

# Coaxlink

## Coaxlink 12.5 GenICam Reference

**1629 Coaxlink Duo PCIe/104-EMB**

**1630 Coaxlink Mono**

**1631 Coaxlink Duo**

**1632 Coaxlink Quad**

**1633 Coaxlink Quad G3**

**1633-LH Coaxlink Quad G3 LH**

**1634 Coaxlink Duo PCIe/104-MIL**

**1635 Coaxlink Quad G3 DF**

**1637 Coaxlink Quad 3D-LLE**

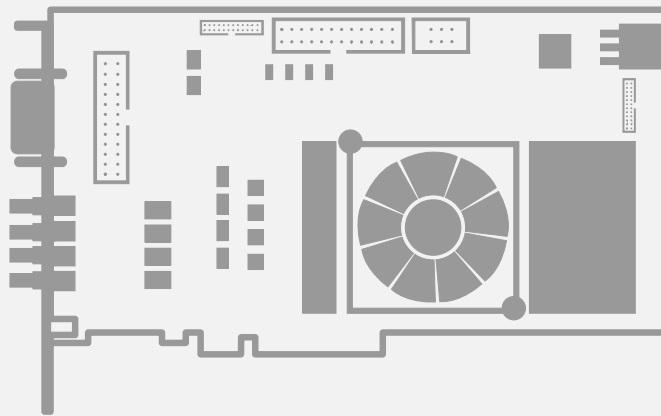
**3602 Coaxlink Octo**

**3603 Coaxlink Quad CXP-12**

**3620 Coaxlink Quad CXP-12 JPEG**

**3621-LH Coaxlink Mono CXP-12 LH**

**3622 Coaxlink Duo CXP-12**



### *Terms of Use*

EURESYS s.a. shall retain all property rights, title and interest of the documentation of the hardware and the software, and of the trademarks of EURESYS s.a.

All the names of companies and products mentioned in the documentation may be the trademarks of their respective owners.

The licensing, use, leasing, loaning, translation, reproduction, copying or modification of the hardware or the software, brands or documentation of EURESYS s.a. contained in this book, is not allowed without prior notice.

EURESYS s.a. may modify the product specification or change the information given in this documentation at any time, at its discretion, and without prior notice.

EURESYS s.a. shall not be liable for any loss of or damage to revenues, profits, goodwill, data, information systems or other special, incidental, indirect, consequential or punitive damages of any kind arising in connection with the use of the hardware or the software of EURESYS s.a. or resulting of omissions or errors in this documentation.

This documentation is provided with Coaxlink 12.5.4 (doc build 2109).  
[www.euresys.com](http://www.euresys.com)

# Contents

1. About This Document .....	13
1.1. Document Scope .....	13
1.2. Document Changes .....	14
2. System Module .....	15
2.1. Root Category .....	16
SystemInformation .....	17
InterfaceEnumeration .....	18
2.2. SystemInformation Category .....	19
TLVendorName .....	20
TLModelName .....	21
TLID .....	22
TLVersion .....	23
TLPath .....	24
TLType .....	25
GenTLVersionMajor .....	26
GenTLVersionMinor .....	27
2.3. InterfaceEnumeration Category .....	28
InterfaceUpdateList .....	29
InterfaceSelector .....	30
InterfaceID .....	31
3. Interface Module .....	32
3.1. Root Category .....	33
InterfaceInformation .....	34
DeviceEnumeration .....	35
CoaXPress .....	36
CoaXPressErrorCounters .....	37
CoaXPressAdvanced .....	38
DigitalIOControl .....	39
IOExtensionModule .....	40
UserOutputRegister .....	41
IOToolbox .....	42
PCIExpress .....	43
InterfaceControl .....	44
InterfaceDetails .....	45
EventControl .....	46
OemSafetyKey .....	47
CustomLogic .....	48

OnboardMemory .....	49
3.2. InterfacelInformation Category .....	50
InterfaceID .....	51
InterfaceType .....	52
ProductCode .....	53
SerialNumber .....	54
PartNumber .....	55
FirmwareRevision .....	56
FirmwareVariant .....	57
FirmwareStatus .....	58
FirmwareRecoverySwitch .....	59
3.3. DeviceEnumeration Category .....	60
DeviceUpdateList .....	61
DeviceSelector .....	62
DeviceID .....	63
DeviceVendorName .....	64
DeviceModelName .....	65
DeviceAccessStatus .....	66
3.4. CoaXPress Category .....	67
CxpPoCxpHostConnectionSelector .....	68
CxpPoCxpAuto .....	69
CxpPoCxpTurnOff .....	70
CxpPoCxpTripReset .....	71
CxpPoCxpDetectionMode .....	72
CxpPoCxpConfigurationStatus .....	73
CxpPoCxpStatus .....	74
CxpPoCxpCurrent .....	75
CxpPoCxpVoltage .....	76
CxpPoCxpPowerInputStatus .....	77
CxpHostConnectionCount .....	78
CxpHostConnectionSelector .....	79
CxpConnectionState .....	81
CxpDownConnectionSpeed .....	82
CxpDeviceConnectionID .....	83
CXP1Supported .....	86
CXP2Supported .....	87
CXP3Supported .....	88
CXP5Supported .....	89
CXP6Supported .....	90
CXP10Supported .....	91
CXP12Supported .....	92
CxpHostConnectionTestMode .....	93
CxpHostConnectionTestErrorCount .....	94
CxpHostConnectionTestPacketCount .....	95
CxpHostConnectionTestInjectError .....	96
CxpRevisionSelector .....	97
CxpRevisionSupport .....	98
ShowCoaXPressAdvancedFeatures .....	99

3.5. CoaXPressErrorCounters Category .....	100
CxpLinkLockLossCount .....	101
Cxp8b10bErrorCount .....	102
CxpDuplicatedCharactersCorrectedErrorCount .....	103
CxpDuplicatedCharactersUncorrectedErrorCount .....	104
CxpStreamDataPacketCrcErrorCount .....	105
CxpControlPacketCrcErrorCount .....	106
CxpEventPacketCrcErrorCount .....	107
CxpLinkLockLossCountReset .....	108
Cxp8b10bErrorCountReset .....	109
CxpDuplicatedCharactersCorrectedErrorCountReset .....	110
CxpDuplicatedCharactersUncorrectedErrorCountReset .....	111
CxpStreamDataPacketCrcErrorCountReset .....	112
CxpControlPacketCrcErrorCountReset .....	113
CxpEventPacketCrcErrorCountReset .....	114
3.6. CoaXPressAdvanced Category .....	115
CxpRateMask .....	116
CxpRateMaskCXP1 .....	117
CxpRateMaskCXP2 .....	118
CxpRateMaskCXP3 .....	119
CxpRateMaskCXP5 .....	120
CxpRateMaskCXP6 .....	121
CxpRateMaskCXP10 .....	122
CxpRateMaskCXP12 .....	123
CxpUpConnectionSpeedConfig .....	124
CxpDiscoveryTimingSelector .....	125
CxpDiscoveryTiming .....	126
CxpControlParameterSelector .....	127
CxpControlParameter .....	128
3.7. DigitalIOControl Category .....	129
LineSelector .....	130
LineFormat .....	133
LineMode .....	134
LineInverter .....	135
LineFilterStrength .....	136
LineFilterDelay .....	137
LineStatus .....	138
LineStatusAll .....	139
LineSource .....	141
3.8. IOExtensionModule Category .....	145
IOExtensionModuleConfiguration .....	146
IOExtensionModuleLineSelector .....	147
IOExtensionModuleLineFormat .....	149
IOExtensionModuleLineMode .....	150
IOExtensionModuleLineStatus .....	151
IOExtensionModuleLineToRepair .....	152
IOExtensionModuleErrorCount .....	154
IOExtensionModuleInformation .....	155

3.9. IOExtensionModuleInformation Category .....	156
IOExtensionModuleProductCode .....	157
IOExtensionModuleSerialNumber .....	158
IOExtensionModulePartNumber .....	159
IOExtensionModuleRevision .....	160
IOExtensionModuleVariant .....	161
3.10. UserOutputRegister Category .....	162
UserOutputValueAll .....	163
UserActions .....	164
AddUserAction .....	165
ClearUserActions .....	167
ExecuteUserActions .....	168
ScheduleUserActions .....	169
UserActionsSchedulerReference .....	170
ScheduledUserActionsPoolStatus .....	171
DiscardScheduledUserActions .....	172
InternalTime .....	173
3.11. IOToolbox Category .....	174
LineInputTool .....	175
MultiplierDividerTool .....	176
QuadratureDecoderTool .....	177
DividerTool .....	178
DelayTool .....	179
EventInputTool .....	180
C2CLinkSynchronizationTool .....	181
3.12. PCIExpress Category .....	182
PCIeMaxPayloadSizeSupported .....	183
PCIeMaxPayloadSize .....	184
PCIeMaxReadRequestSize .....	185
PCIeMaxLinkSpeed .....	186
PCIeCurrentLinkSpeed .....	187
PCIeMaximumLinkWidth .....	188
PCIeNegotiatedLinkWidth .....	189
PCIeLinkSpeed2500MTpsSupported .....	190
PCIeLinkSpeed5000MTpsSupported .....	191
PCIeLinkSpeed8000MTpsSupported .....	192
PCIBus .....	193
PCIDevice .....	194
PCIFunction .....	195
PCISlot .....	196
3.13. InterfaceControl Category .....	197
FanStatus .....	198
TemperatureSensorSelector .....	199
Temperature .....	200
AuxiliaryPowerInput .....	201
AuxiliaryPower12VInput .....	202
LampMode .....	203
LampCustomValue .....	204

LampCustomLedA .....	205
LampCustomLedB .....	206
LampCustomLedC .....	207
LampCustomLedD .....	208
LampCustomLedE .....	209
LampCustomLedF .....	210
LampCustomLedG .....	211
LampCustomLedH .....	212
<b>3.14. InterfaceDetails Category .....</b>	<b>213</b>
BoardCapabilities .....	214
FirmwareBoardID .....	215
CPLDRevision .....	216
PreviousBootBank .....	217
NextBootBank .....	218
CurrentBankSelect .....	219
CurrentBankSelectReadback .....	220
NextBankSelect .....	221
SpiBankStatus .....	222
PotBankStatus .....	223
<b>3.15. LineInputTool Category .....</b>	<b>224</b>
LineInputToolSelector .....	225
LineInputToolSource .....	226
LineInputToolActivation .....	229
<b>3.16. MultiplierDividerTool Category .....</b>	<b>230</b>
MultiplierDividerToolSelector .....	231
MultiplierDividerToolSource .....	232
MultiplierDividerToolOutputControl .....	234
MultiplierDividerToolMultiplicationFactor .....	235
MultiplierDividerToolDivisionFactor .....	236
MultiplierDividerToolEffectiveMultiplicationFactor .....	237
MultiplierDividerToolEffectiveDivisionFactor .....	238
<b>3.17. QuadratureDecoderTool Category .....</b>	<b>239</b>
QuadratureDecoderToolSelector .....	240
QuadratureDecoderToolSources .....	241
QuadratureDecoderToolActivation .....	242
QuadratureDecoderToolForwardDirection .....	243
QuadratureDecoderToolOutputMode .....	244
QuadratureDecoderToolPosition .....	245
QuadratureDecoderToolDirection .....	246
QuadratureDecoderToolPositionReset .....	247
<b>3.18. DividerTool Category .....</b>	<b>248</b>
DividerToolSelector .....	249
DividerToolSource .....	250
DividerToolEnableControl .....	252
DividerToolDivisionFactor .....	253
DividerToolInitialOffset .....	254
<b>3.19. DelayTool Category .....</b>	<b>255</b>

DelayToolSelector .....	256
DelayToolSource1 .....	257
DelayToolSource2 .....	259
DelayToolClockSource .....	261
DelayToolDelayValue .....	262
3.20. EventInputTool Category .....	263
EventInputToolSelector .....	264
EventInputToolSource .....	265
EventInputToolActivation .....	266
3.21. C2CLinkSynchronizationTool Category .....	267
C2CLinkSynchronizationToolSelector .....	268
C2CLinkSynchronizationToolSource .....	269
C2CLinkSynchronizationToolClock .....	271
C2CLinkSynchronizationToolDiscardPendingEvent .....	272
3.22. EventControl Category .....	273
EventSelector .....	274
EventNotification .....	278
EventNotificationContext1 .....	279
EventNotificationContext2 .....	283
EventNotificationContext3 .....	287
EventCount .....	291
EventCountReset .....	292
EventNotificationAll .....	293
EventCountResetAll .....	294
3.23. OemSafetyKey Category .....	295
OemSafetyKeyVerification .....	296
CheckOemSafetyKey .....	297
ProgramOemSafetyKey .....	298
EncryptedOemSafetyKey .....	299
MaximumOemKeyLength .....	300
3.24. CustomLogic Category .....	301
CustomLogicControlAddress .....	302
CustomLogicControlData .....	303
3.25. OnboardMemory Category .....	304
OnboardMemoryBase .....	305
OnboardMemorySize .....	306
4. Device Module .....	307
4.1. Root Category .....	308
DeviceInformation .....	309
StreamEnumeration .....	310
CameraAndIlluminationControl .....	311
CoaXPress .....	312
EventControl .....	313
Errors .....	314
4.2. DeviceInformation Category .....	315



DeviceID .....	316
DeviceVendorName .....	317
DeviceModelName .....	318
DeviceAccessStatus .....	319
DeviceType .....	320
4.3. StreamEnumeration Category .....	321
StreamSelector .....	322
StreamID .....	323
4.4. CoaXPress Category .....	324
CxpLinkConfiguration .....	325
CxpLinkConfigurationOption .....	327
CxpHostConnectionBase .....	328
CxpHostConnectionCount .....	329
CxpTriggerMessageFormat .....	330
CxpTriggerLevel .....	331
CxpTriggerAckTimeout .....	332
CxpTriggerMaxResendCount .....	333
CxpPacketArbiterReset .....	334
CxpPortAlignment .....	335
4.5. CameraAndIlluminationControl Category .....	336
CameraModel .....	337
CycleTiming .....	338
CycleControl .....	339
SequenceControl .....	340
DeviceReset .....	341
CameraAndIlluminationControllerStream .....	342
4.6. CameraModel Category .....	343
CameraControlMethod .....	344
C2CLinkConfiguration .....	345
ExposureReadoutOverlap .....	346
ExposureRecoveryTime .....	347
ExposureTimeMin .....	348
ExposureTimeMax .....	349
CycleMinimumPeriod .....	350
4.7. CycleTiming Category .....	351
ExposureTime .....	352
StrobeDelay .....	353
StrobeDuration .....	354
4.8. CycleControl Category .....	355
CycleTriggerSource .....	356
StartCycle .....	359
CycleMaxPendingTriggerCount .....	360
CyclePendingTriggerCount .....	361
CycleLostTriggerCount .....	362
CycleLostTriggerCountReset .....	363
4.9. SequenceControl Category .....	364
StartOfSequenceTriggerSource .....	365

EndOfSequenceTriggerSource .....	368
SequenceLength .....	371
StartSequence .....	372
StopSequence .....	373
AbortSequence .....	374
4.10. EventControl Category .....	375
EventSelector .....	376
EventNotification .....	378
EventNotificationContext1 .....	379
EventNotificationContext2 .....	382
EventNotificationContext3 .....	385
EventCount .....	388
EventCountReset .....	389
EventNotificationAll .....	390
EventCountResetAll .....	391
4.11. Errors Category .....	392
ErrorSelector .....	393
ErrorCount .....	395
ErrorCountReset .....	396
5. Data Stream Module .....	397
5.1. Root Category .....	398
StreamInformation .....	399
ImageFormatControl .....	400
TransportLayerControl .....	401
BufferHandlingControl .....	402
PixelProcessing .....	403
LineScanAcquisitionControl .....	404
StreamControl .....	405
Errors .....	406
LUTControl .....	407
LinearFilter .....	408
Threshold .....	409
LaserLineExtractor .....	410
Bayer .....	411
FlatFieldCorrection .....	412
EventControl .....	413
StreamStatistics .....	414
5.2. StreamInformation Category .....	415
StreamID .....	416
StreamType .....	417
5.3. ImageFormatControl Category .....	418
PixelFormat .....	419
PixelFormatNamespace .....	430
PixelFormatSize .....	431
PixelFormatComponentCount .....	432
Width .....	433

Height .....	434
5.4. TransportLayerControl Category .....	435
PayloadSize .....	436
5.5. BufferHandlingControl Category .....	437
StreamAnnouncedBufferCount .....	438
StreamBufferHandlingMode .....	439
StreamAnnounceBufferMinimum .....	440
StreamAcquisitionModeSelector .....	441
5.6. PixelProcessing Category .....	442
UnpackingMode .....	443
RedBlueSwap .....	444
ImageScaling .....	445
JpegQuality .....	446
5.7. LineScanAcquisitionControl Category .....	447
StartOfScanTriggerSource .....	448
EndOfScanTriggerSource .....	451
ScanLength .....	454
BufferHeight .....	455
StartScan .....	456
StopScan .....	457
5.8. StreamControl Category .....	458
StreamReset .....	459
DmaEngineOptimization .....	460
TriggerToCameraReadoutTimeout .....	461
CameraReadoutTimeout .....	462
LineWidth .....	463
LinePitch .....	464
StripeHeight .....	465
StripePitch .....	466
BlockHeight .....	467
StripeOffset .....	468
StripeArrangement .....	469
SyncMarker .....	470
5.9. SyncMarker Category .....	471
SyncMarkerBusAddress .....	472
SyncMarkerValue .....	473
SyncMarkerValueIncrement .....	474
5.10. Errors Category .....	475
ErrorSelector .....	476
ErrorCount .....	478
ErrorCountReset .....	479
5.11. LUTControl Category .....	480
LUTConfiguration .....	481
LUTLength .....	482
LUTMaxValue .....	483
LUTSet .....	484
LUTIndex .....	485

LUTValue .....	486
LUTReadBlockLength .....	487
LUTEnable .....	488
5.12. LinearFilter Category .....	489
LinearFilterControl .....	490
LinearFilterCoefficientA .....	491
LinearFilterCoefficientB .....	492
LinearFilterCoefficientC .....	493
5.13. Threshold Category .....	494
ThresholdControl .....	495
ThresholdLevel .....	496
5.14. LaserLineExtractor Category .....	497
Scan3dExtractionMethod .....	498
Scan3dOutputMode .....	499
Scan3dSecondLineROIOffsetY .....	500
5.15. Bayer Category .....	501
BayerMethod .....	502
5.16. FlatFieldCorrection Category .....	503
FfcCoefficientPartitionBase .....	504
FfcCoefficientPartitionSize .....	505
FfcControl .....	506
FfcBypass .....	507
FfcCoefficientsValid .....	508
5.17. EventControl Category .....	509
EventSelector .....	510
EventNotification .....	511
EventNotificationContext1 .....	512
EventNotificationContext2 .....	515
EventNotificationContext3 .....	518
EventCount .....	521
EventCountReset .....	522
EventNotificationAll .....	523
EventCountResetAll .....	524
5.18. StreamStatistics Category .....	525
StatisticsSamplingSelector .....	526
StatisticsFrameRate .....	527
StatisticsLineRate .....	528
StatisticsDataRate .....	529
StatisticsStartSampling .....	530
StatisticsStopSampling .....	531

# 1. About This Document

1.1. Document Scope .....	13
1.2. Document Changes .....	14

## 1.1. Document Scope

This reference document lists all the GenICam features publicly exposed by the Coaxlink driver version 12.5.4

Unless specified, the features described in this document are applicable to all the Coaxlink products and their firmware variants supported by the Coaxlink Driver.

## 1.2. Document Changes

# 2. System Module

*Categorized features list of System module version 12.5.4.101*

- 2.1. Root Category ..... 16
- 2.2. SystemInformation Category ..... 19
- 2.3. InterfaceEnumeration Category ..... 28

## 2.1. Root Category

SystemInformation .....	17
InterfaceEnumeration .....	18



# SystemInformation

## Feature Info

Module	Category Path	Type	Access
System	Root	Category	RW

## Category Members

**See also:** "SystemInformation Category " on page 19

# InterfaceEnumeration

## Feature Info

Module	Category Path	Type	Access
System	Root	Category	RW

## Category Members

**See also:** "InterfaceEnumeration Category " on page 28

## 2.2. SystemInformation Category

TLVendorName .....	20
TLModelName .....	21
TLID .....	22
TLVersion .....	23
TLPath .....	24
TLType .....	25
GenTLVersionMajor .....	26
GenTLVersionMinor .....	27

# TLVendorName

## Feature Info

Module	Category Path	Type	Access
System	Root → SystemInformation	String	Imposed: RO

## Short Description

Name of the GenTL Producer vendor.

# TLModelName

## Feature Info

Module	Category Path	Type	Access
System	Root → SystemInformation	String	Imposed: RO

## Short Description

Name of the GenTL Producer.

# TLID

## Feature Info

Module	Category Path	Type	Access
System	Root → SystemInformation	String	Imposed: RO

## Short Description

Unique identifier of the GenTL.

# TLVersion

## Feature Info

Module	Category Path	Type	Access
System	Root → SystemInformation	String	Imposed: RO

## Short Description

Vendor specific version string.

# TLPath

## Feature Info

Module	Category Path	Type	Access
System	Root → SystemInformation	String	Imposed: RO

## Short Description

Full path to the GenTL Producer driver including name and extension.



# TlType

## Feature Info

Module	Category Path	Type	Access
System	Root → SystemInformation	Enumeration	Imposed: RO

## Short Description

Identifies the transport layer technology of the GenTL Producer implementation.

## Enumeration Values

- **CXP**: This enumeration value indicates CoaXPress transport layer technology.

# GenTLVersionMajor

## Feature Info

Module	Category Path	Type	Access
System	Root → SystemInformation	IntReg	RO

**Register Port:** TLPort

## Short Description

Major version number of the GenTL specification the GenTL Producer implementation complies with.

# GenTLVersionMinor

## Feature Info

Module	Category Path	Type	Access
System	Root → SystemInformation	IntReg	RO

**Register Port:** TLPort

## Short Description

Minor version number of the GenTL specification the GenTL Producer implementation complies with.

## 2.3. InterfaceEnumeration Category

InterfaceUpdateList .....	29
InterfaceSelector .....	30
InterfaceID .....	31

# InterfaceUpdateList

## Feature Info

Module	Category Path	Type	Access
System	Root → InterfaceEnumeration	Command	RW

## Short Description

Updates the internal interface list.

# InterfaceSelector

## Feature Info

Module	Category Path	Type	Access
System	Root → InterfaceEnumeration	Integer	RW

## Value Info

**Minimum value:** 0

## Short Description

Selector for the different GenTL Producer interfaces.

## Selected Features

- ["InterfacelD" on the next page](#)

# InterfaceID

## Feature Info

Module	Category Path	Type	Access
System	Root → InterfaceEnumeration	String	Imposed: RO

## Short Description

GenTL Producer wide unique identifier of the selected interface.

# 3. Interface Module

*Categorized features list of Interface module version 12.5.4.101*

3.1. Root Category .....	33
3.2. InterfacInformation Category .....	50
3.3. DeviceEnumeration Category .....	60
3.4. CoaXPress Category .....	67
3.5. CoaXPressErrorCounters Category .....	100
3.6. CoaXPressAdvanced Category .....	115
3.7. DigitalIOControl Category .....	129
3.8. IOExtensionModule Category .....	145
3.9. IOExtensionModuleInformation Category .....	156
3.10. UserOutputRegister Category .....	162
3.11. IOToolbox Category .....	174
3.12. PCIExpress Category .....	182
3.13. InterfaceControl Category .....	197
3.14. InterfaceDetails Category .....	213
3.15. LineInputTool Category .....	224
3.16. MultiplierDividerTool Category .....	230
3.17. QuadratureDecoderTool Category .....	239
3.18. DividerTool Category .....	248
3.19. DelayTool Category .....	255
3.20. EventInputTool Category .....	263
3.21. C2CLinkSynchronizationTool Category .....	267
3.22. EventControl Category .....	273
3.23. OemSafetyKey Category .....	295
3.24. CustomLogic Category .....	301
3.25. OnboardMemory Category .....	304



## 3.1. Root Category

InterfaceInformation .....	34
DeviceEnumeration .....	35
CoaXPress .....	36
CoaXPressErrorCounters .....	37
CoaXPressAdvanced .....	38
DigitalIOControl .....	39
IOExtensionModule .....	40
UserOutputRegister .....	41
IOToolbox .....	42
PCIExpress .....	43
InterfaceControl .....	44
InterfaceDetails .....	45
EventControl .....	46
OemSafetyKey .....	47
CustomLogic .....	48
OnboardMemory .....	49

# InterfaceInformation

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "InterfaceInformation Category " on page 50

# DeviceEnumeration

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "DeviceEnumeration Category " on page 60

# CoaXPress

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "CoaXPress Category " on page 67

# CoaXPressErrorCounters

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "CoaXPressErrorCounters Category " on page 100

# CoaXPressAdvanced

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "CoaXPressAdvanced Category " on page 115

# DigitalIOControl

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "DigitalIOControl Category " on page 129

# IOExtensionModule

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "IOExtensionModule Category " on page 145



# UserOutputRegister

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "UserOutputRegister Category " on page 162

# IOToolbox

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "IOToolbox Category " on page 174

# PCIExpress

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "PCIExpress Category " on page 182

# InterfaceControl

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "InterfaceControl Category " on page 197

# InterfaceDetails

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "InterfaceDetails Category " on page 213

# EventControl

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "EventControl Category " on page 273

# OemSafetyKey

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "OemSafetyKey Category " on page 295

# CustomLogic

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "CustomLogic Category " on page 301



# OnboardMemory

## Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

## Category Members

**See also:** "OnboardMemory Category " on page 304

## 3.2. InterfaceInformation Category

InterfaceID .....	51
InterfaceType .....	52
ProductCode .....	53
SerialNumber .....	54
PartNumber .....	55
FirmwareRevision .....	56
FirmwareVariant .....	57
FirmwareStatus .....	58
FirmwareRecoverySwitch .....	59

# InterfaceID

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceInformation	String	Imposed: RO

## Short Description

GenTL Producer wide unique identifier of the selected interface.

# InterfaceType

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceInformation	Enumeration	Imposed: RO

## Short Description

Identifies the transport layer technology of the interface.

## Enumeration Values

- **CXP**: This enumeration value indicates CoaXPress transport layer technology.

# ProductCode

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceInformation	String	Imposed: RO

## Short Description

Product Code.

# SerialNumber

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceInformation	String	Imposed: RO

## Short Description

Serial Number.

# PartNumber

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceInformation	String	Imposed: RO

## Short Description

Part Number.

# FirmwareRevision

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceInformation	IntReg	RO

**Register Port:** InterfacePort

## Short Description

Firmware Revision.



# FirmwareVariant

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceInformation	IntReg	RO

**Register Port:** InterfacePort

## Short Description

Firmware Variant.

# FirmwareStatus

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfacelInformation	Enumeration	RW

## Short Description

Firmware Status.

## Enumeration Values

- **OK**: OK.
- **TooRecent**: Firmware is too recent.
- **TooOld**: Firmware is too old.
- **RecoveryMode**: Firmware is in recovery mode.
- **PCleGen1NotSupported**: PCIe gen 1 not supported.

# FirmwareRecoverySwitch

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceInformation	Boolean	RW

## Short Description

Position of the firmware recovery switch.

## 3.3. DeviceEnumeration Category

DeviceUpdateList .....	61
DeviceSelector .....	62
DeviceID .....	63
DeviceVendorName .....	64
DeviceModelName .....	65
DeviceAccessStatus .....	66

# DeviceUpdateList

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DeviceEnumeration	Command	RW

## Short Description

Updates the internal device list.

# DeviceSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DeviceEnumeration	Integer	RW

## Value Info

**Minimum value:** 0

## Short Description

Selector for the different devices on this interface.

## Selected Features

- "DeviceID" on the next page
- "DeviceVendorName" on page 64
- "DeviceModelName" on page 65
- "DeviceAccessStatus" on page 66

# DeviceID

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DeviceEnumeration	String	Imposed: RO

## Short Description

Interface wide unique identifier of the selected device.

# DeviceVendorName

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DeviceEnumeration	String	Imposed: RO

## Short Description

Name of the device vendor.



# DeviceModelName

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DeviceEnumeration	String	Imposed: RO

## Short Description

Name of the device model.

# DeviceAccessStatus

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DeviceEnumeration	Enumeration	Imposed: RO

## Short Description

Gives the device's access status at the moment of the last execution of DeviceUpdateList.

## Enumeration Values

- **Unknown**: Unknown access.
- **ReadWrite**: Available to be opened with full access.
- **ReadOnly**: Available to be opened with read-only access.
- **NoAccess**: Not reachable.
- **Busy**: Already opened by another entity.
- **OpenReadWrite**: Opened with read-write access.
- **OpenReadOnly**: Opened with read-only access.

## 3.4. CoaXPress Category

CxpPoCxpHostConnectionSelector .....	68
CxpPoCxpAuto .....	69
CxpPoCxpTurnOff .....	70
CxpPoCxpTripReset .....	71
CxpPoCxpDetectionMode .....	72
CxpPoCxpConfigurationStatus .....	73
CxpPoCxpStatus .....	74
CxpPoCxpCurrent .....	75
CxpPoCxpVoltage .....	76
CxpPoCxpPowerInputStatus .....	77
CxpHostConnectionCount .....	78
CxpHostConnectionSelector .....	79
CxpConnectionState .....	81
CxpDownConnectionSpeed .....	82
CxpDeviceConnectionID .....	83
CXP1Supported .....	86
CXP2Supported .....	87
CXP3Supported .....	88
CXP5Supported .....	89
CXP6Supported .....	90
CXP10Supported .....	91
CXP12Supported .....	92
CxpHostConnectionTestMode .....	93
CxpHostConnectionTestErrorCount .....	94
CxpHostConnectionTestPacketCount .....	95
CxpHostConnectionTestInjectError .....	96
CxpRevisionSelector .....	97
CxpRevisionSupport .....	98
ShowCoaXPressAdvancedFeatures .....	99

# CxpPoCxpHostConnectionSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Enumeration	RW

## Description

Selects one (or a group of) CoaXPress physical Host connection(s) for PoCXP control.

**Default value:** All.

## Selected Features

- "CxpPoCxpAuto" on the next page
- "CxpPoCxpDetectionMode" on page 72
- "CxpPoCxpTurnOff" on page 70
- "CxpPoCxpTripReset" on page 71
- "CxpPoCxpConfigurationStatus" on page 73
- "CxpPoCxpStatus" on page 74
- "CxpPoCxpCurrent" on page 75
- "CxpPoCxpVoltage" on page 76

## Enumeration Values

- **All:** All CoaXPress physical host connections.
- **A:** CoaXPress physical host connection A.
- **B:** CoaXPress physical host connection B.
- **C:** CoaXPress physical host connection C.
- **D:** CoaXPress physical host connection D.
- **E:** CoaXPress physical host connection E.
- **F:** CoaXPress physical host connection F.
- **G:** CoaXPress physical host connection G.
- **H:** CoaXPress physical host connection H.

# CxpPoCxpAuto

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Command	Imposed: WO

## Description

Activates automatic control of Power over CoaXPress (PoCXP) on the CoaXPress physical Host connection(s) designated by **CxpPoCxpHostConnectionSelector**.

# CxpPoCxpTurnOff

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Command	Imposed: WO

## Description

Disables Power over CoaXPress (PoCXP) on the CoaXPress physical Host connection(s) designated by **CxpPoCxpHostConnectionSelector**.

# CxpPoCxpTripReset

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Command	Imposed: WO

## Description

Resets Power over CoaXPress (PoCXP) after an over-current trip on the CoaXPress physical Host connection(s) designated by **CxpPoCxpHostConnectionSelector**.

# CxpPoCxpDetectionMode

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Enumeration	RW

## Short Description

Selects the Power over CoaXPress (PoCXP) detection mode.

## Enumeration Values

- **Extended**: Extended PoCXP detection mode (default).
- **Standard**: Standard PoCXP detection mode.
- **Compound**: Compound PoCXP detection mode (read-only).



# CxpPoCxpConfigurationStatus

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Enumeration	Imposed: RO

## Description

Returns the Power over CoaXPress (PoCXP) configuration of the CoaXPress physical Host connection(s) designated by **CxpPoCxpHostConnectionSelector**.

## Enumeration Values

- **Off**: PoCXP is forced off.
- **Auto**: Normal automatic PoCXP operation.
- **Unknown**: PoCXP configuration is unknown.
- **Compound**: PoCXP configuration is compound.

# CxpPoCxpStatus

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Enumeration	Imposed: RO

## Description

Returns the Power over CoaXPress (PoCXP) status on the CoaXPress physical Host connection(s) designated by `CxpPoCxpHostConnectionSelector`.

## Enumeration Values

- **Off**: PoCXP is off.
- **On**: PoCXP is on.
- **Tripped**: PoCXP has shut down because of an over-current trip.
- **Compound**: PoCXP status is compound.

# CxpPoCxpCurrent

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	SwissKnife	RW

## Value Info

**Dimension:** Current

**Unit:** A (Ampere)

## Description

Returns the current delivered by the PoCXP transmitter unit of the CoaXPress physical Host connection designated by `CxpPoCxpHostConnectionSelector`.

**Unit:** Ampere.

**Value range:** from 0.0 up to 1.020 by steps of 0.004.

# CxpPoCxpVoltage

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	SwissKnife	RW

## Value Info

**Dimension:** Voltage

**Unit:** V (Volt)

## Description

Returns the output voltage delivered by the PoCXP transmitter unit of the CoaXPress physical Host connection designated by `CxpPoCxpHostConnectionSelector`.

**Unit:** Volt.

**Value range:** from 21.0 up to 29.16 by steps of 0.032.

# CxpPoCxpPowerInputStatus

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Enumeration	Imposed: RO

## Description

Returns the status of the 24 V power converter delivering power to all the PoCXP transmitter units.

## Enumeration Values

- **NotOK:** The 24 V Power Converter is not OK.
- **OK:** The 24 V Power Converter is OK.

# CxpHostConnectionCount

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	IntReg	RO

**Register Port:** InterfacePort

## Short Description

CoaXPress Host Connection Count.

# CxpHostConnectionSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Enumeration	RW

## Short Description

Selects the CoaXPress physical connection.

