potential values must be lesser than or equal to the maximum.
- SPINNAKERC\_API spinFloatGetRepresentation (spinNodeHandle hNode, spinRepresentation \*pValue)
   Retrieves the numerical representation of the value of a node; i.e.
- SPINNAKERC\_API spinFloatGetUnit (spinNodeHandle hNode, char \*pBuf, size\_t \*pBufLen)

  Retrieves the units of the float node value.

### 6.30.1 Detailed Description

The functions in this section provide access to float nodes using double as the data type.

This includes value getters and setters, min and max functions, and node representation.

### 6.30.2 Function Documentation

### 6.30.2.1 spinFloatGetMax()

Retrieves the maximum value of a float node; all potential values must be lesser than or equal to the maximum.

See also

### **Parameters**

hNode	The float node of the maximum value to retrieve
pValue	The double pointer in which the maximum value is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.30.2.2 spinFloatGetMin()

Retrieves the minimum value of a float node; all potential values must be greater than or equal to the minimum.

### See also

spinError

#### **Parameters**

hNode	The float node of the minimum value to retrieve
pValue	The double pointer in which the minimum value is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.30.2.3 spinFloatGetRepresentation()

```
\begin{tabular}{ll} SPINNAKERC\_API & spinFloatGetRepresentation & \\ & spinNodeHandle & hNode, \\ & spinRepresentation * pValue & \\ \end{tabular}
```

Retrieves the numerical representation of the value of a node; i.e.

linear, logarithmic, hexidecimal, MAC address, etc.

## See also

6.30 IFloat Access 287

### **Parameters**

hNode	The float node of the numerical representation to retrieve
pValue	The representation enum pointer in which the type of numerical representation is returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.30.2.4 spinFloatGetUnit()

Retrieves the units of the float node value.

### See also

 ${\bf spinError}$ 

## **Parameters**

hNode	The float node of the units to retrieve
pBuf	The c-string character buffer in which the value units are returned
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.30.2.5 spinFloatGetValue()

Retrieves the value of a float node.

### See also

### **Parameters**

hNode	The float node of the value to read
pValue	The double pointer in which the value is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.30.2.6 spinFloatGetValueEx()

Retrieves the value of a float node; manually set whether to verify the node.

#### See also

spinError

### **Parameters**

hNode	The float node of the value to read
pValue	The double pointer in which the value is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.30.2.7 spinFloatSetValue()

Sets the value of a float node.

#### See also

6.30 IFloat Access 289

### **Parameters**

hNode	The float node having its value changed
value	The float value to set

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.30.2.8 spinFloatSetValueEx()

Sets the value of a float node; manually set whether to verify the node.

### See also

spinError

## **Parameters**

hNode	The float node having its value changed
bVerify	The boolean of whether to verify the node
value	The float value to set

### Returns

### 6.31 IEnumeration Access

The functions in this section provide access to enum nodes.

Collaboration diagram for IEnumeration Access:



#### **Functions**

- SPINNAKERC\_API spinEnumerationGetNumEntries (spinNodeHandle hNode, size\_t \*pValue)

  Retrieves the number of entries of an enum node.
- SPINNAKERC\_API spinEnumerationGetEntryByIndex (spinNodeHandle hNode, size\_t index, spinNode
   Handle \*phEntry)

Retrieves an entry node from an enum node using an index.

 SPINNAKERC\_API spinEnumerationGetEntryByName (spinNodeHandle hNode, const char \*pName, spin← NodeHandle \*phEntry)

Retrieves an entry node from an enum node using the entry's symbolic.

- SPINNAKERC\_API spinEnumerationGetCurrentEntry (spinNodeHandle hNode, spinNodeHandle \*phEntry)

  \*\*Retrieves the currently selected entry node from an enum node.
- SPINNAKERC\_API spinEnumerationSetIntValue (spinNodeHandle hNode, int64\_t value)

Sets a new entry using its integer value retrieved from a call to spinEnumerationEntryGetIntValue(); note that enumeration entry int and enum values are different - int values defined on camera, enum values found in SpinnakerDefsC.h.

SPINNAKERC\_API spinEnumerationSetEnumValue (spinNodeHandle hNode, size\_t value)

Sets a new entry using its enum; note that enumeration entry int and enum values are different - int values defined on camera, enum values found in SpinnakerDefsC.h.

### 6.31.1 Detailed Description

The functions in this section provide access to enum nodes.

This includes retrieving the number of entries, an entry by index or name, retrieving the current entry node, or setting the node using an integer.

### 6.31.2 Function Documentation

#### 6.31.2.1 spinEnumerationGetCurrentEntry()

Retrieves the currently selected entry node from an enum node.

See also

6.31 IEnumeration Access 291

### **Parameters**

hNode	The enum node from which the current entry node is retrieved
phEntry	The node handle pointer in which the current entry node is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.31.2.2 spinEnumerationGetEntryByIndex()

Retrieves an entry node from an enum node using an index.

## See also

spinError

### **Parameters**

hNode	The enum node from which the entry node is retrieved
index	The index of the entry node
phEntry	The node handle pointer in which the entry node is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.31.2.3 spinEnumerationGetEntryByName()

Retrieves an entry node from an enum node using the entry's symbolic.

### See also

#### **Parameters**

ſ	hNode	The enum node from which the entry node is retrieved
ſ	pName	The name of the entry node
Ī	phEntry	The node handle pointer in which the entry node is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.31.2.4 spinEnumerationGetNumEntries()

```
SPINNAKERC_API spinEnumerationGetNumEntries ( spinNodeHandle\ hNode, size\_t\ *\ pValue\ )
```

Retrieves the number of entries of an enum node.

### See also

spinError

### **Parameters**

hNode	The enum node where the entries to be counted are
pValue	The unsigned integer pointer in which the number of entries is returned

# Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.31.2.5 spinEnumerationSetEnumValue()

Sets a new entry using its enum; note that enumeration entry int and enum values are different - int values defined on camera, enum values found in SpinnakerDefsC.h.

# See also

```
spinEnumerationEntryGetEnumValue() spinError
```

6.31 IEnumeration Access 293

### **Parameters**

hNode	The enum node have its entry changed
value	The enum value of the entry node to set; this corresponds to its integer value created in the library

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.31.2.6 spinEnumerationSetIntValue()

Sets a new entry using its integer value retrieved from a call to spinEnumerationEntryGetIntValue(); note that enumeration entry int and enum values are different - int values defined on camera, enum values found in Spinnaker DefsC.h.

### See also

spinEnumerationEntryGetIntValue() spinError

## **Parameters**

hNode	The enum node having its entry changed
value	The integer value of the entry node to set; this corresponds to the integer value internal to the camera

### Returns

# 6.32 IEnumEntry Access

The functions in this section provide access to entry nodes This includes retrieving the integer value or the symbolic of an entry.

Collaboration diagram for IEnumEntry Access:



### **Functions**

- SPINNAKERC\_API spinEnumerationEntryGetIntValue (spinNodeHandle hNode, int64\_t \*pValue)

  Retrieves the integer value of an entry node; note that enumeration entry int and enum values are different int values defined on camera, enum values found in SpinnakerDefsC.h.
- SPINNAKERC\_API spinEnumerationEntryGetEnumValue (spinNodeHandle hNode, size\_t \*pValue)

  Retrieves the enum value (as an integer) of an entry node; note that enumeraiton entry int and enum values are different int values defined on camera, enum values found in SpinnakerDefsC.h.
- SPINNAKERC\_API spinEnumerationEntryGetSymbolic (spinNodeHandle hNode, char \*pBuf, size\_t \*pBuf
   Len)

Retrieves the symbolic of an entry node as a c-string.

## 6.32.1 Detailed Description

The functions in this section provide access to entry nodes This includes retrieving the integer value or the symbolic of an entry.

## 6.32.2 Function Documentation

### 6.32.2.1 spinEnumerationEntryGetEnumValue()

Retrieves the enum value (as an integer) of an entry node; note that enumeraiton entry int and enum values are different - int values defined on camera, enum values found in SpinnakerDefsC.h.

#### See also

```
spinEnumerationSetEnumValue()
spinError
```

#### **Parameters**

hNode	The entry node of the enum value to retrieve
pValue	The unsigned integer pointer in which the enum value of the entry is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.32.2.2 spinEnumerationEntryGetIntValue()

Retrieves the integer value of an entry node; note that enumeration entry int and enum values are different - int values defined on camera, enum values found in SpinnakerDefsC.h.

### See also

```
spinEnumerationSetIntValue() spinError
```

## **Parameters**

hNo	The entry node of the integer value to retrieve	
pVal	The integer pointer in which the integer value of the entry is returne	d

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.32.2.3 spinEnumerationEntryGetSymbolic()

Retrieves the symbolic of an entry node as a c-string.

### See also

## **Parameters**

hNode	The entry node of the symbolic to retrieve	
pBuf	The c-string character buffer in which the symbolic of the entry node is returned	
pBufLen	The unsigned integer pointer in which the length of the c-string is returned; the input value is the maximum length	

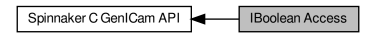
# Returns

6.33 IBoolean Access 297

### 6.33 | IBoolean Access

The functions in this section provide access to boolean nodes using the bool8\_t data type, values represented with 'True' and 'False'.

Collaboration diagram for IBoolean Access:



### **Functions**

- SPINNAKERC\_API spinBooleanSetValue (spinNodeHandle hNode, bool8\_t value)
  - Sets the value of a boolean node; boolean values are represented by 'True' (which equals '0') and 'False' (which equals '1')
- SPINNAKERC\_API spinBooleanGetValue (spinNodeHandle hNode, bool8\_t \*pbValue)

Retrieves the value of a boolean node; boolean values are represented by 'True' (which equals '0') and 'False' (which equals '1')

## 6.33.1 Detailed Description

The functions in this section provide access to boolean nodes using the bool8\_t data type, values represented with 'True' and 'False'.

This includes value getters and setters.

## 6.33.2 Function Documentation

## 6.33.2.1 spinBooleanGetValue()

Retrieves the value of a boolean node; boolean values are represented by 'True' (which equals '0') and 'False' (which equals '1')

See also

### **Parameters**

hNode	The boolean node of the value to read
pValue	The boolean pointer in which the value is returned

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.33.2.2 spinBooleanSetValue()

Sets the value of a boolean node; boolean values are represented by 'True' (which equals '0') and 'False' (which equals '1')

### See also

spinError

## Parameters

hNode	The boolean node having its value changed
value	The boolean value to set

### Returns

6.34 ICommand Access 299

## 6.34 | ICommand Access

The functions in this section all provide access to information and objects retrieved from nodes.

Collaboration diagram for ICommand Access:



### **Functions**

- SPINNAKERC\_API spinCommandExecute (spinNodeHandle hNode)
  - Executes the action associated to a command node.
- SPINNAKERC\_API spinCommandIsDone (spinNodeHandle hNode, bool8\_t \*pbValue)

Retrieves whether or not the action of a command node has completed.

## 6.34.1 Detailed Description

The functions in this section all provide access to information and objects retrieved from nodes.

This includes node properties and callbacks.

## 6.34.2 Function Documentation

### 6.34.2.1 spinCommandExecute()

Executes the action associated to a command node.

See also

spinError

### **Parameters**

hNode The command node to execute

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.34.2.2 spinCommandIsDone()

```
SPINNAKERC_API spinCommandIsDone ( spinNodeHandle\ hNode, bool8\_t\ *\ pbValue\ )
```

Retrieves whether or not the action of a command node has completed.

### See also

 ${\bf spinError}$ 

### **Parameters**

	hNode	The command node to check	1
Ī	pValue	The boolean pointer to return whether or not the command has completed	]

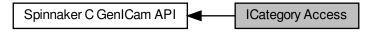
### Returns

6.35 ICategory Access 301

# 6.35 ICategory Access

The functions in this section all provide access to information and objects retrieved from nodes.

Collaboration diagram for ICategory Access:



### **Functions**

- SPINNAKERC\_API spinCategoryGetNumFeatures (spinNodeHandle hNode, size\_t \*pValue)

  Retrieves the number of a features (or child nodes) or a category node.
- SPINNAKERC\_API spinCategoryGetFeatureByIndex (spinNodeHandle hNode, size\_t index, spinNode ← Handle \*phFeature)

Retrieves a node from a category node using an index.

# 6.35.1 Detailed Description

The functions in this section all provide access to information and objects retrieved from nodes.

This includes node properties and callbacks.

### 6.35.2 Function Documentation

# 6.35.2.1 spinCategoryGetFeatureByIndex()

Retrieves a node from a category node using an index.

See also

### **Parameters**

hNode	The category node of the node to retrieve
index	The index of the feature node
phFeature	The node handle pointer in which the feature node is returned

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

### 6.35.2.2 spinCategoryGetNumFeatures()

Retrieves the number of a features (or child nodes) or a category node.

### See also

spinError

## **Parameters**

	hNode	The category node where the features to be counted are
Ī	pValue	The unsigned integer pointer in which the number of features is returned

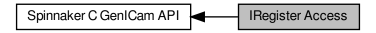
## Returns

6.36 IRegister Access 303

# 6.36 IRegister Access

The functions in this section provide access to register nodes.

Collaboration diagram for IRegister Access:



#### **Functions**

SPINNAKERC\_API spinRegisterGet (spinNodeHandle hNode, uint8\_t \*pBuf, int64\_t length)

Retrieves the value of a register node.

• SPINNAKERC\_API spinRegisterGetEx (spinNodeHandle hNode, bool8\_t bVerify, bool8\_t bIgnoreCache, uint8\_t \*pBuf, int64\_t length)

Retrieves the value of a register node; manually set whether to verify the node and whether to ignore the cache.

• SPINNAKERC\_API spinRegisterGetAddress (spinNodeHandle hNode, int64\_t \*pAddress)

Retrieves the address of a register node.

• SPINNAKERC\_API spinRegisterGetLength (spinNodeHandle hNode, int64\_t \*pLength)

Retrieves the length (in bytes) of the value of a register node.

SPINNAKERC\_API spinRegisterSet (spinNodeHandle hNode, const uint8\_t \*pBuf, int64\_t length)

Sets the value of a register node.

• SPINNAKERC\_API spinRegisterSetEx (spinNodeHandle hNode, bool8\_t bVerify, const uint8\_t \*pBuf, int64← \_t length)

Sets the value of a register node; manually set whether to verify the node.

SPINNAKERC API spinRegisterSetReference (spinNodeHandle hNode, spinNodeHandle hRef)

Uses a second node as a reference for a register node.

# 6.36.1 Detailed Description

The functions in this section provide access to register nodes.

This includes access to the node, its address and length, and reference.

### 6.36.2 Function Documentation

### 6.36.2.1 spinRegisterGet()

Retrieves the value of a register node.

See also

spinError

### **Parameters**

hNode	The register node of the value to retrieve
pBuf	The unsigned integer buffer in which the value is returned
length	The integer pointer in which the length of the register array is returned; the input value is the maximum length

## Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.36.2.2 spinRegisterGetAddress()

Retrieves the address of a register node.

See also

spinError

### **Parameters**

hNode	The register node of the address to retrieve
pAddress	The integer pointer in which the address is returned

## Returns

6.36 IRegister Access 305

#### 6.36.2.3 spinRegisterGetEx()

Retrieves the value of a register node; manually set whether to verify the node and whether to ignore the cache.

#### See also

 ${\bf spinError}$ 

#### **Parameters**

hNode	The register node of the value to retrieve	
bVerify	The boolean of whether to verify the node	
IgnoreCache	The boolean of whether to ignore the cache	
pBuf	The unsigned integer buffer in which the value is returned	
length	The integer pointer in which the length of the register array is returned; the input value is the maximum length	

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.36.2.4 spinRegisterGetLength()

```
SPINNAKERC_API spinRegisterGetLength ( spinNodeHandle\ hNode, int64\_t\ *\ pLength\ )
```

Retrieves the length (in bytes) of the value of a register node.

#### See also

spinError

### **Parameters**

hNode	The register node of the length to retrieve
plength	The integer in which the number of bytes is returned

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.36.2.5 spinRegisterSet()

Sets the value of a register node.

#### See also

spinError

#### **Parameters**

hNode	The register node of the value to set
pBuf	The unsigned integer buffer of the value to set
length	The number of bytes of the value to set

### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.36.2.6 spinRegisterSetEx()

Sets the value of a register node; manually set whether to verify the node.

## See also

spinError

#### **Parameters**

hNode	The register node of the value to set	
bVerify	The boolean of whether to verify the node	
pBuf	pBuf The unsigned integer buffer of the value to se	
length	The number of bytes of the value to set	

6.36 IRegister Access 307

#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

## 6.36.2.7 spinRegisterSetReference()

Uses a second node as a reference for a register node.

### See also

 ${\bf spinError}$ 

#### **Parameters**

hNode	The register node that houses the reference
hRef	The reference node

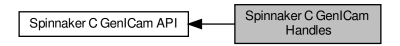
#### Returns

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.37 Spinnaker C GenlCam Handles

Handle definitions for Spinnaker C GenlCam API.

Collaboration diagram for Spinnaker C GenlCam Handles:



## **Typedefs**

- typedef void \* spinNodeMapHandle
   Handle for nodemap functionality.
- typedef void \* spinNodeHandle

Handle for node functionality.

• typedef void \* spinNodeCallbackHandle

Handle for callback functionality.

• typedef void(\* spinNodeCallbackFunction) (spinNodeHandle hNode)

Function signatures are used to create and trigger callbacks and events.

### 6.37.1 Detailed Description

Handle definitions for Spinnaker C GenlCam API.

## 6.37.2 Typedef Documentation

#### 6.37.2.1 spinNodeCallbackFunction

```
typedef void(* spinNodeCallbackFunction) (spinNodeHandle hNode)
```

Function signatures are used to create and trigger callbacks and events.

### 6.37.2.2 spinNodeCallbackHandle

typedef void\* spinNodeCallbackHandle

Handle for callback functionality.

Created by calling spinNodeRegisterCallback(), which requires a call to spinNodeUnregisterCallback() destroy.

#### 6.37.2.3 spinNodeHandle

typedef void\* spinNodeHandle

Handle for node functionality.

Created by calling spinNodeMapGetNode(). No need to release, clear, or destroy.

## 6.37.2.4 spinNodeMapHandle

typedef void\* spinNodeMapHandle

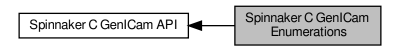
Handle for nodemap functionality.

Created by calling spinCameraGetNodemap(), spinCameraGetTLDeviceNodeMap(), spinCameraGetTLStream ← NodeMap() or spinInterfaceGetTLNodeMap(). No need to release, clear, or destroy.

# 6.38 Spinnaker C GenlCam Enumerations

Enumeration definitions for Spinnaker C GenlCam API.

Collaboration diagram for Spinnaker C GenlCam Enumerations:



#### **Enumerations**

```
enum spinNodeType {
 ValueNode,
 BaseNode,
 IntegerNode,
 BooleanNode,
 FloatNode,
 CommandNode,
 StringNode,
 RegisterNode,
 EnumerationNode,
 EnumEntryNode,
 CategoryNode,
 PortNode,
 UnknownNode = -1 }
• enum spinSign {
 Signed,
 Unsigned,
  _UndefinedSign }
• enum spinAccessMode {
 NI,
 NA,
 WO.
 RO,
 RW.
 _UndefinedAccesMode,
 _CycleDetectAccesMode }
enum spinVisibility {
 Beginner = 0,
 Expert = 1,
 Guru = 2,
 Invisible = 3,
 _UndefinedVisibility = 99 }
• enum spinCachingMode {
 NoCache,
 WriteThrough,
 WriteAround,
 _UndefinedCachingMode }
```

```
enum spinRepresentation {
  Linear,
 Logarithmic,
  Boolean,
  PureNumber,
  HexNumber,
  IPV4Address,
 MACAddress,
  _UndefinedRepresentation }
     recommended representation of a node value
• enum spinEndianess {
  BigEndian,
 LittleEndian,
  UndefinedEndian }
     Endianess of a value in a register.
enum spinNameSpace {
  Custom,
  Standard,
  _UndefinedNameSpace }
     Defines if a node name is standard or custom.
• enum spinStandardNameSpace {
 None,
  GEV,
  IIDC,
 CL,
 USB,
  UndefinedStandardNameSpace }
     Defines from which standard namespace a node name comes from.
enum spinYesNo {
  Yes = 1,
 No = 0,
  _UndefinedYesNo = 2 }
     Defines the chices of a Yes/No alternaitve.
• enum spinSlope {
  Increasing,
  Decreasing,
  Varying,
  Automatic,
  _UndefinedESlope }
     typedef for fomula type

    enum spinXMLValidation {

  xvLoad = 0x00000001L,
  xvCycles = 0x00000002L,
  xvSFNC = 0x00000004L,
  xvDefault = 0x00000000L,
 xvAII = 0xffffffffL
  _UndefinedEXMLValidation = 0x8000000L }
     typedef describing the different validity checks which can be performed on an XML file
• enum spinDisplayNotation {
 fnAutomatic,
 fnFixed,
 fnScientific.
  _UndefinedEDisplayNotation }
     typedef for float notation
enum spinInterfaceType {
  intflValue,
```

```
intflBase,
 intflInteger,
 intflBoolean,
 intflCommand,
 intflFloat,
 intflString,
 intflRegister,
 intflCategory,
 intflEnumeration,
 intflEnumEntry,
 intflPort }
     typedef for interface type
enum spinLinkType {
 ctAllDependingNodes,
 ctAllTerminalNodes,
 ctInvalidators,
 ctReadingChildren,
 ctWritingChildren,
 ctDependingChildren }
     typedef for link type

    enum spinIncMode {

 noIncrement.
 fixedIncrement,
 listIncrement }
     typedef for increment mode
• enum spinInputDirection {
 idFrom,
 idTo,
 idNone }
     typedef for link type
```

# 6.38.1 Detailed Description

Enumeration definitions for Spinnaker C GenlCam API.

# 6.38.2 Enumeration Type Documentation

# 6.38.2.1 spinAccessMode

enum spinAccessMode

NI	
NA	
WO	
RO	
RW	
_UndefinedAccesMode	
CycleDetectAccesMode	

## 6.38.2.2 spinCachingMode

enum spinCachingMode

### Enumerator

NoCache	
WriteThrough	
WriteAround	
_UndefinedCachingMode	

## 6.38.2.3 spinDisplayNotation

 $\verb"enum spinDisplayNotation"$ 

typedef for float notation

## Enumerator

fnAutomatic	
fnFixed	
	the notation if either scientific or fixed depending on what is shorter
fnScientific	
	the notation is fixed, e.g. 123.4
_UndefinedEDisplayNotation	
	the notation is scientific, e.g. 1.234e2
	Object is not yet initialized

# 6.38.2.4 spinEndianess

enum spinEndianess

Endianess of a value in a register.

BigEndian	Register is big endian.
LittleEndian	Register is little endian.
_UndefinedEndian	Object is not yet initialized.

## 6.38.2.5 spinIncMode

enum spinIncMode

## typedef for increment mode

## Enumerator

noIncrement	
fixedIncrement	
listIncrement	

# 6.38.2.6 spinInputDirection

enum spinInputDirection

# typedef for link type

## Enumerator

idFrom	
idTo	
	Indicates a swiss knife that it is used as worker for a converter computing FROM
idNone	
	Indicates a swiss knife that it is used as worker for a converter computing TO
	SwissKnife is not used within a converter

## 6.38.2.7 spinInterfaceType

enum spinInterfaceType

# typedef for interface type

intflValue	
intflBase	
	IValue interface

# Enumerator

IBase interface
IInteger interface
IBoolean interface
ICommand interface
IFloat interface
IString interface
IRegister interface
ICategory interface
IEnumeration interface
IEnumEntry interface
IPort interface

## 6.38.2.8 spinLinkType

enum spinLinkType

typedef for link type

ctAllDependingNodes	
ctAllTerminalNodes	
	All nodes which will be invalidated if this node becomes invalid
ctInvalidators	
	All terminal nodes which may be written to by this node

## Enumerator

ctReadingChildren	
	List of references to nodes which may invalidate this node
ctWritingChildren	
	All child nodes which influence this node's AccessMode
ctDependingChildren	
	All child nodes which may be written to
	All child nodes which will cause this node to be invalidated

# 6.38.2.9 spinNameSpace

enum spinNameSpace

Defines if a node name is standard or custom.

## Enumerator

Custom	name resides in custom namespace
Standard	name resides in one of the standard namespaces
_UndefinedNameSpace	Object is not yet initialized.

# 6.38.2.10 spinNodeType

enum spinNodeType

ValueNode	
BaseNode	
IntegerNode	
BooleanNode	
FloatNode	
CommandNode	
StringNode	
RegisterNode	
EnumerationNode	
EnumEntryNode	
CategoryNode	
PortNode	
UnknownNode	

## 6.38.2.11 spinRepresentation

enum spinRepresentation

recommended representation of a node value

## Enumerator

Linear	Slider with linear behavior.
Logarithmic	Slider with logarithmic behaviour.
Boolean	Check box.
PureNumber	Decimal number in an edit control.
HexNumber	Hex number in an edit control.
IPV4Address	IP-Address.
MACAddress	MAC-Address.
_UndefinedRepresentation	

# 6.38.2.12 spinSign

enum spinSign

### Enumerator

Signed	
Unsigned	
_UndefinedSign	

# 6.38.2.13 spinSlope

enum spinSlope

typedef for fomula type

Increasing	
Decreasing	
	strictly monotonous increasing
Varying	
	strictly monotonous decreasing

## Enumerator

Automatic	
	slope changes, e.g. at run-time
_UndefinedESlope	
	slope is determined automatically by probing the function
	Object is not yet initialized

# 6.38.2.14 spinStandardNameSpace

enum spinStandardNameSpace

Defines from which standard namespace a node name comes from.

#### Enumerator

None	name resides in custom namespace
GEV	name resides in GigE Vision namespace
IIDC	name resides in 1394 IIDC namespace
CL	name resides in camera link namespace
USB	name resides in USB namespace
_UndefinedStandardNameSpace	Object is not yet initialized.

# 6.38.2.15 spinVisibility

enum spinVisibility

# Enumerator

Beginner	
Expert	
Guru	
Invisible	
_UndefinedVisibility	

# 6.38.2.16 spinXMLValidation

 $\verb"enum spinXMLValidation"$ 

typedef describing the different validity checks which can be performed on an XML file

The enum values for a bitfield of lenght uint32\_t

## Enumerator

xvLoad	
xvCycles	
	Creates a dummy node map
xvSFNC	
	checks for write and dependency cycles (implies xvLoad)
xvDefault	
	checks for conformance with the standard feature naming convention (SFNC)
xvAll	
	checks performed if nothing else is said
_UndefinedEXMLValidation	
	all possible checks
	Object is not yet initialized

# 6.38.2.17 spinYesNo

enum spinYesNo

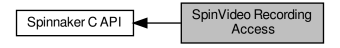
Defines the chices of a Yes/No alternaitve.

Yes	yes
No	no
_UndefinedYesNo	Object is not yet initialized.

# 6.39 SpinVideo Recording Access

The functions in this section provide access to video recording capabilities, which include opening, building, and closing video files.

Collaboration diagram for SpinVideo Recording Access:



#### **Functions**

- SPINNAKERC\_API spinVideoOpenMJPG (spinVideo \*phSpinVideo, const char \*pName, spinMJPGOption option)
- SPINNAKERC\_API spinVideoOpenH264 (spinVideo \*phSpinVideo, const char \*pName, spinH264Option option)
- SPINNAKERC API spinVideoAppend (spinVideo hSpinVideo, spinImage hImage)
- SPINNAKERC\_API spinVideoSetMaximumFileSize (spinVideo hSpinVideo, unsigned int size)

  Set the maximum file size (in megabytes) of a AVI/MP4 file.
- SPINNAKERC\_API spinVideoClose (spinVideo hSpinVideo)

## 6.39.1 Detailed Description

The functions in this section provide access to video recording capabilities, which include opening, building, and closing video files.

#### 6.39.2 Function Documentation

#### 6.39.2.1 spinVideoAppend()

#### 6.39.2.2 spinVideoClose()

### 6.39.2.3 spinVideoOpenH264()

### 6.39.2.4 spinVideoOpenMJPG()

#### 6.39.2.5 spinVideoOpenUncompressed()

# 6.39.2.6 spinVideoSetMaximumFileSize()

Set the maximum file size (in megabytes) of a AVI/MP4 file.

A new AVI/MP4 file is created automatically when file size limit is reached. Setting a maximum size of 0 indicates no limit on file size.

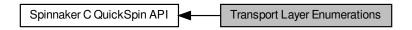
### Parameters

hSpinVideo	The spin video recorder to append the image to
size	The maximum video file size in MB.

spinError The error code; returns SPINNAKER\_ERR\_SUCCESS (or 0) for no error

# 6.40 Transport Layer Enumerations

Collaboration diagram for Transport Layer Enumerations:



#### **Enumerations**

```
    enum spinTLStreamTypeEnums {
        StreamType_Mixed,
        StreamType_Custom,
        StreamType_GEV,
        StreamType_CL,
        StreamType_IIDC,
        StreamType_UVC,
        StreamType_CXP,
        StreamType_CLHS,
        StreamType_U3V,
        StreamType_U3V,
        StreamType_ETHERNET,
        StreamType_PCI,
        NUMSTREAMTYPE }
```

The enumeration definitions for transport layer nodes.

- enum spinTLStreamDefaultBufferCountModeEnums {
   StreamDefaultBufferCountMode\_Manual,
   StreamDefaultBufferCountMode\_Auto,
   NUMSTREAMDEFAULTBUFFERCOUNTMODE }
- enum spinTLStreamBufferCountModeEnums {
   StreamBufferCountMode\_Manual,
   StreamBufferCountMode\_Auto,
   NUMSTREAMBUFFERCOUNTMODE }
- enum spinTLStreamBufferHandlingModeEnums {
   StreamBufferHandlingMode\_OldestFirst,
   StreamBufferHandlingMode\_OldestFirstOverwrite,
   StreamBufferHandlingMode\_NewestFirst,
   StreamBufferHandlingMode\_NewestFirstOverwrite,
   StreamBufferHandlingMode\_NewestOnly,
   NUMSTREAMBUFFERHANDLINGMODE }
- NUMSTREAMBUFFERHANDLINGMODE }
   enum spinTLDeviceTypeEnums {
   DeviceType\_Mixed,
   DeviceType\_Custom,
   DeviceType\_GEV,
   DeviceType\_CL,
   DeviceType\_IIDC,
   DeviceType\_UVC,
   DeviceType\_CXP,
   DeviceType\_CLHS,
   DeviceType\_U3V,
   DeviceType\_ETHERNET,

DeviceType\_PCI,
NUMDEVICETYPE }

```
    enum spinTLDeviceAccessStatusEnums {

     DeviceAccessStatus Unknown,
     DeviceAccessStatus_ReadWrite,
     DeviceAccessStatus_ReadOnly,
     DeviceAccessStatus_NoAccess,
     DeviceAccessStatus Busy,
     DeviceAccessStatus OpenReadWrite,
     DeviceAccessStatus_OpenReadOnly,
     NUMDEVICEACCESSSTATUS }
   enum spinTLGevCCPEnums {
     GevCCP_EnumEntry_GevCCP_OpenAccess,
     GevCCP_EnumEntry_GevCCP_ExclusiveAccess,
     GevCCP_EnumEntry_GevCCP_ControlAccess,
     NUMGEVCCP }

    enum spinTLGUIXMLLocationEnums {

     GUIXMLLocation_Device,
     GUIXMLLocation Host,
     NUMGUIXMLLOCATION }

    enum spinTLGenICamXMLLocationEnums {

     GenICamXMLLocation Device,
     GenICamXMLLocation_Host,
     NUMGENICAMXMLLOCATION }

    enum spinTLDeviceEndianessMechanismEnums {

     DeviceEndianessMechanism_Legacy,
     DeviceEndianessMechanism_Standard,
     NUMDEVICEENDIANESSMECHANISM }

    enum spinTLDeviceCurrentSpeedEnums {

     DeviceCurrentSpeed_UnknownSpeed,
     DeviceCurrentSpeed_LowSpeed,
     DeviceCurrentSpeed_FullSpeed,
     DeviceCurrentSpeed_HighSpeed,
     DeviceCurrentSpeed_SuperSpeed,
     NUMDEVICECURRENTSPEED }
   • enum spinTLPOEStatusEnums {
     POEStatus_NotSupported,
     POEStatus PowerOff,
     POEStatus PowerOn,
     NUMPOESTATUS }

    enum spinTLFilterDriverStatusEnums {

     FilterDriverStatus NotSupported,
     FilterDriverStatus Disabled,
     FilterDriverStatus_Enabled,
     NUMFILTERDRIVERSTATUS }
6.40.1
       Detailed Description
6.40.2 Enumeration Type Documentation
6.40.2.1 spinTLDeviceAccessStatusEnums
```

Generated by Doxygen

enum spinTLDeviceAccessStatusEnums

< Gets the access status the transport layer Producer has on the device.

## Enumerator

DeviceAccessStatus_Unknown	Not known to producer.
DeviceAccessStatus_ReadWrite	Full access
DeviceAccessStatus_ReadOnly	Read-only access
DeviceAccessStatus_NoAccess	Not available to connect
DeviceAccessStatus_Busy	The device is already opened by another entity
DeviceAccessStatus_OpenReadWrite	Open in Read/Write mode by this GenTL host
DeviceAccessStatus_OpenReadOnly	Open in Read access mode by this GenTL host
NUMDEVICEACCESSSTATUS	

# 6.40.2.2 spinTLDeviceCurrentSpeedEnums

enum spinTLDeviceCurrentSpeedEnums

< The USB Speed that the device is currently operating at.

### Enumerator

DeviceCurrentSpeed_UnknownSpeed	Unknown-Speed.
DeviceCurrentSpeed_LowSpeed	Low-Speed.
DeviceCurrentSpeed_FullSpeed	Full-Speed.
DeviceCurrentSpeed_HighSpeed	High-Speed.
DeviceCurrentSpeed_SuperSpeed	Super-Speed.
NUMDEVICECURRENTSPEED	

# $6.40.2.3 \quad spin TLD evice Endianess Mechanism Enums$

 $\verb"enum" spinTLDeviceEndianessMechanismEnums"$ 

< Identifies the endianness handling mode.

DeviceEndianessMechanism_Legacy	Handling the device endianness according to GenICam Schema
	1.0
DeviceEndianessMechanism_Standard	Handling the device endianness according to GenlCam Schema
	1.1 and later
NUMDEVICEENDIANESSMECHANISM	

## 6.40.2.4 spinTLDeviceTypeEnums

 $\verb"enum spinTLDeviceTypeEnums"$ 

< Transport layer type of the device.

#### Enumerator

DeviceType_Mixed	TL - Mixed
DeviceType_Custom	TL - Custom
DeviceType_GEV	TL - GEV
DeviceType_CL	TL - CL
DeviceType_IIDC	TL - IIDC
DeviceType_UVC	TL - UVC
DeviceType_CXP	TL - CXP
DeviceType_CLHS	TL - CLHS
DeviceType_U3V	TL - U3V
DeviceType_ETHERNET	TL - ETHERNET
DeviceType_PCI	TL - PCI
NUMDEVICETYPE	

### 6.40.2.5 spinTLFilterDriverStatusEnums

enum spinTLFilterDriverStatusEnums

< Reports whether FLIR Light Weight Filter Driver is enabled or not.

### Enumerator

FilterDriverStatus_NotSupported	Not Supported
FilterDriverStatus_Disabled	FLIR Light Weight Filter Driver is disabled
FilterDriverStatus_Enabled	FLIR Light Weight Filter Driver is enabled
NUMFILTERDRIVERSTATUS	

# 6.40.2.6 spinTLGenlCamXMLLocationEnums

enum spinTLGenICamXMLLocationEnums

< Sets the location to load GenlCam XML.

GenICamXMLLocation_Device	Load GenlCam XML from device
GenICamXMLLocation_Host	Load GenlCam XML from host
NUMGENICAMXMLLOCATION	

### 6.40.2.7 spinTLGevCCPEnums

enum spinTLGevCCPEnums

< Controls the device access privilege of an application.

### Enumerator

GevCCP_EnumEntry_GevCCP_OpenAccess	Open access privilege.
GevCCP_EnumEntry_GevCCP_ExclusiveAccess	Exclusive access privilege.
GevCCP_EnumEntry_GevCCP_ControlAccess	Control access privilege.
NUMGEVCCP	

## 6.40.2.8 spinTLGUIXMLLocationEnums

enum spinTLGUIXMLLocationEnums

< Sets the location to load GUI XML.

### Enumerator

GUIXMLLocation_Device	Load XML from device
GUIXMLLocation_Host	Load XML from host
NUMGUIXMLLOCATION	

# 6.40.2.9 spinTLPOEStatusEnums

enum spinTLPOEStatusEnums

< Reports and controls the interface's power over Ethernet status.

POEStatus_NotSupported	Not Supported
POEStatus_PowerOff	Power is Off
POEStatus_PowerOn	Power is On
NUMPOESTATUS	

### 6.40.2.10 spinTLStreamBufferCountModeEnums

 $\verb"enum" spinTLStreamBufferCountModeEnums"$ 

< Controls access to setting the number of buffers used for the stream. Locked to Manual mode on 32-bit Windows due to memory constraints.

### Enumerator

StreamBufferCountMode_Manual	The number of buffers used for the stream are set by the user.
StreamBufferCountMode_Auto	The number of buffers used for the stream is automatically calculated
	based on the device frame rate.
NUMSTREAMBUFFERCOUNTMODE	

### 6.40.2.11 spinTLStreamBufferHandlingModeEnums

enum spinTLStreamBufferHandlingModeEnums

< Available buffer handling modes of this data stream:

StreamBufferHandlingMode_OldestFirst	The application always gets the buffer from the head of the output buffer queue (thus, the oldest available one). If the output buffer queue is empty, the application waits for a newly acquired buffer until the timeout expires.
StreamBufferHandlingMode_OldestFirstOverwrite	The application always gets the buffer from the head of the output buffer queue (thus, the oldest available one). If the output buffer queue is empty, the application waits for a newly acquired buffer until the timeout expires. If a new buffer arrives it will overwrite the existing buffer from the head of the queue (behaves like a circular buffer).
StreamBufferHandlingMode_NewestFirst	The application always gets the buffer from the tail of the output buffer queue (thus, the newest available one). If the output buffer queue is empty, the application waits for a newly acquired buffer until the timeout expires.
StreamBufferHandlingMode_NewestFirstOverwrite	DEPRECATED. This is replaced by NewestOnly.
StreamBufferHandlingMode_NewestOnly	The application always gets the latest completed buffer (the newest one). If the Output Buffer Queue is empty, the application waits for a newly acquired buffer until the timeout expires. This buffer handling mode is typically used in a live display GUI where it is important that there is no lag between camera and display.
NUMSTREAMBUFFERHANDLINGMODE	

### 6.40.2.12 spinTLStreamDefaultBufferCountModeEnums

 $\verb"enum" spinTLStreamDefaultBufferCountModeEnums"$ 

< DEPRECATED; Replaced by StreamBufferCountMode. Controls access to setting the number of buffers used for the stream. Locked to Manual mode on 32-bit Windows due to memory constraints.

### Enumerator

StreamDefaultBufferCountMode_Manual	DEPRECATED. The number of buffers used for the stream
	are set by the user.
StreamDefaultBufferCountMode_Auto	DEPRECATED. The number of buffers used for the stream is automatically calculated.
NUMSTREAMDEFAULTBUFFERCOUNTMODE	

## 6.40.2.13 spinTLStreamTypeEnums

enum spinTLStreamTypeEnums

The enumeration definitions for transport layer nodes.

< Stream type of the device.

StreamType_Mixed	Stream Type - Mixed
StreamType_Custom	Stream Type - Custom
StreamType_GEV	Stream Type - GEV
StreamType_CL	Stream Type - CL
StreamType_IIDC	Stream Type - IIDC
StreamType_UVC	Stream Type - UVC
StreamType_CXP	Stream Type - CXP
StreamType_CLHS	Stream Type - CLHS
StreamType_U3V	Stream Type - U3V
StreamType_ETHERNET	Stream Type - ETHERNET
StreamType_PCI	Stream Type - PCI
NUMSTREAMTYPE	

6.41 TLDevice Structures 331

# 6.41 TLDevice Structures

Collaboration diagram for TLDevice Structures:



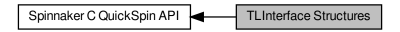
# **Data Structures**

• struct quickSpinTLDevice

# 6.41.1 Detailed Description

# 6.42 TLInterface Structures

Collaboration diagram for TLInterface Structures:



## **Data Structures**

• struct quickSpinTLInterface

# 6.42.1 Detailed Description

6.43 TLStream Structures 333

# 6.43 TLStream Structures

Collaboration diagram for TLStream Structures:



## **Data Structures**

• struct quickSpinTLStream

# 6.43.1 Detailed Description

# 6.44 TLSystem Structures

Collaboration diagram for TLSystem Structures:



# **Data Structures**

• struct quickSpinTLSystem

# 6.44.1 Detailed Description

# **Chapter 7**

# **Data Structure Documentation**

# 7.1 actionCommandResult Struct Reference

Action Command Result.

## **Data Fields**

- unsigned int DeviceAddress
- · actionCommandStatus Status

# 7.1.1 Detailed Description

Action Command Result.

# 7.1.2 Field Documentation

### 7.1.2.1 DeviceAddress

unsigned int DeviceAddress

### 7.1.2.2 Status

actionCommandStatus Status

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

• include/spinc/SpinnakerDefsC.h

# 7.2 quickSpin Struct Reference

#### **Data Fields**

- quickSpinIntegerNode LUTIndex
- quickSpinBooleanNode LUTEnable
- quickSpinIntegerNode LUTValue
- quickSpinEnumerationNode LUTSelector
- quickSpinFloatNode ExposureTime
- quickSpinCommandNode AcquisitionStop
- · quickSpinFloatNode AcquisitionResultingFrameRate
- quickSpinFloatNode AcquisitionLineRate
- quickSpinCommandNode AcquisitionStart
- · quickSpinCommandNode TriggerSoftware
- quickSpinEnumerationNode ExposureMode
- · quickSpinEnumerationNode AcquisitionMode
- guickSpinIntegerNode AcquisitionFrameCount
- quickSpinEnumerationNode TriggerSource
- · quickSpinEnumerationNode TriggerActivation
- quickSpinEnumerationNode SensorShutterMode
- · quickSpinFloatNode TriggerDelay
- guickSpinEnumerationNode TriggerMode
- quickSpinFloatNode AcquisitionFrameRate
- · quickSpinEnumerationNode TriggerOverlap
- quickSpinEnumerationNode TriggerSelector
- quickSpinBooleanNode AcquisitionFrameRateEnable
- quickSpinEnumerationNode ExposureAuto
- · quickSpinIntegerNode AcquisitionBurstFrameCount
- quickSpinIntegerNode EventTest
- quickSpinIntegerNode EventTestTimestamp
- quickSpinIntegerNode EventExposureEndFrameID
- quickSpinIntegerNode EventExposureEnd
- quickSpinIntegerNode EventExposureEndTimestamp
- quickSpinIntegerNode EventError
- quickSpinIntegerNode EventErrorTimestamp
- quickSpinIntegerNode EventErrorCode
- quickSpinIntegerNode EventErrorFrameID
- quickSpinEnumerationNode EventSelector
- · quickSpinBooleanNode EventSerialReceiveOverflow
- quickSpinIntegerNode EventSerialPortReceive
- quickSpinIntegerNode EventSerialPortReceiveTimestamp
- quickSpinStringNode EventSerialData
- quickSpinIntegerNode EventSerialDataLength
- quickSpinEnumerationNode EventNotification
- quickSpinIntegerNode LogicBlockLUTRowIndex
- guickSpinEnumerationNode LogicBlockSelector
- quickSpinEnumerationNode LogicBlockLUTInputActivation
- quickSpinEnumerationNode LogicBlockLUTInputSelector
- quickSpinEnumerationNode LogicBlockLUTInputSource
- quickSpinBooleanNode LogicBlockLUTOutputValue
- quickSpinIntegerNode LogicBlockLUTOutputValueAll
- · quickSpinEnumerationNode LogicBlockLUTSelector
- guickSpinFloatNode ColorTransformationValue
- quickSpinBooleanNode ColorTransformationEnable

- quickSpinEnumerationNode ColorTransformationSelector
- · quickSpinEnumerationNode RgbTransformLightSource
- · quickSpinFloatNode Saturation
- guickSpinBooleanNode SaturationEnable
- quickSpinEnumerationNode ColorTransformationValueSelector
- · quickSpinIntegerNode TimestampLatchValue
- · quickSpinCommandNode TimestampReset
- quickSpinStringNode DeviceUserID
- quickSpinFloatNode DeviceTemperature
- quickSpinIntegerNode MaxDeviceResetTime
- · quickSpinIntegerNode DeviceTLVersionMinor
- quickSpinStringNode DeviceSerialNumber
- quickSpinStringNode DeviceVendorName
- quickSpinEnumerationNode DeviceRegistersEndianness
- quickSpinStringNode DeviceManufacturerInfo
- · quickSpinIntegerNode DeviceLinkSpeed
- quickSpinIntegerNode LinkUptime
- quickSpinIntegerNode DeviceEventChannelCount
- quickSpinCommandNode TimestampLatch
- quickSpinEnumerationNode DeviceScanType
- · quickSpinCommandNode DeviceReset
- quickSpinEnumerationNode DeviceCharacterSet
- quickSpinIntegerNode DeviceLinkThroughputLimit
- quickSpinStringNode DeviceFirmwareVersion
- · quickSpinIntegerNode DeviceStreamChannelCount
- quickSpinEnumerationNode DeviceTLType
- · quickSpinStringNode DeviceVersion
- quickSpinEnumerationNode DevicePowerSupplySelector
- quickSpinStringNode SensorDescription
- quickSpinStringNode DeviceModelName
- quickSpinIntegerNode DeviceTLVersionMajor
- quickSpinEnumerationNode DeviceTemperatureSelector
- quickSpinIntegerNode EnumerationCount
- quickSpinFloatNode PowerSupplyCurrent
- quickSpinStringNode DeviceID
- quickSpinIntegerNode DeviceUptime
- quickSpinIntegerNode DeviceLinkCurrentThroughput
- quickSpinIntegerNode DeviceMaxThroughput
- quickSpinCommandNode FactoryReset
- quickSpinFloatNode PowerSupplyVoltage
- quickSpinEnumerationNode DeviceIndicatorMode
- · quickSpinFloatNode DeviceLinkBandwidthReserve
- quickSpinIntegerNode AasRoiOffsetY
- quickSpinIntegerNode AasRoiOffsetX
- quickSpinEnumerationNode AutoExposureControlPriority
- quickSpinFloatNode BalanceWhiteAutoLowerLimit
- guickSpinFloatNode BalanceWhiteAutoDamping
- · quickSpinIntegerNode AasRoiHeight
- quickSpinFloatNode AutoExposureGreyValueUpperLimit
- quickSpinFloatNode AutoExposureTargetGreyValue
- quickSpinFloatNode AutoExposureGainLowerLimit
- quickSpinFloatNode AutoExposureGreyValueLowerLimit
- quickSpinEnumerationNode AutoExposureMeteringMode
- quickSpinFloatNode AutoExposureExposureTimeUpperLimit
- quickSpinFloatNode AutoExposureGainUpperLimit

- quickSpinFloatNode AutoExposureControlLoopDamping
- quickSpinFloatNode AutoExposureEVCompensation
- quickSpinFloatNode AutoExposureExposureTimeLowerLimit
- quickSpinEnumerationNode BalanceWhiteAutoProfile
- quickSpinEnumerationNode AutoAlgorithmSelector
- quickSpinEnumerationNode AutoExposureTargetGreyValueAuto
- quickSpinBooleanNode AasRoiEnable
- quickSpinEnumerationNode AutoExposureLightingMode
- · quickSpinIntegerNode AasRoiWidth
- guickSpinFloatNode BalanceWhiteAutoUpperLimit
- quickSpinIntegerNode LinkErrorCount
- quickSpinBooleanNode GevCurrentIPConfigurationDHCP
- · quickSpinIntegerNode GevInterfaceSelector
- quickSpinIntegerNode GevSCPD
- quickSpinIntegerNode GevTimestampTickFrequency
- quickSpinIntegerNode GevSCPSPacketSize
- quickSpinIntegerNode GevCurrentDefaultGateway
- quickSpinBooleanNode GevSCCFGUnconditionalStreaming
- quickSpinIntegerNode GevMCTT
- quickSpinBooleanNode GevSCPSDoNotFragment
- quickSpinIntegerNode GevCurrentSubnetMask
- quickSpinIntegerNode GevStreamChannelSelector
- quickSpinIntegerNode GevCurrentIPAddress
- · quickSpinIntegerNode GevMCSP
- quickSpinIntegerNode GevGVCPPendingTimeout
- quickSpinEnumerationNode GevIEEE1588Status
- · quickSpinStringNode GevFirstURL
- quickSpinIntegerNode GevMACAddress
- quickSpinIntegerNode GevPersistentSubnetMask
- quickSpinIntegerNode GevMCPHostPort
- · quickSpinIntegerNode GevSCPHostPort
- quickSpinBooleanNode GevGVCPPendingAck
- quickSpinIntegerNode GevSCPInterfaceIndex
- · quickSpinBooleanNode GevSupportedOption
- quickSpinEnumerationNode GevIEEE1588Mode
- · quickSpinBooleanNode GevCurrentIPConfigurationLLA
- · quickSpinIntegerNode GevSCSP
- quickSpinBooleanNode GevIEEE1588
- quickSpinBooleanNode GevSCCFGExtendedChunkData
- quickSpinIntegerNode GevPersistentIPAddress
- quickSpinBooleanNode GevCurrentIPConfigurationPersistentIP
- quickSpinEnumerationNode GevIEEE1588ClockAccuracy
- quickSpinIntegerNode GevHeartbeatTimeout
- quickSpinIntegerNode GevPersistentDefaultGateway
- quickSpinEnumerationNode GevCCP
- quickSpinIntegerNode GevMCDA
- quickSpinIntegerNode GevSCDA
- quickSpinIntegerNode GevSCPDirection
- guickSpinBooleanNode GevSCPSFireTestPacket
- · quickSpinStringNode GevSecondURL
- quickSpinEnumerationNode GevSupportedOptionSelector
- quickSpinBooleanNode GevGVCPHeartbeatDisable
- quickSpinIntegerNode GevMCRC
- · quickSpinBooleanNode GevSCPSBigEndian
- quickSpinIntegerNode GevNumberOfInterfaces

- quickSpinIntegerNode TLParamsLocked
- · quickSpinIntegerNode PayloadSize
- quickSpinIntegerNode PacketResendRequestCount
- quickSpinBooleanNode SharpeningEnable
- quickSpinEnumerationNode BlackLevelSelector
- quickSpinBooleanNode GammaEnable
- quickSpinBooleanNode SharpeningAuto
- quickSpinBooleanNode BlackLevelClampingEnable
- · quickSpinFloatNode BalanceRatio
- guickSpinEnumerationNode BalanceWhiteAuto
- quickSpinFloatNode SharpeningThreshold
- · quickSpinEnumerationNode GainAuto
- quickSpinFloatNode Sharpening
- quickSpinFloatNode Gain
- · quickSpinEnumerationNode BalanceRatioSelector
- quickSpinEnumerationNode GainSelector
- quickSpinFloatNode BlackLevel
- quickSpinIntegerNode BlackLevelRaw
- quickSpinFloatNode Gamma
- · quickSpinIntegerNode DefectTableIndex
- quickSpinCommandNode DefectTableFactoryRestore
- quickSpinIntegerNode DefectTableCoordinateY
- guickSpinCommandNode DefectTableSave
- quickSpinEnumerationNode DefectCorrectionMode
- quickSpinIntegerNode DefectTableCoordinateX
- quickSpinIntegerNode DefectTablePixelCount
- quickSpinBooleanNode DefectCorrectStaticEnable
- quickSpinCommandNode DefectTableApply
- quickSpinBooleanNode UserSetFeatureEnable
- quickSpinCommandNode UserSetSave
- quickSpinEnumerationNode UserSetSelector
- quickSpinCommandNode UserSetLoad
- quickSpinEnumerationNode UserSetDefault
- · quickSpinEnumerationNode SerialPortBaudRate
- quickSpinIntegerNode SerialPortDataBits
- quickSpinEnumerationNode SerialPortParity
- · quickSpinIntegerNode SerialTransmitQueueMaxCharacterCount
- quickSpinIntegerNode SerialReceiveQueueCurrentCharacterCount
- · quickSpinEnumerationNode SerialPortSelector
- quickSpinEnumerationNode SerialPortStopBits
- quickSpinCommandNode SerialReceiveQueueClear
- · quickSpinIntegerNode SerialReceiveFramingErrorCount
- quickSpinIntegerNode SerialTransmitQueueCurrentCharacterCount
- quickSpinIntegerNode SerialReceiveParityErrorCount
- quickSpinEnumerationNode SerialPortSource
- quickSpinIntegerNode SerialReceiveQueueMaxCharacterCount
- quickSpinIntegerNode SequencerSetStart
- · quickSpinEnumerationNode SequencerMode
- quickSpinEnumerationNode SequencerConfigurationValid
- quickSpinEnumerationNode SequencerSetValid
- · quickSpinIntegerNode SequencerSetSelector
- · quickSpinEnumerationNode SequencerTriggerActivation
- quickSpinEnumerationNode SequencerConfigurationMode
- quickSpinCommandNode SequencerSetSave
- quickSpinEnumerationNode SequencerTriggerSource

- quickSpinIntegerNode SequencerSetActive
- quickSpinIntegerNode SequencerSetNext
- · quickSpinCommandNode SequencerSetLoad
- quickSpinIntegerNode SequencerPathSelector
- quickSpinBooleanNode SequencerFeatureEnable
- · quickSpinIntegerNode TransferBlockCount
- quickSpinCommandNode TransferStart
- · quickSpinIntegerNode TransferQueueMaxBlockCount
- quickSpinIntegerNode TransferQueueCurrentBlockCount
- quickSpinEnumerationNode TransferQueueMode
- · quickSpinEnumerationNode TransferOperationMode
- quickSpinCommandNode TransferStop
- · quickSpinIntegerNode TransferQueueOverflowCount
- quickSpinEnumerationNode TransferControlMode
- · quickSpinFloatNode ChunkBlackLevel
- · quickSpinIntegerNode ChunkFrameID
- · quickSpinStringNode ChunkSerialData
- quickSpinFloatNode ChunkExposureTime
- quickSpinBooleanNode ChunkSerialReceiveOverflow
- quickSpinIntegerNode ChunkTimestamp
- · quickSpinBooleanNode ChunkModeActive
- quickSpinIntegerNode ChunkExposureEndLineStatusAll
- quickSpinEnumerationNode ChunkGainSelector
- guickSpinEnumerationNode ChunkSelector
- guickSpinEnumerationNode ChunkBlackLevelSelector
- quickSpinIntegerNode ChunkWidth
- quickSpinIntegerNode ChunkImage
- quickSpinIntegerNode ChunkHeight
- quickSpinEnumerationNode ChunkPixelFormat
- quickSpinFloatNode ChunkGain
- quickSpinIntegerNode ChunkSequencerSetActive
- quickSpinIntegerNode ChunkCRC
- · quickSpinIntegerNode ChunkOffsetX
- · quickSpinIntegerNode ChunkOffsetY
- · quickSpinBooleanNode ChunkEnable
- quickSpinIntegerNode ChunkSerialDataLength
- quickSpinIntegerNode FileAccessOffset
- · quickSpinIntegerNode FileAccessLength
- quickSpinEnumerationNode FileOperationStatus
- quickSpinCommandNode FileOperationExecute
- guickSpinEnumerationNode FileOpenMode
- · quickSpinIntegerNode FileOperationResult
- · quickSpinEnumerationNode FileOperationSelector
- quickSpinEnumerationNode FileSelector
- quickSpinIntegerNode FileSize
- quickSpinEnumerationNode BinningSelector
- quickSpinIntegerNode PixelDynamicRangeMin
- quickSpinIntegerNode PixeIDynamicRangeMax
- quickSpinIntegerNode OffsetY
- quickSpinIntegerNode BinningHorizontal
- quickSpinIntegerNode Width
- · quickSpinEnumerationNode TestPatternGeneratorSelector
- quickSpinFloatNode CompressionRatio
- quickSpinBooleanNode ReverseX
- · quickSpinBooleanNode ReverseY

- guickSpinEnumerationNode TestPattern
- quickSpinEnumerationNode PixelColorFilter
- quickSpinIntegerNode WidthMax
- quickSpinEnumerationNode AdcBitDepth
- quickSpinIntegerNode BinningVertical
- · quickSpinEnumerationNode DecimationHorizontalMode
- quickSpinEnumerationNode BinningVerticalMode
- quickSpinIntegerNode OffsetX
- quickSpinIntegerNode HeightMax
- · quickSpinIntegerNode DecimationHorizontal
- quickSpinEnumerationNode PixelSize
- quickSpinIntegerNode SensorHeight
- quickSpinEnumerationNode DecimationSelector
- quickSpinBooleanNode IspEnable
- quickSpinBooleanNode AdaptiveCompressionEnable
- · quickSpinEnumerationNode ImageCompressionMode
- quickSpinIntegerNode DecimationVertical
- quickSpinIntegerNode Height
- quickSpinEnumerationNode BinningHorizontalMode
- quickSpinEnumerationNode PixelFormat
- · quickSpinIntegerNode SensorWidth
- quickSpinEnumerationNode DecimationVerticalMode
- quickSpinCommandNode TestEventGenerate
- quickSpinCommandNode TriggerEventTest
- quickSpinIntegerNode GuiXmlManifestAddress
- quickSpinIntegerNode Test0001
- quickSpinBooleanNode V3\_3Enable
- quickSpinEnumerationNode LineMode
- quickSpinEnumerationNode LineSource
- · quickSpinEnumerationNode LineInputFilterSelector
- quickSpinBooleanNode UserOutputValue
- quickSpinIntegerNode UserOutputValueAll
- quickSpinEnumerationNode UserOutputSelector
- · quickSpinBooleanNode LineStatus
- quickSpinEnumerationNode LineFormat
- quickSpinIntegerNode LineStatusAll
- · quickSpinEnumerationNode LineSelector
- quickSpinEnumerationNode ExposureActiveMode
- · quickSpinBooleanNode LineInverter
- · quickSpinFloatNode LineFilterWidth
- quickSpinEnumerationNode CounterTriggerActivation
- quickSpinIntegerNode CounterValue
- · quickSpinEnumerationNode CounterSelector
- quickSpinIntegerNode CounterValueAtReset
- quickSpinEnumerationNode CounterStatus
- quickSpinEnumerationNode CounterTriggerSource
- quickSpinIntegerNode CounterDelay
- quickSpinEnumerationNode CounterResetSource
- quickSpinEnumerationNode CounterEventSource
- quickSpinEnumerationNode CounterEventActivation
- quickSpinIntegerNode CounterDuration
- · quickSpinEnumerationNode CounterResetActivation
- quickSpinEnumerationNode DeviceType
- quickSpinStringNode DeviceFamilyName
- quickSpinIntegerNode DeviceSFNCVersionMajor

- quickSpinIntegerNode DeviceSFNCVersionMinor
- quickSpinIntegerNode DeviceSFNCVersionSubMinor
- quickSpinIntegerNode DeviceManifestEntrySelector
- quickSpinIntegerNode DeviceManifestXMLMajorVersion
- quickSpinIntegerNode DeviceManifestXMLMinorVersion
- · quickSpinIntegerNode DeviceManifestXMLSubMinorVersion
- quickSpinIntegerNode DeviceManifestSchemaMajorVersion
- quickSpinIntegerNode DeviceManifestSchemaMinorVersion
- · quickSpinStringNode DeviceManifestPrimaryURL
- quickSpinStringNode DeviceManifestSecondaryURL
- quickSpinIntegerNode DeviceTLVersionSubMinor
- quickSpinIntegerNode DeviceGenCPVersionMajor
- · quickSpinIntegerNode DeviceGenCPVersionMinor
- quickSpinIntegerNode DeviceConnectionSelector
- quickSpinIntegerNode DeviceConnectionSpeed
- guickSpinEnumerationNode DeviceConnectionStatus
- · quickSpinIntegerNode DeviceLinkSelector
- guickSpinEnumerationNode DeviceLinkThroughputLimitMode
- quickSpinIntegerNode DeviceLinkConnectionCount
- guickSpinEnumerationNode DeviceLinkHeartbeatMode
- quickSpinFloatNode DeviceLinkHeartbeatTimeout
- quickSpinFloatNode DeviceLinkCommandTimeout
- quickSpinIntegerNode DeviceStreamChannelSelector
- quickSpinEnumerationNode DeviceStreamChannelType
- quickSpinIntegerNode DeviceStreamChannelLink
- · quickSpinEnumerationNode DeviceStreamChannelEndianness
- quickSpinIntegerNode DeviceStreamChannelPacketSize
- quickSpinCommandNode DeviceFeaturePersistenceStart
- quickSpinCommandNode DeviceFeaturePersistenceEnd
- quickSpinCommandNode DeviceRegistersStreamingStart
- quickSpinCommandNode DeviceRegistersStreamingEnd
- quickSpinCommandNode DeviceRegistersCheckquickSpinBooleanNode DeviceRegistersValid
- quickSpinEnumerationNode DeviceClockSelector
- quickSpinFloatNode DeviceClockFrequency
- quickSpinEnumerationNode DeviceSerialPortSelector
- · quickSpinEnumerationNode DeviceSerialPortBaudRate
- quickSpinIntegerNode Timestamp
- quickSpinEnumerationNode SensorTaps
- quickSpinEnumerationNode SensorDigitizationTaps
- guickSpinEnumerationNode RegionSelector
- quickSpinEnumerationNode RegionMode
- quickSpinEnumerationNode RegionDestination
- quickSpinEnumerationNode ImageComponentSelector
- quickSpinBooleanNode ImageComponentEnable
- quickSpinIntegerNode LinePitch
- quickSpinEnumerationNode PixelFormatInfoSelector
- quickSpinIntegerNode PixelFormatInfoID
- quickSpinEnumerationNode Deinterlacing
- quickSpinEnumerationNode ImageCompressionRateOption
- quickSpinIntegerNode ImageCompressionQuality
- · quickSpinFloatNode ImageCompressionBitrate
- · quickSpinEnumerationNode ImageCompressionJPEGFormatOption
- quickSpinCommandNode AcquisitionAbort
- · quickSpinCommandNode AcquisitionArm

- quickSpinEnumerationNode AcquisitionStatusSelector
- · quickSpinBooleanNode AcquisitionStatus
- · quickSpinIntegerNode TriggerDivider
- quickSpinIntegerNode TriggerMultiplier
- quickSpinEnumerationNode ExposureTimeMode
- quickSpinEnumerationNode ExposureTimeSelector
- quickSpinEnumerationNode GainAutoBalance
- quickSpinEnumerationNode BlackLevelAuto
- guickSpinEnumerationNode BlackLevelAutoBalance
- quickSpinEnumerationNode WhiteClipSelector
- · quickSpinFloatNode WhiteClip
- quickSpinRegisterNode LUTValueAll
- quickSpinIntegerNode UserOutputValueAllMask
- quickSpinCommandNode CounterReset
- quickSpinEnumerationNode TimerSelector
- guickSpinFloatNode TimerDuration
- quickSpinFloatNode TimerDelay
- quickSpinCommandNode TimerReset
- quickSpinFloatNode TimerValue
- quickSpinEnumerationNode TimerStatus
- · quickSpinEnumerationNode TimerTriggerSource
- guickSpinEnumerationNode TimerTriggerActivation
- quickSpinEnumerationNode EncoderSelector
- quickSpinEnumerationNode EncoderSourceA
- quickSpinEnumerationNode EncoderSourceB
- quickSpinEnumerationNode EncoderMode
- · quickSpinIntegerNode EncoderDivider
- quickSpinEnumerationNode EncoderOutputMode
- quickSpinEnumerationNode EncoderStatus
- quickSpinFloatNode EncoderTimeout
- quickSpinEnumerationNode EncoderResetSource
- quickSpinEnumerationNode EncoderResetActivation
- quickSpinCommandNode EncoderReset
- · quickSpinIntegerNode EncoderValue
- quickSpinIntegerNode EncoderValueAtReset
- quickSpinEnumerationNode SoftwareSignalSelector
- quickSpinCommandNode SoftwareSignalPulse
- quickSpinEnumerationNode ActionUnconditionalMode
- quickSpinIntegerNode ActionDeviceKey
- · quickSpinIntegerNode ActionQueueSize
- quickSpinIntegerNode ActionSelector
- quickSpinIntegerNode ActionGroupMask
- quickSpinIntegerNode ActionGroupKey
- quickSpinIntegerNode EventAcquisitionTrigger
- quickSpinIntegerNode EventAcquisitionTriggerTimestamp
- quickSpinIntegerNode EventAcquisitionTriggerFrameID
- quickSpinIntegerNode EventAcquisitionStart
- quickSpinIntegerNode EventAcquisitionStartTimestamp
- quickSpinIntegerNode EventAcquisitionStartFrameID
- · quickSpinIntegerNode EventAcquisitionEnd
- quickSpinIntegerNode EventAcquisitionEndTimestamp
- · quickSpinIntegerNode EventAcquisitionEndFrameID
- quickSpinIntegerNode EventAcquisitionTransferStart
- quickSpinIntegerNode EventAcquisitionTransferStartTimestamp
- quickSpinIntegerNode EventAcquisitionTransferStartFrameID