## Selected Features

- ["CxpConnectionState"](#) on page 81
- ["CxpDownConnectionSpeed"](#) on page 82
- ["CxpUpConnectionSpeedConfig"](#) on page 124
- ["CxpDeviceConnectionID"](#) on page 83
- ["CxpHostConnectionTestMode"](#) on page 93
- ["CxpHostConnectionTestErrorCount"](#) on page 94
- ["CxpHostConnectionTestPacketCount"](#) on page 95
- ["CxpHostConnectionTestInjectError"](#) on page 96
- ["CxpLinkLockLossCount"](#) on page 101
- ["Cxp8b10bErrorCount"](#) on page 102
- ["CxpDuplicatedCharactersCorrectedErrorCount"](#) on page 103
- ["CxpDuplicatedCharactersUncorrectedErrorCount"](#) on page 104
- ["CxpStreamDataPacketCrcErrorCount"](#) on page 105
- ["CxpControlPacketCrcErrorCount"](#) on page 106
- ["CxpEventPacketCrcErrorCount"](#) on page 107
- ["CxpLinkLockLossCountReset"](#) on page 108
- ["Cxp8b10bErrorCountReset"](#) on page 109
- ["CxpDuplicatedCharactersCorrectedErrorCountReset"](#) on page 110
- ["CxpDuplicatedCharactersUncorrectedErrorCountReset"](#) on page 111
- ["CxpStreamDataPacketCrcErrorCountReset"](#) on page 112

- ["CxpControlPacketCrcErrorCountReset"](#) on page 113
- ["CxpEventPacketCrcErrorCountReset"](#) on page 114

### *Enumeration Values*

- **A**: CoaXPress physical host connection A.
- **B**: CoaXPress physical host connection B.
- **C**: CoaXPress physical host connection C.
- **D**: CoaXPress physical host connection D.
- **E**: CoaXPress physical host connection E.
- **F**: CoaXPress physical host connection F.
- **G**: CoaXPress physical host connection G.
- **H**: CoaXPress physical host connection H.



# CxpConnectionState

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Enumeration	Imposed: RO

## Description

Returns the CoaXPress connection state of the CoaXPress physical Host connection designated by `CxpHostConnectionSelector`.

## Enumeration Values

- **Undetected**: Undetected.
- **Detected**: Detected.

# CxpDownConnectionSpeed

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Enumeration	Imposed: RO

## Description

Returns the CoaXPress down-connection speed of the CoaXPress physical Host connection designated by `CxpHostConnectionSelector`.

## Enumeration Values

- **CXP1**: 1.250 Gbps.
- **CXP2**: 2.500 Gbps.
- **CXP3**: 3.125 Gbps.
- **CXP5**: 5.000 Gbps.
- **CXP6**: 6.250 Gbps.
- **CXP10**: 10.000 Gbps.
- **CXP12**: 12.500 Gbps.

# CxpDeviceConnectionID

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Enumeration	Imposed: RO

## Description

Returns the CoaXPress connection topology information of the CoaXPress physical Host connection designated by **CxpHostConnectionSelector**.

## Enumeration Values

- **CameraW\_Master**: Master Connection of Camera W.
- **CameraW\_Extension1**: Extension 1 of Camera W.
- **CameraW\_Extension2**: Extension 2 of Camera W.
- **CameraW\_Extension3**: Extension 3 of Camera W.
- **CameraW\_Extension4**: Extension 4 of Camera W.
- **CameraW\_Extension5**: Extension 5 of Camera W.
- **CameraW\_Extension6**: Extension 6 of Camera W.
- **CameraW\_Extension7**: Extension 7 of Camera W.
- **CameraX\_Master**: Master Connection of Camera X.
- **CameraX\_Extension1**: Extension 1 of Camera X.
- **CameraX\_Extension2**: Extension 2 of Camera X.
- **CameraX\_Extension3**: Extension 3 of Camera X.
- **CameraX\_Extension4**: Extension 4 of Camera X.
- **CameraX\_Extension5**: Extension 5 of Camera X.
- **CameraX\_Extension6**: Extension 6 of Camera X.
- **CameraX\_Extension7**: Extension 7 of Camera X.
- **CameraY\_Master**: Master Connection of Camera Y.
- **CameraY\_Extension1**: Extension 1 of Camera Y.
- **CameraY\_Extension2**: Extension 2 of Camera Y.
- **CameraY\_Extension3**: Extension 3 of Camera Y.
- **CameraY\_Extension4**: Extension 4 of Camera Y.

- **CameraY\_Extension5**: Extension 5 of Camera Y.
- **CameraY\_Extension6**: Extension 6 of Camera Y.
- **CameraY\_Extension7**: Extension 7 of Camera Y.
- **CameraZ\_Master**: Master Connection of Camera Z.
- **CameraZ\_Extension1**: Extension 1 of Camera Z.
- **CameraZ\_Extension2**: Extension 2 of Camera Z.
- **CameraZ\_Extension3**: Extension 3 of Camera Z.
- **CameraZ\_Extension4**: Extension 4 of Camera Z.
- **CameraZ\_Extension5**: Extension 5 of Camera Z.
- **CameraZ\_Extension6**: Extension 6 of Camera Z.
- **CameraZ\_Extension7**: Extension 7 of Camera Z.
- **CameraS\_Master**: Master Connection of Camera S.
- **CameraS\_Extension1**: Extension 1 of Camera S.
- **CameraS\_Extension2**: Extension 2 of Camera S.
- **CameraS\_Extension3**: Extension 3 of Camera S.
- **CameraS\_Extension4**: Extension 4 of Camera S.
- **CameraS\_Extension5**: Extension 5 of Camera S.
- **CameraS\_Extension6**: Extension 6 of Camera S.
- **CameraS\_Extension7**: Extension 7 of Camera S.
- **CameraT\_Master**: Master Connection of Camera T.
- **CameraT\_Extension1**: Extension 1 of Camera T.
- **CameraT\_Extension2**: Extension 2 of Camera T.
- **CameraT\_Extension3**: Extension 3 of Camera T.
- **CameraT\_Extension4**: Extension 4 of Camera T.
- **CameraT\_Extension5**: Extension 5 of Camera T.
- **CameraT\_Extension6**: Extension 6 of Camera T.
- **CameraT\_Extension7**: Extension 7 of Camera T.
- **CameraU\_Master**: Master Connection of Camera U.
- **CameraU\_Extension1**: Extension 1 of Camera U.
- **CameraU\_Extension2**: Extension 2 of Camera U.
- **CameraU\_Extension3**: Extension 3 of Camera U.
- **CameraU\_Extension4**: Extension 4 of Camera U.
- **CameraU\_Extension5**: Extension 5 of Camera U.

- **CameraU\_Extension6**: Extension 6 of Camera U.
- **CameraU\_Extension7**: Extension 7 of Camera U.
- **CameraV\_Master**: Master Connection of Camera V.
- **CameraV\_Extension1**: Extension 1 of Camera V.
- **CameraV\_Extension2**: Extension 2 of Camera V.
- **CameraV\_Extension3**: Extension 3 of Camera V.
- **CameraV\_Extension4**: Extension 4 of Camera V.
- **CameraV\_Extension5**: Extension 5 of Camera V.
- **CameraV\_Extension6**: Extension 6 of Camera V.
- **CameraV\_Extension7**: Extension 7 of Camera V.
- **SubLink\_Extension1**: Sub-Link Extension 1.
- **SubLink\_Extension2**: Sub-Link Extension 2.
- **SubLink\_Extension3**: Sub-Link Extension 3.
- **SubLink\_Extension4**: Sub-Link Extension 4.
- **SubLink\_Extension5**: Sub-Link Extension 5.
- **SubLink\_Extension6**: Sub-Link Extension 6.
- **SubLink\_Extension7**: Sub-Link Extension 7.
- **NotReady**: Not Ready.

# CXP1Supported

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Boolean	Imposed: RO

## Short Description

CXP1Supported.

# CXP2Supported

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Boolean	Imposed: RO

## Short Description

CXP2Supported.

# CXP3Supported

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Boolean	Imposed: RO

## Short Description

CXP3Supported.



# CXP5Supported

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Boolean	Imposed: RO

## Short Description

CXP5Supported.

# CXP6Supported

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Boolean	Imposed: RO

## Short Description

CXP6Supported.

# CXP10Supported

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Boolean	Imposed: RO

## Short Description

CXP10Supported.

# CXP12Supported

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Boolean	Imposed: RO

## Short Description

CXP12Supported.

# CxpHostConnectionTestMode

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Enumeration	RW

## Description

Controls the Host to Device connection test mode for the CoaXPress physical Host connection designated by `CxpHostConnectionSelector`.

**Default value:** `Off`.

## Enumeration Values

- `Off`: The test mode is disabled on the selected Host connection.
- `Mode1`: The test mode is one on the selected Host connection.

# CxpHostConnectionTestErrorCount

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 4294967295

## Short Description

Reports the current connection error count for test packets received by the Host on the selected Host connection.

# CxpHostConnectionTestPacketCount

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 4294967295

## Description

Returns the current count of test packets received by the CoaXPress physical Host connection designated by **CxpHostConnectionSelector**.

This feature can be read at any time. It can be written to zero to reset the count between tests.

# CxpHostConnectionTestInjectError

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Command	RW

## Description

Injects a single character error into the Host to Device test packet of the CoaXPress physical Host connection designated by **CxpHostConnectionSelector**.



# CxpRevisionSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Enumeration	RW

## Description

Selects the CoaXPress Standard Revision for current support.

**Default value:** `CXP_1_0`.

## Selected Features

- ["CxpRevisionSupport" on the next page](#)

## Enumeration Values

- `CXP_1_0`: CoaXPress Standard Version 1.0.
- `CXP_1_1`: CoaXPress Standard Version 1.1.
- `CXP_1_1_1`: CoaXPress Standard Version 1.1.1.
- `CXP_2_0`: CoaXPress Standard Version 2.0.

# CxpRevisionSupport

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Enumeration	Imposed: RO

## Short Description

Reports the current support of the selected CoaXPress Standard Revision.

## Enumeration Values

- **NotSupported**: Not supported.
- **PartiallySupported**: Partially supported.
- **Supported**: Supported.

# ShowCoaXPressAdvancedFeatures

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPress	Boolean	RW

## Short Description

Show CoaXPress advanced features.

## 3.5. CoaXPressErrorCounters Category

CxpLinkLockLossCount .....	101
Cxp8b10bErrorCount .....	102
CxpDuplicatedCharactersCorrectedErrorCount .....	103
CxpDuplicatedCharactersUncorrectedErrorCount .....	104
CxpStreamDataPacketCrcErrorCount .....	105
CxpControlPacketCrcErrorCount .....	106
CxpEventPacketCrcErrorCount .....	107
CxpLinkLockLossCountReset .....	108
Cxp8b10bErrorCountReset .....	109
CxpDuplicatedCharactersCorrectedErrorCountReset .....	110
CxpDuplicatedCharactersUncorrectedErrorCountReset .....	111
CxpStreamDataPacketCrcErrorCountReset .....	112
CxpControlPacketCrcErrorCountReset .....	113
CxpEventPacketCrcErrorCountReset .....	114

# CxpLinkLockLossCount

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressErrorCounters	Integer	Imposed: RO

## Short Description

Reports the count of connection lock losses on the selected Host connection.

# Cxp8b10bErrorCount

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressErrorCounters	Integer	Imposed: RO

## Short Description

Reports the count of encoding errors on the selected Host connection.

# CxpDuplicatedCharactersCorrectedErrorCount

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressErrorCounters	Integer	Imposed: RO

## Short Description

Reports the count of errors detected in duplicated characters (P0, P1, P2, P3) that could be decoded on the selected Host connection.

# CxpDuplicatedCharactersUncorrectedErrorCount

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressErrorCounters	Integer	Imposed: RO

## Short Description

Reports the count of errors detected in duplicated characters (P0, P1, P2, P3) that could not be decoded on the selected Host connection.



# CxpStreamDataPacketCrcErrorCount

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressErrorCounters	Integer	Imposed: RO

## Short Description

Reports the count of CRC errors detected in stream data packets on the selected Host connection.

# CxpControlPacketCrcErrorCount

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressErrorCounters	Integer	Imposed: RO

## Short Description

Reports the count of CRC errors detected in control packets on the selected Host connection.

# CxpEventPacketCrcErrorCount

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressErrorCounters	Integer	Imposed: RO

## Short Description

Reports the count of CRC errors detected in event packets on the selected Host connection.

# CxpLinkLockLossCountReset

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressErrorCounters	Command	Imposed: WO

## Short Description

CoaXPress Link Lock Loss Count Reset.

# Cxp8b10bErrorCountReset

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressErrorCounters	Command	Imposed: WO

## Short Description

CoaXPress8b10b Error Count Reset.

# CxpDuplicatedCharactersCorrectedErrorCountReset

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressErrorCounters	Command	Imposed: WO

## Short Description

CoaXPress Duplicated Characters Corrected Error Count Reset.

# CxpDuplicatedCharactersUncorrectedErrorCountReset

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressErrorCounters	Command	Imposed: WO

## Short Description

CoaXPress Duplicated Characters Uncorrected Error Count Reset.

# CxpStreamDataPacketCrcErrorCountReset

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressErrorCounters	Command	Imposed: WO

## Short Description

CoaXPress Stream Data Packet Crc Error Count Reset.



# CxpControlPacketCrcErrorCountReset

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressErrorCounters	Command	Imposed: WO

## Short Description

CoaXPress Control Packet Crc Error Count Reset.

# CxpEventPacketCrcErrorCountReset

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressErrorCounters	Command	Imposed: WO

## Short Description

CoaXPress Event Packet Crc Error Count Reset.

## 3.6. CoaXPressAdvanced Category

CxpRateMask .....	116
CxpRateMaskCXP1 .....	117
CxpRateMaskCXP2 .....	118
CxpRateMaskCXP3 .....	119
CxpRateMaskCXP5 .....	120
CxpRateMaskCXP6 .....	121
CxpRateMaskCXP10 .....	122
CxpRateMaskCXP12 .....	123
CxpUpConnectionSpeedConfig .....	124
CxpDiscoveryTimingSelector .....	125
CxpDiscoveryTiming .....	126
CxpControlParameterSelector .....	127
CxpControlParameter .....	128

# CxpRateMask

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressAdvanced	Integer	RW

## Value Info

**Minimum value:** 0

## Short Description

Mask of CoaXPress rates allowed to be used by the host  
(CXP1=0x01,CXP2=0x02,CXP3=0x04,CXP5=0x08,CXP6=0x10,CXP10=0x20,CPX12=0x40).

# CxpRateMaskCXP1

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressAdvanced	Boolean	RW

## Short Description

CoaXPress Rate Mask CXP1.

# CxpRateMaskCXP2

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressAdvanced	Boolean	RW

## Short Description

CoaXPress Rate Mask CXP2.

# CxpRateMaskCXP3

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressAdvanced	Boolean	RW

## Short Description

CoaXPress Rate Mask CXP3.

# CxpRateMaskCXP5

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressAdvanced	Boolean	RW

## Short Description

CoaXPress Rate Mask CXP5.



# CxpRateMaskCXP6

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressAdvanced	Boolean	RW

## Short Description

CoaXPress Rate Mask CXP6.

# CxpRateMaskCXP10

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressAdvanced	Boolean	RW

## Short Description

CoaXPress Rate Mask CXP10.

# CxpRateMaskCXP12

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressAdvanced	Boolean	RW

## Short Description

CoaXPress Rate Mask CXP12.

# CxpUpConnectionSpeedConfig

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressAdvanced	Enumeration	Imposed: WO

## Short Description

Configure upconnection speed on the selected Host connection.

## Enumeration Values

- **Auto**: 41.667 Mbps when downconnection speed is above CXP6, 20.833 Mbps otherwise.
- **Use\_20Mbps**: 20.833 Mbps.
- **Use\_40Mbps**: 41.667 Mbps.
- **Off**: Disable upconnection.

# CxpDiscoveryTimingSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressAdvanced	Enumeration	RW

## Short Description

Selects a CoaXPress discovery timing value.

## Selected Features

- ["CxpDiscoveryTiming" on the next page](#)

## Enumeration Values

- **DiscoveryPeriod**: Period of the discovery link resets on undetected connectors (default: 1100).
- **RecoveryTime**: Recovery time following an error on a connector before restarting the discovery (default: 500).
- **ExtensionSetupMaxTime**: Maximum time for extensions to be discovered by the master (default: 6000).
- **DiscoveryInitialDelay**: Initial delay following a low-level lock before accessing device registers (default: 1000).
- **LinkReconfigMaxTime**: Maximum time for link re-configuration (default: 1100).
- **DeviceLinkReconfigDelay**: Delay to allow the device to complete link re-configuration (default: 200).

# CxpDiscoveryTiming

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressAdvanced	Integer	RW

## Value Info

**Unit:** ms (millisecond)

## Short Description

Value of the selected CoaXPress discovery timing (millisecond).

# CxpControlParameterSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressAdvanced	Enumeration	RW

## Short Description

Selects a CoaXPress control parameter.

## Selected Features

- ["CxpControlParameter" on the next page](#)

## Enumeration Values

- **TransactionTimeout**: Control transaction timeout (millisecond) (default: 300).
- **TransactionMaxResendCount**: Control transaction maximum resend counter (default: 10).
- **ControlPacketSizeMax**: Control packet size max (bytes) (default: 128).
- **CxpVersion20Supported**: CoaXPress version 2.0 supported (boolean) (default: 0).
- **EnableCommunicationWithTag**: Enable control command packets with tag (boolean) (default: 1).
- **ForceCommunicationWithTag**: Force control command packets with tag (boolean) (default: 0).

# CxpControlParameter

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CoaXPressAdvanced	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 2147483647

## Short Description

Value of the selected CoaXPress control parameter.



## 3.7. DigitalIOControl Category

LineSelector .....	130
LineFormat .....	133
LineMode .....	134
LineInverter .....	135
LineFilterStrength .....	136
LineFilterDelay .....	137
LineStatus .....	138
LineStatusAll .....	139
LineSource .....	141

# LineSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DigitalIOControl	Enumeration	RW

## Description

Selects one physical GPIO line.

**Default value:** **DIN11**.

## Selected Features

- "LineFormat" on page 133
- "LineMode" on page 134
- "LineInverter" on page 135
- "LineFilterStrength" on page 136
- "LineFilterDelay" on page 137
- "LineStatus" on page 138
- "LineSource" on page 141

## Enumeration Values

- **DIN11**: Differential input 1 of Internal I/O connector 1.
- **DIN12**: Differential input 2 of Internal I/O connector 1.
- **DIN21**: Differential input 1 of Internal I/O connector 2.
- **DIN22**: Differential input 2 of Internal I/O connector 2.
- **IIN11**: Isolated input 1 of Internal I/O connector 1.
- **IIN12**: Isolated input 2 of Internal I/O connector 1.
- **IIN13**: Isolated input 3 of Internal I/O connector 1.
- **IIN14**: Isolated input 4 of Internal I/O connector 1.
- **IIN21**: Isolated input 1 of Internal I/O connector 2.
- **IIN22**: Isolated input 2 of Internal I/O connector 2.

- **IIN23**: Isolated input 3 of Internal I/O connector 2.
- **IIN24**: Isolated input 4 of Internal I/O connector 2.
- **IOUT11**: Isolated output 1 of Internal I/O connector 1.
- **IOUT12**: Isolated output 2 of Internal I/O connector 1.
- **IOUT21**: Isolated output 1 of Internal I/O connector 2.
- **IOUT22**: Isolated output 2 of Internal I/O connector 2.
- **TTLIO11**: TTL input/output 1 of Internal I/O connector 1.
- **TTLIO12**: TTL input/output 2 of Internal I/O connector 1.
- **TTLIO21**: TTL input/output 1 of Internal I/O connector 2.
- **TTLIO22**: TTL input/output 2 of Internal I/O connector 2.
- **MIO1**: Input/output 1 of I/O extension module.
- **MIO2**: Input/output 2 of I/O extension module.
- **MIO3**: Input/output 3 of I/O extension module.
- **MIO4**: Input/output 4 of I/O extension module.
- **MIO5**: Input/output 5 of I/O extension module.
- **MIO6**: Input/output 6 of I/O extension module.
- **MIO7**: Input/output 7 of I/O extension module.
- **MIO8**: Input/output 8 of I/O extension module.
- **MIO9**: Input/output 9 of I/O extension module.
- **MIO10**: Input/output 10 of I/O extension module.
- **MIO11**: Input/output 11 of I/O extension module.
- **MIO12**: Input/output 12 of I/O extension module.
- **MIO13**: Input/output 13 of I/O extension module.
- **MIO14**: Input/output 14 of I/O extension module.
- **MIO15**: Input/output 15 of I/O extension module.
- **MIO16**: Input/output 16 of I/O extension module.
- **MIO17**: Input/output 17 of I/O extension module.
- **MIO18**: Input/output 18 of I/O extension module.
- **MIO19**: Input/output 19 of I/O extension module.
- **MIO20**: Input/output 20 of I/O extension module.
- **MIO21**: Input/output 21 of I/O extension module.
- **MIO22**: Input/output 22 of I/O extension module.
- **MIO23**: Input/output 23 of I/O extension module.

- **MIO24:** Input/output 24 of I/O extension module.
- **MIO25:** Input/output 25 of I/O extension module.
- **MIO26:** Input/output 26 of I/O extension module.
- **MIO27:** Input/output 27 of I/O extension module.
- **MIO28:** Input/output 28 of I/O extension module.
- **MIO29:** Input/output 29 of I/O extension module.
- **MIO30:** Input/output 30 of I/O extension module.
- **MIO31:** Input/output 31 of I/O extension module.
- **MIO32:** Input/output 32 of I/O extension module.
- **MIO33:** Input/output 33 of I/O extension module.
- **MIO34:** Input/output 34 of I/O extension module.
- **MIO35:** Input/output 35 of I/O extension module.
- **MIO36:** Input/output 36 of I/O extension module.
- **MIO37:** Input/output 37 of I/O extension module.
- **MIO38:** Input/output 38 of I/O extension module.
- **MIO39:** Input/output 39 of I/O extension module.
- **MIO40:** Input/output 40 of I/O extension module.

# LineFormat

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DigitalIIOControl	Enumeration	Imposed: RO

## Description

Returns the electrical style of the selected physical GPIO line.

## Enumeration Values

- **ISO**: The I/O line is opto-coupled.
- **DIFF**: The differential I/O line is RS-422 compliant.
- **TTL**: The singled-ended I/O line is TTL compliant.

# LineMode

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DigitalIOControl	Enumeration	RW

## Description

Direction and line driver mode of the selected physical GPIO line.

**Default value:** **Input** for the input-capable GPIO lines; **Output** for the output-only GPIO lines.

## Enumeration Values

- **Input:** Input line.
- **Output:** Output line.
- **DriveLow:** Open-collector driver capable of driving low only.
- **DriveHigh:** Open-emitter driver capable of driving high only.

# LineInverter

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DigitalIOControl	Boolean	RW

## Description

Signal inversion of the selected input or output line.

When set to **False**, the line signal is not inverted.

When set to **True**, the line signal is inverted.



### NOTE

For bidirectional GPIO lines such as the TTL input/output lines, the settings applies equally to the signal input path and the signal output path!

**Default value:** **False**.

# LineFilterStrength

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DigitalIOControl	Enumeration	RW

## Description

Strength of the glitch removal filter of the selected physical GPIO line.



### NOTE

This feature is only available for input-capable GPIO lines.

**Default value:** **Low**.

## Enumeration Values

- **Lowest:** Lowest filter strength.
- **Low:** Low filter strength.
- **Medium:** Medium filter strength.
- **High:** High filter strength.
- **Highest:** Highest filter strength.



# LineFilterDelay

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DigitalIOControl	SwissKnife	RW

## Description

Returns the latency delay, expressed in microseconds, introduced by the glitch removal filter of the selected physical GPIO line.

**NOTE**

This feature is only available for input-capable GPIO lines.

# LineStatus

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DigitalIIOControl	Boolean	RW

## Description

Returns the current status of the selected physical GPIO line.

When **False**, the logical state of the selected physical GPIO line is low.

When **True**, The logical state of the selected physical GPIO line is high.

**NOTE**

For input-capable I/O lines, the reported value is the logical state of the LineInput signal: a node in the input path of the I/O control block that is located after the Input Inverter.

**NOTE**

For output-only I/O lines, the reported value is the logical state of the LineOutput signal, a node in the output path of the I/O control block that is located before the Output Inverter.

# LineStatusAll

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DigitalIOControl	Integer	RW

## Description

Returns the current state of all available GPIO line signals at time of polling in a single bit field.

### Bit values:

- **0**: The logical state of the corresponding GPIO line is low.
- **1**: The logical state of the corresponding GPIO line is high.

### Bit assignments:

- Bit 0: DIN11 GPIO line.
- Bit 1: DIN12 GPIO line.
- Bit 2: DIN21 GPIO line.
- Bit 3: DIN22 GPIO line.
- Bit 4: IIN11 GPIO line.
- Bit 5: IIN12 GPIO line.
- Bit 6: IIN13 GPIO line.
- Bit 7: IIN14 GPIO line.
- Bit 8: IIN21 GPIO line.
- Bit 9: IIN22 GPIO line.
- Bit 10: IIN23GPIO line.
- Bit 11: IIN24 GPIO line.
- Bit 12: IOUT11 GPIO line.
- Bit 13: IOUT12 GPIO line.
- Bit 14: IOUT21 GPIO line.
- Bit 15: IOUT22 GPIO line.
- Bit 16: TTLIO11 GPIO line.
- Bit 17: TTLIO12 GPIO line.
- Bit 18: TTLIO21 GPIO line.

- Bit 19: TTLIO22 GPIO line.
- Bit 20 ... Bit 59 : MIO1 ... MIO40 GPIO lines.

# LineSource

## Feature Info

Module	Category Path	Type	Access
Interface	Root → DigitalIOControl	Enumeration	RW

## Description

Select the internal signal sourcing the output of the selected physical GPIO line.



### NOTE

This feature is only available for output-capable GPIO lines.

## Enumeration Values

- **UserOutput0**: Bit 0 of user output register.
- **UserOutput1**: Bit 1 of user output register.
- **UserOutput2**: Bit 2 of user output register.
- **UserOutput3**: Bit 3 of user output register.
- **UserOutput4**: Bit 4 of user output register.
- **UserOutput5**: Bit 5 of user output register.
- **UserOutput6**: Bit 6 of user output register.
- **UserOutput7**: Bit 7 of user output register.
- **Device0Strobe**: Strobe output of device 0.
- **Device1Strobe**: Strobe output of device 1.
- **Device2Strobe**: Strobe output of device 2.
- **Device3Strobe**: Strobe output of device 3.
- **Device4Strobe**: Strobe output of device 4.
- **Device5Strobe**: Strobe output of device 5.
- **Device6Strobe**: Strobe output of device 6.
- **Device7Strobe**: Strobe output of device 7.
- **Device0CameraTrigger**: Camera trigger output of device 0.
- **Device1CameraTrigger**: Camera trigger output of device 1.
- **Device2CameraTrigger**: Camera trigger output of device 2.

- **Device3CameraTrigger**: Camera trigger output of device 3.
- **Device4CameraTrigger**: Camera trigger output of device 4.
- **Device5CameraTrigger**: Camera trigger output of device 5.
- **Device6CameraTrigger**: Camera trigger output of device 6.
- **Device7CameraTrigger**: Camera trigger output of device 7.
- **Device0Stream0StartOfCameraReadout**: Start of camera readout on stream 0 of device 0.
- **Device0Stream1StartOfCameraReadout**: Start of camera readout on stream 1 of device 0.
- **Device0Stream2StartOfCameraReadout**: Start of camera readout on stream 2 of device 0.
- **Device0Stream3StartOfCameraReadout**: Start of camera readout on stream 3 of device 0.
- **Device0Stream4StartOfCameraReadout**: Start of camera readout on stream 4 of device 0.
- **Device0Stream5StartOfCameraReadout**: Start of camera readout on stream 5 of device 0.
- **Device0Stream6StartOfCameraReadout**: Start of camera readout on stream 6 of device 0.
- **Device0Stream7StartOfCameraReadout**: Start of camera readout on stream 7 of device 0.
- **Device1Stream0StartOfCameraReadout**: Start of camera readout on stream 0 of device 1.
- **Device1Stream1StartOfCameraReadout**: Start of camera readout on stream 1 of device 1.
- **Device1Stream2StartOfCameraReadout**: Start of camera readout on stream 2 of device 1.
- **Device1Stream3StartOfCameraReadout**: Start of camera readout on stream 3 of device 1.
- **Device1Stream4StartOfCameraReadout**: Start of camera readout on stream 4 of device 1.
- **Device1Stream5StartOfCameraReadout**: Start of camera readout on stream 5 of device 1.
- **Device1Stream6StartOfCameraReadout**: Start of camera readout on stream 6 of device 1.
- **Device1Stream7StartOfCameraReadout**: Start of camera readout on stream 7 of device 1.
- **Device2Stream0StartOfCameraReadout**: Start of camera readout on stream 0 of device 2.
- **Device2Stream1StartOfCameraReadout**: Start of camera readout on stream 1 of device 2.
- **Device2Stream2StartOfCameraReadout**: Start of camera readout on stream 2 of device 2.
- **Device2Stream3StartOfCameraReadout**: Start of camera readout on stream 3 of device 2.
- **Device2Stream4StartOfCameraReadout**: Start of camera readout on stream 4 of device 2.
- **Device2Stream5StartOfCameraReadout**: Start of camera readout on stream 5 of device 2.
- **Device2Stream6StartOfCameraReadout**: Start of camera readout on stream 6 of device 2.
- **Device2Stream7StartOfCameraReadout**: Start of camera readout on stream 7 of device 2.
- **Device3Stream0StartOfCameraReadout**: Start of camera readout on stream 0 of device 3.
- **Device3Stream1StartOfCameraReadout**: Start of camera readout on stream 1 of device 3.
- **Device3Stream2StartOfCameraReadout**: Start of camera readout on stream 2 of device 3.
- **Device3Stream3StartOfCameraReadout**: Start of camera readout on stream 3 of device 3.



- **Device7Stream5StartOfCameraReadout**: Start of camera readout on stream 5 of device 7.
- **Device7Stream6StartOfCameraReadout**: Start of camera readout on stream 6 of device 7.
- **Device7Stream7StartOfCameraReadout**: Start of camera readout on stream 7 of device 7.
- **Low**: Low.
- **High**: high.



## 3.8. IOExtensionModule Category

IOExtensionModuleConfiguration .....	146
IOExtensionModuleLineSelector .....	147
IOExtensionModuleLineFormat .....	149
IOExtensionModuleLineMode .....	150
IOExtensionModuleLineStatus .....	151
IOExtensionModuleLineToRepair .....	152
IOExtensionModuleErrorCount .....	154
IOExtensionModuleInformation .....	155

# IOExtensionModuleConfiguration

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOExtensionModule	Enumeration	Imposed: WO

## Description

This feature selects the I/O extension module configuration action.



### NOTE

Committing a new configuration is only possible when no conflict is detected in the current configuration (i.e. when `IOExtensionModuleErrorCount = 0`)

## Enumeration Values

- **Begin**: Enter configuration mode.
- **Commit**: Commit current configuration.
- **Abort**: Cancel current configuration.

# IOExtensionModuleLineSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOExtensionModule	Enumeration	RW

## Short Description

Selects an extension module I/O line to configure.

## Selected Features

- ["IOExtensionModuleLineFormat" on page 149](#)
- ["IOExtensionModuleLineMode" on page 150](#)
- ["IOExtensionModuleLineStatus" on page 151](#)

## Enumeration Values

- **MIO1**: Input/output 1 of I/O extension module.
- **MIO2**: Input/output 2 of I/O extension module.
- **MIO3**: Input/output 3 of I/O extension module.
- **MIO4**: Input/output 4 of I/O extension module.
- **MIO5**: Input/output 5 of I/O extension module.
- **MIO6**: Input/output 6 of I/O extension module.
- **MIO7**: Input/output 7 of I/O extension module.
- **MIO8**: Input/output 8 of I/O extension module.
- **MIO9**: Input/output 9 of I/O extension module.
- **MIO10**: Input/output 10 of I/O extension module.
- **MIO11**: Input/output 11 of I/O extension module.
- **MIO12**: Input/output 12 of I/O extension module.
- **MIO13**: Input/output 13 of I/O extension module.
- **MIO14**: Input/output 14 of I/O extension module.
- **MIO15**: Input/output 15 of I/O extension module.

- **MIO16:** Input/output 16 of I/O extension module.
- **MIO17:** Input/output 17 of I/O extension module.
- **MIO18:** Input/output 18 of I/O extension module.
- **MIO19:** Input/output 19 of I/O extension module.
- **MIO20:** Input/output 20 of I/O extension module.
- **MIO21:** Input/output 21 of I/O extension module.
- **MIO22:** Input/output 22 of I/O extension module.
- **MIO23:** Input/output 23 of I/O extension module.
- **MIO24:** Input/output 24 of I/O extension module.
- **MIO25:** Input/output 25 of I/O extension module.
- **MIO26:** Input/output 26 of I/O extension module.
- **MIO27:** Input/output 27 of I/O extension module.
- **MIO28:** Input/output 28 of I/O extension module.
- **MIO29:** Input/output 29 of I/O extension module.
- **MIO30:** Input/output 30 of I/O extension module.
- **MIO31:** Input/output 31 of I/O extension module.
- **MIO32:** Input/output 32 of I/O extension module.
- **MIO33:** Input/output 33 of I/O extension module.
- **MIO34:** Input/output 34 of I/O extension module.
- **MIO35:** Input/output 35 of I/O extension module.
- **MIO36:** Input/output 36 of I/O extension module.
- **MIO37:** Input/output 37 of I/O extension module.
- **MIO38:** Input/output 38 of I/O extension module.
- **MIO39:** Input/output 39 of I/O extension module.
- **MIO40:** Input/output 40 of I/O extension module.

# IOExtensionModuleLineFormat

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOExtensionModule	Enumeration	RW

## Short Description

Electrical style of the selected I/O line.

## Enumeration Values

- **DIFF**: RS-422 compliant.
- **TTL**: TTL compliant.

# IOExtensionModuleLineMode

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOExtensionModule	Enumeration	RW

## Short Description

Direction of the selected I/O line.

## Enumeration Values

- **Input:** Input line.
- **Output:** Output line.

# IOExtensionModuleLineStatus

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOExtensionModule	Boolean	RW

## Short Description

Default status of the selected output line at power up (or after leaving the configuration mode).

# IOExtensionModuleLineToRepair

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOExtensionModule	Enumeration	RW

## Description

This feature helps the user to solve a I/O module configuration conflict by indicating the first I/O line requiring attention.



### NOTE

This feature is not available unless configuration conflicts are detected in the current configuration (i.e. when `IOExtensionModuleErrorCount > 0`)

## Enumeration Values

- **MIO1**: Input/output 1 of I/O extension module.
- **MIO2**: Input/output 2 of I/O extension module.
- **MIO3**: Input/output 3 of I/O extension module.
- **MIO4**: Input/output 4 of I/O extension module.
- **MIO5**: Input/output 5 of I/O extension module.
- **MIO6**: Input/output 6 of I/O extension module.
- **MIO7**: Input/output 7 of I/O extension module.
- **MIO8**: Input/output 8 of I/O extension module.
- **MIO9**: Input/output 9 of I/O extension module.
- **MIO10**: Input/output 10 of I/O extension module.
- **MIO11**: Input/output 11 of I/O extension module.
- **MIO12**: Input/output 12 of I/O extension module.
- **MIO13**: Input/output 13 of I/O extension module.
- **MIO14**: Input/output 14 of I/O extension module.
- **MIO15**: Input/output 15 of I/O extension module.
- **MIO16**: Input/output 16 of I/O extension module.
- **MIO17**: Input/output 17 of I/O extension module.



- **MIO18:** Input/output 18 of I/O extension module.
- **MIO19:** Input/output 19 of I/O extension module.
- **MIO20:** Input/output 20 of I/O extension module.
- **MIO21:** Input/output 21 of I/O extension module.
- **MIO22:** Input/output 22 of I/O extension module.
- **MIO23:** Input/output 23 of I/O extension module.
- **MIO24:** Input/output 24 of I/O extension module.
- **MIO25:** Input/output 25 of I/O extension module.
- **MIO26:** Input/output 26 of I/O extension module.
- **MIO27:** Input/output 27 of I/O extension module.
- **MIO28:** Input/output 28 of I/O extension module.
- **MIO29:** Input/output 29 of I/O extension module.
- **MIO30:** Input/output 30 of I/O extension module.
- **MIO31:** Input/output 31 of I/O extension module.
- **MIO32:** Input/output 32 of I/O extension module.
- **MIO33:** Input/output 33 of I/O extension module.
- **MIO34:** Input/output 34 of I/O extension module.
- **MIO35:** Input/output 35 of I/O extension module.
- **MIO36:** Input/output 36 of I/O extension module.
- **MIO37:** Input/output 37 of I/O extension module.
- **MIO38:** Input/output 38 of I/O extension module.
- **MIO39:** Input/output 39 of I/O extension module.
- **MIO40:** Input/output 40 of I/O extension module.

# IOExtensionModuleErrorCount

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOExtensionModule	Integer	Imposed: RO

## Short Description

Number of I/O line configuration errors.

# IOExtensionModuleInformation

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOExtensionModule	Category	RW

## Category Members

**See also:** "IOExtensionModuleInformation Category " on the next page

## 3.9. IOExtensionModuleInformation Category

IOExtensionModuleProductCode .....	157
IOExtensionModuleSerialNumber .....	158
IOExtensionModulePartNumber .....	159
IOExtensionModuleRevision .....	160
IOExtensionModuleVariant .....	161

# IOExtensionModuleProductCode

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOExtensionModule → IOExtensionModuleInformation	String	Imposed: RO

## Short Description

I/O Extension Module Product Code.

# IOExtensionModuleSerialNumber

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOExtensionModule → IOExtensionModuleInformation	String	Imposed: RO

## Short Description

I/O Extension Module Serial Number.

# IOExtensionModulePartNumber

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOExtensionModule → IOExtensionModuleInformation	String	Imposed: RO

## Short Description

I/O Extension Module Part Number.

# IOExtensionModuleRevision

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOExtensionModule → IOExtensionModuleInformation	IntReg	RO

**Register Port:** InterfacePort

## Short Description

I/O Extension Module Revision.



# IOExtensionModuleVariant

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOExtensionModule → IOExtensionModuleInformation	IntReg	RO

**Register Port:** InterfacePort

## Short Description

I/O Extension Module Variant.

## 3.10. UserOutputRegister Category

UserOutputValueAll .....	163
UserActions .....	164
AddUserAction .....	165
ClearUserActions .....	167
ExecuteUserActions .....	168
ScheduleUserActions .....	169
UserActionsSchedulerReference .....	170
ScheduledUserActionsPoolStatus .....	171
DiscardScheduledUserActions .....	172
InternalTime .....	173

# UserOutputValueAll

## Feature Info

Module	Category Path	Type	Access
Interface	Root → UserOutputRegister	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 255

## Description

Value of all User Output Register bits as a bit-field in a single data word.

### Bit values:

- **0:** The value of the corresponding User Output Register bit is low.
- **1:** The value of the corresponding User Output Register bit is high.

### Bit assignments:

- Bit 0: Value for bit 0 of the user output register.
- Bit 1: Value for bit 1 of the user output register.
- Bit 2: Value for bit 2 of the user output register.
- Bit 3: Value for bit 3 of the user output register.
- Bit 4: Value for bit 4 of the user output register.
- Bit 5: Value for bit 5 of the user output register.
- Bit 6: Value for bit 6 of the user output register.
- Bit 7: Value for bit 7 of the user output register.

# UserActions

## Feature Info

Module	Category Path	Type	Access
Interface	Root → UserOutputRegister	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 2147483647

## Description

Current set of user actions (built with `AddUserAction`) that can be executed immediately (c.f. `ExecuteUserActions`) or scheduled for execution at a specific time/position (c.f. `ScheduleUserActions`).

# AddUserAction

## Feature Info

Module	Category Path	Type	Access
Interface	Root → UserOutputRegister	Enumeration	Imposed: WO

## Description

Add an action to the current set of user actions (**UserActions**).

## Enumeration Values

- **UserEvent1**: User Event 1.
- **UserEvent2**: User Event 2.
- **UserEvent3**: User Event 3.
- **UserEvent4**: User Event 4.
- **UserOutput0\_High**: Set User Output Register bit 0 high.
- **UserOutput0\_Low**: Set User Output Register bit 0 low.
- **UserOutput0\_Toggle**: Toggle User Output Register bit 0.
- **UserOutput1\_High**: Set User Output Register bit 1 high.
- **UserOutput1\_Low**: Set User Output Register bit 1 low.
- **UserOutput1\_Toggle**: Toggle User Output Register bit 1.
- **UserOutput2\_High**: Set User Output Register bit 2 high.
- **UserOutput2\_Low**: Set User Output Register bit 2 low.
- **UserOutput2\_Toggle**: Toggle User Output Register bit 2.
- **UserOutput3\_High**: Set User Output Register bit 3 high.
- **UserOutput3\_Low**: Set User Output Register bit 3 low.
- **UserOutput3\_Toggle**: Toggle User Output Register bit 3.
- **UserOutput4\_High**: Set User Output Register bit 4 high.
- **UserOutput4\_Low**: Set User Output Register bit 4 low.
- **UserOutput4\_Toggle**: Toggle User Output Register bit 4.
- **UserOutput5\_High**: Set User Output Register bit 5 high.
- **UserOutput5\_Low**: Set User Output Register bit 5 low.

- **UserOutput5\_Toggle**: Toggle User Output Register bit 5.
- **UserOutput6\_High**: Set User Output Register bit 6 high.
- **UserOutput6\_Low**: Set User Output Register bit 6 low.
- **UserOutput6\_Toggle**: Toggle User Output Register bit 6.
- **UserOutput7\_High**: Set User Output Register bit 7 high.
- **UserOutput7\_Low**: Set User Output Register bit 7 low.
- **UserOutput7\_Toggle**: Toggle User Output Register bit 7.

# ClearUserActions

## Feature Info

Module	Category Path	Type	Access
Interface	Root → UserOutputRegister	Command	Imposed: WO

## Description

Clear the current set of user actions (**UserActions**).

# ExecuteUserActions

## Feature Info

Module	Category Path	Type	Access
Interface	Root → UserOutputRegister	Command	Imposed: WO

## Description

Immediately execute the current set of user actions (**UserActions**).



# ScheduleUserActions

## Feature Info

Module	Category Path	Type	Access
Interface	Root → UserOutputRegister	Integer	Imposed: WO

## Value Info

**Minimum value:** 0

**Maximum value:** 4294967295

## Description

Schedule the current set of user actions (**UserActions**) for execution at given time/position.

# UserActionsSchedulerReference

## Feature Info

Module	Category Path	Type	Access
Interface	Root → UserOutputRegister	Enumeration	RW

## Description

Defines the reference used by the user action scheduler; can only be changed when `ScheduledUserActionsPoolStatus` is `Empty`.

## Enumeration Values

- **InternalTime**: Coaxlink card internal time.
- **QDC1Position**: Quadrature Decoder Tool 1 Position.
- **QDC2Position**: Quadrature Decoder Tool 2 Position.
- **QDC3Position**: Quadrature Decoder Tool 3 Position.
- **QDC4Position**: Quadrature Decoder Tool 4 Position.

# ScheduledUserActionsPoolStatus

## Feature Info

Module	Category Path	Type	Access
Interface	Root → UserOutputRegister	Enumeration	RW

## Description

Reports the status of the pool of scheduled user actions.

## Enumeration Values

- **Empty**: The pool of scheduled user actions is empty.
- **PartiallyFilled**: The pool of scheduled user actions is partially filled.
- **AlmostFull**: The pool of scheduled user actions almost full.

# DiscardScheduledUserActions

## Feature Info

Module	Category Path	Type	Access
Interface	Root → UserOutputRegister	Command	Imposed: WO

## Short Description

Discard all scheduled user actions.

# InternalTime

## Feature Info

Module	Category Path	Type	Access
Interface	Root → UserOutputRegister	IntReg	RO

**Register Port:** InterfacePort

## Short Description

Reports the Coaxlink card internal time.

## 3.11. IOToolbox Category

LineInputTool .....	175
MultiplierDividerTool .....	176
QuadratureDecoderTool .....	177
DividerTool .....	178
DelayTool .....	179
EventInputTool .....	180
C2CLinkSynchronizationTool .....	181

# LineInputTool

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox	Category	RW

## Category Members

**See also:** "LineInputTool Category " on page 224

# MultiplierDividerTool

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox	Category	RW

## Category Members

**See also:** "MultiplierDividerTool Category " on page 230



# QuadratureDecoderTool

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox	Category	RW

## Category Members

**See also:** ["QuadratureDecoderTool Category "](#) on page 239

# DividerTool

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox	Category	RW

## Category Members

**See also:** "DividerTool Category " on page 248

# DelayTool

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox	Category	RW

## Category Members

**See also:** "DelayTool Category " on page 255

# EventInputTool

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox	Category	RW

## Category Members

**See also:** "EventInputTool Category " on page 263

# C2CLinkSynchronizationTool

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox	Category	RW

## Category Members

**See also:** "C2CLinkSynchronizationTool Category " on page 267

## 3.12. PCIExpress Category

PCIeMaxPayloadSizeSupported .....	183
PCIeMaxPayloadSize .....	184
PCIeMaxReadRequestSize .....	185
PCIeMaxLinkSpeed .....	186
PCIeCurrentLinkSpeed .....	187
PCIeMaximumLinkWidth .....	188
PCIeNegotiatedLinkWidth .....	189
PCIeLinkSpeed2500MTpsSupported .....	190
PCIeLinkSpeed5000MTpsSupported .....	191
PCIeLinkSpeed8000MTpsSupported .....	192
PCIBus .....	193
PCIDevice .....	194
PCIFunction .....	195
PCISlot .....	196

# PCleMaxPayloadSizeSupported

## Feature Info

Module	Category Path	Type	Access
Interface	Root → PCIExpress	IntReg	RO

**Register Port:** InterfacePort

## Description

Maximum payload size of PCIe TLPs (Transaction Layer Packets) that this interface can support (cf. PCIe Capability Structure offset 04h (Device Capabilities) bits 2:0).



### NOTE

**PCleMaxPayloadSizeSupported** is the max packet payload size supported by Coaxlink for data in the direction frame grabber to PC memory.

# PCleMaxPayloadSize

## Feature Info

Module	Category Path	Type	Access
Interface	Root → PCIExpress	IntReg	RO

**Register Port:** InterfacePort

## Description

Maximum payload size of PCIe TLPs (Transaction Layer Packets) that this interface is allowed to generate (cf. PCIe Capability Structure offset 08h (Device Control) bits 7:5).



### NOTE

**PCleMaxPayloadSize** is the max packet payload size supported by the PC for data in the direction frame grabber to PC memory.



# PCleMaxReadRequestSize

## Feature Info

Module	Category Path	Type	Access
Interface	Root → PCIExpress	IntReg	RO

**Register Port:** InterfacePort

## Description

Maximum size of PCIe read requests that this interface is allowed to generate (cf. PCIe Capability Structure offset 08h (Device Control) bits 14:12).

# PCleMaxLinkSpeed

## Feature Info

Module	Category Path	Type	Access
Interface	Root → PCIeExpress	Enumeration	Imposed: RO

## Short Description

Maximum PCIe transfer rate supported by this interface (cf. PCIe Capability Structure offset 0Ch (Link Capabilities) bits 3:0).

## Enumeration Values

- **NotAvailable**: Not available.
- **PCleLinkSpeed2500MTps**: 2.5 GT/s (PCIe Gen 1).
- **PCleLinkSpeed5000MTps**: 5.0 GT/s (PCIe Gen 2).
- **PCleLinkSpeed8000MTps**: 8.0 GT/s (PCIe Gen 3).

# PCleCurrentLinkSpeed

## Feature Info

Module	Category Path	Type	Access
Interface	Root → PCIeExpress	Enumeration	Imposed: RO

## Short Description

Negotiated PCIe transfer rate (cf. PCIe Capability Structure offset 12h (Link Status) bits 3:0).

## Enumeration Values

- **NotAvailable:** Not available.
- **PCleLinkSpeed2500MTps:** 2.5 GT/s (PCIe Gen 1).
- **PCleLinkSpeed5000MTps:** 5.0 GT/s (PCIe Gen 2).
- **PCleLinkSpeed8000MTps:** 8.0 GT/s (PCIe Gen 3).

# PCleMaximumLinkWidth

## Feature Info

Module	Category Path	Type	Access
Interface	Root → PCIeExpress	Enumeration	Imposed: RO

## Short Description

Maximum PCIe link width supported by this interface (cf. PCIe Capability Structure offset 0Ch (Link Capabilities) bits 9:4).

## Enumeration Values

- **NotAvailable**: Not available.
- **x1**: 1 Lane.
- **x2**: 2 Lanes.
- **x4**: 4 Lanes.
- **x8**: 8 Lanes.
- **x12**: 12 Lanes.
- **x16**: 16 Lanes.
- **x32**: 32 Lanes.

# PCleNegotiatedLinkWidth

## Feature Info

Module	Category Path	Type	Access
Interface	Root → PCIeExpress	Enumeration	Imposed: RO

## Short Description

Negotiated PCIe link width (cf. PCIe Capability Structure offset 12h (Link Status) bits 9:4).

## Enumeration Values

- **NotAvailable**: Not available.
- **x1**: 1 Lane.
- **x2**: 2 Lanes.
- **x4**: 4 Lanes.
- **x8**: 8 Lanes.
- **x12**: 12 Lanes.
- **x16**: 16 Lanes.
- **x32**: 32 Lanes.

# PCleLinkSpeed2500MTpsSupported

## Feature Info

Module	Category Path	Type	Access
Interface	Root → PCIeExpress	Boolean	RW

## Short Description

Reports whether this interface supports PCIe Gen 1 transfer rate (2.5 GT/s).

# PCleLinkSpeed5000MTpsSupported

## Feature Info

Module	Category Path	Type	Access
Interface	Root → PCIeExpress	Boolean	RW

## Short Description

Reports whether this interface supports PCIe Gen 2 transfer rate (5.0 GT/s).

# PCieLinkSpeed8000MTpsSupported

## Feature Info

Module	Category Path	Type	Access
Interface	Root → PCIeExpress	Boolean	RW

## Short Description

Reports whether this interface supports PCIe Gen 3 transfer rate (8.0 GT/s).



# PCIBus

## Feature Info

Module	Category Path	Type	Access
Interface	Root → PCIExpress	IntSwissKnife	Imposed: RO

## Short Description

PCI bus number.

# PCIDevice

## Feature Info

Module	Category Path	Type	Access
Interface	Root → PCIExpress	IntSwissKnife	Imposed: RO

## Short Description

PCI device number.

# PCIFunction

## Feature Info

Module	Category Path	Type	Access
Interface	Root → PCIExpress	IntSwissKnife	Imposed: RO

## Short Description

PCI function number.

# PCISlot

## Feature Info

Module	Category Path	Type	Access
Interface	Root → PCIExpress	IntSwissKnife	Imposed: RO

## Short Description

PCI slot identification.

## 3.13. InterfaceControl Category

FanStatus .....	198
TemperatureSensorSelector .....	199
Temperature .....	200
AuxiliaryPowerInput .....	201
AuxiliaryPower12VInput .....	202
LampMode .....	203
LampCustomValue .....	204
LampCustomLedA .....	205
LampCustomLedB .....	206
LampCustomLedC .....	207
LampCustomLedD .....	208
LampCustomLedE .....	209
LampCustomLedF .....	210
LampCustomLedG .....	211
LampCustomLedH .....	212

# FanStatus

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	Enumeration	Imposed: RO

## Short Description

Fan Status.

## Enumeration Values

- **OK**: Fan speed is OK.
- **NotOK**: Fan speed is not OK.

# TemperatureSensorSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	Enumeration	RW

## Short Description

Temperature Sensor Selector.

## Selected Features

- ["Temperature" on the next page](#)

## Enumeration Values

- **Grabber**: Grabber Temperature Sensor.

# Temperature

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	SwissKnife	RW

## Description

Returns the temperature, expressed in °C measured by the selected temperature sensor.



# AuxiliaryPowerInput

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	Enumeration	Imposed: RO

## Description

Auxiliary power input cable connection status.



### NOTE

This status is valid only if a PEG-compliant power supply is attached to the Coaxlink auxiliary power input connector through a PEG-compliant power cable.

## Enumeration Values

- **Unconnected:** There is no PEG-compliant power cable connected to the auxiliary power input.
- **Connected:** A PEG-compliant power cable is connected to the auxiliary power input.

# AuxiliaryPower12VInput

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	Enumeration	Imposed: RO

## Short Description

Return the status of the 12 V Auxiliary Power Input.

## Enumeration Values

- **NotOK:** The 12 V auxiliary power input is NOK.
- **OK:** The 12 V auxiliary power input is OK.

# LampMode

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	Enumeration	RW

## Short Description

Selects the lamp mode.

## Enumeration Values

- **Standard:** CoaXPress Standard bracket lamps behavior (default).
- **Dark:** All bracket lamps are turned off.
- **Error:** All bracket lamps are turned off unless error conditions are detected.
- **Custom:** Bracket lamps are controlled by LampCustomValue (bitfield), each lamp can be individually switched on (orange) or off.

# LampCustomValue

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 255

## Short Description

Controls the bracket lamps with a bitfield value  
(LedA=0x01,LedB=0x02,LedC=0x04,LedD=0x08,LedE=0x10,LedF=0x20,LedG=0x40,LedH=0x80).

# LampCustomLedA

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	Boolean	RW

## Short Description

Lamp Custom Led A.

# LampCustomLedB

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	Boolean	RW

## Short Description

Lamp Custom Led B.

# LampCustomLedC

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	Boolean	RW

## Short Description

Lamp Custom Led C.

# LampCustomLedD

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	Boolean	RW

## Short Description

Lamp Custom Led D.



# LampCustomLedE

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	Boolean	RW

## Short Description

Lamp Custom Led E.

# LampCustomLedF

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	Boolean	RW

## Short Description

Lamp Custom Led F.

# LampCustomLedG

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	Boolean	RW

## Short Description

Lamp Custom Led G.

# LampCustomLedH

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceControl	Boolean	RW

## Short Description

Lamp Custom Led H.

## 3.14. InterfaceDetails Category

BoardCapabilities .....	214
FirmwareBoardID .....	215
CPLDRevision .....	216
PreviousBootBank .....	217
NextBootBank .....	218
CurrentBankSelect .....	219
CurrentBankSelectReadback .....	220
NextBankSelect .....	221
SpiBankStatus .....	222
PotBankStatus .....	223

# BoardCapabilities

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceDetails	StringReg	RO

## Short Description

Board Capabilities.

# FirmwareBoardID

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceDetails	IntReg	RO

**Register Port:** InterfacePort

## Short Description

Firmware Board ID.

# CPLDRevision

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceDetails	Integer	RW

## Short Description

CPLD Revision.



# PreviousBootBank

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceDetails	IntSwissKnife	RW

## Short Description

Flash bank used during the previous power on.

# NextBootBank

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceDetails	IntSwissKnife	RW

## Short Description

Flash bank that will be used during the next power on.

# CurrentBankSelect

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceDetails	IntSwissKnife	RW

## Short Description

Current Bank Select.

# CurrentBankSelectReadback

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceDetails	IntSwissKnife	RW

## Short Description

Current Bank Select Readback.

# NextBankSelect

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceDetails	IntSwissKnife	RW

## Short Description

Next Bank Select.

# SpiBankStatus

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceDetails	IntReg	RO

**Register Port:** InterfacePort

## Short Description

Spi Bank Status.

# PotBankStatus

## Feature Info

Module	Category Path	Type	Access
Interface	Root → InterfaceDetails	IntReg	RO

**Register Port:** InterfacePort

## Short Description

Pot Bank Status.

## 3.15. LineInputTool Category

LineInputToolSelector .....	225
LineInputToolSource .....	226
LineInputToolActivation .....	229



# LineInputToolSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → LineInputTool	Enumeration	RW

## Short Description

Selects a Line Input Tool.

## Selected Features

- ["LineInputToolSource" on the next page](#)
- ["LineInputToolActivation" on page 229](#)

## Enumeration Values

- **LIN1**: Line Input Tool 1.
- **LIN2**: Line Input Tool 2.
- **LIN3**: Line Input Tool 3.
- **LIN4**: Line Input Tool 4.
- **LIN5**: Line Input Tool 5.
- **LIN6**: Line Input Tool 6.
- **LIN7**: Line Input Tool 7.
- **LIN8**: Line Input Tool 8.

# LineInputToolSource

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → LineInputTool	Enumeration	RW

## Description

Physical GPIO line used as input for the selected Line Input Tool.

**Default value:** **DIN11**.

## Enumeration Values

- **DIN11**: Differential input 1 of Internal I/O connector 1.
- **DIN12**: Differential input 2 of Internal I/O connector 1.
- **DIN21**: Differential input 1 of Internal I/O connector 2.
- **DIN22**: Differential input 2 of Internal I/O connector 2.
- **IIN11**: Isolated input 1 of Internal I/O connector 1.
- **IIN12**: Isolated input 2 of Internal I/O connector 1.
- **IIN13**: Isolated input 3 of Internal I/O connector 1.
- **IIN14**: Isolated input 4 of Internal I/O connector 1.
- **IIN21**: Isolated input 1 of Internal I/O connector 2.
- **IIN22**: Isolated input 2 of Internal I/O connector 2.
- **IIN23**: Isolated input 3 of Internal I/O connector 2.
- **IIN24**: Isolated input 4 of Internal I/O connector 2.
- **IOUT11**: Isolated output 1 of Internal I/O connector 1.
- **IOUT12**: Isolated output 2 of Internal I/O connector 1.
- **IOUT21**: Isolated output 1 of Internal I/O connector 2.
- **IOUT22**: Isolated output 2 of Internal I/O connector 2.
- **TTLIO11**: TTL input/output 1 of Internal I/O connector 1.
- **TTLIO12**: TTL input/output 2 of Internal I/O connector 1.
- **TTLIO21**: TTL input/output 1 of Internal I/O connector 2.
- **TTLIO22**: TTL input/output 2 of Internal I/O connector 2.

- **MIO1:** Input/output 1 of I/O extension module.
- **MIO2:** Input/output 2 of I/O extension module.
- **MIO3:** Input/output 3 of I/O extension module.
- **MIO4:** Input/output 4 of I/O extension module.
- **MIO5:** Input/output 5 of I/O extension module.
- **MIO6:** Input/output 6 of I/O extension module.
- **MIO7:** Input/output 7 of I/O extension module.
- **MIO8:** Input/output 8 of I/O extension module.
- **MIO9:** Input/output 9 of I/O extension module.
- **MIO10:** Input/output 10 of I/O extension module.
- **MIO11:** Input/output 11 of I/O extension module.
- **MIO12:** Input/output 12 of I/O extension module.
- **MIO13:** Input/output 13 of I/O extension module.
- **MIO14:** Input/output 14 of I/O extension module.
- **MIO15:** Input/output 15 of I/O extension module.
- **MIO16:** Input/output 16 of I/O extension module.
- **MIO17:** Input/output 17 of I/O extension module.
- **MIO18:** Input/output 18 of I/O extension module.
- **MIO19:** Input/output 19 of I/O extension module.
- **MIO20:** Input/output 20 of I/O extension module.
- **MIO21:** Input/output 21 of I/O extension module.
- **MIO22:** Input/output 22 of I/O extension module.
- **MIO23:** Input/output 23 of I/O extension module.
- **MIO24:** Input/output 24 of I/O extension module.
- **MIO25:** Input/output 25 of I/O extension module.
- **MIO26:** Input/output 26 of I/O extension module.
- **MIO27:** Input/output 27 of I/O extension module.
- **MIO28:** Input/output 28 of I/O extension module.
- **MIO29:** Input/output 29 of I/O extension module.
- **MIO30:** Input/output 30 of I/O extension module.
- **MIO31:** Input/output 31 of I/O extension module.
- **MIO32:** Input/output 32 of I/O extension module.
- **MIO33:** Input/output 33 of I/O extension module.

- **MIO34:** Input/output 34 of I/O extension module.
- **MIO35:** Input/output 35 of I/O extension module.
- **MIO36:** Input/output 36 of I/O extension module.
- **MIO37:** Input/output 37 of I/O extension module.
- **MIO38:** Input/output 38 of I/O extension module.
- **MIO39:** Input/output 39 of I/O extension module.
- **MIO40:** Input/output 40 of I/O extension module.

# LineInputToolActivation

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → LineInputTool	Enumeration	RW

## Short Description

Edge activating the output of the selected Line Input Tool.

## Enumeration Values

- **RisingEdge**: Activate the output on the rising edge only.
- **FallingEdge**: Activate the output on the falling edge only.
- **AllEdges**: Activate the output on all edges.

## 3.16. MultiplierDividerTool Category

MultiplierDividerToolSelector .....	231
MultiplierDividerToolSource .....	232
MultiplierDividerToolOutputControl .....	234
MultiplierDividerToolMultiplicationFactor .....	235
MultiplierDividerToolDivisionFactor .....	236
MultiplierDividerToolEffectiveMultiplicationFactor .....	237
MultiplierDividerToolEffectiveDivisionFactor .....	238

# MultiplierDividerToolSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → MultiplierDividerTool	Enumeration	RW

## Short Description

Selects a Multiplier/Divider Tool.

## Selected Features

- ["MultiplierDividerToolSource" on the next page](#)
- ["MultiplierDividerToolOutputControl" on page 234](#)
- ["MultiplierDividerToolMultiplicationFactor" on page 235](#)
- ["MultiplierDividerToolDivisionFactor" on page 236](#)
- ["MultiplierDividerToolEffectiveMultiplicationFactor" on page 237](#)
- ["MultiplierDividerToolEffectiveDivisionFactor" on page 238](#)

## Enumeration Values

- **MDV1**: Multiplier/Divider Tool 1.
- **MDV2**: Multiplier/Divider Tool 2.
- **MDV3**: Multiplier/Divider Tool 3.
- **MDV4**: Multiplier/Divider Tool 4.

# MultiplierDividerToolSource

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → MultiplierDividerTool	Enumeration	RW

## Short Description

I/O Toolbox event stream used as input for the selected Multiplier/Divider Tool.

## Enumeration Values

- **NONE**: No event stream.
- **LIN1**: When an event occurs on Line Input Tool 1.
- **LIN2**: When an event occurs on Line Input Tool 2.
- **LIN3**: When an event occurs on Line Input Tool 3.
- **LIN4**: When an event occurs on Line Input Tool 4.
- **LIN5**: When an event occurs on Line Input Tool 5.
- **LIN6**: When an event occurs on Line Input Tool 6.
- **LIN7**: When an event occurs on Line Input Tool 7.
- **LIN8**: When an event occurs on Line Input Tool 8.
- **QDC1**: When an event occurs on Quadrature Decoder Tool 1.
- **QDC2**: When an event occurs on Quadrature Decoder Tool 2.
- **QDC3**: When an event occurs on Quadrature Decoder Tool 3.
- **QDC4**: When an event occurs on Quadrature Decoder Tool 4.
- **MDV1**: When an event occurs on Multiplier/Divider Tool 1.
- **MDV2**: When an event occurs on Multiplier/Divider Tool 2.
- **MDV3**: When an event occurs on Multiplier/Divider Tool 3.
- **MDV4**: When an event occurs on Multiplier/Divider Tool 4.
- **DIV1**: When an event occurs on Divider Tool 1.
- **DIV2**: When an event occurs on Divider Tool 2.
- **DIV3**: When an event occurs on Divider Tool 3.
- **DIV4**: When an event occurs on Divider Tool 4.



- **DEL1\_1**: When an event occurs on Delay Tool 1 Output 1.
- **DEL1\_2**: When an event occurs on Delay Tool 1 Output 2.
- **DEL2\_1**: When an event occurs on Delay Tool 2 Output 1.
- **DEL2\_2**: When an event occurs on Delay Tool 2 Output 2.
- **DEL3\_1**: When an event occurs on Delay Tool 3 Output 1.
- **DEL3\_2**: When an event occurs on Delay Tool 3 Output 2.
- **DEL4\_1**: When an event occurs on Delay Tool 4 Output 1.
- **DEL4\_2**: When an event occurs on Delay Tool 4 Output 2.
- **EIN1**: When an event occurs on Event Input Tool 1.
- **EIN2**: When an event occurs on Event Input Tool 2.
- **UserEvent1**: When an event occurs on User Event 1.
- **UserEvent2**: When an event occurs on User Event 2.
- **UserEvent3**: When an event occurs on User Event 3.
- **UserEvent4**: When an event occurs on User Event 4.
- **C2C1**: When an event occurs on C2C-Link Synchronization Tool 1.
- **C2C2**: When an event occurs on C2C-Link Synchronization Tool 2.
- **C2C3**: When an event occurs on C2C-Link Synchronization Tool 3.

# MultiplierDividerToolOutputControl

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → MultiplierDividerTool	Enumeration	RW

## Short Description

Output control of the selected Multiplier/Divider Tool.

## Enumeration Values

- **Enable**: Output enabled.
- **Disable**: Output disabled.

# MultiplierDividerToolMultiplicationFactor

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → MultiplierDividerTool	Float	RW

## Value Info

**Minimum value:** 0.001

**Maximum value:** 1000

## Description

Multiplication factor of the selected Multiplier/Divider Tool.

This feature is the **numerator** of the fraction defining the Rate Conversion Ratio (RCR) of the Multiplier/Divider Tool.

RCR = M/D where:

- M = MultiplierDividerToolMultiplicationFactor
- D = MultiplierDividerToolDivisionFactor

The Multiplier/Divider Tools allows defining any RCR values in the range 0.001 to 1000.0.



### NOTE

The user may define RCR using any of the following methods:

- A ratio of 2 integer numbers by assigning integer values to both the numerator and the denominator.
- A single non-integer number greater or smaller than 1 assigned to the numerator leaving the denominator to the default value (1.0).
- A single non-integer number greater or smaller than 1 assigned to the denominator leaving the numerator to the default value (1.0).

**Default value:** 1.0.

# MultiplierDividerToolDivisionFactor

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → MultiplierDividerTool	Float	RW

## Value Info

**Minimum value:** 0.001

**Maximum value:** 1000

## Description

Division factor of the selected Multiplier/Divider Tool.

This feature is the **denominator** of the fraction defining the Rate Conversion Ratio (RCR) of the Multiplier/Divider Tool.

RCR = M/D where:

- M = MultiplierDividerToolMultiplicationFactor
- D = MultiplierDividerToolDivisionFactor

The Multiplier/Divider Tools allows defining any RCR values in the range 0.001 to 1000.0.



### NOTE

The user may define RCR using any of the following methods:

- A ratio of 2 integer numbers by assigning integer values to both the numerator and the denominator.
- A single non-integer number greater or smaller than 1 assigned to the numerator leaving the denominator to the default value (1.0).
- A single non-integer number greater or smaller than 1 assigned to the denominator leaving the numerator to the default value (1.0).

**Default value:** 1.0.

# MultiplierDividerToolEffectiveMultiplicationFactor

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → MultiplierDividerTool	Integer	RW

## Description

Effective multiplication factor of the selected Multiplier/Divider Tool.

This feature is the **numerator** of the fraction defining the Effective Rate Conversion Ratio (Effective RCR) of the Multiplier/Divider Tool.

Effective RCR = Effective M/Effective D where:

- Effective M = **MultiplierDividerToolEffectiveMultiplicationFactor**
- Effective D = **MultiplierDividerToolEffectiveDivisionFactor**

# MultiplierDividerToolEffectiveDivisionFactor

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → MultiplierDividerTool	Integer	RW

## Description

Effective division factor of the selected Multiplier/Divider Tool.

This feature is the **denominator** of the fraction defining the Effective Rate Conversion Ratio (Effective RCR) of the Multiplier/Divider Tool.

Effective RCR = Effective M/Effective D where:

- Effective M = **MultiplierDividerToolEffectiveMultiplicationFactor**
- Effective D = **MultiplierDividerToolEffectiveDivisionFactor**

## 3.17. QuadratureDecoderTool Category

QuadratureDecoderToolSelector .....	240
QuadratureDecoderToolSources .....	241
QuadratureDecoderToolActivation .....	242
QuadratureDecoderToolForwardDirection .....	243
QuadratureDecoderToolOutputMode .....	244
QuadratureDecoderToolPosition .....	245
QuadratureDecoderToolDirection .....	246
QuadratureDecoderToolPositionReset .....	247

# QuadratureDecoderToolSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → QuadratureDecoderTool	Enumeration	RW

## Short Description

Selects a Quadrature Decoder Tool.

## Selected Features

- ["QuadratureDecoderToolSources" on the next page](#)
- ["QuadratureDecoderToolActivation" on page 242](#)
- ["QuadratureDecoderToolForwardDirection" on page 243](#)
- ["QuadratureDecoderToolOutputMode" on page 244](#)
- ["QuadratureDecoderToolPosition" on page 245](#)
- ["QuadratureDecoderToolDirection" on page 246](#)
- ["QuadratureDecoderToolPositionReset" on page 247](#)

## Enumeration Values

- **QDC1**: Quadrature Decoder Tool 1.
- **QDC2**: Quadrature Decoder Tool 2.
- **QDC3**: Quadrature Decoder Tool 3.
- **QDC4**: Quadrature Decoder Tool 4.



# QuadratureDecoderToolSources

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → QuadratureDecoderTool	Enumeration	RW

## Description

Selects the pair of physical GPIO lines used as A/B inputs for the selected Quadrature Decoder Tool.

## Enumeration Values

- **DIN11\_DIN12**: Differential inputs 1 and 2 of Internal I/O connector 1.
- **DIN21\_DIN22**: Differential inputs 1 and 2 of Internal I/O connector 2.
- **IIN11\_IIN12**: Isolated inputs 1 and 2 of Internal I/O connector 1.
- **IIN13\_IIN14**: Isolated inputs 3 and 4 of Internal I/O connector 1.
- **IIN21\_IIN22**: Isolated inputs 1 and 2 of Internal I/O connector 2.
- **IIN23\_IIN24**: Isolated inputs 3 and 4 of Internal I/O connector 2.
- **TTLIO11\_TTLIO12**: TTL inputs 1 and 2 of Internal I/O connector 1.
- **TTLIO21\_TTLIO22**: TTL inputs 1 and 2 of Internal I/O connector 2.
- **MIO1\_MIO3**: Inputs 1 and 3 of I/O extension module.
- **MIO5\_MIO7**: Inputs 5 and 7 of I/O extension module.
- **MIO9\_MIO11**: Inputs 9 and 11 of I/O extension module.
- **MIO13\_MIO15**: Inputs 13 and 15 of I/O extension module.
- **MIO17\_MIO19**: Inputs 17 and 19 of I/O extension module.
- **MIO21\_MIO23**: Inputs 21 and 23 of I/O extension module.
- **MIO25\_MIO27**: Inputs 25 and 27 of I/O extension module.
- **MIO29\_MIO31**: Inputs 29 and 31 of I/O extension module.
- **MIO33\_MIO35**: Inputs 33 and 35 of I/O extension module.
- **MIO37\_MIO39**: Inputs 37 and 39 of I/O extension module.