- quickSpinIntegerNode EventAcquisitionTransferEnd
- quickSpinIntegerNode EventAcquisitionTransferEndTimestamp
- quickSpinIntegerNode EventAcquisitionTransferEndFrameID
- quickSpinIntegerNode EventAcquisitionError
- quickSpinIntegerNode EventAcquisitionErrorTimestamp
- quickSpinIntegerNode EventAcquisitionErrorFrameID
- quickSpinIntegerNode EventFrameTrigger
- quickSpinIntegerNode EventFrameTriggerTimestamp
- quickSpinIntegerNode EventFrameTriggerFrameID
- · quickSpinIntegerNode EventFrameStart
- guickSpinIntegerNode EventFrameStartTimestamp
- quickSpinIntegerNode EventFrameStartFrameID
- · quickSpinIntegerNode EventFrameEnd
- quickSpinIntegerNode EventFrameEndTimestamp
- quickSpinIntegerNode EventFrameEndFrameID
- guickSpinIntegerNode EventFrameBurstStart
- quickSpinIntegerNode EventFrameBurstStartTimestamp
- quickSpinIntegerNode EventFrameBurstStartFrameID
- quickSpinIntegerNode EventFrameBurstEnd
- quickSpinIntegerNode EventFrameBurstEndTimestamp
- quickSpinIntegerNode EventFrameBurstEndFrameID
- guickSpinIntegerNode EventFrameTransferStart
- quickSpinIntegerNode EventFrameTransferStartTimestamp
- quickSpinIntegerNode EventFrameTransferStartFrameID
- quickSpinIntegerNode EventFrameTransferEnd
- quickSpinIntegerNode EventFrameTransferEndTimestamp
- quickSpinIntegerNode EventFrameTransferEndFrameID
- quickSpinIntegerNode EventExposureStart
- quickSpinIntegerNode EventExposureStartTimestamp
- quickSpinIntegerNode EventExposureStartFrameID
- quickSpinIntegerNode EventStream0TransferStart
- quickSpinIntegerNode EventStream0TransferStartTimestamp
- quickSpinIntegerNode EventStream0TransferStartFrameID
- quickSpinIntegerNode EventStream0TransferEnd
- quickSpinIntegerNode EventStream0TransferEndTimestamp
- quickSpinIntegerNode EventStream0TransferEndFrameID
- quickSpinIntegerNode EventStream0TransferPause
- quickSpinIntegerNode EventStream0TransferPauseTimestamp
- quickSpinIntegerNode EventStream0TransferPauseFrameID
- quickSpinIntegerNode EventStream0TransferResume
- quickSpinIntegerNode EventStream0TransferResumeTimestamp
- quickSpinIntegerNode EventStream0TransferResumeFrameID
- quickSpinIntegerNode EventStream0TransferBlockStart
- quickSpinIntegerNode EventStream0TransferBlockStartTimestamp
- quickSpinIntegerNode EventStream0TransferBlockStartFrameID
- quickSpinIntegerNode EventStream0TransferBlockEnd
- quickSpinIntegerNode EventStream0TransferBlockEndTimestamp
- quickSpinIntegerNode EventStream0TransferBlockEndFrameID
- quickSpinIntegerNode EventStream0TransferBlockTrigger
- quickSpinIntegerNode EventStream0TransferBlockTriggerTimestamp
- quickSpinIntegerNode EventStream0TransferBlockTriggerFrameID
- quickSpinIntegerNode EventStream0TransferBurstStart
- quickSpinIntegerNode EventStream0TransferBurstStartTimestamp
- quickSpinIntegerNode EventStream0TransferBurstStartFrameID
- · quickSpinIntegerNode EventStream0TransferBurstEnd

- quickSpinIntegerNode EventStream0TransferBurstEndTimestamp
- quickSpinIntegerNode EventStream0TransferBurstEndFrameID
- quickSpinIntegerNode EventStream0TransferOverflow
- quickSpinIntegerNode EventStream0TransferOverflowTimestamp
- quickSpinIntegerNode EventStream0TransferOverflowFrameID
- · quickSpinIntegerNode EventSequencerSetChange
- quickSpinIntegerNode EventSequencerSetChangeTimestamp
- quickSpinIntegerNode EventSequencerSetChangeFrameID
- quickSpinIntegerNode EventCounter0Start
- guickSpinIntegerNode EventCounter0StartTimestamp
- · quickSpinIntegerNode EventCounter0StartFrameID
- · quickSpinIntegerNode EventCounter1Start
- quickSpinIntegerNode EventCounter1StartTimestamp
- quickSpinIntegerNode EventCounter1StartFrameID
- quickSpinIntegerNode EventCounter0End
- guickSpinIntegerNode EventCounter0EndTimestamp
- quickSpinIntegerNode EventCounter0EndFrameID
- guickSpinIntegerNode EventCounter1End
- quickSpinIntegerNode EventCounter1EndTimestamp
- quickSpinIntegerNode EventCounter1EndFrameID
- · quickSpinIntegerNode EventTimer0Start
- quickSpinIntegerNode EventTimer0StartTimestamp
- quickSpinIntegerNode EventTimer0StartFrameID
- quickSpinIntegerNode EventTimer1Start
- quickSpinIntegerNode EventTimer1StartTimestamp
- quickSpinIntegerNode EventTimer1StartFrameID
- quickSpinIntegerNode EventTimer0End
- quickSpinIntegerNode EventTimer0EndTimestamp
- quickSpinIntegerNode EventTimer0EndFrameID
- quickSpinIntegerNode EventTimer1End
- quickSpinIntegerNode EventTimer1EndTimestamp
- quickSpinIntegerNode EventTimer1EndFrameID
- quickSpinIntegerNode EventEncoder0Stopped
- quickSpinIntegerNode EventEncoder0StoppedTimestamp
- quickSpinIntegerNode EventEncoder0StoppedFrameID
- quickSpinIntegerNode EventEncoder1Stopped
- quickSpinIntegerNode EventEncoder1StoppedTimestamp
- quickSpinIntegerNode EventEncoder1StoppedFrameID
- quickSpinIntegerNode EventEncoder0Restarted
- quickSpinIntegerNode EventEncoder0RestartedTimestamp
- quickSpinIntegerNode EventEncoder0RestartedFrameID
- quickSpinIntegerNode EventEncoder1Restarted
- quickSpinIntegerNode EventEncoder1RestartedTimestamp
- quickSpinIntegerNode EventEncoder1RestartedFrameID
- quickSpinIntegerNode EventLine0RisingEdge
- quickSpinIntegerNode EventLine0RisingEdgeTimestamp
- quickSpinIntegerNode EventLine0RisingEdgeFrameID
- quickSpinIntegerNode EventLine1RisingEdge
- quickSpinIntegerNode EventLine1RisingEdgeTimestamp
- quickSpinIntegerNode EventLine1RisingEdgeFrameID
- quickSpinIntegerNode EventLine0FallingEdge
- quickSpinIntegerNode EventLine0FallingEdgeTimestamp
- quickSpinIntegerNode EventLine0FallingEdgeFrameID
- quickSpinIntegerNode EventLine1FallingEdge
- quickSpinIntegerNode EventLine1FallingEdgeTimestamp

- quickSpinIntegerNode EventLine1FallingEdgeFrameID
- quickSpinIntegerNode EventLine0AnyEdge
- quickSpinIntegerNode EventLine0AnyEdgeTimestamp
- quickSpinIntegerNode EventLine0AnyEdgeFrameID
- quickSpinIntegerNode EventLine1AnyEdge
- quickSpinIntegerNode EventLine1AnyEdgeTimestamp
- quickSpinIntegerNode EventLine1AnyEdgeFrameID
- quickSpinIntegerNode EventLinkTrigger0
- quickSpinIntegerNode EventLinkTrigger0Timestamp
- quickSpinIntegerNode EventLinkTrigger0FrameID
- · quickSpinIntegerNode EventLinkTrigger1
- quickSpinIntegerNode EventLinkTrigger1Timestamp
- quickSpinIntegerNode EventLinkTrigger1FrameID
- quickSpinIntegerNode EventActionLate
- quickSpinIntegerNode EventActionLateTimestamp
- quickSpinIntegerNode EventActionLateFrameID
- quickSpinIntegerNode EventLinkSpeedChange
- quickSpinIntegerNode EventLinkSpeedChangeTimestamp
- quickSpinIntegerNode EventLinkSpeedChangeFrameID
- quickSpinRegisterNode FileAccessBuffer
- · quickSpinIntegerNode SourceCount
- quickSpinEnumerationNode SourceSelector
- quickSpinEnumerationNode TransferSelector
- · quickSpinIntegerNode TransferBurstCount
- quickSpinCommandNode TransferAbort
- quickSpinCommandNode TransferPause
- quickSpinCommandNode TransferResume
- quickSpinEnumerationNode TransferTriggerSelector
- quickSpinEnumerationNode TransferTriggerMode
- $\hbox{-} \ quick Spin Enumeration Node \ Transfer Trigger Source\\$
- quickSpinEnumerationNode TransferTriggerActivation
- quickSpinEnumerationNode TransferStatusSelector
- quickSpinBooleanNode TransferStatus
- · quickSpinEnumerationNode TransferComponentSelector
- quickSpinIntegerNode TransferStreamChannel
- quickSpinEnumerationNode Scan3dDistanceUnit
- · quickSpinEnumerationNode Scan3dCoordinateSystem
- quickSpinEnumerationNode Scan3dOutputMode
- quickSpinEnumerationNode Scan3dCoordinateSystemReference
- quickSpinEnumerationNode Scan3dCoordinateSelector
- quickSpinFloatNode Scan3dCoordinateScale
- quickSpinFloatNode Scan3dCoordinateOffset
- quickSpinBooleanNode Scan3dInvalidDataFlag
- quickSpinFloatNode Scan3dInvalidDataValue
- quickSpinFloatNode Scan3dAxisMin
- quickSpinFloatNode Scan3dAxisMax
- quickSpinEnumerationNode Scan3dCoordinateTransformSelector
- quickSpinFloatNode Scan3dTransformValue
- quickSpinEnumerationNode Scan3dCoordinateReferenceSelector
- quickSpinFloatNode Scan3dCoordinateReferenceValue
- · quickSpinIntegerNode ChunkPartSelector
- quickSpinEnumerationNode ChunkImageComponent
- quickSpinIntegerNode ChunkPixelDynamicRangeMin
- quickSpinIntegerNode ChunkPixeIDynamicRangeMax
- quickSpinIntegerNode ChunkTimestampLatchValue

- quickSpinIntegerNode ChunkLineStatusAll
- quickSpinEnumerationNode ChunkCounterSelector
- · quickSpinIntegerNode ChunkCounterValue
- guickSpinEnumerationNode ChunkTimerSelector
- quickSpinFloatNode ChunkTimerValue
- quickSpinEnumerationNode ChunkEncoderSelector
- quickSpinIntegerNode ChunkScanLineSelector
- · quickSpinIntegerNode ChunkEncoderValue
- quickSpinEnumerationNode ChunkEncoderStatus
- quickSpinEnumerationNode ChunkExposureTimeSelector
- · quickSpinIntegerNode ChunkLinePitch
- quickSpinEnumerationNode ChunkSourceID
- quickSpinEnumerationNode ChunkRegionID
- quickSpinIntegerNode ChunkTransferBlockID
- · quickSpinEnumerationNode ChunkTransferStreamID
- quickSpinIntegerNode ChunkTransferQueueCurrentBlockCount
- quickSpinIntegerNode ChunkStreamChannelID
- quickSpinEnumerationNode ChunkScan3dDistanceUnit
- quickSpinEnumerationNode ChunkScan3dOutputMode
- · quickSpinEnumerationNode ChunkScan3dCoordinateSystem
- quickSpinEnumerationNode ChunkScan3dCoordinateSystemReference
- quickSpinEnumerationNode ChunkScan3dCoordinateSelector
- quickSpinFloatNode ChunkScan3dCoordinateScale
- quickSpinFloatNode ChunkScan3dCoordinateOffset
- quickSpinBooleanNode ChunkScan3dInvalidDataFlag
- quickSpinFloatNode ChunkScan3dInvalidDataValue
- quickSpinFloatNode ChunkScan3dAxisMin
- quickSpinFloatNode ChunkScan3dAxisMax
- quickSpinEnumerationNode ChunkScan3dCoordinateTransformSelector
- quickSpinFloatNode ChunkScan3dTransformValue
- quickSpinEnumerationNode ChunkScan3dCoordinateReferenceSelector
- quickSpinFloatNode ChunkScan3dCoordinateReferenceValue
- quickSpinIntegerNode TestPendingAck
- quickSpinEnumerationNode DeviceTapGeometry
- · quickSpinEnumerationNode GevPhysicalLinkConfiguration
- quickSpinEnumerationNode GevCurrentPhysicalLinkConfiguration
- quickSpinIntegerNode GevActiveLinkCount
- quickSpinBooleanNode GevPAUSEFrameReception
- · quickSpinBooleanNode GevPAUSEFrameTransmission
- quickSpinEnumerationNode GevIPConfigurationStatus
- quickSpinIntegerNode GevDiscoveryAckDelay
- quickSpinEnumerationNode GevGVCPExtendedStatusCodesSelector
- quickSpinBooleanNode GevGVCPExtendedStatusCodes
- quickSpinIntegerNode GevPrimaryApplicationSwitchoverKey
- quickSpinEnumerationNode GevGVSPExtendedIDMode
- quickSpinIntegerNode GevPrimaryApplicationSocket
- quickSpinIntegerNode GevPrimaryApplicationIPAddress
- quickSpinBooleanNode GevSCCFGPacketResendDestination
- quickSpinBooleanNode GevSCCFGAllInTransmission
- · quickSpinIntegerNode GevSCZoneCount
- quickSpinIntegerNode GevSCZoneDirectionAll
- quickSpinBooleanNode GevSCZoneConfigurationLock
- quickSpinIntegerNode aPAUSEMACCtrlFramesTransmitted
- quickSpinIntegerNode aPAUSEMACCtrlFramesReceived
- · quickSpinEnumerationNode ClConfiguration

- quickSpinEnumerationNode ClTimeSlotsCount
- quickSpinEnumerationNode CxpLinkConfigurationStatus
- quickSpinEnumerationNode CxpLinkConfigurationPreferred
- quickSpinEnumerationNode CxpLinkConfiguration
- quickSpinIntegerNode CxpConnectionSelector
- quickSpinEnumerationNode CxpConnectionTestMode
- quickSpinIntegerNode CxpConnectionTestErrorCount
- quickSpinIntegerNode CxpConnectionTestPacketCount
- quickSpinCommandNode CxpPoCxpAuto
- quickSpinCommandNode CxpPoCxpTurnOff
- quickSpinCommandNode CxpPoCxpTripReset
- quickSpinEnumerationNode CxpPoCxpStatus
- · quickSpinIntegerNode ChunkInferenceResult
- quickSpinFloatNode ChunkInferenceConfidence
- · quickSpinRegisterNode ChunkInferenceBoundingBoxResult

### 7.2.1 Field Documentation

#### 7.2.1.1 AasRoiEnable

quickSpinBooleanNode AasRoiEnable

### 7.2.1.2 AasRoiHeight

quickSpinIntegerNode AasRoiHeight

### 7.2.1.3 AasRoiOffsetX

quickSpinIntegerNode AasRoiOffsetX

## 7.2.1.4 AasRoiOffsetY

quickSpinIntegerNode AasRoiOffsetY

## 7.2.1.5 AasRoiWidth

quickSpinIntegerNode AasRoiWidth

## 7.2.1.6 AcquisitionAbort

quickSpinCommandNode AcquisitionAbort

## 7.2.1.7 AcquisitionArm

 ${\tt quickSpinCommandNode}\ {\tt AcquisitionArm}$ 

### 7.2.1.8 AcquisitionBurstFrameCount

quickSpinIntegerNode AcquisitionBurstFrameCount

# 7.2.1.9 AcquisitionFrameCount

quickSpinIntegerNode AcquisitionFrameCount

## 7.2.1.10 AcquisitionFrameRate

quickSpinFloatNode AcquisitionFrameRate

# 7.2.1.11 AcquisitionFrameRateEnable

 $\verb"quickSpinBooleanNode" AcquisitionFrameRateEnable"$ 

# 7.2.1.12 AcquisitionLineRate

 ${\tt quickSpinFloatNode}\ {\tt AcquisitionLineRate}$ 

## 7.2.1.13 AcquisitionMode

quickSpinEnumerationNode AcquisitionMode

## 7.2.1.14 AcquisitionResultingFrameRate

 ${\tt quickSpinFloatNode}\ {\tt AcquisitionResultingFrameRate}$ 

## 7.2.1.15 AcquisitionStart

quickSpinCommandNode AcquisitionStart

## 7.2.1.16 AcquisitionStatus

quickSpinBooleanNode AcquisitionStatus

# 7.2.1.17 AcquisitionStatusSelector

 $\verb"quickSpinEnumerationNode" AcquisitionStatusSelector"$ 

## 7.2.1.18 AcquisitionStop

quickSpinCommandNode AcquisitionStop

# 7.2.1.19 ActionDeviceKey

quickSpinIntegerNode ActionDeviceKey

# 7.2.1.20 ActionGroupKey

quickSpinIntegerNode ActionGroupKey

## 7.2.1.21 ActionGroupMask

 ${\tt quickSpinIntegerNode}\ {\tt ActionGroupMask}$ 

### 7.2.1.22 ActionQueueSize

quickSpinIntegerNode ActionQueueSize

## 7.2.1.23 ActionSelector

quickSpinIntegerNode ActionSelector

### 7.2.1.24 ActionUnconditionalMode

quickSpinEnumerationNode ActionUnconditionalMode

# 7.2.1.25 AdaptiveCompressionEnable

 ${\tt quickSpinBooleanNode}\ {\tt AdaptiveCompressionEnable}$ 

### 7.2.1.26 AdcBitDepth

quickSpinEnumerationNode AdcBitDepth

## 7.2.1.27 aPAUSEMACCtrlFramesReceived

 ${\tt quickSpinIntegerNode}\ a {\tt PAUSEMACCtrlFramesReceived}$ 

## 7.2.1.28 aPAUSEMACCtrlFramesTransmitted

 ${\tt quickSpinIntegerNode}\ {\tt aPAUSEMACCtrlFramesTransmitted}$ 

## 7.2.1.29 AutoAlgorithmSelector

quickSpinEnumerationNode AutoAlgorithmSelector

## 7.2.1.30 AutoExposureControlLoopDamping

quickSpinFloatNode AutoExposureControlLoopDamping

## 7.2.1.31 AutoExposureControlPriority

 ${\tt quickSpinEnumerationNode}\ {\tt AutoExposureControlPriority}$ 

### 7.2.1.32 AutoExposureEVCompensation

quickSpinFloatNode AutoExposureEVCompensation

## 7.2.1.33 AutoExposureExposureTimeLowerLimit

 ${\tt quickSpinFloatNode}\ {\tt AutoExposureExposureTimeLowerLimit}$ 

### 7.2.1.34 AutoExposureExposureTimeUpperLimit

quickSpinFloatNode AutoExposureExposureTimeUpperLimit

# 7.2.1.35 AutoExposureGainLowerLimit

 $\verb"quickSpinFloatNode" A \verb"utoExposureGainLowerLimit"$ 

## 7.2.1.36 AutoExposureGainUpperLimit

 ${\tt quickSpinFloatNode}\ {\tt AutoExposureGainUpperLimit}$ 

## 7.2.1.37 AutoExposureGreyValueLowerLimit

quickSpinFloatNode AutoExposureGreyValueLowerLimit

## 7.2.1.38 AutoExposureGreyValueUpperLimit

quickSpinFloatNode AutoExposureGreyValueUpperLimit

## 7.2.1.39 AutoExposureLightingMode

 ${\tt quickSpinEnumerationNode}\ {\tt AutoExposureLightingMode}$ 

### 7.2.1.40 AutoExposureMeteringMode

quickSpinEnumerationNode AutoExposureMeteringMode

# 7.2.1.41 AutoExposureTargetGreyValue

 ${\tt quickSpinFloatNode}\ {\tt AutoExposureTargetGreyValue}$ 

## 7.2.1.42 AutoExposureTargetGreyValueAuto

quickSpinEnumerationNode AutoExposureTargetGreyValueAuto

## 7.2.1.43 BalanceRatio

quickSpinFloatNode BalanceRatio

## 7.2.1.44 BalanceRatioSelector

 $\verb"quickSpinEnumerationNode" Balance Ratio Selector"$ 

## 7.2.1.45 BalanceWhiteAuto

quickSpinEnumerationNode BalanceWhiteAuto

## 7.2.1.46 BalanceWhiteAutoDamping

quickSpinFloatNode BalanceWhiteAutoDamping

### 7.2.1.47 BalanceWhiteAutoLowerLimit

quickSpinFloatNode BalanceWhiteAutoLowerLimit

### 7.2.1.48 BalanceWhiteAutoProfile

quickSpinEnumerationNode BalanceWhiteAutoProfile

# 7.2.1.49 BalanceWhiteAutoUpperLimit

 ${\tt quickSpinFloatNode}~{\tt BalanceWhiteAutoUpperLimit}$ 

### 7.2.1.50 BinningHorizontal

quickSpinIntegerNode BinningHorizontal

# 7.2.1.51 BinningHorizontalMode

 ${\tt quickSpinEnumerationNode\ BinningHorizontalMode}$ 

# 7.2.1.52 BinningSelector

 ${\tt quickSpinEnumerationNode\ BinningSelector}$ 

## 7.2.1.53 BinningVertical

quickSpinIntegerNode BinningVertical

## 7.2.1.54 BinningVerticalMode

 ${\tt quickSpinEnumerationNode\ BinningVerticalMode}$ 

### 7.2.1.55 BlackLevel

quickSpinFloatNode BlackLevel

### 7.2.1.56 BlackLevelAuto

quickSpinEnumerationNode BlackLevelAuto

## 7.2.1.57 BlackLevelAutoBalance

quickSpinEnumerationNode BlackLevelAutoBalance

## 7.2.1.58 BlackLevelClampingEnable

quickSpinBooleanNode BlackLevelClampingEnable

## 7.2.1.59 BlackLevelRaw

quickSpinIntegerNode BlackLevelRaw

# 7.2.1.60 BlackLevelSelector

quickSpinEnumerationNode BlackLevelSelector

## 7.2.1.61 ChunkBlackLevel

quickSpinFloatNode ChunkBlackLevel

### 7.2.1.62 ChunkBlackLevelSelector

quickSpinEnumerationNode ChunkBlackLevelSelector

## 7.2.1.63 ChunkCounterSelector

quickSpinEnumerationNode ChunkCounterSelector

### 7.2.1.64 ChunkCounterValue

quickSpinIntegerNode ChunkCounterValue

## 7.2.1.65 ChunkCRC

quickSpinIntegerNode ChunkCRC

## 7.2.1.66 ChunkEnable

quickSpinBooleanNode ChunkEnable

## 7.2.1.67 ChunkEncoderSelector

 ${\tt quickSpinEnumerationNode\ ChunkEncoderSelector}$ 

# 7.2.1.68 ChunkEncoderStatus

quickSpinEnumerationNode ChunkEncoderStatus

## 7.2.1.69 ChunkEncoderValue

quickSpinIntegerNode ChunkEncoderValue

## 7.2.1.70 ChunkExposureEndLineStatusAll

 ${\tt quickSpinIntegerNode}\ {\tt ChunkExposureEndLineStatusAll}$ 

## 7.2.1.71 ChunkExposureTime

quickSpinFloatNode ChunkExposureTime

## 7.2.1.72 ChunkExposureTimeSelector

quickSpinEnumerationNode ChunkExposureTimeSelector

## 7.2.1.73 ChunkFrameID

quickSpinIntegerNode ChunkFrameID

## 7.2.1.74 ChunkGain

quickSpinFloatNode ChunkGain

## 7.2.1.75 ChunkGainSelector

 ${\tt quickSpinEnumerationNode\ ChunkGainSelector}$ 

# 7.2.1.76 ChunkHeight

quickSpinIntegerNode ChunkHeight

## 7.2.1.77 ChunkImage

quickSpinIntegerNode ChunkImage

# 7.2.1.78 ChunkImageComponent

 ${\tt quickSpinEnumerationNode\ ChunkImageComponent}$ 

## 7.2.1.79 ChunkInferenceBoundingBoxResult

 ${\tt quickSpinRegisterNode\ ChunkInferenceBoundingBoxResult}$ 

### 7.2.1.80 ChunkInferenceConfidence

quickSpinFloatNode ChunkInferenceConfidence

### 7.2.1.81 ChunkInferenceResult

quickSpinIntegerNode ChunkInferenceResult

## 7.2.1.82 ChunkLinePitch

quickSpinIntegerNode ChunkLinePitch

## 7.2.1.83 ChunkLineStatusAll

quickSpinIntegerNode ChunkLineStatusAll

## 7.2.1.84 ChunkModeActive

 $\verb"quickSpinBooleanNode" ChunkModeActive"$ 

## 7.2.1.85 ChunkOffsetX

quickSpinIntegerNode ChunkOffsetX

### 7.2.1.86 ChunkOffsetY

quickSpinIntegerNode ChunkOffsetY

## 7.2.1.87 ChunkPartSelector

quickSpinIntegerNode ChunkPartSelector

## 7.2.1.88 ChunkPixeIDynamicRangeMax

quickSpinIntegerNode ChunkPixelDynamicRangeMax

# 7.2.1.89 ChunkPixelDynamicRangeMin

quickSpinIntegerNode ChunkPixelDynamicRangeMin

# 7.2.1.90 ChunkPixelFormat

quickSpinEnumerationNode ChunkPixelFormat

# 7.2.1.91 ChunkRegionID

 ${\tt quickSpinEnumerationNode\ ChunkRegionID}$ 

## 7.2.1.92 ChunkScan3dAxisMax

 ${\tt quickSpinFloatNode~ChunkScan3dAxisMax}$ 

### 7.2.1.93 ChunkScan3dAxisMin

 ${\tt quickSpinFloatNode\ ChunkScan3dAxisMin}$ 

### 7.2.1.94 ChunkScan3dCoordinateOffset

quickSpinFloatNode ChunkScan3dCoordinateOffset

### 7.2.1.95 ChunkScan3dCoordinateReferenceSelector

 $\verb"quickSpinEnumerationNode" ChunkScan3dCoordinateReferenceSelector"$ 

#### 7.2.1.96 ChunkScan3dCoordinateReferenceValue

quickSpinFloatNode ChunkScan3dCoordinateReferenceValue

### 7.2.1.97 ChunkScan3dCoordinateScale

quickSpinFloatNode ChunkScan3dCoordinateScale

### 7.2.1.98 ChunkScan3dCoordinateSelector

 $\verb"quickSpinEnumerationNode" ChunkScan3dCoordinateSelector"$ 

# 7.2.1.99 ChunkScan3dCoordinateSystem

 $\verb"quickSpinEnumerationNode" ChunkScan3dCoordinateSystem"$ 

## 7.2.1.100 ChunkScan3dCoordinateSystemReference

 $\verb"quickSpinEnumerationNode" ChunkScan3dCoordinateSystemReference"$ 

## 7.2.1.101 ChunkScan3dCoordinateTransformSelector

 $\verb"quickSpinEnumerationNode" ChunkScan3dCoordinateTransformSelector"$ 

### 7.2.1.102 ChunkScan3dDistanceUnit

quickSpinEnumerationNode ChunkScan3dDistanceUnit

# 7.2.1.103 ChunkScan3dInvalidDataFlag

 $\verb"quickSpinBooleanNode" ChunkScan3dInvalidDataFlag"$ 

### 7.2.1.104 ChunkScan3dInvalidDataValue

quickSpinFloatNode ChunkScan3dInvalidDataValue

## 7.2.1.105 ChunkScan3dOutputMode

quickSpinEnumerationNode ChunkScan3dOutputMode

### 7.2.1.106 ChunkScan3dTransformValue

quickSpinFloatNode ChunkScan3dTransformValue

## 7.2.1.107 ChunkScanLineSelector

quickSpinIntegerNode ChunkScanLineSelector

## 7.2.1.108 ChunkSelector

 ${\tt quickSpinEnumerationNode\ ChunkSelector}$ 

## 7.2.1.109 ChunkSequencerSetActive

 ${\tt quickSpinIntegerNode}\ {\tt ChunkSequencerSetActive}$ 

### 7.2.1.110 ChunkSerialData

quickSpinStringNode ChunkSerialData

## 7.2.1.111 ChunkSerialDataLength

 ${\tt quickSpinIntegerNode\ ChunkSerialDataLength}$ 

#### 7.2.1.112 ChunkSerialReceiveOverflow

quickSpinBooleanNode ChunkSerialReceiveOverflow

## 7.2.1.113 ChunkSourceID

quickSpinEnumerationNode ChunkSourceID

### 7.2.1.114 ChunkStreamChannelID

quickSpinIntegerNode ChunkStreamChannelID

## 7.2.1.115 ChunkTimerSelector

 ${\tt quickSpinEnumerationNode\ ChunkTimerSelector}$ 

# 7.2.1.116 ChunkTimerValue

quickSpinFloatNode ChunkTimerValue

## 7.2.1.117 ChunkTimestamp

quickSpinIntegerNode ChunkTimestamp

## 7.2.1.118 ChunkTimestampLatchValue

 ${\tt quickSpinIntegerNode}\ {\tt ChunkTimestampLatchValue}$ 

## 7.2.1.119 ChunkTransferBlockID

quickSpinIntegerNode ChunkTransferBlockID

### 7.2.1.120 ChunkTransferQueueCurrentBlockCount

quickSpinIntegerNode ChunkTransferQueueCurrentBlockCount

### 7.2.1.121 ChunkTransferStreamID

quickSpinEnumerationNode ChunkTransferStreamID

# 7.2.1.122 ChunkWidth

quickSpinIntegerNode ChunkWidth

# 7.2.1.123 ClConfiguration

 ${\tt quickSpinEnumerationNode\ ClConfiguration}$ 

## 7.2.1.124 CITimeSlotsCount

quickSpinEnumerationNode ClTimeSlotsCount

# 7.2.1.125 ColorTransformationEnable

 ${\tt quickSpinBooleanNode\ ColorTransformationEnable}$ 

### 7.2.1.126 ColorTransformationSelector

quickSpinEnumerationNode ColorTransformationSelector

## 7.2.1.127 ColorTransformationValue

quickSpinFloatNode ColorTransformationValue

#### 7.2.1.128 ColorTransformationValueSelector

quickSpinEnumerationNode ColorTransformationValueSelector

## 7.2.1.129 CompressionRatio

quickSpinFloatNode CompressionRatio

## 7.2.1.130 CounterDelay

quickSpinIntegerNode CounterDelay

## 7.2.1.131 CounterDuration

 ${\tt quickSpinIntegerNode}\ {\tt CounterDuration}$ 

## 7.2.1.132 CounterEventActivation

quickSpinEnumerationNode CounterEventActivation

### 7.2.1.133 CounterEventSource

 ${\tt quickSpinEnumerationNode}\ {\tt CounterEventSource}$ 

### 7.2.1.134 CounterReset

quickSpinCommandNode CounterReset

## 7.2.1.135 CounterResetActivation

quickSpinEnumerationNode CounterResetActivation

### 7.2.1.136 CounterResetSource

quickSpinEnumerationNode CounterResetSource

## 7.2.1.137 CounterSelector

quickSpinEnumerationNode CounterSelector

### 7.2.1.138 CounterStatus

quickSpinEnumerationNode CounterStatus

# 7.2.1.139 CounterTriggerActivation

 ${\tt quickSpinEnumerationNode}\ {\tt CounterTriggerActivation}$ 

# 7.2.1.140 CounterTriggerSource

 ${\tt quickSpinEnumerationNode}\ {\tt CounterTriggerSource}$ 

## 7.2.1.141 CounterValue

quickSpinIntegerNode CounterValue

### 7.2.1.142 CounterValueAtReset

quickSpinIntegerNode CounterValueAtReset

## 7.2.1.143 CxpConnectionSelector

quickSpinIntegerNode CxpConnectionSelector

### 7.2.1.144 CxpConnectionTestErrorCount

quickSpinIntegerNode CxpConnectionTestErrorCount

# 7.2.1.145 CxpConnectionTestMode

quickSpinEnumerationNode CxpConnectionTestMode

## 7.2.1.146 CxpConnectionTestPacketCount

quickSpinIntegerNode CxpConnectionTestPacketCount

# 7.2.1.147 CxpLinkConfiguration

 ${\tt quickSpinEnumerationNode~CxpLinkConfiguration}$ 

# 7.2.1.148 CxpLinkConfigurationPreferred

 $\verb"quickSpinEnumerationNode" CxpLinkConfigurationPreferred"$ 

## 7.2.1.149 CxpLinkConfigurationStatus

quickSpinEnumerationNode CxpLinkConfigurationStatus

## 7.2.1.150 CxpPoCxpAuto

quickSpinCommandNode CxpPoCxpAuto

## 7.2.1.151 CxpPoCxpStatus

 ${\tt quickSpinEnumerationNode\ CxpPoCxpStatus}$ 

### 7.2.1.152 CxpPoCxpTripReset

quickSpinCommandNode CxpPoCxpTripReset

# 7.2.1.153 CxpPoCxpTurnOff

quickSpinCommandNode CxpPoCxpTurnOff

### 7.2.1.154 DecimationHorizontal

quickSpinIntegerNode DecimationHorizontal

## 7.2.1.155 DecimationHorizontalMode

 ${\tt quickSpinEnumerationNode}\ {\tt DecimationHorizontalMode}$ 

## 7.2.1.156 DecimationSelector

quickSpinEnumerationNode DecimationSelector

## 7.2.1.157 DecimationVertical

 ${\tt quickSpinIntegerNode}\ {\tt DecimationVertical}$ 

### 7.2.1.158 DecimationVerticalMode

quickSpinEnumerationNode DecimationVerticalMode

## 7.2.1.159 DefectCorrectionMode

quickSpinEnumerationNode DefectCorrectionMode

### 7.2.1.160 DefectCorrectStaticEnable

quickSpinBooleanNode DefectCorrectStaticEnable

# 7.2.1.161 DefectTableApply

quickSpinCommandNode DefectTableApply

## 7.2.1.162 DefectTableCoordinateX

quickSpinIntegerNode DefectTableCoordinateX

## 7.2.1.163 DefectTableCoordinateY

 ${\tt quickSpinIntegerNode}\ {\tt DefectTableCoordinateY}$ 

## 7.2.1.164 DefectTableFactoryRestore

 ${\tt quickSpinCommandNode}\ {\tt DefectTableFactoryRestore}$ 

## 7.2.1.165 DefectTableIndex

quickSpinIntegerNode DefectTableIndex

### 7.2.1.166 DefectTablePixelCount

quickSpinIntegerNode DefectTablePixelCount

## 7.2.1.167 DefectTableSave

quickSpinCommandNode DefectTableSave

### 7.2.1.168 Deinterlacing

quickSpinEnumerationNode Deinterlacing

### 7.2.1.169 DeviceCharacterSet

quickSpinEnumerationNode DeviceCharacterSet

## 7.2.1.170 DeviceClockFrequency

quickSpinFloatNode DeviceClockFrequency

## 7.2.1.171 DeviceClockSelector

 ${\tt quickSpinEnumerationNode\ DeviceClockSelector}$ 

## 7.2.1.172 DeviceConnectionSelector

quickSpinIntegerNode DeviceConnectionSelector

## 7.2.1.173 DeviceConnectionSpeed

 ${\tt quickSpinIntegerNode}\ {\tt DeviceConnectionSpeed}$ 

### 7.2.1.174 DeviceConnectionStatus

quickSpinEnumerationNode DeviceConnectionStatus

## 7.2.1.175 DeviceEventChannelCount

quickSpinIntegerNode DeviceEventChannelCount

### 7.2.1.176 DeviceFamilyName

quickSpinStringNode DeviceFamilyName

## 7.2.1.177 DeviceFeaturePersistenceEnd

 ${\tt quickSpinCommandNode}\ {\tt DeviceFeaturePersistenceEnd}$ 

### 7.2.1.178 DeviceFeaturePersistenceStart

quickSpinCommandNode DeviceFeaturePersistenceStart

## 7.2.1.179 DeviceFirmwareVersion

quickSpinStringNode DeviceFirmwareVersion

## 7.2.1.180 DeviceGenCPVersionMajor

quickSpinIntegerNode DeviceGenCPVersionMajor

## 7.2.1.181 DeviceGenCPVersionMinor

 ${\tt quickSpinIntegerNode}\ {\tt DeviceGenCPVersionMinor}$ 

### 7.2.1.182 DeviceID

quickSpinStringNode DeviceID

## 7.2.1.183 DeviceIndicatorMode

quickSpinEnumerationNode DeviceIndicatorMode

### 7.2.1.184 DeviceLinkBandwidthReserve

quickSpinFloatNode DeviceLinkBandwidthReserve

### 7.2.1.185 DeviceLinkCommandTimeout

 ${\tt quickSpinFloatNode}\ {\tt DeviceLinkCommandTimeout}$ 

### 7.2.1.186 DeviceLinkConnectionCount

quickSpinIntegerNode DeviceLinkConnectionCount

# 7.2.1.187 DeviceLinkCurrentThroughput

 ${\tt quickSpinIntegerNode}\ {\tt DeviceLinkCurrentThroughput}$ 

## 7.2.1.188 DeviceLinkHeartbeatMode

 $\verb"quickSpinEnumerationNode" DeviceLinkHeartbeatMode"$ 

## 7.2.1.189 DeviceLinkHeartbeatTimeout

quickSpinFloatNode DeviceLinkHeartbeatTimeout

### 7.2.1.190 DeviceLinkSelector

quickSpinIntegerNode DeviceLinkSelector

## 7.2.1.191 DeviceLinkSpeed

quickSpinIntegerNode DeviceLinkSpeed

### 7.2.1.192 DeviceLinkThroughputLimit

quickSpinIntegerNode DeviceLinkThroughputLimit

# $7.2.1.193 \quad Device Link Throughput Limit Mode$

 ${\tt quickSpinEnumerationNode}\ {\tt DeviceLinkThroughputLimitMode}$ 

### 7.2.1.194 DeviceManifestEntrySelector

quickSpinIntegerNode DeviceManifestEntrySelector

# 7.2.1.195 DeviceManifestPrimaryURL

quickSpinStringNode DeviceManifestPrimaryURL

## 7.2.1.196 DeviceManifestSchemaMajorVersion

 ${\tt quickSpinIntegerNode}\ {\tt DeviceManifestSchemaMajorVersion}$ 

### 7.2.1.197 DeviceManifestSchemaMinorVersion

 ${\tt quickSpinIntegerNode}\ {\tt DeviceManifestSchemaMinorVersion}$ 

## 7.2.1.198 DeviceManifestSecondaryURL

 ${\tt quickSpinStringNode\ DeviceManifestSecondaryURL}$ 

## 7.2.1.199 DeviceManifestXMLMajorVersion

 ${\tt quickSpinIntegerNode}\ {\tt DeviceManifestXMLMajorVersion}$ 

### 7.2.1.200 DeviceManifestXMLMinorVersion

quickSpinIntegerNode DeviceManifestXMLMinorVersion

### 7.2.1.201 DeviceManifestXMLSubMinorVersion

 ${\tt quickSpinIntegerNode}\ {\tt DeviceManifestXMLSubMinorVersion}$ 

### 7.2.1.202 DeviceManufacturerInfo

quickSpinStringNode DeviceManufacturerInfo

# 7.2.1.203 DeviceMaxThroughput

quickSpinIntegerNode DeviceMaxThroughput

## 7.2.1.204 DeviceModelName

 ${\tt quickSpinStringNode\ DeviceModelName}$ 

## 7.2.1.205 DevicePowerSupplySelector

quickSpinEnumerationNode DevicePowerSupplySelector

## 7.2.1.206 DeviceRegistersCheck

 ${\tt quickSpinCommandNode}\ {\tt DeviceRegistersCheck}$ 

## 7.2.1.207 DeviceRegistersEndianness

 ${\tt quickSpinEnumerationNode\ DeviceRegistersEndianness}$ 

### 7.2.1.208 DeviceRegistersStreamingEnd

quickSpinCommandNode DeviceRegistersStreamingEnd

# 7.2.1.209 DeviceRegistersStreamingStart

quickSpinCommandNode DeviceRegistersStreamingStart

### 7.2.1.210 DeviceRegistersValid

quickSpinBooleanNode DeviceRegistersValid

## 7.2.1.211 DeviceReset

quickSpinCommandNode DeviceReset

# 7.2.1.212 DeviceScanType

 $\verb"quickSpinEnumerationNode DeviceScanType"$ 

## 7.2.1.213 DeviceSerialNumber

quickSpinStringNode DeviceSerialNumber

### 7.2.1.214 DeviceSerialPortBaudRate

quickSpinEnumerationNode DeviceSerialPortBaudRate

## 7.2.1.215 DeviceSerialPortSelector

quickSpinEnumerationNode DeviceSerialPortSelector

### 7.2.1.216 DeviceSFNCVersionMajor

quickSpinIntegerNode DeviceSFNCVersionMajor

## 7.2.1.217 DeviceSFNCVersionMinor

quickSpinIntegerNode DeviceSFNCVersionMinor

# 7.2.1.218 DeviceSFNCVersionSubMinor

quickSpinIntegerNode DeviceSFNCVersionSubMinor

## 7.2.1.219 DeviceStreamChannelCount

 ${\tt quickSpinIntegerNode}\ {\tt DeviceStreamChannelCount}$ 

## 7.2.1.220 DeviceStreamChannelEndianness

quickSpinEnumerationNode DeviceStreamChannelEndianness

## 7.2.1.221 DeviceStreamChannelLink

 ${\tt quickSpinIntegerNode\ DeviceStreamChannelLink}$ 

### 7.2.1.222 DeviceStreamChannelPacketSize

quickSpinIntegerNode DeviceStreamChannelPacketSize

### 7.2.1.223 DeviceStreamChannelSelector

quickSpinIntegerNode DeviceStreamChannelSelector

### 7.2.1.224 DeviceStreamChannelType

quickSpinEnumerationNode DeviceStreamChannelType

# 7.2.1.225 DeviceTapGeometry

quickSpinEnumerationNode DeviceTapGeometry

### 7.2.1.226 DeviceTemperature

quickSpinFloatNode DeviceTemperature

# 7.2.1.227 DeviceTemperatureSelector

quickSpinEnumerationNode DeviceTemperatureSelector

# 7.2.1.228 DeviceTLType

quickSpinEnumerationNode DeviceTLType

### 7.2.1.229 DeviceTLVersionMajor

quickSpinIntegerNode DeviceTLVersionMajor

### 7.2.1.230 DeviceTLVersionMinor

quickSpinIntegerNode DeviceTLVersionMinor

### 7.2.1.231 DeviceTLVersionSubMinor

quickSpinIntegerNode DeviceTLVersionSubMinor

### 7.2.1.232 DeviceType

quickSpinEnumerationNode DeviceType

# 7.2.1.233 DeviceUptime

quickSpinIntegerNode DeviceUptime

# 7.2.1.234 DeviceUserID

quickSpinStringNode DeviceUserID

# 7.2.1.235 DeviceVendorName

 ${\tt quickSpinStringNode\ DeviceVendorName}$ 

# 7.2.1.236 DeviceVersion

 ${\tt quickSpinStringNode\ DeviceVersion}$ 

# 7.2.1.237 EncoderDivider

quickSpinIntegerNode EncoderDivider

### 7.2.1.238 EncoderMode

quickSpinEnumerationNode EncoderMode

# 7.2.1.239 EncoderOutputMode

quickSpinEnumerationNode EncoderOutputMode

#### 7.2.1.240 EncoderReset

quickSpinCommandNode EncoderReset

# 7.2.1.241 EncoderResetActivation

quickSpinEnumerationNode EncoderResetActivation

# 7.2.1.242 EncoderResetSource

quickSpinEnumerationNode EncoderResetSource

# 7.2.1.243 EncoderSelector

quickSpinEnumerationNode EncoderSelector

# 7.2.1.244 EncoderSourceA

 $\verb"quickSpinEnumerationNode EncoderSourceA"$ 

# 7.2.1.245 EncoderSourceB

quickSpinEnumerationNode EncoderSourceB

### 7.2.1.246 EncoderStatus

quickSpinEnumerationNode EncoderStatus

# 7.2.1.247 EncoderTimeout

quickSpinFloatNode EncoderTimeout

#### 7.2.1.248 EncoderValue

quickSpinIntegerNode EncoderValue

### 7.2.1.249 EncoderValueAtReset

quickSpinIntegerNode EncoderValueAtReset

### 7.2.1.250 EnumerationCount

quickSpinIntegerNode EnumerationCount

# 7.2.1.251 EventAcquisitionEnd

 ${\tt quickSpinIntegerNode}\ {\tt EventAcquisitionEnd}$ 

# 7.2.1.252 EventAcquisitionEndFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventAcquisitionEndFrameID}$ 

# 7.2.1.253 EventAcquisitionEndTimestamp

quickSpinIntegerNode EventAcquisitionEndTimestamp

# 7.2.1.254 EventAcquisitionError

quickSpinIntegerNode EventAcquisitionError

# 7.2.1.255 EventAcquisitionErrorFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventAcquisitionErrorFrameID}$ 

### 7.2.1.256 EventAcquisitionErrorTimestamp

quickSpinIntegerNode EventAcquisitionErrorTimestamp

# 7.2.1.257 EventAcquisitionStart

quickSpinIntegerNode EventAcquisitionStart

### 7.2.1.258 EventAcquisitionStartFrameID

quickSpinIntegerNode EventAcquisitionStartFrameID

# 7.2.1.259 EventAcquisitionStartTimestamp

 $\verb"quickSpinIntegerNode" EventAcquisitionStartTimestamp"$ 

# 7.2.1.260 EventAcquisitionTransferEnd

quickSpinIntegerNode EventAcquisitionTransferEnd

### 7.2.1.261 EventAcquisitionTransferEndFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventAcquisitionTransferEndFrameID}$ 

# 7.2.1.262 EventAcquisitionTransferEndTimestamp

 $\verb"quickSpinIntegerNode" EventAcquisitionTransferEndTimestamp"$ 

# 7.2.1.263 EventAcquisitionTransferStart

quickSpinIntegerNode EventAcquisitionTransferStart

### 7.2.1.264 EventAcquisitionTransferStartFrameID

quickSpinIntegerNode EventAcquisitionTransferStartFrameID

# 7.2.1.265 EventAcquisitionTransferStartTimestamp

quickSpinIntegerNode EventAcquisitionTransferStartTimestamp

### 7.2.1.266 EventAcquisitionTrigger

quickSpinIntegerNode EventAcquisitionTrigger

# 7.2.1.267 EventAcquisitionTriggerFrameID

 $\verb"quickSpinIntegerNode" EventAcquisitionTriggerFrameID"$ 

# 7.2.1.268 EventAcquisitionTriggerTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventAcquisitionTriggerTimestamp}$ 

# 7.2.1.269 EventActionLate

quickSpinIntegerNode EventActionLate

### 7.2.1.270 EventActionLateFrameID

quickSpinIntegerNode EventActionLateFrameID

# 7.2.1.271 EventActionLateTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventActionLateTimestamp}$ 

### 7.2.1.272 EventCounter0End

quickSpinIntegerNode EventCounter0End

### 7.2.1.273 EventCounter0EndFrameID

quickSpinIntegerNode EventCounter0EndFrameID

### 7.2.1.274 EventCounter0EndTimestamp

quickSpinIntegerNode EventCounter0EndTimestamp

# 7.2.1.275 EventCounter0Start

 ${\tt quickSpinIntegerNode}\ {\tt EventCounter0Start}$ 

# 7.2.1.276 EventCounter0StartFrameID

quickSpinIntegerNode EventCounterOStartFrameID

### 7.2.1.277 EventCounter0StartTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventCounter0StartTimestamp}$ 

### 7.2.1.278 EventCounter1End

quickSpinIntegerNode EventCounter1End

### 7.2.1.279 EventCounter1EndFrameID

quickSpinIntegerNode EventCounter1EndFrameID

# 7.2.1.280 EventCounter1EndTimestamp

quickSpinIntegerNode EventCounterlEndTimestamp

### 7.2.1.281 EventCounter1Start

quickSpinIntegerNode EventCounter1Start

### 7.2.1.282 EventCounter1StartFrameID

quickSpinIntegerNode EventCounter1StartFrameID

# 7.2.1.283 EventCounter1StartTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventCounter1StartTimestamp}$ 

# 7.2.1.284 EventEncoder0Restarted

 ${\tt quickSpinIntegerNode}\ {\tt EventEncoder0Restarted}$ 

# 7.2.1.285 EventEncoder0RestartedFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventEncoder0RestartedFrameID}$ 

# 7.2.1.286 EventEncoder0RestartedTimestamp

quickSpinIntegerNode EventEncoder0RestartedTimestamp

# 7.2.1.287 EventEncoder0Stopped

quickSpinIntegerNode EventEncoder0Stopped

### 7.2.1.288 EventEncoder0StoppedFrameID

quickSpinIntegerNode EventEncoderOStoppedFrameID

# 7.2.1.289 EventEncoder0StoppedTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventEncoder0StoppedTimestamp}$ 

### 7.2.1.290 EventEncoder1Restarted

quickSpinIntegerNode EventEncoder1Restarted

# 7.2.1.291 EventEncoder1RestartedFrameID

quickSpinIntegerNode EventEncoder1RestartedFrameID

# 7.2.1.292 EventEncoder1RestartedTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventEncoder1RestartedTimestamp}$ 

### 7.2.1.293 EventEncoder1Stopped

quickSpinIntegerNode EventEncoder1Stopped

# 7.2.1.294 EventEncoder1StoppedFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventEncoder1StoppedFrameID}$ 

# 7.2.1.295 EventEncoder1StoppedTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventEncoder1StoppedTimestamp}$ 

### 7.2.1.296 EventError

quickSpinIntegerNode EventError

# 7.2.1.297 EventErrorCode

quickSpinIntegerNode EventErrorCode

### 7.2.1.298 EventErrorFrameID

quickSpinIntegerNode EventErrorFrameID

# 7.2.1.299 EventErrorTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventErrorTimestamp}$ 

# 7.2.1.300 EventExposureEnd

 ${\tt quickSpinIntegerNode}\ {\tt EventExposureEnd}$ 

# 7.2.1.301 EventExposureEndFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventExposureEndFrameID}$ 

# 7.2.1.302 EventExposureEndTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventExposureEndTimestamp}$ 

# 7.2.1.303 EventExposureStart

quickSpinIntegerNode EventExposureStart

# 7.2.1.304 EventExposureStartFrameID

quickSpinIntegerNode EventExposureStartFrameID

# 7.2.1.305 EventExposureStartTimestamp

quickSpinIntegerNode EventExposureStartTimestamp

# 7.2.1.306 EventFrameBurstEnd

quickSpinIntegerNode EventFrameBurstEnd

# 7.2.1.307 EventFrameBurstEndFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventFrameBurstEndFrameID}$ 

# 7.2.1.308 EventFrameBurstEndTimestamp

 $\verb"quickSpinIntegerNode" EventFrameBurstEndTimestamp"$ 

### 7.2.1.309 EventFrameBurstStart

 ${\tt quickSpinIntegerNode}\ {\tt EventFrameBurstStart}$ 

### 7.2.1.310 EventFrameBurstStartFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventFrameBurstStartFrameID}$ 

# 7.2.1.311 EventFrameBurstStartTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventFrameBurstStartTimestamp}$ 

### 7.2.1.312 EventFrameEnd

quickSpinIntegerNode EventFrameEnd

### 7.2.1.313 EventFrameEndFrameID

quickSpinIntegerNode EventFrameEndFrameID

### 7.2.1.314 EventFrameEndTimestamp

quickSpinIntegerNode EventFrameEndTimestamp

# 7.2.1.315 EventFrameStart

 ${\tt quickSpinIntegerNode}\ {\tt EventFrameStart}$ 

# 7.2.1.316 EventFrameStartFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventFrameStartFrameID}$ 

# 7.2.1.317 EventFrameStartTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventFrameStartTimestamp}$ 

### 7.2.1.318 EventFrameTransferEnd

quickSpinIntegerNode EventFrameTransferEnd

### 7.2.1.319 EventFrameTransferEndFrameID

quickSpinIntegerNode EventFrameTransferEndFrameID

### 7.2.1.320 EventFrameTransferEndTimestamp

quickSpinIntegerNode EventFrameTransferEndTimestamp

#### 7.2.1.321 EventFrameTransferStart

quickSpinIntegerNode EventFrameTransferStart

### 7.2.1.322 EventFrameTransferStartFrameID

quickSpinIntegerNode EventFrameTransferStartFrameID

# 7.2.1.323 EventFrameTransferStartTimestamp

quickSpinIntegerNode EventFrameTransferStartTimestamp

# 7.2.1.324 EventFrameTrigger

quickSpinIntegerNode EventFrameTrigger

# 7.2.1.325 EventFrameTriggerFrameID

quickSpinIntegerNode EventFrameTriggerFrameID

# 7.2.1.326 EventFrameTriggerTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventFrameTriggerTimestamp}$ 

# 7.2.1.327 EventLine0AnyEdge

quickSpinIntegerNode EventLineOAnyEdge

### 7.2.1.328 EventLine0AnyEdgeFrameID

quickSpinIntegerNode EventLineOAnyEdgeFrameID

# 7.2.1.329 EventLine0AnyEdgeTimestamp

 $\verb"quickSpinIntegerNode" EventLineOAnyEdgeTimestamp"$ 

### 7.2.1.330 EventLine0FallingEdge

quickSpinIntegerNode EventLineOFallingEdge

# 7.2.1.331 EventLine0FallingEdgeFrameID

 $\verb"quickSpinIntegerNode" EventLineOFallingEdgeFrameID"$ 

# 7.2.1.332 EventLine0FallingEdgeTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventLine0FallingEdgeTimestamp}$ 

# 7.2.1.333 EventLine0RisingEdge

quickSpinIntegerNode EventLineORisingEdge

# 7.2.1.334 EventLine0RisingEdgeFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventLineORisingEdgeFrameID}$ 

# 7.2.1.335 EventLine0RisingEdgeTimestamp

quickSpinIntegerNode EventLineORisingEdgeTimestamp

### 7.2.1.336 EventLine1AnyEdge

quickSpinIntegerNode EventLine1AnyEdge

# 7.2.1.337 EventLine1AnyEdgeFrameID

quickSpinIntegerNode EventLine1AnyEdgeFrameID

### 7.2.1.338 EventLine1AnyEdgeTimestamp

quickSpinIntegerNode EventLinelAnyEdgeTimestamp

# 7.2.1.339 EventLine1FallingEdge

quickSpinIntegerNode EventLine1FallingEdge

# 7.2.1.340 EventLine1FallingEdgeFrameID

quickSpinIntegerNode EventLine1FallingEdgeFrameID

# 7.2.1.341 EventLine1FallingEdgeTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventLine1FallingEdgeTimestamp}$ 

# 7.2.1.342 EventLine1RisingEdge

 ${\tt quickSpinIntegerNode}\ {\tt EventLine1RisingEdge}$ 

# 7.2.1.343 EventLine1RisingEdgeFrameID

quickSpinIntegerNode EventLine1RisingEdgeFrameID

### 7.2.1.344 EventLine1RisingEdgeTimestamp

quickSpinIntegerNode EventLine1RisingEdgeTimestamp

# 7.2.1.345 EventLinkSpeedChange

quickSpinIntegerNode EventLinkSpeedChange

### 7.2.1.346 EventLinkSpeedChangeFrameID

quickSpinIntegerNode EventLinkSpeedChangeFrameID

# 7.2.1.347 EventLinkSpeedChangeTimestamp

 $\verb"quickSpinIntegerNode" EventLinkSpeedChangeTimestamp"$ 

# 7.2.1.348 EventLinkTrigger0

 ${\tt quickSpinIntegerNode}\ {\tt EventLinkTrigger0}$ 

# 7.2.1.349 EventLinkTrigger0FrameID

quickSpinIntegerNode EventLinkTrigger0FrameID

# 7.2.1.350 EventLinkTrigger0Timestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventLinkTrigger0Timestamp}$ 

# 7.2.1.351 EventLinkTrigger1

quickSpinIntegerNode EventLinkTrigger1

# 7.2.1.352 EventLinkTrigger1FrameID

quickSpinIntegerNode EventLinkTrigger1FrameID

# 7.2.1.353 EventLinkTrigger1Timestamp

quickSpinIntegerNode EventLinkTrigger1Timestamp

# 7.2.1.354 EventNotification

quickSpinEnumerationNode EventNotification

# 7.2.1.355 EventSelector

 ${\tt quickSpinEnumerationNode\ EventSelector}$ 

# 7.2.1.356 EventSequencerSetChange

quickSpinIntegerNode EventSequencerSetChange

# 7.2.1.357 EventSequencerSetChangeFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventSequencerSetChangeFrameID}$ 

# 7.2.1.358 EventSequencerSetChangeTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventSequencerSetChangeTimestamp}$ 

### 7.2.1.359 EventSerialData

quickSpinStringNode EventSerialData

### 7.2.1.360 EventSerialDataLength

quickSpinIntegerNode EventSerialDataLength

### 7.2.1.361 EventSerialPortReceive

quickSpinIntegerNode EventSerialPortReceive

### 7.2.1.362 EventSerialPortReceiveTimestamp

quickSpinIntegerNode EventSerialPortReceiveTimestamp

# 7.2.1.363 EventSerialReceiveOverflow

 $\verb"quickSpinBooleanNode" EventSerialReceiveOverflow"$ 

# 7.2.1.364 EventStream0TransferBlockEnd

quickSpinIntegerNode EventStreamOTransferBlockEnd

# 7.2.1.365 EventStream0TransferBlockEndFrameID

quickSpinIntegerNode EventStreamOTransferBlockEndFrameID

# 7.2.1.366 EventStream0TransferBlockEndTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventStream0TransferBlockEndTimestamp}$ 

### 7.2.1.367 EventStream0TransferBlockStart

quickSpinIntegerNode EventStreamOTransferBlockStart

### 7.2.1.368 EventStream0TransferBlockStartFrameID

quickSpinIntegerNode EventStreamOTransferBlockStartFrameID

# 7.2.1.369 EventStream0TransferBlockStartTimestamp

 $\verb"quickSpinIntegerNode" EventStreamOTransferBlockStartTimestamp"$ 

### 7.2.1.370 EventStream0TransferBlockTrigger

quickSpinIntegerNode EventStreamOTransferBlockTrigger

# 7.2.1.371 EventStream0TransferBlockTriggerFrameID

quickSpinIntegerNode EventStreamOTransferBlockTriggerFrameID

# 7.2.1.372 EventStream0TransferBlockTriggerTimestamp

 $\verb"quickSpinIntegerNode" EventStreamOTransferBlockTriggerTimestamp"$ 

### 7.2.1.373 EventStream0TransferBurstEnd

 ${\tt quickSpinIntegerNode}\ {\tt EventStream0TransferBurstEnd}$ 

### 7.2.1.374 EventStream0TransferBurstEndFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventStreamOTransferBurstEndFrameID}$ 

# 7.2.1.375 EventStream0TransferBurstEndTimestamp

quickSpinIntegerNode EventStreamOTransferBurstEndTimestamp

### 7.2.1.376 EventStream0TransferBurstStart

quickSpinIntegerNode EventStreamOTransferBurstStart

### 7.2.1.377 EventStream0TransferBurstStartFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventStream0TransferBurstStartFrameID}$ 

### 7.2.1.378 EventStream0TransferBurstStartTimestamp

 $\verb"quickSpinIntegerNode" EventStreamOTransferBurstStartTimestamp"$ 

# 7.2.1.379 EventStream0TransferEnd

quickSpinIntegerNode EventStreamOTransferEnd

### 7.2.1.380 EventStream0TransferEndFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventStream0TransferEndFrameID}$ 

# 7.2.1.381 EventStream0TransferEndTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventStream0TransferEndTimestamp}$ 

### 7.2.1.382 EventStream0TransferOverflow

quickSpinIntegerNode EventStreamOTransferOverflow

### 7.2.1.383 EventStream0TransferOverflowFrameID

quickSpinIntegerNode EventStreamOTransferOverflowFrameID

### 7.2.1.384 EventStream0TransferOverflowTimestamp

quickSpinIntegerNode EventStreamOTransferOverflowTimestamp

### 7.2.1.385 EventStream0TransferPause

 ${\tt quickSpinIntegerNode}\ {\tt EventStream0TransferPause}$ 

### 7.2.1.386 EventStream0TransferPauseFrameID

quickSpinIntegerNode EventStreamOTransferPauseFrameID

# 7.2.1.387 EventStream0TransferPauseTimestamp

quickSpinIntegerNode EventStreamOTransferPauseTimestamp

### 7.2.1.388 EventStream0TransferResume

quickSpinIntegerNode EventStreamOTransferResume

### 7.2.1.389 EventStream0TransferResumeFrameID

 $\verb"quickSpinIntegerNode" EventStreamOTransferResumeFrameID"$ 

# 7.2.1.390 EventStream0TransferResumeTimestamp

quickSpinIntegerNode EventStreamOTransferResumeTimestamp

### 7.2.1.391 EventStream0TransferStart

quickSpinIntegerNode EventStreamOTransferStart

### 7.2.1.392 EventStream0TransferStartFrameID

quickSpinIntegerNode EventStreamOTransferStartFrameID

# 7.2.1.393 EventStream0TransferStartTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventStream0TransferStartTimestamp}$ 