# QuadratureDecoderToolActivation

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → QuadratureDecoderTool	Enumeration	RW

## Description

Edge activating the output of the selected Quadrature Decoder Tool.



### NOTE

The A output of the quadrature encoder device connects to the first physical GPIO line of the designated pair, e.g. DIN11.



### NOTE

The B output of the quadrature encoder device connects to the second physical GPIO line of the designated pair, e.g. DIN12.

## Enumeration Values

- **RisingEdgeA**: The event is activated on the rising edge of the A signal.
- **FallingEdgeA**: The event is activated on the falling edge of the A signal.
- **AllEdgesA**: The event is activated on both edges of the A signal.
- **AllEdgesAB**: The event is activated on both edges of all signals.
- **None**: The event is not activated.

# QuadratureDecoderToolForwardDirection

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → QuadratureDecoderTool	Enumeration	RW

## Short Description

Selects the A/B phase relationship corresponding to the forward direction.

## Enumeration Values

- **A\_Leads\_B**: A leads B.
- **B\_Leads\_A**: B leads A.

# QuadratureDecoderToolOutputMode

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → QuadratureDecoderTool	Enumeration	RW

## Short Description

Selects the filtering mode of the backward motion compensator.

## Enumeration Values

- **Unfiltered**: All the quadrature decoder events are delivered.
- **ForwardOnly**: Only the events corresponding to the forward motion are delivered.
- **FirstPassForwardOnly**: Only the events corresponding to the first pass in the forward direction are delivered.

# QuadratureDecoderToolPosition

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → QuadratureDecoderTool	IntReg	RO

**Register Port:** InterfacePort

## Description

Position counter value of the selected Quadrature Decoder Tool.

The position counter is a 32-bit up/down counter that increments by 1 for any event corresponding to the forward direction and decrements by 1 for the backward direction.

**Unit:** encoder events as defined by [QuadratureDecoderToolActivation](#).

**Value range:** from **-2,147,483,648** up to **2,147,483,647**.

# QuadratureDecoderToolDirection

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → QuadratureDecoderTool	Enumeration	RW

## Short Description

Current direction of the selected Quadrature Decoder Tool.

## Enumeration Values

- **Forward:** Forward.
- **Backward:** Backward.

# QuadratureDecoderToolPositionReset

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → QuadratureDecoderTool	Command	Imposed: WO

## Short Description

Reset Position counter of the selected Quadrature Decoder Tool.

## 3.18. DividerTool Category

DividerToolSelector .....	249
DividerToolSource .....	250
DividerToolEnableControl .....	252
DividerToolDivisionFactor .....	253
DividerToolInitialOffset .....	254



# DividerToolSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → DividerTool	Enumeration	RW

## Short Description

Selects a Divider Tool.

## Selected Features

- ["DividerToolSource" on the next page](#)
- ["DividerToolEnableControl" on page 252](#)
- ["DividerToolDivisionFactor" on page 253](#)
- ["DividerToolInitialOffset" on page 254](#)

## Enumeration Values

- **DIV1**: Divider Tool 1.
- **DIV2**: Divider Tool 2.
- **DIV3**: Divider Tool 3.
- **DIV4**: Divider Tool 4.

# DividerToolSource

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → DividerTool	Enumeration	RW

## Short Description

I/O Toolbox event stream used as input for the selected Divider Tool.

## Enumeration Values

- **NONE**: No event stream.
- **LIN1**: When an event occurs on Line Input Tool 1.
- **LIN2**: When an event occurs on Line Input Tool 2.
- **LIN3**: When an event occurs on Line Input Tool 3.
- **LIN4**: When an event occurs on Line Input Tool 4.
- **LIN5**: When an event occurs on Line Input Tool 5.
- **LIN6**: When an event occurs on Line Input Tool 6.
- **LIN7**: When an event occurs on Line Input Tool 7.
- **LIN8**: When an event occurs on Line Input Tool 8.
- **QDC1**: When an event occurs on Quadrature Decoder Tool 1.
- **QDC2**: When an event occurs on Quadrature Decoder Tool 2.
- **QDC3**: When an event occurs on Quadrature Decoder Tool 3.
- **QDC4**: When an event occurs on Quadrature Decoder Tool 4.
- **MDV1**: When an event occurs on Multiplier/Divider Tool 1.
- **MDV2**: When an event occurs on Multiplier/Divider Tool 2.
- **MDV3**: When an event occurs on Multiplier/Divider Tool 3.
- **MDV4**: When an event occurs on Multiplier/Divider Tool 4.
- **DIV1**: When an event occurs on Divider Tool 1.
- **DIV2**: When an event occurs on Divider Tool 2.
- **DIV3**: When an event occurs on Divider Tool 3.
- **DIV4**: When an event occurs on Divider Tool 4.

- **DEL1\_1**: When an event occurs on Delay Tool 1 Output 1.
- **DEL1\_2**: When an event occurs on Delay Tool 1 Output 2.
- **DEL2\_1**: When an event occurs on Delay Tool 2 Output 1.
- **DEL2\_2**: When an event occurs on Delay Tool 2 Output 2.
- **DEL3\_1**: When an event occurs on Delay Tool 3 Output 1.
- **DEL3\_2**: When an event occurs on Delay Tool 3 Output 2.
- **DEL4\_1**: When an event occurs on Delay Tool 4 Output 1.
- **DEL4\_2**: When an event occurs on Delay Tool 4 Output 2.
- **EIN1**: When an event occurs on Event Input Tool 1.
- **EIN2**: When an event occurs on Event Input Tool 2.
- **UserEvent1**: When an event occurs on User Event 1.
- **UserEvent2**: When an event occurs on User Event 2.
- **UserEvent3**: When an event occurs on User Event 3.
- **UserEvent4**: When an event occurs on User Event 4.
- **C2C1**: When an event occurs on C2C-Link Synchronization Tool 1.
- **C2C2**: When an event occurs on C2C-Link Synchronization Tool 2.
- **C2C3**: When an event occurs on C2C-Link Synchronization Tool 3.

# DividerToolEnableControl

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → DividerTool	Enumeration	RW

## Short Description

Output control of the selected Divider Tool.

## Enumeration Values

- **Enable:** Output enabled.
- **Disable:** Output disabled.

# DividerToolDivisionFactor

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → DividerTool	Integer	RW

## Value Info

**Minimum value:** 1

**Maximum value:** 65535

**Default value:** 2

## Description

Division factor of the selected Divider Tool.

This feature is the **denominator** of the fraction defining the Rate Conversion Ratio (RCR) of the Divider Tool.

RCR = 1/D where:

- D = `DividerToolDivisionFactor`

# DividerToolInitialOffset

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → DividerTool	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 65535

## Description

Initial offset of the selected Divider Tool.

This feature defines the number of skipped input events after enabling the Divider tool.

## 3.19. DelayTool Category

DelayToolSelector .....	256
DelayToolSource1 .....	257
DelayToolSource2 .....	259
DelayToolClockSource .....	261
DelayToolDelayValue .....	262

# DelayToolSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → DelayTool	Enumeration	RW

## Short Description

Selects a Delay Tool.

## Selected Features

- "DelayToolSource1" on the next page
- "DelayToolSource2" on page 259
- "DelayToolClockSource" on page 261
- "DelayToolDelayValue" on page 262

## Enumeration Values

- **DEL1**: Delay Tool 1.
- **DEL2**: Delay Tool 2.
- **DEL3**: Delay Tool 3.
- **DEL4**: Delay Tool 4.



# DelayToolSource1

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → DelayTool	Enumeration	RW

## Short Description

I/O Toolbox event stream used as input 1 for the selected Delay Tool.

## Enumeration Values

- **NONE**: No event stream.
- **LIN1**: When an event occurs on Line Input Tool 1.
- **LIN2**: When an event occurs on Line Input Tool 2.
- **LIN3**: When an event occurs on Line Input Tool 3.
- **LIN4**: When an event occurs on Line Input Tool 4.
- **LIN5**: When an event occurs on Line Input Tool 5.
- **LIN6**: When an event occurs on Line Input Tool 6.
- **LIN7**: When an event occurs on Line Input Tool 7.
- **LIN8**: When an event occurs on Line Input Tool 8.
- **QDC1**: When an event occurs on Quadrature Decoder Tool 1.
- **QDC2**: When an event occurs on Quadrature Decoder Tool 2.
- **QDC3**: When an event occurs on Quadrature Decoder Tool 3.
- **QDC4**: When an event occurs on Quadrature Decoder Tool 4.
- **MDV1**: When an event occurs on Multiplier/Divider Tool 1.
- **MDV2**: When an event occurs on Multiplier/Divider Tool 2.
- **MDV3**: When an event occurs on Multiplier/Divider Tool 3.
- **MDV4**: When an event occurs on Multiplier/Divider Tool 4.
- **DIV1**: When an event occurs on Divider Tool 1.
- **DIV2**: When an event occurs on Divider Tool 2.
- **DIV3**: When an event occurs on Divider Tool 3.
- **DIV4**: When an event occurs on Divider Tool 4.

- **DEL1\_1**: When an event occurs on Delay Tool 1 Output 1.
- **DEL1\_2**: When an event occurs on Delay Tool 1 Output 2.
- **DEL2\_1**: When an event occurs on Delay Tool 2 Output 1.
- **DEL2\_2**: When an event occurs on Delay Tool 2 Output 2.
- **DEL3\_1**: When an event occurs on Delay Tool 3 Output 1.
- **DEL3\_2**: When an event occurs on Delay Tool 3 Output 2.
- **DEL4\_1**: When an event occurs on Delay Tool 4 Output 1.
- **DEL4\_2**: When an event occurs on Delay Tool 4 Output 2.
- **EIN1**: When an event occurs on Event Input Tool 1.
- **EIN2**: When an event occurs on Event Input Tool 2.
- **UserEvent1**: When an event occurs on User Event 1.
- **UserEvent2**: When an event occurs on User Event 2.
- **UserEvent3**: When an event occurs on User Event 3.
- **UserEvent4**: When an event occurs on User Event 4.
- **C2C1**: When an event occurs on C2C-Link Synchronization Tool 1.
- **C2C2**: When an event occurs on C2C-Link Synchronization Tool 2.
- **C2C3**: When an event occurs on C2C-Link Synchronization Tool 3.

# DelayToolSource2

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → DelayTool	Enumeration	RW

## Short Description

I/O Toolbox event stream used as input 2 for the selected Delay Tool.

## Enumeration Values

- **NONE**: No event stream.
- **LIN1**: When an event occurs on Line Input Tool 1.
- **LIN2**: When an event occurs on Line Input Tool 2.
- **LIN3**: When an event occurs on Line Input Tool 3.
- **LIN4**: When an event occurs on Line Input Tool 4.
- **LIN5**: When an event occurs on Line Input Tool 5.
- **LIN6**: When an event occurs on Line Input Tool 6.
- **LIN7**: When an event occurs on Line Input Tool 7.
- **LIN8**: When an event occurs on Line Input Tool 8.
- **QDC1**: When an event occurs on Quadrature Decoder Tool 1.
- **QDC2**: When an event occurs on Quadrature Decoder Tool 2.
- **QDC3**: When an event occurs on Quadrature Decoder Tool 3.
- **QDC4**: When an event occurs on Quadrature Decoder Tool 4.
- **MDV1**: When an event occurs on Multiplier/Divider Tool 1.
- **MDV2**: When an event occurs on Multiplier/Divider Tool 2.
- **MDV3**: When an event occurs on Multiplier/Divider Tool 3.
- **MDV4**: When an event occurs on Multiplier/Divider Tool 4.
- **DIV1**: When an event occurs on Divider Tool 1.
- **DIV2**: When an event occurs on Divider Tool 2.
- **DIV3**: When an event occurs on Divider Tool 3.
- **DIV4**: When an event occurs on Divider Tool 4.

- **DEL1\_1**: When an event occurs on Delay Tool 1 Output 1.
- **DEL1\_2**: When an event occurs on Delay Tool 1 Output 2.
- **DEL2\_1**: When an event occurs on Delay Tool 2 Output 1.
- **DEL2\_2**: When an event occurs on Delay Tool 2 Output 2.
- **DEL3\_1**: When an event occurs on Delay Tool 3 Output 1.
- **DEL3\_2**: When an event occurs on Delay Tool 3 Output 2.
- **DEL4\_1**: When an event occurs on Delay Tool 4 Output 1.
- **DEL4\_2**: When an event occurs on Delay Tool 4 Output 2.
- **EIN1**: When an event occurs on Event Input Tool 1.
- **EIN2**: When an event occurs on Event Input Tool 2.
- **UserEvent1**: When an event occurs on User Event 1.
- **UserEvent2**: When an event occurs on User Event 2.
- **UserEvent3**: When an event occurs on User Event 3.
- **UserEvent4**: When an event occurs on User Event 4.
- **C2C1**: When an event occurs on C2C-Link Synchronization Tool 1.
- **C2C2**: When an event occurs on C2C-Link Synchronization Tool 2.
- **C2C3**: When an event occurs on C2C-Link Synchronization Tool 3.

# DelayToolClockSource

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → DelayTool	Enumeration	RW

## Short Description

I/O Toolbox event stream used as clock.

## Enumeration Values

- **NONE**: No event stream.
- **TIME8NS**: Clock input 8 nanoseconds time base.
- **TIME200NS**: Clock input 200 nanoseconds time base.
- **TIME1US**: Clock input 1 microsecond time base.
- **LIN1**: When an event occurs on Line Input Tool 1.
- **LIN2**: When an event occurs on Line Input Tool 2.
- **LIN3**: When an event occurs on Line Input Tool 3.
- **LIN4**: When an event occurs on Line Input Tool 4.
- **LIN5**: When an event occurs on Line Input Tool 5.
- **LIN6**: When an event occurs on Line Input Tool 6.
- **LIN7**: When an event occurs on Line Input Tool 7.
- **LIN8**: When an event occurs on Line Input Tool 8.
- **QDC1**: When an event occurs on Quadrature Decoder Tool 1.
- **QDC2**: When an event occurs on Quadrature Decoder Tool 2.
- **QDC3**: When an event occurs on Quadrature Decoder Tool 3.
- **QDC4**: When an event occurs on Quadrature Decoder Tool 4.

# DelayToolDelayValue

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → DelayTool	Integer	RW

## Value Info

**Maximum value:** 16777215

## Description

Delay value of the selected Delay Tool.

### Minimum value:

- 5 when DelayToolClockSource is TIME8NS
- 1 in other cases

**Unit:** time or event according to DelayToolClockSource.

## 3.20. EventInputTool Category

EventInputToolSelector .....	264
EventInputToolSource .....	265
EventInputToolActivation .....	266

# EventInputToolSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → EventInputTool	Enumeration	RW

## Short Description

Selects an Event Input Tool.

## Selected Features

- ["EventInputToolSource"](#) on the next page
- ["EventInputToolActivation"](#) on page 266

## Enumeration Values

- **EIN1**: Event Input Tool 1.
- **EIN2**: Event Input Tool 2.



# EventInputToolSource

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → EventInputTool	Enumeration	RW

## Short Description

CoaXPress connector used as input for the selected Event Input Tool.

## Enumeration Values

- **A:** CoaXPress physical host connection A..

# EventInputToolActivation

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → EventInputTool	Enumeration	RW

## Short Description

Signal activating the output of the selected Event Input Tool.

## Enumeration Values

- **StartOfScan**: Receipt of start of scan signal.
- **EndOfScan**: Receipt of end of scan signal.

## 3.21. C2CLinkSynchronizationTool Category

C2CLinkSynchronizationToolSelector .....	268
C2CLinkSynchronizationToolSource .....	269
C2CLinkSynchronizationToolClock .....	271
C2CLinkSynchronizationToolDiscardPendingEvent .....	272

# C2CLinkSynchronizationToolSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → C2CLinkSynchronizationTool	Enumeration	RW

## Short Description

Selects a C2C-Link Synchronization Tool.

## Selected Features

- ["C2CLinkSynchronizationToolSource" on the next page](#)
- ["C2CLinkSynchronizationToolClock" on page 271](#)
- ["C2CLinkSynchronizationToolDiscardPendingEvent" on page 272](#)

## Enumeration Values

- **C2C1**: C2C-Link Synchronization Tool 1.
- **C2C2**: C2C-Link Synchronization Tool 2.
- **C2C3**: C2C-Link Synchronization Tool 3.

# C2CLinkSynchronizationToolSource

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → C2CLinkSynchronizationTool	Enumeration	RW

## Short Description

I/O Toolbox event stream used as input for the selected C2C-Link Synchronization Tool.

## Enumeration Values

- **CycleTrigger**: C2C-Link cycle trigger.
- **NONE**: No event stream.
- **LIN1**: When an event occurs on Line Input Tool 1.
- **LIN2**: When an event occurs on Line Input Tool 2.
- **LIN3**: When an event occurs on Line Input Tool 3.
- **LIN4**: When an event occurs on Line Input Tool 4.
- **LIN5**: When an event occurs on Line Input Tool 5.
- **LIN6**: When an event occurs on Line Input Tool 6.
- **LIN7**: When an event occurs on Line Input Tool 7.
- **LIN8**: When an event occurs on Line Input Tool 8.
- **QDC1**: When an event occurs on Quadrature Decoder Tool 1.
- **QDC2**: When an event occurs on Quadrature Decoder Tool 2.
- **QDC3**: When an event occurs on Quadrature Decoder Tool 3.
- **QDC4**: When an event occurs on Quadrature Decoder Tool 4.
- **MDV1**: When an event occurs on Multiplier/Divider Tool 1.
- **MDV2**: When an event occurs on Multiplier/Divider Tool 2.
- **MDV3**: When an event occurs on Multiplier/Divider Tool 3.
- **MDV4**: When an event occurs on Multiplier/Divider Tool 4.
- **DIV1**: When an event occurs on Divider Tool 1.
- **DIV2**: When an event occurs on Divider Tool 2.
- **DIV3**: When an event occurs on Divider Tool 3.

- **DIV4**: When an event occurs on Divider Tool 4.
- **DEL1\_1**: When an event occurs on Delay Tool 1 Output 1.
- **DEL1\_2**: When an event occurs on Delay Tool 1 Output 2.
- **DEL2\_1**: When an event occurs on Delay Tool 2 Output 1.
- **DEL2\_2**: When an event occurs on Delay Tool 2 Output 2.
- **DEL3\_1**: When an event occurs on Delay Tool 3 Output 1.
- **DEL3\_2**: When an event occurs on Delay Tool 3 Output 2.
- **DEL4\_1**: When an event occurs on Delay Tool 4 Output 1.
- **DEL4\_2**: When an event occurs on Delay Tool 4 Output 2.
- **EIN1**: When an event occurs on Event Input Tool 1.
- **EIN2**: When an event occurs on Event Input Tool 2.
- **UserEvent1**: When an event occurs on User Event 1.
- **UserEvent2**: When an event occurs on User Event 2.
- **UserEvent3**: When an event occurs on User Event 3.
- **UserEvent4**: When an event occurs on User Event 4.
- **C2C1**: When an event occurs on C2C-Link Synchronization Tool 1.
- **C2C2**: When an event occurs on C2C-Link Synchronization Tool 2.
- **C2C3**: When an event occurs on C2C-Link Synchronization Tool 3.

# C2CLinkSynchronizationToolClock

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → C2CLinkSynchronizationTool	Enumeration	RW

## Short Description

Event used as clock for the selected C2C-Link Synchronization Tool.

## Enumeration Values

- **Immediate:** Event is forwarded on the selected C2C-Link Synchronization Tool immediately.
- **CycleTrigger:** Event is forwarded on the selected C2C-Link Synchronization Tool upon the following C2C-Link cycle trigger event.
- **StartOfCameraReadout:** Event is forwarded on the selected C2C-Link Synchronization Tool upon the following start of camera readout event.

# C2CLinkSynchronizationToolDiscardPendingEvent

## Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox → C2CLinkSynchronizationTool	Command	Imposed: WO

## Short Description

Discard an event that has been received but that has not been forwarded yet on the selected C2C-Link Synchronization Tool. This can be useful when C2CLinkSynchronizationToolClock is not set to Immediate.



## 3.22. EventControl Category

EventSelector .....	274
EventNotification .....	278
EventNotificationContext1 .....	279
EventNotificationContext2 .....	283
EventNotificationContext3 .....	287
EventCount .....	291
EventCountReset .....	292
EventNotificationAll .....	293
EventCountResetAll .....	294

# EventSelector

## Feature Info

Module	Category Path	Type	Access
Interface	Root → EventControl	Enumeration	RW

## Short Description

Select an event.

## Selected Features

- ["EventNotification" on page 278](#)
- ["EventNotificationContext1" on page 279](#)
- ["EventNotificationContext2" on page 283](#)
- ["EventNotificationContext3" on page 287](#)
- ["EventCount" on page 291](#)
- ["EventCountReset" on page 292](#)

## Enumeration Values

- **LIN1**: Line Input Tool 1.
- **LIN2**: Line Input Tool 2.
- **LIN3**: Line Input Tool 3.
- **LIN4**: Line Input Tool 4.
- **LIN5**: Line Input Tool 5.
- **LIN6**: Line Input Tool 6.
- **LIN7**: Line Input Tool 7.
- **LIN8**: Line Input Tool 8.
- **QDC1**: Quadrature Decoder Tool 1.
- **QDC1Dir**: Quadrature Decoder Tool 1 Changed Direction.
- **QDC2**: Quadrature Decoder Tool 2.
- **QDC2Dir**: Quadrature Decoder Tool 2 Changed Direction.

- **QDC3**: Quadrature Decoder Tool 3.
- **QDC3Dir**: Quadrature Decoder Tool 3 Changed Direction.
- **QDC4**: Quadrature Decoder Tool 4.
- **QDC4Dir**: Quadrature Decoder Tool 4 Changed Direction.
- **DIV1**: Divider Tool 1.
- **DIV2**: Divider Tool 2.
- **DIV3**: Divider Tool 3.
- **DIV4**: Divider Tool 4.
- **MDV1**: Multiplier/Divider Tool 1.
- **MDV2**: Multiplier/Divider Tool 2.
- **MDV3**: Multiplier/Divider Tool 3.
- **MDV4**: Multiplier/Divider Tool 4.
- **DEL11**: Delay Tool 1 Output 1.
- **DEL12**: Delay Tool 1 Output 2.
- **DEL21**: Delay Tool 2 Output 1.
- **DEL22**: Delay Tool 2 Output 2.
- **DEL31**: Delay Tool 3 Output 1.
- **DEL32**: Delay Tool 3 Output 2.
- **DEL41**: Delay Tool 4 Output 1.
- **DEL42**: Delay Tool 4 Output 2.
- **UserEvent1**: User Event 1.
- **UserEvent2**: User Event 2.
- **UserEvent3**: User Event 3.
- **UserEvent4**: User Event 4.
- **C2C1**: C2C-Link Synchronization Tool 1.
- **C2C2**: C2C-Link Synchronization Tool 2.
- **C2C3**: C2C-Link Synchronization Tool 3.
- **EIN1**: Event Input Tool 1.
- **EIN2**: Event Input Tool 2.
- **CrcErrorCxpA**: Detected CRC error on CXP connector A.
- **CrcErrorCxpB**: Detected CRC error on CXP connector B.
- **CrcErrorCxpC**: Detected CRC error on CXP connector C.
- **CrcErrorCxpD**: Detected CRC error on CXP connector D.

- **CrcErrorCxpE**: Detected CRC error on CXP connector E.
- **CrcErrorCxpF**: Detected CRC error on CXP connector F.
- **CrcErrorCxpG**: Detected CRC error on CXP connector G.
- **CrcErrorCxpH**: Detected CRC error on CXP connector H.
- **ConnectionDetectedCxpA**: Low level connection lock achieved on CXP connector A.
- **ConnectionDetectedCxpB**: Low level connection lock achieved on CXP connector B.
- **ConnectionDetectedCxpC**: Low level connection lock achieved on CXP connector C.
- **ConnectionDetectedCxpD**: Low level connection lock achieved on CXP connector D.
- **ConnectionDetectedCxpE**: Low level connection lock achieved on CXP connector E.
- **ConnectionDetectedCxpF**: Low level connection lock achieved on CXP connector F.
- **ConnectionDetectedCxpG**: Low level connection lock achieved on CXP connector G.
- **ConnectionDetectedCxpH**: Low level connection lock achieved on CXP connector H.
- **ConnectionUndetectedCxpA**: Low level connection lock lost on CXP connector A.
- **ConnectionUndetectedCxpB**: Low level connection lock lost on CXP connector B.
- **ConnectionUndetectedCxpC**: Low level connection lock lost on CXP connector C.
- **ConnectionUndetectedCxpD**: Low level connection lock lost on CXP connector D.
- **ConnectionUndetectedCxpE**: Low level connection lock lost on CXP connector E.
- **ConnectionUndetectedCxpF**: Low level connection lock lost on CXP connector F.
- **ConnectionUndetectedCxpG**: Low level connection lock lost on CXP connector G.
- **ConnectionUndetectedCxpH**: Low level connection lock lost on CXP connector H.
- **Device0Ready**: CoaXPress link configuration done for Device 0.
- **Device1Ready**: CoaXPress link configuration done for Device 1.
- **Device2Ready**: CoaXPress link configuration done for Device 2.
- **Device3Ready**: CoaXPress link configuration done for Device 3.
- **Device4Ready**: CoaXPress link configuration done for Device 4.
- **Device5Ready**: CoaXPress link configuration done for Device 5.
- **Device6Ready**: CoaXPress link configuration done for Device 6.
- **Device7Ready**: CoaXPress link configuration done for Device 7.
- **Device0Lost**: Device 0 disconnected.
- **Device1Lost**: Device 1 disconnected.
- **Device2Lost**: Device 2 disconnected.
- **Device3Lost**: Device 3 disconnected.
- **Device4Lost**: Device 4 disconnected.

- **Device5Lost:** Device 5 disconnected.
- **Device6Lost:** Device 6 disconnected.
- **Device7Lost:** Device 7 disconnected.

# EventNotification

## Feature Info

Module	Category Path	Type	Access
Interface	Root → EventControl	Boolean	RW

## Short Description

Activate or deactivate the notification to the host application of the occurrence of the selected event.

# EventNotificationContext1

## Feature Info

Module	Category Path	Type	Access
Interface	Root → EventControl	Enumeration	RW

## Short Description

Select context information reported in EVENT\_DATA\_CUSTOM\_CONTEXT\_1.

## Enumeration Values

- **EventSpecific**: Event-specific context information.
- **LineStatusAll**: Low 32-bit part of LineStatusAll.
- **LineStatusAllHi**: High 32-bit part of LineStatusAll.
- **QDC1Position**: Position of Quadrature Decoder Tool 1.
- **QDC2Position**: Position of Quadrature Decoder Tool 2.
- **QDC3Position**: Position of Quadrature Decoder Tool 3.
- **QDC4Position**: Position of Quadrature Decoder Tool 4.
- **LIN1EventCount**: Number of LIN1 events.
- **LIN2EventCount**: Number of LIN2 events.
- **LIN3EventCount**: Number of LIN3 events.
- **LIN4EventCount**: Number of LIN4 events.
- **LIN5EventCount**: Number of LIN5 events.
- **LIN6EventCount**: Number of LIN6 events.
- **LIN7EventCount**: Number of LIN7 events.
- **LIN8EventCount**: Number of LIN8 events.
- **QDC1EventCount**: Number of QDC1 events.
- **QDC1DirEventCount**: Number of QDC1Dir events.
- **QDC2EventCount**: Number of QDC2 events.
- **QDC2DirEventCount**: Number of QDC2Dir events.
- **QDC3EventCount**: Number of QDC3 events.
- **QDC3DirEventCount**: Number of QDC3Dir events.

- **QDC4EventCount**: Number of QDC4 events.
- **QDC4DirEventCount**: Number of QDC4Dir events.
- **DIV1EventCount**: Number of DIV1 events.
- **DIV2EventCount**: Number of DIV2 events.
- **DIV3EventCount**: Number of DIV3 events.
- **DIV4EventCount**: Number of DIV4 events.
- **MDV1EventCount**: Number of MDV1 events.
- **MDV2EventCount**: Number of MDV2 events.
- **MDV3EventCount**: Number of MDV3 events.
- **MDV4EventCount**: Number of MDV4 events.
- **DEL11EventCount**: Number of DEL11 events.
- **DEL12EventCount**: Number of DEL12 events.
- **DEL21EventCount**: Number of DEL21 events.
- **DEL22EventCount**: Number of DEL22 events.
- **DEL31EventCount**: Number of DEL31 events.
- **DEL32EventCount**: Number of DEL32 events.
- **DEL41EventCount**: Number of DEL41 events.
- **DEL42EventCount**: Number of DEL42 events.
- **UserEvent1EventCount**: Number of UserEvent1 events.
- **UserEvent2EventCount**: Number of UserEvent2 events.
- **UserEvent3EventCount**: Number of UserEvent3 events.
- **UserEvent4EventCount**: Number of UserEvent4 events.
- **C2C1EventCount**: Number of C2C1 events.
- **C2C2EventCount**: Number of C2C2 events.
- **C2C3EventCount**: Number of C2C3 events.
- **EIN1EventCount**: Number of EIN1 events.
- **EIN2EventCount**: Number of EIN2 events.
- **CrcErrorCxpAEventCount**: Number of CrcErrorCxpA events.
- **CrcErrorCxpBEventCount**: Number of CrcErrorCxpB events.
- **CrcErrorCxpCEventCount**: Number of CrcErrorCxpC events.
- **CrcErrorCxpDEventCount**: Number of CrcErrorCxpD events.
- **CrcErrorCxpEEventCount**: Number of CrcErrorCxpE events.
- **CrcErrorCxpFEventCount**: Number of CrcErrorCxpF events.



- **CrcErrorCxpGEventCount**: Number of CrcErrorCxpG events.
- **CrcErrorCxpHEventCount**: Number of CrcErrorCxpH events.
- **ConnectionDetectedCxpAEventCount**: Number of ConnectionDetectedCxpA events.
- **ConnectionDetectedCxpBEventCount**: Number of ConnectionDetectedCxpB events.
- **ConnectionDetectedCxpCEventCount**: Number of ConnectionDetectedCxpC events.
- **ConnectionDetectedCxpDEventCount**: Number of ConnectionDetectedCxpD events.
- **ConnectionDetectedCxpEEventCount**: Number of ConnectionDetectedCxpE events.
- **ConnectionDetectedCxpFEventCount**: Number of ConnectionDetectedCxpF events.
- **ConnectionDetectedCxpGEventCount**: Number of ConnectionDetectedCxpG events.
- **ConnectionDetectedCxpHEventCount**: Number of ConnectionDetectedCxpH events.
- **ConnectionUndetectedCxpAEventCount**: Number of ConnectionUndetectedCxpA events.
- **ConnectionUndetectedCxpBEventCount**: Number of ConnectionUndetectedCxpB events.
- **ConnectionUndetectedCxpCEventCount**: Number of ConnectionUndetectedCxpC events.
- **ConnectionUndetectedCxpDEventCount**: Number of ConnectionUndetectedCxpD events.
- **ConnectionUndetectedCxpEEventCount**: Number of ConnectionUndetectedCxpE events.
- **ConnectionUndetectedCxpFEventCount**: Number of ConnectionUndetectedCxpF events.
- **ConnectionUndetectedCxpGEventCount**: Number of ConnectionUndetectedCxpG events.
- **ConnectionUndetectedCxpHEventCount**: Number of ConnectionUndetectedCxpH events.
- **Device0ReadyEventCount**: Number of Device0Ready events.
- **Device1ReadyEventCount**: Number of Device1Ready events.
- **Device2ReadyEventCount**: Number of Device2Ready events.
- **Device3ReadyEventCount**: Number of Device3Ready events.
- **Device4ReadyEventCount**: Number of Device4Ready events.
- **Device5ReadyEventCount**: Number of Device5Ready events.
- **Device6ReadyEventCount**: Number of Device6Ready events.
- **Device7ReadyEventCount**: Number of Device7Ready events.
- **Device0LostEventCount**: Number of Device0Lost events.
- **Device1LostEventCount**: Number of Device1Lost events.
- **Device2LostEventCount**: Number of Device2Lost events.
- **Device3LostEventCount**: Number of Device3Lost events.
- **Device4LostEventCount**: Number of Device4Lost events.
- **Device5LostEventCount**: Number of Device5Lost events.
- **Device6LostEventCount**: Number of Device6Lost events.

- **Device7LostEventCount**: Number of Device7Lost events.

# EventNotificationContext2

## Feature Info

Module	Category Path	Type	Access
Interface	Root → EventControl	Enumeration	RW

## Short Description

Select context information reported in EVENT\_DATA\_CUSTOM\_CONTEXT\_2.

## Enumeration Values

- **EventSpecific**: Event-specific context information.
- **LineStatusAll**: Low 32-bit part of LineStatusAll.
- **LineStatusAllHi**: High 32-bit part of LineStatusAll.
- **QDC1Position**: Position of Quadrature Decoder Tool 1.
- **QDC2Position**: Position of Quadrature Decoder Tool 2.
- **QDC3Position**: Position of Quadrature Decoder Tool 3.
- **QDC4Position**: Position of Quadrature Decoder Tool 4.
- **LIN1EventCount**: Number of LIN1 events.
- **LIN2EventCount**: Number of LIN2 events.
- **LIN3EventCount**: Number of LIN3 events.
- **LIN4EventCount**: Number of LIN4 events.
- **LIN5EventCount**: Number of LIN5 events.
- **LIN6EventCount**: Number of LIN6 events.
- **LIN7EventCount**: Number of LIN7 events.
- **LIN8EventCount**: Number of LIN8 events.
- **QDC1EventCount**: Number of QDC1 events.
- **QDC1DirEventCount**: Number of QDC1Dir events.
- **QDC2EventCount**: Number of QDC2 events.
- **QDC2DirEventCount**: Number of QDC2Dir events.
- **QDC3EventCount**: Number of QDC3 events.
- **QDC3DirEventCount**: Number of QDC3Dir events.