# 7.2.1.394 EventTest

quickSpinIntegerNode EventTest

# 7.2.1.395 EventTestTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventTestTimestamp}$ 

### 7.2.1.396 EventTimer0End

 ${\tt quickSpinIntegerNode}\ {\tt EventTimer0End}$ 

# 7.2.1.397 EventTimer0EndFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventTimer0EndFrameID}$ 

# 7.2.1.398 EventTimer0EndTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventTimer0EndTimestamp}$ 

### 7.2.1.399 EventTimer0Start

quickSpinIntegerNode EventTimerOStart

### 7.2.1.400 EventTimer0StartFrameID

quickSpinIntegerNode EventTimerOStartFrameID

# 7.2.1.401 EventTimer0StartTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventTimer0StartTimestamp}$ 

# 7.2.1.402 EventTimer1End

quickSpinIntegerNode EventTimer1End

# 7.2.1.403 EventTimer1EndFrameID

 ${\tt quickSpinIntegerNode}\ {\tt EventTimerlEndFrameID}$ 

# 7.2.1.404 EventTimer1EndTimestamp

 ${\tt quickSpinIntegerNode}\ {\tt EventTimerlEndTimestamp}$ 

### 7.2.1.405 EventTimer1Start

quickSpinIntegerNode EventTimer1Start

### 7.2.1.406 EventTimer1StartFrameID

quickSpinIntegerNode EventTimer1StartFrameID

# 7.2.1.407 EventTimer1StartTimestamp

quickSpinIntegerNode EventTimer1StartTimestamp

### 7.2.1.408 ExposureActiveMode

quickSpinEnumerationNode ExposureActiveMode

# 7.2.1.409 ExposureAuto

quickSpinEnumerationNode ExposureAuto

### 7.2.1.410 ExposureMode

quickSpinEnumerationNode ExposureMode

# 7.2.1.411 ExposureTime

quickSpinFloatNode ExposureTime

# 7.2.1.412 ExposureTimeMode

 ${\tt quickSpinEnumerationNode}\ {\tt ExposureTimeMode}$ 

# 7.2.1.413 ExposureTimeSelector

quickSpinEnumerationNode ExposureTimeSelector

# 7.2.1.414 FactoryReset

quickSpinCommandNode FactoryReset

### 7.2.1.415 FileAccessBuffer

quickSpinRegisterNode FileAccessBuffer

# 7.2.1.416 FileAccessLength

quickSpinIntegerNode FileAccessLength

# 7.2.1.417 FileAccessOffset

quickSpinIntegerNode FileAccessOffset

### 7.2.1.418 FileOpenMode

quickSpinEnumerationNode FileOpenMode

# 7.2.1.419 FileOperationExecute

quickSpinCommandNode FileOperationExecute

# 7.2.1.420 FileOperationResult

quickSpinIntegerNode FileOperationResult

# 7.2.1.421 FileOperationSelector

quickSpinEnumerationNode FileOperationSelector

# 7.2.1.422 FileOperationStatus

 ${\tt quickSpinEnumerationNode\ FileOperationStatus}$ 

# 7.2.1.423 FileSelector

quickSpinEnumerationNode FileSelector

#### 7.2.1.424 FileSize

quickSpinIntegerNode FileSize

### 7.2.1.425 Gain

quickSpinFloatNode Gain

### 7.2.1.426 GainAuto

quickSpinEnumerationNode GainAuto

# 7.2.1.427 GainAutoBalance

 $\verb"quickSpinEnumerationNode GainAutoBalance"$ 

# 7.2.1.428 GainSelector

 ${\tt quickSpinEnumerationNode\ GainSelector}$ 

# 7.2.1.429 Gamma

quickSpinFloatNode Gamma

### 7.2.1.430 GammaEnable

quickSpinBooleanNode GammaEnable

# 7.2.1.431 GevActiveLinkCount

quickSpinIntegerNode GevActiveLinkCount

### 7.2.1.432 GevCCP

quickSpinEnumerationNode GevCCP

# 7.2.1.433 GevCurrentDefaultGateway

 ${\tt quickSpinIntegerNode}~{\tt GevCurrentDefaultGateway}$ 

### 7.2.1.434 GevCurrentIPAddress

quickSpinIntegerNode GevCurrentIPAddress

# 7.2.1.435 GevCurrentIPConfigurationDHCP

 ${\tt quickSpinBooleanNode}~{\tt GevCurrentIPConfigurationDHCP}$ 

# 7.2.1.436 GevCurrentIPConfigurationLLA

 ${\tt quickSpinBooleanNode}~{\tt GevCurrentIPConfigurationLLA}$ 

# 7.2.1.437 GevCurrentIPConfigurationPersistentIP

 ${\tt quickSpinBooleanNode}~{\tt GevCurrentIPConfigurationPersistentIP}$ 

# 7.2.1.438 GevCurrentPhysicalLinkConfiguration

 ${\tt quickSpinEnumerationNode}~{\tt GevCurrentPhysicalLinkConfiguration}$ 

### 7.2.1.439 GevCurrentSubnetMask

quickSpinIntegerNode GevCurrentSubnetMask

### 7.2.1.440 GevDiscoveryAckDelay

quickSpinIntegerNode GevDiscoveryAckDelay

### 7.2.1.441 GevFirstURL

quickSpinStringNode GevFirstURL

### 7.2.1.442 GevGVCPExtendedStatusCodes

quickSpinBooleanNode GevGVCPExtendedStatusCodes

# 7.2.1.443 GevGVCPExtendedStatusCodesSelector

 $\verb"quickSpinEnumerationNode" GevGVCPExtendedStatusCodesSelector"$ 

# 7.2.1.444 GevGVCPHeartbeatDisable

 ${\tt quickSpinBooleanNode}~{\tt GevGVCPHeartbeatDisable}$ 

# 7.2.1.445 GevGVCPPendingAck

quickSpinBooleanNode GevGVCPPendingAck

# 7.2.1.446 GevGVCPPendingTimeout

 ${\tt quickSpinIntegerNode}~{\tt GevGVCPPendingTimeout}$ 

# 7.2.1.447 GevGVSPExtendedIDMode

quickSpinEnumerationNode GevGVSPExtendedIDMode

### 7.2.1.448 GevHeartbeatTimeout

quickSpinIntegerNode GevHeartbeatTimeout

### 7.2.1.449 GevIEEE1588

quickSpinBooleanNode GevIEEE1588

### 7.2.1.450 GevIEEE1588ClockAccuracy

quickSpinEnumerationNode GevIEEE1588ClockAccuracy

# 7.2.1.451 GevIEEE1588Mode

quickSpinEnumerationNode GevIEEE1588Mode

# 7.2.1.452 GevIEEE1588Status

quickSpinEnumerationNode GevIEEE1588Status

# 7.2.1.453 GevInterfaceSelector

quickSpinIntegerNode GevInterfaceSelector

# 7.2.1.454 GevIPConfigurationStatus

 ${\tt quickSpinEnumerationNode}~{\tt GevIPConfigurationStatus}$ 

# 7.2.1.455 GevMACAddress

quickSpinIntegerNode GevMACAddress

### 7.2.1.456 GevMCDA

quickSpinIntegerNode GevMCDA

# 7.2.1.457 GevMCPHostPort

quickSpinIntegerNode GevMCPHostPort

# 7.2.1.458 GevMCRC

quickSpinIntegerNode GevMCRC

# 7.2.1.459 GevMCSP

quickSpinIntegerNode GevMCSP

# 7.2.1.460 GevMCTT

quickSpinIntegerNode GevMCTT

# 7.2.1.461 GevNumberOfInterfaces

 ${\tt quickSpinIntegerNode}~{\tt GevNumberOfInterfaces}$ 

# 7.2.1.462 GevPAUSEFrameReception

 ${\tt quickSpinBooleanNode\ GevPAUSEFrameReception}$ 

### 7.2.1.463 GevPAUSEFrameTransmission

quickSpinBooleanNode GevPAUSEFrameTransmission

### 7.2.1.464 GevPersistentDefaultGateway

quickSpinIntegerNode GevPersistentDefaultGateway

### 7.2.1.465 GevPersistentlPAddress

quickSpinIntegerNode GevPersistentIPAddress

### 7.2.1.466 GevPersistentSubnetMask

 ${\tt quickSpinIntegerNode}~{\tt GevPersistentSubnetMask}$ 

# 7.2.1.467 GevPhysicalLinkConfiguration

 ${\tt quickSpinEnumerationNode\ GevPhysicalLinkConfiguration}$ 

# 7.2.1.468 GevPrimaryApplicationIPAddress

 $\verb"quickSpinIntegerNode" GevPrimaryApplicationIPAddress"$ 

### 7.2.1.469 GevPrimaryApplicationSocket

 ${\tt quickSpinIntegerNode}~{\tt GevPrimaryApplicationSocket}$ 

# 7.2.1.470 GevPrimaryApplicationSwitchoverKey

 ${\tt quickSpinIntegerNode}\ {\tt GevPrimaryApplicationSwitchoverKey}$ 

# 7.2.1.471 GevSCCFGAllInTransmission

quickSpinBooleanNode GevSCCFGAllInTransmission

### 7.2.1.472 GevSCCFGExtendedChunkData

quickSpinBooleanNode GevSCCFGExtendedChunkData

### 7.2.1.473 GevSCCFGPacketResendDestination

 ${\tt quickSpinBooleanNode}~{\tt GevSCCFGPacketResendDestination}$ 

# 7.2.1.474 GevSCCFGUnconditionalStreaming

 ${\tt quickSpinBooleanNode}~{\tt GevSCCFGUnconditionalStreaming}$ 

# 7.2.1.475 GevSCDA

quickSpinIntegerNode GevSCDA

# 7.2.1.476 GevSCPD

quickSpinIntegerNode GevSCPD

# 7.2.1.477 GevSCPDirection

quickSpinIntegerNode GevSCPDirection

### 7.2.1.478 GevSCPHostPort

quickSpinIntegerNode GevSCPHostPort

# 7.2.1.479 GevSCPInterfaceIndex

quickSpinIntegerNode GevSCPInterfaceIndex

# 7.2.1.480 GevSCPSBigEndian

quickSpinBooleanNode GevSCPSBigEndian

# 7.2.1.481 GevSCPSDoNotFragment

quickSpinBooleanNode GevSCPSDoNotFragment

### 7.2.1.482 GevSCPSFireTestPacket

quickSpinBooleanNode GevSCPSFireTestPacket

# 7.2.1.483 GevSCPSPacketSize

quickSpinIntegerNode GevSCPSPacketSize

# 7.2.1.484 GevSCSP

quickSpinIntegerNode GevSCSP

### 7.2.1.485 GevSCZoneConfigurationLock

 ${\tt quickSpinBooleanNode}~{\tt GevSCZoneConfigurationLock}$ 

### 7.2.1.486 GevSCZoneCount

quickSpinIntegerNode GevSCZoneCount

# 7.2.1.487 GevSCZoneDirectionAll

quickSpinIntegerNode GevSCZoneDirectionAll

### 7.2.1.488 GevSecondURL

quickSpinStringNode GevSecondURL

### 7.2.1.489 GevStreamChannelSelector

quickSpinIntegerNode GevStreamChannelSelector

# 7.2.1.490 GevSupportedOption

quickSpinBooleanNode GevSupportedOption

# 7.2.1.491 GevSupportedOptionSelector

 ${\tt quickSpinEnumerationNode}\ {\tt GevSupportedOptionSelector}$ 

# 7.2.1.492 GevTimestampTickFrequency

quickSpinIntegerNode GevTimestampTickFrequency

# 7.2.1.493 GuiXmlManifestAddress

quickSpinIntegerNode GuiXmlManifestAddress

# 7.2.1.494 Height

quickSpinIntegerNode Height

# 7.2.1.495 HeightMax

quickSpinIntegerNode HeightMax

# 7.2.1.496 ImageComponentEnable

quickSpinBooleanNode ImageComponentEnable

# 7.2.1.497 ImageComponentSelector

quickSpinEnumerationNode ImageComponentSelector

# 7.2.1.498 ImageCompressionBitrate

quickSpinFloatNode ImageCompressionBitrate

# 7.2.1.499 ImageCompressionJPEGFormatOption

 $\verb"quickSpinEnumerationNode" ImageCompressionJPEGFormatOption"$ 

# 7.2.1.500 ImageCompressionMode

 $\verb"quickSpinEnumerationNode" ImageCompressionMode"$ 

# 7.2.1.501 ImageCompressionQuality

quickSpinIntegerNode ImageCompressionQuality

# 7.2.1.502 ImageCompressionRateOption

 ${\tt quickSpinEnumerationNode\ ImageCompressionRateOption}$ 

# 7.2.1.503 IspEnable

quickSpinBooleanNode IspEnable

#### 7.2.1.504 LineFilterWidth

quickSpinFloatNode LineFilterWidth

### 7.2.1.505 LineFormat

quickSpinEnumerationNode LineFormat

### 7.2.1.506 LineInputFilterSelector

quickSpinEnumerationNode LineInputFilterSelector

# 7.2.1.507 LineInverter

quickSpinBooleanNode LineInverter

# 7.2.1.508 LineMode

 ${\tt quickSpinEnumerationNode\ LineMode}$ 

# 7.2.1.509 LinePitch

quickSpinIntegerNode LinePitch

### 7.2.1.510 LineSelector

quickSpinEnumerationNode LineSelector

# 7.2.1.511 LineSource

quickSpinEnumerationNode LineSource

### 7.2.1.512 LineStatus

quickSpinBooleanNode LineStatus

# 7.2.1.513 LineStatusAll

quickSpinIntegerNode LineStatusAll

# 7.2.1.514 LinkErrorCount

quickSpinIntegerNode LinkErrorCount

# 7.2.1.515 LinkUptime

quickSpinIntegerNode LinkUptime

# 7.2.1.516 LogicBlockLUTInputActivation

quickSpinEnumerationNode LogicBlockLUTInputActivation

## 7.2.1.517 LogicBlockLUTInputSelector

quickSpinEnumerationNode LogicBlockLUTInputSelector

# 7.2.1.518 LogicBlockLUTInputSource

 ${\tt quickSpinEnumerationNode\ LogicBlockLUTInputSource}$ 

# 7.2.1.519 LogicBlockLUTOutputValue

 ${\tt quickSpinBooleanNode\ LogicBlockLUTOutputValue}$ 

### 7.2.1.520 LogicBlockLUTOutputValueAll

quickSpinIntegerNode LogicBlockLUTOutputValueAll

# 7.2.1.521 LogicBlockLUTRowIndex

quickSpinIntegerNode LogicBlockLUTRowIndex

## 7.2.1.522 LogicBlockLUTSelector

quickSpinEnumerationNode LogicBlockLUTSelector

# 7.2.1.523 LogicBlockSelector

 ${\tt quickSpinEnumerationNode\ LogicBlockSelector}$ 

### 7.2.1.524 LUTEnable

quickSpinBooleanNode LUTEnable

# 7.2.1.525 LUTIndex

quickSpinIntegerNode LUTIndex

### 7.2.1.526 LUTSelector

quickSpinEnumerationNode LUTSelector

# 7.2.1.527 LUTValue

quickSpinIntegerNode LUTValue

### 7.2.1.528 LUTValueAll

quickSpinRegisterNode LUTValueAll

## 7.2.1.529 MaxDeviceResetTime

quickSpinIntegerNode MaxDeviceResetTime

# 7.2.1.530 OffsetX

quickSpinIntegerNode OffsetX

## 7.2.1.531 OffsetY

quickSpinIntegerNode OffsetY

# 7.2.1.532 PacketResendRequestCount

quickSpinIntegerNode PacketResendRequestCount

### 7.2.1.533 PayloadSize

quickSpinIntegerNode PayloadSize

### 7.2.1.534 PixelColorFilter

quickSpinEnumerationNode PixelColorFilter

# 7.2.1.535 PixelDynamicRangeMax

quickSpinIntegerNode PixelDynamicRangeMax

### 7.2.1.536 PixelDynamicRangeMin

quickSpinIntegerNode PixelDynamicRangeMin

## 7.2.1.537 PixelFormat

quickSpinEnumerationNode PixelFormat

### 7.2.1.538 PixelFormatInfoID

quickSpinIntegerNode PixelFormatInfoID

## 7.2.1.539 PixelFormatInfoSelector

 ${\tt quickSpinEnumerationNode\ PixelFormatInfoSelector}$ 

## 7.2.1.540 PixelSize

quickSpinEnumerationNode PixelSize

## 7.2.1.541 PowerSupplyCurrent

quickSpinFloatNode PowerSupplyCurrent

# 7.2.1.542 PowerSupplyVoltage

quickSpinFloatNode PowerSupplyVoltage

# 7.2.1.543 RegionDestination

quickSpinEnumerationNode RegionDestination

## 7.2.1.544 RegionMode

quickSpinEnumerationNode RegionMode

# 7.2.1.545 RegionSelector

quickSpinEnumerationNode RegionSelector

## 7.2.1.546 ReverseX

quickSpinBooleanNode ReverseX

## 7.2.1.547 ReverseY

quickSpinBooleanNode ReverseY

# 7.2.1.548 RgbTransformLightSource

 ${\tt quickSpinEnumerationNode}\ {\tt RgbTransformLightSource}$ 

## 7.2.1.549 Saturation

quickSpinFloatNode Saturation

### 7.2.1.550 SaturationEnable

quickSpinBooleanNode SaturationEnable

## 7.2.1.551 Scan3dAxisMax

quickSpinFloatNode Scan3dAxisMax

### 7.2.1.552 Scan3dAxisMin

quickSpinFloatNode Scan3dAxisMin

### 7.2.1.553 Scan3dCoordinateOffset

quickSpinFloatNode Scan3dCoordinateOffset

# 7.2.1.554 Scan3dCoordinateReferenceSelector

quickSpinEnumerationNode Scan3dCoordinateReferenceSelector

## 7.2.1.555 Scan3dCoordinateReferenceValue

 ${\tt quickSpinFloatNode}\ {\tt Scan3dCoordinateReferenceValue}$ 

## 7.2.1.556 Scan3dCoordinateScale

 ${\tt quickSpinFloatNode}\ {\tt Scan3dCoordinateScale}$ 

### 7.2.1.557 Scan3dCoordinateSelector

 ${\tt quickSpinEnumerationNode~Scan3dCoordinateSelector}$ 

## 7.2.1.558 Scan3dCoordinateSystem

 ${\tt quickSpinEnumerationNode~Scan3dCoordinateSystem}$ 

# 7.2.1.559 Scan3dCoordinateSystemReference

quickSpinEnumerationNode Scan3dCoordinateSystemReference

### 7.2.1.560 Scan3dCoordinateTransformSelector

quickSpinEnumerationNode Scan3dCoordinateTransformSelector

### 7.2.1.561 Scan3dDistanceUnit

quickSpinEnumerationNode Scan3dDistanceUnit

## 7.2.1.562 Scan3dInvalidDataFlag

quickSpinBooleanNode Scan3dInvalidDataFlag

## 7.2.1.563 Scan3dInvalidDataValue

quickSpinFloatNode Scan3dInvalidDataValue

## 7.2.1.564 Scan3dOutputMode

 $\verb"quickSpinEnumerationNode Scan3dOutputMode"$ 

## 7.2.1.565 Scan3dTransformValue

quickSpinFloatNode Scan3dTransformValue

## 7.2.1.566 SensorDescription

 ${\tt quickSpinStringNode}\ {\tt SensorDescription}$ 

# 7.2.1.567 SensorDigitizationTaps

quickSpinEnumerationNode SensorDigitizationTaps

### 7.2.1.568 SensorHeight

quickSpinIntegerNode SensorHeight

### 7.2.1.569 SensorShutterMode

quickSpinEnumerationNode SensorShutterMode

### 7.2.1.570 SensorTaps

quickSpinEnumerationNode SensorTaps

## 7.2.1.571 SensorWidth

quickSpinIntegerNode SensorWidth

# 7.2.1.572 SequencerConfigurationMode

 ${\tt quickSpinEnumerationNode}\ {\tt SequencerConfigurationMode}$ 

## 7.2.1.573 SequencerConfigurationValid

quickSpinEnumerationNode SequencerConfigurationValid

## 7.2.1.574 SequencerFeatureEnable

 ${\tt quickSpinBooleanNode\ SequencerFeatureEnable}$ 

# 7.2.1.575 SequencerMode

quickSpinEnumerationNode SequencerMode

### 7.2.1.576 SequencerPathSelector

quickSpinIntegerNode SequencerPathSelector

## 7.2.1.577 SequencerSetActive

quickSpinIntegerNode SequencerSetActive

### 7.2.1.578 SequencerSetLoad

quickSpinCommandNode SequencerSetLoad

# 7.2.1.579 SequencerSetNext

quickSpinIntegerNode SequencerSetNext

## 7.2.1.580 SequencerSetSave

 ${\tt quickSpinCommandNode}\ {\tt SequencerSetSave}$ 

### 7.2.1.581 SequencerSetSelector

quickSpinIntegerNode SequencerSetSelector

## 7.2.1.582 SequencerSetStart

quickSpinIntegerNode SequencerSetStart

## 7.2.1.583 SequencerSetValid

 ${\tt quickSpinEnumerationNode\ SequencerSetValid}$ 

### 7.2.1.584 SequencerTriggerActivation

quickSpinEnumerationNode SequencerTriggerActivation

# 7.2.1.585 SequencerTriggerSource

quickSpinEnumerationNode SequencerTriggerSource

# 7.2.1.586 SerialPortBaudRate

quickSpinEnumerationNode SerialPortBaudRate

## 7.2.1.587 SerialPortDataBits

quickSpinIntegerNode SerialPortDataBits

## 7.2.1.588 SerialPortParity

quickSpinEnumerationNode SerialPortParity

### 7.2.1.589 SerialPortSelector

 ${\tt quickSpinEnumerationNode\ SerialPortSelector}$ 

### 7.2.1.590 SerialPortSource

quickSpinEnumerationNode SerialPortSource

# 7.2.1.591 SerialPortStopBits

quickSpinEnumerationNode SerialPortStopBits

### 7.2.1.592 SerialReceiveFramingErrorCount

quickSpinIntegerNode SerialReceiveFramingErrorCount

## 7.2.1.593 SerialReceiveParityErrorCount

quickSpinIntegerNode SerialReceiveParityErrorCount

### 7.2.1.594 SerialReceiveQueueClear

quickSpinCommandNode SerialReceiveQueueClear

## 7.2.1.595 SerialReceiveQueueCurrentCharacterCount

 $\verb"quickSpinIntegerNode" SerialReceiveQueueCurrentCharacterCount"$ 

## 7.2.1.596 SerialReceiveQueueMaxCharacterCount

quickSpinIntegerNode SerialReceiveQueueMaxCharacterCount

# 7.2.1.597 SerialTransmitQueueCurrentCharacterCount

 ${\tt quickSpinIntegerNode}\ {\tt SerialTransmitQueueCurrentCharacterCount}$ 

### 7.2.1.598 SerialTransmitQueueMaxCharacterCount

 ${\tt quickSpinIntegerNode} \ {\tt SerialTransmitQueueMaxCharacterCount}$ 

## 7.2.1.599 Sharpening

quickSpinFloatNode Sharpening

### 7.2.1.600 SharpeningAuto

quickSpinBooleanNode SharpeningAuto

# 7.2.1.601 SharpeningEnable

quickSpinBooleanNode SharpeningEnable

## 7.2.1.602 SharpeningThreshold

quickSpinFloatNode SharpeningThreshold

# 7.2.1.603 SoftwareSignalPulse

 ${\tt quickSpinCommandNode}\ {\tt SoftwareSignalPulse}$ 

## 7.2.1.604 SoftwareSignalSelector

 $\verb"quickSpinEnumerationNode" Software Signal Selector"$ 

# 7.2.1.605 SourceCount

quickSpinIntegerNode SourceCount

### 7.2.1.606 SourceSelector

quickSpinEnumerationNode SourceSelector

# 7.2.1.607 Test0001

quickSpinIntegerNode Test0001

### 7.2.1.608 TestEventGenerate

quickSpinCommandNode TestEventGenerate

## 7.2.1.609 TestPattern

quickSpinEnumerationNode TestPattern

## 7.2.1.610 TestPatternGeneratorSelector

quickSpinEnumerationNode TestPatternGeneratorSelector

# 7.2.1.611 TestPendingAck

quickSpinIntegerNode TestPendingAck

# 7.2.1.612 TimerDelay

quickSpinFloatNode TimerDelay

# 7.2.1.613 TimerDuration

 ${\tt quickSpinFloatNode\ TimerDuration}$ 

### 7.2.1.614 TimerReset

quickSpinCommandNode TimerReset

# 7.2.1.615 TimerSelector

quickSpinEnumerationNode TimerSelector

### 7.2.1.616 TimerStatus

quickSpinEnumerationNode TimerStatus

# 7.2.1.617 TimerTriggerActivation

 ${\tt quickSpinEnumerationNode\ TimerTriggerActivation}$ 

## 7.2.1.618 TimerTriggerSource

quickSpinEnumerationNode TimerTriggerSource

## 7.2.1.619 TimerValue

quickSpinFloatNode TimerValue

# 7.2.1.620 Timestamp

quickSpinIntegerNode Timestamp

## 7.2.1.621 TimestampLatch

quickSpinCommandNode TimestampLatch

## 7.2.1.622 TimestampLatchValue

quickSpinIntegerNode TimestampLatchValue

# 7.2.1.623 TimestampReset

quickSpinCommandNode TimestampReset

### 7.2.1.624 TLParamsLocked

quickSpinIntegerNode TLParamsLocked

## 7.2.1.625 TransferAbort

quickSpinCommandNode TransferAbort

## 7.2.1.626 TransferBlockCount

quickSpinIntegerNode TransferBlockCount

## 7.2.1.627 TransferBurstCount

quickSpinIntegerNode TransferBurstCount

# 7.2.1.628 TransferComponentSelector

 $\verb"quickSpinEnumerationNode" TransferComponentSelector"$ 

## 7.2.1.629 TransferControlMode

 ${\tt quickSpinEnumerationNode}\ {\tt TransferControlMode}$ 

## 7.2.1.630 TransferOperationMode

 ${\tt quickSpinEnumerationNode}\ {\tt TransferOperationMode}$ 

## 7.2.1.631 TransferPause

quickSpinCommandNode TransferPause

### 7.2.1.632 TransferQueueCurrentBlockCount

quickSpinIntegerNode TransferQueueCurrentBlockCount

### 7.2.1.633 TransferQueueMaxBlockCount

quickSpinIntegerNode TransferQueueMaxBlockCount

## 7.2.1.634 TransferQueueMode

quickSpinEnumerationNode TransferQueueMode

## 7.2.1.635 TransferQueueOverflowCount

 ${\tt quickSpinIntegerNode\ TransferQueueOverflowCount}$ 

## 7.2.1.636 TransferResume

 ${\tt quickSpinCommandNode\ TransferResume}$ 

## 7.2.1.637 TransferSelector

quickSpinEnumerationNode TransferSelector

### 7.2.1.638 TransferStart

quickSpinCommandNode TransferStart

### 7.2.1.639 TransferStatus

quickSpinBooleanNode TransferStatus

### 7.2.1.640 TransferStatusSelector

quickSpinEnumerationNode TransferStatusSelector

# 7.2.1.641 TransferStop

quickSpinCommandNode TransferStop

## 7.2.1.642 TransferStreamChannel

quickSpinIntegerNode TransferStreamChannel

# 7.2.1.643 TransferTriggerActivation

 ${\tt quickSpinEnumerationNode\ TransferTriggerActivation}$ 

# 7.2.1.644 TransferTriggerMode

 ${\tt quickSpinEnumerationNode\ TransferTriggerMode}$ 

# 7.2.1.645 TransferTriggerSelector

quickSpinEnumerationNode TransferTriggerSelector

# 7.2.1.646 TransferTriggerSource

 ${\tt quickSpinEnumerationNode\ TransferTriggerSource}$ 

# 7.2.1.647 TriggerActivation

quickSpinEnumerationNode TriggerActivation

## 7.2.1.648 TriggerDelay

quickSpinFloatNode TriggerDelay

# 7.2.1.649 TriggerDivider

quickSpinIntegerNode TriggerDivider

## 7.2.1.650 TriggerEventTest

quickSpinCommandNode TriggerEventTest

# 7.2.1.651 TriggerMode

 ${\tt quickSpinEnumerationNode\ TriggerMode}$ 

# 7.2.1.652 TriggerMultiplier

 ${\tt quickSpinIntegerNode\ TriggerMultiplier}$ 

## 7.2.1.653 TriggerOverlap

quickSpinEnumerationNode TriggerOverlap

# 7.2.1.654 TriggerSelector

quickSpinEnumerationNode TriggerSelector

# 7.2.1.655 TriggerSoftware

quickSpinCommandNode TriggerSoftware

## 7.2.1.656 TriggerSource

quickSpinEnumerationNode TriggerSource

# 7.2.1.657 UserOutputSelector

quickSpinEnumerationNode UserOutputSelector

### 7.2.1.658 UserOutputValue

quickSpinBooleanNode UserOutputValue

# 7.2.1.659 UserOutputValueAll

quickSpinIntegerNode UserOutputValueAll

## 7.2.1.660 UserOutputValueAllMask

 ${\tt quickSpinIntegerNode}\ {\tt UserOutputValueAllMask}$ 

## 7.2.1.661 UserSetDefault

quickSpinEnumerationNode UserSetDefault

### 7.2.1.662 UserSetFeatureEnable

quickSpinBooleanNode UserSetFeatureEnable

## 7.2.1.663 UserSetLoad

quickSpinCommandNode UserSetLoad

### 7.2.1.664 UserSetSave

quickSpinCommandNode UserSetSave

### 7.2.1.665 UserSetSelector

quickSpinEnumerationNode UserSetSelector

### 7.2.1.666 V3\_3Enable

quickSpinBooleanNode V3\_3Enable

# 7.2.1.667 WhiteClip

quickSpinFloatNode WhiteClip

# 7.2.1.668 WhiteClipSelector

 ${\tt quickSpinEnumerationNode\ WhiteClipSelector}$ 

### 7.2.1.669 Width

quickSpinIntegerNode Width

### 7.2.1.670 WidthMax

quickSpinIntegerNode WidthMax

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

• include/spinc/QuickSpinDefsC.h

# 7.3 quickSpinTLDevice Struct Reference

### **Data Fields**

- · quickSpinStringNode DeviceID
- · quickSpinStringNode DeviceSerialNumber
- quickSpinStringNode DeviceVendorName
- · quickSpinStringNode DeviceModelName
- quickSpinEnumerationNode DeviceType
- quickSpinStringNode DeviceDisplayName
- quickSpinEnumerationNode DeviceAccessStatus
- quickSpinStringNode DeviceVersion
- quickSpinStringNode DeviceUserID
- quickSpinStringNode DeviceDriverVersion
- quickSpinBooleanNode DeviceIsUpdater
- · quickSpinEnumerationNode GevCCP
- quickSpinEnumerationNode GUIXMLLocation
- quickSpinStringNode GUIXMLPath
- quickSpinEnumerationNode GenICamXMLLocation
- quickSpinStringNode GenICamXMLPath
- quickSpinIntegerNode GevDeviceIPAddress
- quickSpinIntegerNode GevDeviceSubnetMask
- quickSpinIntegerNode GevDeviceMACAddress
- quickSpinIntegerNode GevDeviceGateway
- · quickSpinIntegerNode DeviceLinkSpeed
- quickSpinIntegerNode GevVersionMajor
- · quickSpinIntegerNode GevVersionMinor
- quickSpinBooleanNode GevDeviceModeIsBigEndian
- quickSpinIntegerNode GevDeviceReadAndWriteTimeout
- quickSpinIntegerNode GevDeviceMaximumRetryCount
- quickSpinIntegerNode GevDevicePort
- quickSpinCommandNode GevDeviceDiscoverMaximumPacketSize
- quickSpinIntegerNode GevDeviceMaximumPacketSize
- quickSpinBooleanNode GevDeviceIsWrongSubnet
- quickSpinCommandNode GevDeviceForceIP
- quickSpinCommandNode GevDeviceForceIPEx

- quickSpinIntegerNode GevDeviceForceIPAddress
- quickSpinIntegerNode GevDeviceForceSubnetMask
- quickSpinIntegerNode GevDeviceForceGateway
- quickSpinBooleanNode DeviceMulticastMonitorMode
- quickSpinEnumerationNode DeviceEndianessMechanism
- quickSpinStringNode DeviceInstanceId
- quickSpinStringNode DeviceLocation
- quickSpinEnumerationNode DeviceCurrentSpeed
- quickSpinBooleanNode DeviceU3VProtocol

### 7.3.1 Field Documentation

### 7.3.1.1 DeviceAccessStatus

quickSpinEnumerationNode DeviceAccessStatus

### 7.3.1.2 DeviceCurrentSpeed

quickSpinEnumerationNode DeviceCurrentSpeed

## 7.3.1.3 DeviceDisplayName

quickSpinStringNode DeviceDisplayName

### 7.3.1.4 DeviceDriverVersion

quickSpinStringNode DeviceDriverVersion

### 7.3.1.5 DeviceEndianessMechanism

quickSpinEnumerationNode DeviceEndianessMechanism

# 7.3.1.6 DeviceID

quickSpinStringNode DeviceID

### 7.3.1.7 DeviceInstanceId

quickSpinStringNode DeviceInstanceId

# 7.3.1.8 DeviceIsUpdater

quickSpinBooleanNode DeviceIsUpdater

## 7.3.1.9 DeviceLinkSpeed

quickSpinIntegerNode DeviceLinkSpeed

## 7.3.1.10 DeviceLocation

quickSpinStringNode DeviceLocation

# 7.3.1.11 DeviceModelName

quickSpinStringNode DeviceModelName

## 7.3.1.12 DeviceMulticastMonitorMode

 ${\tt quickSpinBooleanNode}\ {\tt DeviceMulticastMonitorMode}$ 

## 7.3.1.13 DeviceSerialNumber

quickSpinStringNode DeviceSerialNumber

# 7.3.1.14 DeviceType

quickSpinEnumerationNode DeviceType

### 7.3.1.15 DeviceU3VProtocol

quickSpinBooleanNode DeviceU3VProtocol

## 7.3.1.16 DeviceUserID

quickSpinStringNode DeviceUserID

### 7.3.1.17 DeviceVendorName

quickSpinStringNode DeviceVendorName

## 7.3.1.18 DeviceVersion

 ${\tt quickSpinStringNode}\ {\tt DeviceVersion}$ 

### 7.3.1.19 GenlCamXMLLocation

quickSpinEnumerationNode GenICamXMLLocation

## 7.3.1.20 GenlCamXMLPath

quickSpinStringNode GenICamXMLPath

## 7.3.1.21 GevCCP

quickSpinEnumerationNode GevCCP

## 7.3.1.22 GevDeviceDiscoverMaximumPacketSize

 ${\tt quickSpinCommandNode}~{\tt GevDeviceDiscoverMaximumPacketSize}$ 

## 7.3.1.23 GevDeviceForceGateway

quickSpinIntegerNode GevDeviceForceGateway

## 7.3.1.24 GevDeviceForcelP

quickSpinCommandNode GevDeviceForceIP

### 7.3.1.25 GevDeviceForcelPAddress

quickSpinIntegerNode GevDeviceForceIPAddress

### 7.3.1.26 GevDeviceForcelPEx

quickSpinCommandNode GevDeviceForceIPEx

# 7.3.1.27 GevDeviceForceSubnetMask

quickSpinIntegerNode GevDeviceForceSubnetMask

# 7.3.1.28 GevDeviceGateway

quickSpinIntegerNode GevDeviceGateway

## 7.3.1.29 GevDeviceIPAddress

quickSpinIntegerNode GevDeviceIPAddress

### 7.3.1.30 GevDevicelsWrongSubnet

quickSpinBooleanNode GevDeviceIsWrongSubnet

### 7.3.1.31 GevDeviceMACAddress

quickSpinIntegerNode GevDeviceMACAddress

### 7.3.1.32 GevDeviceMaximumPacketSize

quickSpinIntegerNode GevDeviceMaximumPacketSize

### 7.3.1.33 GevDeviceMaximumRetryCount

quickSpinIntegerNode GevDeviceMaximumRetryCount

# 7.3.1.34 GevDeviceModelsBigEndian

 ${\tt quickSpinBooleanNode\ GevDeviceModeIsBigEndian}$ 

## 7.3.1.35 GevDevicePort

quickSpinIntegerNode GevDevicePort

## 7.3.1.36 GevDeviceReadAndWriteTimeout

 $\verb"quickSpinIntegerNode" GevDeviceReadAndWriteTimeout"$ 

## 7.3.1.37 GevDeviceSubnetMask

 ${\tt quickSpinIntegerNode}\ {\tt GevDeviceSubnetMask}$ 

### 7.3.1.38 GevVersionMajor

quickSpinIntegerNode GevVersionMajor

### 7.3.1.39 GevVersionMinor

quickSpinIntegerNode GevVersionMinor

### 7.3.1.40 GUIXMLLocation

quickSpinEnumerationNode GUIXMLLocation

### 7.3.1.41 GUIXMLPath

quickSpinStringNode GUIXMLPath

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

• include/spinc/TransportLayerDeviceC.h

# 7.4 quickSpinTLInterface Struct Reference

## **Data Fields**

- · quickSpinStringNode InterfaceID
- quickSpinStringNode InterfaceDisplayName
- quickSpinStringNode InterfaceType
- · quickSpinIntegerNode GevInterfaceGateway
- quickSpinIntegerNode GevInterfaceMACAddress
- quickSpinIntegerNode GevInterfaceIPAddress
- quickSpinIntegerNode GevInterfaceSubnetMask
- · quickSpinIntegerNode GevInterfaceTransmitLinkSpeed
- quickSpinIntegerNode GevInterfaceReceiveLinkSpeed
- quickSpinIntegerNode GevInterfaceMTU
- quickSpinEnumerationNode POEStatus
- quickSpinEnumerationNode FilterDriverStatus
- quickSpinIntegerNode GevActionDeviceKey
- quickSpinIntegerNode GevActionGroupKey
- quickSpinIntegerNode GevActionGroupMask
- quickSpinIntegerNode GevActionTime
- · quickSpinCommandNode ActionCommand
- quickSpinStringNode DeviceUnlock

- quickSpinCommandNode DeviceUpdateList
- · quickSpinIntegerNode DeviceCount
- quickSpinIntegerNode DeviceSelector
- quickSpinStringNode DeviceID
- quickSpinStringNode DeviceVendorName
- quickSpinStringNode DeviceModelName
- quickSpinEnumerationNode DeviceAccessStatus
- quickSpinIntegerNode GevDeviceIPAddress
- quickSpinIntegerNode GevDeviceSubnetMask
- quickSpinIntegerNode GevDeviceMACAddress
- quickSpinCommandNode AutoForceIP
- quickSpinIntegerNode IncompatibleDeviceCount
- quickSpinIntegerNode IncompatibleDeviceSelector
- · quickSpinStringNode IncompatibleDeviceID
- quickSpinStringNode IncompatibleDeviceVendorName
- quickSpinStringNode IncompatibleDeviceModelName
- quickSpinIntegerNode IncompatibleGevDeviceIPAddress
- quickSpinIntegerNode IncompatibleGevDeviceSubnetMask
- quickSpinIntegerNode IncompatibleGevDeviceMACAddress
- quickSpinStringNode HostAdapterName
- quickSpinStringNode HostAdapterVendor
- quickSpinStringNode HostAdapterDriverVersion

### 7.4.1 Field Documentation

### 7.4.1.1 ActionCommand

quickSpinCommandNode ActionCommand

# 7.4.1.2 AutoForcelP

 ${\tt quickSpinCommandNode}\ {\tt AutoForceIP}$ 

### 7.4.1.3 DeviceAccessStatus

quickSpinEnumerationNode DeviceAccessStatus

## 7.4.1.4 DeviceCount

quickSpinIntegerNode DeviceCount

# 7.4.1.5 DeviceID

quickSpinStringNode DeviceID

### 7.4.1.6 DeviceModelName

quickSpinStringNode DeviceModelName

### 7.4.1.7 DeviceSelector

quickSpinIntegerNode DeviceSelector

### 7.4.1.8 DeviceUnlock

quickSpinStringNode DeviceUnlock

# 7.4.1.9 DeviceUpdateList

quickSpinCommandNode DeviceUpdateList

## 7.4.1.10 DeviceVendorName

quickSpinStringNode DeviceVendorName

## 7.4.1.11 FilterDriverStatus

quickSpinEnumerationNode FilterDriverStatus

# 7.4.1.12 GevActionDeviceKey

quickSpinIntegerNode GevActionDeviceKey

## 7.4.1.13 GevActionGroupKey

quickSpinIntegerNode GevActionGroupKey

## 7.4.1.14 GevActionGroupMask

 $\verb"quickSpinIntegerNode" GevActionGroupMask"$ 

### 7.4.1.15 GevActionTime

quickSpinIntegerNode GevActionTime

### 7.4.1.16 GevDevicelPAddress

quickSpinIntegerNode GevDeviceIPAddress

# 7.4.1.17 GevDeviceMACAddress

quickSpinIntegerNode GevDeviceMACAddress

### 7.4.1.18 GevDeviceSubnetMask

quickSpinIntegerNode GevDeviceSubnetMask

# 7.4.1.19 GevInterfaceGateway

quickSpinIntegerNode GevInterfaceGateway

## 7.4.1.20 GevInterfacelPAddress

quickSpinIntegerNode GevInterfaceIPAddress

### 7.4.1.21 GevInterfaceMACAddress

 ${\tt quickSpinIntegerNode}~{\tt GevInterfaceMACAddress}$ 

### 7.4.1.22 GevInterfaceMTU

quickSpinIntegerNode GevInterfaceMTU

# 7.4.1.23 GevInterfaceReceiveLinkSpeed

quickSpinIntegerNode GevInterfaceReceiveLinkSpeed

### 7.4.1.24 GevInterfaceSubnetMask

quickSpinIntegerNode GevInterfaceSubnetMask

# 7.4.1.25 GevInterfaceTransmitLinkSpeed

quickSpinIntegerNode GevInterfaceTransmitLinkSpeed

### 7.4.1.26 HostAdapterDriverVersion

quickSpinStringNode HostAdapterDriverVersion

# 7.4.1.27 HostAdapterName

quickSpinStringNode HostAdapterName

## 7.4.1.28 HostAdapterVendor

quickSpinStringNode HostAdapterVendor

### 7.4.1.29 IncompatibleDeviceCount

quickSpinIntegerNode IncompatibleDeviceCount

## 7.4.1.30 IncompatibleDeviceID

 ${\tt quickSpinStringNode}\ {\tt IncompatibleDeviceID}$ 

# 7.4.1.31 IncompatibleDeviceModelName

quickSpinStringNode IncompatibleDeviceModelName

### 7.4.1.32 IncompatibleDeviceSelector

quickSpinIntegerNode IncompatibleDeviceSelector

## 7.4.1.33 IncompatibleDeviceVendorName

quickSpinStringNode IncompatibleDeviceVendorName

### 7.4.1.34 IncompatibleGevDeviceIPAddress

quickSpinIntegerNode IncompatibleGevDeviceIPAddress

# 7.4.1.35 IncompatibleGevDeviceMACAddress

 $\verb"quickSpinIntegerNode" Incompatible GevDevice MACAddress"$ 

## 7.4.1.36 IncompatibleGevDeviceSubnetMask

 $\verb"quickSpinIntegerNode" Incompatible GevDevice Subnet Mask"$ 

### 7.4.1.37 InterfaceDisplayName

quickSpinStringNode InterfaceDisplayName

### 7.4.1.38 InterfaceID

quickSpinStringNode InterfaceID

### 7.4.1.39 InterfaceType

quickSpinStringNode InterfaceType

### 7.4.1.40 POEStatus

quickSpinEnumerationNode POEStatus

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

• include/spinc/TransportLayerInterfaceC.h

# 7.5 quickSpinTLStream Struct Reference

# **Data Fields**

- quickSpinStringNode StreamID
- quickSpinEnumerationNode StreamType
- · quickSpinIntegerNode StreamTotalBufferCount
- quickSpinIntegerNode StreamDefaultBufferCount
- quickSpinIntegerNode StreamDefaultBufferCountMax
- quickSpinEnumerationNode StreamDefaultBufferCountMode
- quickSpinIntegerNode StreamBufferCountManual
- quickSpinIntegerNode StreamBufferCountResult
- quickSpinIntegerNode StreamBufferCountMax
- quickSpinEnumerationNode StreamBufferCountMode
- quickSpinEnumerationNode StreamBufferHandlingMode
- quickSpinBooleanNode StreamCRCCheckEnable
- quickSpinBooleanNode GevPacketResendMode
- quickSpinIntegerNode GevMaximumNumberResendRequests
- quickSpinIntegerNode GevPacketResendTimeout
- quickSpinIntegerNode GevMaximumNumberResendBuffers
- quickSpinIntegerNode GevTotalPacketCount
- quickSpinIntegerNode GevFailedPacketCount
- guickSpinIntegerNode GevResendPacketCount
- · quickSpinIntegerNode StreamFailedBufferCount
- quickSpinIntegerNode StreamBufferUnderrunCount
- quickSpinIntegerNode GevResendRequestCount
- quickSpinIntegerNode StreamBlockTransferSize

# 7.5.1 Field Documentation

## 7.5.1.1 GevFailedPacketCount

quickSpinIntegerNode GevFailedPacketCount

### 7.5.1.2 GevMaximumNumberResendBuffers

 ${\tt quickSpinIntegerNode}~{\tt GevMaximumNumberResendBuffers}$ 

### 7.5.1.3 GevMaximumNumberResendRequests

quickSpinIntegerNode GevMaximumNumberResendRequests

## 7.5.1.4 GevPacketResendMode

quickSpinBooleanNode GevPacketResendMode

### 7.5.1.5 GevPacketResendTimeout

quickSpinIntegerNode GevPacketResendTimeout

## 7.5.1.6 GevResendPacketCount

quickSpinIntegerNode GevResendPacketCount

## 7.5.1.7 GevResendRequestCount

quickSpinIntegerNode GevResendRequestCount

## 7.5.1.8 GevTotalPacketCount

quickSpinIntegerNode GevTotalPacketCount

### 7.5.1.9 StreamBlockTransferSize

quickSpinIntegerNode StreamBlockTransferSize

### 7.5.1.10 StreamBufferCountManual

quickSpinIntegerNode StreamBufferCountManual

### 7.5.1.11 StreamBufferCountMax

quickSpinIntegerNode StreamBufferCountMax

### 7.5.1.12 StreamBufferCountMode

quickSpinEnumerationNode StreamBufferCountMode

### 7.5.1.13 StreamBufferCountResult

quickSpinIntegerNode StreamBufferCountResult

# 7.5.1.14 StreamBufferHandlingMode

 ${\tt quickSpinEnumerationNode}\ {\tt StreamBufferHandlingMode}$ 

## 7.5.1.15 StreamBufferUnderrunCount

quickSpinIntegerNode StreamBufferUnderrunCount

## 7.5.1.16 StreamCRCCheckEnable

quickSpinBooleanNode StreamCRCCheckEnable

### 7.5.1.17 StreamDefaultBufferCount

 ${\tt quickSpinIntegerNode}\ {\tt StreamDefaultBufferCount}$ 

### 7.5.1.18 StreamDefaultBufferCountMax

quickSpinIntegerNode StreamDefaultBufferCountMax

## 7.5.1.19 StreamDefaultBufferCountMode

 ${\tt quickSpinEnumerationNode}\ {\tt StreamDefaultBufferCountMode}$ 

### 7.5.1.20 StreamFailedBufferCount

 ${\tt quickSpinIntegerNode}\ {\tt StreamFailedBufferCount}$ 

## 7.5.1.21 StreamID

quickSpinStringNode StreamID

# 7.5.1.22 StreamTotalBufferCount

quickSpinIntegerNode StreamTotalBufferCount

### 7.5.1.23 StreamType

quickSpinEnumerationNode StreamType

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

• include/spinc/TransportLayerStreamC.h

# 7.6 quickSpinTLSystem Struct Reference

## **Data Fields**

- quickSpinBooleanNode EnumerateGEVInterfaces
- quickSpinCommandNode AutoForceIP

## 7.6.1 Field Documentation

### 7.6.1.1 AutoForcelP

quickSpinCommandNode AutoForceIP

### 7.6.1.2 EnumerateGEVInterfaces

 ${\tt quickSpinBooleanNode}\ {\tt EnumerateGEVInterfaces}$ 

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

• include/spinc/TransportLayerSystemC.h

# 7.7 spinAVIOption Struct Reference

Options for saving uncompressed videos.

## **Data Fields**

float frameRate

Frame rate of the stream.

• unsigned int reserved [256]

Reserved for future use.

## 7.7.1 Detailed Description

Options for saving uncompressed videos.

Used in saving AVI videos with a call to spinAVIRecorderOpenUncompressed().

#### 7.7.2 Field Documentation

#### 7.7.2.1 frameRate

float frameRate

Frame rate of the stream.

#### 7.7.2.2 reserved

unsigned int reserved[256]

Reserved for future use.

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

• include/spinc/SpinnakerDefsC.h

## 7.8 spinBMPOption Struct Reference

Options for saving BMP images.

## **Data Fields**

- bool8\_t indexedColor\_8bit
- unsigned int reserved [16]

Reserved for future use.

## 7.8.1 Detailed Description

Options for saving BMP images.

Used in saving PPM images with a call to spinImageSaveBmp().

### 7.8.2 Field Documentation

### 7.8.2.1 indexedColor\_8bit

```
bool8_t indexedColor_8bit
```

#### 7.8.2.2 reserved

```
unsigned int reserved[16]
```

Reserved for future use.

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

• include/spinc/SpinnakerDefsC.h

## 7.9 spinChunkData Struct Reference

The type of information that can be obtained from image chunk data.

## **Data Fields**

- double m\_blackLevel
- · int64 t m frameID
- double m\_exposureTime
- int64\_t m\_timestamp
- int64\_t m\_exposureEndLineStatusAll
- int64\_t m\_width
- int64\_t m\_image
- · int64\_t m\_height
- double m\_gain
- int64\_t m\_sequencerSetActive
- int64\_t m\_cRC
- int64\_t m\_offsetX
- int64\_t m\_offsetY
- int64 t m serialDataLength
- int64\_t m\_partSelector
- int64\_t m\_pixelDynamicRangeMin
- int64\_t m\_pixelDynamicRangeMax
- int64\_t m\_timestampLatchValue
- int64\_t m\_lineStatusAll
- int64\_t m\_counterValue
- double m\_timerValue
- int64\_t m\_scanLineSelector

- int64\_t m\_encoderValue
- int64\_t m\_linePitch
- int64\_t m\_transferBlockID
- int64\_t m\_transferQueueCurrentBlockCount
- int64 t m streamChannelID
- double m\_scan3dCoordinateScale
- double m\_scan3dCoordinateOffset
- double m\_scan3dInvalidDataValue
- double m\_scan3dAxisMin
- double m scan3dAxisMax
- double m\_scan3dTransformValue
- double m\_scan3dCoordinateReferenceValue
- int64\_t m\_inferenceResult
- double m\_inferenceConfidence

### 7.9.1 Detailed Description

The type of information that can be obtained from image chunk data.

### 7.9.2 Field Documentation

#### 7.9.2.1 m\_blackLevel

double m\_blackLevel

### 7.9.2.2 m\_counterValue

int64\_t m\_counterValue

## 7.9.2.3 m\_cRC

int64\_t m\_cRC

### 7.9.2.4 m\_encoderValue

int64\_t m\_encoderValue

### 7.9.2.5 m\_exposureEndLineStatusAll

int64\_t m\_exposureEndLineStatusAll

## 7.9.2.6 m\_exposureTime

double  $m_exposureTime$ 

## 7.9.2.7 m\_frameID

int64\_t m\_frameID

### 7.9.2.8 m\_gain

double m\_gain

## 7.9.2.9 m\_height

int64\_t m\_height

### 7.9.2.10 m\_image

int64\_t m\_image

## 7.9.2.11 m\_inferenceConfidence

double m\_inferenceConfidence

## 7.9.2.12 m\_inferenceResult

int64\_t m\_inferenceResult

## 7.9.2.13 m\_linePitch

int64\_t m\_linePitch

### 7.9.2.14 m\_lineStatusAll

int64\_t m\_lineStatusAll

## 7.9.2.15 m\_offsetX

int64\_t m\_offsetX

### 7.9.2.16 m\_offsetY

int64\_t m\_offsetY

## 7.9.2.17 m\_partSelector

int64\_t m\_partSelector

### 7.9.2.18 m\_pixelDynamicRangeMax

int64\_t m\_pixelDynamicRangeMax

## 7.9.2.19 m\_pixelDynamicRangeMin

int64\_t m\_pixelDynamicRangeMin

## 7.9.2.20 m\_scan3dAxisMax

double m\_scan3dAxisMax

### 7.9.2.21 m\_scan3dAxisMin

double m\_scan3dAxisMin

### 7.9.2.22 m\_scan3dCoordinateOffset

double m\_scan3dCoordinateOffset

## 7.9.2.23 m\_scan3dCoordinateReferenceValue

double m\_scan3dCoordinateReferenceValue

### 7.9.2.24 m\_scan3dCoordinateScale

double m\_scan3dCoordinateScale

### 7.9.2.25 m\_scan3dInvalidDataValue

double m\_scan3dInvalidDataValue

#### 7.9.2.26 m\_scan3dTransformValue

double m\_scan3dTransformValue

## 7.9.2.27 m\_scanLineSelector

int64\_t m\_scanLineSelector

## 7.9.2.28 m\_sequencerSetActive

int64\_t m\_sequencerSetActive

## 7.9.2.29 m\_serialDataLength

int64\_t m\_serialDataLength

### 7.9.2.30 m\_streamChannelID

int64\_t m\_streamChannelID

## 7.9.2.31 m\_timerValue

double m\_timerValue

## 7.9.2.32 m\_timestamp

int64\_t m\_timestamp

## 7.9.2.33 m\_timestampLatchValue

int64\_t m\_timestampLatchValue

## 7.9.2.34 m\_transferBlockID

int64\_t m\_transferBlockID

## 7.9.2.35 m\_transferQueueCurrentBlockCount

int64\_t m\_transferQueueCurrentBlockCount

#### 7.9.2.36 m\_width

int64\_t m\_width

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

• include/spinc/ChunkDataDefC.h

## 7.10 spinH264Option Struct Reference

Options for saving H264 videos.

### **Data Fields**

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.

## 7.10.1 Detailed Description

Options for saving H264 videos.

Used in saving H264 videos with a call to spinAVIRecorderOpenH264().

### 7.10.2 Field Documentation

#### 7.10.2.1 bitrate

unsigned int bitrate

Bitrate to encode at.

### 7.10.2.2 frameRate

float frameRate

Frame rate of the stream.

## 7.10.2.3 height

unsigned int height

Height of source image.

#### 7.10.2.4 reserved

unsigned int reserved[256]

Reserved for future use.

#### 7.10.2.5 width

unsigned int width

Width of source image.

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

• include/spinc/SpinnakerDefsC.h

## 7.11 spinJPEGOption Struct Reference

Options for saving JPEG images.

## **Data Fields**

• bool8\_t 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.

## 7.11.1 Detailed Description

Options for saving JPEG images.

Used in saving PPM images with a call to spinImageSaveJpeg().

### 7.11.2 Field Documentation

## 7.11.2.1 progressive

```
bool8_t progressive
```

Whether to save as a progressive JPEG file.

### 7.11.2.2 quality

```
unsigned int quality
```

JPEG image quality in range (0-100).

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

### 7.11.2.3 reserved

```
unsigned int reserved[16]
```

Reserved for future use.

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

• include/spinc/SpinnakerDefsC.h

## 7.12 spinJPG2Option Struct Reference

Options for saving JPEG 2000 images.

### **Data Fields**

· unsigned int quality

JPEG saving quality in range (1-512).

• unsigned int reserved [16]

Reserved for future use.

## 7.12.1 Detailed Description

Options for saving JPEG 2000 images.

Used in saving PPM images with a call to spinImageSaveJpg2().

#### 7.12.2 Field Documentation

#### 7.12.2.1 quality

```
unsigned int quality
```

JPEG saving quality in range (1-512).

#### 7.12.2.2 reserved

```
unsigned int reserved[16]
```

Reserved for future use.

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

• include/spinc/SpinnakerDefsC.h

## 7.13 spinLibraryVersion Struct Reference

Provides easier access to the current version of Spinnaker.

## **Data Fields**

• unsigned int major

Major version of the library.

· unsigned int minor

Minor version of the library.

· unsigned int type

Version type of the library.

· unsigned int build

Build number of the library.

## 7.13.1 Detailed Description

Provides easier access to the current version of Spinnaker.

### 7.13.2 Field Documentation

### 7.13.2.1 build

unsigned int build

Build number of the library.

### 7.13.2.2 major

unsigned int major

Major version of the library.

#### 7.13.2.3 minor

unsigned int minor

Minor version of the library.

### 7.13.2.4 type

unsigned int type

Version type of the library.

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

• include/spinc/SpinnakerDefsC.h

## 7.14 spinMJPGOption Struct Reference

Options for saving MJPG videos.

## **Data Fields**

· float frameRate

Frame rate of the stream.

· unsigned int quality

Image quality (1-100)

· unsigned int reserved [256]

## 7.14.1 Detailed Description

Options for saving MJPG videos.

Used in saving MJPG videos with a call to spinAVIRecorderOpenMJPG().

### 7.14.2 Field Documentation

### 7.14.2.1 frameRate

float frameRate

Frame rate of the stream.

### 7.14.2.2 quality

unsigned int quality

Image quality (1-100)

#### 7.14.2.3 reserved

unsigned int reserved[256]

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

• include/spinc/SpinnakerDefsC.h

## 7.15 spinPGMOption Struct Reference

Options for saving PGM images.

## **Data Fields**

• bool8\_t binaryFile

Whether to save the PPM as a binary file.

• unsigned int reserved [16]

Reserved for future use.

## 7.15.1 Detailed Description

Options for saving PGM images.

#### 7.15.2 Field Documentation

### 7.15.2.1 binaryFile

```
bool8_t binaryFile
```

Whether to save the PPM as a binary file.

## 7.15.2.2 reserved

```
unsigned int reserved[16]
```

Reserved for future use.

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

• include/spinc/SpinnakerDefsC.h

## 7.16 spinPNGOption Struct Reference

Options for saving PNG images.

## **Data Fields**

· bool8\_t interlaced

Whether to save the PNG as interlaced.

• unsigned int compressionLevel

Compression level (0-9).

• unsigned int reserved [16]

Reserved for future use.

## 7.16.1 Detailed Description

Options for saving PNG images.

Used in saving PNG images with a call to spinImageSavePng().

#### 7.16.2 Field Documentation

#### 7.16.2.1 compressionLevel

unsigned int compressionLevel

Compression level (0-9).

0 is no compression, 9 is best compression.

#### 7.16.2.2 interlaced

bool8\_t interlaced

Whether to save the PNG as interlaced.

## 7.16.2.3 reserved

unsigned int reserved[16]

Reserved for future use.

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

• include/spinc/SpinnakerDefsC.h

## 7.17 spinPPMOption Struct Reference

Options for saving PPM images.

### **Data Fields**

• bool8\_t binaryFile

Whether to save the PPM as a binary file.

• unsigned int reserved [16]

Reserved for future use.

## 7.17.1 Detailed Description

Options for saving PPM images.

Used in saving PPM images with a call to spinImageSavePpm().

#### 7.17.2 Field Documentation

### 7.17.2.1 binaryFile

```
bool8_t binaryFile
```

Whether to save the PPM as a binary file.

### 7.17.2.2 reserved

```
unsigned int reserved[16]
```

Reserved for future use.

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

• include/spinc/SpinnakerDefsC.h

## 7.18 spinTIFFOption Struct Reference

Options for saving TIFF images.

### **Data Fields**

• spinCompressionMethod compression

Compression method to use for encoding TIFF images.

• unsigned int reserved [16]

Reserved for future use.

## 7.18.1 Detailed Description

Options for saving TIFF images.

Used in saving PPM images with a call to spinImageSaveTiff().

## 7.18.2 Field Documentation

## 7.18.2.1 compression

spinCompressionMethod compression

Compression method to use for encoding TIFF images.

## 7.18.2.2 reserved

unsigned int reserved[16]

Reserved for future use.

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

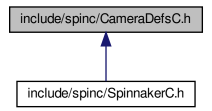
• include/spinc/SpinnakerDefsC.h

# **Chapter 8**

# **File Documentation**

- 8.1 doc/Doxygen/spindocs/C/Licensing.dox File Reference
- 8.2 doc/Doxygen/spindocs/C/MainPage.dox File Reference
- 8.3 include/spinc/CameraDefsC.h File Reference

This graph shows which files directly or indirectly include this file:



### **Enumerations**

enum spinLUTSelectorEnums {
 LUTSelector\_LUT1,
 NUM\_LUTSELECTOR }

The enum definitions for camera nodes.

enum spinExposureModeEnums {
 ExposureMode\_Timed,
 ExposureMode\_TriggerWidth,
 NUM\_EXPOSUREMODE }

 enum spinAcquisitionModeEnums { AcquisitionMode Continuous, AcquisitionMode\_SingleFrame, AcquisitionMode MultiFrame, NUM ACQUISITIONMODE } enum spinTriggerSourceEnums { TriggerSource Software, TriggerSource\_Line0, TriggerSource\_Line1, TriggerSource Line2, TriggerSource Line3, TriggerSource\_UserOutput0, TriggerSource\_UserOutput1, TriggerSource UserOutput2, TriggerSource UserOutput3, TriggerSource Counter0Start, TriggerSource Counter1Start, TriggerSource Counter0End. TriggerSource\_Counter1End, TriggerSource LogicBlock0, TriggerSource\_LogicBlock1, TriggerSource Action0, NUM\_TRIGGERSOURCE } enum spinTriggerActivationEnums { TriggerActivation LevelLow, TriggerActivation LevelHigh, TriggerActivation FallingEdge, TriggerActivation RisingEdge, TriggerActivation\_AnyEdge, NUM\_TRIGGERACTIVATION } enum spinSensorShutterModeEnums { SensorShutterMode Global, SensorShutterMode Rolling, SensorShutterMode GlobalReset. NUM SENSORSHUTTERMODE } enum spinTriggerModeEnums { TriggerMode\_Off, TriggerMode On, NUM TRIGGERMODE } enum spinTriggerOverlapEnums { TriggerOverlap\_Off, TriggerOverlap ReadOut, TriggerOverlap\_PreviousFrame, NUM\_TRIGGEROVERLAP } enum spinTriggerSelectorEnums { TriggerSelector AcquisitionStart, TriggerSelector FrameStart, TriggerSelector\_FrameBurstStart, NUM\_TRIGGERSELECTOR } enum spinExposureAutoEnums { ExposureAuto Off, ExposureAuto Once, ExposureAuto Continuous, NUM EXPOSUREAUTO } enum spinEventSelectorEnums { EventSelector\_Error,

EventSelector\_ExposureEnd,

```
EventSelector SerialPortReceive,
 NUM EVENTSELECTOR }
enum spinEventNotificationEnums {
 EventNotification_On,
 EventNotification Off,
 NUM EVENTNOTIFICATION }

    enum spinLogicBlockSelectorEnums {

 LogicBlockSelector LogicBlock0,
 LogicBlockSelector LogicBlock1,
 NUM LOGICBLOCKSELECTOR }
 enum spinLogicBlockLUTInputActivationEnums {
 LogicBlockLUTInputActivation LevelLow,
 LogicBlockLUTInputActivation LevelHigh,
 LogicBlockLUTInputActivation FallingEdge.
 LogicBlockLUTInputActivation RisingEdge,
 LogicBlockLUTInputActivation AnyEdge,
 NUM LOGICBLOCKLUTINPUTACTIVATION }
 enum spinLogicBlockLUTInputSelectorEnums {
 LogicBlockLUTInputSelector Input0,
 LogicBlockLUTInputSelector Input1,
 LogicBlockLUTInputSelector_Input2,
 LogicBlockLUTInputSelector Input3,
 NUM LOGICBLOCKLUTINPUTSELECTOR }
 enum spinLogicBlockLUTInputSourceEnums {
 LogicBlockLUTInputSource Zero,
 LogicBlockLUTInputSource Line0.
 LogicBlockLUTInputSource Line1,
 LogicBlockLUTInputSource Line2,
 LogicBlockLUTInputSource Line3,
 LogicBlockLUTInputSource UserOutput0.
 LogicBlockLUTInputSource_UserOutput1,
 LogicBlockLUTInputSource_UserOutput2,
 LogicBlockLUTInputSource UserOutput3,
 LogicBlockLUTInputSource Counter0Start,
 LogicBlockLUTInputSource Counter1Start,
 LogicBlockLUTInputSource Counter0End,
 LogicBlockLUTInputSource Counter1End,
 LogicBlockLUTInputSource LogicBlock0,
 LogicBlockLUTInputSource_LogicBlock1,
 LogicBlockLUTInputSource_ExposureStart,
 LogicBlockLUTInputSource ExposureEnd,
 LogicBlockLUTInputSource_FrameTriggerWait,
 LogicBlockLUTInputSource_AcquisitionActive,
 NUM LOGICBLOCKLUTINPUTSOURCE }

    enum spinLogicBlockLUTSelectorEnums {

 LogicBlockLUTSelector Value,
 LogicBlockLUTSelector Enable,
 NUM_LOGICBLOCKLUTSELECTOR }

    enum spinColorTransformationSelectorEnums {

 ColorTransformationSelector RGBtoRGB,
 ColorTransformationSelector_RGBtoYUV,
 NUM COLORTRANSFORMATIONSELECTOR }

    enum spinRgbTransformLightSourceEnums {

 RgbTransformLightSource General,
 RgbTransformLightSource Tungsten2800K,
 RgbTransformLightSource WarmFluorescent3000K,
 RgbTransformLightSource_CoolFluorescent4000K,
```

 $RgbTransformLightSource\_Daylight5000K,$ 

RgbTransformLightSource\_Cloudy6500K, RgbTransformLightSource Shade8000K, RgbTransformLightSource Custom, NUM RGBTRANSFORMLIGHTSOURCE } • enum spinColorTransformationValueSelectorEnums { ColorTransformationValueSelector Gain00, ColorTransformationValueSelector Gain01. ColorTransformationValueSelector Gain02, ColorTransformationValueSelector\_Gain10, ColorTransformationValueSelector Gain11, ColorTransformationValueSelector Gain12, ColorTransformationValueSelector Gain20, ColorTransformationValueSelector\_Gain21, ColorTransformationValueSelector\_Gain22, ColorTransformationValueSelector Offset0, ColorTransformationValueSelector Offset1, ColorTransformationValueSelector Offset2, NUM COLORTRANSFORMATIONVALUESELECTOR } enum spinDeviceRegistersEndiannessEnums { DeviceRegistersEndianness Little, DeviceRegistersEndianness Big, NUM\_DEVICEREGISTERSENDIANNESS } enum spinDeviceScanTypeEnums { DeviceScanType Areascan, NUM DEVICESCANTYPE } enum spinDeviceCharacterSetEnums { DeviceCharacterSet\_UTF8, DeviceCharacterSet ASCII, NUM DEVICECHARACTERSET } enum spinDeviceTLTypeEnums { DeviceTLType GigEVision, DeviceTLType\_CameraLink, DeviceTLType\_CameraLinkHS, DeviceTLType CoaXPress, DeviceTLType\_USB3Vision, DeviceTLType\_Custom, NUM\_DEVICETLTYPE } enum spinDevicePowerSupplySelectorEnums { DevicePowerSupplySelector External. NUM DEVICEPOWERSUPPLYSELECTOR } enum spinDeviceTemperatureSelectorEnums { DeviceTemperatureSelector\_Sensor, NUM\_DEVICETEMPERATURESELECTOR } enum spinDeviceIndicatorModeEnums { DeviceIndicatorMode Inactive. DeviceIndicatorMode Active, DeviceIndicatorMode ErrorStatus, NUM DEVICEINDICATORMODE } enum spinAutoExposureControlPriorityEnums { AutoExposureControlPriority Gain, AutoExposureControlPriority\_ExposureTime, NUM AUTOEXPOSURECONTROLPRIORITY } enum spinAutoExposureMeteringModeEnums { AutoExposureMeteringMode Average, AutoExposureMeteringMode Spot. AutoExposureMeteringMode Partial, AutoExposureMeteringMode\_CenterWeighted,

```
AutoExposureMeteringMode_HistgramPeak,
 NUM AUTOEXPOSUREMETERINGMODE }
• enum spinBalanceWhiteAutoProfileEnums {
 BalanceWhiteAutoProfile_Indoor,
 BalanceWhiteAutoProfile Outdoor,
 NUM_BALANCEWHITEAUTOPROFILE }

    enum spinAutoAlgorithmSelectorEnums {

 AutoAlgorithmSelector Awb,
 AutoAlgorithmSelector_Ae,
 NUM_AUTOALGORITHMSELECTOR }

    enum spinAutoExposureTargetGreyValueAutoEnums {

 AutoExposureTargetGreyValueAuto_Off,
 AutoExposureTargetGreyValueAuto_Continuous,
 NUM AUTOEXPOSURETARGETGREYVALUEAUTO }

    enum spinAutoExposureLightingModeEnums {

 AutoExposureLightingMode AutoDetect,
 AutoExposureLightingMode Backlight,
 AutoExposureLightingMode_Frontlight,
 AutoExposureLightingMode_Normal,
 NUM AUTOEXPOSURELIGHTINGMODE }
• enum spinGevIEEE1588StatusEnums {
 GevIEEE1588Status_Initializing,
 GevIEEE1588Status Faulty,
 GevIEEE1588Status Disabled,
 GevIEEE1588Status Listening,
 GevIEEE1588Status PreMaster,
 GevIEEE1588Status Master,
 GevIEEE1588Status_Passive,
 GevIEEE1588Status_Uncalibrated,
 GevIEEE1588Status Slave,
 NUM_GEVIEEE1588STATUS }

    enum spinGevIEEE1588ModeEnums {

 GevIEEE1588Mode Auto,
 GevIEEE1588Mode_SlaveOnly,
 NUM GEVIEEE1588MODE }

    enum spinGevIEEE1588ClockAccuracyEnums {

 GevIEEE1588ClockAccuracy_Unknown,
 NUM_GEVIEEE1588CLOCKACCURACY }
enum spinGevCCPEnums {
 GevCCP_OpenAccess,
 GevCCP_ExclusiveAccess,
 GevCCP ControlAccess.
 NUM GEVCCP }

    enum spinGevSupportedOptionSelectorEnums {

 GevSupportedOptionSelector UserDefinedName,
 GevSupportedOptionSelector_SerialNumber,
 GevSupportedOptionSelector_HeartbeatDisable,
 GevSupportedOptionSelector LinkSpeed,
 GevSupportedOptionSelector_CCPApplicationSocket,
 GevSupportedOptionSelector_ManifestTable,
 GevSupportedOptionSelector TestData,
 GevSupportedOptionSelector DiscoveryAckDelay,
 GevSupportedOptionSelector_DiscoveryAckDelayWritable,
 GevSupportedOptionSelector ExtendedStatusCodes,
 GevSupportedOptionSelector Action,
 GevSupportedOptionSelector PendingAck,
 GevSupportedOptionSelector_EventData,
 GevSupportedOptionSelector_Event,
```

```
GevSupportedOptionSelector_PacketResend,
 GevSupportedOptionSelector WriteMem,
 GevSupportedOptionSelector CommandsConcatenation,
 GevSupportedOptionSelector_IPConfigurationLLA,
 GevSupportedOptionSelector_IPConfigurationDHCP,
 GevSupportedOptionSelector IPConfigurationPersistentIP,
 GevSupportedOptionSelector StreamChannelSourceSocket.
 GevSupportedOptionSelector MessageChannelSourceSocket,
 NUM GEVSUPPORTEDOPTIONSELECTOR }

    enum spinBlackLevelSelectorEnums {

 BlackLevelSelector All,
 BlackLevelSelector Analog,
 BlackLevelSelector Digital,
 NUM_BLACKLEVELSELECTOR }

    enum spinBalanceWhiteAutoEnums {

 BalanceWhiteAuto Off,
 BalanceWhiteAuto Once,
 BalanceWhiteAuto Continuous,
 NUM BALANCEWHITEAUTO }
enum spinGainAutoEnums {
 GainAuto Off,
 GainAuto Once,
 GainAuto_Continuous,
 NUM_GAINAUTO }

    enum spinBalanceRatioSelectorEnums {

 BalanceRatioSelector Red,
 BalanceRatioSelector Blue,
 NUM BALANCERATIOSELECTOR }

    enum spinGainSelectorEnums {

 GainSelector All,
 NUM GAINSELECTOR }
• enum spinDefectCorrectionModeEnums {
 DefectCorrectionMode Average,
 DefectCorrectionMode Highlight,
 DefectCorrectionMode Zero,
 NUM DEFECTCORRECTIONMODE }
• enum spinUserSetSelectorEnums {
 UserSetSelector_Default,
 UserSetSelector UserSet0,
 UserSetSelector UserSet1,
 NUM_USERSETSELECTOR }

    enum spinUserSetDefaultEnums {

 UserSetDefault Default,
 UserSetDefault_UserSet0,
 UserSetDefault UserSet1,
 NUM USERSETDEFAULT }

    enum spinSerialPortBaudRateEnums {

 SerialPortBaudRate Baud300,
 SerialPortBaudRate Baud600,
 SerialPortBaudRate_Baud1200,
 SerialPortBaudRate_Baud2400,
 SerialPortBaudRate Baud4800.
 SerialPortBaudRate Baud9600.
 SerialPortBaudRate Baud14400,
 SerialPortBaudRate Baud19200,
 SerialPortBaudRate Baud38400.
 SerialPortBaudRate Baud57600,
```

SerialPortBaudRate Baud115200,

```
SerialPortBaudRate Baud230400,
 SerialPortBaudRate Baud460800,
 SerialPortBaudRate Baud921600,
 NUM_SERIALPORTBAUDRATE }
 enum spinSerialPortParityEnums {
 SerialPortParity None.
 SerialPortParity Odd,
 SerialPortParity Even,
 SerialPortParity Mark,
 SerialPortParity_Space,
 NUM SERIALPORTPARITY }

    enum spinSerialPortSelectorEnums {

 SerialPortSelector_SerialPort0,
 NUM_SERIALPORTSELECTOR }

    enum spinSerialPortStopBitsEnums {

 SerialPortStopBits_Bits1,
 SerialPortStopBits_Bits1AndAHalf,
 SerialPortStopBits Bits2,
 NUM_SERIALPORTSTOPBITS }

    enum spinSerialPortSourceEnums {

 SerialPortSource Line0,
 SerialPortSource_Line1,
 SerialPortSource_Line2,
 SerialPortSource Line3,
 SerialPortSource Off.
 NUM SERIALPORTSOURCE }

    enum spinSequencerModeEnums {

 SequencerMode Off.
 SequencerMode_On,
 NUM_SEQUENCERMODE }

    enum spinSequencerConfigurationValidEnums {

 SequencerConfigurationValid_No,
 SequencerConfigurationValid_Yes,
 NUM SEQUENCERCONFIGURATIONVALID }

    enum spinSequencerSetValidEnums {

 SequencerSetValid No.
 SequencerSetValid Yes,
 NUM_SEQUENCERSETVALID }

    enum spinSequencerTriggerActivationEnums {

 SequencerTriggerActivation RisingEdge,
 SequencerTriggerActivation_FallingEdge,
 SequencerTriggerActivation_AnyEdge,
 SequencerTriggerActivation LevelHigh,
 SequencerTriggerActivation LevelLow.
 NUM SEQUENCERTRIGGERACTIVATION }

    enum spinSequencerConfigurationModeEnums {

 SequencerConfigurationMode Off,
 SequencerConfigurationMode On,
 NUM_SEQUENCERCONFIGURATIONMODE }

    enum spinSequencerTriggerSourceEnums {

 SequencerTriggerSource_Off,
 SequencerTriggerSource_FrameStart,
 NUM SEQUENCERTRIGGERSOURCE }

    enum spinTransferQueueModeEnums {

 TransferQueueMode FirstInFirstOut,
 NUM TRANSFERQUEUEMODE }

    enum spinTransferOperationModeEnums {
```

TransferOperationMode\_Continuous,

TransferOperationMode\_MultiBlock, NUM TRANSFEROPERATIONMODE } enum spinTransferControlModeEnums { TransferControlMode\_Basic, TransferControlMode Automatic, TransferControlMode UserControlled, NUM\_TRANSFERCONTROLMODE } enum spinChunkGainSelectorEnums { ChunkGainSelector All, ChunkGainSelector Red, ChunkGainSelector Green, ChunkGainSelector Blue, NUM\_CHUNKGAINSELECTOR } enum spinChunkSelectorEnums { ChunkSelector Image, ChunkSelector CRC, ChunkSelector FrameID. ChunkSelector OffsetX, ChunkSelector\_OffsetY, ChunkSelector\_Width, ChunkSelector Height, ChunkSelector\_ExposureTime, ChunkSelector\_Gain, ChunkSelector\_BlackLevel, ChunkSelector PixelFormat. ChunkSelector Timestamp, ChunkSelector SequencerSetActive, ChunkSelector SerialData, ChunkSelector ExposureEndLineStatusAll, NUM CHUNKSELECTOR } enum spinChunkBlackLevelSelectorEnums { ChunkBlackLevelSelector All, NUM\_CHUNKBLACKLEVELSELECTOR } enum spinChunkPixelFormatEnums { ChunkPixelFormat Mono8, ChunkPixelFormat Mono12Packed, ChunkPixelFormat Mono16, ChunkPixelFormat RGB8Packed, ChunkPixelFormat\_YUV422Packed, ChunkPixelFormat\_BayerGR8, ChunkPixelFormat BayerRG8, ChunkPixelFormat\_BayerGB8, ChunkPixelFormat\_BayerBG8, ChunkPixelFormat YCbCr601 422 8 CbYCrY, NUM CHUNKPIXELFORMAT } enum spinFileOperationStatusEnums { FileOperationStatus Success, FileOperationStatus Failure, FileOperationStatus\_Overflow, NUM\_FILEOPERATIONSTATUS } • enum spinFileOpenModeEnums { FileOpenMode Read, FileOpenMode Write. FileOpenMode ReadWrite, NUM FILEOPENMODE } enum spinFileOperationSelectorEnums { FileOperationSelector\_Open,

FileOperationSelector\_Close,

```
FileOperationSelector_Read,
 FileOperationSelector Write,
 FileOperationSelector Delete,
 NUM_FILEOPERATIONSELECTOR }

    enum spinFileSelectorEnums {

 FileSelector UserSetDefault,
 FileSelector_UserSet0,
 FileSelector UserSet1,
 FileSelector UserFile1,
 FileSelector_SerialPort0,
 NUM_FILESELECTOR }

    enum spinBinningSelectorEnums {

 BinningSelector_All,
 BinningSelector_Sensor,
 BinningSelector ISP,
 NUM BINNINGSELECTOR }

    enum spinTestPatternGeneratorSelectorEnums {

 TestPatternGeneratorSelector_Sensor,
 TestPatternGeneratorSelector_PipelineStart,
 NUM_TESTPATTERNGENERATORSELECTOR }
enum spinTestPatternEnums {
 TestPattern_Off,
 TestPattern_Increment,
 TestPattern SensorTestPattern,
 NUM TESTPATTERN }

    enum spinPixelColorFilterEnums {

 PixelColorFilter None,
 PixelColorFilter_BayerRG,
 PixelColorFilter_BayerGB,
 PixelColorFilter BayerGR,
 PixelColorFilter_BayerBG,
 NUM_PIXELCOLORFILTER }

    enum spinAdcBitDepthEnums {

 AdcBitDepth Bit8,
 AdcBitDepth_Bit10,
 AdcBitDepth Bit12,
 AdcBitDepth Bit14,
 NUM_ADCBITDEPTH }

    enum spinDecimationHorizontalModeEnums {

 DecimationHorizontalMode_Discard,
 NUM_DECIMATIONHORIZONTALMODE }

    enum spinBinningVerticalModeEnums {

 BinningVerticalMode_Sum,
 BinningVerticalMode_Average,
 NUM_BINNINGVERTICALMODE }
• enum spinPixelSizeEnums {
 PixelSize_Bpp1,
 PixelSize Bpp2,
 PixelSize_Bpp4,
 PixelSize_Bpp8,
 PixelSize Bpp10,
 PixelSize Bpp12,
 PixelSize_Bpp14,
 PixelSize Bpp16,
 PixelSize Bpp20,
 PixelSize Bpp24,
 PixelSize_Bpp30,
 PixelSize Bpp32,
```

```
PixelSize_Bpp36,
 PixelSize Bpp48,
 PixelSize Bpp64,
 PixelSize_Bpp96,
 NUM PIXELSIZE }
• enum spinDecimationSelectorEnums {
 DecimationSelector All,
 DecimationSelector Sensor,
 NUM DECIMATIONSELECTOR }
• enum spinImageCompressionModeEnums {
 ImageCompressionMode_Off,
 ImageCompressionMode Lossless,
 NUM IMAGECOMPRESSIONMODE }
• enum spinBinningHorizontalModeEnums {
 BinningHorizontalMode_Sum,
 BinningHorizontalMode Average,
 NUM BINNINGHORIZONTALMODE }
enum spinPixelFormatEnums {
 PixelFormat Mono8,
 PixelFormat Mono16,
 PixelFormat RGB8Packed.
 PixelFormat BayerGR8,
 PixelFormat BayerRG8,
 PixelFormat BayerGB8,
 PixelFormat BayerBG8,
 PixelFormat_BayerGR16,
 PixelFormat_BayerRG16,
 PixelFormat_BayerGB16,
 PixelFormat_BayerBG16,
 PixelFormat Mono12Packed,
 PixelFormat_BayerGR12Packed,
 PixelFormat BayerRG12Packed,
 PixelFormat BayerGB12Packed,
 PixelFormat_BayerBG12Packed,
 PixelFormat_YUV411Packed,
 PixelFormat YUV422Packed,
 PixelFormat_YUV444Packed,
 PixelFormat_Mono12p,
 PixelFormat_BayerGR12p,
 PixelFormat BayerRG12p,
 PixelFormat BayerGB12p,
 PixelFormat BayerBG12p,
 PixelFormat YCbCr8,
 PixelFormat_YCbCr422_8,
 PixelFormat_YCbCr411_8,
 PixelFormat_BGR8,
 PixelFormat_BGRa8,
 PixelFormat Mono10Packed,
 PixelFormat_BayerGR10Packed,
 PixelFormat_BayerRG10Packed,
 PixelFormat BayerGB10Packed,
 PixelFormat BaverBG10Packed.
 PixelFormat Mono10p,
 PixelFormat BayerGR10p,
 PixelFormat BayerRG10p,
 PixelFormat BayerGB10p,
 PixelFormat_BayerBG10p,
 PixelFormat_Mono1p,
```

PixelFormat\_Mono2p, PixelFormat Mono4p, PixelFormat Mono8s, PixelFormat\_Mono10, PixelFormat\_Mono12, PixelFormat Mono14, PixelFormat Mono16s, PixelFormat Mono32f, PixelFormat BayerBG10, PixelFormat BayerBG12, PixelFormat\_BayerGB10, PixelFormat\_BayerGB12, PixelFormat\_BayerGR10, PixelFormat BayerGR12, PixelFormat\_BayerRG10, PixelFormat\_BayerRG12, PixelFormat RGBa8, PixelFormat RGBa10, PixelFormat\_RGBa10p, PixelFormat\_RGBa12, PixelFormat RGBa12p, PixelFormat RGBa14, PixelFormat\_RGBa16, PixelFormat\_RGB8, PixelFormat RGB8 Planar, PixelFormat RGB10, PixelFormat\_RGB10\_Planar, PixelFormat RGB10p, PixelFormat RGB10p32. PixelFormat RGB12. PixelFormat\_RGB12\_Planar, PixelFormat\_RGB12p, PixelFormat RGB14, PixelFormat RGB16, PixelFormat\_RGB16s, PixelFormat\_RGB32f, PixelFormat\_RGB16\_Planar, PixelFormat\_RGB565p, PixelFormat\_BGRa10, PixelFormat BGRa10p, PixelFormat BGRa12, PixelFormat BGRa12p, PixelFormat BGRa14, PixelFormat BGRa16, PixelFormat RGBa32f, PixelFormat\_BGR10, PixelFormat\_BGR10p, PixelFormat BGR12, PixelFormat BGR12p, PixelFormat\_BGR14, PixelFormat\_BGR16, PixelFormat BGR565p, PixelFormat R8, PixelFormat\_R10, PixelFormat\_R12, PixelFormat R16, PixelFormat\_G8,

PixelFormat\_G10,

PixelFormat\_G12, PixelFormat G16, PixelFormat B8, PixelFormat\_B10, PixelFormat B12, PixelFormat B16, PixelFormat Coord3D ABC8. PixelFormat Coord3D ABC8 Planar, PixelFormat Coord3D ABC10p, PixelFormat Coord3D ABC10p Planar, PixelFormat\_Coord3D\_ABC12p, PixelFormat\_Coord3D\_ABC12p\_Planar, PixelFormat\_Coord3D\_ABC16, PixelFormat Coord3D ABC16 Planar, PixelFormat\_Coord3D\_ABC32f, PixelFormat\_Coord3D\_ABC32f\_Planar, PixelFormat Coord3D AC8, PixelFormat Coord3D AC8 Planar, PixelFormat\_Coord3D\_AC10p, PixelFormat\_Coord3D\_AC10p\_Planar, PixelFormat Coord3D AC12p, PixelFormat Coord3D AC12p Planar, PixelFormat\_Coord3D\_AC16, PixelFormat\_Coord3D\_AC16\_Planar, PixelFormat Coord3D AC32f, PixelFormat\_Coord3D\_AC32f Planar, PixelFormat\_Coord3D\_A8, PixelFormat Coord3D A10p, PixelFormat Coord3D A12p. PixelFormat Coord3D A16. PixelFormat\_Coord3D\_A32f, PixelFormat\_Coord3D\_B8, PixelFormat Coord3D B10p, PixelFormat\_Coord3D\_B12p, PixelFormat\_Coord3D\_B16, PixelFormat\_Coord3D\_B32f, PixelFormat Coord3D C8, PixelFormat\_Coord3D\_C10p, PixelFormat Coord3D C12p, PixelFormat Coord3D C16, PixelFormat Coord3D C32f, PixelFormat\_Confidence1, PixelFormat Confidence1p, PixelFormat Confidence8, PixelFormat Confidence16. PixelFormat\_Confidence32f, PixelFormat\_BiColorBGRG8, PixelFormat BiColorBGRG10, PixelFormat BiColorBGRG10p, PixelFormat\_BiColorBGRG12, PixelFormat BiColorBGRG12p, PixelFormat BiColorRGBG8, PixelFormat BiColorRGBG10, PixelFormat\_BiColorRGBG10p, PixelFormat\_BiColorRGBG12, PixelFormat BiColorRGBG12p, PixelFormat\_SCF1WBWG8,

PixelFormat\_SCF1WBWG10,

```
PixelFormat_SCF1WBWG10p,
PixelFormat SCF1WBWG12,
PixelFormat_SCF1WBWG12p,
PixelFormat_SCF1WBWG14,
PixelFormat_SCF1WBWG16,
PixelFormat SCF1WGWB8,
PixelFormat SCF1WGWB10,
PixelFormat SCF1WGWB10p,
PixelFormat SCF1WGWB12,
PixelFormat SCF1WGWB12p,
PixelFormat_SCF1WGWB14,
PixelFormat_SCF1WGWB16,
PixelFormat_SCF1WGWR8,
PixelFormat SCF1WGWR10,
PixelFormat_SCF1WGWR10p,
PixelFormat_SCF1WGWR12,
PixelFormat SCF1WGWR12p,
PixelFormat SCF1WGWR14,
PixelFormat_SCF1WGWR16,
PixelFormat SCF1WRWG8,
PixelFormat SCF1WRWG10,
PixelFormat SCF1WRWG10p,
PixelFormat_SCF1WRWG12,
PixelFormat_SCF1WRWG12p,
PixelFormat SCF1WRWG14,
PixelFormat_SCF1WRWG16,
PixelFormat_YCbCr8_CbYCr,
PixelFormat YCbCr10 CbYCr,
PixelFormat YCbCr10p CbYCr.
PixelFormat YCbCr12 CbYCr,
PixelFormat_YCbCr12p_CbYCr,
PixelFormat_YCbCr411_8_CbYYCrYY,
PixelFormat YCbCr422 8 CbYCrY,
PixelFormat_YCbCr422_10,
PixelFormat_YCbCr422_10_CbYCrY,
PixelFormat_YCbCr422_10p,
PixelFormat_YCbCr422_10p_CbYCrY,
PixelFormat_YCbCr422_12,
PixelFormat_YCbCr422_12_CbYCrY,
PixelFormat YCbCr422 12p,
PixelFormat YCbCr422 12p CbYCrY,
PixelFormat_YCbCr601_8_CbYCr,
PixelFormat_YCbCr601_10_CbYCr,
PixelFormat YCbCr601 10p CbYCr,
PixelFormat_YCbCr601_12_CbYCr,
PixelFormat_YCbCr601_12p_CbYCr,
PixelFormat_YCbCr601_411_8_CbYYCrYY,
PixelFormat_YCbCr601_422_8,
PixelFormat YCbCr601 422 8 CbYCrY,
PixelFormat_YCbCr601_422_10,
PixelFormat_YCbCr601_422_10_CbYCrY,
PixelFormat YCbCr601 422 10p,
PixelFormat_YCbCr601_422_10p_CbYCrY,
PixelFormat_YCbCr601_422_12,
PixelFormat_YCbCr601_422_12_CbYCrY,
PixelFormat_YCbCr601_422_12p,
PixelFormat_YCbCr601_422_12p_CbYCrY,
PixelFormat_YCbCr709_8_CbYCr,
```

PixelFormat\_YCbCr709\_10\_CbYCr, PixelFormat YCbCr709 10p CbYCr, PixelFormat\_YCbCr709\_12\_CbYCr, PixelFormat\_YCbCr709\_12p\_CbYCr, PixelFormat\_YCbCr709\_411\_8\_CbYYCrYY, PixelFormat YCbCr709 422 8, PixelFormat YCbCr709 422 8 CbYCrY, PixelFormat YCbCr709 422 10, PixelFormat YCbCr709 422 10 CbYCrY, PixelFormat YCbCr709 422 10p, PixelFormat\_YCbCr709\_422\_10p\_CbYCrY, PixelFormat\_YCbCr709\_422\_12, PixelFormat\_YCbCr709\_422\_12\_CbYCrY, PixelFormat YCbCr709 422 12p, PixelFormat\_YCbCr709\_422\_12p\_CbYCrY, PixelFormat\_YUV8\_UYV, PixelFormat YUV411 8 UYYVYY, PixelFormat YUV422 8, PixelFormat\_YUV422\_8\_UYVY, PixelFormat Polarized8, PixelFormat Polarized10p, PixelFormat Polarized12p, PixelFormat\_Polarized16, PixelFormat\_BayerRGPolarized8, PixelFormat BayerRGPolarized10p, PixelFormat BayerRGPolarized12p, PixelFormat\_BayerRGPolarized16, PixelFormat\_LLCMono8, PixelFormat LLCBayerRG8. PixelFormat JPEGMono8. PixelFormat\_JPEGColor8, PixelFormat Raw16, PixelFormat Raw8, PixelFormat\_R12\_Jpeg, PixelFormat\_GR12\_Jpeg, PixelFormat\_GB12\_Jpeg, PixelFormat B12 Jpeg, UNKNOWN\_PIXELFORMAT, NUM PIXELFORMAT } enum spinDecimationVerticalModeEnums { DecimationVerticalMode Discard. NUM DECIMATIONVERTICALMODE } enum spinLineModeEnums { LineMode Input. LineMode Output. NUM\_LINEMODE } enum spinLineSourceEnums { LineSource Off, LineSource\_Line0, LineSource\_Line1, LineSource Line2, LineSource Line3. LineSource UserOutput0, LineSource UserOutput1, LineSource UserOutput2, LineSource UserOutput3. LineSource Counter0Active, LineSource\_Counter1Active,

```
LineSource_LogicBlock0,
 LineSource LogicBlock1,
 LineSource_ExposureActive,
 LineSource_FrameTriggerWait,
 LineSource_SerialPort0,
 LineSource PPSSignal,
 LineSource AllPixel.
 LineSource AnyPixel,
 NUM LINESOURCE }

    enum spinLineInputFilterSelectorEnums {

 LineInputFilterSelector Deglitch,
 LineInputFilterSelector_Debounce,
 NUM_LINEINPUTFILTERSELECTOR }

    enum spinUserOutputSelectorEnums {

 UserOutputSelector UserOutput0,
 UserOutputSelector_UserOutput1,
 UserOutputSelector_UserOutput2,
 UserOutputSelector UserOutput3,
 NUM_USEROUTPUTSELECTOR }
enum spinLineFormatEnums {
 LineFormat NoConnect,
 LineFormat TriState,
 LineFormat TTL,
 LineFormat_LVDS,
 LineFormat_RS422,
 LineFormat OptoCoupled,
 LineFormat_OpenDrain,
 NUM_LINEFORMAT }

    enum spinLineSelectorEnums {

 LineSelector Line0,
 LineSelector Line1,
 LineSelector_Line2,
 LineSelector Line3,
 NUM LINESELECTOR }

    enum spinExposureActiveModeEnums {

 ExposureActiveMode_Line1,
 ExposureActiveMode AnyPixels,
 ExposureActiveMode AllPixels,
 NUM EXPOSUREACTIVEMODE }
enum spinCounterTriggerActivationEnums {
 CounterTriggerActivation_LevelLow,
 CounterTriggerActivation LevelHigh,
 CounterTriggerActivation FallingEdge,
 CounterTriggerActivation RisingEdge,
 CounterTriggerActivation_AnyEdge,
 NUM COUNTERTRIGGERACTIVATION }

    enum spinCounterSelectorEnums {

 CounterSelector_Counter0,
 CounterSelector Counter1,
 NUM COUNTERSELECTOR }
• enum spinCounterStatusEnums {
 CounterStatus CounterIdle,
 CounterStatus CounterTriggerWait,
 CounterStatus CounterActive,
 CounterStatus CounterCompleted,
 CounterStatus_CounterOverflow,
 NUM_COUNTERSTATUS }
```

enum spinCounterTriggerSourceEnums { CounterTriggerSource Off, CounterTriggerSource Line0, CounterTriggerSource\_Line1, CounterTriggerSource\_Line2, CounterTriggerSource Line3, CounterTriggerSource UserOutput0, CounterTriggerSource UserOutput1, CounterTriggerSource UserOutput2, CounterTriggerSource UserOutput3, CounterTriggerSource\_Counter0Start, CounterTriggerSource\_Counter1Start, CounterTriggerSource\_Counter0End, CounterTriggerSource Counter1End, CounterTriggerSource\_LogicBlock0, CounterTriggerSource\_LogicBlock1, CounterTriggerSource ExposureStart, CounterTriggerSource ExposureEnd, CounterTriggerSource\_FrameTriggerWait, NUM COUNTERTRIGGERSOURCE } • enum spinCounterResetSourceEnums { CounterResetSource Off, CounterResetSource Line0, CounterResetSource Line1, CounterResetSource Line2, CounterResetSource Line3, CounterResetSource UserOutput0. CounterResetSource\_UserOutput1, CounterResetSource\_UserOutput2, CounterResetSource\_UserOutput3, CounterResetSource Counter0Start, CounterResetSource\_Counter1Start, CounterResetSource\_Counter0End, CounterResetSource Counter1End, CounterResetSource LogicBlock0, CounterResetSource\_LogicBlock1, CounterResetSource ExposureStart, CounterResetSource ExposureEnd, CounterResetSource FrameTriggerWait. NUM COUNTERRESETSOURCE } enum spinCounterEventSourceEnums { CounterEventSource Off, CounterEventSource MHzTick, CounterEventSource Line0, CounterEventSource Line1, CounterEventSource\_Line2, CounterEventSource Line3, CounterEventSource UserOutput0, CounterEventSource\_UserOutput1, CounterEventSource\_UserOutput2, CounterEventSource UserOutput3, CounterEventSource Counter0Start, CounterEventSource Counter1Start, CounterEventSource Counter0End, CounterEventSource Counter1End, CounterEventSource LogicBlock0. CounterEventSource\_LogicBlock1, CounterEventSource\_ExposureStart,

```
CounterEventSource ExposureEnd,
 CounterEventSource FrameTriggerWait,
 NUM_COUNTEREVENTSOURCE }

    enum spinCounterEventActivationEnums {

 CounterEventActivation LevelLow,
 CounterEventActivation LevelHigh.
 CounterEventActivation FallingEdge,
 CounterEventActivation RisingEdge,
 CounterEventActivation AnyEdge.
 NUM COUNTEREVENTACTIVATION }

    enum spinCounterResetActivationEnums {

 CounterResetActivation LevelLow,
 CounterResetActivation_LevelHigh,
 CounterResetActivation FallingEdge,
 CounterResetActivation_RisingEdge,
 CounterResetActivation AnyEdge,
 NUM COUNTERRESETACTIVATION }

    enum spinDeviceTypeEnums {

 DeviceType Transmitter,
 DeviceType_Receiver,
 DeviceType_Transceiver,
 DeviceType Peripheral,
 NUM_DEVICETYPE }
enum spinDeviceConnectionStatusEnums {
 DeviceConnectionStatus Active.
 DeviceConnectionStatus Inactive.
 NUM DEVICECONNECTIONSTATUS }

    enum spinDeviceLinkThroughputLimitModeEnums {

 DeviceLinkThroughputLimitMode On,
 DeviceLinkThroughputLimitMode Off,
 NUM DEVICELINKTHROUGHPUTLIMITMODE }
• enum spinDeviceLinkHeartbeatModeEnums {
 DeviceLinkHeartbeatMode_On,
 DeviceLinkHeartbeatMode Off.
 NUM DEVICELINKHEARTBEATMODE }

    enum spinDeviceStreamChannelTypeEnums {

 DeviceStreamChannelType Transmitter,
 DeviceStreamChannelType_Receiver,
 NUM_DEVICESTREAMCHANNELTYPE }

    enum spinDeviceStreamChannelEndiannessEnums {

 DeviceStreamChannelEndianness Big,
 DeviceStreamChannelEndianness_Little,
 NUM DEVICESTREAMCHANNELENDIANNESS }

    enum spinDeviceClockSelectorEnums {

 DeviceClockSelector_Sensor,
 DeviceClockSelector SensorDigitization,
 DeviceClockSelector CameraLink,
 NUM_DEVICECLOCKSELECTOR }

    enum spinDeviceSerialPortSelectorEnums {

 DeviceSerialPortSelector_CameraLink,
 NUM_DEVICESERIALPORTSELECTOR }

    enum spinDeviceSerialPortBaudRateEnums {

 DeviceSerialPortBaudRate Baud9600,
 DeviceSerialPortBaudRate Baud19200,
 DeviceSerialPortBaudRate Baud38400,
 DeviceSerialPortBaudRate Baud57600.
 DeviceSerialPortBaudRate Baud115200,
 DeviceSerialPortBaudRate Baud230400,
```

```
DeviceSerialPortBaudRate Baud460800,
 DeviceSerialPortBaudRate Baud921600,
 NUM DEVICESERIALPORTBAUDRATE }
 enum spinSensorTapsEnums {
 SensorTaps One,
 SensorTaps_Two,
 SensorTaps Three,
 SensorTaps Four,
 SensorTaps Eight,
 SensorTaps_Ten,
 NUM_SENSORTAPS }
 enum spinSensorDigitizationTapsEnums {
 SensorDigitizationTaps_One,
 SensorDigitizationTaps Two,
 SensorDigitizationTaps_Three,
 SensorDigitizationTaps Four,
 SensorDigitizationTaps Eight,
 SensorDigitizationTaps Ten.
 NUM_SENSORDIGITIZATIONTAPS }

    enum spinRegionSelectorEnums {

 RegionSelector_Region0,
 RegionSelector_Region1,
 RegionSelector_Region2,
 RegionSelector All,
 NUM REGIONSELECTOR }
 enum spinRegionModeEnums {
 RegionMode Off,
 RegionMode_On,
 NUM_REGIONMODE }
• enum spinRegionDestinationEnums {
 RegionDestination_Stream0,
 RegionDestination Stream1,
 RegionDestination Stream2.
 NUM REGIONDESTINATION }

    enum spinImageComponentSelectorEnums {

 ImageComponentSelector_Intensity,
 ImageComponentSelector_Color,
 ImageComponentSelector Infrared,
 ImageComponentSelector_Ultraviolet,
 ImageComponentSelector_Range,
 ImageComponentSelector_Disparity,
 ImageComponentSelector Confidence.
 ImageComponentSelector Scatter.
 NUM IMAGECOMPONENTSELECTOR }

    enum spinPixelFormatInfoSelectorEnums {

 PixelFormatInfoSelector_Mono1p,
 PixelFormatInfoSelector_Mono2p,
 PixelFormatInfoSelector Mono4p,
 PixelFormatInfoSelector_Mono8,
 PixelFormatInfoSelector_Mono8s,
 PixelFormatInfoSelector Mono10,
 PixelFormatInfoSelector Mono10p.
 PixelFormatInfoSelector Mono12,
 PixelFormatInfoSelector Mono12p,
 PixelFormatInfoSelector Mono14,
 PixelFormatInfoSelector Mono16.
 PixelFormatInfoSelector_Mono16s,
 PixelFormatInfoSelector_Mono32f,
```

- PixelFormatInfoSelector\_BayerBG8,
- PixelFormatInfoSelector BayerBG10,
- PixelFormatInfoSelector\_BayerBG10p,
- PixelFormatInfoSelector\_BayerBG12,
- PixelFormatInfoSelector\_BayerBG12p,
- PixelFormatInfoSelector BayerBG16,
- PixelFormatInfoSelector BayerGB8.
- PixelFormatInfoSelector BayerGB10,
- PixelFormatInfoSelector BayerGB10p,
- PixelFormatInfoSelector BayerGB12,
- PixelFormatInfoSelector BayerGB12p,
- PixelFormatInfoSelector\_BayerGB16,
- PixelFormatInfoSelector\_BayerGR8,
- PixelFormatInfoSelector BayerGR10,
- PixelFormatInfoSelector\_BayerGR10p,
- PixelFormatInfoSelector\_BayerGR12,
- PixelFormatInfoSelector BayerGR12p,
- PixelFormatInfoSelector BayerGR16,
- PixelFormatInfoSelector BayerRG8,
- PixelFormatInfoSelector BayerRG10,
- PixelFormatInfoSelector BayerRG10p,
- PixelFormatInfoSelector BayerRG12,
- PixelFormatInfoSelector\_BayerRG12p,
- PixelFormatInfoSelector BayerRG16,
- PixelFormatInfoSelector RGBa8,
- PixelFormatInfoSelector\_RGBa10,
- PixelFormatInfoSelector\_RGBa10p,
- PixelFormatInfoSelector\_RGBa12,
- PixelFormatInfoSelector\_RGBa12p,
- ${\bf Pixel Format Info Selector\_RGBa14,}$
- PixelFormatInfoSelector\_RGBa16,
- PixelFormatInfoSelector RGB8,
- PixelFormatInfoSelector\_RGB8\_Planar,
- PixelFormatInfoSelector\_RGB10,
- PixelFormatInfoSelector\_RGB10\_Planar,
- PixelFormatInfoSelector\_RGB10p,
- PixelFormatInfoSelector\_RGB10p32,
- PixelFormatInfoSelector\_RGB12,
- PixelFormatInfoSelector\_RGB12\_Planar,
- PixelFormatInfoSelector\_RGB12p,
- PixelFormatInfoSelector RGB14,
- PixelFormatInfoSelector\_RGB16,
- PixelFormatInfoSelector\_RGB16s,
- PixelFormatInfoSelector\_RGB32f,
- PixelFormatInfoSelector\_RGB16\_Planar,
- PixelFormatInfoSelector\_RGB565p,
- PixelFormatInfoSelector\_BGRa8,
- PixelFormatInfoSelector\_BGRa10,
- PixelFormatInfoSelector\_BGRa10p,
- PixelFormatInfoSelector\_BGRa12,
- PixelFormatInfoSelector\_BGRa12p,
- $Pixel Format Info Selector\_BGRa14,$
- PixelFormatInfoSelector\_BGRa16,
- PixelFormatInfoSelector\_RGBa32f,
- PixelFormatInfoSelector\_BGR8,
- PixelFormatInfoSelector BGR10,
- PixelFormatInfoSelector BGR10p,
- PixelFormatInfoSelector\_BGR12,

PixelFormatInfoSelector BGR12p, PixelFormatInfoSelector BGR14, PixelFormatInfoSelector BGR16. PixelFormatInfoSelector BGR565p, PixelFormatInfoSelector R8, PixelFormatInfoSelector R10, PixelFormatInfoSelector R12. PixelFormatInfoSelector R16, PixelFormatInfoSelector G8, PixelFormatInfoSelector G10. PixelFormatInfoSelector G12, PixelFormatInfoSelector\_G16, PixelFormatInfoSelector B8, PixelFormatInfoSelector B10, PixelFormatInfoSelector B12, PixelFormatInfoSelector\_B16, PixelFormatInfoSelector Coord3D ABC8, PixelFormatInfoSelector Coord3D ABC8 Planar, PixelFormatInfoSelector Coord3D ABC10p, PixelFormatInfoSelector Coord3D ABC10p Planar, PixelFormatInfoSelector Coord3D ABC12p, PixelFormatInfoSelector Coord3D ABC12p Planar, PixelFormatInfoSelector\_Coord3D\_ABC16, PixelFormatInfoSelector\_Coord3D\_ABC16\_Planar, PixelFormatInfoSelector Coord3D ABC32f, PixelFormatInfoSelector Coord3D ABC32f Planar, PixelFormatInfoSelector\_Coord3D\_AC8, PixelFormatInfoSelector Coord3D AC8 Planar, PixelFormatInfoSelector Coord3D AC10p. PixelFormatInfoSelector Coord3D AC10p Planar. PixelFormatInfoSelector\_Coord3D\_AC12p, PixelFormatInfoSelector\_Coord3D\_AC12p\_Planar, PixelFormatInfoSelector Coord3D AC16, PixelFormatInfoSelector Coord3D AC16 Planar, PixelFormatInfoSelector\_Coord3D\_AC32f, PixelFormatInfoSelector\_Coord3D\_AC32f\_Planar, PixelFormatInfoSelector Coord3D A8, PixelFormatInfoSelector\_Coord3D\_A10p, PixelFormatInfoSelector Coord3D A12p, PixelFormatInfoSelector Coord3D A16, PixelFormatInfoSelector Coord3D A32f. PixelFormatInfoSelector Coord3D B8, PixelFormatInfoSelector Coord3D B10p, PixelFormatInfoSelector Coord3D B12p, PixelFormatInfoSelector Coord3D B16, PixelFormatInfoSelector\_Coord3D\_B32f, PixelFormatInfoSelector\_Coord3D\_C8, PixelFormatInfoSelector Coord3D C10p, PixelFormatInfoSelector Coord3D C12p, PixelFormatInfoSelector Coord3D C16, PixelFormatInfoSelector Coord3D C32f, PixelFormatInfoSelector Confidence1, PixelFormatInfoSelector Confidence1p, PixelFormatInfoSelector\_Confidence8, PixelFormatInfoSelector\_Confidence16, PixelFormatInfoSelector Confidence32f, PixelFormatInfoSelector BiColorBGRG8,

PixelFormatInfoSelector\_BiColorBGRG10,

PixelFormatInfoSelector\_BiColorBGRG10p, PixelFormatInfoSelector BiColorBGRG12, PixelFormatInfoSelector BiColorBGRG12p, PixelFormatInfoSelector\_BiColorRGBG8, PixelFormatInfoSelector BiColorRGBG10, PixelFormatInfoSelector BiColorRGBG10p, PixelFormatInfoSelector BiColorRGBG12, PixelFormatInfoSelector BiColorRGBG12p, PixelFormatInfoSelector SCF1WBWG8, PixelFormatInfoSelector SCF1WBWG10, PixelFormatInfoSelector SCF1WBWG10p, PixelFormatInfoSelector\_SCF1WBWG12, PixelFormatInfoSelector\_SCF1WBWG12p, PixelFormatInfoSelector SCF1WBWG14, PixelFormatInfoSelector\_SCF1WBWG16, PixelFormatInfoSelector\_SCF1WGWB8, PixelFormatInfoSelector SCF1WGWB10, PixelFormatInfoSelector SCF1WGWB10p, PixelFormatInfoSelector SCF1WGWB12, PixelFormatInfoSelector SCF1WGWB12p, PixelFormatInfoSelector SCF1WGWB14, PixelFormatInfoSelector SCF1WGWB16. PixelFormatInfoSelector\_SCF1WGWR8, PixelFormatInfoSelector SCF1WGWR10, PixelFormatInfoSelector SCF1WGWR10p, PixelFormatInfoSelector SCF1WGWR12, PixelFormatInfoSelector\_SCF1WGWR12p, PixelFormatInfoSelector SCF1WGWR14, PixelFormatInfoSelector SCF1WGWR16. PixelFormatInfoSelector SCF1WRWG8. PixelFormatInfoSelector\_SCF1WRWG10, PixelFormatInfoSelector SCF1WRWG10p, PixelFormatInfoSelector SCF1WRWG12, PixelFormatInfoSelector SCF1WRWG12p, PixelFormatInfoSelector\_SCF1WRWG14, PixelFormatInfoSelector\_SCF1WRWG16, PixelFormatInfoSelector YCbCr8, PixelFormatInfoSelector\_YCbCr8\_CbYCr, PixelFormatInfoSelector\_YCbCr10\_CbYCr, PixelFormatInfoSelector YCbCr10p CbYCr, PixelFormatInfoSelector YCbCr12 CbYCr, PixelFormatInfoSelector\_YCbCr12p\_CbYCr, PixelFormatInfoSelector YCbCr411 8, PixelFormatInfoSelector YCbCr411 8 CbYYCrYY, PixelFormatInfoSelector YCbCr422 8, PixelFormatInfoSelector\_YCbCr422\_8\_CbYCrY, PixelFormatInfoSelector\_YCbCr422\_10, PixelFormatInfoSelector YCbCr422 10 CbYCrY, PixelFormatInfoSelector YCbCr422 10p, PixelFormatInfoSelector\_YCbCr422\_10p\_CbYCrY, PixelFormatInfoSelector YCbCr422 12, PixelFormatInfoSelector YCbCr422 12 CbYCrY, PixelFormatInfoSelector YCbCr422 12p, PixelFormatInfoSelector\_YCbCr422\_12p\_CbYCrY, PixelFormatInfoSelector\_YCbCr601\_8\_CbYCr, PixelFormatInfoSelector\_YCbCr601\_10\_CbYCr, PixelFormatInfoSelector\_YCbCr601\_10p\_CbYCr, PixelFormatInfoSelector\_YCbCr601\_12\_CbYCr,

```
PixelFormatInfoSelector_YCbCr601_12p_CbYCr,
 PixelFormatInfoSelector YCbCr601 411 8 CbYYCrYY,
 PixelFormatInfoSelector_YCbCr601_422_8,
 PixelFormatInfoSelector_YCbCr601_422_8_CbYCrY,
 PixelFormatInfoSelector_YCbCr601_422_10,
 PixelFormatInfoSelector YCbCr601 422 10 CbYCrY,
 PixelFormatInfoSelector YCbCr601 422 10p,
 PixelFormatInfoSelector YCbCr601 422 10p CbYCrY,
 PixelFormatInfoSelector YCbCr601 422 12,
 PixelFormatInfoSelector YCbCr601 422 12 CbYCrY,
 PixelFormatInfoSelector_YCbCr601_422_12p,
 PixelFormatInfoSelector_YCbCr601_422_12p_CbYCrY,
 PixelFormatInfoSelector_YCbCr709_8_CbYCr,
 PixelFormatInfoSelector YCbCr709 10 CbYCr,
 PixelFormatInfoSelector_YCbCr709_10p_CbYCr,
 PixelFormatInfoSelector_YCbCr709_12_CbYCr,
 PixelFormatInfoSelector YCbCr709 12p CbYCr,
 PixelFormatInfoSelector YCbCr709 411 8 CbYYCrYY,
 PixelFormatInfoSelector_YCbCr709_422_8,
 PixelFormatInfoSelector_YCbCr709_422_8_CbYCrY,
 PixelFormatInfoSelector YCbCr709 422 10,
 PixelFormatInfoSelector YCbCr709 422 10 CbYCrY,
 PixelFormatInfoSelector_YCbCr709_422_10p,
 PixelFormatInfoSelector_YCbCr709_422_10p_CbYCrY,
 PixelFormatInfoSelector YCbCr709 422 12,
 PixelFormatInfoSelector_YCbCr709_422_12_CbYCrY,
 PixelFormatInfoSelector_YCbCr709_422_12p,
 PixelFormatInfoSelector YCbCr709 422 12p CbYCrY,
 PixelFormatInfoSelector YUV8 UYV.
 PixelFormatInfoSelector YUV411 8 UYYVYY,
 PixelFormatInfoSelector_YUV422_8,
 PixelFormatInfoSelector_YUV422_8_UYVY,
 PixelFormatInfoSelector Polarized8,
 PixelFormatInfoSelector Polarized10p,
 PixelFormatInfoSelector_Polarized12p,
 PixelFormatInfoSelector_Polarized16,
 PixelFormatInfoSelector BayerRGPolarized8,
 PixelFormatInfoSelector_BayerRGPolarized10p,
 PixelFormatInfoSelector BayerRGPolarized12p,
 PixelFormatInfoSelector BayerRGPolarized16,
 PixelFormatInfoSelector LLCMono8.
 PixelFormatInfoSelector LLCBayerRG8,
 PixelFormatInfoSelector JPEGMono8,
 PixelFormatInfoSelector JPEGColor8,
 NUM PIXELFORMATINFOSELECTOR }
 enum spinDeinterlacingEnums {
 Deinterlacing_Off,
 Deinterlacing LineDuplication,
 Deinterlacing Weave,
 NUM DEINTERLACING }

    enum spinImageCompressionRateOptionEnums {

 ImageCompressionRateOption FixBitrate,
 ImageCompressionRateOption FixQuality,
```

NUM IMAGECOMPRESSIONRATEOPTION }

 enum spinImageCompressionJPEGFormatOptionEnums { ImageCompressionJPEGFormatOption Lossless,

ImageCompressionJPEGFormatOption\_BaselineStandard, ImageCompressionJPEGFormatOption BaselineOptimized,

```
ImageCompressionJPEGFormatOption_Progressive,
 NUM IMAGECOMPRESSIONJPEGFORMATOPTION }

    enum spinAcquisitionStatusSelectorEnums {

 AcquisitionStatusSelector_AcquisitionTriggerWait,
 AcquisitionStatusSelector_AcquisitionActive,
 AcquisitionStatusSelector AcquisitionTransfer,
 AcquisitionStatusSelector_FrameTriggerWait,
 AcquisitionStatusSelector FrameActive,
 AcquisitionStatusSelector ExposureActive,
 NUM_ACQUISITIONSTATUSSELECTOR }

    enum spinExposureTimeModeEnums {

 ExposureTimeMode_Common,
 ExposureTimeMode_Individual,
 NUM_EXPOSURETIMEMODE }

    enum spinExposureTimeSelectorEnums {

 ExposureTimeSelector Common,
 ExposureTimeSelector Red.
 ExposureTimeSelector Green,
 ExposureTimeSelector_Blue,
 ExposureTimeSelector_Cyan,
 ExposureTimeSelector Magenta,
 ExposureTimeSelector_Yellow,
 ExposureTimeSelector_Infrared,
 ExposureTimeSelector_Ultraviolet,
 ExposureTimeSelector Stage1.
 ExposureTimeSelector Stage2,
 NUM EXPOSURETIMESELECTOR }

    enum spinGainAutoBalanceEnums {

 GainAutoBalance_Off,
 GainAutoBalance_Once,
 GainAutoBalance Continuous,
 NUM_GAINAUTOBALANCE }

    enum spinBlackLevelAutoEnums {

 BlackLevelAuto Off.
 BlackLevelAuto Once,
 BlackLevelAuto Continuous,
 NUM BLACKLEVELAUTO }

    enum spinBlackLevelAutoBalanceEnums {

 BlackLevelAutoBalance Off,
 BlackLevelAutoBalance Once,
 BlackLevelAutoBalance_Continuous,
 NUM BLACKLEVELAUTOBALANCE }

    enum spinWhiteClipSelectorEnums {

 WhiteClipSelector All,
 WhiteClipSelector Red,
 WhiteClipSelector_Green,
 WhiteClipSelector Blue,
 WhiteClipSelector Y,
 WhiteClipSelector U,
 WhiteClipSelector_V,
 WhiteClipSelector_Tap1,
 WhiteClipSelector Tap2,
 NUM WHITECLIPSELECTOR }
 enum spinTimerSelectorEnums {
 TimerSelector Timer0,
 TimerSelector_Timer1,
 TimerSelector_Timer2,
 NUM_TIMERSELECTOR }
```

enum spinTimerStatusEnums { TimerStatus TimerIdle, TimerStatus\_TimerTriggerWait, TimerStatus\_TimerActive, TimerStatus\_TimerCompleted, NUM TIMERSTATUS } enum spinTimerTriggerSourceEnums { TimerTriggerSource Off. TimerTriggerSource\_AcquisitionTrigger, TimerTriggerSource\_AcquisitionStart, TimerTriggerSource\_AcquisitionEnd, TimerTriggerSource\_FrameTrigger, TimerTriggerSource FrameStart, TimerTriggerSource FrameEnd, TimerTriggerSource FrameBurstStart, TimerTriggerSource FrameBurstEnd, TimerTriggerSource\_LineTrigger, TimerTriggerSource\_LineStart, TimerTriggerSource LineEnd, TimerTriggerSource\_ExposureStart, TimerTriggerSource\_ExposureEnd, TimerTriggerSource\_Line0, TimerTriggerSource Line1, TimerTriggerSource Line2, TimerTriggerSource UserOutput0, TimerTriggerSource UserOutput1, TimerTriggerSource UserOutput2, TimerTriggerSource\_Counter0Start, TimerTriggerSource\_Counter1Start, TimerTriggerSource\_Counter2Start, TimerTriggerSource Counter0End, TimerTriggerSource Counter1End, TimerTriggerSource\_Counter2End, TimerTriggerSource Timer0Start, TimerTriggerSource Timer1Start, TimerTriggerSource\_Timer2Start, TimerTriggerSource Timer0End, TimerTriggerSource Timer1End, TimerTriggerSource Timer2End, TimerTriggerSource Encoder0, TimerTriggerSource\_Encoder1, TimerTriggerSource Encoder2, TimerTriggerSource\_SoftwareSignal0, TimerTriggerSource\_SoftwareSignal1, TimerTriggerSource SoftwareSignal2, TimerTriggerSource Action0. TimerTriggerSource Action1, TimerTriggerSource\_Action2, TimerTriggerSource\_LinkTrigger0, TimerTriggerSource LinkTrigger1, TimerTriggerSource LinkTrigger2, NUM\_TIMERTRIGGERSOURCE } enum spinTimerTriggerActivationEnums { TimerTriggerActivation RisingEdge, TimerTriggerActivation FallingEdge, TimerTriggerActivation AnyEdge. TimerTriggerActivation\_LevelHigh,

TimerTriggerActivation\_LevelLow,

```
NUM_TIMERTRIGGERACTIVATION }

    enum spinEncoderSelectorEnums {

 EncoderSelector_Encoder0,
 EncoderSelector Encoder1,
 EncoderSelector Encoder2,
 NUM_ENCODERSELECTOR }

    enum spinEncoderSourceAEnums {

 EncoderSourceA_Off,
 EncoderSourceA Line0,
 EncoderSourceA Line1,
 EncoderSourceA Line2.
 NUM_ENCODERSOURCEA }

    enum spinEncoderSourceBEnums {

 EncoderSourceB Off,
 EncoderSourceB Line0,
 EncoderSourceB Line1,
 EncoderSourceB Line2,
 NUM_ENCODERSOURCEB }

    enum spinEncoderModeEnums {

 EncoderMode_FourPhase,
 EncoderMode_HighResolution,
 NUM ENCODERMODE }

    enum spinEncoderOutputModeEnums {

 EncoderOutputMode Off,
 EncoderOutputMode_PositionUp,
 EncoderOutputMode_PositionDown,
 EncoderOutputMode_DirectionUp,
 EncoderOutputMode DirectionDown,
 EncoderOutputMode Motion,
 NUM_ENCODEROUTPUTMODE }

    enum spinEncoderStatusEnums {

 EncoderStatus_EncoderUp,
 EncoderStatus EncoderDown,
 EncoderStatus EncoderIdle,
 EncoderStatus EncoderStatic,
 NUM_ENCODERSTATUS }

    enum spinEncoderResetSourceEnums {

 EncoderResetSource_Off,
 EncoderResetSource_AcquisitionTrigger,
 EncoderResetSource AcquisitionStart,
 EncoderResetSource AcquisitionEnd,
 EncoderResetSource FrameTrigger,
 EncoderResetSource FrameStart,
 EncoderResetSource FrameEnd,
 EncoderResetSource_ExposureStart,
 EncoderResetSource_ExposureEnd,
 EncoderResetSource_Line0,
 EncoderResetSource Line1,
 EncoderResetSource_Line2,
 EncoderResetSource_Counter0Start,
 EncoderResetSource Counter1Start,
 EncoderResetSource Counter2Start.
 EncoderResetSource Counter0End,
 EncoderResetSource Counter1End,
 EncoderResetSource Counter2End,
 EncoderResetSource Timer0Start.
 EncoderResetSource_Timer1Start,
```

EncoderResetSource\_Timer2Start,

EncoderResetSource\_Timer0End, EncoderResetSource Timer1End, EncoderResetSource\_Timer2End, EncoderResetSource\_UserOutput0, EncoderResetSource UserOutput1, EncoderResetSource UserOutput2, EncoderResetSource SoftwareSignal0. EncoderResetSource SoftwareSignal1, EncoderResetSource SoftwareSignal2, EncoderResetSource Action0. EncoderResetSource Action1, EncoderResetSource\_Action2, EncoderResetSource\_LinkTrigger0, EncoderResetSource LinkTrigger1, EncoderResetSource\_LinkTrigger2, NUM\_ENCODERRESETSOURCE } enum spinEncoderResetActivationEnums { EncoderResetActivation RisingEdge, EncoderResetActivation FallingEdge, EncoderResetActivation AnyEdge. EncoderResetActivation\_LevelHigh, EncoderResetActivation LevelLow, NUM ENCODERRESETACTIVATION } • enum spinSoftwareSignalSelectorEnums { SoftwareSignalSelector SoftwareSignal0, SoftwareSignalSelector SoftwareSignal1. SoftwareSignalSelector SoftwareSignal2, NUM SOFTWARESIGNALSELECTOR } enum spinActionUnconditionalModeEnums { ActionUnconditionalMode Off, ActionUnconditionalMode\_On, NUM\_ACTIONUNCONDITIONALMODE } enum spinSourceSelectorEnums { SourceSelector Source0. SourceSelector Source1, SourceSelector Source2, SourceSelector All, NUM SOURCESELECTOR } enum spinTransferSelectorEnums { TransferSelector Stream0, TransferSelector\_Stream1, TransferSelector\_Stream2, TransferSelector All, NUM TRANSFERSELECTOR } enum spinTransferTriggerSelectorEnums { TransferTriggerSelector TransferStart, TransferTriggerSelector\_TransferStop, TransferTriggerSelector TransferAbort, TransferTriggerSelector TransferPause, TransferTriggerSelector TransferResume, TransferTriggerSelector\_TransferActive, TransferTriggerSelector\_TransferBurstStart, TransferTriggerSelector TransferBurstStop, NUM TRANSFERTRIGGERSELECTOR } enum spinTransferTriggerModeEnums { TransferTriggerMode Off. TransferTriggerMode\_On, NUM\_TRANSFERTRIGGERMODE }

```
enum spinTransferTriggerSourceEnums {
  TransferTriggerSource Line0,
 TransferTriggerSource Line1,
 TransferTriggerSource_Line2,
 TransferTriggerSource_Counter0Start,
 TransferTriggerSource Counter1Start,
 TransferTriggerSource Counter2Start,
 TransferTriggerSource Counter0End,
 TransferTriggerSource Counter1End,
 TransferTriggerSource Counter2End,
 TransferTriggerSource_Timer0Start,
 TransferTriggerSource_Timer1Start,
 TransferTriggerSource_Timer2Start,
 TransferTriggerSource Timer0End,
 TransferTriggerSource_Timer1End,
 TransferTriggerSource_Timer2End,
 TransferTriggerSource SoftwareSignal0,
 TransferTriggerSource SoftwareSignal1,
 TransferTriggerSource_SoftwareSignal2,
 TransferTriggerSource Action0,
 TransferTriggerSource Action1,
 TransferTriggerSource Action2,
 NUM_TRANSFERTRIGGERSOURCE }

    enum spinTransferTriggerActivationEnums {

 TransferTriggerActivation_RisingEdge,
 TransferTriggerActivation FallingEdge,
 TransferTriggerActivation AnyEdge.
 TransferTriggerActivation LevelHigh,
 TransferTriggerActivation LevelLow,
 NUM_TRANSFERTRIGGERACTIVATION }
 enum spinTransferStatusSelectorEnums {
 TransferStatusSelector_Streaming,
 TransferStatusSelector Paused,
 TransferStatusSelector_Stopping,
 TransferStatusSelector_Stopped,
 TransferStatusSelector QueueOverflow,
 NUM TRANSFERSTATUSSELECTOR }

    enum spinTransferComponentSelectorEnums {

 TransferComponentSelector Red.
 TransferComponentSelector Green,
 TransferComponentSelector Blue,
 TransferComponentSelector All,
 NUM_TRANSFERCOMPONENTSELECTOR }
 enum spinScan3dDistanceUnitEnums {
 Scan3dDistanceUnit Millimeter.
 Scan3dDistanceUnit Inch,
 NUM_SCAN3DDISTANCEUNIT }

    enum spinScan3dCoordinateSystemEnums {

 Scan3dCoordinateSystem_Cartesian,
 Scan3dCoordinateSystem Spherical,
 Scan3dCoordinateSystem_Cylindrical,
 NUM_SCAN3DCOORDINATESYSTEM }
 enum spinScan3dOutputModeEnums {
 Scan3dOutputMode UncalibratedC,
 Scan3dOutputMode CalibratedABC Grid,
 Scan3dOutputMode CalibratedABC PointCloud.
 Scan3dOutputMode_CalibratedAC,
 Scan3dOutputMode_CalibratedAC_Linescan,
```

```
Scan3dOutputMode_CalibratedC,
 Scan3dOutputMode CalibratedC Linescan,
 Scan3dOutputMode RectifiedC,
 Scan3dOutputMode_RectifiedC_Linescan,
 Scan3dOutputMode DisparityC,
 Scan3dOutputMode DisparityC Linescan,
 NUM SCAN3DOUTPUTMODE }
• enum spinScan3dCoordinateSystemReferenceEnums {
 Scan3dCoordinateSystemReference_Anchor,
 Scan3dCoordinateSystemReference Transformed,
 NUM SCAN3DCOORDINATESYSTEMREFERENCE }
 enum spinScan3dCoordinateSelectorEnums {
 Scan3dCoordinateSelector CoordinateA,
 Scan3dCoordinateSelector CoordinateB,
 Scan3dCoordinateSelector CoordinateC.
 NUM SCAN3DCOORDINATESELECTOR }

    enum spinScan3dCoordinateTransformSelectorEnums {

 Scan3dCoordinateTransformSelector RotationX,
 Scan3dCoordinateTransformSelector RotationY,
 Scan3dCoordinateTransformSelector RotationZ,
 Scan3dCoordinateTransformSelector TranslationX,
 Scan3dCoordinateTransformSelector TranslationY,
 Scan3dCoordinateTransformSelector TranslationZ.
 NUM_SCAN3DCOORDINATETRANSFORMSELECTOR }
 enum spinScan3dCoordinateReferenceSelectorEnums {
 Scan3dCoordinateReferenceSelector RotationX,
 Scan3dCoordinateReferenceSelector RotationY,
 Scan3dCoordinateReferenceSelector_RotationZ,
 Scan3dCoordinateReferenceSelector TranslationX,
 Scan3dCoordinateReferenceSelector TranslationY,
 Scan3dCoordinateReferenceSelector TranslationZ.
 NUM SCAN3DCOORDINATEREFERENCESELECTOR }
 enum spinChunkImageComponentEnums {
 ChunkImageComponent Intensity,
 ChunkImageComponent Color,
 ChunkImageComponent_Infrared,
 ChunkImageComponent Ultraviolet,
 ChunkImageComponent Range,
 ChunkImageComponent Disparity,
 ChunkImageComponent_Confidence,
 ChunkImageComponent Scatter,
 NUM CHUNKIMAGECOMPONENT }
 enum spinChunkCounterSelectorEnums {
 ChunkCounterSelector Counter0,
 ChunkCounterSelector Counter1,
 ChunkCounterSelector Counter2,
 NUM CHUNKCOUNTERSELECTOR }

    enum spinChunkTimerSelectorEnums {

 ChunkTimerSelector Timer0,
 ChunkTimerSelector Timer1,
 ChunkTimerSelector Timer2.
 NUM CHUNKTIMERSELECTOR }

    enum spinChunkEncoderSelectorEnums {

 ChunkEncoderSelector Encoder0,
 ChunkEncoderSelector_Encoder1,
 ChunkEncoderSelector Encoder2,
 NUM CHUNKENCODERSELECTOR }
```

```
enum spinChunkEncoderStatusEnums {
 ChunkEncoderStatus EncoderUp,
 ChunkEncoderStatus_EncoderDown,
 ChunkEncoderStatus_EncoderIdle,
 ChunkEncoderStatus EncoderStatic,
 NUM CHUNKENCODERSTATUS }

    enum spinChunkExposureTimeSelectorEnums {

 ChunkExposureTimeSelector Common,
 ChunkExposureTimeSelector Red,
 ChunkExposureTimeSelector Green.
 ChunkExposureTimeSelector_Blue,
 ChunkExposureTimeSelector_Cyan,
 ChunkExposureTimeSelector_Magenta,
 ChunkExposureTimeSelector_Yellow,
 ChunkExposureTimeSelector Infrared,
 ChunkExposureTimeSelector Ultraviolet,
 ChunkExposureTimeSelector Stage1,
 ChunkExposureTimeSelector Stage2,
 NUM_CHUNKEXPOSURETIMESELECTOR }

    enum spinChunkSourceIDEnums {

 ChunkSourceID Source0,
 ChunkSourceID Source1,
 ChunkSourceID Source2,
 NUM CHUNKSOURCEID }

    enum spinChunkRegionIDEnums {

 ChunkRegionID_Region0,
 ChunkRegionID Region1,
 ChunkRegionID_Region2,
 NUM_CHUNKREGIONID }
• enum spinChunkTransferStreamIDEnums {
 ChunkTransferStreamID_Stream0,
 ChunkTransferStreamID Stream1,
 ChunkTransferStreamID Stream2,
 ChunkTransferStreamID_Stream3,
 NUM_CHUNKTRANSFERSTREAMID }

    enum spinChunkScan3dDistanceUnitEnums {

 ChunkScan3dDistanceUnit Millimeter,
 ChunkScan3dDistanceUnit Inch,
 NUM CHUNKSCAN3DDISTANCEUNIT }

    enum spinChunkScan3dOutputModeEnums {

 ChunkScan3dOutputMode_UncalibratedC,
 ChunkScan3dOutputMode CalibratedABC Grid,
 ChunkScan3dOutputMode CalibratedABC PointCloud.
 ChunkScan3dOutputMode CalibratedAC,
 ChunkScan3dOutputMode_CalibratedAC_Linescan,
 ChunkScan3dOutputMode CalibratedC,
 ChunkScan3dOutputMode CalibratedC Linescan,
 ChunkScan3dOutputMode RectifiedC,
 ChunkScan3dOutputMode_RectifiedC_Linescan,
 ChunkScan3dOutputMode_DisparityC,
 ChunkScan3dOutputMode DisparityC Linescan,
 NUM_CHUNKSCAN3DOUTPUTMODE }
 enum spinChunkScan3dCoordinateSystemEnums {
 ChunkScan3dCoordinateSystem Cartesian,
 ChunkScan3dCoordinateSystem Spherical,
 ChunkScan3dCoordinateSystem_Cylindrical,
 NUM_CHUNKSCAN3DCOORDINATESYSTEM }
```

```
    enum spinChunkScan3dCoordinateSystemReferenceEnums {

 ChunkScan3dCoordinateSystemReference Anchor,
 ChunkScan3dCoordinateSystemReference Transformed,
 NUM_CHUNKSCAN3DCOORDINATESYSTEMREFERENCE }

    enum spinChunkScan3dCoordinateSelectorEnums {

 ChunkScan3dCoordinateSelector_CoordinateA,
 ChunkScan3dCoordinateSelector CoordinateB.
 ChunkScan3dCoordinateSelector CoordinateC.
 NUM CHUNKSCAN3DCOORDINATESELECTOR }
 enum spinChunkScan3dCoordinateTransformSelectorEnums {
 ChunkScan3dCoordinateTransformSelector_RotationX,
 ChunkScan3dCoordinateTransformSelector RotationY,
 ChunkScan3dCoordinateTransformSelector RotationZ,
 ChunkScan3dCoordinateTransformSelector TranslationX,
 ChunkScan3dCoordinateTransformSelector TranslationY,
 ChunkScan3dCoordinateTransformSelector TranslationZ.
 NUM_CHUNKSCAN3DCOORDINATETRANSFORMSELECTOR }

    enum spinChunkScan3dCoordinateReferenceSelectorEnums {

 ChunkScan3dCoordinateReferenceSelector RotationX,
 ChunkScan3dCoordinateReferenceSelector RotationY,
 ChunkScan3dCoordinateReferenceSelector RotationZ,
 ChunkScan3dCoordinateReferenceSelector TranslationX,
 ChunkScan3dCoordinateReferenceSelector TranslationY,
 ChunkScan3dCoordinateReferenceSelector TranslationZ,
 NUM CHUNKSCAN3DCOORDINATEREFERENCESELECTOR }

    enum spinDeviceTapGeometryEnums {

 DeviceTapGeometry_Geometry_1X_1Y,
 DeviceTapGeometry_Geometry_1X2_1Y,
 DeviceTapGeometry_Geometry_1X2_1Y2,
 DeviceTapGeometry_Geometry_2X_1Y,
 DeviceTapGeometry Geometry 2X 1Y2Geometry 2XE 1Y,
 DeviceTapGeometry Geometry 2XE 1Y2,
 DeviceTapGeometry_Geometry_2XM_1Y,
 DeviceTapGeometry_Geometry_2XM_1Y2,
 DeviceTapGeometry Geometry 1X 1Y2,
 DeviceTapGeometry Geometry 1X 2YE,
 DeviceTapGeometry_Geometry_1X3_1Y,
 DeviceTapGeometry_Geometry_3X_1Y,
 DeviceTapGeometry_Geometry_1X,
 DeviceTapGeometry Geometry 1X2,
 DeviceTapGeometry Geometry 2X,
 DeviceTapGeometry Geometry 2XE,
 DeviceTapGeometry Geometry 2XM,
 DeviceTapGeometry Geometry 1X3,
 DeviceTapGeometry_Geometry_3X,
 DeviceTapGeometry_Geometry_1X4_1Y,
 DeviceTapGeometry_Geometry_4X_1Y,
 DeviceTapGeometry Geometry 2X2 1Y,
 DeviceTapGeometry_Geometry_2X2E_1YGeometry_2X2M_1Y,
 DeviceTapGeometry_Geometry_1X2_2YE,
 DeviceTapGeometry Geometry 2X 2YE,
 DeviceTapGeometry Geometry_2XE_2YE,
 DeviceTapGeometry Geometry 2XM 2YE,
 DeviceTapGeometry Geometry 1X4,
 DeviceTapGeometry Geometry 4X,
 DeviceTapGeometry Geometry 2X2,
 DeviceTapGeometry_Geometry_2X2E,
 DeviceTapGeometry_Geometry_2X2M,
```

```
DeviceTapGeometry_Geometry_1X8_1Y,
 DeviceTapGeometry Geometry 8X 1Y,
 DeviceTapGeometry_Geometry_4X2_1Y,
 DeviceTapGeometry_Geometry_2X2E_2YE,
 DeviceTapGeometry_Geometry_1X8,
 DeviceTapGeometry Geometry 8X,
 DeviceTapGeometry Geometry 4X2,
 DeviceTapGeometry Geometry 4X2E,
 DeviceTapGeometry Geometry 4X2E 1Y,
 DeviceTapGeometry Geometry 1X10 1Y,
 DeviceTapGeometry_Geometry_10X_1Y,
 DeviceTapGeometry_Geometry_1X10,
 DeviceTapGeometry_Geometry_10X,
 NUM_DEVICETAPGEOMETRY }
 enum spinGevPhysicalLinkConfigurationEnums {
 GevPhysicalLinkConfiguration SingleLink,
 GevPhysicalLinkConfiguration MultiLink.
 GevPhysicalLinkConfiguration StaticLAG,
 GevPhysicalLinkConfiguration DynamicLAG,
 NUM GEVPHYSICALLINKCONFIGURATION }

    enum spinGevCurrentPhysicalLinkConfigurationEnums {

 GevCurrentPhysicalLinkConfiguration SingleLink,
 GevCurrentPhysicalLinkConfiguration MultiLink,
 GevCurrentPhysicalLinkConfiguration_StaticLAG,
 GevCurrentPhysicalLinkConfiguration DynamicLAG,
 NUM GEVCURRENTPHYSICALLINKCONFIGURATION }
 enum spinGevIPConfigurationStatusEnums {
 GevIPConfigurationStatus None,
 GevIPConfigurationStatus PersistentIP,
 GevIPConfigurationStatus DHCP,
 GevIPConfigurationStatus LLA,
 GevIPConfigurationStatus ForceIP,
 NUM GEVIPCONFIGURATIONSTATUS }

    enum spinGevGVCPExtendedStatusCodesSelectorEnums {

 GevGVCPExtendedStatusCodesSelector_Version1_1,
 GevGVCPExtendedStatusCodesSelector Version2 0,
 NUM GEVGVCPEXTENDEDSTATUSCODESSELECTOR }

    enum spinGevGVSPExtendedIDModeEnums {

 GevGVSPExtendedIDMode_Off,
 GevGVSPExtendedIDMode_On,
 NUM GEVGVSPEXTENDEDIDMODE }

    enum spinClConfigurationEnums {

 ClConfiguration Base.
 ClConfiguration Medium.
 CIConfiguration_Full,
 CIConfiguration_DualBase,
 ClConfiguration EightyBit,
 NUM_CLCONFIGURATION }

    enum spinClTimeSlotsCountEnums {

 CITimeSlotsCount One,
 CITimeSlotsCount_Two,
 CITimeSlotsCount Three,
 NUM CLTIMESLOTSCOUNT }

    enum spinCxpLinkConfigurationStatusEnums {

 CxpLinkConfigurationStatus None,
 CxpLinkConfigurationStatus Pending,
 CxpLinkConfigurationStatus CXP1 X1,
 CxpLinkConfigurationStatus_CXP2_X1,
```