- **QDC4EventCount**: Number of QDC4 events.
- **QDC4DirEventCount**: Number of QDC4Dir events.
- **DIV1EventCount**: Number of DIV1 events.
- **DIV2EventCount**: Number of DIV2 events.
- **DIV3EventCount**: Number of DIV3 events.
- **DIV4EventCount**: Number of DIV4 events.
- **MDV1EventCount**: Number of MDV1 events.
- **MDV2EventCount**: Number of MDV2 events.
- **MDV3EventCount**: Number of MDV3 events.
- **MDV4EventCount**: Number of MDV4 events.
- **DEL11EventCount**: Number of DEL11 events.
- **DEL12EventCount**: Number of DEL12 events.
- **DEL21EventCount**: Number of DEL21 events.
- **DEL22EventCount**: Number of DEL22 events.
- **DEL31EventCount**: Number of DEL31 events.
- **DEL32EventCount**: Number of DEL32 events.
- **DEL41EventCount**: Number of DEL41 events.
- **DEL42EventCount**: Number of DEL42 events.
- **UserEvent1EventCount**: Number of UserEvent1 events.
- **UserEvent2EventCount**: Number of UserEvent2 events.
- **UserEvent3EventCount**: Number of UserEvent3 events.
- **UserEvent4EventCount**: Number of UserEvent4 events.
- **C2C1EventCount**: Number of C2C1 events.
- **C2C2EventCount**: Number of C2C2 events.
- **C2C3EventCount**: Number of C2C3 events.
- **EIN1EventCount**: Number of EIN1 events.
- **EIN2EventCount**: Number of EIN2 events.
- **CrcErrorCxpAEventCount**: Number of CrcErrorCxpA events.
- **CrcErrorCxpBEventCount**: Number of CrcErrorCxpB events.
- **CrcErrorCxpCEventCount**: Number of CrcErrorCxpC events.
- **CrcErrorCxpDEventCount**: Number of CrcErrorCxpD events.
- **CrcErrorCxpEEventCount**: Number of CrcErrorCxpE events.
- **CrcErrorCxpFEventCount**: Number of CrcErrorCxpF events.

- **CrcErrorCxpGEventCount**: Number of CrcErrorCxpG events.
- **CrcErrorCxpHEventCount**: Number of CrcErrorCxpH events.
- **ConnectionDetectedCxpAEventCount**: Number of ConnectionDetectedCxpA events.
- **ConnectionDetectedCxpBEventCount**: Number of ConnectionDetectedCxpB events.
- **ConnectionDetectedCxpCEventCount**: Number of ConnectionDetectedCxpC events.
- **ConnectionDetectedCxpDEventCount**: Number of ConnectionDetectedCxpD events.
- **ConnectionDetectedCxpEEventCount**: Number of ConnectionDetectedCxpE events.
- **ConnectionDetectedCxpFEventCount**: Number of ConnectionDetectedCxpF events.
- **ConnectionDetectedCxpGEventCount**: Number of ConnectionDetectedCxpG events.
- **ConnectionDetectedCxpHEventCount**: Number of ConnectionDetectedCxpH events.
- **ConnectionUndetectedCxpAEventCount**: Number of ConnectionUndetectedCxpA events.
- **ConnectionUndetectedCxpBEventCount**: Number of ConnectionUndetectedCxpB events.
- **ConnectionUndetectedCxpCEventCount**: Number of ConnectionUndetectedCxpC events.
- **ConnectionUndetectedCxpDEventCount**: Number of ConnectionUndetectedCxpD events.
- **ConnectionUndetectedCxpEEventCount**: Number of ConnectionUndetectedCxpE events.
- **ConnectionUndetectedCxpFEventCount**: Number of ConnectionUndetectedCxpF events.
- **ConnectionUndetectedCxpGEventCount**: Number of ConnectionUndetectedCxpG events.
- **ConnectionUndetectedCxpHEventCount**: Number of ConnectionUndetectedCxpH events.
- **Device0ReadyEventCount**: Number of Device0Ready events.
- **Device1ReadyEventCount**: Number of Device1Ready events.
- **Device2ReadyEventCount**: Number of Device2Ready events.
- **Device3ReadyEventCount**: Number of Device3Ready events.
- **Device4ReadyEventCount**: Number of Device4Ready events.
- **Device5ReadyEventCount**: Number of Device5Ready events.
- **Device6ReadyEventCount**: Number of Device6Ready events.
- **Device7ReadyEventCount**: Number of Device7Ready events.
- **Device0LostEventCount**: Number of Device0Lost events.
- **Device1LostEventCount**: Number of Device1Lost events.
- **Device2LostEventCount**: Number of Device2Lost events.
- **Device3LostEventCount**: Number of Device3Lost events.
- **Device4LostEventCount**: Number of Device4Lost events.
- **Device5LostEventCount**: Number of Device5Lost events.
- **Device6LostEventCount**: Number of Device6Lost events.

- **Device7LostEventCount**: Number of Device7Lost events.

# EventNotificationContext3

## Feature Info

Module	Category Path	Type	Access
Interface	Root → EventControl	Enumeration	RW

## Short Description

Select context information reported in EVENT\_DATA\_CUSTOM\_CONTEXT\_3.

## Enumeration Values

- **EventSpecific**: Event-specific context information.
- **LineStatusAll**: Low 32-bit part of LineStatusAll.
- **LineStatusAllHi**: High 32-bit part of LineStatusAll.
- **QDC1Position**: Position of Quadrature Decoder Tool 1.
- **QDC2Position**: Position of Quadrature Decoder Tool 2.
- **QDC3Position**: Position of Quadrature Decoder Tool 3.
- **QDC4Position**: Position of Quadrature Decoder Tool 4.
- **LIN1EventCount**: Number of LIN1 events.
- **LIN2EventCount**: Number of LIN2 events.
- **LIN3EventCount**: Number of LIN3 events.
- **LIN4EventCount**: Number of LIN4 events.
- **LIN5EventCount**: Number of LIN5 events.
- **LIN6EventCount**: Number of LIN6 events.
- **LIN7EventCount**: Number of LIN7 events.
- **LIN8EventCount**: Number of LIN8 events.
- **QDC1EventCount**: Number of QDC1 events.
- **QDC1DirEventCount**: Number of QDC1Dir events.
- **QDC2EventCount**: Number of QDC2 events.
- **QDC2DirEventCount**: Number of QDC2Dir events.
- **QDC3EventCount**: Number of QDC3 events.
- **QDC3DirEventCount**: Number of QDC3Dir events.

- **QDC4EventCount**: Number of QDC4 events.
- **QDC4DirEventCount**: Number of QDC4Dir events.
- **DIV1EventCount**: Number of DIV1 events.
- **DIV2EventCount**: Number of DIV2 events.
- **DIV3EventCount**: Number of DIV3 events.
- **DIV4EventCount**: Number of DIV4 events.
- **MDV1EventCount**: Number of MDV1 events.
- **MDV2EventCount**: Number of MDV2 events.
- **MDV3EventCount**: Number of MDV3 events.
- **MDV4EventCount**: Number of MDV4 events.
- **DEL11EventCount**: Number of DEL11 events.
- **DEL12EventCount**: Number of DEL12 events.
- **DEL21EventCount**: Number of DEL21 events.
- **DEL22EventCount**: Number of DEL22 events.
- **DEL31EventCount**: Number of DEL31 events.
- **DEL32EventCount**: Number of DEL32 events.
- **DEL41EventCount**: Number of DEL41 events.
- **DEL42EventCount**: Number of DEL42 events.
- **UserEvent1EventCount**: Number of UserEvent1 events.
- **UserEvent2EventCount**: Number of UserEvent2 events.
- **UserEvent3EventCount**: Number of UserEvent3 events.
- **UserEvent4EventCount**: Number of UserEvent4 events.
- **C2C1EventCount**: Number of C2C1 events.
- **C2C2EventCount**: Number of C2C2 events.
- **C2C3EventCount**: Number of C2C3 events.
- **EIN1EventCount**: Number of EIN1 events.
- **EIN2EventCount**: Number of EIN2 events.
- **CrcErrorCxpAEventCount**: Number of CrcErrorCxpA events.
- **CrcErrorCxpBEventCount**: Number of CrcErrorCxpB events.
- **CrcErrorCxpCEventCount**: Number of CrcErrorCxpC events.
- **CrcErrorCxpDEventCount**: Number of CrcErrorCxpD events.
- **CrcErrorCxpEEventCount**: Number of CrcErrorCxpE events.
- **CrcErrorCxpFEventCount**: Number of CrcErrorCxpF events.



- **CrcErrorCxpGEventCount**: Number of CrcErrorCxpG events.
- **CrcErrorCxpHEventCount**: Number of CrcErrorCxpH events.
- **ConnectionDetectedCxpAEventCount**: Number of ConnectionDetectedCxpA events.
- **ConnectionDetectedCxpBEventCount**: Number of ConnectionDetectedCxpB events.
- **ConnectionDetectedCxpCEventCount**: Number of ConnectionDetectedCxpC events.
- **ConnectionDetectedCxpDEventCount**: Number of ConnectionDetectedCxpD events.
- **ConnectionDetectedCxpEEventCount**: Number of ConnectionDetectedCxpE events.
- **ConnectionDetectedCxpFEventCount**: Number of ConnectionDetectedCxpF events.
- **ConnectionDetectedCxpGEventCount**: Number of ConnectionDetectedCxpG events.
- **ConnectionDetectedCxpHEventCount**: Number of ConnectionDetectedCxpH events.
- **ConnectionUndetectedCxpAEventCount**: Number of ConnectionUndetectedCxpA events.
- **ConnectionUndetectedCxpBEventCount**: Number of ConnectionUndetectedCxpB events.
- **ConnectionUndetectedCxpCEventCount**: Number of ConnectionUndetectedCxpC events.
- **ConnectionUndetectedCxpDEventCount**: Number of ConnectionUndetectedCxpD events.
- **ConnectionUndetectedCxpEEventCount**: Number of ConnectionUndetectedCxpE events.
- **ConnectionUndetectedCxpFEventCount**: Number of ConnectionUndetectedCxpF events.
- **ConnectionUndetectedCxpGEventCount**: Number of ConnectionUndetectedCxpG events.
- **ConnectionUndetectedCxpHEventCount**: Number of ConnectionUndetectedCxpH events.
- **Device0ReadyEventCount**: Number of Device0Ready events.
- **Device1ReadyEventCount**: Number of Device1Ready events.
- **Device2ReadyEventCount**: Number of Device2Ready events.
- **Device3ReadyEventCount**: Number of Device3Ready events.
- **Device4ReadyEventCount**: Number of Device4Ready events.
- **Device5ReadyEventCount**: Number of Device5Ready events.
- **Device6ReadyEventCount**: Number of Device6Ready events.
- **Device7ReadyEventCount**: Number of Device7Ready events.
- **Device0LostEventCount**: Number of Device0Lost events.
- **Device1LostEventCount**: Number of Device1Lost events.
- **Device2LostEventCount**: Number of Device2Lost events.
- **Device3LostEventCount**: Number of Device3Lost events.
- **Device4LostEventCount**: Number of Device4Lost events.
- **Device5LostEventCount**: Number of Device5Lost events.
- **Device6LostEventCount**: Number of Device6Lost events.

- **Device7LostEventCount**: Number of Device7Lost events.

# EventCount

## Feature Info

Module	Category Path	Type	Access
Interface	Root → EventControl	IntReg	RO

**Register Port:** InterfacePort

## Short Description

Number of occurrences of the selected event (32-bit counter).

# EventCountReset

## Feature Info

Module	Category Path	Type	Access
Interface	Root → EventControl	Command	Imposed: WO

## Short Description

Reset the selected EventCount.

# EventNotificationAll

## Feature Info

Module	Category Path	Type	Access
Interface	Root → EventControl	Boolean	Imposed: WO

## Short Description

Activate or deactivate the notification of all events.

# EventCountResetAll

## Feature Info

Module	Category Path	Type	Access
Interface	Root → EventControl	Command	Imposed: WO

## Short Description

Reset all EventCount.

## 3.23. OemSafetyKey Category

OemSafetyKeyVerification .....	296
CheckOemSafetyKey .....	297
ProgramOemSafetyKey .....	298
EncryptedOemSafetyKey .....	299
MaximumOemKeyLength .....	300

# OemSafetyKeyVerification

## Feature Info

Module	Category Path	Type	Access
Interface	Root → OemSafetyKey	Enumeration	RW

## Description

Defines which key can be compared with the programmed OEM safety key.

Acts as a selector for `CheckOemSafetyKey`.

**Recommended value:** `EncryptedKey`.

**Default value:** `ProgrammingKeyOrEncryptedKey`.

## Selected Features

- ["CheckOemSafetyKey" on the next page](#)

## Enumeration Values

- **ProgrammingKey:** Only the key written to `ProgramOemSafetyKey` can be used to verify the OEM safety key.
- **EncryptedKey:** Only the key read from `EncryptedOemSafetyKey` can be used to verify the OEM safety key (recommended).
- **ProgrammingKeyOrEncryptedKey:** Both the key written to `ProgramOemSafetyKey` and the key read from `EncryptedOemSafetyKey` can be used to verify the OEM safety key.



# CheckOemSafetyKey

## Feature Info

Module	Category Path	Type	Access
Interface	Root → OemSafetyKey	String	Imposed: WO

## Description

Write-only string to use for comparing a key (the key written to **ProgramOemSafetyKey** or the key read from **EncryptedOemSafetyKey**) and the programmed OEM safety key.

# ProgramOemSafetyKey

## Feature Info

Module	Category Path	Type	Access
Interface	Root → OemSafetyKey	String	Imposed: WO

## Short Description

Write-only string to use for programming the non-volatile OEM safety key.

# EncryptedOemSafetyKey

## Feature Info

Module	Category Path	Type	Access
Interface	Root → OemSafetyKey	String	Imposed: RO

## Description

Read-only string that contains the encrypted version of the OEM safety key just programmed with **ProgramOemSafetyKey**.

# MaximumOemKeyLength

## Feature Info

Module	Category Path	Type	Access
Interface	Root → OemSafetyKey	Integer	RW

## Value Info

**Minimum value:** 40

**Maximum value:** 2147483647

## Description

The length of ProgramOemSafetyKey and CheckOemSafetyKey is limited by MaximumOemKeyLength.

**Default value:** 4096.

## 3.24. CustomLogic Category

CustomLogicControlAddress .....	302
CustomLogicControlData .....	303

# CustomLogicControlAddress

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CustomLogic	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 65535

## Short Description

Custom Logic Control Address.

## Selected Features

- "CustomLogicControlData" on the next page

# CustomLogicControlData

## Feature Info

Module	Category Path	Type	Access
Interface	Root → CustomLogic	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 4294967295

## Short Description

Custom Logic Control Data.

## 3.25. OnboardMemory Category

OnboardMemoryBase .....	305
OnboardMemorySize .....	306



# OnboardMemoryBase

## Feature Info

Module	Category Path	Type	Access
Interface	Root → OnboardMemory	Integer	Imposed: RO

## Short Description

Base address of the onboard memory.

# OnboardMemorySize

## Feature Info

Module	Category Path	Type	Access
Interface	Root → OnboardMemory	IntReg	RO

**Register Port:** InterfacePort

## Short Description

Available size in bytes of the onboard memory.

# 4. Device Module

*Categorized features list of Device module version 12.5.4.101*

4.1. Root Category .....	308
4.2. DeviceInformation Category .....	315
4.3. StreamEnumeration Category .....	321
4.4. CoaXPress Category .....	324
4.5. CameraAndIlluminationControl Category .....	336
4.6. CameraModel Category .....	343
4.7. CycleTiming Category .....	351
4.8. CycleControl Category .....	355
4.9. SequenceControl Category .....	364
4.10. EventControl Category .....	375
4.11. Errors Category .....	392

## 4.1. Root Category

DeviceInformation .....	309
StreamEnumeration .....	310
CameraAndIlluminationControl .....	311
CoaXPress .....	312
EventControl .....	313
Errors .....	314

# DeviceInformation

## Feature Info

Module	Category Path	Type	Access
Device	Root	Category	RW

## Category Members

**See also:** "DeviceInformation Category " on page 315

# StreamEnumeration

## Feature Info

Module	Category Path	Type	Access
Device	Root	Category	RW

## Category Members

**See also:** "StreamEnumeration Category " on page 321

# CameraAndIlluminationControl

## Feature Info

Module	Category Path	Type	Access
Device	Root	Category	RW

## Description

Set of features related to the Camera and Illumination Controller (CIC).

## Category Members

**See also:** "CameraAndIlluminationControl Category " on page 336

# CoaXPress

## Feature Info

Module	Category Path	Type	Access
Device	Root	Category	RW

## Category Members

**See also:** "CoaXPress Category " on page 324



# EventControl

## Feature Info

Module	Category Path	Type	Access
Device	Root	Category	RW

## Category Members

**See also:** "EventControl Category " on page 375

# Errors

## Feature Info

Module	Category Path	Type	Access
Device	Root	Category	RW

## Category Members

**See also:** "Errors Category " on page 392

## 4.2. DeviceInformation Category

DeviceID .....	316
DeviceVendorName .....	317
DeviceModelName .....	318
DeviceAccessStatus .....	319
DeviceType .....	320

# DeviceID

## Feature Info

Module	Category Path	Type	Access
Device	Root → DeviceInformation	String	Imposed: RO

## Short Description

Interface wide unique identifier of this device.

# DeviceVendorName

## Feature Info

Module	Category Path	Type	Access
Device	Root → DeviceInformation	String	Imposed: RO

## Short Description

Name of the device vendor.

# DeviceModelName

## Feature Info

Module	Category Path	Type	Access
Device	Root → DeviceInformation	String	Imposed: RO

## Short Description

Name of the device model.

# DeviceAccessStatus

## Feature Info

Module	Category Path	Type	Access
Device	Root → DeviceInformation	Enumeration	Imposed: RO

## Short Description

Gives the device's access status at the moment of the last execution of DeviceUpdateList.

## Enumeration Values

- **Unknown**: Unknown access.
- **ReadWrite**: Available to be opened with full access.
- **ReadOnly**: Available to be opened with read-only access.
- **NoAccess**: Not reachable.
- **Busy**: Already opened by another entity.
- **OpenReadWrite**: Opened with read-write access.
- **OpenReadOnly**: Opened with read-only access.

# DeviceType

## Feature Info

Module	Category Path	Type	Access
Device	Root → DeviceInformation	Enumeration	Imposed: RO

## Short Description

Identifies the transport layer technology of the interface.

## Enumeration Values

- **CXP**: This enumeration value indicates CoaXPress transport layer technology.



## 4.3. StreamEnumeration Category

StreamSelector .....	322
StreamID .....	323

# StreamSelector

## Feature Info

Module	Category Path	Type	Access
Device	Root → StreamEnumeration	Integer	RW

## Value Info

**Minimum value:** 0

## Short Description

Selector for the different stream channels.

## Selected Features

- "StreamID" on the next page

# StreamID

## Feature Info

Module	Category Path	Type	Access
Device	Root → StreamEnumeration	String	Imposed: RO

## Short Description

Device unique ID for the stream.

## 4.4. CoaXPress Category

CxpLinkConfiguration .....	325
CxpLinkConfigurationOption .....	327
CxpHostConnectionBase .....	328
CxpHostConnectionCount .....	329
CxpTriggerMessageFormat .....	330
CxpTriggerLevel .....	331
CxpTriggerAckTimeout .....	332
CxpTriggerMaxResendCount .....	333
CxpPacketArbiterReset .....	334
CxpPortAlignment .....	335

# CxpLinkConfiguration

## Feature Info

Module	Category Path	Type	Access
Device	Root → CoaXPress	Enumeration	RW

## Description

Set/report the CoaXPress Link configuration.

## Enumeration Values

- **CXP1\_X1**: 1 connection @1.250 Gbps.
- **CXP2\_X1**: 1 connection @2.500 Gbps.
- **CXP3\_X1**: 1 connection @3.125 Gbps.
- **CXP5\_X1**: 1 connection @5.000 Gbps.
- **CXP6\_X1**: 1 connection @6.250 Gbps.
- **CXP10\_X1**: 1 connection @10.000 Gbps.
- **CXP12\_X1**: 1 connection @12.500 Gbps.
- **CXP1\_X2**: 2 connections @1.250 Gbps.
- **CXP2\_X2**: 2 connections @2.500 Gbps.
- **CXP3\_X2**: 2 connections @3.125 Gbps.
- **CXP5\_X2**: 2 connections @5.000 Gbps.
- **CXP6\_X2**: 2 connections @6.250 Gbps.
- **CXP10\_X2**: 2 connections @10.000 Gbps.
- **CXP12\_X2**: 2 connections @12.500 Gbps.
- **CXP1\_X3**: 3 connections @1.250 Gbps.
- **CXP2\_X3**: 3 connections @2.500 Gbps.
- **CXP3\_X3**: 3 connections @3.125 Gbps.
- **CXP5\_X3**: 3 connections @5.000 Gbps.
- **CXP6\_X3**: 3 connections @6.250 Gbps.
- **CXP10\_X3**: 3 connections @10.000 Gbps.
- **CXP12\_X3**: 3 connections @12.500 Gbps.

- **CXP1\_X4**: 4 connections @1.250 Gbps.
- **CXP2\_X4**: 4 connections @2.500 Gbps.
- **CXP3\_X4**: 4 connections @3.125 Gbps.
- **CXP5\_X4**: 4 connections @5.000 Gbps.
- **CXP6\_X4**: 4 connections @6.250 Gbps.
- **CXP10\_X4**: 4 connections @10.000 Gbps.
- **CXP12\_X4**: 4 connections @12.500 Gbps.
- **CXP1\_X8**: 8 connections @1.250 Gbps.
- **CXP2\_X8**: 8 connections @2.500 Gbps.
- **CXP3\_X8**: 8 connections @3.125 Gbps.
- **CXP5\_X8**: 8 connections @5.000 Gbps.
- **CXP6\_X8**: 8 connections @6.250 Gbps.
- **CXP10\_X8**: 8 connections @10.000 Gbps.
- **CXP12\_X8**: 8 connections @12.500 Gbps.
- **Preferred**: Camera Preferred Configuration adapted to the capabilities of the frame grabber.

# CxpLinkConfigurationOption

## Feature Info

Module	Category Path	Type	Access
Device	Root → CoaXPress	Enumeration	RW

## Short Description

CxpLinkConfigurationOption defines how the ConnectionConfig bootstrap register of the CoaXPress device can be changed by writing to CxpLinkConfiguration. Changing the ConnectionConfig bootstrap register of the CoaXPress device by writing to the CxpLinkConfiguration of the device module is discouraged. It is recommended to use the equivalent feature of the remote device module instead.

## Selected Features

- ["CxpLinkConfiguration" on page 325](#)

## Enumeration Values

- **AlwaysWrite**: Always write to the ConnectionConfig bootstrap register of the CoaXPress device.
- **WriteIfDifferent**: Write to the ConnectionConfig bootstrap register of the CoaXPress device only if it is different from the current configuration.
- **NeverWrite**: Never write to the ConnectionConfig bootstrap register of the CoaXPress device.

# CxpHostConnectionBase

## Feature Info

Module	Category Path	Type	Access
Device	Root → CoaXPress	Enumeration	RW

## Short Description

Returns the base CoaXPress physical connection of this device.

## Enumeration Values

- **A:** CoaXPress physical host connection A.
- **B:** CoaXPress physical host connection B.
- **C:** CoaXPress physical host connection C.
- **D:** CoaXPress physical host connection D.
- **E:** CoaXPress physical host connection E.
- **F:** CoaXPress physical host connection F.
- **G:** CoaXPress physical host connection G.
- **H:** CoaXPress physical host connection H.



# CxpHostConnectionCount

## Feature Info

Module	Category Path	Type	Access
Device	Root → CoaXPress	IntReg	RO

**Register Port:** DevicePort

## Short Description

Returns the number of CoaXPress physical connections of this device.

# CxpTriggerMessageFormat

## Feature Info

Module	Category Path	Type	Access
Device	Root → CoaXPress	Enumeration	RW

## Description

Sets/gets the CoaXPress Host to Device Trigger Message Format.

When set to **Pulse**, every Camera Trigger requires two transactions on the Host to Device I/O Channel: one **rising edge trigger packet** and one **falling edge trigger packet**. This is the standard behaviour.

When set to **RisingEdge**, every Camera Trigger requires a single transaction on the Host to Device I/O Channel: one **rising edge trigger packet**.

When set to **Toggle**, every Camera Trigger generates a single message transaction on the Host to Device I/O Channel alternating rising edge or falling edge trigger messages.

**Default value:** **Pulse**.

## Enumeration Values

- **Pulse**: Rising edge and falling edge CoaXPress trigger messages.
- **RisingEdge**: Rising edge CoaXPress trigger message.
- **Toggle**: Alternating rising edge or falling edge CoaXPress trigger message.

# CxpTriggerLevel

## Feature Info

Module	Category Path	Type	Access
Device	Root → CoaXPress	Enumeration	RW

## Description

This feature allows to set or get the logical state of the CoaXPress Host to Device Trigger signal.

Setting the logical state is only allowed when `CxpTriggerMessageFormat` is set to `Toggle`.

Getting the logical state is allowed for any value of `CxpTriggerMessageFormat`.

## Enumeration Values

- **Low**: Next trigger message format will be rising edge CoaXPress trigger message.
- **High**: Next trigger message format will be falling edge CoaXPress trigger message.

# CxpTriggerAckTimeout

## Feature Info

Module	Category Path	Type	Access
Device	Root → CoaXPress	Float	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 2097.15

## Description

Acknowledge timeout value of the CoaXPress Host to Device trigger message .

**Default value:** 20.0 (20 microseconds).

# CxpTriggerMaxResendCount

## Feature Info

Module	Category Path	Type	Access
Device	Root → CoaXPress	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 7

## Description

Sets/gets the maximum resend count of the CoaXPress Host to Device Trigger Message.

**Default value:** 3.

# CxpPacketArbiterReset

## Feature Info

Module	Category Path	Type	Access
Device	Root → CoaXPress	Command	RW

## Description

CoaXPress Data Packet Arbiter Reset.

Reset the CoaXPress Data Packet Arbiter to Connection 0.



### NOTE

This command is only useful for multi-connection cameras that unduly reset the round-Robin connection sequence order.

# CxpPortAlignment

## Feature Info

Module	Category Path	Type	Access
Device	Root → CoaXPress	Integer	RW

## Value Info

**Minimum value:** 1

**Maximum value:** 8

**Unit:** B (byte)

## Short Description

When accessing the GenTL remote port, the driver adapts the GenTL remote port address (and size) to meet the alignment constraint. By default the alignment is set to 4 bytes; in this case if an application reads 2 bytes at 0x6009, the driver accesses 3 bytes at 0x6008 (or 4 bytes at 0x6008 if the camera refuses the 3-byte read) and only returns the requested bytes. If CxpPortAlignment is set to 1, the driver does not adapt any GenTL remote port address (or size) when accessing the port.

# 4.5. CameraAndIlluminationControl Category

CameraModel .....	337
CycleTiming .....	338
CycleControl .....	339
SequenceControl .....	340
DeviceReset .....	341
CameraAndIlluminationControllerStream .....	342



# CameraModel

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl	Category	RW

## Description

Set of features describing the behavioral model of a grabber-controlled camera.

**NOTE**

These features defines the operating limits of the camera and are used to configure the trigger-overrun protection mechanism of the CIC.

**NOTE**

An incorrectly set behavioral model may prevent reaching the highest achievable camera cycle rate or, reversely, allow the grabber to assert triggers too quickly.

## Category Members

**See also:** "CameraModel Category " on page 343

# CycleTiming

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl	Category	RW

## Description

Set of features describing the CIC Cycle timing properties.

## Category Members

**See also:** "CycleTiming Category " on page 351

# CycleControl

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl	Category	RW

## Description

Set of features describing the CIC cycle control properties.

## Category Members

**See also:** "CycleControl Category " on page 355

# SequenceControl

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl	Category	RW

## Description

Set of features describing the CIC cycle sequence control properties.

**Default value:** **True**.

## Category Members

**See also:** "SequenceControl Category " on page 364

# DeviceReset

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl	Command	RW

## Description

Reset the CIC.

# CameraAndIlluminationControllerStream

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl	Enumeration	RW

## Short Description

Defines which data stream the CIC uses to check whether a new cycle can be started.

## Enumeration Values

- **Stream0**: CIC uses camera readout and frame buffer status from Stream0.
- **Stream1**: CIC uses camera readout and frame buffer status from Stream1.
- **Stream2**: CIC uses camera readout and frame buffer status from Stream2.
- **Stream3**: CIC uses camera readout and frame buffer status from Stream3.

## 4.6. CameraModel Category

CameraControlMethod .....	344
C2CLinkConfiguration .....	345
ExposureReadoutOverlap .....	346
ExposureRecoveryTime .....	347
ExposureTimeMin .....	348
ExposureTimeMax .....	349
CycleMinimumPeriod .....	350

# CameraControlMethod

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CameraModel	Enumeration	RW

## Description

Camera control method.

The **NC** camera control method is to be used with free-run or asynchronous reset cameras not controlled by the frame grabber.

The **RC** camera control method is to be used with asynchronous reset cameras having the camera cycle start controlled by the grabber CIC and the exposure time controlled by the camera.

The **RG** camera control method is to be used with asynchronous reset cameras having the camera cycle start and the exposure duration controlled by the grabber CIC.

The **EXTERNAL** camera control method is to be used with asynchronous reset cameras having the camera cycle start and the exposure duration controlled by a hardware signal applied by an external controller to any GPIO input port of the grabber.



### NOTE

The NC and the EXTERNAL camera control methods doesn't use the CIC.

## Enumeration Values

- **NC**: Not Controlled.
- **RC**: Grabber-controlled cycle start, Camera-controlled exposure time.
- **RG**: Grabber-controlled cycle start and exposure time.
- **EXTERNAL**: Externally-controlled cycle start and exposure time.



# C2CLinkConfiguration

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CameraModel	Enumeration	RW

## Description

Sets/gets the C2C-Link configuration.

Applies only when the CIC is used (i.e., when **CameraControlMethod** is **RC** or **RG**).

**Default value:** **Disconnected**.

## Enumeration Values

- **Disconnected:** Disconnected from the C2C-Link.
- **Master:** Connected to the C2C-Link as the C2C-Link Master Device.
- **Slave:** Connected to the C2C-Link as a C2C-Link Slave Device.

# ExposureReadoutOverlap

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CameraModel	Boolean	RW

## Description

Declares the exposure overlapping capability of the camera.

Applies only when the CIC is used (i.e., when **CameraControlMethod** is **RC** or **RG**).

When set to true, it indicates that the camera allows overlapping. The exposure phase of a new camera cycle is allowed to begin during the readout phase.

When set to false, it indicates that the camera doesn't allow overlapping. The exposure phase of a new camera cycle is not allowed to begin before the completion of the readout phase.

# ExposureRecoveryTime

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CameraModel	Float	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 1.71799e+07

**Dimension:** Time

**Unit:**  $\mu\text{s}$

**Increment:** 0.008  $\mu\text{s}$  (8 ns)

## Description

Minimum time interval between two consecutive exposure phases.

When **CameraControlMethod** is **RG**, the CIC ensure that the time interval between two consecutive camera trigger pulses is not lower than the specified value in case of large exposure time (exposure time > readout time).

## Directive

Only when **CameraControlMethod** is **RG**, set this value to the minimum time interval allowed by the camera.



### WARNING

A too small value may cause missed triggers.



### WARNING

An excessive value prevents reaching the highest achievable camera cycle rate.

# ExposureTimeMin

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CameraModel	Float	RW

## Value Info

**Minimum value:** 3.36

**Dimension:** Time

**Unit:**  $\mu\text{s}$

**Increment:** 0.008  $\mu\text{s}$  (8 ns)

## Description

Minimum exposure time.

When **CameraControlMethod** is **RG**, the CIC ensure that the camera trigger pulse width is not lower than the specified value.

## Directive

Only when **CameraControlMethod** is **RG**, set this value to the minimum exposure time allowed by the camera.



### WARNING

A too small value may cause missed triggers.

# ExposureTimeMax

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CameraModel	Float	RW

## Value Info

**Maximum value:** 5.6295e+11

**Dimension:** Time

**Unit:**  $\mu\text{s}$

**Increment:** 0.008  $\mu\text{s}$  (8 ns)

## Description

Maximum exposure time.

When **CameraControlMethod** is **RG**, the CIC ensure that the camera trigger pulse width is not larger than the specified value.

## Directive

Only when **CameraControlMethod** is **RG**, set this value to the maximum exposure time allowed by the camera.



### WARNING

An excessive value may cause missed triggers.

# CycleMinimumPeriod

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CameraModel	Float	RW

## Value Info

**Minimum value:** 3.36

**Maximum value:** 5.6295e+11

**Dimension:** Time

**Unit:**  $\mu\text{s}$

**Increment:** 0.008  $\mu\text{s}$  (8 ns)

## Description

Minimum camera cycle period.

When **CameraControlMethod** is **RC** or **RG**, the CIC ensure that the camera cycle period is not smaller than the specified value.



### NOTE

was named **CycleTargetPeriod** in Coaxlink driver versions prior to 9.4



### NOTE

was named **CyclePeriodTarget** in Coaxlink driver versions prior to 4.1

## Directive

Only when **CameraControlMethod** is **RC** or **RG**, set this value to the minimum cycle period allowed by the camera.



### WARNING

A too small value may cause missed triggers.

## 4.7. CycleTiming Category

ExposureTime .....	352
StrobeDelay .....	353
StrobeDuration .....	354

# ExposureTime

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CycleTiming	Float	RW

## Value Info

**Dimension:** Time

**Unit:**  $\mu\text{s}$

**Increment:** 0.008  $\mu\text{s}$  (8 ns)

## Description

Sets/gets the exposure time.

Applies only when **CameraControlMethod** is **RG**.



**NOTE**

Avoid using exposure time settings outside the exposure time range of the camera.



**NOTE**

The upper limit is very high: > 150 hours!

**Default value:** 1,000.0 (1 millisecond).



# StrobeDelay

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CycleTiming	Float	RW

## Value Info

**Minimum value:** -8.58993e+06

**Maximum value:** 8.58993e+06

**Dimension:** Time

**Unit:**  $\mu\text{s}$

**Increment:** 0.008  $\mu\text{s}$  (8 ns)

## Description

Sets/gets the strobe pulse delay.

Applies only when the CIC is used (i.e., when **CameraControlMethod** is **RC** or **RG**).

**Default value:** 0.

# StrobeDuration

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CycleTiming	Float	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 5.6295e+11

**Dimension:** Time

**Unit:**  $\mu\text{s}$

**Increment:** 0.008  $\mu\text{s}$  (8 ns)

## Description

Sets/gets the strobe pulse duration.

Applies only when the CIC is used (i.e., when **CameraControlMethod** is **RC** or **RG**).



### NOTE

The upper limit is very high: > 150 hours!

**Default value:** 1,000.0 (1 millisecond).

## 4.8. CycleControl Category

CycleTriggerSource .....	356
StartCycle .....	359
CycleMaxPendingTriggerCount .....	360
CyclePendingTriggerCount .....	361
CycleLostTriggerCount .....	362
CycleLostTriggerCountReset .....	363

# CycleTriggerSource

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CycleControl	Enumeration	RW

## Description

Sets/gets the start-of-camera-cycle trigger conditions and selects a hardware or software trigger source.

Applies only when the CIC is used (i.e., when `CameraControlMethod` is `RC` or `RG`).