CxpLinkConfigurationStatus CXP6 X1, CxpLinkConfigurationStatus\_CXP1\_X2, CxpLinkConfigurationStatus\_CXP2\_X2, CxpLinkConfigurationStatus CXP3 X2, CxpLinkConfigurationStatus CXP5 X2. CxpLinkConfigurationStatus CXP6 X2, CxpLinkConfigurationStatus CXP1 X3, CxpLinkConfigurationStatus CXP2 X3. CxpLinkConfigurationStatus CXP3 X3, CxpLinkConfigurationStatus\_CXP5\_X3, CxpLinkConfigurationStatus\_CXP6\_X3, CxpLinkConfigurationStatus CXP1 X4, CxpLinkConfigurationStatus\_CXP2\_X4, CxpLinkConfigurationStatus\_CXP3\_X4, CxpLinkConfigurationStatus CXP5 X4, CxpLinkConfigurationStatus CXP6 X4, CxpLinkConfigurationStatus CXP1 X5, CxpLinkConfigurationStatus CXP2 X5, CxpLinkConfigurationStatus CXP3 X5, CxpLinkConfigurationStatus CXP5 X5, CxpLinkConfigurationStatus\_CXP6\_X5, CxpLinkConfigurationStatus CXP1 X6, CxpLinkConfigurationStatus CXP2 X6, CxpLinkConfigurationStatus CXP3 X6, CxpLinkConfigurationStatus\_CXP5\_X6, CxpLinkConfigurationStatus CXP6 X6, NUM CXPLINKCONFIGURATIONSTATUS } enum spinCxpLinkConfigurationPreferredEnums { CxpLinkConfigurationPreferred CXP1 X1, CxpLinkConfigurationPreferred CXP2 X1, CxpLinkConfigurationPreferred CXP3 X1. CxpLinkConfigurationPreferred CXP5 X1, CxpLinkConfigurationPreferred CXP6 X1, CxpLinkConfigurationPreferred CXP1 X2, CxpLinkConfigurationPreferred CXP2 X2, CxpLinkConfigurationPreferred CXP3 X2, CxpLinkConfigurationPreferred CXP5 X2, CxpLinkConfigurationPreferred CXP6 X2, CxpLinkConfigurationPreferred CXP1 X3. CxpLinkConfigurationPreferred CXP2 X3, CxpLinkConfigurationPreferred CXP3 X3, CxpLinkConfigurationPreferred CXP5 X3, CxpLinkConfigurationPreferred CXP6 X3, CxpLinkConfigurationPreferred\_CXP1\_X4, CxpLinkConfigurationPreferred\_CXP2\_X4, CxpLinkConfigurationPreferred CXP3 X4, CxpLinkConfigurationPreferred\_CXP5\_X4, CxpLinkConfigurationPreferred\_CXP6\_X4, CxpLinkConfigurationPreferred CXP1 X5, CxpLinkConfigurationPreferred CXP2 X5. CxpLinkConfigurationPreferred CXP3 X5, CxpLinkConfigurationPreferred CXP5 X5, CxpLinkConfigurationPreferred CXP6 X5, CxpLinkConfigurationPreferred CXP1 X6, CxpLinkConfigurationPreferred CXP2 X6, CxpLinkConfigurationPreferred\_CXP3\_X6,

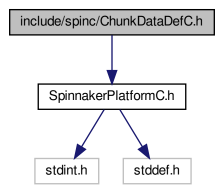
CxpLinkConfigurationStatus\_CXP3\_X1, CxpLinkConfigurationStatus CXP5\_X1,

```
CxpLinkConfigurationPreferred_CXP5_X6,
CxpLinkConfigurationPreferred_CXP6_X6,
NUM CXPLINKCONFIGURATIONPREFERRED }
```

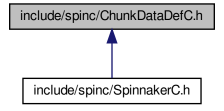
- enum spinCxpLinkConfigurationEnums { CxpLinkConfiguration Auto, CxpLinkConfiguration CXP1 X1, CxpLinkConfiguration CXP2 X1, CxpLinkConfiguration\_CXP3\_X1, CxpLinkConfiguration\_CXP5\_X1, CxpLinkConfiguration CXP6 X1, CxpLinkConfiguration CXP1 X2, CxpLinkConfiguration\_CXP2\_X2, CxpLinkConfiguration\_CXP3\_X2, CxpLinkConfiguration CXP5 X2, CxpLinkConfiguration\_CXP6\_X2, CxpLinkConfiguration\_CXP1\_X3, CxpLinkConfiguration\_CXP2\_X3, CxpLinkConfiguration\_CXP3\_X3, CxpLinkConfiguration\_CXP5\_X3, CxpLinkConfiguration\_CXP6\_X3, CxpLinkConfiguration\_CXP1\_X4, CxpLinkConfiguration CXP2 X4, CxpLinkConfiguration CXP3 X4, CxpLinkConfiguration CXP5 X4, CxpLinkConfiguration CXP6 X4, CxpLinkConfiguration CXP1 X5, CxpLinkConfiguration CXP2 X5, CxpLinkConfiguration\_CXP3\_X5, CxpLinkConfiguration CXP5 X5, CxpLinkConfiguration\_CXP6\_X5, CxpLinkConfiguration\_CXP1\_X6, CxpLinkConfiguration\_CXP2\_X6, CxpLinkConfiguration CXP3 X6, CxpLinkConfiguration CXP5 X6, CxpLinkConfiguration\_CXP6\_X6, NUM\_CXPLINKCONFIGURATION }
- enum spinCxpConnectionTestModeEnums {
   CxpConnectionTestMode\_Off,
   CxpConnectionTestMode\_Mode1,
   NUM\_CXPCONNECTIONTESTMODE }
- enum spinCxpPoCxpStatusEnums {
   CxpPoCxpStatus\_Auto,
   CxpPoCxpStatus\_Off,
   CxpPoCxpStatus\_Tripped,
   NUM CXPPOCXPSTATUS }

# 8.4 include/spinc/ChunkDataDefC.h File Reference

Include dependency graph for ChunkDataDefC.h:



This graph shows which files directly or indirectly include this file:



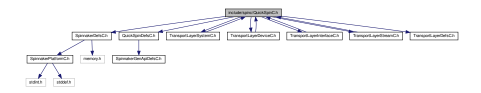
### **Data Structures**

struct spinChunkData

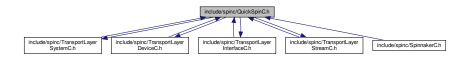
The type of information that can be obtained from image chunk data.

## 8.5 include/spinc/QuickSpinC.h File Reference

Include dependency graph for QuickSpinC.h:



This graph shows which files directly or indirectly include this file:

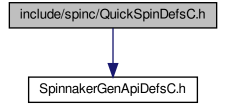


#### **Functions**

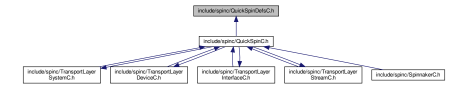
- SPINNAKERC\_API quickSpinInit (spinCamera hCamera, quickSpin \*pQuickSpin)
- SPINNAKERC\_API quickSpinInitEx (spinCamera hCamera, quickSpin \*pQuickSpin, quickSpinTLDevice \*pQuickSpinTLDevice, quickSpinTLStream \*pQuickSpinTLStream)
- SPINNAKERC\_API quickSpinTLDeviceInit (spinCamera hCamera, quickSpinTLDevice \*pQuickSpinTL→
  Device)
- SPINNAKERC\_API quickSpinTLStreamInit (spinCamera hCamera, quickSpinTLStream \*pQuickSpinTL ← Stream)
- SPINNAKERC\_API quickSpinTLInterfaceInit (spinInterface hInterface, quickSpinTLInterface \*pQuickSpin← TLInterface)

## 8.6 include/spinc/QuickSpinDefsC.h File Reference

Include dependency graph for QuickSpinDefsC.h:



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

struct quickSpin

## **Typedefs**

- typedef spinNodeHandle quickSpinStringNode
- typedef spinNodeHandle quickSpinIntegerNode
- typedef spinNodeHandle quickSpinFloatNode
- typedef spinNodeHandle quickSpinBooleanNode
- typedef spinNodeHandle quickSpinEnumerationNode
- typedef spinNodeHandle quickSpinCommandNode
- typedef spinNodeHandle quickSpinRegisterNode

### 8.6.1 Typedef Documentation

### 8.6.1.1 quickSpinBooleanNode

typedef spinNodeHandle quickSpinBooleanNode

#### 8.6.1.2 quickSpinCommandNode

 $\verb|typedef| spinNodeHandle| quickSpinCommandNode|$ 

#### 8.6.1.3 quickSpinEnumerationNode

typedef spinNodeHandle quickSpinEnumerationNode

#### 8.6.1.4 quickSpinFloatNode

typedef spinNodeHandle quickSpinFloatNode

#### 8.6.1.5 quickSpinIntegerNode

typedef spinNodeHandle quickSpinIntegerNode

## 8.6.1.6 quickSpinRegisterNode

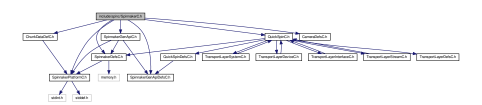
typedef spinNodeHandle quickSpinRegisterNode

#### 8.6.1.7 quickSpinStringNode

typedef spinNodeHandle quickSpinStringNode

## 8.7 include/spinc/SpinnakerC.h File Reference

Include dependency graph for SpinnakerC.h:



#### **Functions**

SPINNAKERC\_API spinErrorGetLast (spinError \*pError)

Retrieves the error code of the last error.

SPINNAKERC\_API spinErrorGetLastMessage (char \*pBuf, size\_t \*pBufLen)

Retrieves the error message of the last error.

• SPINNAKERC\_API spinErrorGetLastBuildDate (char \*pBuf, size\_t \*pBufLen)

Retrieves the build date of the last error.

• SPINNAKERC API spinErrorGetLastBuildTime (char \*pBuf, size t \*pBufLen)

Retrieves the build time of the last error.

• SPINNAKERC\_API spinErrorGetLastFileName (char \*pBuf, size\_t \*pBufLen)

Retrieves the filename of the last error.

SPINNAKERC API spinErrorGetLastFullMessage (char \*pBuf, size t \*pBufLen)

Retrieves the full error message of the last error.

SPINNAKERC API spinErrorGetLastFunctionName (char \*pBuf, size t \*pBufLen)

Retrieves the function name of the last error.

SPINNAKERC API spinErrorGetLastLineNumber (int64 t \*pLineNum)

Retrieves the line number of the last error.

SPINNAKERC API spinSystemGetInstance (spinSystem \*phSystem)

Retrieves an instance of the system object; the system is a singleton, so there will only ever be one instance; system instance must be destroyed by calling spinSystemReleaseInstance.

· SPINNAKERC API spinSystemReleaseInstance (spinSystem hSystem)

Releases the system; make sure handle is cleaned up properly by setting it to NULL after system is released; the handle can only be used again after calling spinSystemGetInstance.

SPINNAKERC API spinSystemGetInterfaces (spinSystem hSystem, spinInterfaceList hInterfaceList)

Retrieves a list of detected (and enumerable) interfaces on the system; interface lists must be created and destroyed.

SPINNAKERC\_API spinSystemGetCameras (spinSystem hSystem, spinCameraList hCameraList)

Retrieves a list of detected (and enumerable) cameras on the system: camera lists must be created and destroyed.

• SPINNAKERC\_API spinSystemGetCamerasEx (spinSystem hSystem, bool8\_t bUpdateInterfaces, bool8\_t bUpdateCameras, spinCameraList hCameraList)

Retrieves a list of detected (and enumerable) cameras on the system; manually set whether to update the current interface and camera lists; camera lists must be created and destroyed.

SPINNAKERC API spinSystemSetLoggingLevel (spinSystem hSystem, spinnakerLogLevel logLevel)

Sets the logging level for all logging events on the system.

• SPINNAKERC\_API spinSystemGetLoggingLevel (spinSystem hSystem, spinnakerLogLevel \*pLogLevel)

Retrieves the logging level for all logging events on the system.

SPINNAKERC\_API spinSystemRegisterLogEvent (spinSystem hSystem, spinLogEvent hLogEvent)

Registers a logging event to the system (events registered in this way must be unregistered)

· SPINNAKERC\_API spinSystemUnregisterLogEvent (spinSystem hSystem, spinLogEvent hLogEvent)

Unregisters a selected logging event from the system.

SPINNAKERC\_API spinSystemUnregisterAllLogEvents (spinSystem hSystem)

Unregisters all logging events from the system.

• SPINNAKERC\_API spinSystemIsInUse (spinSystem hSystem, bool8\_t \*pbIsInUse)

Checks whether a system is currently in use.

SPINNAKERC\_API spinSystemRegisterArrivalEvent (spinSystem hSystem, spinArrivalEvent hArrivalEvent)

Registers an arrival event to every interface on the system (events registered this way must be unregistered)

SPINNAKERC\_API spinSystemRegisterRemovalEvent (spinSystem hSystem, spinRemovalEvent h
 ←
 RemovalEvent)

Registers a removal event to the system to every interface on the system (events registered this way must be unregistered)

Unregisters an arrival event from the system.

SPINNAKERC\_API spinSystemUnregisterRemovalEvent (spinSystem hSystem, spinRemovalEvent h

RemovalEvent)

Unregisters a removal event from the system.

SPINNAKERC\_API spinSystemRegisterInterfaceEvent (spinSystem hSystem, spinInterfaceEvent h

InterfaceEvent)

Registers an interface event (arrival and removal) to every interface on the system (interface events registered this way must be unregistered)

SPINNAKERC\_API spinSystemUnregisterInterfaceEvent (spinSystem hSystem, spinInterfaceEvent h
 —
 InterfaceEvent)

Unregisters an interface event from the system.

SPINNAKERC\_API spinSystemUpdateCameras (spinSystem hSystem, bool8\_t \*pbChanged)

Updates the list of cameras on the system, informing whether there has been any changes.

 SPINNAKERC\_API spinSystemUpdateCamerasEx (spinSystem hSystem, bool8\_t bUpdateInterfaces, bool8 t \*pbChanged)

Updates the list of cameras on the system, informing whether there has been any changes; manually set whether to update the current interface lists.

SPINNAKERC\_API spinSystemSendActionCommand (spinSystem hSystem, size\_t iDeviceKey, size\_t i
 GroupKey, size\_t iGroupMask, size\_t iActionTime, size\_t \*piResultSize, actionCommandResult results[])

Broadcast an Action Command to all devices on system.

SPINNAKERC\_API spinSystemGetLibraryVersion (spinSystem hSystem, spinLibraryVersion \*hLibrary ← Version)

Get current library version of Spinnaker.

• SPINNAKERC\_API spinSystemGetTLNodeMap (spinSystem hSystem, spinNodeMapHandle \*phNodeMap)

Retrieves the transport layer nodemap from the system.

SPINNAKERC\_API spinInterfaceListCreateEmpty (spinInterfaceList \*phInterfaceList)

Creates an empty interface list (interface lists created this way must be destroyed)

· SPINNAKERC\_API spinInterfaceListDestroy (spinInterfaceList hInterfaceList)

Destroys an interface list.

• SPINNAKERC\_API spinInterfaceListGetSize (spinInterfaceList hInterfaceList, size\_t \*pSize)

Retrieves the number of interfaces in an interface list.

SPINNAKERC\_API spinInterfaceListGet (spinInterfaceList hInterfaceList, size\_t index, spinInterface \*ph
 — Interface)

Retrieves an interface from an interface list using an index (interfaces retrieved this way must be released)

• SPINNAKERC\_API spinInterfaceListClear (spinInterfaceList hInterfaceList)

Clears an interface list.

SPINNAKERC\_API spinCameraListCreateEmpty (spinCameraList \*phCameraList)

Creates an empty camera list (camera lists created this way must be destroyed)

SPINNAKERC\_API spinCameraListDestroy (spinCameraList hCameraList)

Destroys a camera list.

SPINNAKERC\_API spinCameraListGetSize (spinCameraList hCameraList, size\_t \*pSize)

Retrieves the number of cameras on a camera list.

Retrieves a camera from a camera list using an index.

SPINNAKERC\_API spinCameraListClear (spinCameraList hCameraList)

Clears a camera list.

• SPINNAKERC\_API spinCameraListRemove (spinCameraList hCameraList, size\_t index)

Removes a camera from a camera list using its index.

SPINNAKERC\_API spinCameraListAppend (spinCameraList hCameraListBase, spinCameraList hCamera
 ListToAppend)

Appends all the cameras from one camera list to another.

 SPINNAKERC\_API spinCameraListGetBySerial (spinCameraList hCameraList, const char \*pSerial, spin← Camera \*phCamera)

Retrieves a camera from a camera list using its serial number.

 $\bullet \ \ SPINNAKERC\_API\ spinCameraListRemoveBySerial\ (spinCameraList\ hCameraList,\ const\ char\ *pSerial)$ 

Removes a camera from a camera list using its serial number.

SPINNAKERC\_API spinInterfaceUpdateCameras (spinInterface hInterface, bool8\_t \*pbChanged)

Checks whether any cameras have been connected or disconnected on an interface.

SPINNAKERC\_API spinInterfaceGetCameras (spinInterface hInterface, spinCameraList) hCameraList)

Retrieves a camera list from an interface; camera lists must be created and destroy.

 SPINNAKERC\_API spinInterfaceGetCamerasEx (spinInterface hInterface, bool8\_t bUpdateCameras, spin← CameraList hCameraList)

Retrieves a camera list from an interface; manually set whether to update the cameras; camera lists must be created and destroyed.

SPINNAKERC\_API spinInterfaceGetTLNodeMap (spinInterface hInterface, spinNodeMapHandle \*phNode ← Map)

Retrieves the transport layer nodemap from an interface.

 SPINNAKERC\_API spinInterfaceRegisterArrivalEvent (spinInterface hInterface, spinArrivalEvent hArrival← Event)

Registers an arrival event on an interface (events registered in this way must be unregistered)

SPINNAKERC\_API spinInterfaceRegisterRemovalEvent (spinInterface hInterface, spinRemovalEvent h

RemovalEvent)

Registers a removal event on an interface (events registered in this way must be unregistered)

Unregisters an arrival event from an interface.

SPINNAKERC\_API spinInterfaceUnregisterRemovalEvent (spinInterface hInterface, spinRemovalEvent h

RemovalEvent)

Unregisters a removal event from an interface.

SPINNAKERC\_API spinInterfaceRegisterInterfaceEvent (spinInterface hInterface, spinInterfaceEvent h
 —
 InterfaceEvent)

Registers an interface event (both arrival and removal) on an interface.

SPINNAKERC\_API spinInterfaceUnregisterInterfaceEvent (spinInterface hInterface, spinInterfaceEvent h

InterfaceEvent)

Unregisters an interface event from an interface.

• SPINNAKERC API spinInterfaceRelease (spinInterface hInterface)

Releases an interface.

SPINNAKERC\_API spinInterfaceIsInUse (spinInterface hInterface, bool8\_t \*pbIsInUse)

Checks whether an interface is in use.

• SPINNAKERC\_API spinInterfaceSendActionCommand (spinInterface hInterface, size\_t iDeviceKey, size\_ t iGroupKey, size t iGroupMask, size t iActionTime, size t \*piResultSize, actionCommandResult results[])

Broadcast an Action Command to all devices on interface.

SPINNAKERC\_API spinCameraInit (spinCamera hCamera)

Initializes a camera, allowing for much more interaction.

• SPINNAKERC API spinCameraDeInit (spinCamera hCamera)

Deinitializes a camera, greatly reducing functionality.

- SPINNAKERC\_API spinCameraGetNodeMap (spinCamera hCamera, spinNodeMapHandle \*phNodeMap)

  Retrieves the GenlCam nodemap from a camera.
- SPINNAKERC\_API spinCameraGetTLDeviceNodeMap (spinCamera hCamera, spinNodeMapHandle \*ph↔ NodeMap)

Retrieves the transport layer device nodemap from a camera.

 SPINNAKERC\_API spinCameraGetTLStreamNodeMap (spinCamera hCamera, spinNodeMapHandle \*ph↔ NodeMap) Retrieves the transport layer stream nodemap from a camera.

- SPINNAKERC\_API spinCameraGetAccessMode (spinCamera hCamera, spinAccessMode \*pAccessMode)
   Retrieves the access mode of a camera (as an enum, spinAccessMode)
- SPINNAKERC\_API spinCameraReadPort (spinCamera hCamera, uint64\_t iAddress, void \*pBuffer, size\_t iSize)
- SPINNAKERC\_API spinCameraWritePort (spinCamera hCamera, uint64\_t iAddress, void \*pBuffer, size\_t iSize)
- SPINNAKERC\_API spinCameraBeginAcquisition (spinCamera hCamera)

Has a camera start acquiring images.

SPINNAKERC\_API spinCameraEndAcquisition (spinCamera hCamera)

Has a camera stop acquiring images.

SPINNAKERC API spinCameraGetNextImage (spinCamera hCamera, spinImage \*phImage)

Retrieves an image from a camera.

SPINNAKERC\_API spinCameraGetNextImageEx (spinCamera hCamera, uint64\_t grabTimeout, spinImage \*phImage)

Retrieves an image from a camera; manually set the timeout in milliseconds.

SPINNAKERC API spinCameraGetUniqueID (spinCamera hCamera, char \*pBuf, size t \*pBufLen)

Retrieves a unique identifier for a camera.

SPINNAKERC\_API spinCameralsStreaming (spinCamera hCamera, bool8\_t \*pblsStreaming)

Checks whether a camera is currently acquiring images.

• SPINNAKERC\_API spinCameraGetGuiXml (spinCamera hCamera, char \*pBuf, size\_t \*pBufLen)

Retrieves the GUI XML from a camera.

Registers a universal device event (every device event type) to a camera.

SPINNAKERC\_API spinCameraRegisterDeviceEventEx (spinCamera hCamera, spinDeviceEvent hDevice
 Event, const char \*pName)

Registers a specific device event (only one device event type) to a camera.

SPINNAKERC\_API spinCameraUnregisterDeviceEvent (spinCamera hCamera, spinDeviceEvent hDevice
 Event)

Unregisters a device event from a camera.

- SPINNAKERC\_API spinCameraRegisterImageEvent (spinCamera hCamera, spinImageEvent hImageEvent)
   Registers an image event to a camera.
- SPINNAKERC\_API spinCameraUnregisterImageEvent (spinCamera hCamera, spinImageEvent hImage
   Event)

Unregisters an image event from a camera.

SPINNAKERC\_API spinCameraRelease (spinCamera hCamera)

Releases a camera.

SPINNAKERC\_API spinCameralsValid (spinCamera hCamera, bool8\_t \*pbValid)

Checks whether a camera is still valid for use.

• SPINNAKERC\_API spinCameralsInitialized (spinCamera hCamera, bool8\_t \*pbInit)

Checks whether a camera is currently initialized.

SPINNAKERC\_API spinCameraDiscoverMaxPacketSize (spinCamera hCamera, unsigned int \*pMax← PacketSize)

Returns the largest packet size that can be safely used on the interface that device is connected to.

SPINNAKERC\_API spinCameraForceIP ()

Forces the camera to be on the same subnet as its corresponding interface.

SPINNAKERC\_API spinImageCreateEmpty (spinImage \*phImage)

Creates an empty image; images created this way must be destroyed.

SPINNAKERC\_API spinImageCreate (spinImage hSrcImage, spinImage \*phDestImage)

Creates an image from another; images created this way must be destroyed.

SPINNAKERC\_API spinImageCreateEx (spinImage \*phImage, size\_t width, size\_t height, size\_t offsetX, size\_t offsetY, spinPixelFormatEnums pixelFormat, void \*pData)

Creates an image with some set properties; images created this way must be destroyed.

SPINNAKERC API spinImageDestroy (spinImage hImage)

Destroys an image.

SPINNAKERC\_API spinImageSetDefaultColorProcessing (spinColorProcessingAlgorithm algorithm)

Sets the default color processing algorithm of all images (if not otherwise set)

SPINNAKERC\_API spinImageGetDefaultColorProcessing (spinColorProcessingAlgorithm \*pAlgorithm)

Retrieves the default color processing algorithm.

SPINNAKERC\_API spinImageGetColorProcessing (spinImage hImage, spinColorProcessingAlgorithm \*p
 — Algorithm)

Retrieves the color processing algorithm of a specific image.

SPINNAKERC\_API spinImageConvert (spinImage hSrcImage, spinPixelFormatEnums pixelFormat, spin
 —
 Image hDestImage)

Converts the pixel format of one image into a new image.

SPINNAKERC\_API spinImageConvertEx (spinImage hSrcImage, spinPixelFormatEnums pixelFormat, spinColorProcessingAlgorithm algorithm, spinImage hDestImage)

Converts the pixel format and color processing algorithm of one image into a new image.

SPINNAKERC\_API spinImageReset (spinImage hImage, size\_t width, size\_t height, size\_t offsetX, size\_t offsetY, spinPixelFormatEnums pixelFormat)

Resets an image with some set properties.

• SPINNAKERC\_API spinImageResetEx (spinImage hImage, size\_t width, size\_t height, size\_t offsetX, size ← \_t offsetY, spinPixelFormatEnums pixelFormat, void \*pData)

Resets an image with some set properties and image data.

• SPINNAKERC\_API spinImageGetID (spinImage hImage, uint64\_t \*pld)

Retrieves the ID of an image.

• SPINNAKERC\_API spinImageGetData (spinImage hImage, void \*\*ppData)

Retrieves the image data of an image.

• SPINNAKERC\_API spinImageGetPrivateData (spinImage hImage, void \*\*ppData)

Retrieves the private data of an image.

• SPINNAKERC\_API spinImageGetBufferSize (spinImage hImage, size\_t \*pSize)

Retrieves the buffer size of an image.

SPINNAKERC\_API spinImageDeepCopy (spinImage hSrcImage, spinImage hDestImage)

Creates a deep copy of an image (the destination image must be created as an empty image prior to the deep copy)

SPINNAKERC\_API spinImageGetWidth (spinImage hImage, size\_t \*pWidth)

Retrieves the width of an image.

SPINNAKERC\_API spinImageGetHeight (spinImage hImage, size\_t \*pHeight)

Retrieves the height of an image.

SPINNAKERC API spinImageGetOffsetX (spinImage hImage, size t \*pOffsetX)

Retrieves the offset of an image along its X axis.

SPINNAKERC\_API spinImageGetOffsetY (spinImage hImage, size\_t \*pOffsetY)

Retrieves the offset of an image along its Y axis.

SPINNAKERC API spinImageGetPaddingX (spinImage hImage, size t\*pPaddingX)

Retrieves the padding of an image along its X axis.

SPINNAKERC\_API spinImageGetPaddingY (spinImage hImage, size\_t \*pPaddingY)

Retrieves the padding of an image along its Y axis.

• SPINNAKERC API spinImageGetFrameID (spinImage hImage, uint64 t \*pFrameID)

Retrieves the frame ID of an image.

SPINNAKERC\_API spinImageGetTimeStamp (spinImage hImage, uint64\_t \*pTimeStamp)

Retrieves the timestamp of an image.

• SPINNAKERC API spinImageGetPayloadType (spinImage hImage, size t \*pPayloadType)

Retrieves the payload type of an image (as an enum, spinPayloadTypeInfolds)

SPINNAKERC\_API spinImageGetTLPayloadType (spinImage hImage, spinPayloadTypeInfoIDs \*pPayload
 —
 Type)

Retrieves the transport layer payload type of an image (as an enum, spinPayloadTypeInfolds)

• SPINNAKERC\_API spinImageGetPixelFormat (spinImage hImage, spinPixelFormatEnums \*pPixelFormat)

Retrieves the pixel format of an image (as an enum, spinPixelFormatEnums)

SPINNAKERC\_API spinImageGetTLPixelFormat (spinImage hImage, uint64\_t \*pPixelFormat)

Retrieves the transport layer pixel format of an image (as an unsigned integer)

SPINNAKERC\_API spinImageGetTLPixelFormatNamespace (spinImage hImage, spinPixelFormat
 — NamespaceID \*pPixelFormatNamespace)

Retrieves the transport layer pixel format namespace of an image (as an enum, spinPixelFormatNamespaceID)

• SPINNAKERC\_API spinImageGetPixelFormatName (spinImage hImage, char \*pBuf, size\_t \*pBufLen)

Retrieves the pixel format of an image (as a symbolic)

SPINNAKERC\_API spinImageIsIncomplete (spinImage hImage, bool8\_t \*pbIsIncomplete)

Checks whether an image is incomplete.

SPINNAKERC\_API spinImageGetValidPayloadSize (spinImage hImage, size\_t \*pSize)

Retrieves the valid payload size of an image.

SPINNAKERC\_API spinImageSave (spinImage hImage, const char \*pFilename, spinImageFileFormat format)

Saves an image using a specified file format (using an enum, spinImageFileFormat)

• SPINNAKERC API spinImageSaveFromExt (spinImage hImage, const char \*pFilename)

Saves an image using a specified file format (using the extension of the filename)

SPINNAKERC\_API spinImageSavePng (spinImage hImage, const char \*pFilename, const spinPNGOption \*pOption)

Saves an image as a PNG image.

SPINNAKERC\_API spinImageSavePpm (spinImage hImage, const char \*pFilename, const spinPPMOption \*pOption)

Saves an image as a PPM image.

SPINNAKERC\_API spinImageSavePgm (spinImage hImage, const char \*pFilename, const spinPGMOption \*pOption)

Saves an image as an PGM image.

SPINNAKERC\_API spinImageSaveTiff (spinImage hImage, const char \*pFilename, const spinTIFFOption \*pOption)

Saves an image as a TIFF image.

• SPINNAKERC\_API spinImageSaveJpeg (spinImage hImage, const char \*pFilename, const spinJPEGOption \*pOption)

Saves an image as a JPEG image.

SPINNAKERC\_API spinImageSaveJpg2 (spinImage hImage, const char \*pFilename, const spinJPG2Option \*pOption)

Saves an image as a JPEG 2000 image.

SPINNAKERC\_API spinImageSaveBmp (spinImage hImage, const char \*pFilename, const spinBMPOption \*pOption)

Saves an image as a BMP image.

SPINNAKERC\_API spinImageGetChunkLayoutID (spinImage hImage, uint64\_t \*pld)

Retrieves the chunk layout ID of an image.

• SPINNAKERC\_API spinImageCalculateStatistics (spinImage hImage, const spinImageStatistics hStatistics)

Calculates the image statistics of an image.

SPINNAKERC\_API spinImageGetStatus (spinImage hlmage, spinImageStatus \*pStatus)

Retrieves the image status of an image.

• SPINNAKERC\_API spinImageGetStatusDescription (spinImageStatus status, char \*pBuf, size\_t \*pBufLen)

Retrieves the description of image status.

SPINNAKERC\_API spinImageRelease (spinImage hImage)

Releases an image.

SPINNAKERC\_API spinImageHasCRC (spinImage hImage, bool8\_t \*pbHasCRC)

Checks whether an image has CRC.

SPINNAKERC\_API spinImageCheckCRC (spinImage hImage, bool8\_t \*pbCheckCRC)

Checks whether the CRC of an image is correct.

• SPINNAKERC\_API spinImageGetBitsPerPixel (spinImage hImage, size\_t \*pBitsPerPixel)

Retrieves the number of bits per pixel of an image.

• SPINNAKERC\_API spinImageGetSize (spinImage hImage, size\_t \*pImageSize)

Retrieves the size of an image.

• SPINNAKERC\_API spinImageGetStride (spinImage hImage, size\_t \*pStride)

Retrieves the stride of an image.

SPINNAKERC\_API spinDeviceEventCreate (spinDeviceEvent \*phDeviceEvent, spinDeviceEventFunction pFunction, void \*pUserData)

Creates a device event.

SPINNAKERC API spinDeviceEventDestroy (spinDeviceEvent hDeviceEvent)

Destroys a device event.

SPINNAKERC\_API spinImageEventCreate (spinImageEvent \*phImageEvent, spinImageEventFunction p
 —
 Function, void \*pUserData)

Creates an image event.

SPINNAKERC\_API spinImageEventDestroy (spinImageEvent hImageEvent)

Destroys an image event.

SPINNAKERC\_API spinArrivalEventCreate (spinArrivalEvent \*phArrivalEvent, spinArrivalEventFunction p
 —
 Function, void \*pUserData)

Creates an arrival event.

SPINNAKERC API spinArrivalEventDestroy (spinArrivalEvent hArrivalEvent)

Destroys an arrival event.

SPINNAKERC\_API spinRemovalEventCreate (spinRemovalEvent \*phRemovalEvent, spinRemovalEvent
 —
 Function pFunction, void \*pUserData)

Creates a removal event.

· SPINNAKERC API spinRemovalEventDestroy (spinRemovalEvent hRemovalEvent)

Destroys a removal event.

• SPINNAKERC\_API spinInterfaceEventCreate (spinInterfaceEvent \*phInterfaceEvent, spinArrivalEvent ← Function pArrivalFunction, spinRemovalEventFunction pRemovalFunction, void \*pUserData)

Creates an interface event (both arrival and removal)

SPINNAKERC API spinInterfaceEventDestroy (spinInterfaceEvent hInterfaceEvent)

Destroys an interface event (both arrival and removal)

• SPINNAKERC\_API spinLogEventCreate (spinLogEvent \*phLogEvent, spinLogEventFunction pFunction, void \*pUserData)

Creates a log event.

SPINNAKERC\_API spinLogEventDestroy (spinLogEvent hLogEvent)

Destroys a log event.

• SPINNAKERC\_API spinImageStatisticsCreate (spinImageStatistics \*phStatistics)

Creates an image statistics context.

SPINNAKERC\_API spinImageStatisticsDestroy (spinImageStatistics hStatistics)

Destroys an image statistics context.

• SPINNAKERC API spinImageStatisticsEnableAll (spinImageStatistics hStatistics)

Enables all channels of an image statistics context.

SPINNAKERC\_API spinImageStatisticsDisableAll (spinImageStatistics hStatistics)

Disables all channels of an image statistics context.

SPINNAKERC API spinImageStatisticsEnableGreyOnly (spinImageStatistics)

Disables all channels of an image statistics context except grey-scale.

• SPINNAKERC\_API spinImageStatisticsEnableRgbOnly (spinImageStatistics hStatistics)

Disables all channels of an image statistics context except red, blue, and green.

• SPINNAKERC\_API spinImageStatisticsEnableHslOnly (spinImageStatistics hStatistics)

Disables all channels of an image statistics context except hue, saturation, and lightness.

SPINNAKERC\_API spinImageStatisticsGetChannelStatus (spinImageStatistics hStatistics, spinStatistics
 Channel channel, bool8\_t \*pbEnabled)

Checks whether an image statistics context is enabled.

SPINNAKERC\_API spinImageStatisticsSetChannelStatus (spinImageStatistics hStatistics, spinStatistics ← Channel channel, bool8 t bEnable)

Sets the status of an image statistics channel.

• SPINNAKERC\_API spinImageStatisticsGetRange (spinImageStatistics hStatistics, spinStatisticsChannel channel, unsigned int \*pMin, unsigned int \*pMax)

Retrieves the range of an image statistics channel.

SPINNAKERC\_API spinImageStatisticsGetPixelValueRange (spinImageStatistics hStatistics, spin
 — StatisticsChannel channel, unsigned int \*pMin, unsigned int \*pMax)

Retrieves the pixel value range of an image statistics channel.

SPINNAKERC\_API spinImageStatisticsGetNumPixelValues (spinImageStatistics hStatistics, spinStatistics ← Channel channel, unsigned int \*pNumValues)

Retrieves the number of pixel values of an image statistics channel.

SPINNAKERC\_API spinImageStatisticsGetMean (spinImageStatistics hStatistics, spinStatisticsChannel channel, float \*pMean)

Retrieves the mean of pixel values of an image statistics channel.

 SPINNAKERC\_API spinImageStatisticsGetHistogram (spinImageStatistics hStatistics, spinStatisticsChannel channel, int \*\*ppHistogram)

Retrieves a histogram of an image statistics channel.

• SPINNAKERC\_API spinImageStatisticsGetAll (spinImageStatistics hStatistics, spinStatisticsChannel channel, unsigned int \*pRangeMin, unsigned int \*pRangeMax, unsigned int \*pPixelValueMin, unsigned int \*p⊷ PixelValueMax, unsigned int \*pNumPixelValues, float \*pPixelValueMean, int \*\*ppHistogram)

Retrieves all available information of an image statistics channel.

SPINNAKERC\_API spinLogDataGetCategoryName (spinLogEventData hLogEventData, char \*pBuf, size\_t \*pBufLen)

Retrieves the category name of a log event.

SPINNAKERC API spinLogDataGetPriority (spinLogEventData hLogEventData, int64 t \*pValue)

Retrieves the priority of a log event.

SPINNAKERC\_API spinLogDataGetPriorityName (spinLogEventData hLogEventData, char \*pBuf, size\_←
 t \*pBufLen)

Retrieves the priority name of a log event.

 SPINNAKERC\_API spinLogDataGetTimestamp (spinLogEventData hLogEventData, char \*pBuf, size\_t \*p↔ BufLen)

Retrieves the timestamp of a log event.

- SPINNAKERC\_API spinLogDataGetNDC (spinLogEventData hLogEventData, char \*pBuf, size\_t \*pBufLen)

  Retrieves the NDC of a log event.
- SPINNAKERC\_API spinLogDataGetThreadName (spinLogEventData hLogEventData, char \*pBuf, size\_
   t \*pBufLen)

Retrieves the thread name of a log event.

SPINNAKERC\_API spinLogDataGetLogMessage (spinLogEventData hLogEventData, char \*pBuf, size\_
 t \*pBufLen)

Retrieves the log message of a log event.

• SPINNAKERC\_API spinDeviceEventGetId (spinDeviceEventData hDeviceEventData, uint64\_t \*pEventId)

Retrieves the event ID of a device event.

• SPINNAKERC\_API spinDeviceEventGetPayloadData (spinDeviceEventData hDeviceEventData, const uint8\_t \*pBuf, size\_t \*pBufSize)

Retrieves the payload data of a device event.

SPINNAKERC\_API spinDeviceEventGetPayloadDataSize (spinDeviceEventData hDeviceEventData, size\_t \*pBufSize)

Retrieves the payload data size of a device event.

SPINNAKERC\_API spinDeviceEventGetName (spinDeviceEventData hDeviceEventData, char \*pBuf, size
 \_t \*pBufLen)

Retrieves the event name of a device event.

- SPINNAKERC\_API\_DEPRECATED ("spinAVIRecorderOpenUncompressed is deprecated, use spinVideo ← OpenUncompressed instead.", spinAVIRecorderOpenUncompressed(spinAVIRecorder \*phRecorder, const char \*pName, spinAVIOption option))
- SPINNAKERC\_API\_DEPRECATED ("spinAVIRecorderOpenMJPG is deprecated, use spinVideoOpenMJPG instead.", spinAVIRecorderOpenMJPG(spinAVIRecorder \*phRecorder, const char \*pName, spinMJPCOption option))
- SPINNAKERC\_API\_DEPRECATED ("spinAVIRecorderOpenH264 is deprecated, use spinVideoOpenH264 instead.", spinAVIRecorderOpenH264(spinAVIRecorder \*phRecorder, const char \*pName, spinH264Option option))
- SPINNAKERC\_API\_DEPRECATED ("spinAVIRecorderAppend is deprecated, use spinVideoAppend instead.", spinAVIRecorderAppend(spinAVIRecorder hRecorder, spinImage hImage))

Set the maximum file size (in megabytes) of a AVI/MP4 file.

- SPINNAKERC\_API\_DEPRECATED ("spinAVIRecorderClose is deprecated, use spinVideoClose instead.", spinAVIRecorderClose(spinAVIRecorder hRecorder))
- SPINNAKERC\_API spinImageChunkDataGetIntValue (spinImage hImage, const char \*pName, int64\_t \*p
   Value)
- SPINNAKERC\_API spinImageChunkDataGetFloatValue (spinImage hImage, const char \*pName, double \*pValue)

#### 8.7.1 Function Documentation

8.7.1.1 spinCameraForcelP()

SPINNAKERC\_API spinCameraForceIP ( )

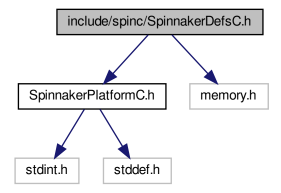
Forces the camera to be on the same subnet as its corresponding interface.

Returns

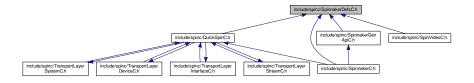
spinError The error code; returns SPINNAKER ERR SUCCESS (or 0) for no error

## 8.8 include/spinc/SpinnakerDefsC.h File Reference

Include dependency graph for SpinnakerDefsC.h:



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

• struct spinPNGOption

Options for saving PNG images.

• struct spinPPMOption

Options for saving PPM images.

• struct spinPGMOption

Options for saving PGM images.

• struct spinTIFFOption

Options for saving TIFF images.

struct spinJPEGOption

Options for saving JPEG images.

• struct spinJPG2Option

Options for saving JPEG 2000 images.

· struct spinBMPOption

Options for saving BMP images.

• struct spinMJPGOption

Options for saving MJPG videos.

• struct spinH264Option

Options for saving H264 videos.

• struct spinAVIOption

Options for saving uncompressed videos.

struct spinLibraryVersion

Provides easier access to the current version of Spinnaker.

· struct actionCommandResult

Action Command Result.

## **Typedefs**

- typedef uint8\_t bool8\_t
- typedef void \* spinSystem

Handle for system functionality.

typedef void \* spinInterfaceList

Handle for interface list functionality.

typedef void \* spinInterface

Handle for interface functionality.

typedef void \* spinCameraList

Handle for interface functionality.

typedef void \* spinCamera

Handle for camera functionality.

• typedef void \* spinImage

Handle for image functionality.

typedef void \* spinImageStatistics

Handle for image statistics functionality.

typedef void \* spinDeviceEvent

Handle for device event functionality.

typedef void \* spinImageEvent

Handle for image event functionality.

typedef void \* spinArrivalEvent

Handle for arrival event functionality.

typedef void \* spinRemovalEvent

Handle for removal event functionality.

typedef void \* spinInterfaceEvent

Handle for interface event functionality.

typedef void \* spinLogEvent

Handle for logging event functionality.

typedef void \* spinLogEventData

Handle for logging event data functionality.

typedef void \* spinDeviceEventData

Handle for device event data functionality.

typedef void \* spinAVIRecorder

Handle for video recording functionality.

- typedef void \* spinVideo
- typedef void(\* spinDeviceEventFunction) (const spinDeviceEventData hEventData, const char \*pEvent
   — Name, void \*pUserData)

Function signatures are used to create and trigger callbacks and events.

- typedef void(\* spinlmageEventFunction) (const spinlmage hlmage, void \*pUserData)
- typedef void(\* spinArrivalEventFunction) (uint64\_t deviceSerialNumber, void \*pUserData)
- typedef void(\* spinRemovalEventFunction) (uint64 t deviceSerialNumber, void \*pUserData)
- typedef void(\* spinLogEventFunction) (const spinLogEventData hEventData, void \*pUserData)

#### **Enumerations**

```
enum spinError {
 SPINNAKER ERR SUCCESS = 0,
 SPINNAKER ERR ERROR = -1001,
 SPINNAKER_ERR_NOT_INITIALIZED = -1002,
 SPINNAKER_ERR_NOT_IMPLEMENTED = -1003,
 SPINNAKER_ERR_RESOURCE_IN_USE = -1004,
 SPINNAKER ERR ACCESS DENIED = -1005,
 SPINNAKER_ERR_INVALID_HANDLE = -1006,
 SPINNAKER_ERR_INVALID_ID = -1007,
 SPINNAKER_ERR_NO_DATA = -1008,
 SPINNAKER_ERR_INVALID_PARAMETER = -1009,
 SPINNAKER_ERR_IO = -1010,
 SPINNAKER ERR TIMEOUT = -1011,
 SPINNAKER ERR ABORT = -1012,
 SPINNAKER ERR INVALID BUFFER = -1013,
 SPINNAKER_ERR_NOT_AVAILABLE = -1014,
 SPINNAKER_ERR_INVALID_ADDRESS = -1015,
 SPINNAKER ERR BUFFER TOO SMALL = -1016,
 SPINNAKER_ERR_INVALID_INDEX = -1017,
 SPINNAKER_ERR_PARSING_CHUNK_DATA = -1018,
 SPINNAKER_ERR_INVALID_VALUE = -1019,
 SPINNAKER ERR RESOURCE EXHAUSTED = -1020,
 SPINNAKER ERR OUT OF MEMORY = -1021,
 SPINNAKER_ERR_BUSY = -1022,
 GENICAM ERR INVALID ARGUMENT = -2001,
 GENICAM ERR OUT OF RANGE = -2002,
 GENICAM_ERR_PROPERTY = -2003,
 GENICAM_ERR_RUN_TIME = -2004,
 GENICAM_ERR_LOGICAL = -2005,
 GENICAM ERR ACCESS = -2006,
 GENICAM_ERR_TIMEOUT = -2007,
 GENICAM_ERR_DYNAMIC_CAST = -2008,
 GENICAM ERR GENERIC = -2009,
 GENICAM ERR BAD ALLOCATION = -2010,
 SPINNAKER ERR IM CONVERT = -3001,
 SPINNAKER ERR IM COPY = -3002,
 SPINNAKER ERR IM MALLOC = -3003,
 SPINNAKER_ERR_IM_NOT_SUPPORTED = -3004,
 SPINNAKER_ERR_IM_HISTOGRAM_RANGE = -3005,
 SPINNAKER_ERR_IM_HISTOGRAM_MEAN = -3006,
 SPINNAKER ERR IM MIN MAX = -3007,
 SPINNAKER ERR IM COLOR CONVERSION = -3008,
 SPINNAKER_ERR_CUSTOM_ID = -10000 }
    The error codes used in Spinnaker C.

    enum spinColorProcessingAlgorithm {

 DEFAULT,
 NO_COLOR_PROCESSING,
 NEAREST_NEIGHBOR,
 NEAREST NEIGHBOR AVG,
 BILINEAR.
 EDGE_SENSING,
 HQ LINEAR,
 IPP.
 DIRECTIONAL FILTER,
 RIGOROUS,
 WEIGHTED_DIRECTIONAL_FILTER }
```

```
Color processing algorithms.
enum spinStatisticsChannel {
 GREY,
 RED,
 GREEN,
 BLUE,
 HUE.
 SATURATION,
 LIGHTNESS,
 NUM STATISTICS CHANNELS }
    Channels that allow statistics to be calculated.

    enum spinImageFileFormat {

 FROM_FILE_EXT = -1,
 PGM,
 PPM,
 BMP.
 JPEG,
 JPEG2000,
 TIFF,
 PNG,
 RAW,
 IMAGE FILE FORMAT FORCE 32BITS = 0x7FFFFFFF }
    File formats to be used for saving images to disk.

    enum spinPixelFormatNamespaceID {

 SPINNAKER PIXELFORMAT NAMESPACE UNKNOWN = 0,
 SPINNAKER PIXELFORMAT NAMESPACE GEV = 1,
 SPINNAKER PIXELFORMAT NAMESPACE IIDC = 2,
 SPINNAKER_PIXELFORMAT_NAMESPACE_PFNC_16BIT = 3,
 SPINNAKER_PIXELFORMAT_NAMESPACE_PFNC_32BIT = 4,
 SPINNAKER_PIXELFORMAT_NAMESPACE_CUSTOM_ID = 1000 }
     This enum represents the namespace in which the TL specific pixel format resides.

    enum spinImageStatus {

 IMAGE_UNKNOWN_ERROR = -1,
 IMAGE NO ERROR = 0,
 IMAGE CRC CHECK FAILED = 1,
 IMAGE DATA OVERFLOW = 2,
 IMAGE MISSING PACKETS = 3,
 IMAGE_LEADER_BUFFER_SIZE_INCONSISTENT = 4,
 IMAGE TRAILER BUFFER SIZE INCONSISTENT = 5,
 IMAGE PACKETID INCONSISTENT = 6,
 IMAGE_MISSING_LEADER = 7,
 IMAGE MISSING TRAILER = 8,
 IMAGE DATA INCOMPLETE = 9.
 IMAGE INFO INCONSISTENT = 10,
 IMAGE CHUNK DATA INVALID = 11,
 IMAGE_NO_SYSTEM_RESOURCES = 12 }
    Status of images returned from spinImageGetStatus() call.
enum spinnakerLogLevel {
 LOG_LEVEL_OFF = -1,
 LOG_LEVEL_FATAL = 0,
 LOG LEVEL ALERT = 100,
 LOG LEVEL CRIT = 200.
 LOG_LEVEL_ERROR = 300,
 LOG LEVEL WARN = 400,
 LOG LEVEL NOTICE = 500,
 LOG LEVEL INFO = 600.
 LOG_LEVEL_DEBUG = 700,
 LOG_LEVEL_NOTSET = 800 }
```

log levels

```
enum spinPayloadTypeInfoIDs {
 PAYLOAD_TYPE_UNKNOWN = 0,
 PAYLOAD_TYPE_IMAGE = 1,
 PAYLOAD TYPE RAW DATA = 2,
 PAYLOAD TYPE FILE = 3,
 PAYLOAD_TYPE_CHUNK_DATA = 4,
 PAYLOAD TYPE JPEG = 5,
 PAYLOAD_TYPE_JPEG2000 = 6,
 PAYLOAD_TYPE_H264 = 7,
 PAYLOAD_TYPE_CHUNK_ONLY = 8,
 PAYLOAD TYPE DEVICE SPECIFIC = 9,
 PAYLOAD_TYPE_MULTI_PART = 10,
 PAYLOAD_TYPE_CUSTOM_ID = 1000,
 PAYLOAD_TYPE_EXTENDED_CHUNK = 1001 }
enum spinCompressionMethod {
 NONE = 1,
 PACKBITS,
 DEFLATE,
 ADOBE_DEFLATE,
 CCITTFAX3,
 CCITTFAX4,
 LZW,
 JPG }
```

Compression method used in saving TIFF images in the spinTIFFOption struct.

```
    enum actionCommandStatus {
        ACTION_COMMAND_STATUS_OK = 0,
        ACTION_COMMAND_STATUS_NO_REF_TIME = 0x8013,
        ACTION_COMMAND_STATUS_OVERFLOW = 0x8015,
        ACTION_COMMAND_STATUS_ACTION_LATE = 0x8016,
        ACTION_COMMAND_STATUS_ERROR = 0x8FFF }
```

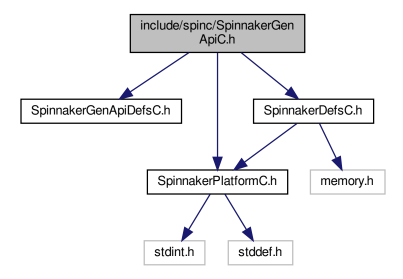
Possible Status Codes Returned from Action Command.

#### **Variables**

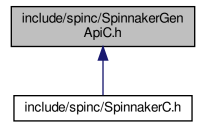
- static const bool8\_t False = 0
- static const bool8\_t True = 1

## 8.9 include/spinc/SpinnakerGenApiC.h File Reference

Include dependency graph for SpinnakerGenApiC.h:



This graph shows which files directly or indirectly include this file:



#### **Functions**

- SPINNAKERC\_API spinNodeMapGetNode (spinNodeMapHandle hNodeMap, const char \*pName, spin← NodeHandle \*phNode)
  - Retrieves a node from the nodemap by name.
- SPINNAKERC\_API spinNodeMapGetNumNodes (spinNodeMapHandle hNodeMap, size\_t \*pValue) Gets the number of nodes in the map.
- SPINNAKERC\_API spinNodeMapGetNodeByIndex (spinNodeMapHandle hNodeMap, size\_t index, spin 

  NodeHandle \*phNode)

Retrieves a node from the nodemap by index.

SPINNAKERC\_API spinNodeMapPoll (spinNodeMapHandle hNodeMap, int64\_t timestamp)

Fires nodes which have a polling time.

SPINNAKERC API spinNodeIsImplemented (spinNodeHandle hNode, bool8 t \*pbResult)

Checks whether a node is implemented.

• SPINNAKERC\_API spinNodeIsReadable (spinNodeHandle hNode, bool8\_t \*pbResult)

Checks whether a node is readable.

SPINNAKERC\_API spinNodelsWritable (spinNodeHandle hNode, bool8\_t \*pbResult)

Checks whether a node is writable.

SPINNAKERC\_API spinNodelsAvailable (spinNodeHandle hNode, bool8\_t \*pbResult)

Checks whether a node is available.

 SPINNAKERC\_API spinNodelsEqual (spinNodeHandle hNodeFirst, spinNodeHandle hNodeSecond, bool8 t\*pbResult)

Checks whether two nodes are equal.

• SPINNAKERC\_API spinNodeGetAccessMode (spinNodeHandle hNode, spinAccessMode \*pAccessMode)

Retrieves the access mode of a node (as an enum, spinAccessMode)

SPINNAKERC\_API spinNodeGetName (spinNodeHandle hNode, char \*pBuf, size\_t \*pBufLen)

Retrieves the name of a node (no whitespace)

SPINNAKERC API spinNodeGetNameSpace (spinNodeHandle hNode, spinNameSpace \*pNamespace)

Retrieve the namespace of a node (as an enum, spinNameSpace)

• SPINNAKERC\_API spinNodeGetVisibility (spinNodeHandle hNode, spinVisibility \*pVisibility)

Retrieves the recommended visibility of a node (as an enum, spinVisibility)

SPINNAKERC API spinNodeInvalidateNode (spinNodeHandle hNode)

Invalidates a node in case its values may have changed, rendering it no longer valid.

SPINNAKERC\_API spinNodeGetCachingMode (spinNodeHandle hNode, spinCachingMode \*pCaching← Mode)

Retrieves the caching mode of a node (as an enum, spinCachingMode)

• SPINNAKERC API spinNodeGetToolTip (spinNodeHandle hNode, char \*pBuf, size t \*pBufLen)

Retrieves a short description of a node.

SPINNAKERC\_API spinNodeGetDescription (spinNodeHandle hNode, char \*pBuf, size\_t \*pBufLen)

Retrieves a longer description of a node.

• SPINNAKERC\_API spinNodeGetDisplayName (spinNodeHandle hNode, char \*pBuf, size\_t \*pBufLen)

Retrieves the display name of a node (whitespace possible)

SPINNAKERC\_API spinNodeGetType (spinNodeHandle hNode, spinNodeType \*pType)

Retrieves the type of a node (as an enum, spinNodeType)

• SPINNAKERC\_API spinNodeGetPollingTime (spinNodeHandle hNode, int64\_t \*pPollingTime)

Retrieve the polling time of a node.

Registers a callback to a node.

• SPINNAKERC\_API spinNodeDeregisterCallback (spinNodeHandle hNode, spinNodeCallbackHandle hCb)

Unregisters a callback from a node.

SPINNAKERC\_API spinNodeGetImposedAccessMode (spinNodeHandle hNode, spinAccessMode imposedAccessMode)

Retrieves the imposed access mode of a node.

• SPINNAKERC\_API spinNodeGetImposedVisibility (spinNodeHandle hNode, spinVisibility imposedVisibility)

Retrieves the imposed visibility of a node.

• SPINNAKERC\_API spinNodeToString (spinNodeHandle hNode, char \*pBuf, size\_t \*pBufLen)

Retrieves the value of any node type as a c-string.

• SPINNAKERC\_API spinNodeToStringEx (spinNodeHandle hNode, bool8\_t bVerify, char \*pBuf, size\_t \*p↔ BufLen)

Retrieves the value of any node type as a c-string; manually set whether to verify the node.

SPINNAKERC\_API spinNodeFromString (spinNodeHandle hNode, const char \*pBuf)

Sets the value of any node type from a c-string; it is important to ensure that the value of the c-string is appropriate to the node type.

SPINNAKERC API spinNodeFromStringEx (spinNodeHandle hNode, bool8 t bVerify, const char \*pBuf)

Sets the value of any node type from a c-string; manually set whether to verify the node; ensure the value of the c-string is appropriate to the node type.

• SPINNAKERC\_API spinStringSetValue (spinNodeHandle hNode, const char \*pBuf)

Sets the value of a string node.

SPINNAKERC\_API spinStringSetValueEx (spinNodeHandle hNode, bool8\_t bVerify, const char \*pBuf)

Sets the value of a string node; manually set whether to verify the node.

SPINNAKERC API spinStringGetValue (spinNodeHandle hNode, char \*pBuf, size t \*pBufLen)

Retrieves the value of a string node as a c-string.