**Default value:** `CyclePeriodTarget`.

## Enumeration Values

- **Immediate:** Immediately after the start of the sequence and then repeatedly every `CycleMinimumPeriod` period.
- **StartCycle:** On execution of the `StartCycle` command.
- **C2C:** Synchronized with the C2C-Link master device. This value is enforced when `C2CLinkConfiguration = Slave`.
- **LIN1:** When an event occurs on Line Input Tool 1 or on execution of the `StartCycle` command.
- **LIN2:** When an event occurs on Line Input Tool 2 or on execution of the `StartCycle` command.
- **LIN3:** When an event occurs on Line Input Tool 3 or on execution of the `StartCycle` command.
- **LIN4:** When an event occurs on Line Input Tool 4 or on execution of the `StartCycle` command.
- **LIN5:** When an event occurs on Line Input Tool 5 or on execution of the `StartCycle` command.
- **LIN6:** When an event occurs on Line Input Tool 6 or on execution of the `StartCycle` command.
- **LIN7:** When an event occurs on Line Input Tool 7 or on execution of the `StartCycle` command.
- **LIN8:** When an event occurs on Line Input Tool 8 or on execution of the `StartCycle` command.
- **QDC1:** When an event occurs on Quadrature Decoder Tool 1 or on execution of the `StartCycle` command.
- **QDC2:** When an event occurs on Quadrature Decoder Tool 2 or on execution of the `StartCycle` command.
- **QDC3:** When an event occurs on Quadrature Decoder Tool 3 or on execution of the `StartCycle` command.

- **QDC4**: When an event occurs on Quadrature Decoder Tool 4 or on execution of the StartCycle command.
- **MDV1**: When an event occurs on Multiplier/Divider Tool 1 or on execution of the StartCycle command.
- **MDV2**: When an event occurs on Multiplier/Divider Tool 2 or on execution of the StartCycle command.
- **MDV3**: When an event occurs on Multiplier/Divider Tool 3 or on execution of the StartCycle command.
- **MDV4**: When an event occurs on Multiplier/Divider Tool 4 or on execution of the StartCycle command.
- **DIV1**: When an event occurs on Divider Tool 1 or on execution of the StartCycle command.
- **DIV2**: When an event occurs on Divider Tool 2 or on execution of the StartCycle command.
- **DIV3**: When an event occurs on Divider Tool 3 or on execution of the StartCycle command.
- **DIV4**: When an event occurs on Divider Tool 4 or on execution of the StartCycle command.
- **DEL1\_1**: When an event occurs on Delay Tool 1 Output 1 or on execution of the StartCycle command.
- **DEL1\_2**: When an event occurs on Delay Tool 1 Output 2 or on execution of the StartCycle command.
- **DEL2\_1**: When an event occurs on Delay Tool 2 Output 1 or on execution of the StartCycle command.
- **DEL2\_2**: When an event occurs on Delay Tool 2 Output 2 or on execution of the StartCycle command.
- **DEL3\_1**: When an event occurs on Delay Tool 3 Output 1 or on execution of the StartCycle command.
- **DEL3\_2**: When an event occurs on Delay Tool 3 Output 2 or on execution of the StartCycle command.
- **DEL4\_1**: When an event occurs on Delay Tool 4 Output 1 or on execution of the StartCycle command.
- **DEL4\_2**: When an event occurs on Delay Tool 4 Output 2 or on execution of the StartCycle command.
- **EIN1**: When an event occurs on Event Input Tool 1 or on execution of the StartCycle command.
- **EIN2**: When an event occurs on Event Input Tool 2 or on execution of the StartCycle command.
- **UserEvent1**: When an event occurs on User Event 1 or on execution of the StartCycle command.
- **UserEvent2**: When an event occurs on User Event 2 or on execution of the StartCycle command.

- **UserEvent3**: When an event occurs on User Event 3 or on execution of the StartCycle command.
- **UserEvent4**: When an event occurs on User Event 4 or on execution of the StartCycle command.
- **C2C1**: When an event occurs on C2C-Link Synchronization Tool 1 or on execution of the StartCycle command.
- **C2C2**: When an event occurs on C2C-Link Synchronization Tool 2 or on execution of the StartCycle command.
- **C2C3**: When an event occurs on C2C-Link Synchronization Tool 3 or on execution of the StartCycle command.

# StartCycle

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CycleControl	Command	RW

## Description

Starts a camera cycle.

Applies only when the CIC is used (i.e., when **CameraControlMethod** is **RC** or **RG**).



### NOTE

was named **CycleSoftwareTrigger** in Coaxlink driver versions prior to 4.1.

# CycleMaxPendingTriggerCount

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CycleControl	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 7

## Description

The Camera and Illumination Controller is fitted with a trigger latching mechanism capable of recording triggers that cannot be served immediately and postponing their execution.

This feature determines the capacity of the latch :

- When 0, the trigger latch mechanism is disabled. Any cycle trigger that cannot be served immediately is rejected and increments **CycleLostTriggerCount**.
- When set to any value ranging from 1 to 7, the trigger latch mechanism is enabled. Providing that **CyclePendingTriggerCount** is below **CycleMaxPendingTriggerCount**, any cycle trigger that cannot be served immediately is latched and increments **CyclePendingTriggerCount**.

Applies only when the CIC is used (i.e., when **CameraControlMethod** is **RC** or **RG**).

**Default value:** 0 (Disabled)



# CyclePendingTriggerCount

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CycleControl	IntReg	RO

**Register Port:** DevicePort

## Description

Returns the count of pending CIC cycle trigger events.

Applies only when the CIC is used (i.e., when **CameraControlMethod** is **RC** or **RG**).

# CycleLostTriggerCount

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CycleControl	IntReg	RO

**Register Port:** DevicePort

## Description

Returns the count of lost CIC cycle trigger events.

Applies only when the CIC is used (i.e., when **CameraControlMethod** is **RC** or **RG**).

**Value range:** from 0 up to 4,294,967,295.

# CycleLostTriggerCountReset

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → CycleControl	Command	RW

## Description

Resets the count of lost CIC cycle trigger events.

Applies only when the CIC is used (i.e., when **CameraControlMethod** is **RC** or **RG**).

## 4.9. SequenceControl Category

StartOfSequenceTriggerSource .....	365
EndOfSequenceTriggerSource .....	368
SequenceLength .....	371
StartSequence .....	372
StopSequence .....	373
AbortSequence .....	374

# StartOfSequenceTriggerSource

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → SequenceControl	Enumeration	RW

## Description

Sets/gets the start-of-sequence trigger conditions and selects a hardware or software trigger source.

- When set to **Immediate**, the sequence starts immediately.
- When set to **StartSequence**, the sequence starts only on execution of the `StartSequence` command.
- When set to <any-event-source>, the sequence starts on the next occurrence of an event on the specified event source or on execution of the `StartSequence` command. Possible event sources include any available LIN\*, QDC\*, MDV\*, DIV\*, DEL\*, EIN\*, User Event\* event source.

Applies only when the CIC is used (i.e., when **CameraControlMethod** is **RC** or **RG**).

## Enumeration Values

- **Immediate**: Immediate.
- **StartSequence**: StartSequence command.
- **LIN1**: When an event occurs on Line Input Tool 1 or on execution of the StartSequence command.
- **LIN2**: When an event occurs on Line Input Tool 2 or on execution of the StartSequence command.
- **LIN3**: When an event occurs on Line Input Tool 3 or on execution of the StartSequence command.
- **LIN4**: When an event occurs on Line Input Tool 4 or on execution of the StartSequence command.
- **LIN5**: When an event occurs on Line Input Tool 5 or on execution of the StartSequence command.
- **LIN6**: When an event occurs on Line Input Tool 6 or on execution of the StartSequence command.
- **LIN7**: When an event occurs on Line Input Tool 7 or on execution of the StartSequence command.

- **LIN8**: When an event occurs on Line Input Tool 8 or on execution of the StartSequence command.
- **QDC1**: When an event occurs on Quadrature Decoder Tool 1 or on execution of the StartSequence command.
- **QDC2**: When an event occurs on Quadrature Decoder Tool 2 or on execution of the StartSequence command.
- **QDC3**: When an event occurs on Quadrature Decoder Tool 3 or on execution of the StartSequence command.
- **QDC4**: When an event occurs on Quadrature Decoder Tool 4 or on execution of the StartSequence command.
- **MDV1**: When an event occurs on Multiplier/Divider Tool 1 or on execution of the StartSequence command.
- **MDV2**: When an event occurs on Multiplier/Divider Tool 2 or on execution of the StartSequence command.
- **MDV3**: When an event occurs on Multiplier/Divider Tool 3 or on execution of the StartSequence command.
- **MDV4**: When an event occurs on Multiplier/Divider Tool 4 or on execution of the StartSequence command.
- **DIV1**: When an event occurs on Divider Tool 1 or on execution of the StartSequence command.
- **DIV2**: When an event occurs on Divider Tool 2 or on execution of the StartSequence command.
- **DIV3**: When an event occurs on Divider Tool 3 or on execution of the StartSequence command.
- **DIV4**: When an event occurs on Divider Tool 4 or on execution of the StartSequence command.
- **DEL1\_1**: When an event occurs on Delay Tool 1 Output 1 or on execution of the StartSequence command.
- **DEL1\_2**: When an event occurs on Delay Tool 1 Output 2 or on execution of the StartSequence command.
- **DEL2\_1**: When an event occurs on Delay Tool 2 Output 1 or on execution of the StartSequence command.
- **DEL2\_2**: When an event occurs on Delay Tool 2 Output 2 or on execution of the StartSequence command.
- **DEL3\_1**: When an event occurs on Delay Tool 3 Output 1 or on execution of the StartSequence command.
- **DEL3\_2**: When an event occurs on Delay Tool 3 Output 2 or on execution of the StartSequence command.

- **DEL4\_1**: When an event occurs on Delay Tool 4 Output 1 or on execution of the StartSequence command.
- **DEL4\_2**: When an event occurs on Delay Tool 4 Output 2 or on execution of the StartSequence command.
- **EIN1**: When an event occurs on Event Input Tool 1 or on execution of the StartSequence command.
- **EIN2**: When an event occurs on Event Input Tool 2 or on execution of the StartSequence command.
- **UserEvent1**: When an event occurs on User Event 1 or on execution of the StartSequence command.
- **UserEvent2**: When an event occurs on User Event 2 or on execution of the StartSequence command.
- **UserEvent3**: When an event occurs on User Event 3 or on execution of the StartSequence command.
- **UserEvent4**: When an event occurs on User Event 4 or on execution of the StartSequence command.
- **C2C1**: When an event occurs on C2C-Link Synchronization Tool 1 or on execution of the StartSequence command.
- **C2C2**: When an event occurs on C2C-Link Synchronization Tool 2 or on execution of the StartSequence command.
- **C2C3**: When an event occurs on C2C-Link Synchronization Tool 3 or on execution of the StartSequence command.

# EndOfSequenceTriggerSource

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → SequenceControl	Enumeration	RW

## Description

Sets/gets the end-of-sequence trigger conditions and selects a hardware or software trigger source.

- When set to **SequenceLength**, the sequence stops automatically after having executed a number of camera cycles specified by **SequenceLength**. The sequence can be stopped anticipatively on execution of the **StopSequence** command.
- When set to **StopSequence**, the sequence stops only on execution of the **StopSequence** command.
- When set to <any-event-source>, the sequence stops on the next occurrence of an event on the specified event source or on execution of the **StopSequence** command. Possible event sources include any available LIN\*, QDC\*, MDV\*, DIV\*, DEL\*, EIN\*, User Event\* event source.

Applies only when the CIC is used (i.e., when **CameraControlMethod** is **RC** or **RG**).

## Enumeration Values

- **SequenceLength**: SequenceLength.
- **StopSequence**: StopSequence command.
- **LIN1**: When an event occurs on Line Input Tool 1 or on execution of the StopSequence command.
- **LIN2**: When an event occurs on Line Input Tool 2 or on execution of the StopSequence command.
- **LIN3**: When an event occurs on Line Input Tool 3 or on execution of the StopSequence command.
- **LIN4**: When an event occurs on Line Input Tool 4 or on execution of the StopSequence command.
- **LIN5**: When an event occurs on Line Input Tool 5 or on execution of the StopSequence command.
- **LIN6**: When an event occurs on Line Input Tool 6 or on execution of the StopSequence command.



- **LIN7**: When an event occurs on Line Input Tool 7 or on execution of the StopSequence command.
- **LIN8**: When an event occurs on Line Input Tool 8 or on execution of the StopSequence command.
- **QDC1**: When an event occurs on Quadrature Decoder Tool 1 or on execution of the StopSequence command.
- **QDC2**: When an event occurs on Quadrature Decoder Tool 2 or on execution of the StopSequence command.
- **QDC3**: When an event occurs on Quadrature Decoder Tool 3 or on execution of the StopSequence command.
- **QDC4**: When an event occurs on Quadrature Decoder Tool 4 or on execution of the StopSequence command.
- **MDV1**: When an event occurs on Multiplier/Divider Tool 1 or on execution of the StopSequence command.
- **MDV2**: When an event occurs on Multiplier/Divider Tool 2 or on execution of the StopSequence command.
- **MDV3**: When an event occurs on Multiplier/Divider Tool 3 or on execution of the StopSequence command.
- **MDV4**: When an event occurs on Multiplier/Divider Tool 4 or on execution of the StopSequence command.
- **DIV1**: When an event occurs on Divider Tool 1 or on execution of the StopSequence command.
- **DIV2**: When an event occurs on Divider Tool 2 or on execution of the StopSequence command.
- **DIV3**: When an event occurs on Divider Tool 3 or on execution of the StopSequence command.
- **DIV4**: When an event occurs on Divider Tool 4 or on execution of the StopSequence command.
- **DEL1\_1**: When an event occurs on Delay Tool 1 Output 1 or on execution of the StopSequence command.
- **DEL1\_2**: When an event occurs on Delay Tool 1 Output 2 or on execution of the StopSequence command.
- **DEL2\_1**: When an event occurs on Delay Tool 2 Output 1 or on execution of the StopSequence command.
- **DEL2\_2**: When an event occurs on Delay Tool 2 Output 2 or on execution of the StopSequence command.
- **DEL3\_1**: When an event occurs on Delay Tool 3 Output 1 or on execution of the StopSequence command.

- **DEL3\_2**: When an event occurs on Delay Tool 3 Output 2 or on execution of the StopSequence command.
- **DEL4\_1**: When an event occurs on Delay Tool 4 Output 1 or on execution of the StopSequence command.
- **DEL4\_2**: When an event occurs on Delay Tool 4 Output 2 or on execution of the StopSequence command.
- **EIN1**: When an event occurs on Event Input Tool 1 or on execution of the StopSequence command.
- **EIN2**: When an event occurs on Event Input Tool 2 or on execution of the StopSequence command.
- **UserEvent1**: When an event occurs on User Event 1 or on execution of the StopSequence command.
- **UserEvent2**: When an event occurs on User Event 2 or on execution of the StopSequence command.
- **UserEvent3**: When an event occurs on User Event 3 or on execution of the StopSequence command.
- **UserEvent4**: When an event occurs on User Event 4 or on execution of the StopSequence command.
- **C2C1**: When an event occurs on C2C-Link Synchronization Tool 1 or on execution of the StopSequence command.
- **C2C2**: When an event occurs on C2C-Link Synchronization Tool 2 or on execution of the StopSequence command.
- **C2C3**: When an event occurs on C2C-Link Synchronization Tool 3 or on execution of the StopSequence command.

# SequenceLength

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → SequenceControl	Integer	RW

## Value Info

**Minimum value:** 1

**Maximum value:** 16777215

## Short Description

Sequence Length.

# StartSequence

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → SequenceControl	Command	RW

## Description

Starts a CIC sequence.

Applies only when the CIC is used (i.e., when **CameraControlMethod** is **RC** or **RG**) and **StartOfSequenceTriggerSource** is not set to **Immediate**.

# StopSequence

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → SequenceControl	Command	RW

## Description

Stops a CIC sequence.

Applies only when the CIC is used (i.e., when **CameraControlMethod** is **RC** or **RG**).

# AbortSequence

## Feature Info

Module	Category Path	Type	Access
Device	Root → CameraAndIlluminationControl → SequenceControl	Command	RW

## Description

Abort a CIC sequence.

Applies only when the CIC is used (i.e., when **CameraControlMethod** is **RC** or **RG**) and **StartOfSequenceTriggerSource** is not set to **Immediate**.

## 4.10. EventControl Category

EventSelector .....	376
EventNotification .....	378
EventNotificationContext1 .....	379
EventNotificationContext2 .....	382
EventNotificationContext3 .....	385
EventCount .....	388
EventCountReset .....	389
EventNotificationAll .....	390
EventCountResetAll .....	391

# EventSelector

## Feature Info

Module	Category Path	Type	Access
Device	Root → EventControl	Enumeration	RW

## Short Description

Select an event.

## Selected Features

- "EventNotification" on page 378
- "EventNotificationContext1" on page 379
- "EventNotificationContext2" on page 382
- "EventNotificationContext3" on page 385
- "EventCount" on page 388
- "EventCountReset" on page 389

## Enumeration Values

- **CameraTriggerRisingEdge**: Start of camera trigger.
- **CameraTriggerFallingEdge**: End of camera trigger.
- **StrobeRisingEdge**: Start of light strobe.
- **StrobeFallingEdge**: End of light strobe.
- **AllowNextCycle**: CIC is ready for next camera cycle.
- **DiscardedCicTrigger**: Ignored CIC trigger because CIC is not ready for next camera cycle.
- **PendingCicTrigger**: Delayed CIC trigger until CIC is ready for next camera cycle.
- **CxpTriggerAck**: Received acknowledgement for previous CXP trigger message.
- **CxpTriggerResend**: Resent CXP trigger message (acknowledgement to previous CXP trigger message not received).
- **Trigger**: CIC trigger.
- **LinkTrigger**: LinkTrigger<N> received from CoaXPress device.
- **StreamPacketSizeError**: Stream packet size error.



- **StreamPacketFifoOverflow**: Stream packet FIFO overflow.
- **CameraTriggerOverrun**: New trigger sent to remote device even though readout of previous frame has not started yet.
- **DidNotReceiveTriggerAck**: Trigger ignored because ACK to previous trigger has not been received yet.
- **TriggerPacketRetryError**: Trigger packet resend not successful.
- **InputStreamFifoHalfFull**: Input stream FIFO half full.
- **InputStreamFifoFull**: Input stream FIFO full.
- **ImageHeaderError**: Image header error.
- **MigAxiWriteError**: MIG AXI write error.
- **MigAxiReadError**: MIG AXI read error.
- **PacketWithUnexpectedTag**: Received a CXP packet with unexpected tag.
- **FillLevelAboveIosRejected**: Start of scan skipped (caused by internal exception: frame store almost full).
- **FillLevelAboveAfEarlyEos**: End of scan (caused by internal exception: frame store almost full).
- **ExternalTriggerReqsTooClose**: External trigger requests too close together.

# EventNotification

## Feature Info

Module	Category Path	Type	Access
Device	Root → EventControl	Boolean	RW

## Description

Activate or deactivate the notification to the host application of the occurrence of the selected event.

When true, activate the notification.

When false, deactivate the notification.

**Default value:** **False**.

# EventNotificationContext1

## Feature Info

Module	Category Path	Type	Access
Device	Root → EventControl	Enumeration	RW

## Short Description

Select context information reported in EVENT\_DATA\_CUSTOM\_CONTEXT\_1.

## Enumeration Values

- **EventSpecific**: Event-specific context information.
- **LineStatusAll**: Low 32-bit part of LineStatusAll.
- **LineStatusAllHi**: High 32-bit part of LineStatusAll.
- **QDC1Position**: Position of Quadrature Decoder Tool 1.
- **QDC2Position**: Position of Quadrature Decoder Tool 2.
- **QDC3Position**: Position of Quadrature Decoder Tool 3.
- **QDC4Position**: Position of Quadrature Decoder Tool 4.
- **PendingCicTriggerCount**: Number of currently pending CIC triggers.
- **LIN1EventCount**: Number of LIN1 events.
- **LIN2EventCount**: Number of LIN2 events.
- **LIN3EventCount**: Number of LIN3 events.
- **LIN4EventCount**: Number of LIN4 events.
- **LIN5EventCount**: Number of LIN5 events.
- **LIN6EventCount**: Number of LIN6 events.
- **LIN7EventCount**: Number of LIN7 events.
- **LIN8EventCount**: Number of LIN8 events.
- **QDC1EventCount**: Number of QDC1 events.
- **QDC1DirEventCount**: Number of QDC1Dir events.
- **QDC2EventCount**: Number of QDC2 events.
- **QDC2DirEventCount**: Number of QDC2Dir events.
- **QDC3EventCount**: Number of QDC3 events.

- **QDC3DirEventCount**: Number of QDC3Dir events.
- **QDC4EventCount**: Number of QDC4 events.
- **QDC4DirEventCount**: Number of QDC4Dir events.
- **DIV1EventCount**: Number of DIV1 events.
- **DIV2EventCount**: Number of DIV2 events.
- **DIV3EventCount**: Number of DIV3 events.
- **DIV4EventCount**: Number of DIV4 events.
- **MDV1EventCount**: Number of MDV1 events.
- **MDV2EventCount**: Number of MDV2 events.
- **MDV3EventCount**: Number of MDV3 events.
- **MDV4EventCount**: Number of MDV4 events.
- **DEL11EventCount**: Number of DEL11 events.
- **DEL12EventCount**: Number of DEL12 events.
- **DEL21EventCount**: Number of DEL21 events.
- **DEL22EventCount**: Number of DEL22 events.
- **DEL31EventCount**: Number of DEL31 events.
- **DEL32EventCount**: Number of DEL32 events.
- **DEL41EventCount**: Number of DEL41 events.
- **DEL42EventCount**: Number of DEL42 events.
- **UserEvent1EventCount**: Number of UserEvent1 events.
- **UserEvent2EventCount**: Number of UserEvent2 events.
- **UserEvent3EventCount**: Number of UserEvent3 events.
- **UserEvent4EventCount**: Number of UserEvent4 events.
- **C2C1EventCount**: Number of C2C1 events.
- **C2C2EventCount**: Number of C2C2 events.
- **C2C3EventCount**: Number of C2C3 events.
- **EIN1EventCount**: Number of EIN1 events.
- **EIN2EventCount**: Number of EIN2 events.
- **CrcErrorCxpAEventCount**: Number of CrcErrorCxpA events.
- **CrcErrorCxpBEventCount**: Number of CrcErrorCxpB events.
- **CrcErrorCxpCEventCount**: Number of CrcErrorCxpC events.
- **CrcErrorCxpDEventCount**: Number of CrcErrorCxpD events.
- **CrcErrorCxpEEventCount**: Number of CrcErrorCxpE events.

- **CrcErrorCxpFEventCount**: Number of CrcErrorCxpF events.
- **CrcErrorCxpGEventCount**: Number of CrcErrorCxpG events.
- **CrcErrorCxpHEventCount**: Number of CrcErrorCxpH events.
- **CameraTriggerRisingEdgeEventCount**: Number of CameraTriggerRisingEdge events.
- **CameraTriggerFallingEdgeEventCount**: Number of CameraTriggerFallingEdge events.
- **StrobeRisingEdgeEventCount**: Number of StrobeRisingEdge events.
- **StrobeFallingEdgeEventCount**: Number of StrobeFallingEdge events.
- **AllowNextCycleEventCount**: Number of AllowNextCycle events.
- **DiscardedCicTriggerEventCount**: Number of DiscardedCicTrigger events.
- **PendingCicTriggerEventCount**: Number of PendingCicTrigger events.
- **CxpTriggerAckEventCount**: Number of CxpTriggerAck events.
- **CxpTriggerResendEventCount**: Number of CxpTriggerResend events.
- **TriggerEventCount**: Number of Trigger events.
- **LinkTriggerEventCount**: Number of LinkTrigger events.
- **StreamPacketSizeErrorEventCount**: Number of StreamPacketSizeError events.
- **StreamPacketFifoOverflowEventCount**: Number of StreamPacketFifoOverflow events.
- **CameraTriggerOverrunEventCount**: Number of CameraTriggerOverrun events.
- **DidNotReceiveTriggerAckEventCount**: Number of DidNotReceiveTriggerAck events.
- **TriggerPacketRetryErrorEventCount**: Number of TriggerPacketRetryError events.
- **InputStreamFifoHalfFullEventCount**: Number of InputStreamFifoHalfFull events.
- **InputStreamFifoFullEventCount**: Number of InputStreamFifoFull events.
- **ImageHeaderErrorEventCount**: Number of ImageHeaderError events.
- **MigAxiWriteErrorEventCount**: Number of MigAxiWriteError events.
- **MigAxiReadErrorEventCount**: Number of MigAxiReadError events.
- **PacketWithUnexpectedTagEventCount**: Number of PacketWithUnexpectedTag events.
- **FillLevelAboveIIsosRejectedEventCount**: Number of FillLevelAboveIIsosRejected events.
- **FillLevelAboveAfEarlyEosEventCount**: Number of FillLevelAboveAfEarlyEos events.
- **ExternalTriggerReqsTooCloseEventCount**: Number of ExternalTriggerReqsTooClose events.

# EventNotificationContext2

## Feature Info

Module	Category Path	Type	Access
Device	Root → EventControl	Enumeration	RW

## Short Description

Select context information reported in EVENT\_DATA\_CUSTOM\_CONTEXT\_2.

## Enumeration Values

- **EventSpecific**: Event-specific context information.
- **LineStatusAll**: Low 32-bit part of LineStatusAll.
- **LineStatusAllHi**: High 32-bit part of LineStatusAll.
- **QDC1Position**: Position of Quadrature Decoder Tool 1.
- **QDC2Position**: Position of Quadrature Decoder Tool 2.
- **QDC3Position**: Position of Quadrature Decoder Tool 3.
- **QDC4Position**: Position of Quadrature Decoder Tool 4.
- **PendingCicTriggerCount**: Number of currently pending CIC triggers.
- **LIN1EventCount**: Number of LIN1 events.
- **LIN2EventCount**: Number of LIN2 events.
- **LIN3EventCount**: Number of LIN3 events.
- **LIN4EventCount**: Number of LIN4 events.
- **LIN5EventCount**: Number of LIN5 events.
- **LIN6EventCount**: Number of LIN6 events.
- **LIN7EventCount**: Number of LIN7 events.
- **LIN8EventCount**: Number of LIN8 events.
- **QDC1EventCount**: Number of QDC1 events.
- **QDC1DirEventCount**: Number of QDC1Dir events.
- **QDC2EventCount**: Number of QDC2 events.
- **QDC2DirEventCount**: Number of QDC2Dir events.
- **QDC3EventCount**: Number of QDC3 events.

- **QDC3DirEventCount**: Number of QDC3Dir events.
- **QDC4EventCount**: Number of QDC4 events.
- **QDC4DirEventCount**: Number of QDC4Dir events.
- **DIV1EventCount**: Number of DIV1 events.
- **DIV2EventCount**: Number of DIV2 events.
- **DIV3EventCount**: Number of DIV3 events.
- **DIV4EventCount**: Number of DIV4 events.
- **MDV1EventCount**: Number of MDV1 events.
- **MDV2EventCount**: Number of MDV2 events.
- **MDV3EventCount**: Number of MDV3 events.
- **MDV4EventCount**: Number of MDV4 events.
- **DEL11EventCount**: Number of DEL11 events.
- **DEL12EventCount**: Number of DEL12 events.
- **DEL21EventCount**: Number of DEL21 events.
- **DEL22EventCount**: Number of DEL22 events.
- **DEL31EventCount**: Number of DEL31 events.
- **DEL32EventCount**: Number of DEL32 events.
- **DEL41EventCount**: Number of DEL41 events.
- **DEL42EventCount**: Number of DEL42 events.
- **UserEvent1EventCount**: Number of UserEvent1 events.
- **UserEvent2EventCount**: Number of UserEvent2 events.
- **UserEvent3EventCount**: Number of UserEvent3 events.
- **UserEvent4EventCount**: Number of UserEvent4 events.
- **C2C1EventCount**: Number of C2C1 events.
- **C2C2EventCount**: Number of C2C2 events.
- **C2C3EventCount**: Number of C2C3 events.
- **EIN1EventCount**: Number of EIN1 events.
- **EIN2EventCount**: Number of EIN2 events.
- **CrcErrorCxpAEventCount**: Number of CrcErrorCxpA events.
- **CrcErrorCxpBEventCount**: Number of CrcErrorCxpB events.
- **CrcErrorCxpCEventCount**: Number of CrcErrorCxpC events.
- **CrcErrorCxpDEventCount**: Number of CrcErrorCxpD events.
- **CrcErrorCxpEEventCount**: Number of CrcErrorCxpE events.

- **CrcErrorCxpFEventCount**: Number of CrcErrorCxpF events.
- **CrcErrorCxpGEventCount**: Number of CrcErrorCxpG events.
- **CrcErrorCxpHEventCount**: Number of CrcErrorCxpH events.
- **CameraTriggerRisingEdgeEventCount**: Number of CameraTriggerRisingEdge events.
- **CameraTriggerFallingEdgeEventCount**: Number of CameraTriggerFallingEdge events.
- **StrobeRisingEdgeEventCount**: Number of StrobeRisingEdge events.
- **StrobeFallingEdgeEventCount**: Number of StrobeFallingEdge events.
- **AllowNextCycleEventCount**: Number of AllowNextCycle events.
- **DiscardedCicTriggerEventCount**: Number of DiscardedCicTrigger events.
- **PendingCicTriggerEventCount**: Number of PendingCicTrigger events.
- **CxpTriggerAckEventCount**: Number of CxpTriggerAck events.
- **CxpTriggerResendEventCount**: Number of CxpTriggerResend events.
- **TriggerEventCount**: Number of Trigger events.
- **LinkTriggerEventCount**: Number of LinkTrigger events.
- **StreamPacketSizeErrorEventCount**: Number of StreamPacketSizeError events.
- **StreamPacketFifoOverflowEventCount**: Number of StreamPacketFifoOverflow events.
- **CameraTriggerOverrunEventCount**: Number of CameraTriggerOverrun events.
- **DidNotReceiveTriggerAckEventCount**: Number of DidNotReceiveTriggerAck events.
- **TriggerPacketRetryErrorEventCount**: Number of TriggerPacketRetryError events.
- **InputStreamFifoHalfFullEventCount**: Number of InputStreamFifoHalfFull events.
- **InputStreamFifoFullEventCount**: Number of InputStreamFifoFull events.
- **ImageHeaderErrorEventCount**: Number of ImageHeaderError events.
- **MigAxiWriteErrorEventCount**: Number of MigAxiWriteError events.
- **MigAxiReadErrorEventCount**: Number of MigAxiReadError events.
- **PacketWithUnexpectedTagEventCount**: Number of PacketWithUnexpectedTag events.
- **FillLevelAboveIIsosRejectedEventCount**: Number of FillLevelAboveIIsosRejected events.
- **FillLevelAboveAfEarlyEosEventCount**: Number of FillLevelAboveAfEarlyEos events.
- **ExternalTriggerReqsTooCloseEventCount**: Number of ExternalTriggerReqsTooClose events.



# EventNotificationContext3

## Feature Info

Module	Category Path	Type	Access
Device	Root → EventControl	Enumeration	RW

## Short Description

Select context information reported in EVENT\_DATA\_CUSTOM\_CONTEXT\_3.

## Enumeration Values

- **EventSpecific**: Event-specific context information.
- **LineStatusAll**: Low 32-bit part of LineStatusAll.
- **LineStatusAllHi**: High 32-bit part of LineStatusAll.
- **QDC1Position**: Position of Quadrature Decoder Tool 1.
- **QDC2Position**: Position of Quadrature Decoder Tool 2.
- **QDC3Position**: Position of Quadrature Decoder Tool 3.
- **QDC4Position**: Position of Quadrature Decoder Tool 4.
- **PendingCicTriggerCount**: Number of currently pending CIC triggers.
- **LIN1EventCount**: Number of LIN1 events.
- **LIN2EventCount**: Number of LIN2 events.
- **LIN3EventCount**: Number of LIN3 events.
- **LIN4EventCount**: Number of LIN4 events.
- **LIN5EventCount**: Number of LIN5 events.
- **LIN6EventCount**: Number of LIN6 events.
- **LIN7EventCount**: Number of LIN7 events.
- **LIN8EventCount**: Number of LIN8 events.
- **QDC1EventCount**: Number of QDC1 events.
- **QDC1DirEventCount**: Number of QDC1Dir events.
- **QDC2EventCount**: Number of QDC2 events.
- **QDC2DirEventCount**: Number of QDC2Dir events.
- **QDC3EventCount**: Number of QDC3 events.

- **QDC3DirEventCount**: Number of QDC3Dir events.
- **QDC4EventCount**: Number of QDC4 events.
- **QDC4DirEventCount**: Number of QDC4Dir events.
- **DIV1EventCount**: Number of DIV1 events.
- **DIV2EventCount**: Number of DIV2 events.
- **DIV3EventCount**: Number of DIV3 events.
- **DIV4EventCount**: Number of DIV4 events.
- **MDV1EventCount**: Number of MDV1 events.
- **MDV2EventCount**: Number of MDV2 events.
- **MDV3EventCount**: Number of MDV3 events.
- **MDV4EventCount**: Number of MDV4 events.
- **DEL11EventCount**: Number of DEL11 events.
- **DEL12EventCount**: Number of DEL12 events.
- **DEL21EventCount**: Number of DEL21 events.
- **DEL22EventCount**: Number of DEL22 events.
- **DEL31EventCount**: Number of DEL31 events.
- **DEL32EventCount**: Number of DEL32 events.
- **DEL41EventCount**: Number of DEL41 events.
- **DEL42EventCount**: Number of DEL42 events.
- **UserEvent1EventCount**: Number of UserEvent1 events.
- **UserEvent2EventCount**: Number of UserEvent2 events.
- **UserEvent3EventCount**: Number of UserEvent3 events.
- **UserEvent4EventCount**: Number of UserEvent4 events.
- **C2C1EventCount**: Number of C2C1 events.
- **C2C2EventCount**: Number of C2C2 events.
- **C2C3EventCount**: Number of C2C3 events.
- **EIN1EventCount**: Number of EIN1 events.
- **EIN2EventCount**: Number of EIN2 events.
- **CrcErrorCxpAEventCount**: Number of CrcErrorCxpA events.
- **CrcErrorCxpBEventCount**: Number of CrcErrorCxpB events.
- **CrcErrorCxpCEventCount**: Number of CrcErrorCxpC events.
- **CrcErrorCxpDEventCount**: Number of CrcErrorCxpD events.
- **CrcErrorCxpEEventCount**: Number of CrcErrorCxpE events.