SPINNAKERC\_API spinStringGetValueEx (spinNodeHandle hNode, bool8\_t bVerify, char \*pBuf, size\_t \*p← BufLen)

Retrieves the value of a string node as a cstring; manually set whether to verify the node.

SPINNAKERC API spinStringGetMaxLength (spinNodeHandle hNode, int64 t \*pValue)

Retrieves the maximum length of the c-string to be returned.

SPINNAKERC API spinIntegerSetValue (spinNodeHandle hNode, int64 t value)

Sets the value of an integer node.

SPINNAKERC API spinIntegerSetValueEx (spinNodeHandle hNode, bool8 t bVerify, int64 t value)

Sets the value of an integer node; manually set whether to verify the node.

SPINNAKERC\_API spinIntegerGetValue (spinNodeHandle hNode, int64\_t \*pValue)

Retrieves the value of an integer node.

• SPINNAKERC API spinIntegerGetValueEx (spinNodeHandle hNode, bool8 t bVerify, int64 t \*pValue)

Retrieves the value of an integer node; manually set whether to verify the node.

• SPINNAKERC API spinIntegerGetMin (spinNodeHandle hNode, int64 t \*pValue)

Retrieves the minimum value of an integer node; all potential values must be greater than or equal to the minimum.

SPINNAKERC\_API spinIntegerGetMax (spinNodeHandle hNode, int64\_t \*pValue)

Retrieves the maximum value of an integer node; all potential values must be lesser than or equal to the maximum.

• SPINNAKERC API spinIntegerGetInc (spinNodeHandle hNode, int64 t \*pValue)

Retrieves the increment of an integer node; all possible values must be divisible by the increment.

SPINNAKERC\_API spinIntegerGetRepresentation (spinNodeHandle hNode, spinRepresentation \*pValue)

Retrieves the numerical representation of the value of a node; i.e.

• SPINNAKERC API spinFloatSetValue (spinNodeHandle hNode, double value)

Sets the value of a float node.

SPINNAKERC API spinFloatSetValueEx (spinNodeHandle hNode, bool8 t bVerify, double value)

Sets the value of a float node; manually set whether to verify the node.

SPINNAKERC\_API spinFloatGetValue (spinNodeHandle hNode, double \*pValue)

Retrieves the value of a float node.

SPINNAKERC\_API spinFloatGetValueEx (spinNodeHandle hNode, bool8\_t bVerify, double \*pValue)

Retrieves the value of a float node; manually set whether to verify the node.

• SPINNAKERC\_API spinFloatGetMin (spinNodeHandle hNode, double \*pValue)

Retrieves the minimum value of a float node; all potential values must be greater than or equal to the minimum.

SPINNAKERC API spinFloatGetMax (spinNodeHandle hNode, double \*pValue)

Retrieves the maximum value of a float node; all potential values must be lesser than or equal to the maximum.

SPINNAKERC\_API spinFloatGetRepresentation (spinNodeHandle hNode, spinRepresentation \*pValue)

Retrieves the numerical representation of the value of a node; i.e.

SPINNAKERC\_API spinFloatGetUnit (spinNodeHandle hNode, char \*pBuf, size\_t \*pBufLen)

Retrieves the units of the float node value.

• SPINNAKERC API spinEnumerationGetNumEntries (spinNodeHandle hNode, size t \*pValue)

Retrieves the number of entries of an enum node.

SPINNAKERC\_API spinEnumerationGetEntryByIndex (spinNodeHandle hNode, size\_t index, spinNode
 Handle \*phEntry)

Retrieves an entry node from an enum node using an index.

SPINNAKERC\_API spinEnumerationGetEntryByName (spinNodeHandle hNode, const char \*pName, spin← NodeHandle \*phEntry)

Retrieves an entry node from an enum node using the entry's symbolic.

• SPINNAKERC\_API spinEnumerationGetCurrentEntry (spinNodeHandle hNode, spinNodeHandle \*phEntry)

Retrieves the currently selected entry node from an enum node.

SPINNAKERC API spinEnumerationSetIntValue (spinNodeHandle hNode, int64 t value)

Sets a new entry using its integer value retrieved from a call to spinEnumerationEntryGetIntValue(); note that enumeration entry int and enum values are different - int values defined on camera, enum values found in SpinnakerDefsC.h.

SPINNAKERC\_API spinEnumerationSetEnumValue (spinNodeHandle hNode, size\_t value)

Sets a new entry using its enum; note that enumeration entry int and enum values are different - int values defined on camera, enum values found in SpinnakerDefsC.h.

SPINNAKERC API spinEnumerationEntryGetIntValue (spinNodeHandle hNode, int64 t \*pValue)

Retrieves the integer value of an entry node; note that enumeration entry int and enum values are different - int values defined on camera, enum values found in SpinnakerDefsC.h.

SPINNAKERC API spinEnumerationEntryGetEnumValue (spinNodeHandle hNode, size t \*pValue)

Retrieves the enum value (as an integer) of an entry node; note that enumeraiton entry int and enum values are different - int values defined on camera, enum values found in SpinnakerDefsC.h.

 SPINNAKERC\_API spinEnumerationEntryGetSymbolic (spinNodeHandle hNode, char \*pBuf, size\_t \*pBuf← Len)

Retrieves the symbolic of an entry node as a c-string.

SPINNAKERC\_API spinBooleanSetValue (spinNodeHandle hNode, bool8\_t value)

Sets the value of a boolean node; boolean values are represented by 'True' (which equals '0') and 'False' (which equals '1')

SPINNAKERC\_API spinBooleanGetValue (spinNodeHandle hNode, bool8\_t \*pbValue)

Retrieves the value of a boolean node; boolean values are represented by 'True' (which equals '0') and 'False' (which equals '1')

SPINNAKERC API spinCommandExecute (spinNodeHandle hNode)

Executes the action associated to a command node.

• SPINNAKERC\_API spinCommandIsDone (spinNodeHandle hNode, bool8\_t \*pbValue)

Retrieves whether or not the action of a command node has completed.

SPINNAKERC\_API spinCategoryGetNumFeatures (spinNodeHandle hNode, size\_t \*pValue)

Retrieves the number of a features (or child nodes) or a category node.

SPINNAKERC\_API spinCategoryGetFeatureByIndex (spinNodeHandle hNode, size\_t index, spinNode
 Handle \*phFeature)

Retrieves a node from a category node using an index.

SPINNAKERC\_API spinRegisterGet (spinNodeHandle hNode, uint8\_t \*pBuf, int64\_t length)

Retrieves the value of a register node.

• SPINNAKERC\_API spinRegisterGetEx (spinNodeHandle hNode, bool8\_t bVerify, bool8\_t blgnoreCache, uint8\_t \*pBuf, int64\_t length)

Retrieves the value of a register node; manually set whether to verify the node and whether to ignore the cache.

• SPINNAKERC\_API spinRegisterGetAddress (spinNodeHandle hNode, int64\_t \*pAddress)

Retrieves the address of a register node.

• SPINNAKERC API spinRegisterGetLength (spinNodeHandle hNode, int64 t \*pLength)

Retrieves the length (in bytes) of the value of a register node.

SPINNAKERC\_API spinRegisterSet (spinNodeHandle hNode, const uint8\_t \*pBuf, int64\_t length)

Sets the value of a register node.

• SPINNAKERC\_API spinRegisterSetEx (spinNodeHandle hNode, bool8\_t bVerify, const uint8\_t \*pBuf, int64← \_t length)

Sets the value of a register node; manually set whether to verify the node.

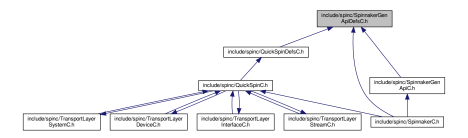
SPINNAKERC\_API spinRegisterSetReference (spinNodeHandle hNode, spinNodeHandle hRef)

Uses a second node as a reference for a register node.

522 File Documentation

# 8.10 include/spinc/SpinnakerGenApiDefsC.h File Reference

This graph shows which files directly or indirectly include this file:



## **Typedefs**

- typedef void \* spinNodeMapHandle

  Handle for nodemap functionality.
- typedef void \* spinNodeHandle

Handle for node functionality.

typedef void \* spinNodeCallbackHandle

Handle for callback functionality.

typedef void(\* spinNodeCallbackFunction) (spinNodeHandle hNode)

Function signatures are used to create and trigger callbacks and events.

#### **Enumerations**

```
enum spinNodeType {
 ValueNode,
 BaseNode,
 IntegerNode,
 BooleanNode,
 FloatNode,
 CommandNode,
 StringNode,
 RegisterNode,
 EnumerationNode,
 EnumEntryNode,
 CategoryNode,
 PortNode,
 UnknownNode = -1 }
• enum spinSign {
 Signed,
 Unsigned,
  _UndefinedSign }
• enum spinAccessMode {
 NI,
 NA,
 WO,
 RO,
 RW,
  _UndefinedAccesMode,
 _CycleDetectAccesMode }
```

```
enum spinVisibility {
 Beginner = 0,
 Expert = 1,
 Guru = 2,
 Invisible = 3,
  UndefinedVisibility = 99 }
enum spinCachingMode {
 NoCache,
 WriteThrough,
 WriteAround,
  UndefinedCachingMode }
• enum spinRepresentation {
 Linear,
 Logarithmic,
 Boolean,
 PureNumber,
 HexNumber,
 IPV4Address,
 MACAddress,
 _UndefinedRepresentation }
     recommended representation of a node value
enum spinEndianess {
 BigEndian,
 LittleEndian,
 _UndefinedEndian }
     Endianess of a value in a register.
enum spinNameSpace {
 Custom,
 Standard,
  _UndefinedNameSpace }
     Defines if a node name is standard or custom.

    enum spinStandardNameSpace {

 None,
 GEV,
 IIDC,
 CL.
 USB.
 _UndefinedStandardNameSpace }
     Defines from which standard namespace a node name comes from.
enum spinYesNo {
 Yes = 1,
 No = 0,
 _UndefinedYesNo = 2 }
     Defines the chices of a Yes/No alternaitve.
enum spinSlope {
 Increasing,
 Decreasing,
 Varying,
 Automatic,
 _UndefinedESlope }
     typedef for fomula type
• enum spinXMLValidation {
 xvLoad = 0x00000001L,
 xvCycles = 0x00000002L,
 xvSFNC = 0x00000004L,
 xvDefault = 0x00000000L,
```

524 File Documentation

```
xvAll = 0xfffffffL,
  _UndefinedEXMLValidation = 0x8000000L }
     typedef describing the different validity checks which can be performed on an XML file

    enum spinDisplayNotation {

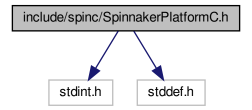
 fnAutomatic,
 fnFixed,
 fnScientific,
  _UndefinedEDisplayNotation }
     typedef for float notation
enum spinInterfaceType {
 intflValue,
 intflBase,
 intflInteger.
 intflBoolean,
 intflCommand,
 intflFloat,
 intflString.
 intflRegister,
 intflCategory,
 intflEnumeration,
 intflEnumEntry,
 intflPort }
     typedef for interface type
enum spinLinkType {
 ctAllDependingNodes,
 ctAllTerminalNodes,
 ctInvalidators.
 ctReadingChildren,
 ctWritingChildren,
 ctDependingChildren }
     typedef for link type
enum spinIncMode {
 noIncrement,
 fixedIncrement,
 listIncrement }
     typedef for increment mode

    enum spinInputDirection {

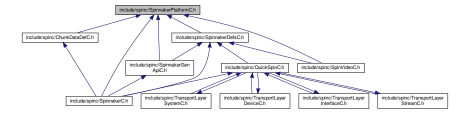
 idFrom,
 idTo,
 idNone }
     typedef for link type
```

# 8.11 include/spinc/SpinnakerPlatformC.h File Reference

Include dependency graph for SpinnakerPlatformC.h:



This graph shows which files directly or indirectly include this file:



## Macros

• #define SPINNAKERC\_API SPINC\_IMPORT\_EXPORT spinError SPINC\_CALLTYPE

## 8.11.1 Macro Definition Documentation

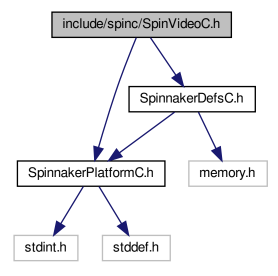
### 8.11.1.1 SPINNAKERC\_API

#define SPINNAKERC\_API SPINC\_IMPORT\_EXPORT spinError SPINC\_CALLTYPE

526 File Documentation

## 8.12 include/spinc/SpinVideoC.h File Reference

Include dependency graph for SpinVideoC.h:

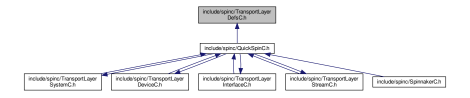


#### **Functions**

- SPINNAKERC\_API spinVideoOpenUncompressed (spinVideo \*phSpinVideo, const char \*pName, spinAV ← IOption option)
- SPINNAKERC\_API spinVideoOpenMJPG (spinVideo \*phSpinVideo, const char \*pName, spinMJPGOption option)
- SPINNAKERC\_API spinVideoOpenH264 (spinVideo \*phSpinVideo, const char \*pName, spinH264Option option)
- SPINNAKERC\_API spinVideoAppend (spinVideo hSpinVideo, spinImage hImage)
- SPINNAKERC\_API spinVideoSetMaximumFileSize (spinVideo hSpinVideo, unsigned int size) Set the maximum file size (in megabytes) of a AVI/MP4 file.
- SPINNAKERC\_API spinVideoClose (spinVideo hSpinVideo)

## 8.13 include/spinc/TransportLayerDefsC.h File Reference

This graph shows which files directly or indirectly include this file:



#### **Enumerations**

```
enum spinTLStreamTypeEnums {
 StreamType_Mixed,
 StreamType_Custom,
 StreamType GEV,
 StreamType_CL,
 StreamType_IIDC,
 StreamType UVC,
 StreamType CXP,
 StreamType_CLHS,
 StreamType_U3V,
 StreamType ETHERNET,
 StreamType PCI,
 NUMSTREAMTYPE }
     The enumeration definitions for transport layer nodes.

    enum spinTLStreamDefaultBufferCountModeEnums {

 StreamDefaultBufferCountMode Manual,
 StreamDefaultBufferCountMode Auto,
 NUMSTREAMDEFAULTBUFFERCOUNTMODE }
• enum spinTLStreamBufferCountModeEnums {
 StreamBufferCountMode Manual,
 StreamBufferCountMode Auto.
 NUMSTREAMBUFFERCOUNTMODE }

    enum spinTLStreamBufferHandlingModeEnums {

 StreamBufferHandlingMode OldestFirst,
 StreamBufferHandlingMode OldestFirstOverwrite,
 StreamBufferHandlingMode NewestFirst,
 StreamBufferHandlingMode NewestFirstOverwrite,
 StreamBufferHandlingMode_NewestOnly,
 NUMSTREAMBUFFERHANDLINGMODE }
enum spinTLDeviceTypeEnums {
 DeviceType Mixed,
 DeviceType Custom,
 DeviceType GEV,
 DeviceType CL,
 DeviceType_IIDC,
 DeviceType_UVC,
 DeviceType CXP,
 DeviceType_CLHS,
 DeviceType_U3V,
 DeviceType ETHERNET,
 DeviceType PCI,
 NUMDEVICETYPE }

    enum spinTLDeviceAccessStatusEnums {

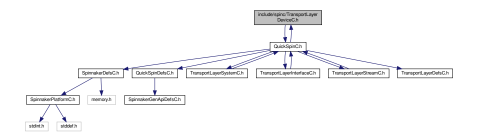
 DeviceAccessStatus Unknown,
 DeviceAccessStatus_ReadWrite,
 DeviceAccessStatus_ReadOnly,
 DeviceAccessStatus NoAccess,
 DeviceAccessStatus Busy,
 DeviceAccessStatus_OpenReadWrite,
 DeviceAccessStatus OpenReadOnly,
 NUMDEVICEACCESSSTATUS }
enum spinTLGevCCPEnums {
 GevCCP EnumEntry GevCCP OpenAccess,
 GevCCP EnumEntry GevCCP ExclusiveAccess,
 GevCCP_EnumEntry_GevCCP_ControlAccess,
 NUMGEVCCP }
```

528 File Documentation

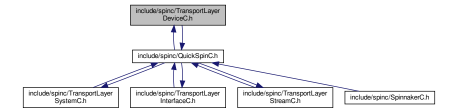
- enum spinTLGUIXMLLocationEnums {
   GUIXMLLocation\_Device,
   GUIXMLLocation\_Host,
   NUMGUIXMLLOCATION }
- enum spinTLGenICamXMLLocationEnums {
   GenICamXMLLocation\_Device,
   GenICamXMLLocation\_Host,
   NUMGENICAMXMLLOCATION }
- enum spinTLDeviceEndianessMechanismEnums {
   DeviceEndianessMechanism\_Legacy,
   DeviceEndianessMechanism\_Standard,
   NUMDEVICEENDIANESSMECHANISM }
- enum spinTLDeviceCurrentSpeedEnums {
   DeviceCurrentSpeed\_UnknownSpeed,
   DeviceCurrentSpeed\_LowSpeed,
   DeviceCurrentSpeed\_FullSpeed,
   DeviceCurrentSpeed\_HighSpeed,
   DeviceCurrentSpeed\_SuperSpeed,
   NUMDEVICECURRENTSPEED }
- enum spinTLPOEStatusEnums {
   POEStatus\_NotSupported,
   POEStatus\_PowerOff,
   POEStatus\_PowerOn,
   NUMPOESTATUS }
- enum spinTLFilterDriverStatusEnums {
   FilterDriverStatus\_NotSupported,
   FilterDriverStatus\_Disabled,
   FilterDriverStatus\_Enabled,
   NUMFILTERDRIVERSTATUS }

## 8.14 include/spinc/TransportLayerDeviceC.h File Reference

Include dependency graph for TransportLayerDeviceC.h:



This graph shows which files directly or indirectly include this file:

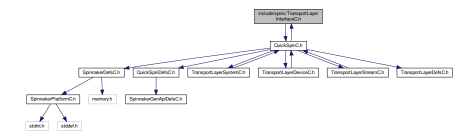


## **Data Structures**

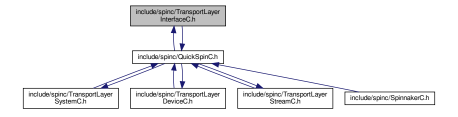
• struct quickSpinTLDevice

# 8.15 include/spinc/TransportLayerInterfaceC.h File Reference

Include dependency graph for TransportLayerInterfaceC.h:



This graph shows which files directly or indirectly include this file:



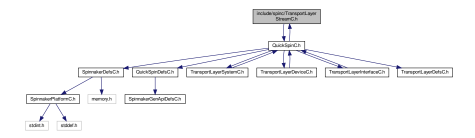
## **Data Structures**

• struct quickSpinTLInterface

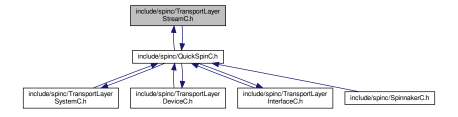
File Documentation

# 8.16 include/spinc/TransportLayerStreamC.h File Reference

Include dependency graph for TransportLayerStreamC.h:



This graph shows which files directly or indirectly include this file:

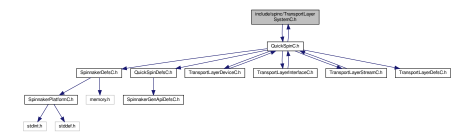


## **Data Structures**

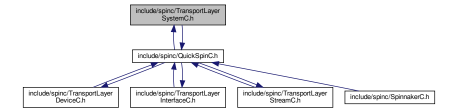
• struct quickSpinTLStream

# 8.17 include/spinc/TransportLayerSystemC.h File Reference

Include dependency graph for TransportLayerSystemC.h:



This graph shows which files directly or indirectly include this file:



## **Data Structures**

• struct quickSpinTLSystem

File Documentation

# Index

aPAUSEMACCtrlFramesReceived	ActionDeviceKey
quickSpin, 351	quickSpin, 350
aPAUSEMACCtrlFramesTransmitted	ActionGroupKey
quickSpin, 351	quickSpin, 350
AVIRecorder Access, 236	ActionGroupMask
SPINNAKERC_API_DEPRECATED, 236, 237	quickSpin, 350
AasRoiEnable	ActionQueueSize
quickSpin, 348	quickSpin, 351
AasRoiHeight	ActionSelector
quickSpin, 348	quickSpin, 351
AasRoiOffsetX	ActionUnconditionalMode
quickSpin, 348	quickSpin, 351
AasRoiOffsetY	AdaptiveCompressionEnable
quickSpin, 348	quickSpin, 351
AasRoiWidth	AdcBitDepth
quickSpin, 348	quickSpin, 351
AcquisitionAbort	AutoAlgorithmSelector
·	quickSpin, 351
quickSpin, 349	AutoExposureControlLoopDamping
AcquisitionArm	quickSpin, 352
quickSpin, 349	AutoExposureControlPriority
AcquisitionBurstFrameCount	quickSpin, 352
quickSpin, 349	AutoExposureEVCompensation
AcquisitionFrameCount	quickSpin, 352
quickSpin, 349	AutoExposureExposureTimeLowerLimi
AcquisitionFrameRate	quickSpin, 352
quickSpin, 349	AutoExposureExposureTimeUpperLimi
AcquisitionFrameRateEnable	
quickSpin, 349	quickSpin, 352
AcquisitionLineRate	AutoExposureGainLowerLimit
quickSpin, 349	quickSpin, 352
AcquisitionMode	AutoExposureGainUpperLimit
quickSpin, 349	quickSpin, 352
AcquisitionResultingFrameRate	AutoExposureGreyValueLowerLimit
quickSpin, 350	quickSpin, 352
AcquisitionStart	AutoExposureGreyValueUpperLimit
quickSpin, 350	quickSpin, 353
AcquisitionStatus	AutoExposureLightingMode
quickSpin, 350	quickSpin, 353
AcquisitionStatusSelector	AutoExposureMeteringMode
quickSpin, 350	quickSpin, 353
AcquisitionStop	AutoExposureTargetGreyValue
·	quickSpin, 353
quickSpin, 350	AutoExposureTargetGreyValueAuto
ActionCommand	quickSpin, 353
quickSpinTLInterface, 439	AutoForceIP
actionCommandResult, 335	quickSpinTLInterface, 439
DeviceAddress, 335	quickSpinTLSystem, 448
Status, 335	
actionCommandStatus	BalanceRatio
Spinnaker C Structures, 255	quickSpin, 353

BalanceRatioSelector	spinCameralsValid, 179
quickSpin, 353	spinCameraReadPort, 179
BalanceWhiteAuto	spinCameraRegisterDeviceEvent, 179
quickSpin, 353	spinCameraRegisterDeviceEventEx, 180
BalanceWhiteAutoDamping	spinCameraRegisterImageEvent, 180
quickSpin, 354	spinCameraRelease, 181
BalanceWhiteAutoLowerLimit	spinCameraUnregisterDeviceEvent, 181
quickSpin, 354	spinCameraUnregisterImageEvent, 182
BalanceWhiteAutoProfile	spinCameraWritePort, 182
quickSpin, 354	Camera Enumerations, 13
BalanceWhiteAutoUpperLimit	spinAcquisitionModeEnums, 45
quickSpin, 354	spinAcquisitionStatusSelectorEnums, 45
binaryFile	spinActionUnconditionalModeEnums, 46
spinPGMOption, 462	spinAdcBitDepthEnums, 46
spinPPMOption, 464	spinAutoAlgorithmSelectorEnums, 46
BinningHorizontal	spinAutoExposureControlPriorityEnums, 47
quickSpin, 354	spinAutoExposureLightingModeEnums, 47
BinningHorizontalMode	spinAutoExposureMeteringModeEnums, 47
quickSpin, 354	spinAutoExposureTargetGreyValueAutoEnums, 48
BinningSelector	spinBalanceRatioSelectorEnums, 48
quickSpin, 354	spinBalanceWhiteAutoEnums, 49
BinningVertical	spinBalanceWhiteAutoProfileEnums, 49
quickSpin, 354	spinBinningHorizontalModeEnums, 49
BinningVerticalMode	spinBinningSelectorEnums, 50
quickSpin, 355	spinBinningVerticalModeEnums, 50
bitrate	spinBlackLevelAutoBalanceEnums, 50
spinH264Option, 456	spinBlackLevelAutoEnums, 51
BlackLevel	spinBlackLevelSelectorEnums, 51
quickSpin, 355	spinChunkBlackLevelSelectorEnums, 51
BlackLevelAuto	spinChunkCounterSelectorEnums, 51
quickSpin, 355	spinChunkEncoderSelectorEnums, 52
BlackLevelAutoBalance	spinChunkEncoderStatusEnums, 52
quickSpin, 355	spinChunkExposureTimeSelectorEnums, 52
BlackLevelClampingEnable	spinChunkGainSelectorEnums, 53
quickSpin, 355	·
BlackLevelRaw	spinChunkImageComponentEnums, 53
quickSpin, 355	spinChunkPixelFormatEnums, 54
BlackLevelSelector	spinChunkRegionIDEnums, 54
quickSpin, 355	spinChunkScan3dCoordinateReferenceSelector ←
bool8 t	Enums, 54
Spinnaker C Definitions, 12	spinChunkScan3dCoordinateSelectorEnums, 55
build	spinChunkScan3dCoordinateSystemEnums, 55
spinLibraryVersion, 460	spinChunkScan3dCoordinateSystemReference ←
0 4-4	Enums, 55
Camera Access, 171	spinChunkScan3dCoordinateTransformSelector ←
spinCameraBeginAcquisition, 172	Enums, 56
spinCameraDeInit, 173	spinChunkScan3dDistanceUnitEnums, 56
spinCameraEndAcquisition, 173	spinChunkScan3dOutputModeEnums, 57
spinCameraGetAccessMode, 173	spinChunkSelectorEnums, 57
spinCameraGetGuiXml, 174	spinChunkSourceIDEnums, 58
spinCameraGetNextImage, 174	spinChunkTimerSelectorEnums, 58
spinCameraGetNextImageEx, 175	spinChunkTransferStreamIDEnums, 59
spinCameraGetNodeMap, 175	spinClConfigurationEnums, 59
spinCameraGetTLDeviceNodeMap, 176	spinClTimeSlotsCountEnums, 59
spinCameraGetTLStreamNodeMap, 176	spinColorTransformationSelectorEnums, 60
spinCameraGetUniqueID, 177	spinColorTransformationValueSelectorEnums, 60
spinCameraInit, 177	spinCounterEventActivationEnums, 61
spinCameralsInitialized, 178	spinCounterEventSourceEnums, 61
spinCameralsStreaming, 178	spinCounterResetActivationEnums, 62

spinCounterResetSourceEnums, 62	spinGevGVCPExtendedStatusCodesSelector-
spinCounterSelectorEnums, 62	Enums, 85
spinCounterStatusEnums, 63	spinGevGVSPExtendedIDModeEnums, 86
spinCounterTriggerActivationEnums, 63	spinGevIEEE1588ClockAccuracyEnums, 86
spinCounterTriggerSourceEnums, 63	spinGevIEEE1588ModeEnums, 86
spinCxpConnectionTestModeEnums, 64	spinGevIEEE1588StatusEnums, 87
spinCxpLinkConfigurationEnums, 64	spinGevIPConfigurationStatusEnums, 87
spinCxpLinkConfigurationPreferredEnums, 65	spinGevPhysicalLinkConfigurationEnums, 87
spinCxpLinkConfigurationStatusEnums, 66	spinGevSupportedOptionSelectorEnums, 88
spinCxpPoCxpStatusEnums, 67	spinImageComponentSelectorEnums, 89
spinDecimationHorizontalModeEnums, 68	$spinImageCompressionJPEGFormatOption {\leftarrow}$
spinDecimationSelectorEnums, 68	Enums, 89
spinDecimationVerticalModeEnums, 68	spinImageCompressionModeEnums, 90
spinDefectCorrectionModeEnums, 68	spinImageCompressionRateOptionEnums, 90
spinDeinterlacingEnums, 69	spinLUTSelectorEnums, 94
spinDeviceCharacterSetEnums, 69	spinLineFormatEnums, 90
spinDeviceClockSelectorEnums, 69	spinLineInputFilterSelectorEnums, 91
spinDeviceConnectionStatusEnums, 70	spinLineModeEnums, 91
spinDeviceIndicatorModeEnums, 70	spinLineSelectorEnums, 91
spinDeviceLinkHeartbeatModeEnums, 70	spinLineSourceEnums, 92
spinDeviceLinkThroughputLimitModeEnums, 72	spinLogicBlockLUTInputActivationEnums, 92
spinDevicePowerSupplySelectorEnums, 72	spinLogicBlockLUTInputSelectorEnums, 93
spinDeviceRegistersEndiannessEnums, 72	spinLogicBlockLUTInputSourceEnums, 93
spinDeviceScanTypeEnums, 73	spinLogicBlockLUTSelectorEnums, 94
spinDeviceSerialPortBaudRateEnums, 73	spinLogicBlockSelectorEnums, 94
spinDeviceSerialPortSelectorEnums, 73	spinPixelColorFilterEnums, 95
spinDeviceStreamChannelEndiannessEnums, 73	spinPixelFormatEnums, 95
spinDeviceStreamChannelTypeEnums, 74	spinPixelFormatInfoSelectorEnums, 101
spinDeviceTLTypeEnums, 76	spinPixelSizeEnums, 106
spinDeviceTapGeometryEnums, 74	spinRegionDestinationEnums, 107
spinDeviceTemperatureSelectorEnums, 75	spinRegionModeEnums, 107 spinRegionSelectorEnums, 108
spinDeviceTypeEnums, 76	spinRgbTransformLightSourceEnums, 108
spinEncoderModeEnums, 76	spinScan3dCoordinateReferenceSelectorEnums,
spinEncoderOutputModeEnums, 77	108
spinEncoderResetActivationEnums, 77	spinScan3dCoordinateSelectorEnums, 109
spinEncoderResetSourceEnums, 78	spinScan3dCoordinateSystemEnums, 109
spinEncoderSelectorEnums, 79	spinScan3dCoordinateSystemReferenceEnums,
spinEncoderSourceAEnums, 79	109
spinEncoderSourceBEnums, 79	spinScan3dCoordinateTransformSelectorEnums,
spinEncoderStatusEnums, 80	110
spinEventNotificationEnums, 80	spinScan3dDistanceUnitEnums, 110
spinEventSelectorEnums, 80	spinScan3dOutputModeEnums, 111
spinExposureActiveModeEnums, 81	spinSensorDigitizationTapsEnums, 111
spinExposureAutoEnums, 81	spinSensorShutterModeEnums, 112
spinExposureModeEnums, 81	spinSensorTapsEnums, 112
spinExposureTimeModeEnums, 82	spinSequencerConfigurationModeEnums, 113
spinExposureTimeSelectorEnums, 82	spinSequencerConfigurationValidEnums, 113
spinFileOpenModeEnums, 83	spinSequencerModeEnums, 113
spinFileOperationSelectorEnums, 83	spinSequencerSetValidEnums, 113
spinFileOperationStatusEnums, 83	spinSequencerTriggerActivationEnums, 114
spinFileSelectorEnums, 84	spinSequencerTriggerSourceEnums, 114
spinGainAutoBalanceEnums, 84	spinSerialPortBaudRateEnums, 114
spinGainAutoEnums, 84	spinSerialPortParityEnums, 115
spinGainSelectorEnums, 85	spinSerialPortSelectorEnums, 115
spinGevCCPEnums, 85	spinSerialPortSourceEnums, 116
spinGevCurrentPhysicalLinkConfigurationEnums,	spinSerialPortStopBitsEnums, 116
85	spinSoftwareSignalSelectorEnums, 116

spinSourceSelectorEnums, 117	ChunkExposureEndLineStatusAll
spinTestPatternEnums, 117	quickSpin, 357
spinTestPatternGeneratorSelectorEnums, 117	ChunkExposureTime
spinTimerSelectorEnums, 118	quickSpin, 357
spinTimerStatusEnums, 118	ChunkExposureTimeSelector
spinTimerTriggerActivationEnums, 118	quickSpin, 357
spinTimerTriggerSourceEnums, 119	ChunkFrameID
spinTransferComponentSelectorEnums, 120	quickSpin, 357
spinTransferControlModeEnums, 120	ChunkGain
spinTransferOperationModeEnums, 121	quickSpin, 357
spinTransferQueueModeEnums, 121	ChunkGainSelector
spinTransferSelectorEnums, 121	quickSpin, 357
spinTransferStatusSelectorEnums, 122	ChunkHeight
spinTransferTriggerActivationEnums, 122	quickSpin, 357
spinTransferTriggerModeEnums, 122	ChunkImage
spinTransferTriggerSelectorEnums, 123	quickSpin, 357
spinTransferTriggerSourceEnums, 123	ChunkImageComponent
spinTriggerActivationEnums, 124	quickSpin, 358
spinTriggerModeEnums, 125	ChunkInferenceBoundingBoxResult
spinTriggerOverlapEnums, 125	quickSpin, 358
spinTriggerSelectorEnums, 125	ChunkInferenceConfidence
spinTriggerSourceEnums, 125	quickSpin, 358
spinUserOutputSelectorEnums, 126	ChunkInferenceResult
spinUserSetDefaultEnums, 126	quickSpin, 358
spinUserSetSelectorEnums, 127	ChunkLinePitch
spinWhiteClipSelectorEnums, 127	quickSpin, 358
CameraList Access, 157	ChunkLineStatusAll
spinCameraListAppend, 157	quickSpin, 358
spinCameraListClear, 158	ChunkModeActive
spinCameraListCreateEmpty, 158	quickSpin, 358
spinCameraListDestroy, 159	ChunkOffsetX
spinCameraListGet, 159	quickSpin, 358
spinCameraListGetBySerial, 160	ChunkOffsetY
spinCameraListGetSize, 160	quickSpin, 359
spinCameraListRemove, 161	ChunkPartSelector
spinCameraListRemoveBySerial, 161	quickSpin, 359
Chunk data access, 239	ChunkPixelDynamicRangeMax
spinImageChunkDataGetFloatValue, 239	quickSpin, 359
spinImageChunkDataGetIntValue, 239	ChunkPixelDynamicRangeMin
Chunk Data Structures, 128	quickSpin, 359
ChunkBlackLevel	ChunkPixelFormat
quickSpin, 355	quickSpin, 359
ChunkBlackLevelSelector	ChunkRegionID
quickSpin, 356	quickSpin, 359
ChunkCRC	ChunkScan3dAxisMax
quickSpin, 356	quickSpin, 359
ChunkCounterSelector	ChunkScan3dAxisMin
quickSpin, 356	quickSpin, 359
ChunkCounterValue	ChunkScan3dCoordinateOffset
quickSpin, 356	quickSpin, 360
ChunkEnable	ChunkScan3dCoordinateReferenceSelector
quickSpin, 356	quickSpin, 360
ChunkEncoderSelector	ChunkScan3dCoordinateReferenceValue
quickSpin, 356	quickSpin, 360
ChunkEncoderStatus	ChunkScan3dCoordinateScale
quickSpin, 356	quickSpin, 360
ChunkEncoderValue	ChunkScan3dCoordinateSelector
quickSpin, 356	quickSpin, 360

ChunkScan3dCoordinateSystem	ColorTransformationValueSelector
quickSpin, 360	quickSpin, 364
ChunkScan3dCoordinateSystemReference	compression
quickSpin, 360	spinTIFFOption, 465
ChunkScan3dCoordinateTransformSelector	compressionLevel
quickSpin, 360	spinPNGOption, 463
ChunkScan3dDistanceUnit	CompressionRatio
quickSpin, 361	quickSpin, 364
ChunkScan3dInvalidDataFlag	CounterDelay
quickSpin, 361	quickSpin, 364
ChunkScan3dInvalidDataValue	CounterDuration
quickSpin, 361	quickSpin, 364
ChunkScan3dOutputMode	CounterEventActivation
quickSpin, 361	quickSpin, 364
ChunkScan3dTransformValue	CounterEventSource
quickSpin, 361	quickSpin, 364
ChunkScanLineSelector	CounterReset
quickSpin, 361	quickSpin, 365
ChunkSelector	CounterResetActivation
quickSpin, 361	quickSpin, 365
ChunkSequencerSetActive	CounterResetSource
quickSpin, 361	quickSpin, 365
ChunkSerialData	CounterSelector
quickSpin, 362	quickSpin, 365
ChunkSerialDataLength	CounterStatus
quickSpin, 362	quickSpin, 365
ChunkSerialReceiveOverflow	CounterTriggerActivation
quickSpin, 362	quickSpin, 365
ChunkSourceID	CounterTriggerSource
quickSpin, 362	quickSpin, 365
ChunkStreamChannelID	CounterValue
quickSpin, 362	quickSpin, 365
ChunkTimerSelector	CounterValueAtReset
quickSpin, 362	quickSpin, 366
ChunkTimerValue	CxpConnectionSelector
quickSpin, 362	quickSpin, 366
ChunkTimestamp	CxpConnectionTestErrorCount
quickSpin, 362	quickSpin, 366
ChunkTimestampLatchValue	CxpConnectionTestMode
quickSpin, 363	quickSpin, 366
ChunkTransferBlockID	CxpConnectionTestPacketCount
quickSpin, 363	quickSpin, 366
ChunkTransferQueueCurrentBlockCount	CxpLinkConfiguration
quickSpin, 363	quickSpin, 366
ChunkTransferStreamID	CxpLinkConfigurationPreferred
quickSpin, 363	quickSpin, 366
ChunkWidth	CxpLinkConfigurationStatus
quickSpin, 363	quickSpin, 366
ClConfiguration	CxpPoCxpAuto
quickSpin, 363	quickSpin, 367
CITimeSlotsCount	CxpPoCxpStatus
quickSpin, 363	quickSpin, 367
ColorTransformationEnable	CxpPoCxpTripReset
quickSpin, 363	quickSpin, 367
ColorTransformationSelector	CxpPoCxpTurnOff
quickSpin, 364	quickSpin, 367
ColorTransformationValue	DecimationHorizontal
quickSpin, 364	quickSpin, 367
quiokopin, oo <del>r</del>	quioropiii, 307

DecimationHorizontalMode	DeviceEndianessMechanism
quickSpin, 367	quickSpinTLDevice, 433
DecimationSelector	DeviceEventChannelCount
guickSpin, 367	quickSpin, 370
DecimationVertical	DeviceFamilyName
quickSpin, 367	quickSpin, 370
DecimationVerticalMode	DeviceFeaturePersistenceEnd
quickSpin, 368	quickSpin, 370
DefectCorrectStaticEnable	DeviceFeaturePersistenceStart
quickSpin, 368	quickSpin, 370
DefectCorrectionMode	DeviceFirmwareVersion
quickSpin, 368	quickSpin, 370
DefectTableApply	DeviceGenCPVersionMajor
quickSpin, 368	quickSpin, 370
DefectTableCoordinateX	DeviceGenCPVersionMinor
quickSpin, 368	quickSpin, 370
DefectTableCoordinateY	DeviceID
quickSpin, 368	quickSpin, 371
DefectTableFactoryRestore	quickSpinTLDevice, 433
quickSpin, 368	quickSpinTLInterface, 439
DefectTableIndex	DeviceIndicatorMode
quickSpin, 368	quickSpin, 371
Defect Table Pixel Count	DeviceInstanceId
guickSpin, 369	quickSpinTLDevice, 434
DefectTableSave	DeviceIsUpdater
quickSpin, 369	quickSpinTLDevice, 434
Deinterlacing	DeviceLinkBandwidthReserve
quickSpin, 369	quickSpin, 371
·	DeviceLinkCommandTimeout
Device Event Data Access, 233	
spinDeviceEventGetId, 233	quickSpin, 371
spinDeviceEventGetName, 234	DeviceLinkConnectionCount
spinDeviceEventGetPayloadData, 234	quickSpin, 371
spinDeviceEventGetPayloadDataSize, 235	DeviceLinkCurrentThroughput
DeviceAccessStatus	quickSpin, 371
quickSpinTLDevice, 433	DeviceLinkHeartbeatMode
quickSpinTLInterface, 439	quickSpin, 371
DeviceAddress	DeviceLinkHeartbeatTimeout
actionCommandResult, 335	quickSpin, 371
DeviceCharacterSet	DeviceLinkSelector
quickSpin, 369	quickSpin, 372
DeviceClockFrequency	DeviceLinkSpeed
quickSpin, 369	quickSpin, 372
DeviceClockSelector	quickSpinTLDevice, 434
quickSpin, 369	DeviceLinkThroughputLimit
DeviceConnectionSelector	quickSpin, 372
quickSpin, 369	DeviceLinkThroughputLimitMode
DeviceConnectionSpeed	quickSpin, 372
quickSpin, 369	DeviceLocation
DeviceConnectionStatus	quickSpinTLDevice, 434
	•
quickSpin, 370	DeviceManifestEntrySelector
DeviceCount	quickSpin, 372
quickSpinTLInterface, 439	DeviceManifestPrimaryURL
DeviceCurrentSpeed	quickSpin, 372
quickSpinTLDevice, 433	DeviceManifestSchemaMajorVersion
DeviceDisplayName	quickSpin, 372
quickSpinTLDevice, 433	DeviceManifestSchemaMinorVersion
DeviceDriverVersion	quickSpin, 372
quickSpinTLDevice, 433	DeviceManifestSecondaryURL

quickSpin, 373	DeviceStreamChannelType
DeviceManifestXMLMajorVersion	quickSpin, 376
quickSpin, 373	DeviceTLType
DeviceManifestXMLMinorVersion	quickSpin, 376
quickSpin, 373	DeviceTLVersionMajor
DeviceManifestXMLSubMinorVersion	quickSpin, 376
quickSpin, 373	DeviceTLVersionMinor
DeviceManufacturerInfo	quickSpin, 377
quickSpin, 373	DeviceTLVersionSubMinor
DeviceMaxThroughput	quickSpin, 377
quickSpin, 373	DeviceTapGeometry
DeviceModelName	quickSpin, 376 DeviceTemperature
quickSpin, 373	quickSpin, 376
quickSpinTLDevice, 434	DeviceTemperatureSelector
quickSpinTLInterface, 440	•
DeviceMulticastMonitorMode	quickSpin, 376
quickSpinTLDevice, 434	DeviceType
DevicePowerSupplySelector	quickSpin, 377
quickSpin, 373	quickSpinTLDevice, 434
DeviceRegistersCheck	DeviceU3VProtocol
quickSpin, 374	quickSpinTLDevice, 435 DeviceUnlock
DeviceRegistersEndianness	
quickSpin, 374	quickSpinTLInterface, 440
DeviceRegistersStreamingEnd	DeviceUpdateList
quickSpin, 374	quickSpinTLInterface, 440
DeviceRegistersStreamingStart	DeviceUptime
quickSpin, 374	quickSpin, 377
DeviceRegistersValid	DeviceUserID
quickSpin, 374	quickSpin, 377
DeviceReset	quickSpinTLDevice, 435
quickSpin, 374	DeviceVendorName
DeviceSFNCVersionMajor	quickSpin, 377
quickSpin, 375	quickSpinTLDevice, 435
DeviceSFNCVersionMinor	quickSpinTLInterface, 440
quickSpin, 375	DeviceVersion
DeviceSFNCVersionSubMinor	quickSpin, 377
quickSpin, 375	quickSpinTLDevice, 435
DeviceScanType	doc/Doxygen/spindocs/C/Licensing.dox, 467
quickSpin, 374	doc/Doxygen/spindocs/C/MainPage.dox, 467
DeviceSelector	EncoderDivider
quickSpinTLInterface, 440	quickSpin, 377
DeviceSerialNumber	EncoderMode
quickSpin, 374	quickSpin, 378
quickSpinTLDevice, 434	EncoderOutputMode
DeviceSerialPortBaudRate	quickSpin, 378
quickSpin, 375	EncoderReset
DeviceSerialPortSelector	quickSpin, 378
quickSpin, 375	EncoderResetActivation
DeviceStreamChannelCount	quickSpin, 378
quickSpin, 375	EncoderResetSource
DeviceStreamChannelEndianness	quickSpin, 378
quickSpin, 375	EncoderSelector
DeviceStreamChannelLink	quickSpin, 378
quickSpin, 375	EncoderSourceA
DeviceStreamChannelPacketSize	quickSpin, 378
quickSpin, 376	EncoderSourceB
DeviceStreamChannelSelector	quickSpin, 378
quickSpin, 376	EncoderStatus
dererraturi, e. e	3000.010.00

quickSpin, 379	quickSpin, 381
EncoderTimeout	EventAcquisitionTransferStartFrameID
quickSpin, 379	quickSpin, 381
EncoderValue	EventAcquisitionTransferStartTimestamp
quickSpin, 379	quickSpin, 381
EncoderValueAtReset	EventAcquisitionTrigger
quickSpin, 379	quickSpin, 381
EnumerateGEVInterfaces	EventAcquisitionTriggerFrameID
quickSpinTLSystem, 448	quickSpin, 381
EnumerationCount	EventAcquisitionTriggerTimestamp
quickSpin, 379	quickSpin, 381
Error Handling, 134	EventActionLate
spinErrorGetLast, 134	quickSpin, 381
spinErrorGetLastBuildDate, 135	EventActionLateFrameID
spinErrorGetLastBuildTime, 135	quickSpin, 382
spinErrorGetLastFileName, 136	EventActionLateTimestamp
spinErrorGetLastFullMessage, 136	quickSpin, 382
spinErrorGetLastFunctionName, 137	EventCounter0End
spinErrorGetLastLineNumber, 137	quickSpin, 382
spinErrorGetLastMessage, 138	EventCounter0EndFrameID
Event Access, 212	quickSpin, 382
spinArrivalEventCreate, 212	EventCounter0EndTimestamp
spinArrivalEventDestroy, 213	quickSpin, 382
spinDeviceEventCreate, 213	EventCounter0Start
spinDeviceEventDestroy, 214	quickSpin, 382
spinImageEventCreate, 214	EventCounter0StartFrameID
spinImageEventOreate, 214 spinImageEventDestroy, 215	quickSpin, 382
spinIntageEventDesiroy, 215 spinInterfaceEventCreate, 215	EventCounter0StartTimestamp
spinInterfaceEventOreate, 213 spinInterfaceEventDestroy, 216	•
spinLogEventCreate, 216	quickSpin, 382 EventCounter1End
• •	
spinLogEventDestroy, 217	quickSpin, 383
spinRemovalEventCreate, 217	EventCounter1EndFrameID
spinRemovalEventDestroy, 218	quickSpin, 383
EventAcquisitionEnd	EventCounter1EndTimestamp
quickSpin, 379	quickSpin, 383 EventCounter1Start
EventAcquisitionEndFrameID	
quickSpin, 379	quickSpin, 383
EventAcquisitionEndTimestamp	EventCounter1StartFrameID
quickSpin, 379	quickSpin, 383
EventAcquisitionError	EventCounter1StartTimestamp
quickSpin, 380	quickSpin, 383
EventAcquisitionErrorFrameID	EventEncoder0Restarted
quickSpin, 380	quickSpin, 383
EventAcquisitionErrorTimestamp	EventEncoder0RestartedFrameID
quickSpin, 380	quickSpin, 383
EventAcquisitionStart	EventEncoder0RestartedTimestamp
quickSpin, 380	quickSpin, 384
EventAcquisitionStartFrameID	EventEncoder0Stopped
quickSpin, 380	quickSpin, 384
EventAcquisitionStartTimestamp	EventEncoder0StoppedFrameID
quickSpin, 380	quickSpin, 384
EventAcquisitionTransferEnd	EventEncoder0StoppedTimestamp
quickSpin, 380	quickSpin, 384
EventAcquisitionTransferEndFrameID	EventEncoder1Restarted
quickSpin, 380	quickSpin, 384
EventAcquisitionTransferEndTimestamp	EventEncoder1RestartedFrameID
quickSpin, 381	quickSpin, 384
EventAcquisitionTransferStart	EventEncoder1RestartedTimestamp

110 1 004	
quickSpin, 384	quickSpin, 388
EventEncoder1Stopped	EventFrameTransferStartFrameID
quickSpin, 384	quickSpin, 388
EventEncoder1StoppedFrameID	EventFrameTransferStartTimestamp
quickSpin, 385	quickSpin, 388
EventEncoder1StoppedTimestamp	EventFrameTrigger
quickSpin, 385	quickSpin, 388
EventError	EventFrameTriggerFrameID
quickSpin, 385	quickSpin, 388
EventErrorCode	EventFrameTriggerTimestamp
quickSpin, 385	quickSpin, 389
EventErrorFrameID	EventLine0AnyEdge
quickSpin, 385	quickSpin, 389
EventErrorTimestamp	EventLine0AnyEdgeFrameID
quickSpin, 385	quickSpin, 389
EventExposureEnd	EventLine0AnyEdgeTimestamp
quickSpin, 385	quickSpin, 389
EventExposureEndFrameID	EventLine0FallingEdge
quickSpin, 385	quickSpin, 389
EventExposureEndTimestamp	EventLine0FallingEdgeFrameID
quickSpin, 386	quickSpin, 389
EventExposureStart	EventLine0FallingEdgeTimestamp
quickSpin, 386	quickSpin, 389
EventExposureStartFrameID	EventLine0RisingEdge
quickSpin, 386	quickSpin, 389
EventExposureStartTimestamp	EventLine0RisingEdgeFrameID
quickSpin, 386	quickSpin, 390
EventFrameBurstEnd	EventLine0RisingEdgeTimestamp
quickSpin, 386	quickSpin, 390
EventFrameBurstEndFrameID	EventLine1AnyEdge
quickSpin, 386	quickSpin, 390
EventFrameBurstEndTimestamp quickSpin, 386	EventLine1AnyEdgeFrameID
• • •	quickSpin, 390
EventFrameBurstStart	EventLine1AnyEdgeTimestamp
quickSpin, 386 EventFrameBurstStartFrameID	quickSpin, 390 EventLine1FallingEdge
quickSpin, 387	quickSpin, 390
EventFrameBurstStartTimestamp quickSpin, 387	EventLine1FallingEdgeFrameID quickSpin, 390
EventFrameEnd	EventLine1FallingEdgeTimestamp
quickSpin, 387	quickSpin, 390
EventFrameEndFrameID	EventLine1RisingEdge
quickSpin, 387	quickSpin, 391
EventFrameEndTimestamp	EventLine1RisingEdgeFrameID
quickSpin, 387	quickSpin, 391
EventFrameStart	EventLine1RisingEdgeTimestamp
quickSpin, 387	quickSpin, 391
EventFrameStartFrameID	EventLinkSpeedChange
quickSpin, 387	quickSpin, 391
EventFrameStartTimestamp	EventLinkSpeedChangeFrameID
quickSpin, 387	quickSpin, 391
EventFrameTransferEnd	EventLinkSpeedChangeTimestamp
quickSpin, 388	quickSpin, 391
EventFrameTransferEndFrameID	EventLinkTrigger0
quickSpin, 388	quickSpin, 391
EventFrameTransferEndTimestamp	EventLinkTrigger0FrameID
quickSpin, 388	quickSpin, 391
EventFrameTransferStart	EventLinkTrigger0Timestamp
Lventi ianie nansierotalt	LventLink inggero rimestamp

quickSpin, 392	quickSpin, 395
EventLinkTrigger1	EventStream0TransferEndFrameID
quickSpin, 392	quickSpin, 395
·	·
EventLinkTrigger1FrameID	EventStream0TransferEndTimestamp
quickSpin, 392	quickSpin, 395
EventLinkTrigger1Timestamp	EventStream0TransferOverflow
quickSpin, 392	quickSpin, 396
EventNotification	EventStream0TransferOverflowFrameID
quickSpin, 392	quickSpin, 396
EventSelector	EventStream0TransferOverflowTimestamp
quickSpin, 392	quickSpin, 396
EventSequencerSetChange	EventStream0TransferPause
quickSpin, 392	quickSpin, 396
EventSequencerSetChangeFrameID	EventStream0TransferPauseFrameID
quickSpin, 392	quickSpin, 396
EventSequencerSetChangeTimestamp	EventStream0TransferPauseTimestamp
quickSpin, 393	quickSpin, 396
EventSerialData	EventStream0TransferResume
quickSpin, 393	quickSpin, 396
EventSerialDataLength	EventStream0TransferResumeFrameID
quickSpin, 393	quickSpin, 396
EventSerialPortReceive	EventStream0TransferResumeTimestamp
quickSpin, 393	
·	quickSpin, 397
EventSerialPortReceiveTimestamp	EventStream0TransferStart
quickSpin, 393	quickSpin, 397
EventSerialReceiveOverflow	EventStream0TransferStartFrameID
quickSpin, 393	quickSpin, 397
EventStream0TransferBlockEnd	EventStream0TransferStartTimestamp
quickSpin, 393	quickSpin, 397
EventStream0TransferBlockEndFrameID	EventTest
quickSpin, 393	quickSpin, 397
EventStream0TransferBlockEndTimestamp	EventTestTimestamp
quickSpin, 394	quickSpin, 397
EventStream0TransferBlockStart	EventTimer0End
quickSpin, 394	quickSpin, 397
EventStream0TransferBlockStartFrameID	EventTimer0EndFrameID
quickSpin, 394	quickSpin, 397
EventStream0TransferBlockStartTimestamp	EventTimer0EndTimestamp
quickSpin, 394	quickSpin, 398
EventStream0TransferBlockTrigger	EventTimer0Start
quickSpin, 394	quickSpin, 398
EventStream0TransferBlockTriggerFrameID	EventTimer0StartFrameID
quickSpin, 394	quickSpin, 398
EventStream0TransferBlockTriggerTimestamp	EventTimer0StartTimestamp
quickSpin, 394	quickSpin, 398
EventStream0TransferBurstEnd	EventTimer1End
quickSpin, 394	quickSpin, 398
EventStream0TransferBurstEndFrameID	EventTimer1EndFrameID
quickSpin, 395	quickSpin, 398
EventStream0TransferBurstEndTimestamp	EventTimer1EndTimestamp
quickSpin, 395	quickSpin, 398
EventStream0TransferBurstStart	EventTimer1Start
quickSpin, 395	quickSpin, 398
EventStream0TransferBurstStartFrameID	EventTimer1StartFrameID
quickSpin, 395	quickSpin, 399
EventStream0TransferBurstStartTimestamp	EventTimer1StartTimestamp
quickSpin, 395	quickSpin, 399
EventStream0TransferEnd	ExposureActiveMode

quickSpin, 399	GenlCamXMLLocation
ExposureAuto	quickSpinTLDevice, 435
quickSpin, 399	GenlCamXMLPath
ExposureMode	quickSpinTLDevice, 435
quickSpin, 399	GevActionDeviceKey
ExposureTime	quickSpinTLInterface, 440
quickSpin, 399	GevActionGroupKey
ExposureTimeMode	quickSpinTLInterface, 440
quickSpin, 399	GevActionGroupMask
ExposureTimeSelector	quickSpinTLInterface, 441
quickSpin, 399	GevActionTime
Faster: Paset	quickSpinTLInterface, 441
FactoryReset	GevActiveLinkCount
quickSpin, 400	quickSpin, 402
False	GevCCP
Spinnaker C Definitions, 12	quickSpin, 402
FileAccessBuffer	quickSpinTLDevice, 435
quickSpin, 400	GevCurrentDefaultGateway
FileAccessLength	quickSpin, 402
quickSpin, 400	GevCurrentlPAddress
FileAccessOffset	quickSpin, 402
quickSpin, 400	GevCurrentIPConfigurationDHCP
FileOpenMode	quickSpin, 402
quickSpin, 400	GevCurrentIPConfigurationLLA
FileOperationExecute	quickSpin, 402
quickSpin, 400	GevCurrentIPConfigurationPersistentIP
FileOperationResult	quickSpin, 402
quickSpin, 400	GevCurrentPhysicalLinkConfiguration
FileOperationSelector	quickSpin, 403
quickSpin, 400	GevCurrentSubnetMask
FileOperationStatus	quickSpin, 403
quickSpin, 401	GevDeviceDiscoverMaximumPacketSize
FileSelector	quickSpinTLDevice, 435
quickSpin, 401	GevDeviceForceGateway
FileSize	quickSpinTLDevice, 436
quickSpin, 401	GevDeviceForceIPAddress
FilterDriverStatus	quickSpinTLDevice, 436
quickSpinTLInterface, 440	GevDeviceForceIPEx
frameRate	quickSpinTLDevice, 436
spinAVIOption, 449	GevDeviceForceIP
spinH264Option, 456	quickSpinTLDevice, 436
spinMJPGOption, 461	GevDeviceForceSubnetMask
GUIXMLLocation	quickSpinTLDevice, 436 GevDeviceGateway
quickSpinTLDevice, 438	•
GUIXMLPath	quickSpinTLDevice, 436
quickSpinTLDevice, 438	GevDeviceIPAddress
Gain	quickSpinTLDevice, 436
quickSpin, 401	quickSpinTLInterface, 441
GainAuto	GevDeviceIsWrongSubnet
quickSpin, 401	quickSpinTLDevice, 436
GainAutoBalance	GevDeviceMACAddress
quickSpin, 401	quickSpinTLDevice, 437
GainSelector	quickSpinTLInterface, 441
quickSpin, 401	GevDeviceMaximumPacketSize
Gamma	quickSpinTLDevice, 437
quickSpin, 401	GevDeviceMaximumRetryCount
GammaEnable	quickSpinTLDevice, 437
quickSpin, 402	GevDeviceModeIsBigEndian

quickSpinTLDevice, 437	GevMCPHostPort
GevDevicePort	quickSpin, 405
quickSpinTLDevice, 437	GevMCRC
• •	
GevDeviceReadAndWriteTimeout	quickSpin, 405
quickSpinTLDevice, 437	GevMCSP
GevDeviceSubnetMask	quickSpin, 405
quickSpinTLDevice, 437	GevMCTT
quickSpinTLInterface, 441	quickSpin, 405
GevDiscoveryAckDelay	GevMaximumNumberResendBuffers
quickSpin, 403	quickSpinTLStream, 445
GevFailedPacketCount	GevMaximumNumberResendRequests
quickSpinTLStream, 445	quickSpinTLStream, 445
GevFirstURL	GevNumberOfInterfaces
quickSpin, 403	quickSpin, 405
GevGVCPExtendedStatusCodes	GevPAUSEFrameReception
quickSpin, 403	quickSpin, 406
GevGVCPExtendedStatusCodesSelector	GevPAUSEFrameTransmission
quickSpin, 403	quickSpin, 406
GevGVCPHeartbeatDisable	GevPacketResendMode
quickSpin, 403	quickSpinTLStream, 445
GevGVCPPendingAck	GevPacketResendTimeout
3	
quickSpin, 403	quickSpinTLStream, 445
GevGVCPPendingTimeout	GevPersistentDefaultGateway
quickSpin, 404	quickSpin, 406
GevGVSPExtendedIDMode	GevPersistentIPAddress
quickSpin, 404	quickSpin, 406
GevHeartbeatTimeout	GevPersistentSubnetMask
quickSpin, 404	quickSpin, 406
GevIEEE1588	GevPhysicalLinkConfiguration
quickSpin, 404	quickSpin, 406
GevIEEE1588ClockAccuracy	GevPrimaryApplicationIPAddress
quickSpin, 404	quickSpin, 406
GevIEEE1588Mode	GevPrimaryApplicationSocket
quickSpin, 404	quickSpin, 406
GevIEEE1588Status	GevPrimaryApplicationSwitchoverKey
quickSpin, 404	quickSpin, 407
GevIPConfigurationStatus	GevResendPacketCount
quickSpin, 405	quickSpinTLStream, 445
GevInterfaceGateway	GevResendRequestCount
quickSpinTLInterface, 441	quickSpinTLStream, 445
·	•
GevInterfaceIPAddress	GevSCCFGAllInTransmission
quickSpinTLInterface, 441	quickSpin, 407
GevInterfaceMACAddress	GevSCCFGExtendedChunkData
quickSpinTLInterface, 441	quickSpin, 407
GevInterfaceMTU	GevSCCFGPacketResendDestination
quickSpinTLInterface, 442	quickSpin, 407
GevInterfaceReceiveLinkSpeed	GevSCCFGUnconditionalStreaming
quickSpinTLInterface, 442	quickSpin, 407
GevInterfaceSelector	GevSCDA
quickSpin, 404	quickSpin, 407
GevInterfaceSubnetMask	GevSCPDirection
quickSpinTLInterface, 442	quickSpin, 407
GevInterfaceTransmitLinkSpeed	GevSCPHostPort
quickSpinTLInterface, 442	quickSpin, 408
GevMACAddress	GevSCPInterfaceIndex
quickSpin, 405	quickSpin, 408
GevMCDA	GevSCPSBigEndian
quickSpin. 405	guickSpin. 408