- **CrcErrorCxpFEventCount**: Number of CrcErrorCxpF events.
- **CrcErrorCxpGEventCount**: Number of CrcErrorCxpG events.
- **CrcErrorCxpHEventCount**: Number of CrcErrorCxpH events.
- **CameraTriggerRisingEdgeEventCount**: Number of CameraTriggerRisingEdge events.
- **CameraTriggerFallingEdgeEventCount**: Number of CameraTriggerFallingEdge events.
- **StrobeRisingEdgeEventCount**: Number of StrobeRisingEdge events.
- **StrobeFallingEdgeEventCount**: Number of StrobeFallingEdge events.
- **AllowNextCycleEventCount**: Number of AllowNextCycle events.
- **DiscardedCicTriggerEventCount**: Number of DiscardedCicTrigger events.
- **PendingCicTriggerEventCount**: Number of PendingCicTrigger events.
- **CxpTriggerAckEventCount**: Number of CxpTriggerAck events.
- **CxpTriggerResendEventCount**: Number of CxpTriggerResend events.
- **TriggerEventCount**: Number of Trigger events.
- **LinkTriggerEventCount**: Number of LinkTrigger events.
- **StreamPacketSizeErrorEventCount**: Number of StreamPacketSizeError events.
- **StreamPacketFifoOverflowEventCount**: Number of StreamPacketFifoOverflow events.
- **CameraTriggerOverrunEventCount**: Number of CameraTriggerOverrun events.
- **DidNotReceiveTriggerAckEventCount**: Number of DidNotReceiveTriggerAck events.
- **TriggerPacketRetryErrorEventCount**: Number of TriggerPacketRetryError events.
- **InputStreamFifoHalfFullEventCount**: Number of InputStreamFifoHalfFull events.
- **InputStreamFifoFullEventCount**: Number of InputStreamFifoFull events.
- **ImageHeaderErrorEventCount**: Number of ImageHeaderError events.
- **MigAxiWriteErrorEventCount**: Number of MigAxiWriteError events.
- **MigAxiReadErrorEventCount**: Number of MigAxiReadError events.
- **PacketWithUnexpectedTagEventCount**: Number of PacketWithUnexpectedTag events.
- **FillLevelAboveIIsosRejectedEventCount**: Number of FillLevelAboveIIsosRejected events.
- **FillLevelAboveAfEarlyEosEventCount**: Number of FillLevelAboveAfEarlyEos events.
- **ExternalTriggerReqsTooCloseEventCount**: Number of ExternalTriggerReqsTooClose events.

# EventCount

## Feature Info

Module	Category Path	Type	Access
Device	Root → EventControl	IntReg	RO

**Register Port:** DevicePort

## Short Description

Number of occurrences of the selected event (32-bit counter).

# EventCountReset

## Feature Info

Module	Category Path	Type	Access
Device	Root → EventControl	Command	Imposed: WO

## Short Description

Reset the selected EventCount.

# EventNotificationAll

## Feature Info

Module	Category Path	Type	Access
Device	Root → EventControl	Boolean	Imposed: WO

## Short Description

Activate or deactivate the notification of all events.

# EventCountResetAll

## Feature Info

Module	Category Path	Type	Access
Device	Root → EventControl	Command	Imposed: WO

## Short Description

Reset all EventCount.

## 4.11. Errors Category

ErrorSelector .....	393
ErrorCount .....	395
ErrorCountReset .....	396



# ErrorSelector

## Feature Info

Module	Category Path	Type	Access
Device	Root → Errors	Enumeration	RW

## Short Description

Error Selector.

## Selected Features

- "ErrorCount" on page 395
- "ErrorCountReset" on page 396

## Enumeration Values

- **All**: All errors.
- **StreamPacketSizeError**: Stream packet size error.
- **StreamPacketFifoOverflow**: Stream packet FIFO overflow.
- **CameraTriggerOverrun**: New trigger sent to remote device even though readout of previous frame has not started yet.
- **DidNotReceiveTriggerAck**: Trigger ignored because ACK to previous trigger has not been received yet.
- **TriggerPacketRetryError**: Trigger packet resend not successful.
- **InputStreamFifoHalfFull**: Input stream FIFO half full.
- **InputStreamFifoFull**: Input stream FIFO full.
- **ImageHeaderError**: Image header error.
- **MigAxiWriteError**: MIG AXI write error.
- **MigAxiReadError**: MIG AXI read error.
- **PacketWithUnexpectedTag**: Received a CXP packet with unexpected tag.
- **StreamPacketCrcError0**: Stream packet CRC error on connector A.
- **StreamPacketCrcError1**: Stream packet CRC error on connector B.
- **StreamPacketCrcError2**: Stream packet CRC error on connector C.

- **StreamPacketCrcError3**: Stream packet CRC error on connector D.
- **StreamPacketCrcError4**: Stream packet CRC error on connector E.
- **StreamPacketCrcError5**: Stream packet CRC error on connector F.
- **StreamPacketCrcError6**: Stream packet CRC error on connector G.
- **StreamPacketCrcError7**: Stream packet CRC error on connector H.
- **StartOfScanSkipped**: Start of scan skipped (caused by internal exception: frame store almost full).
- **PrematureEndOfScan**: End of scan (caused by internal exception: frame store almost full).
- **ExternalTriggerReqsTooClose**: External trigger requests too close together.
- **Unknown**: Unknown errors.

# ErrorCount

## Feature Info

Module	Category Path	Type	Access
Device	Root → Errors	IntReg	RO

**Register Port:** DevicePort

## Short Description

Error Count.

# ErrorCountReset

## Feature Info

Module	Category Path	Type	Access
Device	Root → Errors	Command	Imposed: WO

## Short Description

Reset the selected ErrorCount.

# 5. Data Stream Module

*Categorized features list of Data Stream module version 12.5.4.101*

5.1. Root Category .....	398
5.2. StreamInformation Category .....	415
5.3. ImageFormatControl Category .....	418
5.4. TransportLayerControl Category .....	435
5.5. BufferHandlingControl Category .....	437
5.6. PixelProcessing Category .....	442
5.7. LineScanAcquisitionControl Category .....	447
5.8. StreamControl Category .....	458
5.9. SyncMarker Category .....	471
5.10. Errors Category .....	475
5.11. LUTControl Category .....	480
5.12. LinearFilter Category .....	489
5.13. Threshold Category .....	494
5.14. LaserLineExtractor Category .....	497
5.15. Bayer Category .....	501
5.16. FlatFieldCorrection Category .....	503
5.17. EventControl Category .....	509
5.18. StreamStatistics Category .....	525

## 5.1. Root Category

StreamInformation .....	399
ImageFormatControl .....	400
TransportLayerControl .....	401
BufferHandlingControl .....	402
PixelProcessing .....	403
LineScanAcquisitionControl .....	404
StreamControl .....	405
Errors .....	406
LUTControl .....	407
LinearFilter .....	408
Threshold .....	409
LaserLineExtractor .....	410
Bayer .....	411
FlatFieldCorrection .....	412
EventControl .....	413
StreamStatistics .....	414

# StreamInformation

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "StreamInformation Category " on page 415

# ImageFormatControl

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "ImageFormatControl Category " on page 418



# TransportLayerControl

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "TransportLayerControl Category " on page 435

# BufferHandlingControl

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "BufferHandlingControl Category " on page 437

# PixelProcessing

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "PixelProcessing Category " on page 442

# LineScanAcquisitionControl

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "LineScanAcquisitionControl Category " on page 447

# StreamControl

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "StreamControl Category " on page 458

# Errors

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "Errors Category " on page 475

# LUTControl

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "LUTControl Category " on page 480

# LinearFilter

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "LinearFilter Category " on page 489



# Threshold

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "Threshold Category " on page 494

# LaserLineExtractor

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "LaserLineExtractor Category " on page 497

# Bayer

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "Bayer Category " on page 501

# FlatFieldCorrection

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "FlatFieldCorrection Category " on page 503

# EventControl

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "EventControl Category " on page 509

# StreamStatistics

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

## Category Members

**See also:** "StreamStatistics Category " on page 525

## 5.2. StreamInformation Category

StreamID .....	416
StreamType .....	417

# StreamID

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamInformation	String	Imposed: RO

## Short Description

Device unique ID for the data stream.



# StreamType

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamInformation	Enumeration	Imposed: RO

## Short Description

Identifies the transport layer technology of the interface.

## Enumeration Values

- **CXP**: This enumeration value indicates CoaXPress transport layer technology.

## 5.3. ImageFormatControl Category

PixelFormat .....	419
PixelFormatNamespace .....	430
PixelFormatSize .....	431
PixelFormatComponentCount .....	432
Width .....	433
Height .....	434

# PixelFormat

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → ImageFormatControl	Enumeration	Imposed: RO

## Short Description

Pixel format of the image.

## Enumeration Values

- **BayerBG10pmsb**: BayerBG10pmsb.
- **BayerBG12pmsb**: BayerBG12pmsb.
- **BayerBG14pmsb**: BayerBG14pmsb.
- **BayerGB10pmsb**: BayerGB10pmsb.
- **BayerGB12pmsb**: BayerGB12pmsb.
- **BayerGB14pmsb**: BayerGB14pmsb.
- **BayerGR10pmsb**: BayerGR10pmsb.
- **BayerGR12pmsb**: BayerGR12pmsb.
- **BayerGR14pmsb**: BayerGR14pmsb.
- **BayerRG10pmsb**: BayerRG10pmsb.
- **BayerRG12pmsb**: BayerRG12pmsb.
- **BayerRG14pmsb**: BayerRG14pmsb.
- **Mono10pmsb**: Mono10pmsb.
- **Mono12pmsb**: Mono12pmsb.
- **Mono14pmsb**: Mono14pmsb.
- **RGB10pmsb**: RGB10pmsb.
- **RGB12pmsb**: RGB12pmsb.
- **RGB14pmsb**: RGB14pmsb.
- **RGBa10pmsb**: RGBa10pmsb.
- **RGBa12pmsb**: RGBa12pmsb.
- **RGBa14pmsb**: RGBa14pmsb.

- YCbCr601\_10pmsb: YCbCr601\_10pmsb.
- YCbCr601\_12pmsb: YCbCr601\_12pmsb.
- YCbCr601\_14pmsb: YCbCr601\_14pmsb.
- YCbCr601\_16: YCbCr601\_16.
- YCbCr601\_411\_10pmsb: YCbCr601\_411\_10pmsb.
- YCbCr601\_411\_12pmsb: YCbCr601\_411\_12pmsb.
- YCbCr601\_411\_14pmsb: YCbCr601\_411\_14pmsb.
- YCbCr601\_411\_16: YCbCr601\_411\_16.
- YCbCr601\_411\_8: YCbCr601\_411\_8.
- YCbCr601\_422\_10pmsb: YCbCr601\_422\_10pmsb.
- YCbCr601\_422\_12pmsb: YCbCr601\_422\_12pmsb.
- YCbCr601\_422\_14pmsb: YCbCr601\_422\_14pmsb.
- YCbCr601\_422\_16: YCbCr601\_422\_16.
- YCbCr601\_8: YCbCr601\_8.
- YCbCr709\_10pmsb: YCbCr709\_10pmsb.
- YCbCr709\_12pmsb: YCbCr709\_12pmsb.
- YCbCr709\_14pmsb: YCbCr709\_14pmsb.
- YCbCr709\_16: YCbCr709\_16.
- YCbCr709\_411\_10pmsb: YCbCr709\_411\_10pmsb.
- YCbCr709\_411\_12pmsb: YCbCr709\_411\_12pmsb.
- YCbCr709\_411\_14pmsb: YCbCr709\_411\_14pmsb.
- YCbCr709\_411\_16: YCbCr709\_411\_16.
- YCbCr709\_411\_8: YCbCr709\_411\_8.
- YCbCr709\_422\_10pmsb: YCbCr709\_422\_10pmsb.
- YCbCr709\_422\_12pmsb: YCbCr709\_422\_12pmsb.
- YCbCr709\_422\_14pmsb: YCbCr709\_422\_14pmsb.
- YCbCr709\_422\_16: YCbCr709\_422\_16.
- YCbCr709\_8: YCbCr709\_8.
- YUV10pmsb: YUV10pmsb.
- YUV12pmsb: YUV12pmsb.
- YUV14pmsb: YUV14pmsb.
- YUV16: YUV16.
- YUV411\_10pmsb: YUV411\_10pmsb.

- **YUV411\_12pmsb**: YUV411\_12pmsb.
- **YUV411\_14pmsb**: YUV411\_14pmsb.
- **YUV411\_16**: YUV411\_16.
- **YUV411\_8**: YUV411\_8.
- **YUV422\_10pmsb**: YUV422\_10pmsb.
- **YUV422\_12pmsb**: YUV422\_12pmsb.
- **YUV422\_14pmsb**: YUV422\_14pmsb.
- **YUV422\_16**: YUV422\_16.
- **YUV8**: YUV8.
- **B10**: Blue 10-bit.
- **B12**: Blue 12-bit.
- **B16**: Blue 16-bit.
- **B8**: Blue 8-bit.
- **BayerBG10**: Bayer Blue-Green 10-bit unpacked.
- **BayerBG10p**: Bayer Blue-Green 10-bit packed.
- **BayerBG10Packed**: Bayer Blue-Green 10-bit packed.
- **BayerBG12**: Bayer Blue-Green 12-bit unpacked.
- **BayerBG12p**: Bayer Blue-Green 12-bit packed.
- **BayerBG12Packed**: Bayer Blue-Green 12-bit packed.
- **BayerBG14**: Bayer Blue-Green 14-bit.
- **BayerBG14p**: Bayer Blue-Green 14-bit packed.
- **BayerBG16**: Bayer Blue-Green 16-bit.
- **BayerBG4p**: Bayer Blue-Green 4-bit packed.
- **BayerBG8**: Bayer Blue-Green 8-bit.
- **BayerGB10**: Bayer Green-Blue 10-bit unpacked.
- **BayerGB10p**: Bayer Green-Blue 10-bit packed.
- **BayerGB10Packed**: Bayer Green-Blue 10-bit packed.
- **BayerGB12**: Bayer Green-Blue 12-bit unpacked.
- **BayerGB12p**: Bayer Green-Blue 12-bit packed.
- **BayerGB12Packed**: Bayer Green-Blue 12-bit packed.
- **BayerGB14**: Bayer Green-Blue 14-bit.
- **BayerGB14p**: Bayer Green-Blue 14-bit packed.
- **BayerGB16**: Bayer Green-Blue 16-bit.

- **BayerGB4p**: Bayer Green-Blue 4-bit packed.
- **BayerGB8**: Bayer Green-Blue 8-bit.
- **BayerGR10**: Bayer Green-Red 10-bit unpacked.
- **BayerGR10p**: Bayer Green-Red 10-bit packed.
- **BayerGR10Packed**: Bayer Green-Red 10-bit packed.
- **BayerGR12**: Bayer Green-Red 12-bit unpacked.
- **BayerGR12p**: Bayer Green-Red 12-bit packed.
- **BayerGR12Packed**: Bayer Green-Red 12-bit packed.
- **BayerGR14**: Bayer Green-Red 14-bit.
- **BayerGR14p**: Bayer Green-Red 14-bit packed.
- **BayerGR16**: Bayer Green-Red 16-bit.
- **BayerGR4p**: Bayer Green-Red 4-bit packed.
- **BayerGR8**: Bayer Green-Red 8-bit.
- **BayerRG10**: Bayer Red-Green 10-bit unpacked.
- **BayerRG10p**: Bayer Red-Green 10-bit packed.
- **BayerRG10Packed**: Bayer Red-Green 10-bit packed.
- **BayerRG12**: Bayer Red-Green 12-bit unpacked.
- **BayerRG12p**: Bayer Red-Green 12-bit packed.
- **BayerRG12Packed**: Bayer Red-Green 12-bit packed.
- **BayerRG14**: Bayer Red-Green 14-bit.
- **BayerRG14p**: Bayer Red-Green 14-bit packed.
- **BayerRG16**: Bayer Red-Green 16-bit.
- **BayerRG4p**: Bayer Red-Green 4-bit packed.
- **BayerRG8**: Bayer Red-Green 8-bit.
- **BGR10**: Blue-Green-Red 10-bit unpacked.
- **BGR10p**: Blue-Green-Red 10-bit packed.
- **BGR12**: Blue-Green-Red 12-bit unpacked.
- **BGR12p**: Blue-Green-Red 12-bit packed.
- **BGR14**: Blue-Green-Red 14-bit unpacked.
- **BGR16**: Blue-Green-Red 16-bit.
- **BGR565p**: Blue-Green-Red 5/6/5-bit packed.
- **BGR8**: Blue-Green-Red 8-bit.
- **BGR8a32**: BGR8a32.

- **BGRa10**: Blue-Green-Red-alpha 10-bit unpacked.
- **BGRa10p**: Blue-Green-Red-alpha 10-bit packed.
- **BGRa12**: Blue-Green-Red-alpha 12-bit unpacked.
- **BGRa12p**: Blue-Green-Red-alpha 12-bit packed.
- **BGRa14**: Blue-Green-Red-alpha 14-bit unpacked.
- **BGRa16**: Blue-Green-Red-alpha 16-bit.
- **BGRa8**: Blue-Green-Red-alpha 8-bit.
- **BiColorBGRG10**: Bi-color Blue/Green - Red/Green 10-bit unpacked.
- **BiColorBGRG10p**: Bi-color Blue/Green - Red/Green 10-bit packed.
- **BiColorBGRG12**: Bi-color Blue/Green - Red/Green 12-bit unpacked.
- **BiColorBGRG12p**: Bi-color Blue/Green - Red/Green 12-bit packed.
- **BiColorBGRG8**: Bi-color Blue/Green - Red/Green 8-bit.
- **BiColorRGBG10**: Bi-color Red/Green - Blue/Green 10-bit unpacked.
- **BiColorRGBG10p**: Bi-color Red/Green - Blue/Green 10-bit packed.
- **BiColorRGBG12**: Bi-color Red/Green - Blue/Green 12-bit unpacked.
- **BiColorRGBG12p**: Bi-color Red/Green - Blue/Green 12-bit packed.
- **BiColorRGBG8**: Bi-color Red/Green - Blue/Green 8-bit.
- **Confidence1**: Confidence 1-bit unpacked.
- **Confidence16**: Confidence 16-bit.
- **Confidence1p**: Confidence 1-bit packed.
- **Confidence32f**: Confidence 32-bit floating point.
- **Confidence8**: Confidence 8-bit.
- **Coord3D\_A10p**: 3D coordinate A 10-bit packed.
- **Coord3D\_A12p**: 3D coordinate A 12-bit packed.
- **Coord3D\_A16**: 3D coordinate A 16-bit.
- **Coord3D\_A32f**: 3D coordinate A 32-bit floating point.
- **Coord3D\_A8**: 3D coordinate A 8-bit.
- **Coord3D\_ABC10p**: 3D coordinate A-B-C 10-bit packed.
- **Coord3D\_ABC10p\_Planar**: 3D coordinate A-B-C 10-bit packed planar.
- **Coord3D\_ABC12p**: 3D coordinate A-B-C 12-bit packed.
- **Coord3D\_ABC12p\_Planar**: 3D coordinate A-B-C 12-bit packed planar.
- **Coord3D\_ABC16**: 3D coordinate A-B-C 16-bit.
- **Coord3D\_ABC16\_Planar**: 3D coordinate A-B-C 16-bit planar.

- **Coord3D\_ABC32f**: 3D coordinate A-B-C 32-bit floating point.
- **Coord3D\_ABC32f\_Planar**: 3D coordinate A-B-C 32-bit floating point planar.
- **Coord3D\_ABC8**: 3D coordinate A-B-C 8-bit.
- **Coord3D\_ABC8\_Planar**: 3D coordinate A-B-C 8-bit planar.
- **Coord3D\_AC10p**: 3D coordinate A-C 10-bit packed.
- **Coord3D\_AC10p\_Planar**: 3D coordinate A-C 10-bit packed planar.
- **Coord3D\_AC12p**: 3D coordinate A-C 12-bit packed.
- **Coord3D\_AC12p\_Planar**: 3D coordinate A-C 12-bit packed planar.
- **Coord3D\_AC16**: 3D coordinate A-C 16-bit.
- **Coord3D\_AC16\_Planar**: 3D coordinate A-C 16-bit planar.
- **Coord3D\_AC32f**: 3D coordinate A-C 32-bit floating point.
- **Coord3D\_AC32f\_Planar**: 3D coordinate A-C 32-bit floating point planar.
- **Coord3D\_AC8**: 3D coordinate A-C 8-bit.
- **Coord3D\_AC8\_Planar**: 3D coordinate A-C 8-bit planar.
- **Coord3D\_B10p**: 3D coordinate B 10-bit packed.
- **Coord3D\_B12p**: 3D coordinate B 12-bit packed.
- **Coord3D\_B16**: 3D coordinate B 16-bit.
- **Coord3D\_B32f**: 3D coordinate B 32-bit floating point.
- **Coord3D\_B8**: 3D coordinate B 8-bit.
- **Coord3D\_C10p**: 3D coordinate C 10-bit packed.
- **Coord3D\_C12p**: 3D coordinate C 12-bit packed.
- **Coord3D\_C16**: 3D coordinate C 16-bit.
- **Coord3D\_C32f**: 3D coordinate C 32-bit floating point.
- **Coord3D\_C8**: 3D coordinate C 8-bit.
- **CustomBayerBG14**: CustomBayerBG14.
- **CustomBayerGB14**: CustomBayerGB14.
- **CustomBayerGR14**: CustomBayerGR14.
- **CustomBayerRG14**: CustomBayerRG14.
- **CustomJFIF**: CustomJFIF.
- **G10**: Green 10-bit.
- **G12**: Green 12-bit.
- **G16**: Green 16-bit.
- **G8**: Green 8-bit.



- **Mono10**: Monochrome 10-bit unpacked.
- **Mono10p**: Monochrome 10-bit packed.
- **Mono10Packed**: Monochrome 10-bit packed.
- **Mono12**: Monochrome 12-bit unpacked.
- **Mono12p**: Monochrome 12-bit packed.
- **Mono12Packed**: Monochrome 12-bit packed.
- **Mono14**: Monochrome 14-bit unpacked.
- **Mono14p**: Monochrome 14-bit packed.
- **Mono16**: Monochrome 16-bit.
- **Mono1p**: Monochrome 1-bit packed.
- **Mono2p**: Monochrome 2-bit packed.
- **Mono32**: Monochrome 32-bit.
- **Mono4p**: Monochrome 4-bit packed.
- **Mono8**: Monochrome 8-bit.
- **Mono8s**: Monochrome 8-bit signed.
- **R10**: Red 10-bit.
- **R12**: Red 12-bit.
- **R16**: Red 16-bit.
- **R8**: Red 8-bit.
- **RGB10**: Red-Green-Blue 10-bit unpacked.
- **RGB10\_Planar**: Red-Green-Blue 10-bit unpacked planar.
- **RGB10p**: Red-Green-Blue 10-bit packed.
- **RGB10p32**: Red-Green-Blue 10-bit packed into 32-bit.
- **RGB10V1Packed**: Red-Green-Blue 10-bit packed - variant 1.
- **RGB12**: Red-Green-Blue 12-bit unpacked.
- **RGB12\_Planar**: Red-Green-Blue 12-bit unpacked planar.
- **RGB12p**: Red-Green-Blue 12-bit packed.
- **RGB12V1Packed**: Red-Green-Blue 12-bit packed - variant 1.
- **RGB14**: Red-Green-Blue 14-bit unpacked.
- **RGB16**: Red-Green-Blue 16-bit.
- **RGB16\_Planar**: Red-Green-Blue 16-bit planar.
- **RGB565p**: Red-Green-Blue 5/6/5-bit packed.
- **RGB8**: Red-Green-Blue 8-bit.

- **RGB8\_Planar**: Red-Green-Blue 8-bit planar.
- **RGB8a32**: RGB8a32.
- **RGBa10**: Red-Green-Blue-alpha 10-bit unpacked.
- **RGBa10p**: Red-Green-Blue-alpha 10-bit packed.
- **RGBa12**: Red-Green-Blue-alpha 12-bit unpacked.
- **RGBa12p**: Red-Green-Blue-alpha 12-bit packed.
- **RGBa14**: Red-Green-Blue-alpha 14-bit unpacked.
- **RGBa16**: Red-Green-Blue-alpha 16-bit.
- **RGBa8**: Red-Green-Blue-alpha 8-bit.
- **SCF1WBWG10**: Sparse Color Filter #1 White-Blue-White-Green 10-bit unpacked.
- **SCF1WBWG10p**: Sparse Color Filter #1 White-Blue-White-Green 10-bit packed.
- **SCF1WBWG12**: Sparse Color Filter #1 White-Blue-White-Green 12-bit unpacked.
- **SCF1WBWG12p**: Sparse Color Filter #1 White-Blue-White-Green 12-bit packed.
- **SCF1WBWG14**: Sparse Color Filter #1 White-Blue-White-Green 14-bit unpacked.
- **SCF1WBWG16**: Sparse Color Filter #1 White-Blue-White-Green 16-bit unpacked.
- **SCF1WBWG8**: Sparse Color Filter #1 White-Blue-White-Green 8-bit.
- **SCF1WGWB10**: Sparse Color Filter #1 White-Green-White-Blue 10-bit unpacked.
- **SCF1WGWB10p**: Sparse Color Filter #1 White-Green-White-Blue 10-bit packed.
- **SCF1WGWB12**: Sparse Color Filter #1 White-Green-White-Blue 12-bit unpacked.
- **SCF1WGWB12p**: Sparse Color Filter #1 White-Green-White-Blue 12-bit packed.
- **SCF1WGWB14**: Sparse Color Filter #1 White-Green-White-Blue 14-bit unpacked.
- **SCF1WGWB16**: Sparse Color Filter #1 White-Green-White-Blue 16-bit.
- **SCF1WGWB8**: Sparse Color Filter #1 White-Green-White-Blue 8-bit.
- **SCF1WGWR10**: Sparse Color Filter #1 White-Green-White-Red 10-bit unpacked.
- **SCF1WGWR10p**: Sparse Color Filter #1 White-Green-White-Red 10-bit packed.
- **SCF1WGWR12**: Sparse Color Filter #1 White-Green-White-Red 12-bit unpacked.
- **SCF1WGWR12p**: Sparse Color Filter #1 White-Green-White-Red 12-bit packed.
- **SCF1WGWR14**: Sparse Color Filter #1 White-Green-White-Red 14-bit unpacked.
- **SCF1WGWR16**: Sparse Color Filter #1 White-Green-White-Red 16-bit.
- **SCF1WGWR8**: Sparse Color Filter #1 White-Green-White-Red 8-bit.
- **SCF1WRWG10**: Sparse Color Filter #1 White-Red-White-Green 10-bit unpacked.
- **SCF1WRWG10p**: Sparse Color Filter #1 White-Red-White-Green 10-bit packed.
- **SCF1WRWG12**: Sparse Color Filter #1 White-Red-White-Green 12-bit unpacked.

- **SCF1WRWG12p**: Sparse Color Filter #1 White-Red-White-Green 12-bit packed.
- **SCF1WRWG14**: Sparse Color Filter #1 White-Red-White-Green 14-bit unpacked.
- **SCF1WRWG16**: Sparse Color Filter #1 White-Red-White-Green 16-bit.
- **SCF1WRWG8**: Sparse Color Filter #1 White-Red-White-Green 8-bit.
- **YCbCr10\_CbYCr**: YCbCr 4:4:4 10-bit unpacked.
- **YCbCr10p\_CbYCr**: YCbCr 4:4:4 10-bit packed.
- **YCbCr12\_CbYCr**: YCbCr 4:4:4 12-bit unpacked.
- **YCbCr12p\_CbYCr**: YCbCr 4:4:4 12-bit packed.
- **YCbCr2020\_10\_CbYCr**: YCbCr 4:4:4 10-bit unpacked BT.2020.
- **YCbCr2020\_10p\_CbYCr**: YCbCr 4:4:4 10-bit packed BT.2020.
- **YCbCr2020\_12\_CbYCr**: YCbCr 4:4:4 12-bit unpacked BT.2020.
- **YCbCr2020\_12p\_CbYCr**: YCbCr 4:4:4 12-bit packed BT.2020.
- **YCbCr2020\_411\_8\_CbYYCrYY**: YCbCr 4:1:1 8-bit BT.2020.
- **YCbCr2020\_422\_10**: YCbCr 4:2:2 10-bit unpacked BT.2020.
- **YCbCr2020\_422\_10\_CbYCrY**: YCbCr 4:2:2 10-bit unpacked BT.2020.
- **YCbCr2020\_422\_10p**: YCbCr 4:2:2 10-bit packed BT.2020.
- **YCbCr2020\_422\_10p\_CbYCrY**: YCbCr 4:2:2 10-bit packed BT.2020.
- **YCbCr2020\_422\_12**: YCbCr 4:2:2 12-bit unpacked BT.2020.
- **YCbCr2020\_422\_12\_CbYCrY**: YCbCr 4:2:2 12-bit unpacked BT.2020.
- **YCbCr2020\_422\_12p**: YCbCr 4:2:2 12-bit packed BT.2020.
- **YCbCr2020\_422\_12p\_CbYCrY**: YCbCr 4:2:2 12-bit packed BT.2020.
- **YCbCr2020\_422\_8**: YCbCr 4:2:2 8-bit BT.2020.
- **YCbCr2020\_422\_8\_CbYCrY**: YCbCr 4:2:2 8-bit BT.2020.
- **YCbCr2020\_8\_CbYCr**: YCbCr 4:4:4 8-bit BT.2020.
- **YCbCr411\_8**: YCbCr 4:1:1 8-bit.
- **YCbCr411\_8\_CbYYCrYY**: YCbCr 4:1:1 8-bit.
- **YCbCr420\_8\_YY\_CbCr\_Semiplanar**: YCbCr 4:2:0 8-bit YY/CbCr Semiplanar.
- **YCbCr420\_8\_YY\_CrCb\_Semiplanar**: YCbCr 4:2:0 8-bit YY/CrCb Semiplanar.
- **YCbCr422\_10**: YCbCr 4:2:2 10-bit unpacked.
- **YCbCr422\_10\_CbYCrY**: YCbCr 4:2:2 10-bit unpacked.
- **YCbCr422\_10p**: YCbCr 4:2:2 10-bit packed.
- **YCbCr422\_10p\_CbYCrY**: YCbCr 4:2:2 10-bit packed.
- **YCbCr422\_12**: YCbCr 4:2:2 12-bit unpacked.

- **YCbCr422\_12\_CbYCrY**: YCbCr 4:2:2 12-bit unpacked.
- **YCbCr422\_12p**: YCbCr 4:2:2 12-bit packed.
- **YCbCr422\_12p\_CbYCrY**: YCbCr 4:2:2 12-bit packed.
- **YCbCr422\_8**: YCbCr 4:2:2 8-bit.
- **YCbCr422\_8\_CbYCrY**: YCbCr 4:2:2 8-bit.
- **YCbCr422\_8\_YY\_CbCr\_Semiplanar**: YCbCr 4:2:2 8-bit YY/CbCr Semiplanar.
- **YCbCr422\_8\_YY\_CrCb\_Semiplanar**: YCbCr 4:2:2 8-bit YY/CrCb Semiplanar.
- **YCbCr601\_10\_CbYCr**: YCbCr 4:4:4 10-bit unpacked BT.601.
- **YCbCr601\_10p\_CbYCr**: YCbCr 4:4:4 10-bit packed BT.601.
- **YCbCr601\_12\_CbYCr**: YCbCr 4:4:4 12-bit unpacked BT.601.
- **YCbCr601\_12p\_CbYCr**: YCbCr 4:4:4 12-bit packed BT.601.
- **YCbCr601\_411\_8\_CbYYCrYY**: YCbCr 4:1:1 8-bit BT.601.
- **YCbCr601\_422\_10**: YCbCr 4:2:2 10-bit unpacked BT.601.
- **YCbCr601\_422\_10\_CbYCrY**: YCbCr 4:2:2 10-bit unpacked BT.601.
- **YCbCr601\_422\_10p**: YCbCr 4:2:2 10-bit packed BT.601.
- **YCbCr601\_422\_10p\_CbYCrY**: YCbCr 4:2:2 10-bit packed BT.601.
- **YCbCr601\_422\_12**: YCbCr 4:2:2 12-bit unpacked BT.601.
- **YCbCr601\_422\_12\_CbYCrY**: YCbCr 4:2:2 12-bit unpacked BT.601.
- **YCbCr601\_422\_12p**: YCbCr 4:2:2 12-bit packed BT.601.
- **YCbCr601\_422\_12p\_CbYCrY**: YCbCr 4:2:2 12-bit packed BT.601.
- **YCbCr601\_422\_8**: YCbCr 4:2:2 8-bit BT.601.
- **YCbCr601\_422\_8\_CbYCrY**: YCbCr 4:2:2 8-bit BT.601.
- **YCbCr601\_8\_CbYCr**: YCbCr 4:4:4 8-bit BT.601.
- **YCbCr709\_10\_CbYCr**: YCbCr 4:4:4 10-bit unpacked BT.709.
- **YCbCr709\_10p\_CbYCr**: YCbCr 4:4:4 10-bit packed BT.709.
- **YCbCr709\_12\_CbYCr**: YCbCr 4:4:4 12-bit unpacked BT.709.
- **YCbCr709\_12p\_CbYCr**: YCbCr 4:4:4 12-bit packed BT.709.
- **YCbCr709\_411\_8\_CbYYCrYY**: YCbCr 4:1:1 8-bit BT.709.
- **YCbCr709\_422\_10**: YCbCr 4:2:2 10-bit unpacked BT.709.
- **YCbCr709\_422\_10\_CbYCrY**: YCbCr 4:2:2 10-bit unpacked BT.709.
- **YCbCr709\_422\_10p**: YCbCr 4:2:2 10-bit packed BT.709.
- **YCbCr709\_422\_10p\_CbYCrY**: YCbCr 4:2:2 10-bit packed BT.709.
- **YCbCr709\_422\_12**: YCbCr 4:2:2 12-bit unpacked BT.709.

- **YCbCr709\_422\_12\_CbYCrY**: YCbCr 4:2:2 12-bit unpacked BT.709.
- **YCbCr709\_422\_12p**: YCbCr 4:2:2 12-bit packed BT.709.
- **YCbCr709\_422\_12p\_CbYCrY**: YCbCr 4:2:2 12-bit packed BT.709.
- **YCbCr709\_422\_8**: YCbCr 4:2:2 8-bit BT.709.
- **YCbCr709\_422\_8\_CbYCrY**: YCbCr 4:2:2 8-bit BT.709.
- **YCbCr709\_8\_CbYCr**: YCbCr 4:4:4 8-bit BT.709.
- **YCbCr8**: YCbCr 4:4:4 8-bit.
- **YCbCr8\_CbYCr**: YCbCr 4:4:4 8-bit.
- **YUV411\_8\_UYVY**: YUV 4:1:1 8-bit.
- **YUV422\_8**: YUV 4:2:2 8-bit.
- **YUV422\_8\_UYVY**: YUV 4:2:2 8-bit.
- **YUV8\_UYV**: YUV 4:4:4 8-bit.

# PixelFormatNamespace

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → ImageFormatControl	Enumeration	Imposed: RO

## Short Description

Namespace of the pixel format.

## Enumeration Values

- **Unknown**: Unknown.
- **GEV**: GEV.
- **IIDC**: IIDC.
- **PFNC\_16BIT**: PFNC 16-bit.
- **PFNC\_32BIT**: PFNC 32-bit.

# PixelSize

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → ImageFormatControl	IntReg	RO

**Register Port:** StreamPort

## Short Description

Pixel size in bits.

# PixelComponentCount

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → ImageFormatControl	IntReg	RO

**Register Port:** StreamPort

## Short Description

Number of components per pixel.



# Width

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → ImageFormatControl	Integer	Imposed: RO

## Short Description

Width of the image.

# Height

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → ImageFormatControl	Integer	Imposed: RO

## Short Description

Height of the image.

## 5.4. TransportLayerControl Category

PayloadSize .....436

# PayloadSize

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → TransportLayerControl	IntReg	RO

**Register Port:** StreamPort

## Short Description

Provides the number of bytes transferred for each image on the stream channel.