GevSCPSDoNotFragment	spinEnumerationEntryGetIntValue, 295
quickSpin, 408	spinEnumerationEntryGetSymbolic, 295
GevSCPSFireTestPacket	IEnumeration Access, 290
quickSpin, 408	spinEnumerationGetCurrentEntry, 290
GevSCPSPacketSize	spinEnumerationGetEntryByIndex, 291
quickSpin, 408	spinEnumerationGetEntryByName, 291
GevSCPD	spinEnumerationGetNumEntries, 292
quickSpin, 407	spinEnumerationSetEnumValue, 292
GevSCSP	spinEnumerationSetIntValue, 293
quickSpin, 408	IFloat Access, 285
GevSCZoneConfigurationLock	spinFloatGetMax, 285
quickSpin, 408	spinFloatGetMin, 286
GevSCZoneCount	spinFloatGetRepresentation, 286
quickSpin, 409	spinFloatGetUnit, 287
GevSCZoneDirectionAll	spinFloatGetValue, 287
quickSpin, 409	spinFloatGetValueEx, 288
GevSecondURL	spinFloatSetValue, 288
quickSpin, 409	spinFloatSetValueEx, 289
GevStreamChannelSelector	IInteger Access, 280
quickSpin, 409	spinIntegerGetInc, 280
GevSupportedOption	spinIntegerGetMax, 281
quickSpin, 409	
GevSupportedOptionSelector	spinIntegerGetMin, 281
quickSpin, 409	spinIntegerGetRepresentation, 282
GevTimestampTickFrequency	spinIntegerGetValue, 282
quickSpin, 409	spinIntegerGetValueEx, 283
GevTotalPacketCount	spinIntegerSetValue, 283
quickSpinTLStream, 445	spinIntegerSetValueEx, 284
GevVersionMajor	IRegister Access, 303
quickSpinTLDevice, 437	spinRegisterGet, 303
GevVersionMinor	spinRegisterGetAddress, 304
quickSpinTLDevice, 438	spinRegisterGetEx, 304
GuiXmlManifestAddress	spinRegisterGetLength, 305
quickSpin, 409	spinRegisterSet, 306
quickopiii, 409	spinRegisterSetEx, 306
Height	spinRegisterSetReference, 307
quickSpin, 410	IValue Access, 273
height	spinNodeFromString, 273
spinH264Option, 457	spinNodeFromStringEx, 274
HeightMax	spinNodeToString, 274
quickSpin, 410	spinNodeToStringEx, 275
HostAdapterDriverVersion	Image Access, 183
	spinImageCalculateStatistics, 185
quickSpinTLInterface, 442 HostAdapterName	spinImageCheckCRC, 186
•	spinImageConvert, 186
quickSpinTLInterface, 442	spinImageConvertEx, 187
HostAdapterVendor	spinImageCreate, 187
quickSpinTLInterface, 442	spinImageCreateEmpty, 188
IBoolean Access, 297	spinImageCreateEx, 188
spinBooleanGetValue, 297	spinImageDeepCopy, 189
·	spinImageDeepsopy, 189
spinBooleanSetValue, 298	spinImageDestroy, 100 spinImageGetBitsPerPixel, 190
ICategory Access, 301	spinImageGetBitsi eti ixei, 190 spinImageGetBufferSize, 190
spinCategoryGetFeatureByIndex, 301	•
spinCategoryGetNumFeatures, 302	spinImageGetColorProcessing 191
ICommand Access, 299	spinImageGetColorProcessing, 191
spinCommandExecute, 299	spinImageGetData, 192
spinCommandIsDone, 300	spinImageGetDefaultColorProcessing, 192
IEnumEntry Access, 294	spinlmageGetFrameID, 192
spinEnumerationEntryGetEnumValue, 294	spinImageGetHeight, 193

spinImageGetID, 193	spinImageStatisticsGetHistogram, 224
spinImageGetOffsetX, 194	spinImageStatisticsGetMean, 224
spinImageGetOffsetY, 194	spinImageStatisticsGetNumPixeIValues, 225
spinImageGetPaddingX, 195	spinImageStatisticsGetPixelValueRange, 225
spinImageGetPaddingY, 195	spinImageStatisticsGetRange, 226
spinImageGetPayloadType, 196	spinImageStatisticsSetChannelStatus, 226
spinImageGetPixelFormat, 196	include/spinc/CameraDefsC.h, 467
spinImageGetPixelFormatName, 197	include/spinc/ChunkDataDefC.h, 500
spinImageGetPrivateData, 197	include/spinc/QuickSpinC.h, 501
spinImageGetSize, 198	include/spinc/QuickSpinDefsC.h, 501
spinImageGetStatus, 198	include/spinc/SpinVideoC.h, 526
spinImageGetStatusDescription, 199	include/spinc/SpinnakerC.h, 503
spinImageGetStride, 199	include/spinc/SpinnakerDefsC.h, 513
spinImageGetTLPayloadType, 200	include/spinc/SpinnakerGenApiC.h, 518
spinImageGetTLPixelFormat, 201	include/spinc/SpinnakerGenApiDefsC.h, 522
spinImageGetTLPixelFormatNamespace, 201	include/spinc/SpinnakerPlatformC.h, 525
spinImageGetTimeStamp, 200	include/spinc/TransportLayerDefsC.h, 526
spinImageGetValidPayloadSize, 202	include/spinc/TransportLayerDeviceC.h, 528
spinImageGetWidth, 202	include/spinc/TransportLayerInterfaceC.h, 529
spinImageHasCRC, 203	include/spinc/TransportLayerStreamC.h, 530
spinImageIsIncomplete, 203	include/spinc/TransportLayerSystemC.h, 530
spinImageRelease, 204	IncompatibleDeviceCount
spinImageReset, 204	quickSpinTLInterface, 442
spinImageResetEx, 205	IncompatibleDeviceID
spinImageSave, 206	quickSpinTLInterface, 443
spinImageSaveBmp, 206	IncompatibleDeviceModelName
spinImageSaveFromExt, 207	quickSpinTLInterface, 443
spinImageSaveJpeg, 207	IncompatibleDeviceSelector
spinImageSaveJpg2, 208	quickSpinTLInterface, 443
spinImageSavePgm, 208	IncompatibleDeviceVendorName
spinImageSavePng, 209	quickSpinTLInterface, 443
spinImageSavePpm, 209	IncompatibleGevDeviceIPAddress
spinImageSaveTiff, 210	quickSpinTLInterface, 443
spinImageSetDefaultColorProcessing, 210	IncompatibleGevDeviceMACAddress
ImageComponentEnable	quickSpinTLInterface, 443
quickSpin, 410	IncompatibleGevDeviceSubnetMask
ImageComponentSelector	quickSpinTLInterface, 443
quickSpin, 410	indexedColor_8bit
ImageCompressionBitrate	spinBMPOption, 450
quickSpin, 410	Interface Access, 163
ImageCompressionJPEGFormatOption	spinInterfaceGetCameras, 164
quickSpin, 410	spinInterfaceGetCamerasEx, 164
ImageCompressionMode	spinInterfaceGetTLNodeMap, 165
quickSpin, 410	spinInterfaceIsInUse, 165
ImageCompressionQuality	spinInterfaceRegisterArrivalEvent, 166
quickSpin, 410	spinInterfaceRegisterInterfaceEvent, 166
ImageCompressionRateOption	spinInterfaceRegisterRemovalEvent, 167
quickSpin, 411	spinInterfaceRelease, 167
ImageStatistics Access, 219	spinInterfaceSendActionCommand, 168
spinImageStatisticsCreate, 220	spinInterfaceUnregisterArrivalEvent, 168
spinImageStatisticsDestroy, 220	spinInterfaceUnregisterInterfaceEvent, 169
spinImageStatisticsDestroy, 220 spinImageStatisticsDisableAll, 220	spinInterfaceUnregisterRemovalEvent, 169
spinImageStatisticsDisableAll, 220	spinInterfaceUpdateCameras, 170
•	
spinImageStatisticsEnableGreyOnly, 221 spinImageStatisticsEnableHslOnly, 222	InterfaceDisplayName quickSpinTLInterface, 443
•	quickSpinTLinterlace, 443 InterfaceID
spinImageStatisticsEnableRgbOnly, 222	
spinImageStatisticsGetAll, 223	quickSpinTLInterface, 444
spinImageStatisticsGetChannelStatus, 223	InterfaceList Access, 153

spinInterfaceListClear, 153	quickSpin, 413
spinInterfaceListCreateEmpty, 154	LogicBlockLUTOutputValue
spinInterfaceListDestroy, 154	quickSpin, 413
spinInterfaceListGet, 155	LogicBlockLUTOutputValueAll
spinInterfaceListGetSize, 155	quickSpin, 413
InterfaceType	LogicBlockLUTRowIndex
quickSpinTLInterface, 444	quickSpin, 413
interlaced	LogicBlockLUTSelector
spinPNGOption, 463	quickSpin, 413
IspEnable	LogicBlockSelector
quickSpin, 411	quickSpin, 413
quickopin, 411	quickOpiii, 410
LUTEnable	m blackLevel
quickSpin, 413	spinChunkData, 451
LUTIndex	m_cRC
quickSpin, 413	spinChunkData, 451
LUTSelector	m counterValue
	<del>_</del>
quickSpin, 414	spinChunkData, 451
LUTValue	m_encoderValue
quickSpin, 414	spinChunkData, 451
LUTValueAll	m_exposureEndLineStatusAll
quickSpin, 414	spinChunkData, 451
LineFilterWidth	m_exposureTime
quickSpin, 411	spinChunkData, 452
LineFormat	m_frameID
quickSpin, 411	spinChunkData, 452
LineInputFilterSelector	m_gain
quickSpin, 411	spinChunkData, 452
LineInverter	m_height
quickSpin, 411	spinChunkData, 452
LineMode	m_image
quickSpin, 411	spinChunkData, 452
LinePitch	m inferenceConfidence
quickSpin, 411	spinChunkData, 452
LineSelector	m inferenceResult
quickSpin, 412	spinChunkData, 452
LineSource	m linePitch
quickSpin, 412	spinChunkData, 452
LineStatus	•
	m_lineStatusAll
quickSpin, 412	spinChunkData, 453
LineStatusAll	m_offsetX
quickSpin, 412	spinChunkData, 453
LinkErrorCount	m_offsetY
quickSpin, 412	spinChunkData, 453
LinkUptime	m_partSelector
quickSpin, 412	spinChunkData, 453
Logging Event Data Access, 228	m_pixelDynamicRangeMax
spinLogDataGetCategoryName, 228	spinChunkData, 453
spinLogDataGetLogMessage, 229	m_pixelDynamicRangeMin
spinLogDataGetNDC, 229	spinChunkData, 453
spinLogDataGetPriority, 230	m_scan3dAxisMax
spinLogDataGetPriorityName, 230	spinChunkData, 453
spinLogDataGetThreadName, 231	m scan3dAxisMin
spinLogDataGetTimestamp, 231	spinChunkData, 453
LogicBlockLUTInputActivation	m scan3dCoordinateOffset
quickSpin, 412	spinChunkData, 454
LogicBlockLUTInputSelector	m scan3dCoordinateReferenceValue
quickSpin, 412	spinChunkData, 454
LogicBlockLUTInputSource	m scan3dCoordinateScale
	534.134.535.4.114.6554.6

spinChunkData, 454	OffsetX
m_scan3dInvalidDataValue	quickSpin, 414
spinChunkData, 454	OffsetY
m_scan3dTransformValue	quickSpin, 414
spinChunkData, 454	POEStatus
m_scanLineSelector	quickSpinTLInterface, 444
spinChunkData, 454	PacketResendRequestCount
m_sequencerSetActive	quickSpin, 414
spinChunkData, 454	PayloadSize
m_serialDataLength spinChunkData, 454	quickSpin, 414
m streamChannelID	PixelColorFilter
spinChunkData, 455	quickSpin, 415
m_timerValue	PixelDynamicRangeMax
spinChunkData, 455	quickSpin, 415
m timestamp	PixelDynamicRangeMin
spinChunkData, 455	quickSpin, 415
m_timestampLatchValue	PixelFormat
spinChunkData, 455	quickSpin, 415
m_transferBlockID	PixelFormatInfoID
spinChunkData, 455	quickSpin, 415
m transferQueueCurrentBlockCount	PixelFormatInfoSelector
spinChunkData, 455	quickSpin, 415
m_width	PixelSize
spinChunkData, 455	quickSpin, 415
major	PowerSupplyCurrent
spinLibraryVersion, 460	quickSpin, 415
MaxDeviceResetTime	PowerSupplyVoltage
quickSpin, 414	quickSpin, 416
minor	progressive
spinLibraryVersion, 460	spinJPEGOption, 458
	quality
Node Access, 261	quality spinJPEGOption, 458
spinNodeDeregisterCallback, 262	spinJPG2Option, 459
spinNodeGetAccessMode, 262	spinMJPGOption, 461
spinNodeGetCachingMode, 263	quickSpin, 336
spinNodeGetDescription, 263	aPAUSEMACCtrlFramesReceived, 351
spinNodeGetDisplayName, 264	aPAUSEMACCtrlFramesTransmitted, 351
spinNodeGetImposedAccessMode, 265	AasRoiEnable, 348
spinNodeGetImposedVisibility, 265	AasRoiHeight, 348
spinNodeGetName, 265	AasRoiOffsetX, 348
spinNodeGetNameSpace, 266	AasRoiOffsetY, 348
spinNodeGetPollingTime, 266	AasRoiWidth, 348
spinNodeGetToolTip, 267	AcquisitionAbort, 349
spinNodeGetType, 267	AcquisitionArm, 349
spinNodeGetVisibility, 268	AcquisitionBurstFrameCount, 349
spinNodeInvalidateNode, 268	AcquisitionFrameCount, 349
spinNodelsAvailable, 269	AcquisitionFrameRate, 349
spinNodelsEqual, 269	AcquisitionFrameRateEnable, 349
spinNodeIsImplemented, 270	AcquisitionLineRate, 349
spinNodelsReadable, 270	AcquisitionMode, 349
spinNodelsWritable, 271	AcquisitionResultingFrameRate, 350
spinNodeRegisterCallback, 271	AcquisitionStart, 350
N. I. M. A. 050	A 1.11 OL L 050
Node Map Access, 258	AcquisitionStatus, 350
spinNodeMapGetNode, 258	AcquisitionStatus, 350 AcquisitionStatusSelector, 350
•	•
spinNodeMapGetNode, 258	AcquisitionStatusSelector, 350

	21 11 6 2 2 11 2 2
ActionGroupMask, 350	ChunkInferenceResult, 358
ActionQueueSize, 351	ChunkLinePitch, 358
ActionSelector, 351	ChunkLineStatusAll, 358
ActionUnconditionalMode, 351	ChunkModeActive, 358
AdaptiveCompressionEnable, 351	ChunkOffsetX, 358
AdcBitDepth, 351	ChunkOffsetY, 359
AutoAlgorithmSelector, 351	ChunkPartSelector, 359
AutoExposureControlLoopDamping, 352	ChunkPixelDynamicRangeMax, 359
AutoExposureControlPriority, 352	ChunkPixelDynamicRangeMin, 359
AutoExposureEVCompensation, 352	ChunkPixelFormat, 359
AutoExposureExposureTimeLowerLimit, 352	ChunkRegionID, 359
AutoExposureExposureTimeUpperLimit, 352	ChunkScan3dAxisMax, 359
AutoExposureGainLowerLimit, 352	ChunkScan3dAxisMin, 359
AutoExposureGainUpperLimit, 352	ChunkScan3dCoordinateOffset, 360
AutoExposureGreyValueLowerLimit, 352	ChunkScan3dCoordinateReferenceSelector, 360
AutoExposureGreyValueUpperLimit, 353	ChunkScan3dCoordinateReferenceValue, 360
AutoExposureLightingMode, 353	ChunkScan3dCoordinateScale, 360
AutoExposureMeteringMode, 353	ChunkScan3dCoordinateSelector, 360
AutoExposureTargetGreyValue, 353	ChunkScan3dCoordinateSystem, 360
AutoExposureTargetGreyValueAuto, 353	ChunkScan3dCoordinateSystemReference, 360
BalanceRatio, 353	ChunkScan3dCoordinateTransformSelector, 360
BalanceRatioSelector, 353	ChunkScan3dDistanceUnit, 361
BalanceWhiteAuto, 353	ChunkScan3dInvalidDataFlag, 361
BalanceWhiteAutoDamping, 354	ChunkScan3dInvalidDataValue, 361
BalanceWhiteAutoLowerLimit, 354	ChunkScan3dOutputMode, 361
BalanceWhiteAutoProfile, 354	ChunkScan3dTransformValue, 361
BalanceWhiteAutoUpperLimit, 354	ChunkScanLineSelector, 361
BinningHorizontal, 354	ChunkSelector, 361
BinningHorizontalMode, 354	ChunkSequencerSetActive, 361
BinningSelector, 354	ChunkSerialData, 362
BinningVertical, 354	ChunkSerialDataLength, 362
BinningVerticalMode, 355	ChunkSerialReceiveOverflow, 362
BlackLevel, 355	ChunkSourceID, 362
BlackLevelAuto, 355	ChunkStreamChannelID, 362
BlackLevelAutoBalance, 355	ChunkTimerSelector, 362
BlackLevelClampingEnable, 355	ChunkTimerValue, 362
BlackLevelRaw, 355	ChunkTimestamp, 362
BlackLevelSelector, 355	ChunkTimestampLatchValue, 363
ChunkBlackLevel, 355	ChunkTransferBlockID, 363
ChunkBlackLevelSelector, 356	ChunkTransferQueueCurrentBlockCount, 363
ChunkCRC, 356	ChunkTransferStreamID, 363
ChunkCounterSelector, 356	ChunkWidth, 363
ChunkCounterValue, 356	CIConfiguration, 363
ChunkEnable, 356	CITimeSlotsCount, 363
ChunkEncoderSelector, 356	ColorTransformationEnable, 363
ChunkEncoderStatus, 356	ColorTransformationSelector, 364
ChunkEncoderValue, 356	ColorTransformationValue, 364
ChunkExposureEndLineStatusAll, 357	ColorTransformationValueSelector, 364
ChunkExposureTime, 357	CompressionRatio, 364
ChunkExposureTimeSelector, 357	CounterDelay, 364
ChunkFrameID, 357	CounterDuration, 364
ChunkGain, 357	CounterEventActivation, 364
ChunkGainSelector, 357	CounterEventSource, 364
ChunkHeight, 357	CounterReset, 365
ChunkImage, 357	CounterResetActivation, 365
ChunkImageComponent, 358	CounterResetSource, 365
ChunkInferenceBoundingBoxResult, 358	CounterSelector, 365
ChunkInferenceConfidence, 358	CounterStatus, 365
,	,

CounterTriggerActivation, 365	DeviceManifestSchemaMinorVersion, 372
CounterTriggerSource, 365	DeviceManifestSecondaryURL, 373
CounterValue, 365	DeviceManifestXMLMajorVersion, 373
CounterValueAtReset, 366	DeviceManifestXMLMinorVersion, 373
CxpConnectionSelector, 366	DeviceManifestXMLSubMinorVersion, 373
CxpConnectionTestErrorCount, 366	DeviceManufacturerInfo, 373
CxpConnectionTestMode, 366	DeviceMaxThroughput, 373
CxpConnectionTestPacketCount, 366	DeviceModelName, 373
CxpLinkConfiguration, 366	DevicePowerSupplySelector, 373
CxpLinkConfigurationPreferred, 366	DeviceRegistersCheck, 374
CxpLinkConfigurationStatus, 366	-
,	DeviceRegistersEndianness, 374
CxpPoCxpAuto, 367	DeviceRegistersStreamingEnd, 374
CxpPoCxpStatus, 367	DeviceRegistersStreamingStart, 374
CxpPoCxpTripReset, 367	DeviceRegistersValid, 374
CxpPoCxpTurnOff, 367	DeviceReset, 374
DecimationHorizontal, 367	DeviceSFNCVersionMajor, 375
DecimationHorizontalMode, 367	DeviceSFNCVersionMinor, 375
DecimationSelector, 367	DeviceSFNCVersionSubMinor, 375
DecimationVertical, 367	DeviceScanType, 374
DecimationVerticalMode, 368	DeviceSerialNumber, 374
DefectCorrectStaticEnable, 368	DeviceSerialPortBaudRate, 375
DefectCorrectionMode, 368	DeviceSerialPortSelector, 375
DefectTableApply, 368	DeviceStreamChannelCount, 375
DefectTableCoordinateX, 368	DeviceStreamChannelEndianness, 375
DefectTableCoordinateY, 368	DeviceStreamChannelLink, 375
DefectTableFactoryRestore, 368	DeviceStreamChannelPacketSize, 376
DefectTableIndex, 368	DeviceStreamChannelSelector, 376
DefectTablePixelCount, 369	DeviceStreamChannelType, 376
DefectTableSave, 369	DeviceTLType, 376
Deinterlacing, 369	DeviceTLVersionMajor, 376
DeviceCharacterSet, 369	DeviceTLVersionMinor, 377
DeviceClockFrequency, 369	DeviceTLVersionSubMinor, 377
DeviceClockSelector, 369	DeviceTapGeometry, 376
DeviceConnectionSelector, 369	DeviceTemperature, 376
DeviceConnectionSpeed, 369	DeviceTemperatureSelector, 376
DeviceConnectionStatus, 370	DeviceType, 377
DeviceEventChannelCount, 370	DeviceUptime, 377
DeviceFamilyName, 370	DeviceUserID, 377
DeviceFeaturePersistenceEnd, 370	DeviceVendorName, 377
DeviceFeaturePersistenceStart, 370	DeviceVersion, 377
DeviceFirmwareVersion, 370	EncoderDivider, 377
DeviceGenCPVersionMajor, 370	EncoderMode, 378
DeviceGenCPVersionMinor, 370	EncoderOutputMode, 378
DeviceID, 371	EncoderReset, 378
DeviceIndicatorMode, 371	EncoderResetActivation, 378
DeviceLinkBandwidthReserve, 371	EncoderResetSource, 378
DeviceLinkCommandTimeout, 371	Encoder Selector, 378
DeviceLinkConnectionCount, 371	
	EncoderSourceA, 378
DeviceLinkCurrentThroughput, 371	EncoderSourceB, 378
DeviceLinkHeartbeatMode, 371	EncoderStatus, 379
DeviceLinkHeartbeatTimeout, 371	EncoderTimeout, 379
DeviceLinkSelector, 372	EncoderValue, 379
DeviceLinkSpeed, 372	EncoderValueAtReset, 379
DeviceLinkThroughputLimit, 372	EnumerationCount, 379
DeviceLinkThroughputLimitMode, 372	EventAcquisitionEnd, 379
DeviceManifestEntrySelector, 372	EventAcquisitionEndFrameID, 379
DeviceManifestPrimaryURL, 372	EventAcquisitionEndTimestamp, 379
DeviceManifestSchemaMajorVersion, 372	EventAcquisitionError, 380

Front Apprinting Francis ID 200	Eventure ne c EndEvente ID 007
EventAcquisitionErrorFrameID, 380	EventFrameEndFrameID, 387
EventAcquisitionErrorTimestamp, 380	EventFrameEndTimestamp, 387
EventAcquisitionStart, 380	EventFrameStart, 387
EventAcquisitionStartFrameID, 380	EventFrameStartFrameID, 387
EventAcquisitionStartTimestamp, 380	EventFrameStartTimestamp, 387
EventAcquisitionTransferEnd, 380	EventFrameTransferEnd, 388
EventAcquisitionTransferEndFrameID, 380	EventFrameTransferEndFrameID, 388
EventAcquisitionTransferEndTimestamp, 381	EventFrameTransferEndTimestamp, 388
EventAcquisitionTransferStart, 381	EventFrameTransferStart, 388
EventAcquisitionTransferStartFrameID, 381	EventFrameTransferStartFrameID, 388
EventAcquisitionTransferStartTimestamp, 381	EventFrameTransferStartTimestamp, 388
EventAcquisitionTrigger, 381	EventFrameTrigger, 388
EventAcquisitionTriggerFrameID, 381	EventFrameTriggerFrameID, 388
EventAcquisitionTriggerTimestamp, 381	EventFrameTriggerTimestamp, 389
EventActionLate, 381	EventLine0AnyEdge, 389
EventActionLateFrameID, 382	EventLine0AnyEdgeFrameID, 389
EventActionLateTimestamp, 382	EventLine0AnyEdgeTimestamp, 389
EventCounter0End, 382	EventLine0FallingEdge, 389
EventCounter0EndFrameID, 382	EventLine0FallingEdgeFrameID, 389
EventCounter0EndTimestamp, 382	EventLine0FallingEdgeTimestamp, 389
EventCounter0Start, 382	EventLine0RisingEdge, 389
EventCounter0StartFrameID, 382	EventLine0RisingEdgeFrameID, 390
EventCounter0StartTimestamp, 382	EventLine0RisingEdgeTimestamp, 390
EventCounter1End, 383	EventLine1AnyEdge, 390
EventCounter1EndFrameID, 383	EventLine1AnyEdgeFrameID, 390
EventCounter1EndTimestamp, 383	EventLine1AnyEdgeTimestamp, 390
EventCounter1Start, 383	EventLine1FallingEdge, 390
EventCounter1StartFrameID, 383	EventLine1FallingEdgeFrameID, 390
EventCounter1StartTimestamp, 383	EventLine1FallingEdgeTimestamp, 390
EventEncoder0Restarted, 383	EventLine1RisingEdge, 391
EventEncoder0RestartedFrameID, 383	EventLine1RisingEdgeFrameID, 391
EventEncoder0RestartedTimestamp, 384	EventLine1RisingEdgeTimestamp, 391
EventEncoder0Stopped, 384	EventLinkSpeedChange, 391
EventEncoder0StoppedFrameID, 384	EventLinkSpeedChangeFrameID, 391
EventEncoder0StoppedTimestamp, 384	EventLinkSpeedChangeTimestamp, 391
EventEncoder1Restarted, 384	EventLinkTrigger0, 391
EventEncoder1RestartedFrameID, 384	EventLinkTrigger0FrameID, 391
EventEncoder1RestartedTimestamp, 384	EventLinkTrigger0Timestamp, 392
EventEncoder1Stopped, 384	EventLinkTrigger1, 392
EventEncoder1StoppedFrameID, 385	EventLinkTrigger1FrameID, 392
EventEncoder1StoppedTimestamp, 385	EventLinkTrigger1Timestamp, 392
EventError, 385	EventNotification, 392
EventErrorCode, 385	EventSelector, 392
EventErrorFrameID, 385	EventSequencerSetChange, 392
EventErrorTimestamp, 385	EventSequencerSetChangeFrameID, 392
EventExposureEnd, 385	EventSequencerSetChangeTimestamp, 393
EventExposureEndFrameID, 385	EventSerialData, 393
EventExposureEndTimestamp, 386	EventSerialDataLength, 393
EventExposureStart, 386	EventSerialPortReceive, 393
EventExposureStartFrameID, 386	EventSerialPortReceiveTimestamp, 393
EventExposureStartTimestamp, 386	EventSerialReceiveOverflow, 393
EventFrameBurstEnd, 386	EventStream0TransferBlockEnd, 393
EventFrameBurstEndFrameID, 386	EventStream0TransferBlockEndFrameID, 393
EventFrameBurstEndTimestamp, 386	EventStream0TransferBlockEndTimestamp, 394
EventFrameBurstStart, 386	EventStream0TransferBlockStart, 394
EventFrameBurstStartFrameID, 387	EventStream0TransferBlockStartFrameID, 394
EventFrameBurstStartTimestamp, 387	EventStream0TransferBlockStartTimestamp, 394
EventFrameEnd, 387	EventStream0TransferBlockTrigger, 394
, :	<del>39-</del> -, <del></del> -

EventStream0TransferBlockTriggerFrameID, 394 Gamma, 401 EventStream0TransferBlockTriggerTimestamp, 394 GammaEnable, 402 EventStream0TransferBurstEnd, 394 GevActiveLinkCount, 402 EventStream0TransferBurstEndFrameID, 395 GevCCP, 402 EventStream0TransferBurstEndTimestamp, 395 GevCurrentDefaultGateway, 402 EventStream0TransferBurstStart, 395 GevCurrentIPAddress, 402 EventStream0TransferBurstStartFrameID, 395 GevCurrentIPConfigurationDHCP, 402 EventStream0TransferBurstStartTimestamp, 395 GevCurrentIPConfigurationLLA, 402 EventStream0TransferEnd, 395 GevCurrentIPConfigurationPersistentIP, 402 EventStream0TransferEndFrameID, 395 GevCurrentPhysicalLinkConfiguration, 403 EventStream0TransferEndTimestamp, 395 GevCurrentSubnetMask, 403 EventStream0TransferOverflow, 396 GevDiscoveryAckDelay, 403 EventStream0TransferOverflowFrameID, 396 GevFirstURL, 403 GevGVCPExtendedStatusCodes, 403 EventStream0TransferOverflowTimestamp, 396 EventStream0TransferPause, 396 GevGVCPExtendedStatusCodesSelector, 403 EventStream0TransferPauseFrameID. 396 GevGVCPHeartbeatDisable, 403 EventStream0TransferPauseTimestamp, 396 GevGVCPPendingAck, 403 EventStream0TransferResume, 396 GevGVCPPendingTimeout, 404 EventStream0TransferResumeFrameID, 396 GevGVSPExtendedIDMode, 404 EventStream0TransferResumeTimestamp, 397 GevHeartbeatTimeout, 404 EventStream0TransferStart, 397 GevIEEE1588, 404 EventStream0TransferStartFrameID, 397 GevIEEE1588ClockAccuracy, 404 EventStream0TransferStartTimestamp, 397 GevIEEE1588Mode, 404 EventTest, 397 GevIEEE1588Status, 404 EventTestTimestamp, 397 GevIPConfigurationStatus, 405 EventTimer0End, 397 GevInterfaceSelector, 404 EventTimer0EndFrameID, 397 GevMACAddress, 405 EventTimer0EndTimestamp, 398 GevMCDA, 405 EventTimer0Start, 398 GevMCPHostPort, 405 GevMCRC, 405 EventTimer0StartFrameID, 398 GevMCSP, 405 EventTimer0StartTimestamp, 398 EventTimer1End, 398 GevMCTT, 405 EventTimer1EndFrameID, 398 GevNumberOfInterfaces, 405 EventTimer1EndTimestamp, 398 GevPAUSEFrameReception, 406 EventTimer1Start, 398 GevPAUSEFrameTransmission, 406 EventTimer1StartFrameID, 399 GevPersistentDefaultGateway, 406 EventTimer1StartTimestamp, 399 GevPersistentIPAddress, 406 ExposureActiveMode, 399 GevPersistentSubnetMask, 406 ExposureAuto, 399 GevPhysicalLinkConfiguration, 406 ExposureMode, 399 GevPrimaryApplicationIPAddress, 406 ExposureTime, 399 GevPrimaryApplicationSocket, 406 ExposureTimeMode, 399 GevPrimaryApplicationSwitchoverKey, 407 ExposureTimeSelector, 399 GevSCCFGAllInTransmission, 407 FactoryReset, 400 GevSCCFGExtendedChunkData, 407 FileAccessBuffer, 400 GevSCCFGPacketResendDestination, 407 FileAccessLength, 400 GevSCCFGUnconditionalStreaming, 407 FileAccessOffset, 400 GevSCDA, 407 GevSCPDirection, 407 FileOpenMode, 400 FileOperationExecute, 400 GevSCPHostPort, 408 FileOperationResult, 400 GevSCPInterfaceIndex, 408 FileOperationSelector, 400 GevSCPSBigEndian, 408 FileOperationStatus, 401 GevSCPSDoNotFragment, 408 FileSelector, 401 GevSCPSFireTestPacket, 408 FileSize, 401 GevSCPSPacketSize, 408 Gain, 401 GevSCPD, 407 GainAuto, 401 GevSCSP, 408 GainAutoBalance, 401 GevSCZoneConfigurationLock, 408 GainSelector, 401 GevSCZoneCount, 409

GevScheamChannelselector, 409 GevSupportedOption, 409 GuXmManitestAddress, 409 GuXmManitestAddress, 409 Height, 410 HoightMax, 410 ImageComponentEleable, 410 ImageComponentSelector, 410 ImageCompressionMpateComtor, 411 IspEnable, 411 IspEnable, 413 ILUTIcable, 413 ILUTIcable, 413 ILUTIcable, 413 ILUTIcable, 413 ILUTIcable, 413 ILITIcable, 413 ILITIcable, 414 ILITICABle, 414 ILITICABle, 414 ILITICABle, 414 ILITICABLE, 415 ILITICABLE, 415 ILITICABLE, 416 IL	GevSCZoneDirectionAll, 409	RegionSelector, 416
GevStaparchannelSelector, 409 GevSupportedOption, 409 GevSupportedOption, 409 GevSupportedOption, 409 GevSupportedOptionSelector, 409 GevSupportedOptionSelector, 409 GevSupportedOptionSelector, 409 GevSupportedOptionSelector, 409 GevSupportedOptionSelector, 409 GevSupportedOptionSelector, 409 Height, 410 HageCompessionBlates, 410 ImageCompenstSelector, 410 ImageCompressionBlate, 410 ImageCompressionBlate, 410 ImageCompressionBlate, 410 ImageCompressionBlate, 410 ImageCompressionBlate, 410 ImageCompressionDuality, 410 ImageCompressio		
GevSupportedOption, 409 GevTimestampTickFrequency, 409 GevTimestampTickFrequency, 409 GevTimestampTickFrequency, 409 GuiXmiManilestAddress, 409 Height, 410 Height 410 Scan3dAxisMax, 417 Scan3dCoordinateGeternecSelector, 417 ImageComponentEnable, 410 ImageCompressionDistrate, 410 ImageCompressionDistrate, 410 ImageCompressionMode, 410 ImageCompressionMode, 410 ImageCompressionMode, 410 ImageCompressionMode, 410 ImageCompressionMode, 410 ImageCompressionDistrate, 410 ImageCompressionMode, 411 IspEnable, 411 Sufficiable, 413 Sufficiable, 413 Sufficiable, 413 Sufficiable, 413 Sufficiable, 414 Sufficiable, 414 Sufficiable, 415 Sufficiable, 416 Sean3dCoordinateSelector, 417 Scan3dCoordinateSelector, 418 Scan3dCoordin		
GevSupportedOptionSelector, 409 GevTimestampTickFrequency, 409 GuXmiManifestAddress, 409 Height, 410 ImageComponentEnable, 410 ImageComponentEnable, 410 ImageCompressionBitrate, 410 ImageCompressionBitrate, 410 ImageCompressionBitrate, 410 ImageCompressionBitrate, 410 ImageCompressionBitrate, 410 ImageCompressionDitrate, 410 ImageCompressionDitrate, 410 ImageCompressionDuality, 418 ImageCom		
GevTimestampTickFrequency, 409 GuiXmManifestAddress, 409 Height, 410 Height, 410 HeightMax, 410 ImageComponentEnable, 410 ImageComponentEnable, 410 ImageCompressionBitrate, 410 ImageCompressionBitrate, 410 ImageCompressionMode, 411 IspEnable, 411 LUTEnable, 413 LUTIndex, 413 LUTIndex, 413 LUTIndex, 414 LUTValue, 414 LUTValue, 414 LUTValue, 414 LUTValue, 414 LineFilterWidth, 411 LineFilterSiector, 412 LineSatus, 412 LineSatus, 412 LineSatus, 412 LineSatus, 412 LineSatus, 412 LineSiture, 412 LogicBlockLUTInputSucre, 413 LogicBlockLUTInputValue, 413 LogicBlockLUTInputValue, 413 LogicBlockLUTInputValue, 413 LogicBlockLUTInputValue, 413 LogicBlockLUTINputValue, 413 SequencerSetNext, 420 SequencerSetNext, 421 SerialPortDeatBits, 421	• • • • • • • • • • • • • • • • • • • •	
GuixmiManifesiAddress, 409 Height, 410 Height Max, 410 ImageComponentEnable, 410 ImageComponentSelector, 410 ImageComponentSelector, 410 ImageCompressionBitrate, 410 ImageCompressionBitrate, 410 ImageCompressionDistrate, 410 ImageCompressionDistrate, 410 ImageCompressionDuality, 410 ImageCompressionQuality, 410 ImageCompressionQuality, 410 ImageCompressionQuality, 410 ImageCompressionQuality, 410 ImageCompressionQuality, 410 ImageCompressionQuality, 410 ImageCompressionDuality, 410 ImageCompressionQuality, 418 ImageCompressionQualit	··	
Heightt 410 ImageComponentEnable, 410 ImageComponentEnable, 410 ImageComponentEnable, 410 ImageComponentSelector, 410 ImageCompressionJPEGFormatOption, 410 ImageCompressionMode, 411 ImageCompressionMode, 411 IngeCompressionMode, 413 IngeCompressionMode, 411 IngeCompressionMode, 413 IngeCompressionMode, 414 IngeCompressionMode, 4141 IngeCompressionMode, 4142 IngeCompressionMode, 4144 IngeCompressionMode, 4145 IngeCompressionMode, 4145 IngeCompressionMode, 4146 IngeCompressionMode, 4146 IngeCompressionMode, 4146 IngeCompressionMode, 4146 IngeCompressionMode, 415 IngeCompressionMode, 416 IngeCompressionMode, 416 IngeCompressionMode, 419 IngeCompressionMode, 419 IngeCompressionMode, 419 IngeCompressionMode, 419 Ing		
HeightMax, 410 ImageComponentEnable, 410 ImageComponentSelector, 410 ImageComponentSelector, 410 ImageCompressionBitrate, 410 ImageCompressionBitrate, 410 ImageCompressionMode, 411 IspEnable, 411 IUTFanable, 413 IUTFanable, 413 IUTFanable, 414 IUTValueAll, 414 IUTValueAll, 414 IUTValueAll, 414 ILINEFilterWidth, 411 IineFormat, 411 IineFormat, 411 IineFormat, 411 IineFormat, 411 IineRode, 412 IineRode, 412 IineRode, 412 IineRode, 412 IineRode, 412 Iin		
ImageComponentEnable, 410 ImageCompressionBitate, 410 ImageCompressionBitate, 410 ImageCompressionBitate, 410 ImageCompressionPEGFormatOption, 410 ImageCompressionQuality, 410 ImageCompressionQuality, 410 ImageCompressionAge, 411 ImageCompressionAge, 411 ImageCompressionAge, 410 ImageCompressionAge, 411 ImageCompressionAge, 411 ImageCompressionAge, 411 ImageCompressionAge, 411 ImageCompressionAge, 413 ImageCompressionAge, 413 ImageCompressionAge, 414 InterestionAge, 414 InterestionAge, 414 InterestionAge, 415 ImageCompressionAgeCompressionAge ImageCompressionAgeCom	-	
ImageCompnessionBitrate, 410 ImageCompressionMode, 411 ImageCompressionMode, 413 ImageCompressionMode, 411 ImageCompresionMode, 411 ImageCompressionMode, 412 ImageCompressionMode, 412 ImageCompressionMode, 412 ImageCompressionMode, 411 ImageCompressionMode, 412 ImageCompressionMode, 412 ImageCompressionMode, 413 ImageCompressionMode, 413 ImageCompressionMode, 413 ImageCompressionMode, 413 ImageCompressionMode, 414 ImageCompressionMode, 415 ImageCompressionMode, 416 ImageCompressionMode, 418 ImageCompressionMode, 419 ImageCompressionMode, 419 ImageCompressionMode, 419 ImageCompressionMode, 419 ImageCompressionMode, 419 ImageCompressionMode, 410 ImageCompressionMode, 410 ImageCompressionMode, 410 ImageCompression	-	
ImageCompressionMode, 410 ImageCompressionMode, 411 ImageCompressionMode, 410 ImageCompressionMode, 410 ImageCompressionMode, 411 IUTERDIBLE, 413 IUTIC Antible, 413 IUTIC Antible, 413 IUTIC Antible, 414 IUTIC Antible, 416 ImageCompressionMode, 419 IUTIC Antible, 416 IUTIC Antible, 417 IUTIC Antible, 418 IUTIC Antible, 419 Iutic Antible, 411 Iutic Antible, 412 Iutic Antible, 411 Iutic Antible, 412 Iutic Antible, 411 Iutic Antible, 412 Iutic Antible, 411 Iutic Antible, 412 Iutic Antible, 413 Iutic Antible, 414 Iutic Antible, 414 Iutic Antible, 414 Iutic Antible, 415 Iutic Antible, 416 Iutic Antible, 418 I	-	
ImageCompressionNeGe, 410 ImageCompressionMode, 410 ImageCompressionMode, 410 ImageCompressionMode, 410 ImageCompressionRateOption, 411 IspEnable, 411 LUTEnable, 413 LUTEnable, 413 LUTIndex, 413 LUTIndex, 414 LUTValue, 414 LUTValue, 414 LUTValue, 414 LUTValue, 411 LineFilterWidth, 411 LineFilterWidth, 411 LineFormat, 411 LineFormat, 411 LineInputFilterSelector, 411 LineNode, 411 LineSelector, 412 LineStatus, 413 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSelector, 413 LogicBlockLUTToutputValue, 413 LogicBlockLUTToutputValue, 413 LogicBlockLUTToutputValue, 413 LogicBlockLUTToutputValue, 413 LogicBlockLUTRowIndex, 414 PayloadSize, 414 PayloadSize, 414 PayloadSize, 414 PayloadSize, 414 PayloadSize, 414 PayloadSize, 415 PixelFormatInfolD, 415 PixelFormatInfolDelector, 415 PixelFormatInfolSelector, 415 PixelFormatInfolSelector, 415 PixelFormatInfolSelector, 415 PixelFormatInfolSelector, 416 RegionDestination, 416 Scan3dCoordinate TransformScands At 18 Scan3dClordinate TransformScands At 18 Scan3dClordinate TransformScands At 18 Scan3dClordinate TransformScalete, 418 Scan3dClordin	- ·	•
ImageCompressionMode, 410 ImageCompressionCluality, 410 ImageCompressionCluality, 410 Scan3dCoordinateSystemReference, 418 ImageCompressionCluality, 411 IspEnable, 411 LUTEnable, 413 LUTEnable, 413 Scan3dCoordinateTansformSelector, 418 Scan3dCoordinateSystemReference, 418 Scan3dCloordinateSystemReference, 418 Scan3dCloordinateSystem. 418 Scan3dCloordiateSystem. 419 ScansdCloordi	-	
ImageCompressionQuality, 410 ImageCompressionRateOption, 411 IspEnable, 411 LUTEnable, 413 LUTIndex, 413 LUTIndex, 413 LUTIndex, 414 LUTValue, 415 LineFilter, 416 LineFilter, 417 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineNode, 411 LineNode, 411 LineNode, 411 LineSelector, 412 LineSelector, 412 LineSalus, 412 LineSalus, 412 LineSalus, 412 LineSalus, 412 LineSalus, 412 LineSalus, 412 LineStatus, 413 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSource, 413 LogicBlockLUTInputSource, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 414 OffsetY, 414 PacketResendRequestCount, 414 PayloadSiz, 414 OffsetY, 414 PrixelColorFilter, 415 PixelFormat, 415 PixelFormat, 415 PixelFormatInfolD, 416 RegionDestination, 416 Scan3dCoordinateTransformSelector, 418 Scan3dChordIntaltalla, 418 Scan3dChordIntaltalla, 418 Scan3dChordIntaltalla, 418 Scan3dChordIntaltalla, 418 Scan3dChuptUntlatalla, 418 Scan3dChuptMarklatalla, 418 Scan3dChuptMarklanalla,	- · ·	
ImageCompressionRateOption, 411 IspEnable, 411 IspEnable, 413 LUTEnable, 413 LUTEnable, 413 LUTIndex, 413 LUTSelector, 414 LUTValue, 414 LUTValue, 414 LUTValue, 414 LUTValue, 414 LUTValue, 415 LineFilterWidth, 411 LineFilterWidth, 411 LineInpulFilterSelector, 411 LineInpulFilterSelector, 411 LinePitch, 411 LinePitch, 411 LinePitch, 411 LineSource, 412 LineSource, 412 LineSource, 412 LineStatus, 413 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTRowindex, 413 LogicBlockLUTRowindex, 413 LogicBlockLUTRowindex, 413 LogicBlockSelector, 413 MaxDeviceResetTime, 414 OffsetX, 414 PayloadSize, 414 PayloadSize, 414 PixelColorFilter, 415 PixelFormatt, 415 PowerSupplyCurrent, 415 PowerSupplyCurrent, 415 PowerSupplyCurrent, 416 RegionDestination, 416 Scan3dCovatination, 418 Scan3dInvalidData Value, 419 Scan3dInvalidData Value, 419 Scan3dInvalidate, 419 Scan3dInvalide Scansorition, 419 Scan3dInvalidate, 419 Scan3dInvalidate, 42	- ·	
IspEnable, 411 LUTEnable, 413 LUTIchax, 413 LUTIchax, 413 LUTSelector, 414 LUTValue, 414 LineFilterWidth, 411 LineFormat, 411 LineFormat, 411 LineInpurItierSelector, 411 LineInpurItierSelector, 411 LineInpurItierSelector, 411 LineInpurItierSelector, 411 LineSource, 412 LineSource, 412 LineSource, 412 LineStatus, 413 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSelector, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTSelector, 413 MaxDeviceResetTime, 414 OffsetY, 414 PacketResendRequestCount, 414 PayloadSize, 414 PixelColorFilter, 415 PixelPormatinfold, 415 PixelPormatinfold, 415 PixelPormatinfold, 415 PixelPormatinfold, 415 PixelFormat, 415 PixelFormatinfold, 415 PixelFormatinfold, 415 PixelFormatinfold, 415 PixelFormatinfold, 415 PixelFormatinfold, 415 PixelFormatinfold, 415 PixelFormatinfolde, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416 Scan3dInvalidDataFlag, 418 Scan3dInvalidDataFlag, 418 Scan3dInvalidDataFlag, 418 Scan3dInvalidDataFlag, 418 Scan3dInvalidDataFlag, 418 Scan3dInvalidDataFlag, 418 Scan3dIvalidDataFlag, 418 Scan3dIvalidDataFlag, 418 Scan3dIvalidDataFlag, 418 Scan3dIvalidDataFlag, 418 Scan3dIvalidDataFlage Scan3dOutputMode, 418 Scan3dIvalidDate, 418 Scan3dIvalidDate, 418 Scan3dIvalidDate, 419 Scan3dOutputMode, 418 Scan3dIvalidDate, 419 ScansorFlageroresidue, 419 ScansorFlagerofevering, 419 Scanso	- · · · · · · · · · · · · · · · · · · ·	
LÜTEnable, 413 LUTIndex, 413 LUTIndex, 413 LUTIclector, 414 LUTValue, 415 LineFilterWidth, 411 LineFormat, 411 LineInpufFilterSelector, 411 LineInpufFilterSelector, 411 LineInpufFilterSelector, 411 LinePitch, 411 LinePitch, 411 LinePitch, 411 LinePitch, 411 LinePitch, 411 LinePitch, 411 SensorShutterMode, 419 SensorShutterMode, 419 SensorShutterMode, 419 LineSelector, 412 LineSelector, 412 LineSelector, 412 LineSelector, 412 LineStatus, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSelector, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 SequencerSetStatin, 421 LogicBlockLUTSelector, 413 SequencerSetStatin, 421 LogicBlockLUTSelector, 413 SequencerSetStatin, 421 LogicBlockLUTSelector, 413 SequencerSetStatin, 421 SequencerTiggerSource, 421 SerialPortDataBlis, 421 SerialPortDataBlis, 421 SerialPortDataBlis, 421 SerialPortSelector, 421 SerialPortSelector, 421 SerialPortStopBlis, 422 SerialReceiveParmingErrorCount, 422 SerialReceiveParmingErrorCount, 422 SerialReceiveQueueClar, 422 SerialReceiveQueueClar, 422 SerialReceiveQueueCurrentCharacterCount, 423 SharpeningAuto, 423 SharpeningEnable, 423 SharpeningEnable, 423	- ·	
LUTINdex, 413 LUTSelector, 414 LUTValue, 414 LUTValue, 414 LUTValue, 414 LineFilterWidth, 411 LineFilterWidth, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInverter, 411 LineInverter, 411 LineSelector, 412 LineSelector, 412 LineSelector, 412 LineSalus, 412 LineStatus, 413 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 413 LogicBlockLUTInputSelector, 413 LogicBlockLUTInputSelector, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 414 OffsetX, 414 OffsetX, 414 OffsetY, 414 PracketResendRequestCount, 414 PacketResendRequestCount, 415 PixelFormat, 415 PixelFormat, 415 PixelFormat, 415 PixelFormat, 415 PowerSupplyCurrent, 415 PowerSupplyCurrent, 415 PowerSupplyCurrent, 415 PowerSupplyCorterent, 416 Sharpening Lass Senan3dInvalide Ata SeansOrdput Ata Sharpening Lass Senan3dIrvalue, 418 Scan3GdIvation Ata SenanorDescription, 419 SensorDiscription, 419 SensorPativation Ata SensorPlegit, 419 SensorPativation Ata SensorPlegit, 419 SensorPativation, 419 SensorPativation Ata SequencerConfigurationNade, 419 SensorPativation, 419 SequencerSetIne, 420 SequencerSetIne, 420 SequencerSetIne, 420 SequencerSetIstart, 421 SequencerSetSetart, 421 SequencerSetSetIstart, 421 SequencerSetIvalid, 421 SerialPortBaudRate, 421 SerialPort	•	
LUTSelector, 414 LUTValue, 414 LUTValue, 414 LUTValue, 414 LUTValue, 414 LUTValue, 414 LineFilterWidth, 411 LineFormat, 411 LineFormat, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LinePitch, 411 LinePitch, 411 LinePitch, 411 LineSurce, 412 LineSource, 412 LineSource, 412 LineSatus, 412 LineStatus, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSurce, 413 LogicBlockLUTOutputValue, 414 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 414 LogicBlockLUTOutputValue, 415 LogicBlockLUTOutputValue, 416 LineStatus, 412 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 414 LinePitch, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 PixelDynamicRangeMin, 415 PixelPormat, 415 PixelPormat, 415 PixelFormat, 415 PixelFormatInfolD, 415 PixelFormatInfolD, 415 PixelFormatInfolD, 415 PixelFormatInfolSelector, 415 SerialReceiveQueueClear, 422 PixelFormatInfolSelector, 415 SerialReceiveQueueClear, 422 PixelFormatInfolSelector, 415 SerialPortSuracterCount, 422 PixelFormatInfolSelector, 415 SerialReceiveQueueClear, 422 PixelFormatInfolSelector, 415 SerialReceiveQueueClear, 422 PixelFormatInfolSelector, 415 SerialReceiveQueueClear, 422 PixelFormatInfolSelector, 415 SerialReceiveQueueClear, 423 Sharpening, 423 Sharpening, 423		
LUTValue, 414 LUTValueAll, 414 LineFilterWidth, 411 LineFormat, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInverter, 411 LinePitch, 411 LinePitch, 411 LinePitch, 411 LinePitch, 411 LineSelector, 412 LineSelector, 412 LineSource, 412 LineSource, 412 LineStatus, 413 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSource, 413 LogicBlockLUTInputSource, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 MaxDeviceResetTime, 414 OffsetY, 414 PacketResendRequestCount, 414 PacketResendRequestCount, 414 PacketResendRequestCount, 415 PixelFormatInfoSelector, 415 PixelFormatInfoSelector, 415 PixelFormatInfoSelector, 415 PixelFormatInfoSelector, 415 PowerSupplyCurrent, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416 ScansorTapscriptint, 419 SensorThegitzation, 419 SequencerConfigurationMode, 419 SequencerTofigurationValid, 419 SequencerTestation, 420 SequencerSetNext, 420 Sequ		
LUTValueAll, 414 LineFilterWidth, 411 LineFormat, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInverter, 411 LineInverter, 411 LinePibth, 411 LineSelector, 412 LineSelector, 412 LineSelector, 412 LineSelector, 412 LineSelector, 412 LineStatus, 413 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSelector, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 414 MaxDeviceResetTime, 414 OffsetY, 414 PixelColorFilter, 415 PixelPynamicRangeMax, 415 PixelPynamicRangeMax, 415 PixelPormatInfolD, 415 PixelFormat, 415 PixelFormatInfolD, 415 PixelFormatInfolSelector, 415 SerialReceiveQueueClear, 422 PixelSize, 415 PowerSupplyCurrent, 415 PowerSupplyCurrent, 415 PowerSupplyCurrent, 415 PowerSupplyCurrent, 415 PowerSupplyCurrent, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416 SensorTbenstrifold, 419 SensorTshutterMode, 419 SensorTshutterMode, 419 SensorTshutterMode, 419 SensorTshuterMode, 419 Se		•
LineFilterWidth, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LineInputFilterSelector, 411 LinePitch, 411 LinePitch, 411 LinePitch, 411 LineSelector, 412 LineSelector, 412 LineSelector, 412 LineSource, 412 LineStatus, 412 LogicBlockLUTInputActivation, 412 SequencerSettActive, 420 SequencerSettaus, 420 SequencerSettActive, 420 SequencerSetNext, 420 Se		
LineInputFilterSelector, 411 LineInverter, 411 LineMode, 411 LineMode, 411 LineFilth, 411 LineFilth, 411 LineSelector, 412 LineSource, 412 LineSource, 412 LineStatus, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSource, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 414 LogicBlockSelector, 415 MaxDeviceResetTime, 414 OffsetY, 414 PayloadSize, 414 PayloadSize, 414 PayloadSize, 414 PayloadSize, 414 PayloadSize, 415 PixelDynamicRangeMin, 415 PixelPormatInfoD, 415 PixelFormatInfoSelector, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416  SensorShutterMode, 419 SenguerCorofrigurationMode, 419 SequencerConfigurationMode, 419 SequencerConfigurationMode, 419 SequencerConfigurationMode, 419 SequencerFathSelector, 420 SequencerSetActive, 420 SequencerSetActor, 420 SequencerSetActor, 421 SequencerSetSelector, 421 SequencerSetSelector, 421 SequencerSetSelector, 421 SequencerSetSelector, 422 SerialPortSupBits, 422 SerialPortSupBits, 422 SerialPo	LineFilterWidth, 411	•
LineInputFilterSelector, 411 LineInverter, 411 LineMode, 411 LineMode, 411 LinePitch, 411 LineFitch, 411 LineSelector, 412 LineSelector, 412 LineSource, 412 LineSource, 412 LineStatus, 412 LineLytime, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSource, 413 LogicBlockLUTInputSelector, 412 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockSelector, 414 LogicBlockSelector, 415 MaxDeviceResetTime, 414 OffsetY, 414 PayloadSize, 414 PayloadSize, 414 PayloadSize, 414 PayloadSize, 415 PixelDynamicRangeMin, 415 PixelFormatInfoSelector, 415 PowerSupplyVoltage, 416 RegionDestination, 416  SensorShutterMode, 419 SensorWidth, 419 SequencerConfigurationMode, 419 SequencerConfigurationMode, 419 SequencerConfigurationMode, 419 SequencerConfigurationMode, 419 SequencerConfigurationMode, 419 SequencerFeatureEnable, 420 SequencerFeatureEnable, 420 SequencerSetActive, 420 SequencerSetNext, 420 SequencerSetNext, 420 SequencerSetNext, 420 SequencerSetSeteor, 420 SequencerSetSeteor, 420 SequencerSetSeteor, 420 S	LineFormat, 411	•
LineMode, 411 LinePitch, 411 LineSelector, 412 LineSource, 412 LineSource, 412 LineSource, 412 LineStatus, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSelector, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 414 LogicBlockSelector, 414 LogicBlockSelector, 415 PacketResendRequestCount, 414 PacketResendRequestCount, 414 PacketResendRequestCount, 414 PacketResendRequestCount, 414 PacketResendRequestCount, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 SerialReceiveQueueClear, 422 PixelFormatInfolD, 415 SerialReceiveQueueMaxCharacterCount, 422 PixelFormatInfolSelector, 415 SerialTransmitQueueMaxCharacterCount, 422 PixelFormatInfolD, 415 SerialTransmitQueueMaxCharacterCount, 422 PixelFormatInfolSelector, 415 SerialTransmitQueueMaxCharacterCount, 422 PixelFormatInfolOge, 416 SharpeningAuto, 423 SharpeningEnable, 423	LineInputFilterSelector, 411	
LinePitch, 411 LineSelector, 412 LineSelector, 412 LineSource, 412 LineStatus, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSelector, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 414 LogicBlockSelector, 414 LogicBlockSelector, 414 LogicBlockSelector, 414 LogicBlockSelector, 415 LogicBlockLUTSelector, 414 LogicBlockSelector, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 SerialPortSource, 422 PixelPormatinfolD, 415 PixelPormatinfoSelector, 415 PixelFormatinfoSelector, 415 PixelFormatinfoSelector, 415 PixelFormatinfoSelector, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416 SequencerSetValid, 420 SequencerSetValid, 420 SequencerSetValid, 420 SequencerSetValid, 420 SequencerSetValid, 420 SequencerSetValid, 420 SequencerSetValid, 421 SequencerSetValid SequencerSetValid, 421 SequencerSetValid Seq	LineInverter, 411	SensorTaps, 419
LineSelector, 412 LineSource, 412 LineStatus, 412 SequencerSetSelector, 420 LineStatus, 412 LineStatus, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSource, 413 LogicBlockLUTInputSource, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTRowlndex, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 414 LogicBlockSelector, 414 SerialPortBaudRate, 421 SerialPortBaudRate, 421 SerialPortBaudRate, 421 SerialPortBaudRate, 421 SerialPortBaudRate, 421 SerialPortBaudRate, 421 SerialPortBelector, 421 SerialPortSelector, 421 SerialPortSelector, 421 SerialPortSource, 422 SerialReceiveFramingErrorCount, 422 PixelDynamicRangeMax, 415 SerialReceiveParityErrorCount, 422 PixelPormatInfolD, 415 SerialReceiveQueueClear, 422 PixelFormatInfoSelector, 415 PixelFormatInfoSelector, 415 PixelFormatInfoSelector, 415 SerialTransmitQueueCurrentCharacterCount, 422 PixelFormatInfoSelector, 415 SerialTransmitQueueMaxCharacterCount, 422 PixelFormatInfoSelector, 415 SerialTransmitQueueMaxCharacterCount, 422 PixelFormatInfoSelector, 415 SerialTransmitQueueMaxCharacterCount, 422 PixelFormatInfoSelector, 415 SerialTransmitQueueMaxCharacterCount, 423 PowerSupplyVoltage, 416 SharpeningAuto, 423 SharpeningAuto, 423 SharpeningEnable, 423	LineMode, 411	SensorWidth, 419
LineSource, 412 LineStatus, 412 LineStatusAll, 412 LineStatusAll, 412 LinkErrorCount, 412 LinkUptime, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 413 LogicBlockLUTInputSource, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 414 LogicBlockSelector, 415 LogicBlockSelector, 416 LogicBlockSelector, 417 LogicBlockSelector, 418 LogicBlockSelector, 419 LogicBlockSelector, 411 LogicBlockSelector, 411 LogicBlockSelector, 412 LogicBlockSelector, 413 LogicBlockSelector, 414 LogicBlockSelector, 415 MaxDeviceResetTime, 414 OffsetX, 414 OffsetX, 414 OffsetX, 414 PacketResendRequestCount, 414 PacketResendRequestCount, 414 PacketResendRequestCount, 414 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 PixelDynamicRangeMin, 415 PixelFormat, 415 SerialReceiveQueueClear, 422 PixelFormatInfolD, 415 PixelFormatInfoSelector, 415 PixelFormatInfoSelector, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416 SequencerFetative, 420 SequencerSetLoad, 420 SequencerSetNext, 420 SequencerSetNext, 420 SequencerSetNext, 420 SequencerSetSeave, 420 SequencerSetNext, 421 SequencerSetSeave, 420 SequencerSetStart, 421 SequencerSetSave, 420 SequencerSetValid, 421 SequencerSetStart, 421 SequencerSetSave, 420 SequencerSetStart, 421 SequencerSetSave, 420 SequencerSetValid, 421 SequencerSetSave, 420 SequencerSetStart, 421 SequencerSetSave, 420 SequencerSetSave, 420 SequencerSetStar, 421 SequencerSetValid, 421 SequencerSetValid, 421 SequencerSetValid, 421 Sequ	LinePitch, 411	SequencerConfigurationMode, 419
LineStatus, 412 LineStatusAll, 412 LineStatusAll, 412 SequencerPathSelector, 420 LinkErrorCount, 412 SequencerSetActive, 420 LinkUptime, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSource, 413 LogicBlockLUTInputSource, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValueAll, 413 SequencerSetSetart, 421 LogicBlockLUTRowIndex, 413 SequencerSetVaid, 421 LogicBlockLUTSelector, 413 SequencerTriggerActivation, 421 LogicBlockSelector, 413 SequencerTriggerSource, 421 MaxDeviceResetTime, 414 OffsetX, 414 OffsetX, 414 OffsetY, 414 PacketResendRequestCount, 414 PayloadSize, 414 PixelColorFilter, 415 PixelDynamicRangeMin, 415 PixelDynamicRangeMin, 415 PixelFormatInfolD, 415 PixelFormatInfolSelector, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416 SequencerRetAze SequencerSetSave, 420 SequencerSetNext, 421 SequencerSetNext, 421 SequencerSetNext, 421 SequencerSetSave, 420 SequencerSetVale, 421 SequencerSetSave, 420 SequencerSetSave, 420 SequencerSetSave, 420 SequencerSetar, 421 SequencerSetar, 421 SequencerSetar, 421 SequencerSetave, 4	LineSelector, 412	SequencerConfigurationValid, 419
LineStatusAll, 412 LinkErrorCount, 412 LinkUptime, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSource, 413 LogicBlockLUTInputSource, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 414 MaxDeviceResetTime, 414 OffsetX, 414 OffsetY, 414 PacketResendRequestCount, 414 PacketResendRequestCount, 414 PacketResendRequestCount, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 PixelDynamicRangeMin, 415 PixelFormatInfoSelector, 415 PixelFormatInfoSelector, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416 SequencerSetNext, 420 SequencerSetLoad, 420 SequencerSetLoad, 420 SequencerSetLoad, 420 SequencerSetLoad, 420 SequencerSetLoad, 420 SequencerSetLoad, 421 SequencerSetValid, 421 SequencerSe	LineSource, 412	SequencerFeatureEnable, 420
LinkErrorCount, 412 LinkUptime, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSelector, 413 LogicBlockLUTInputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 414 LogicBlockSelector, 415 LogicBlockSelector, 415 SerialPortBaudRate, 421 SerialPortDataBits, 421 OffsetX, 414 OffsetY, 414 SerialPortParity, 421 PacketResendRequestCount, 414 PacketResendRequestCount, 414 PacketResendRequestCount, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 SerialReceiveParityErrorCount, 422 PixelFormat, 415 SerialReceiveQueueCurrentCharacterCount, 422 PixelFormatInfolD, 415 SerialTransmitQueueMaxCharacterCount, 422 PixelSize, 415 SerialTransmitQueueMaxCharacterCount, 422 SerialTransmitQueueMaxCharacterCount, 422 SerialTransmitQueueMaxCharacterCount, 423 PowerSupplyCurrent, 415 Sharpening, 423 SequencerSetStaxt, 420 SequencerSetSaxe, 420 SequencerSetSaxe, 420 SequencerSetStart, 421 SequencerSetSart, 421 SequencerSetSart, 421 S	LineStatus, 412	SequencerMode, 420
LinkUptime, 412 LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSource, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValueAll, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 414 LogicBlockSelector, 414 MaxDeviceResetTime, 414 OffsetX, 414 OffsetY, 414 PacketResendRequestCount, 414 PacketResendRequestCount, 414 PayloadSize, 414 PixelColorFilter, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 PixelFormat, 415 PixelFormatInfolD, 415 PixelFormatInfolD, 415 PixelFormatInfolD, 415 PixelFormatInfolD, 415 PixelSize, 415 PowerSupplyCurrent, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416  SequencerSetNext, 420 SequencerSetNext, 420 SequencerSetNext, 420 SequencerSetNext, 420 SequencerSetNext, 420 SequencerSetNext, 421 SequencerSetNext, 421 SequencerSetSave, 421 SequencerSetSave, 420 SequencerSetSave, 420 SequencerSetSave, 420 SequencerSetSave, 420 SequencerSetSave, 422 SequencerSetSave, 422 SequencerSetSave, 421 SequencerSetSave, 422 SequencerSetSave, 421 SequencerSetSave, 422 SequencerSetSave, 422 SequencerSetSave, 421 SequencerSetSave, 422 SequencerSetSave, 421 SequencerSetSave, 422 SequencerSetSave, 420 SequencerSetSave, 420 SequencerSetSave, 420 SequencerSetSave, 420 SequencerSetVale SequencerSet	LineStatusAll, 412	SequencerPathSelector, 420
LogicBlockLUTInputActivation, 412 LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSource, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValueAll, 413 LogicBlockLUTOutputValueAll, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 414 LogicBlockSelector, 415 LogicBlockSelector, 415 LogicBlockSelector, 415 PacketResendRequestCount, 414 PacketResendRequestCount, 414 PacketResendRequestCount, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 PixelFormatInfolD, 415 PixelFormatInfolD, 415 PixelFormatInfoSelector, 415 PixelFormatInfoSelector, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416 SequencerSetSave, 420 SequencerSetSave, 420 SequencerSetSave, 420 SequencerSetSave, 420 SequencerSetSave, 421 SequencerSetSave, 422 SequencerSetSave, 421 SequencerSetSave, 421 SequencerSetSave, 421 SequencerSetSave, 421 SequencerSetSave, 422 SequencerSetSave, 421 SequencerSetSave, 422 SequencerSetSave, 421 SequencerSetSave, 422 SequencerSetSave, 422 SequencerSetSave, 421 SequencerSetSave, 422 SequencerSetSave, 421 SequencerSetSave, 421 SequencerSetSave, 421 SequencerSetSave, 421 SequencerSetSave, 421 SequencerSetSave, 421 SequencerSetSave, 422 SequencerSetSave, 421 SequencerSetSate, 421 SequencerSete, 421 Seq	LinkErrorCount, 412	SequencerSetActive, 420
LogicBlockLUTInputSelector, 412 LogicBlockLUTInputSource, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValueAll, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTSelector, 413 LogicBlockLUTSelector, 413 LogicBlockSelector, 413 SequencerTriggerSource, 421 LogicBlockSelector, 414 LogicBlockSelector, 415 MaxDeviceResetTime, 414 OffsetX, 414 OffsetY, 414 PacketResendRequestCount, 414 PacketResendRequestCount, 414 PayloadSize, 414 PixelColorFilter, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 PixelFormat, 415 PixelFormat, 415 PixelFormatInfolD, 415 PixelFormatInfoSelector, 415 PixelFormatInfoSelector, 415 PixelSize, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416 SequencerSetSave, 420 SequencerSetSelector, 421 SequencerSetSate, 421 SequencerSetSater, 421 SequencerSetValid, 421 SequencerTriggerActivation, 421 SequencerTriggerActivation, 422 SequencerTriggerActivation, 422 SequencerTriggerActivation, 421 SequencerTriggerSource, 421 SequencerTriggerActivation, 421 SequencerTriggerSource, 422 S	LinkUptime, 412	SequencerSetLoad, 420
LogicBlockLUTInputSource, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValueAll, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTSelector, 413 LogicBlockSelector, 413 LogicBlockSelector, 413 SequencerTriggerSource, 421 LogicBlockSelector, 413 MaxDeviceResetTime, 414 OffsetX, 414 OffsetX, 414 SerialPortDataBits, 421 OffsetY, 414 PacketResendRequestCount, 414 PayloadSize, 414 PixelColorFilter, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 PixelDynamicRangeMin, 415 PixelFormat, 415 PixelFormat, 415 PixelFormatInfoID, 415 PixelFormatInfoSelector, 415 PixelFormatInfoSelector, 415 PixelSize, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416 SequencerSetSelector, 421 SequencerSetSelector, 421 SequencerSetSatrt, 421 SequencerSetSelector, 421 SequencerSetSelector, 421 SequencerSetSelector, 421 SequencerSetSatrt, 421 SequencerSetSelector, 421 SequencerSetSatr, 422 SequencerSetSatr, 421 SequencerSetSatr, 421 SequencerSetSatr, 421 SequencerSetSatr, 421 SequencerSetSatr, 421 SequencerSetStart, 421 SequencerSetSatr, 421 SequencerSetValid, 421 SequencerTriggerActivation, 421 SequencerTriggerActivation, 421 SequencerTriggerActivation, 421 SequencerTriggerActivation, 422 SequencerTriggerActivation, 422 SequencerTriggerActivation, 421 SequencerTriggerActivation, 421 SequencerTriggerActivation, 422 SequencerTriggerActivation, 421 SequencerTriggerActivation, 422 SequencerTriggerActivation, 421 SequencerTriggerActivation, 421 SequencerTriggerActivation, 422 SequencerTriggerActivation, 421 SequencerTriggerActivation, 421 SequencerTriggerActivation, 422 SequencerTriggerActivation, 421 SequencerTriggerActivation, 422 SequencerTriggerActivation, 421 SequencerTriggerActiv	LogicBlockLUTInputActivation, 412	SequencerSetNext, 420
LogicBlockLUTOutputValue, 413 LogicBlockLUTOutputValueAll, 413 LogicBlockLUTOutputValueAll, 413 LogicBlockLUTRowIndex, 413 LogicBlockLUTSelector, 413 LogicBlockSelector, 413 SequencerTriggerSource, 421 LogicBlockSelector, 413 SerialPortBaudRate, 421 MaxDeviceResetTime, 414 OffsetX, 414 OffsetY, 414 PacketResendRequestCount, 414 PacketResendRequestCount, 414 PaiglortSelector, 415 PixelColorFilter, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 PixelFormat, 415 PixelFormat, 415 PixelFormatInfolD, 415 PixelFormatInfoSelector, 415 PixelSize, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416 SequencerSetStart, 421 SequencerSetValid, 421 SequencerTriggerActivation, 421 SequencerTrigerActivation, 421 SequencerTequester	LogicBlockLUTInputSelector, 412	•
LogicBlockLUTOutputValueAll, 413  LogicBlockLUTRowIndex, 413  LogicBlockLUTSelector, 413  LogicBlockSelector, 413  SequencerTriggerSource, 421  LogicBlockSelector, 413  MaxDeviceResetTime, 414  OffsetX, 414  OffsetY, 414  PacketResendRequestCount, 414  PayloadSize, 414  PixelColorFilter, 415  PixelDynamicRangeMax, 415  PixelFormat, 415  PixelFormatInfoID, 415  PixelFormatInfoSelector, 415  PowerSupplyCurrent, 415  PowerSupplyVoltage, 416  RegionDestination, 416  SequencerSetValid, 421  SequencerTriggerSource, 421  SequencerTriggerSource, 421  SequencerTriggerSource, 421  SequencerTriggerSource, 421  SequencerTriggerSource, 421  SequencerTriggerSource, 421  SequencerSetValid, 421  SequencerTriggerSource, 421  SequencerTrigerSource, 421  SequencerTrigerSource, 421  SequencerTrigerSource, 421  SequencerTrigerSource, 421  SequencerSequesers	•	SequencerSetSelector, 420
LogicBlockLUTRowIndex, 413 LogicBlockLUTSelector, 413 SequencerTriggerSource, 421 LogicBlockSelector, 413 SerialPortBaudRate, 421 MaxDeviceResetTime, 414 OffsetX, 414 OffsetY, 414 SerialPortParity, 421 OffsetY, 414 PacketResendRequestCount, 414 PayloadSize, 414 PixelColorFilter, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 PixelFormat, 415 SerialReceiveQueueClear, 422 PixelFormatInfolD, 415 SerialReceiveQueueMaxCharacterCount, 422 PixelFormatInfoSelector, 415 SerialReceiveQueueCurrentCharacterCount, 422 PixelSize, 415 SerialReceiveQueueCurrentCharacterCount, 422 PixelSize, 415 SerialTransmitQueueCurrentCharacterCount, 422 PixelSize, 415 SerialTransmitQueueMaxCharacterCount, 422 PixelSize, 415 SerialTransmitQueueMaxCharacterCount, 423 PowerSupplyCurrent, 415 Sharpening, 423 PowerSupplyVoltage, 416 RegionDestination, 416 SharpeningEnable, 423	•	•
LogicBlockLUTSelector, 413 LogicBlockSelector, 413 SerialPortBaudRate, 421 MaxDeviceResetTime, 414 OffsetX, 414 OffsetY, 414 PacketResendRequestCount, 414 PayloadSize, 414 PixelColorFilter, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 PixelFormat, 415 PixelFormat, 415 PixelFormatInfolD, 415 PixelFormatInfoSelector, 415 PixelSize, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416  SequencerTriggerSource, 421 SerialPortBaudRate, 421 SerialPortDataBits, 421 SerialPortParity, 421 SerialPortSelector, 422 SerialPortSource, 422 SerialPortSource, 422 SerialPortSource, 422 SerialPortSource, 422 SerialPortSelector, 422 S	- ·	•
LogicBlockSelector, 413  MaxDeviceResetTime, 414  OffsetX, 414  OffsetY, 414  OffsetY, 414  PacketResendRequestCount, 414  PayloadSize, 414  PixelColorFilter, 415  PixelDynamicRangeMax, 415  PixelFormatInfoID, 415  PixelFormatInfoSelector, 415  PixelFormatInfoSelector, 415  PixelSize, 415  PowerSupplyCurrent, 415  PowerSupplyVoltage, 416  RegionDestination, 416  SerialPortBaudRate, 421  SerialPortDataBits, 421  SerialPortDataBits, 421  SerialPortSelector, 421  SerialPortSource, 422  SerialPortSource,	•	
MaxDeviceResetTime, 414  OffsetX, 414  OffsetY, 414  PacketResendRequestCount, 414  PayloadSize, 414  PixelColorFilter, 415  PixelDynamicRangeMax, 415  PixelFormat, 415  PixelFormatInfoID, 415  PixelFormatInfoSelector, 415  PixelFormatInfoSelector, 415  PixelSize, 415  PowerSupplyCurrent, 415  RegionDestination, 416  SerialPortDataBits, 421  SerialPortDataBits, 421  SerialPortDataBits, 421  SerialPortParity, 421  SerialPortSelector, 422  SerialPortSource, 422  SerialReceiveFramingErrorCount, 422  SerialReceiveParityErrorCount, 422  SerialReceiveQueueClear, 422  SerialReceiveQueueCurrentCharacterCount, 422  SerialTransmitQueueCurrentCharacterCount, 422  SerialTransmitQueueMaxCharacterCount, 422  SerialTransmitQueueMaxCharacterCount, 422  SerialTransmitQueueMaxCharacterCount, 422  SerialTransmitQueueMaxCharacterCount, 423  Sharpening, 423  SharpeningEnable, 423		
OffsetX, 414 OffsetY, 414 SerialPortParity, 421 PacketResendRequestCount, 414 PacketResendRequestCount, 414 PayloadSize, 414 PixelColorFilter, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 SerialReceiveParityErrorCount, 422 PixelDynamicRangeMin, 415 SerialReceiveQueueClear, 422 PixelFormat, 415 SerialReceiveQueueCurrentCharacterCount, 422 PixelFormatInfoID, 415 SerialReceiveQueueMaxCharacterCount, 422 PixelFormatInfoSelector, 415 SerialTransmitQueueCurrentCharacterCount, 422 PixelSize, 415 PowerSupplyCurrent, 415 SerialTransmitQueueMaxCharacterCount, 423 PowerSupplyVoltage, 416 RegionDestination, 416 SharpeningEnable, 423		
OffsetY, 414 PacketResendRequestCount, 414 PayloadSize, 414 PixelColorFilter, 415 PixelDynamicRangeMax, 415 PixelDynamicRangeMin, 415 PixelFormat, 415 PixelFormatInfoID, 415 PixelFormatInfoSelector, 415 PixelFormatInfoSelector, 415 PixelSize, 415 PowerSupplyCurrent, 415 PowerSupplyVoltage, 416 RegionDestination, 416  SerialPortSelector, 421 SerialPortSource, 422 SerialPortSource, 422 SerialReceiveFramingErrorCount, 422 SerialReceiveParityErrorCount, 422 SerialReceiveQueueClear, 422 SerialReceiveQueueCurrentCharacterCount, 422 SerialReceiveQueueMaxCharacterCount, 422 SerialTransmitQueueMaxCharacterCount, 422 SerialTransmitQueueMaxCharacterCount, 423 Sharpening, 423 SharpeningAuto, 423 SharpeningEnable, 423		
PacketResendRequestCount, 414  PayloadSize, 414  PixelColorFilter, 415  PixelDynamicRangeMax, 415  PixelDynamicRangeMin, 415  PixelFormat, 415  PixelFormatInfoID, 415  PixelFormatInfoSelector, 415  PixelSize, 415  PowerSupplyCurrent, 415  PowerSupplyVoltage, 416  RegionDestination, 416  SerialPortSource, 422  SerialProtSource, 422  SerialReceiveFramingErrorCount, 422  SerialReceiveParityErrorCount, 422  SerialReceiveQueueClear, 422  SerialReceiveQueueCurrentCharacterCount, 422  SerialReceiveQueueMaxCharacterCount, 422  SerialTransmitQueueCurrentCharacterCount, 422  SerialTransmitQueueMaxCharacterCount, 423  Sharpening, 423  SharpeningAuto, 423  SharpeningEnable, 423		
PayloadSize, 414  PixelColorFilter, 415  PixelDynamicRangeMax, 415  PixelDynamicRangeMin, 415  PixelDynamicRangeMin, 415  PixelFormat, 415  PixelFormatInfoID, 415  PixelFormatInfoSelector, 415  PixelSize, 415  PowerSupplyCurrent, 415  PowerSupplyVoltage, 416  RegionDestination, 416  SerialPortStopBits, 422  SerialReceiveFramingErrorCount, 422  SerialReceiveParityErrorCount, 422  SerialReceiveQueueClear, 422  SerialReceiveQueueCurrentCharacterCount, 422  SerialTransmitQueueCurrentCharacterCount, 422  SerialTransmitQueueMaxCharacterCount, 423  Sharpening, 423  SharpeningAuto, 423  SharpeningEnable, 423		
PixelColorFilter, 415  PixelDynamicRangeMax, 415  PixelDynamicRangeMin, 415  PixelDynamicRangeMin, 415  PixelFormat, 415  PixelFormatInfolD, 415  PixelFormatInfoSelector, 415  PixelSize, 415  PowerSupplyCurrent, 415  PowerSupplyVoltage, 416  RegionDestination, 416  SerialReceiveFramingErrorCount, 422  SerialReceiveQueueClear, 422  SerialReceiveQueueCurrentCharacterCount, 422  SerialTransmitQueueCurrentCharacterCount, 422  SerialTransmitQueueMaxCharacterCount, 423  Sharpening, 423  SharpeningAuto, 423  SharpeningEnable, 423	•	
PixelDynamicRangeMax, 415  PixelDynamicRangeMin, 415  PixelFormat, 415  PixelFormatInfolD, 415  PixelFormatInfoSelector, 415  PixelFormatInfoSelector, 415  PixelSize, 415  PowerSupplyCurrent, 415  PowerSupplyVoltage, 416  RegionDestination, 416  SerialReceiveParityErrorCount, 422  SerialReceiveQueueClear, 422  SerialReceiveQueueMaxCharacterCount, 422  SerialTransmitQueueCurrentCharacterCount, 422  SerialTransmitQueueMaxCharacterCount, 423  Sharpening, 423  SharpeningAuto, 423  SharpeningEnable, 423		• •
PixelDynamicRangeMin, 415  PixelFormat, 415  PixelFormatInfolD, 415  PixelFormatInfoSelector, 415  PixelFormatInfoSelector, 415  PixelSize, 415  PowerSupplyCurrent, 415  PowerSupplyVoltage, 416  RegionDestination, 416  SerialReceiveQueueCurrentCharacterCount, 422  SerialTransmitQueueCurrentCharacterCount, 422  SerialTransmitQueueMaxCharacterCount, 423  Sharpening, 423  SharpeningAuto, 423  SharpeningEnable, 423		
PixelFormat, 415  PixelFormatInfoID, 415  SerialReceiveQueueCurrentCharacterCount, 422  SerialReceiveQueueMaxCharacterCount, 422  PixelFormatInfoSelector, 415  PixelSize, 415  PowerSupplyCurrent, 415  PowerSupplyVoltage, 416  RegionDestination, 416  SerialTransmitQueueMaxCharacterCount, 423  Sharpening, 423  SharpeningAuto, 423  SharpeningEnable, 423	-	
PixelFormatInfoID, 415  PixelFormatInfoSelector, 415  PixelSize, 415  PowerSupplyCurrent, 415  PowerSupplyVoltage, 416  RegionDestination, 416  SerialTransmitQueueMaxCharacterCount, 422  SerialTransmitQueueMaxCharacterCount, 423  Sharpening, 423  SharpeningAuto, 423  SharpeningAuto, 423  SharpeningEnable, 423		
PixelFormatInfoSelector, 415  PixelSize, 415  PowerSupplyCurrent, 415  PowerSupplyVoltage, 416  RegionDestination, 416  SerialTransmitQueueCurrentCharacterCount, 422  SerialTransmitQueueMaxCharacterCount, 423  Sharpening, 423  SharpeningAuto, 423  SharpeningEnable, 423		
PixelSize, 415  PowerSupplyCurrent, 415  PowerSupplyVoltage, 416  RegionDestination, 416  SerialTransmitQueueMaxCharacterCount, 423  Sharpening, 423  SharpeningAuto, 423  SharpeningEnable, 423		
PowerSupplyCurrent, 415 Sharpening, 423 PowerSupplyVoltage, 416 SharpeningAuto, 423 RegionDestination, 416 SharpeningEnable, 423		
PowerSupplyVoltage, 416 SharpeningAuto, 423 RegionDestination, 416 SharpeningEnable, 423		•
RegionDestination, 416 SharpeningEnable, 423	• • •	• •
·	• • •	
negionivioue, 410 Snarpening i nresnoia, 423	•	
	r tegioriiviode, 410	Snarpening mieshold, 423

SoftwareSignalPulse, 423	UserSetDefault, 430
SoftwareSignalSelector, 423	UserSetFeatureEnable, 431
SourceCount, 423	UserSetLoad, 431
SourceSelector, 424	UserSetSave, 431
TLParamsLocked, 426	UserSetSelector, 431
Test0001, 424	V3_3Enable, 431
TestEventGenerate, 424	WhiteClip, 431
TestPattern, 424	WhiteClipSelector, 431
TestPatternGeneratorSelector, 424	Width, 431
TestPendingAck, 424	WidthMax, 432
TimerDelay, 424	QuickSpin Access, 130
TimerDuration, 424	quickSpinInit, 130
TimerReset, 425	quickSpinInitEx, 130
TimerSelector, 425	quickSpinTLDeviceInit, 131
TimerStatus, 425	quickSpinTLInterfaceInit, 131
TimerTriggerActivation, 425	quickSpinTLStreamInit, 131
TimerTriggerSource, 425	quickSpinTLSystemInit, 131
TimerValue, 425	quickSpinBooleanNode
Timestamp, 425	QuickSpinDefsC.h, 502
TimestampLatch, 425	quickSpinCommandNode
TimestampLatchValue, 426	QuickSpinDefsC.h, 502
TimestampReset, 426	QuickSpinDefsC.h
TransferAbort, 426	quickSpinBooleanNode, 502
TransferBlockCount, 426	quickSpinCommandNode, 502
TransferBurstCount, 426	quickSpinEnumerationNode, 502
TransferComponentSelector, 426	quickSpinFloatNode, 502
TransferControlMode, 426	quickSpinIntegerNode, 503
TransferOperationMode, 427	quickSpinRegisterNode, 503
TransferPause, 427	quickSpinStringNode, 503
TransferQueueCurrentBlockCount, 427	quickSpinEnumerationNode
TransferQueueMaxBlockCount, 427	QuickSpinDefsC.h, 502
TransferQueueMode, 427	quickSpinFloatNode
TransferQueueOverflowCount, 427	QuickSpinDefsC.h, 502
TransferResume, 427	quickSpinInit
TransferSelector, 427	QuickSpin Access, 130
TransferStart, 428	quickSpinInitEx
TransferStatus, 428	QuickSpin Access, 130
TransferStatusSelector, 428	quickSpinIntegerNode
TransferStop, 428	QuickSpinDefsC.h, 503
TransferStreamChannel, 428	quickSpinRegisterNode
TransferTriggerActivation, 428	QuickSpinDefsC.h, 503
TransferTriggerMode, 428	quickSpinStringNode
TransferTriggerSelector, 428	QuickSpinDefsC.h, 503
TransferTriggerSource, 429	quickSpinTLDevice, 432
TriggerActivation, 429	DeviceAccessStatus, 433
TriggerDelay, 429	DeviceCurrentSpeed, 433
TriggerDivider, 429	DeviceDisplayName, 433
TriggerEventTest, 429	DeviceDriverVersion, 433
TriggerMode, 429	DeviceEndianessMechanism, 433
TriggerMultiplier, 429	DeviceID, 433
TriggerOverlap, 429	DeviceInstanceId, 434
TriggerSelector, 430	DeviceIsUpdater, 434
TriggerSoftware, 430	DeviceLinkSpeed, 434
TriggerSource, 430	DeviceLocation, 434
•	
UserOutputSelector. 430	DeviceModelName. 434
UserOutputSelector, 430 UserOutputValue, 430	DeviceModelName, 434  DeviceMulticastMonitorMode, 434
UserOutputValue, 430	DeviceMulticastMonitorMode, 434
•	

DeviceU3VProtocol, 435	IncompatibleDeviceCount, 442
DeviceUserID, 435	IncompatibleDeviceID, 443
DeviceVendorName, 435	IncompatibleDeviceModelName, 443
DeviceVersion, 435	IncompatibleDeviceSelector, 443
GUIXMLLocation, 438	IncompatibleDeviceVendorName, 443
GUIXMLPath, 438	IncompatibleGevDeviceIPAddress, 443
GenlCamXMLLocation, 435	IncompatibleGevDeviceMACAddress, 443
	IncompatibleGevDeviceSubnetMask, 443
GenlCamXMLPath, 435	InterfaceDisplayName, 443
GevCCP, 435	• •
GevDeviceDiscoverMaximumPacketSize, 435	InterfaceID, 444
GevDeviceForceGateway, 436	InterfaceType, 444
GevDeviceForceIPAddress, 436	POEStatus, 444
GevDeviceForceIPEx, 436	quickSpinTLInterfaceInit
GevDeviceForceIP, 436	QuickSpin Access, 131
GevDeviceForceSubnetMask, 436	quickSpinTLStream, 444
GevDeviceGateway, 436	GevFailedPacketCount, 445
GevDeviceIPAddress, 436	GevMaximumNumberResendBuffers, 445
GevDeviceIsWrongSubnet, 436	GevMaximumNumberResendRequests, 445
GevDeviceMACAddress, 437	GevPacketResendMode, 445
GevDeviceMaximumPacketSize, 437	GevPacketResendTimeout, 445
GevDeviceMaximumRetryCount, 437	GevResendPacketCount, 445
GevDeviceModelsBigEndian, 437	GevResendRequestCount, 445
GevDevicePort, 437	GevTotalPacketCount, 445
	StreamBlockTransferSize, 446
GevDeviceReadAndWriteTimeout, 437	StreamBufferCountManual, 446
GevDeviceSubnetMask, 437	StreamBufferCountMax, 446
GevVersionMajor, 437	StreamBufferCountMode, 446
GevVersionMinor, 438	StreamBufferCountResult, 446
quickSpinTLDeviceInit	StreamBufferHandlingMode, 446
QuickSpin Access, 131	StreamBufferUnderrunCount, 446
quickSpinTLInterface, 438	
ActionCommand, 439	StreamCRCCheckEnable, 446
AutoForceIP, 439	StreamDefaultBufferCount, 447
DeviceAccessStatus, 439	StreamDefaultBufferCountMax, 447
DeviceCount, 439	StreamDefaultBufferCountMode, 447
DeviceID, 439	StreamFailedBufferCount, 447
DeviceModelName, 440	StreamID, 447
DeviceSelector, 440	StreamTotalBufferCount, 447
DeviceUnlock, 440	StreamType, 447
DeviceUpdateList, 440	quickSpinTLStreamInit
DeviceVendorName, 440	QuickSpin Access, 131
	quickSpinTLSystem, 448
FilterDriverStatus, 440	AutoForceIP, 448
GevActionDeviceKey, 440	EnumerateGEVInterfaces, 448
GevActionGroupKey, 440	quickSpinTLSystemInit
GevActionGroupMask, 441	QuickSpin Access, 131
GevActionTime, 441	
GevDeviceIPAddress, 441	RegionDestination
GevDeviceMACAddress, 441	quickSpin, 416
GevDeviceSubnetMask, 441	RegionMode
GevInterfaceGateway, 441	quickSpin, 416
GevInterfaceIPAddress, 441	RegionSelector
GevInterfaceMACAddress, 441	quickSpin, 416
GevInterfaceMTU, 442	reserved
GevInterfaceReceiveLinkSpeed, 442	spinAVIOption, 449
GevInterfaceSubnetMask, 442	spinBMPOption, 450
	spinH264Option, 450
GevInterfaceTransmitLinkSpeed, 442	
HostAdapterDriverVersion, 442	spinJPEGOption, 458
HostAdapterName, 442	spinJPG2Option, 459
HostAdapterVendor, 442	spinMJPGOption, 461

spinPGMOption, 462	SensorWidth
spinPNGOption, 463	quickSpin, 419
spinPPMOption, 464	SequencerConfigurationMode
spinTIFFOption, 465	quickSpin, 419
ReverseX	SequencerConfigurationValid
quickSpin, 416	quickSpin, 419
ReverseY	SequencerFeatureEnable
quickSpin, 416	quickSpin, 420
RgbTransformLightSource	SequencerMode
quickSpin, 416	quickSpin, 420
ODININAKEDO ADI DEDDEGATED	SequencerPathSelector
SPINNAKERC_API_DEPRECATED	quickSpin, 420
AVIRecorder Access, 236, 237	SequencerSetActive
SPINNAKERC_API	quickSpin, 420
SpinnakerPlatformC.h, 525	SequencerSetLoad
Saturation	quickSpin, 420
quickSpin, 416	SequencerSetNext
SaturationEnable	•
quickSpin, 417	quickSpin, 420
Scan3dAxisMax	SequencerSetSave
quickSpin, 417	quickSpin, 420
Scan3dAxisMin	SequencerSetSelector
quickSpin, 417	quickSpin, 420
Scan3dCoordinateOffset	SequencerSetStart
	quickSpin, 421
quickSpin, 417 Scan3dCoordinateReferenceSelector	SequencerSetValid
	quickSpin, 421
quickSpin, 417	SequencerTriggerActivation
Scan3dCoordinateReferenceValue	quickSpin, 421
quickSpin, 417	SequencerTriggerSource
Scan3dCoordinateScale	quickSpin, 421
quickSpin, 417	• •
Scan3dCoordinateSelector	SerialPortBaudRate
quickSpin, 417	quickSpin, 421
Scan3dCoordinateSystem	SerialPortDataBits
quickSpin, 418	quickSpin, 421
Scan3dCoordinateSystemReference	SerialPortParity
quickSpin, 418	quickSpin, 421
Scan3dCoordinateTransformSelector	SerialPortSelector
quickSpin, 418	quickSpin, 421
Scan3dDistanceUnit	SerialPortSource
quickSpin, 418	quickSpin, 422
·	SerialPortStopBits
Scan3dInvalidDataFlag	quickSpin, 422
quickSpin, 418	SerialReceiveFramingErrorCount
Scan3dInvalidDataValue	
quickSpin, 418	quickSpin, 422
Scan3dOutputMode	SerialReceiveParityErrorCount
quickSpin, 418	quickSpin, 422
Scan3dTransformValue	SerialReceiveQueueClear
quickSpin, 418	quickSpin, 422
SensorDescription	SerialReceiveQueueCurrentCharacterCount
quickSpin, 419	quickSpin, 422
SensorDigitizationTaps	SerialReceiveQueueMaxCharacterCount
quickSpin, 419	quickSpin, 422
SensorHeight	SerialTransmitQueueCurrentCharacterCount
quickSpin, 419	quickSpin, 422
SensorShutterMode	SerialTransmitQueueMaxCharacterCount
quickSpin, 419	quickSpin, 423
SensorTaps	Sharpening
quickSpin, 419	quickSpin, 423

SharpeningAuto	spinBinningSelectorEnums
quickSpin, 423	Camera Enumerations, 50
SharpeningEnable	spinBinningVerticalModeEnums
quickSpin, 423	Camera Enumerations, 50
SharpeningThreshold	spinBlackLevelAutoBalanceEnums
quickSpin, 423	Camera Enumerations, 50
SoftwareSignalPulse	spinBlackLevelAutoEnums
quickSpin, 423	Camera Enumerations, 51
SoftwareSignalSelector	spinBlackLevelSelectorEnums
quickSpin, 423	Camera Enumerations, 51
SourceCount	spinBooleanGetValue
quickSpin, 423	IBoolean Access, 297
SourceSelector	spinBooleanSetValue
quickSpin, 424	IBoolean Access, 298
spinAVIOption, 448	spinCachingMode
frameRate, 449	Spinnaker C GenICam Enumerations, 313
reserved, 449	spinCamera
spinAVIRecorder	•
•	Spinnaker C Handles, 241
Spinnaker C Handles, 241	spinCameraBeginAcquisition
spinAccessMode	Camera Access, 172
Spinnaker C GenlCam Enumerations, 312	spinCameraDeInit
spinAcquisitionModeEnums	Camera Access, 173
Camera Enumerations, 45	spinCameraDiscoverMaxPacketSize
spinAcquisitionStatusSelectorEnums	Spinnaker C API, 133
Camera Enumerations, 45	spinCameraEndAcquisition
spinActionUnconditionalModeEnums	Camera Access, 173
Camera Enumerations, 46	spinCameraForceIP
spinAdcBitDepthEnums	SpinnakerC.h, 512
Camera Enumerations, 46	spinCameraGetAccessMode
spinArrivalEvent	Camera Access, 173
Spinnaker C Handles, 241	spinCameraGetGuiXml
spinArrivalEventCreate	Camera Access, 174
Event Access, 212	spinCameraGetNextImage
spinArrivalEventDestroy	Camera Access, 174
Event Access, 213	spinCameraGetNextImageEx
spinArrivalEventFunction	Camera Access, 175
Spinnaker C Function Signatures, 244	spinCameraGetNodeMap
spinAutoAlgorithmSelectorEnums	Camera Access, 175
Camera Enumerations, 46	spinCameraGetTLDeviceNodeMap
spinAutoExposureControlPriorityEnums	Camera Access, 176
Camera Enumerations, 47	spinCameraGetTLStreamNodeMap
spinAutoExposureLightingModeEnums	Camera Access, 176
Camera Enumerations, 47	spinCameraGetUniqueID
spinAutoExposureMeteringModeEnums	Camera Access, 177
Camera Enumerations, 47	spinCameraInit
spinAutoExposureTargetGreyValueAutoEnums	Camera Access, 177
Camera Enumerations, 48	spinCameralsInitialized
spinBMPOption, 449	Camera Access, 178
indexedColor_8bit, 450	spinCameralsStreaming
reserved, 450	Camera Access, 178
spinBalanceRatioSelectorEnums	spinCameralsValid
Camera Enumerations, 48	Camera Access, 179
spinBalanceWhiteAutoEnums	spinCameraList
Camera Enumerations, 49	Spinnaker C Handles, 241
spinBalanceWhiteAutoProfileEnums	spinCameraListAppend
Camera Enumerations, 49	CameraList Access, 157
spinBinningHorizontalModeEnums	spinCameraListClear
Camera Enumerations, 49	CameraList Access, 158

spinCameraListCreateEmpty	m_scan3dAxisMax, 453
CameraList Access, 158	m_scan3dAxisMin, 453
spinCameraListDestroy	m_scan3dCoordinateOffset, 454
CameraList Access, 159	m_scan3dCoordinateReferenceValue, 454
spinCameraListGet	m_scan3dCoordinateScale, 454
CameraList Access, 159	m_scan3dInvalidDataValue, 454
spinCameraListGetBySerial	m_scan3dTransformValue, 454
CameraList Access, 160	m_scanLineSelector, 454
spinCameraListGetSize	m_sequencerSetActive, 454
CameraList Access, 160	m_serialDataLength, 454
spinCameraListRemove	m_streamChannelID, 455
CameraList Access, 161	m_timerValue, 455
spinCameraListRemoveBySerial	m_timestamp, 455
CameraList Access, 161	m_timestampLatchValue, 455
spinCameraReadPort	m_transferBlockID, 455
Camera Access, 179	m_transferQueueCurrentBlockCount, 455
spinCameraRegisterDeviceEvent	m width, 455
Camera Access, 179	spinChunkEncoderSelectorEnums
spinCameraRegisterDeviceEventEx	Camera Enumerations, 52
Camera Access, 180	spinChunkEncoderStatusEnums
spinCameraRegisterImageEvent	Camera Enumerations, 52
Camera Access, 180	spinChunkExposureTimeSelectorEnums
spinCameraRelease	Camera Enumerations, 52
Camera Access, 181	spinChunkGainSelectorEnums
spinCameraUnregisterDeviceEvent	Camera Enumerations, 53
Camera Access, 181	spinChunkImageComponentEnums
spinCameraUnregisterImageEvent	Camera Enumerations, 53
Camera Access, 182	spinChunkPixelFormatEnums
spinCameraWritePort	Camera Enumerations, 54
Camera Access, 182	spinChunkRegionIDEnums
spinCategoryGetFeatureByIndex	Camera Enumerations, 54
ICategory Access, 301	spinChunkScan3dCoordinateReferenceSelectorEnums
spinCategoryGetNumFeatures	Camera Enumerations, 54
ICategory Access, 302	spinChunkScan3dCoordinateSelectorEnums
spinChunkBlackLevelSelectorEnums	Camera Enumerations, 55
Camera Enumerations, 51	spinChunkScan3dCoordinateSystemEnums
spinChunkCounterSelectorEnums	Camera Enumerations, 55
Camera Enumerations, 51	spinChunkScan3dCoordinateSystemReferenceEnums
spinChunkData, 450	Camera Enumerations, 55
m_blackLevel, 451	spinChunkScan3dCoordinateTransformSelectorEnums
m_cRC, 451	Camera Enumerations, 56
m_counterValue, 451	spinChunkScan3dDistanceUnitEnums
m_encoderValue, 451	Camera Enumerations, 56
m_exposureEndLineStatusAll, 451	spinChunkScan3dOutputModeEnums
m exposureTime, 452	Camera Enumerations, 57
m_frameID, 452	spinChunkSelectorEnums
	Camera Enumerations, 57
m_gain, 452 m height, 452	
m_image, 452	spinChunkSourceIDEnums Camera Enumerations, 58
_ •	
m_inferenceConfidence, 452	spinChunkTimerSelectorEnums
m_inferenceResult, 452	Camera Enumerations, 58
m_linePitch, 452	spinChunkTransferStreamIDEnums
m_lineStatusAll, 453	Camera Enumerations, 59
m_offsetX, 453	spinClConfigurationEnums
m_offsetY, 453	Camera Enumerations, 59
m_partSelector, 453	spinClTimeSlotsCountEnums
m_pixelDynamicRangeMax, 453	Camera Enumerations, 59
m_pixelDynamicRangeMin, 453	spinColorProcessingAlgorithm

Spinnaker C Enumerations, 248	Spinnaker C Handles, 242
spinColorTransformationSelectorEnums	spinDeviceEventDestroy
Camera Enumerations, 60	Event Access, 214
spinColorTransformationValueSelectorEnums	spinDeviceEventFunction
Camera Enumerations, 60	Spinnaker C Function Signatures, 244
spinCommandExecute	spinDeviceEventGetId
ICommand Access, 299	Device Event Data Access, 233
spinCommandIsDone	spinDeviceEventGetName
ICommand Access, 300	Device Event Data Access, 234
spinCompressionMethod	spinDeviceEventGetPayloadData
Spinnaker C Structures, 255	Device Event Data Access, 234
spinCounterEventActivationEnums	spinDeviceEventGetPayloadDataSize
Camera Enumerations, 61 spinCounterEventSourceEnums	Device Event Data Access, 235 spinDeviceIndicatorModeEnums
Camera Enumerations, 61	Camera Enumerations, 70
spinCounterResetActivationEnums	spinDeviceLinkHeartbeatModeEnums
Camera Enumerations, 62	Camera Enumerations, 70
spinCounterResetSourceEnums	spinDeviceLinkThroughputLimitModeEnums
Camera Enumerations, 62	Camera Enumerations, 72
spinCounterSelectorEnums	spinDevicePowerSupplySelectorEnums
Camera Enumerations, 62	Camera Enumerations, 72
spinCounterStatusEnums	spinDeviceRegistersEndiannessEnums
Camera Enumerations, 63	Camera Enumerations, 72
spinCounterTriggerActivationEnums	spinDeviceScanTypeEnums
Camera Enumerations, 63	Camera Enumerations, 73
spinCounterTriggerSourceEnums	spinDeviceSerialPortBaudRateEnums
Camera Enumerations, 63	Camera Enumerations, 73
spinCxpConnectionTestModeEnums	spinDeviceSerialPortSelectorEnums
Camera Enumerations, 64	Camera Enumerations, 73
spinCxpLinkConfigurationEnums	spinDeviceStreamChannelEndiannessEnums
Camera Enumerations, 64	Camera Enumerations, 73
spinCxpLinkConfigurationPreferredEnums	spinDeviceStreamChannelTypeEnums
Camera Enumerations, 65	Camera Enumerations, 74
spinCxpLinkConfigurationStatusEnums	spinDeviceTLTypeEnums
Camera Enumerations, 66	Camera Enumerations, 76
spinCxpPoCxpStatusEnums	spinDeviceTapGeometryEnums
Camera Enumerations, 67	Camera Enumerations, 74
spinDecimationHorizontalModeEnums	spinDeviceTemperatureSelectorEnums
Camera Enumerations, 68	Camera Enumerations, 75
spinDecimationSelectorEnums	spinDeviceTypeEnums
Camera Enumerations, 68	Camera Enumerations, 76
spinDecimationVerticalModeEnums	spinDisplayNotation
Camera Enumerations, 68	Spinnaker C GenlCam Enumerations, 313
spinDefectCorrectionModeEnums	spinEncoderModeEnums
Camera Enumerations, 68	Camera Enumerations, 76
spinDeinterlacingEnums	spinEncoderOutputModeEnums
Camera Enumerations, 69	Camera Enumerations, 77
spinDeviceCharacterSetEnums	spinEncoderResetActivationEnums
Camera Enumerations, 69	Camera Enumerations, 77
spinDeviceClockSelectorEnums	spinEncoderResetSourceEnums
Camera Enumerations, 69	Camera Enumerations, 78
spinDeviceConnectionStatusEnums	spinEncoderSelectorEnums
Camera Enumerations, 70	Camera Enumerations, 79
spinDeviceEvent	spinEncoderSourceAEnums
Spinnaker C Handles, 241	Camera Enumerations, 79
spinDeviceEventCreate	spinEncoderSourceBEnums
Event Access, 213	Camera Enumerations, 79
spinDeviceEventData	spinEncoderStatusEnums

Camera Enumerations, 80	Camera Enumerations, 83
spinEndianess	spinFileSelectorEnums
Spinnaker C GenICam Enumerations, 313	Camera Enumerations, 84
spinEnumerationEntryGetEnumValue	spinFloatGetMax
IEnumEntry Access, 294	IFloat Access, 285
spinEnumerationEntryGetIntValue	spinFloatGetMin
IEnumEntry Access, 295	IFloat Access, 286
spinEnumerationEntryGetSymbolic	spinFloatGetRepresentation
IEnumEntry Access, 295	IFloat Access, 286
spinEnumerationGetCurrentEntry	spinFloatGetUnit
IEnumeration Access, 290	IFloat Access, 287
spinEnumerationGetEntryByIndex	spinFloatGetValue
IEnumeration Access, 291	IFloat Access, 287
spinEnumerationGetEntryByName	spinFloatGetValueEx
IEnumeration Access, 291	IFloat Access, 288
spinEnumerationGetNumEntries	spinFloatSetValue
IEnumeration Access, 292	IFloat Access, 288
spinEnumerationSetEnumValue	spinFloatSetValueEx
IEnumeration Access, 292	IFloat Access, 289
spinEnumerationSetIntValue	spinGainAutoBalanceEnums
IEnumeration Access, 293	Camera Enumerations, 84
spinError	spinGainAutoEnums
Spinnaker C Enumerations, 249	Camera Enumerations, 84
spinErrorGetLast	spinGainSelectorEnums
Error Handling, 134	Camera Enumerations, 85
spinErrorGetLastBuildDate	spinGevCCPEnums
Error Handling, 135	Camera Enumerations, 85
spinErrorGetLastBuildTime	spinGevCurrentPhysicalLinkConfigurationEnums
Error Handling, 135	Camera Enumerations, 85
spinErrorGetLastFileName	spinGevGVCPExtendedStatusCodesSelectorEnums
Error Handling, 136	Camera Enumerations, 85
spinErrorGetLastFullMessage	spinGevGVSPExtendedIDModeEnums
Error Handling, 136	Camera Enumerations, 86
spinErrorGetLastFunctionName	spinGevIEEE1588ClockAccuracyEnums
Error Handling, 137	Camera Enumerations, 86
spinErrorGetLastLineNumber	spinGevIEEE1588ModeEnums
Error Handling, 137	Camera Enumerations, 86
spinErrorGetLastMessage	spinGevIEEE1588StatusEnums
Error Handling, 138	Camera Enumerations, 87
spinEventNotificationEnums	spinGevIPConfigurationStatusEnums
Camera Enumerations, 80	Camera Enumerations, 87
spinEventSelectorEnums	spinGevPhysicalLinkConfigurationEnums
Camera Enumerations, 80	Camera Enumerations, 87
spinExposureActiveModeEnums	spinGevSupportedOptionSelectorEnums
Camera Enumerations, 81	Camera Enumerations, 88
spinExposureAutoEnums	spinH264Option, 456
Camera Enumerations, 81	bitrate, 456
spinExposureModeEnums	frameRate, 456
Camera Enumerations, 81	height, 457
spinExposureTimeModeEnums	reserved, 457
Camera Enumerations, 82	width, 457
spinExposureTimeSelectorEnums	spinImage
Camera Enumerations, 82	Spinnaker C Handles, 242
spinFileOpenModeEnums	spinImageCalculateStatistics
Camera Enumerations, 83	Image Access, 185
spinFileOperationSelectorEnums	spinImageCheckCRC
Camera Enumerations, 83	Image Access, 186
spinFileOperationStatusEnums	spinImageChunkDataGetFloatValue

Chunk data access, 239	Image Access, 195
spinImageChunkDataGetIntValue	spinImageGetPaddingY
Chunk data access, 239	Image Access, 195
spinImageComponentSelectorEnums	spinImageGetPayloadType
Camera Enumerations, 89	Image Access, 196
spinImageCompressionJPEGFormatOptionEnums	spinImageGetPixelFormat
Camera Enumerations, 89	Image Access, 196
spinImageCompressionModeEnums	spinImageGetPixelFormatName
Camera Enumerations, 90	Image Access, 197
spinImageCompressionRateOptionEnums	spinImageGetPrivateData
Camera Enumerations, 90	Image Access, 197
spinImageConvert	spinImageGetSize
Image Access, 186	Image Access, 198
spinImageConvertEx	spinImageGetStatus
Image Access, 187	Image Access, 198
spinImageCreate	spinImageGetStatusDescription
Image Access, 187	Image Access, 199
spinImageCreateEmpty	spinImageGetStride
Image Access, 188	Image Access, 199
spinImageCreateEx	spinImageGetTLPayloadType
Image Access, 188	Image Access, 200 spinImageGetTLPixelFormat
spinImageDeepCopy Image Access, 189	Image Access, 201
<del>-</del>	_
spinImageDestroy Image Access, 189	spinImageGetTLPixelFormatNamespace Image Access, 201
spinImageEvent	spinImageGetTimeStamp
Spinnaker C Handles, 242	Image Access, 200
spinImageEventCreate	spinImageGetValidPayloadSize
Event Access, 214	Image Access, 202
spinImageEventDestroy	spinImageGetWidth
Event Access, 215	Image Access, 202
spinImageEventFunction	spinImageHasCRC
Spinnaker C Function Signatures, 244	Image Access, 203
spinImageFileFormat	spinImageIsIncomplete
Spinnaker C Enumerations, 250	Image Access, 203
spinImageGetBitsPerPixel	spinImageRelease
Image Access, 190	Image Access, 204
spinImageGetBufferSize	spinImageReset
Image Access, 190	Image Access, 204
spinImageGetChunkLayoutID	spinImageResetEx
Image Access, 191	Image Access, 205
spinImageGetColorProcessing	spinImageSave
Image Access, 191	Image Access, 206
spinImageGetData	spinImageSaveBmp
Image Access, 192	Image Access, 206
spinImageGetDefaultColorProcessing	spinImageSaveFromExt
Image Access, 192	Image Access, 207
spinImageGetFrameID	spinImageSaveJpeg
Image Access, 192	Image Access, 207
spinImageGetHeight	spinImageSaveJpg2
Image Access, 193	Image Access, 208
spinImageGetID	spinImageSavePgm
Image Access, 193	Image Access, 208
spinImageGetOffsetX	spinImageSavePng
Image Access, 194	Image Access, 209
spinImageGetOffsetY	spinImageSavePpm
Image Access, 194	Image Access, 209
spinImageGetPaddingX	spinImageSaveTiff

Image Assess 010	Chimalton C Handles 040
Image Access, 210	Spinnaker C Handles, 242
spinImageSetDefaultColorProcessing	spinInterfaceEvent
Image Access, 210	Spinnaker C Handles, 242
spinImageStatistics	spinInterfaceEventCreate
Spinnaker C Handles, 242	Event Access, 215
spinImageStatisticsCreate	spinInterfaceEventDestroy
ImageStatistics Access, 220	Event Access, 216
spinImageStatisticsDestroy	spinInterfaceGetCameras
ImageStatistics Access, 220	Interface Access, 164
spinImageStatisticsDisableAll	spinInterfaceGetCamerasEx
ImageStatistics Access, 220	Interface Access, 164
spinImageStatisticsEnableAll	spinInterfaceGetTLNodeMap
ImageStatistics Access, 221	Interface Access, 165
spinImageStatisticsEnableGreyOnly	spinInterfaceIsInUse
ImageStatistics Access, 221	Interface Access, 165
spinImageStatisticsEnableHslOnly	spinInterfaceList
ImageStatistics Access, 222	Spinnaker C Handles, 243
spinImageStatisticsEnableRgbOnly	spinInterfaceListClear
ImageStatistics Access, 222	InterfaceList Access, 153
	spinInterfaceListCreateEmpty
spinImageStatisticsGetAll	
ImageStatistics Access, 223	InterfaceList Access, 154
spinImageStatisticsGetChannelStatus	spinInterfaceListDestroy
ImageStatistics Access, 223	InterfaceList Access, 154
spinImageStatisticsGetHistogram	spinInterfaceListGet
ImageStatistics Access, 224	InterfaceList Access, 155
spinImageStatisticsGetMean	spinInterfaceListGetSize
ImageStatistics Access, 224	InterfaceList Access, 155
spinImageStatisticsGetNumPixelValues	spinInterfaceRegisterArrivalEvent
ImageStatistics Access, 225	Interface Access, 166
spinImageStatisticsGetPixelValueRange	spinInterfaceRegisterInterfaceEvent
ImageStatistics Access, 225	Interface Access, 166
spinImageStatisticsGetRange	spinInterfaceRegisterRemovalEvent
ImageStatistics Access, 226	Interface Access, 167
spinImageStatisticsSetChannelStatus	spinInterfaceRelease
ImageStatistics Access, 226	Interface Access, 167
spinImageStatus	spinInterfaceSendActionCommand
Spinnaker C Enumerations, 251	Interface Access, 168
spinIncMode	spinInterfaceType
Spinnaker C GenICam Enumerations, 314	Spinnaker C GenlCam Enumerations, 314
spinInputDirection	spinInterfaceUnregisterArrivalEvent
Spinnaker C GenlCam Enumerations, 314	Interface Access, 168
spinIntegerGetInc	spinInterfaceUnregisterInterfaceEvent
IInteger Access, 280	Interface Access, 169
spinIntegerGetMax	spinInterfaceUnregisterRemovalEvent
•	•
IInteger Access, 281	Interface Access, 169
spinIntegerGetMin	spinInterfaceUpdateCameras
IInteger Access, 281	Interface Access, 170
spinIntegerGetRepresentation	spinJPEGOption, 457
IInteger Access, 282	progressive, 458
spinIntegerGetValue	quality, 458
IInteger Access, 282	reserved, 458
spinIntegerGetValueEx	spinJPG2Option, 458
IInteger Access, 283	quality, 459
spinIntegerSetValue	reserved, 459
IInteger Access, 283	spinLUTSelectorEnums
spinIntegerSetValueEx	Camera Enumerations, 94
IInteger Access, 284	spinLibraryVersion, 459
spinInterface	build, 460

major, 460	Spinnaker C GenlCam Handles, 308
minor, 460	spinNodeDeregisterCallback
type, 460	Node Access, 262
spinLineFormatEnums	spinNodeFromString
Camera Enumerations, 90	IValue Access, 273
spinLineInputFilterSelectorEnums	spinNodeFromStringEx
Camera Enumerations, 91	IValue Access, 274
spinLineModeEnums	spinNodeGetAccessMode
Camera Enumerations, 91	Node Access, 262
spinLineSelectorEnums	spinNodeGetCachingMode
Camera Enumerations, 91	Node Access, 263
spinLineSourceEnums	spinNodeGetDescription
Camera Enumerations, 92	Node Access, 263
spinLinkType	spinNodeGetDisplayName
Spinnaker C GenlCam Enumerations, 315	Node Access, 264
spinLogDataGetCategoryName	spinNodeGetImposedAccessMode
Logging Event Data Access, 228	Node Access, 265
spinLogDataGetLogMessage	spinNodeGetImposedVisibility
Logging Event Data Access, 229	Node Access, 265
spinLogDataGetNDC	spinNodeGetName
Logging Event Data Access, 229	Node Access, 265
spinLogDataGetPriority	spinNodeGetNameSpace
Logging Event Data Access, 230	Node Access, 266
spinLogDataGetPriorityName	spinNodeGetPollingTime
Logging Event Data Access, 230	Node Access, 266
spinLogDataGetThreadName	spinNodeGetToolTip
Logging Event Data Access, 231	Node Access, 267
spinLogDataGetTimestamp	spinNodeGetType
Logging Event Data Access, 231	Node Access, 267
spinLogEvent	spinNodeGetVisibility
Spinnaker C Handles, 243	Node Access, 268
spinLogEventCreate	spinNodeHandle
Event Access, 216	Spinnaker C GenlCam Handles, 308
spinLogEventData	spinNodeInvalidateNode
Spinnaker C Handles, 243	Node Access, 268
spinLogEventDestroy	spinNodelsAvailable
Event Access, 217	Node Access, 269
spinLogEventFunction	spinNodelsEqual
Spinnaker C Function Signatures, 245	Node Access, 269
spinLogicBlockLUTInputActivationEnums	spinNodeIsImplemented
Camera Enumerations, 92	Node Access, 270
spinLogicBlockLUTInputSelectorEnums	spinNodelsReadable
Camera Enumerations, 93	Node Access, 270
spinLogicBlockLUTInputSourceEnums	spinNodeIsWritable
Camera Enumerations, 93	Node Access, 271
spinLogicBlockLUTSelectorEnums	spinNodeMapGetNode
Camera Enumerations, 94	Node Map Access, 258
spinLogicBlockSelectorEnums	spinNodeMapGetNodeByIndex
Camera Enumerations, 94	Node Map Access, 259
spinMJPGOption, 460	spinNodeMapGetNumNodes
frameRate, 461	Node Map Access, 259
quality, 461	spinNodeMapHandle
reserved, 461	Spinnaker C GenlCam Handles, 309
spinNameSpace	spinNodeMapPoll
Spinnaker C GenlCam Enumerations, 316	Node Map Access, 260
spinNodeCallbackFunction	spinNodeRegisterCallback
Spinnaker C GenlCam Handles, 308	Node Access, 271
spinNodeCallbackHandle	spinNodeToString

IValue Access, 274	Camera Enumerations, 108
spinNodeToStringEx	spinScan3dCoordinateReferenceSelectorEnums
IValue Access, 275	Camera Enumerations, 108
spinNodeType	spinScan3dCoordinateSelectorEnums
Spinnaker C GenlCam Enumerations, 316	Camera Enumerations, 109
spinPGMOption, 461	spinScan3dCoordinateSystemEnums
binaryFile, 462	Camera Enumerations, 109
reserved, 462	spinScan3dCoordinateSystemReferenceEnums
spinPNGOption, 462	Camera Enumerations, 109
compressionLevel, 463	spinScan3dCoordinateTransformSelectorEnums
interlaced, 463	Camera Enumerations, 110
reserved, 463	spinScan3dDistanceUnitEnums
spinPPMOption, 463	Camera Enumerations, 110
binaryFile, 464	spinScan3dOutputModeEnums
reserved, 464	Camera Enumerations, 111
spinPayloadTypeInfoIDs	spinSensorDigitizationTapsEnums
Spinnaker C Enumerations, 252	Camera Enumerations, 111
spinPixelColorFilterEnums	spinSensorShutterModeEnums
Camera Enumerations, 95	Camera Enumerations, 112
spinPixelFormatEnums	spinSensorTapsEnums
Camera Enumerations, 95	Camera Enumerations, 112
spinPixelFormatInfoSelectorEnums	spinSequencerConfigurationModeEnums
Camera Enumerations, 101	Camera Enumerations, 113
spinPixelFormatNamespaceID	spinSequencerConfigurationValidEnums
Spinnaker C Enumerations, 252	Camera Enumerations, 113
spinPixelSizeEnums	spinSequencerModeEnums
Camera Enumerations, 106	Camera Enumerations, 113
spinRegionDestinationEnums	spinSequencerSetValidEnums
Camera Enumerations, 107	Camera Enumerations, 113
spinRegionModeEnums	spinSequencerTriggerActivationEnums
Camera Enumerations, 107	Camera Enumerations, 114
spinRegionSelectorEnums	spinSequencerTriggerSourceEnums
Camera Enumerations, 108	Camera Enumerations, 114
spinRegisterGet	spinSerialPortBaudRateEnums
IRegister Access, 303	Camera Enumerations, 114
spinRegisterGetAddress	spinSerialPortParityEnums
IRegister Access, 304	Camera Enumerations, 115
spinRegisterGetEx	spinSerialPortSelectorEnums
IRegister Access, 304	Camera Enumerations, 115
spinRegisterGetLength	spinSerialPortSourceEnums
IRegister Access, 305	Camera Enumerations, 116
spinRegisterSet	spinSerialPortStopBitsEnums
IRegister Access, 306	Camera Enumerations, 116
spinRegisterSetEx	spinSign
IRegister Access, 306	Spinnaker C GenICam Enumerations, 317
spinRegisterSetReference	spinSlope
IRegister Access, 307	Spinnaker C GenlCam Enumerations, 317
spinRemovalEvent	spinSoftwareSignalSelectorEnums
Spinnaker C Handles, 243	Camera Enumerations, 116
spinRemovalEventCreate	spinSourceSelectorEnums
Event Access, 217	Camera Enumerations, 117
spinRemovalEventDestroy	spinStandardNameSpace
Event Access, 218	Spinnaker C GenlCam Enumerations, 318
spinRemovalEventFunction	spinStatisticsChannel
Spinnaker C Function Signatures, 245	Spinnaker C Enumerations, 253
spinRepresentation	spinStringGetMaxLength
Spinnaker C GenlCam Enumerations, 317	String Access, 276
spinRgbTransformLightSourceEnums	spinStringGetValue

String Access, 277	spinTLDeviceCurrentSpeedEnums
spinStringGetValueEx	Transport Layer Enumerations, 326
String Access, 277	spinTLDeviceEndianessMechanismEnums
spinStringSetValue	Transport Layer Enumerations, 326
String Access, 278	spinTLDeviceTypeEnums
spinStringSetValueEx	Transport Layer Enumerations, 326
String Access, 278	spinTLFilterDriverStatusEnums
spinSystem	Transport Layer Enumerations, 327
Spinnaker C Handles, 243	spinTLGUIXMLLocationEnums
spinSystemGetCameras	Transport Layer Enumerations, 328
System Access, 140	spinTLGenICamXMLLocationEnums
spinSystemGetCamerasEx	Transport Layer Enumerations, 327
System Access, 141	spinTLGevCCPEnums
spinSystemGetInstance	Transport Layer Enumerations, 328
System Access, 141	spinTLPOEStatusEnums
spinSystemGetInterfaces	Transport Layer Enumerations, 328
System Access, 143	spinTLStreamBufferCountModeEnums
spinSystemGetLibraryVersion	Transport Layer Enumerations, 328
System Access, 143	spinTLStreamBufferHandlingModeEnums
spinSystemGetLoggingLevel	Transport Layer Enumerations, 329
System Access, 143	spinTLStreamDefaultBufferCountModeEnums
spinSystemGetTLNodeMap	Transport Layer Enumerations, 329
System Access, 144	spinTLStreamTypeEnums
spinSystemIsInUse	Transport Layer Enumerations, 330
System Access, 144	spinTestPatternEnums
spinSystemRegisterArrivalEvent	Camera Enumerations, 117
System Access, 145	spinTestPatternGeneratorSelectorEnums
spinSystemRegisterInterfaceEvent	Camera Enumerations, 117
System Access, 145	spinTimerSelectorEnums
spinSystemRegisterLogEvent	Camera Enumerations, 118
System Access, 146	spinTimerStatusEnums
spinSystemRegisterRemovalEvent	Camera Enumerations, 118
System Access, 146	spinTimerTriggerActivationEnums
spinSystemReleaseInstance	Camera Enumerations, 118
System Access, 147	spinTimerTriggerSourceEnums
spinSystemSendActionCommand	Camera Enumerations, 119
System Access, 147	spinTransferComponentSelectorEnums
spinSystemSetLoggingLevel	Camera Enumerations, 120
System Access, 148	spinTransferControlModeEnums
spinSystemUnregisterAllLogEvents	Camera Enumerations, 120
System Access, 149	spinTransferOperationModeEnums
spinSystemUnregisterArrivalEvent	Camera Enumerations, 121
System Access, 149	spinTransferQueueModeEnums
spinSystemUnregisterInterfaceEvent	Camera Enumerations, 121
System Access, 150	spinTransferSelectorEnums
spinSystemUnregisterLogEvent	Camera Enumerations, 121
System Access, 150	spinTransferStatusSelectorEnums
spinSystemUnregisterRemovalEvent	Camera Enumerations, 122
System Access, 151	spinTransferTriggerActivationEnums
spinSystemUpdateCameras	Camera Enumerations, 122
System Access, 151	spinTransferTriggerModeEnums
spinSystemUpdateCamerasEx	Camera Enumerations, 122
System Access, 152	spinTransferTriggerSelectorEnums
spinTIFFOption, 464	Camera Enumerations, 123
compression, 465	spinTransferTriggerSourceEnums
reserved, 465	Camera Enumerations, 123
spinTLDeviceAccessStatusEnums	spinTriggerActivationEnums
Transport Layer Enumerations, 325	Camera Enumerations, 124

spinTriggerModeEnums	Spinnaker C Function Signatures, 244
Camera Enumerations, 125	spinArrivalEventFunction, 244
spinTriggerOverlapEnums	spinDeviceEventFunction, 244
Camera Enumerations, 125	spinImageEventFunction, 244
spinTriggerSelectorEnums	spinLogEventFunction, 245
Camera Enumerations, 125	spinRemovalEventFunction, 245
spinTriggerSourceEnums	Spinnaker C GenlCam API, 256
Camera Enumerations, 125	Spinnaker C GenlCam Enumerations, 310
spinUserOutputSelectorEnums	spinAccessMode, 312
Camera Enumerations, 126	spinCachingMode, 313
spinUserSetDefaultEnums	spinDisplayNotation, 313
Camera Enumerations, 126	spinEndianess, 313
spinUserSetSelectorEnums	spinIncMode, 314
Camera Enumerations, 127	spinInputDirection, 314
spinVideo	spinInterfaceType, 314
Spinnaker C Handles, 243	spinLinkType, 315
SpinVideo Recording Access, 321	spinNameSpace, 316
spinVideoAppend, 321	spinNodeType, 316
spinVideoClose, 321	spinRepresentation, 317
spinVideoOpenH264, 322	spinSign, 317
spinVideoOpenMJPG, 322	spinSlope, 317
spinVideoOpenUncompressed, 322	spinStandardNameSpace, 318
spinVideoSetMaximumFileSize, 322	spinVisibility, 318
spinVideoAppend	spinXMLValidation, 318
SpinVideo Recording Access, 321	spinYesNo, 320
spinVideoClose	Spinnaker C GenlCam Handles, 308
SpinVideo Recording Access, 321	spinNodeCallbackFunction, 308
spinVideoOpenH264	spinNodeCallbackHandle, 308
SpinVideo Recording Access, 322	spinNodeHandle, 308
spinVideoOpenMJPG	spinNodeMapHandle, 309
SpinVideo Recording Access, 322	Spinnaker C Handles, 240
spinVideo OpenUncompressed	spinAVIRecorder, 241
SpinVideo Recording Access, 322	spinAvinecoider, 241 spinArrivalEvent, 241
	spinCamera, 241
spinVideoSetMaximumFileSize	•
SpinVideo Recording Access, 322	spinCameraList, 241
spinVisibility	spinDeviceEvent, 241
Spinnaker C GenlCam Enumerations, 318	spinDeviceEventData, 242
spinWhiteClipSelectorEnums	spinImage, 242
Camera Enumerations, 127	spinImageEvent, 242
spinXMLValidation	spinImageStatistics, 242
Spinnaker C GenlCam Enumerations, 318	spinInterface, 242
spinYesNo	spinInterfaceEvent, 242
Spinnaker C GenlCam Enumerations, 320	spinInterfaceList, 243
Spinnaker C API, 132	spinLogEvent, 243
spinCameraDiscoverMaxPacketSize, 133	spinLogEventData, 243
Spinnaker C Definitions, 11	spinRemovalEvent, 243
bool8_t, 12	spinSystem, 243
False, 12	spinVideo, 243
True, 12	Spinnaker C QuickSpin API, 129
Spinnaker C Enumerations, 246	Spinnaker C Structures, 254
spinColorProcessingAlgorithm, 248	actionCommandStatus, 255
spinError, 249	spinCompressionMethod, 255
spinImageFileFormat, 250	SpinnakerC.h
spinImageStatus, 251	spinCameraForceIP, 512
spinPayloadTypeInfoIDs, 252	spinnakerLogLevel
spinPixelFormatNamespaceID, 252	Spinnaker C Enumerations, 251
spinStatisticsChannel, 253	SpinnakerPlatformC.h
spinnakerLogLevel, 251	SPINNAKERC_API, 525

Status	spinSystemUnregisterRemovalEvent, 151
actionCommandResult, 335	spinSystemUpdateCameras, 151
StreamBlockTransferSize	spinSystemUpdateCamerasEx, 152
quickSpinTLStream, 446	
StreamBufferCountManual	TLDevice Structures, 331
quickSpinTLStream, 446	TLInterface Structures, 332
StreamBufferCountMax	TLParamsLocked
quickSpinTLStream, 446	quickSpin, 426
StreamBufferCountMode	TLStream Structures, 333
quickSpinTLStream, 446	TLSystem Structures, 334
StreamBufferCountResult	Test0001
quickSpinTLStream, 446	quickSpin, 424
StreamBufferHandlingMode	TestEventGenerate
quickSpinTLStream, 446	quickSpin, 424
StreamBufferUnderrunCount	TestPattern
quickSpinTLStream, 446	quickSpin, 424
StreamCRCCheckEnable	TestPatternGeneratorSelector
quickSpinTLStream, 446	quickSpin, 424
StreamDefaultBufferCount	TestPendingAck
quickSpinTLStream, 447	quickSpin, 424
StreamDefaultBufferCountMax	TimerDelay
quickSpinTLStream, 447	quickSpin, 424
StreamDefaultBufferCountMode	TimerDuration
quickSpinTLStream, 447	quickSpin, 424
StreamFailedBufferCount	TimerReset
quickSpinTLStream, 447	quickSpin, 425
StreamID	TimerSelector
quickSpinTLStream, 447	quickSpin, 425
StreamTotalBufferCount	TimerStatus
quickSpinTLStream, 447	quickSpin, 425
StreamType	TimerTriggerActivation
quickSpinTLStream, 447	quickSpin, 425
String Access, 276	TimerTriggerSource
	quickSpin, 425
spinStringGetMaxLength, 276 spinStringGetValue, 277	TimerValue
spinStringGetValueEx, 277	quickSpin, 425
	Timestamp
spinStringSetValue, 278	quickSpin, 425
spinStringSetValueEx, 278 System Access, 139	TimestampLatch
	quickSpin, 425
spinSystemGetCameras, 140	TimestampLatchValue
spinSystemGetCamerasEx, 141	quickSpin, 426
spinSystemGetInstance, 141	TimestampReset
spinSystemGetInterfaces, 143	quickSpin, 426
spinSystemGetLibraryVersion, 143	TransferAbort
spinSystemGetLoggingLevel, 143	quickSpin, 426
spinSystemGetTLNodeMap, 144	TransferBlockCount
spinSystemIsInUse, 144	quickSpin, 426
spinSystemRegisterArrivalEvent, 145	TransferBurstCount
spinSystemRegisterInterfaceEvent, 145	quickSpin, 426
spinSystemRegisterLogEvent, 146	TransferComponentSelector
spinSystemRegisterRemovalEvent, 146	quickSpin, 426
spinSystemReleaseInstance, 147	TransferControlMode
spinSystemSendActionCommand, 147	quickSpin, 426
spinSystemSetLoggingLevel, 148	TransferOperationMode
spinSystemUnregisterAllLogEvents, 149	quickSpin, 427
spinSystemUnregisterArrivalEvent, 149	TransferPause
spinSystemUnregisterInterfaceEvent, 150	quickSpin, 427
spinSystemUnregisterLogEvent, 150	TransferQueueCurrentBlockCount

quickSpin, 427	quickSpin, 430
TransferQueueMaxBlockCount	TriggerSoftware
quickSpin, 427	quickSpin, 430
TransferQueueMode	TriggerSource
quickSpin, 427	quickSpin, 430 True
TransferQueueOverflowCount	
quickSpin, 427	Spinnaker C Definitions, 12
TransferResume	type spinLibraryVersion, 460
quickSpin, 427 TransferSelector	Spiricipiary version, 400
	UserOutputSelector
quickSpin, 427 TransferStart	quickSpin, 430
	UserOutputValue
quickSpin, 428 TransferStatus	quickSpin, 430
	UserOutputValueAll
quickSpin, 428 TransferStatusSelector	quickSpin, 430
quickSpin, 428	UserOutputValueAllMask
TransferStop	quickSpin, 430
quickSpin, 428	UserSetDefault
TransferStreamChannel	quickSpin, 430
quickSpin, 428	UserSetFeatureEnable
TransferTriggerActivation	quickSpin, 431
quickSpin, 428	UserSetLoad
TransferTriggerMode	quickSpin, 431
quickSpin, 428	UserSetSave
TransferTriggerSelector	quickSpin, 431
quickSpin, 428	UserSetSelector
TransferTriggerSource	quickSpin, 431
quickSpin, 429	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Transport Layer Enumerations, 324	V3_3Enable
spinTLDeviceAccessStatusEnums, 325	quickSpin, 431
spinTLDeviceCurrentSpeedEnums, 326	WhiteClip
spinTLDeviceEndianessMechanismEnums, 326	quickSpin, 431
spinTLDeviceTypeEnums, 326	WhiteClipSelector
spinTLFilterDriverStatusEnums, 327	quickSpin, 431
spinTLGUIXMLLocationEnums, 328	Width
spinTLGenlCamXMLLocationEnums, 327	quickSpin, 431
spinTLGevCCPEnums, 328	width
spinTLPOEStatusEnums, 328	spinH264Option, 457
spinTLStreamBufferCountModeEnums, 328	WidthMax
spinTLStreamBufferHandlingModeEnums, 329	quickSpin, 432
spinTLStreamDefaultBufferCountModeEnums, 329	
spinTLStreamTypeEnums, 330	
TriggerActivation	
quickSpin, 429	
TriggerDelay	
quickSpin, 429	
TriggerDivider	
quickSpin, 429	
TriggerEventTest	
quickSpin, 429	
TriggerMode	
quickSpin, 429	
TriggerMultiplier	
quickSpin, 429	
TriggerOverlap	
quickSpin, 429	
TriggerSelector	