## 5.5. BufferHandlingControl Category

StreamAnnouncedBufferCount .....	438
StreamBufferHandlingMode .....	439
StreamAnnounceBufferMinimum .....	440
StreamAcquisitionModeSelector .....	441

# StreamAnnouncedBufferCount

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → BufferHandlingControl	Integer	Imposed: RO

## Short Description

Number of announced buffers on the stream.

# StreamBufferHandlingMode

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → BufferHandlingControl	Enumeration	RW

## Short Description

Available buffer handling modes of this Stream.

## Enumeration Values

- **Default:** Default Buffer Handling Mode.

# StreamAnnounceBufferMinimum

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → BufferHandlingControl	Integer	Imposed: RO

## Short Description

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



# StreamAcquisitionModeSelector

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → BufferHandlingControl	Enumeration	RW

## Short Description

Available buffer handling modes of this Stream. Deprecated.

## Enumeration Values

- **Default:** Default Buffer Handling Mode.

## 5.6. PixelProcessing Category

UnpackingMode .....	443
RedBlueSwap .....	444
ImageScaling .....	445
JpegQuality .....	446

# UnpackingMode

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → PixelProcessing	Enumeration	RW

## Description

Unpacking Mode of multi-byte pixel components.

When set to **Lsb**, each pixel component is unpacked to the least significant bit. Padding '0' bits are put as necessary in the most significant bits to reach the next 8-bit boundary. 16-bit data are delivered using the little-endian convention.

When set to **Msb**, each pixel component is unpacked to the most significant bit. Padding '0' bits are put as necessary in the least significant bits to reach the next 8-bit boundary. 16-bit data are delivered using the little-endian convention.

When set to **Off**, the pixel components are not unpacked. The pixel data stream is left unchanged.

**Default value:** **Lsb**.



### NOTE

The default value was **Msb** for Coaxlink driver versions prior to 4.3.

## Enumeration Values

- **Lsb**: Unpacking to lsb.
- **Msb**: Unpacking to msb.
- **Off**: No unpacking.

# RedBlueSwap

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → PixelProcessing	Boolean	RW

## Description

Red-Blue component swapping.

When true, the first (Red) and the last (Blue) color components of an RGB packed pixel are swapped before being delivered.

When false, the pixel component order remains unchanged.

**Default value:** **False**.

# ImageScaling

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → PixelProcessing	Enumeration	RW

## Short Description

Image scaling.

## Enumeration Values

- **Off**: No image scaling.
- **Scaling\_1\_8**: 1:8 image down-scaling.

# JpegQuality

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → PixelProcessing	Integer	RW

## Value Info

**Minimum value:** 1

**Maximum value:** 100

## Short Description

JPEG quality.

## 5.7. LineScanAcquisitionControl Category

StartOfScanTriggerSource .....	448
EndOfScanTriggerSource .....	451
ScanLength .....	454
BufferHeight .....	455
StartScan .....	456
StopScan .....	457

# StartOfScanTriggerSource

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LineScanAcquisitionControl	Enumeration	RW

## Description

Start-of-scan trigger conditions and trigger source.

**Default value:** **Immediate**.

## Enumeration Values

- **Immediate:** Immediate.
- **StartScan:** StartScan command.
- **LIN1:** When an event occurs on Line Input Tool 1 or on execution of the StartScan command.
- **LIN2:** When an event occurs on Line Input Tool 2 or on execution of the StartScan command.
- **LIN3:** When an event occurs on Line Input Tool 3 or on execution of the StartScan command.
- **LIN4:** When an event occurs on Line Input Tool 4 or on execution of the StartScan command.
- **LIN5:** When an event occurs on Line Input Tool 5 or on execution of the StartScan command.
- **LIN6:** When an event occurs on Line Input Tool 6 or on execution of the StartScan command.
- **LIN7:** When an event occurs on Line Input Tool 7 or on execution of the StartScan command.
- **LIN8:** When an event occurs on Line Input Tool 8 or on execution of the StartScan command.
- **QDC1:** When an event occurs on Quadrature Decoder Tool 1 or on execution of the StartScan command.
- **QDC2:** When an event occurs on Quadrature Decoder Tool 2 or on execution of the StartScan command.
- **QDC3:** When an event occurs on Quadrature Decoder Tool 3 or on execution of the StartScan command.
- **QDC4:** When an event occurs on Quadrature Decoder Tool 4 or on execution of the StartScan command.
- **MDV1:** When an event occurs on Multiplier/Divider Tool 1 or on execution of the StartScan command.
- **MDV2:** When an event occurs on Multiplier/Divider Tool 2 or on execution of the StartScan command.



- **MDV3**: When an event occurs on Multiplier/Divider Tool 3 or on execution of the StartScan command.
- **MDV4**: When an event occurs on Multiplier/Divider Tool 4 or on execution of the StartScan command.
- **DIV1**: When an event occurs on Divider Tool 1 or on execution of the StartScan command.
- **DIV2**: When an event occurs on Divider Tool 2 or on execution of the StartScan command.
- **DIV3**: When an event occurs on Divider Tool 3 or on execution of the StartScan command.
- **DIV4**: When an event occurs on Divider Tool 4 or on execution of the StartScan command.
- **DEL1\_1**: When an event occurs on Delay Tool 1 Output 1 or on execution of the StartScan command.
- **DEL1\_2**: When an event occurs on Delay Tool 1 Output 2 or on execution of the StartScan command.
- **DEL2\_1**: When an event occurs on Delay Tool 2 Output 1 or on execution of the StartScan command.
- **DEL2\_2**: When an event occurs on Delay Tool 2 Output 2 or on execution of the StartScan command.
- **DEL3\_1**: When an event occurs on Delay Tool 3 Output 1 or on execution of the StartScan command.
- **DEL3\_2**: When an event occurs on Delay Tool 3 Output 2 or on execution of the StartScan command.
- **DEL4\_1**: When an event occurs on Delay Tool 4 Output 1 or on execution of the StartScan command.
- **DEL4\_2**: When an event occurs on Delay Tool 4 Output 2 or on execution of the StartScan command.
- **EIN1**: When an event occurs on Event Input Tool 1 or on execution of the StartScan command.
- **EIN2**: When an event occurs on Event Input Tool 2 or on execution of the StartScan command.
- **UserEvent1**: When an event occurs on User Event 1 or on execution of the StartScan command.
- **UserEvent2**: When an event occurs on User Event 2 or on execution of the StartScan command.
- **UserEvent3**: When an event occurs on User Event 3 or on execution of the StartScan command.
- **UserEvent4**: When an event occurs on User Event 4 or on execution of the StartScan command.
- **C2C1**: When an event occurs on C2C-Link Synchronization Tool 1 or on execution of the StartScan command.

- **C2C2**: When an event occurs on C2C-Link Synchronization Tool 2 or on execution of the StartScan command.
- **C2C3**: When an event occurs on C2C-Link Synchronization Tool 3 or on execution of the StartScan command.

# EndOfScanTriggerSource

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LineScanAcquisitionControl	Enumeration	RW

## Description

End-of-scan trigger conditions and trigger source.

**Default value:** ScanLength.

## Enumeration Values

- **ScanLength:** ScanLength.
- **StopScan:** StopScan command.
- **LIN1:** When an event occurs on Line Input Tool 1 or on execution of the StopScan command.
- **LIN2:** When an event occurs on Line Input Tool 2 or on execution of the StopScan command.
- **LIN3:** When an event occurs on Line Input Tool 3 or on execution of the StopScan command.
- **LIN4:** When an event occurs on Line Input Tool 4 or on execution of the StopScan command.
- **LIN5:** When an event occurs on Line Input Tool 5 or on execution of the StopScan command.
- **LIN6:** When an event occurs on Line Input Tool 6 or on execution of the StopScan command.
- **LIN7:** When an event occurs on Line Input Tool 7 or on execution of the StopScan command.
- **LIN8:** When an event occurs on Line Input Tool 8 or on execution of the StopScan command.
- **QDC1:** When an event occurs on Quadrature Decoder Tool 1 or on execution of the StopScan command.
- **QDC2:** When an event occurs on Quadrature Decoder Tool 2 or on execution of the StopScan command.
- **QDC3:** When an event occurs on Quadrature Decoder Tool 3 or on execution of the StopScan command.
- **QDC4:** When an event occurs on Quadrature Decoder Tool 4 or on execution of the StopScan command.
- **MDV1:** When an event occurs on Multiplier/Divider Tool 1 or on execution of the StopScan command.
- **MDV2:** When an event occurs on Multiplier/Divider Tool 2 or on execution of the StopScan command.

- **MDV3**: When an event occurs on Multiplier/Divider Tool 3 or on execution of the StopScan command.
- **MDV4**: When an event occurs on Multiplier/Divider Tool 4 or on execution of the StopScan command.
- **DIV1**: When an event occurs on Divider Tool 1 or on execution of the StopScan command.
- **DIV2**: When an event occurs on Divider Tool 2 or on execution of the StopScan command.
- **DIV3**: When an event occurs on Divider Tool 3 or on execution of the StopScan command.
- **DIV4**: When an event occurs on Divider Tool 4 or on execution of the StopScan command.
- **DEL1\_1**: When an event occurs on Delay Tool 1 Output 1 or on execution of the StopScan command.
- **DEL1\_2**: When an event occurs on Delay Tool 1 Output 2 or on execution of the StopScan command.
- **DEL2\_1**: When an event occurs on Delay Tool 2 Output 1 or on execution of the StopScan command.
- **DEL2\_2**: When an event occurs on Delay Tool 2 Output 2 or on execution of the StopScan command.
- **DEL3\_1**: When an event occurs on Delay Tool 3 Output 1 or on execution of the StopScan command.
- **DEL3\_2**: When an event occurs on Delay Tool 3 Output 2 or on execution of the StopScan command.
- **DEL4\_1**: When an event occurs on Delay Tool 4 Output 1 or on execution of the StopScan command.
- **DEL4\_2**: When an event occurs on Delay Tool 4 Output 2 or on execution of the StopScan command.
- **EIN1**: When an event occurs on Event Input Tool 1 or on execution of the StopScan command.
- **EIN2**: When an event occurs on Event Input Tool 2 or on execution of the StopScan command.
- **UserEvent1**: When an event occurs on User Event 1 or on execution of the StopScan command.
- **UserEvent2**: When an event occurs on User Event 2 or on execution of the StopScan command.
- **UserEvent3**: When an event occurs on User Event 3 or on execution of the StopScan command.
- **UserEvent4**: When an event occurs on User Event 4 or on execution of the StopScan command.
- **C2C1**: When an event occurs on C2C-Link Synchronization Tool 1 or on execution of the StopScan command.

- **C2C2**: When an event occurs on C2C-Link Synchronization Tool 2 or on execution of the StopScan command.
- **C2C3**: When an event occurs on C2C-Link Synchronization Tool 3 or on execution of the StopScan command.

# ScanLength

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LineScanAcquisitionControl	Integer	RW

## Value Info

**Minimum value:** 1

**Maximum value:** 16777215

**Unit:** lines

**Default value:** 512

## Description

Sets/gets the number of captured lines before stopping the scanning.



### NOTE

Applies only when `EndOfScanTriggerSource = ScanLength`.

# BufferHeight

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LineScanAcquisitionControl	Integer	RW

## Value Info

**Unit:** lines

## Short Description

Height of the image in line-scan mode. This feature is only used in line-scan acquisition scenarios to compute PayloadSize

# StartScan

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LineScanAcquisitionControl	Command	RW

## Short Description

Starts a scan.



# StopScan

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LineScanAcquisitionControl	Command	RW

## Short Description

Stops a scan.

## 5.8. StreamControl Category

StreamReset .....	459
DmaEngineOptimization .....	460
TriggerToCameraReadoutTimeout .....	461
CameraReadoutTimeout .....	462
LineWidth .....	463
LinePitch .....	464
StripeHeight .....	465
StripePitch .....	466
BlockHeight .....	467
StripeOffset .....	468
StripeArrangement .....	469
SyncMarker .....	470

# StreamReset

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl	Command	RW

## Short Description

Stream Reset.

# DmaEngineOptimization

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl	Enumeration	RW

## Short Description

Dma Engine Optimization.

## Enumeration Values

- **Default:** DMA operations are optimized for low latency and maximum PCIe throughput.
- **LowMemoryUsage:** DMA operations are optimized for low memory usage; this may lead to higher latency and reduced PCIe throughput.

# TriggerToCameraReadoutTimeout

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 134217728

## Short Description

Trigger To Camera Readout Timeout.

# CameraReadoutTimeout

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 134217728

## Short Description

Camera Readout Timeout.

# LineWidth

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl	Integer	RW

## Value Info

**Minimum value:** 0

## Short Description

Line width in bytes.

# LinePitch

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl	Integer	RW

## Value Info

**Minimum value:** 0

## Short Description

Line pitch in bytes.



# StripeHeight

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl	Integer	RW

## Value Info

**Minimum value:** 0

## Short Description

Stripe height in lines.

# StripePitch

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl	Integer	RW

## Value Info

**Minimum value:** 0

## Short Description

Stripe pitch in lines.

# BlockHeight

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl	Integer	RW

## Value Info

**Minimum value:** 0

## Short Description

Block height in lines.

# StripeOffset

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl	Integer	RW

## Value Info

**Minimum value:** 0

## Short Description

Stripe offset in lines.

# StripeArrangement

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl	Enumeration	RW

## Short Description

The stripe arrangement defines how image data is arranged in user buffers.

## Enumeration Values

- **Geometry\_1X\_1Y**: Regular (top-down) image.
- **Geometry\_1X\_1YE**: Vertically flipped (bottom-up) image.
- **Geometry\_1X\_2YE**: 2 taps arranged top-down and bottom-up.
- **Geometry\_1X\_2YM**: 2 taps arranged middle-up and middle-down.

# SyncMarker

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl	Category	RW

## Category Members

**See also:** "SyncMarker Category " on the next page

## 5.9. SyncMarker Category

SyncMarkerBusAddress .....	472
SyncMarkerValue .....	473
SyncMarkerValueIncrement .....	474

# SyncMarkerBusAddress

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl → SyncMarker	Integer	RW

## Short Description

When a buffer is announced (with one of DSAnnounceBuffer, DSAllocAndAnnounceBuffer, or EuresysDSAnnounceBusBuffer), if SyncMarkerBusAddress is non-zero, the driver will setup DMA operations so that a 4-byte synchronization marker (value SyncMarkerValue) is written to PCIe address SyncMarkerBusAddress as soon as the DMA transfer is complete. Note that the value of SyncMarkerBusAddress is only used when the buffer is announced, while the value of SyncMarkerValue is used (and adjusted by SyncMarkerValueIncrement) each time the buffer is queued.



# SyncMarkerValue

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl → SyncMarker	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 4294967295

## Short Description

32-bit value of sync marker that will be written upon DMA transfer completion.

# SyncMarkerValueIncrement

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamControl → SyncMarker	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 4294967295

## Short Description

32-bit value that will be added to SyncMarkerValue each time a buffer is queued.

## 5.10. Errors Category

ErrorSelector .....	476
ErrorCount .....	478
ErrorCountReset .....	479

# ErrorSelector

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → Errors	Enumeration	RW

## Short Description

Error Selector.

## Selected Features

- "ErrorCount" on page 478
- "ErrorCountReset" on page 479

## Enumeration Values

- **All**: All errors.
- **StreamPacketSizeError**: Stream packet size error.
- **StreamPacketFifoOverflow**: Stream packet FIFO overflow.
- **CameraTriggerOverrun**: New trigger sent to remote device even though readout of previous frame has not started yet.
- **DidNotReceiveTriggerAck**: Trigger ignored because ACK to previous trigger has not been received yet.
- **TriggerPacketRetryError**: Trigger packet resend not successful.
- **InputStreamFifoHalfFull**: Input stream FIFO half full.
- **InputStreamFifoFull**: Input stream FIFO full.
- **ImageHeaderError**: Image header error.
- **MigAxiWriteError**: MIG AXI write error.
- **MigAxiReadError**: MIG AXI read error.
- **PacketWithUnexpectedTag**: Received a CXP packet with unexpected tag.
- **StreamPacketCrcError0**: Stream packet CRC error on connector A.
- **StreamPacketCrcError1**: Stream packet CRC error on connector B.
- **StreamPacketCrcError2**: Stream packet CRC error on connector C.

- **StreamPacketCrcError3**: Stream packet CRC error on connector D.
- **StreamPacketCrcError4**: Stream packet CRC error on connector E.
- **StreamPacketCrcError5**: Stream packet CRC error on connector F.
- **StreamPacketCrcError6**: Stream packet CRC error on connector G.
- **StreamPacketCrcError7**: Stream packet CRC error on connector H.
- **StartOfScanSkipped**: Start of scan skipped (caused by internal exception: frame store almost full).
- **PrematureEndOfScan**: End of scan (caused by internal exception: frame store almost full).
- **ExternalTriggerReqsTooClose**: External trigger requests too close together.
- **Unknown**: Unknown errors.

# ErrorCount

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → Errors	IntReg	RO

**Register Port:** StreamPort

## Short Description

Error Count.

# ErrorCountReset

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → Errors	Command	Imposed: WO

## Short Description

Reset the selected ErrorCount.

## 5.11. LUTControl Category

LUTConfiguration .....	481
LUTLength .....	482
LUTMaxValue .....	483
LUTSet .....	484
LUTIndex .....	485
LUTValue .....	486
LUTReadBlockLength .....	487
LUTEnable .....	488



# LUTConfiguration

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LUTControl	Enumeration	RW

## Short Description

Configuration of the LUT processor.

## Enumeration Values

- **M\_8x8**: Monochrome 8-bit to 8-bit.
- **M\_10x8**: Monochrome 10-bit to 8-bit.
- **M\_10x10**: Monochrome 10-bit to 10-bit.
- **M\_10x16**: Monochrome 10-bit to 16-bit.
- **M\_12x8**: Monochrome 12-bit to 8-bit.
- **M\_12x12**: Monochrome 12-bit to 12-bit.
- **M\_12x16**: Monochrome 12-bit to 16-bit.

# LUTLength

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LUTControl	IntReg	RO

**Register Port:** StreamPort

## Short Description

Number of table entries in a LUT device.

# LUTMaxValue

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LUTControl	IntReg	RO

**Register Port:** StreamPort

## Short Description

Highest value of a table entry.

# LUTSet

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LUTControl	Enumeration	RW

## Short Description

LUT set to access.

## Selected Features

- ["LUTValue" on page 486](#)

## Enumeration Values

- **Set1**: Select LUT set 1 for access.
- **Set2**: Select LUT set 2 for access.
- **Set3**: Select LUT set 3 for access.
- **Set4**: Select LUT set 4 for access.
- **Set5**: Select LUT set 5 for access.
- **Set6**: Select LUT set 6 for access.
- **Set7**: Select LUT set 7 for access.
- **Set8**: Select LUT set 8 for access.
- **Set9**: Select LUT set 9 for access.
- **Set10**: Select LUT set 10 for access.
- **Set11**: Select LUT set 11 for access.
- **Set12**: Select LUT set 12 for access.
- **Set13**: Select LUT set 13 for access.
- **Set14**: Select LUT set 14 for access.
- **Set15**: Select LUT set 15 for access.
- **Set16**: Select LUT set 16 for access.

# LUTIndex

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LUTControl	Integer	RW

## Value Info

**Minimum value:** 0

## Short Description

Index of the first entry to access.

## Selected Features

- "LUTValue" on the next page

# LUTValue

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LUTControl	StringReg	RW

## Short Description

String of value(s) to read from- or to write to- the accessed LUT at location LUTIndex.

# LUTReadBlockLength

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LUTControl	Integer	RW

## Value Info

**Minimum value:** 1

## Short Description

Number of consecutive table entries to read.

# LUTEnable

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LUTControl	Enumeration	RW

## Short Description

Enables the LUT processor with a specific LUT set..

## Enumeration Values

- **Off**:
- **Set1**: Enables the LUT processor with LUT set 1.
- **Set2**: Enables the LUT processor with LUT set 2.
- **Set3**: Enables the LUT processor with LUT set 3.
- **Set4**: Enables the LUT processor with LUT set 4.
- **Set5**: Enables the LUT processor with LUT set 5.
- **Set6**: Enables the LUT processor with LUT set 6.
- **Set7**: Enables the LUT processor with LUT set 7.
- **Set8**: Enables the LUT processor with LUT set 8.
- **Set9**: Enables the LUT processor with LUT set 9.
- **Set10**: Enables the LUT processor with LUT set 10.
- **Set11**: Enables the LUT processor with LUT set 11.
- **Set12**: Enables the LUT processor with LUT set 12.
- **Set13**: Enables the LUT processor with LUT set 13.
- **Set14**: Enables the LUT processor with LUT set 14.
- **Set15**: Enables the LUT processor with LUT set 15.
- **Set16**: Enables the LUT processor with LUT set 16.



## 5.12. LinearFilter Category

LinearFilterControl .....	490
LinearFilterCoefficientA .....	491
LinearFilterCoefficientB .....	492
LinearFilterCoefficientC .....	493

# LinearFilterControl

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LinearFilter	Enumeration	RW

## Short Description

Linear Filter Control.

## Enumeration Values

- **Disable**: Disable.
- **Enable**: Enable.

# LinearFilterCoefficientA

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LinearFilter	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 512

## Short Description

Linear filter coefficient A.

# LinearFilterCoefficientB

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LinearFilter	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 512

## Short Description

Linear filter coefficient B.

# LinearFilterCoefficientC

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LinearFilter	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 512

## Short Description

Linear filter coefficient C.

## 5.13. Threshold Category

ThresholdControl .....	495
ThresholdLevel .....	496

# ThresholdControl

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → Threshold	Enumeration	RW

## Short Description

Threshold Control.

## Enumeration Values

- **Disable:** Disable.
- **Enable:** Enable.

# ThresholdLevel

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → Threshold	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 255

## Short Description

Threshold level.



## 5.14. LaserLineExtractor Category

Scan3dExtractionMethod .....	498
Scan3dOutputMode .....	499
Scan3dSecondLineROIOffsetY .....	500

# Scan3dExtractionMethod

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LaserLineExtractor	Enumeration	RW

## Short Description

Scan3d Extraction Method.

## Enumeration Values

- **Disable**: Disable extraction.
- **MaxDetection\_8**: Maximum detection, 8-bit integer coordinates.
- **MaxDetection\_16**: Maximum detection, 16-bit integer coordinates.
- **PeakDetection\_11\_5**: Peak detection, UQ11.5 fixed-point coordinates (fx11.16).
- **PeakDetection\_8\_8**: Peak detection, UQ8.8 fixed-point coordinates (fx8.16).
- **CenterOfGravity\_11\_5**: Center of gravity, UQ11.5 fixed-point coordinates (fx11.16).
- **CenterOfGravity\_8\_8**: Center of gravity, UQ8.8 fixed-point coordinates (fx8.16).

# Scan3dOutputMode

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LaserLineExtractor	Enumeration	RW

## Short Description

Scan3d Output Mode.

## Enumeration Values

- **UncalibratedC**: Uncalibrated 2.5D Depth map.

# Scan3dSecondLineROIOffsetY

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → LaserLineExtractor	Integer	RW

## Value Info

**Minimum value:** 0

**Maximum value:** 65535

## Short Description

Scan3d Second Line ROI Offset Y.

## 5.15. Bayer Category

BayerMethod .....502

# BayerMethod

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → Bayer	Enumeration	RW

## Short Description

Bayer Decoder method.

## Enumeration Values

- **Disable:** Disable.
- **Legacy:** Legacy.
- **Advanced:** Advanced.

## 5.16. FlatFieldCorrection Category

FfcCoefficientPartitionBase .....	504
FfcCoefficientPartitionSize .....	505
FfcControl .....	506
FfcBypass .....	507
FfcCoefficientsValid .....	508

# FfcCoefficientPartitionBase

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → FlatFieldCorrection	Integer	Imposed: RO

## Short Description

Base address of the flat field correction coefficient partition.



# FfcCoefficientPartitionSize

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → FlatFieldCorrection	IntReg	RO

**Register Port:** StreamPort

## Short Description

Flat field correction coefficient partition size in bytes.

# FfcControl

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → FlatFieldCorrection	Enumeration	RW

## Short Description

Ffc Control.

## Enumeration Values

- **Disable**: Disable.
- **Enable**: Enable.

# FfcBypass

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → FlatFieldCorrection	Enumeration	RW

## Short Description

Ffc Bypass.

## Enumeration Values

- **Disable:** Disable.
- **Enable:** Enable.

# FfcCoefficientsValid

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → FlatFieldCorrection	Boolean	Imposed: RO

## Short Description

Flat field correction coefficients are valid.

## 5.17. EventControl Category

EventSelector .....	510
EventNotification .....	511
EventNotificationContext1 .....	512
EventNotificationContext2 .....	515
EventNotificationContext3 .....	518
EventCount .....	521
EventCountReset .....	522
EventNotificationAll .....	523
EventCountResetAll .....	524

# EventSelector

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → EventControl	Enumeration	RW

## Short Description

Select an event.

## Selected Features

- "EventNotification" on the next page
- "EventNotificationContext1" on page 512
- "EventNotificationContext2" on page 515
- "EventNotificationContext3" on page 518
- "EventCount" on page 521
- "EventCountReset" on page 522

## Enumeration Values

- **StartOfCameraReadout**: Starts acquiring data of a new image frame (area-scan only).
- **EndOfCameraReadout**: Stops acquiring data of an image frame (area-scan only).
- **StartOfScan**: Starts acquiring data of a new image scan (line-scan only).
- **EndOfScan**: Stops acquiring data of an image scan (line-scan only).
- **RejectedFrame**: Dropped image frame data (area-scan only).
- **RejectedScan**: Dropped image scan data (line-scan only).
- **TriggerToCameraReadoutTimeout**: Trigger to camera readout timeout.
- **CameraReadoutTimeout**: Camera readout timeout.
- **BrokenFrame**: Broken frame due to frame store overflow (area-scan only).

# EventNotification

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → EventControl	Boolean	RW

## Description

Activate or deactivate the notification to the host application of the occurrence of the selected event.

**Default value:** True.

# EventNotificationContext1

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → EventControl	Enumeration	RW

## Description

Select context information reported in EVENT\_DATA\_CUSTOM\_CONTEXT\_1 (context information value is latched when the event occurs).

**Default value:** **EventSpecific**.

## Enumeration Values

- **EventSpecific**: Event-specific context information.
- **LineStatusAll**: Low 32-bit part of LineStatusAll.
- **LineStatusAllHi**: High 32-bit part of LineStatusAll.
- **QDC1Position**: Position of Quadrature Decoder Tool 1.
- **QDC2Position**: Position of Quadrature Decoder Tool 2.
- **QDC3Position**: Position of Quadrature Decoder Tool 3.
- **QDC4Position**: Position of Quadrature Decoder Tool 4.
- **PendingCicTriggerCount**: Number of currently pending CIC triggers.
- **LIN1EventCount**: Number of LIN1 events.
- **LIN2EventCount**: Number of LIN2 events.
- **LIN3EventCount**: Number of LIN3 events.
- **LIN4EventCount**: Number of LIN4 events.
- **LIN5EventCount**: Number of LIN5 events.
- **LIN6EventCount**: Number of LIN6 events.
- **LIN7EventCount**: Number of LIN7 events.
- **LIN8EventCount**: Number of LIN8 events.
- **QDC1EventCount**: Number of QDC1 events.
- **QDC1DirEventCount**: Number of QDC1Dir events.
- **QDC2EventCount**: Number of QDC2 events.
- **QDC2DirEventCount**: Number of QDC2Dir events.



- **QDC3EventCount**: Number of QDC3 events.
- **QDC3DirEventCount**: Number of QDC3Dir events.
- **QDC4EventCount**: Number of QDC4 events.
- **QDC4DirEventCount**: Number of QDC4Dir events.
- **DIV1EventCount**: Number of DIV1 events.
- **DIV2EventCount**: Number of DIV2 events.
- **DIV3EventCount**: Number of DIV3 events.
- **DIV4EventCount**: Number of DIV4 events.
- **MDV1EventCount**: Number of MDV1 events.
- **MDV2EventCount**: Number of MDV2 events.
- **MDV3EventCount**: Number of MDV3 events.
- **MDV4EventCount**: Number of MDV4 events.
- **DEL11EventCount**: Number of DEL11 events.
- **DEL12EventCount**: Number of DEL12 events.
- **DEL21EventCount**: Number of DEL21 events.
- **DEL22EventCount**: Number of DEL22 events.
- **DEL31EventCount**: Number of DEL31 events.
- **DEL32EventCount**: Number of DEL32 events.
- **DEL41EventCount**: Number of DEL41 events.
- **DEL42EventCount**: Number of DEL42 events.
- **UserEvent1EventCount**: Number of UserEvent1 events.
- **UserEvent2EventCount**: Number of UserEvent2 events.
- **UserEvent3EventCount**: Number of UserEvent3 events.
- **UserEvent4EventCount**: Number of UserEvent4 events.
- **C2C1EventCount**: Number of C2C1 events.
- **C2C2EventCount**: Number of C2C2 events.
- **C2C3EventCount**: Number of C2C3 events.
- **EIN1EventCount**: Number of EIN1 events.
- **EIN2EventCount**: Number of EIN2 events.
- **CrcErrorCxpAEventCount**: Number of CrcErrorCxpA events.
- **CrcErrorCxpBEventCount**: Number of CrcErrorCxpB events.
- **CrcErrorCxpCEventCount**: Number of CrcErrorCxpC events.
- **CrcErrorCxpDEventCount**: Number of CrcErrorCxpD events.

- **CrcErrorCxpEEventCount**: Number of CrcErrorCxpE events.
- **CrcErrorCxpFEventCount**: Number of CrcErrorCxpF events.
- **CrcErrorCxpGEventCount**: Number of CrcErrorCxpG events.
- **CrcErrorCxpHEventCount**: Number of CrcErrorCxpH events.
- **CameraTriggerRisingEdgeEventCount**: Number of CameraTriggerRisingEdge events.
- **CameraTriggerFallingEdgeEventCount**: Number of CameraTriggerFallingEdge events.
- **StrobeRisingEdgeEventCount**: Number of StrobeRisingEdge events.
- **StrobeFallingEdgeEventCount**: Number of StrobeFallingEdge events.
- **AllowNextCycleEventCount**: Number of AllowNextCycle events.
- **DiscardedCicTriggerEventCount**: Number of DiscardedCicTrigger events.
- **PendingCicTriggerEventCount**: Number of PendingCicTrigger events.
- **CxpTriggerAckEventCount**: Number of CxpTriggerAck events.
- **CxpTriggerResendEventCount**: Number of CxpTriggerResend events.
- **TriggerEventCount**: Number of Trigger events.
- **LinkTriggerEventCount**: Number of LinkTrigger events.
- **StartOfCameraReadoutEventCount**: Number of StartOfCameraReadout events.
- **EndOfCameraReadoutEventCount**: Number of EndOfCameraReadout events.
- **StartOfScanEventCount**: Number of StartOfScan events.
- **EndOfScanEventCount**: Number of EndOfScan events.
- **RejectedFrameEventCount**: Number of RejectedFrame events.
- **RejectedScanEventCount**: Number of RejectedScan events.
- **TriggerToCameraReadoutTimeoutEventCount**: Number of TriggerToCameraReadoutTimeout events.
- **CameraReadoutTimeoutEventCount**: Number of CameraReadoutTimeout events.
- **BrokenFrameEventCount**: Number of BrokenFrame events.

# EventNotificationContext2

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → EventControl	Enumeration	RW

## Short Description

Select context information reported in EVENT\_DATA\_CUSTOM\_CONTEXT\_2.

## Enumeration Values

- **EventSpecific**: Event-specific context information.
- **LineStatusAll**: Low 32-bit part of LineStatusAll.
- **LineStatusAllHi**: High 32-bit part of LineStatusAll.
- **QDC1Position**: Position of Quadrature Decoder Tool 1.
- **QDC2Position**: Position of Quadrature Decoder Tool 2.
- **QDC3Position**: Position of Quadrature Decoder Tool 3.
- **QDC4Position**: Position of Quadrature Decoder Tool 4.
- **PendingCicTriggerCount**: Number of currently pending CIC triggers.
- **LIN1EventCount**: Number of LIN1 events.
- **LIN2EventCount**: Number of LIN2 events.
- **LIN3EventCount**: Number of LIN3 events.
- **LIN4EventCount**: Number of LIN4 events.
- **LIN5EventCount**: Number of LIN5 events.
- **LIN6EventCount**: Number of LIN6 events.
- **LIN7EventCount**: Number of LIN7 events.
- **LIN8EventCount**: Number of LIN8 events.
- **QDC1EventCount**: Number of QDC1 events.
- **QDC1DirEventCount**: Number of QDC1Dir events.
- **QDC2EventCount**: Number of QDC2 events.
- **QDC2DirEventCount**: Number of QDC2Dir events.
- **QDC3EventCount**: Number of QDC3 events.

- **QDC3DirEventCount**: Number of QDC3Dir events.
- **QDC4EventCount**: Number of QDC4 events.
- **QDC4DirEventCount**: Number of QDC4Dir events.
- **DIV1EventCount**: Number of DIV1 events.
- **DIV2EventCount**: Number of DIV2 events.
- **DIV3EventCount**: Number of DIV3 events.
- **DIV4EventCount**: Number of DIV4 events.
- **MDV1EventCount**: Number of MDV1 events.
- **MDV2EventCount**: Number of MDV2 events.
- **MDV3EventCount**: Number of MDV3 events.
- **MDV4EventCount**: Number of MDV4 events.
- **DEL11EventCount**: Number of DEL11 events.
- **DEL12EventCount**: Number of DEL12 events.
- **DEL21EventCount**: Number of DEL21 events.
- **DEL22EventCount**: Number of DEL22 events.
- **DEL31EventCount**: Number of DEL31 events.
- **DEL32EventCount**: Number of DEL32 events.
- **DEL41EventCount**: Number of DEL41 events.
- **DEL42EventCount**: Number of DEL42 events.
- **UserEvent1EventCount**: Number of UserEvent1 events.
- **UserEvent2EventCount**: Number of UserEvent2 events.
- **UserEvent3EventCount**: Number of UserEvent3 events.
- **UserEvent4EventCount**: Number of UserEvent4 events.
- **C2C1EventCount**: Number of C2C1 events.
- **C2C2EventCount**: Number of C2C2 events.
- **C2C3EventCount**: Number of C2C3 events.
- **EIN1EventCount**: Number of EIN1 events.
- **EIN2EventCount**: Number of EIN2 events.
- **CrcErrorCxpAEventCount**: Number of CrcErrorCxpA events.
- **CrcErrorCxpBEventCount**: Number of CrcErrorCxpB events.
- **CrcErrorCxpCEventCount**: Number of CrcErrorCxpC events.
- **CrcErrorCxpDEventCount**: Number of CrcErrorCxpD events.
- **CrcErrorCxpEEventCount**: Number of CrcErrorCxpE events.

- **CrcErrorCxpFEventCount**: Number of CrcErrorCxpF events.
- **CrcErrorCxpGEventCount**: Number of CrcErrorCxpG events.
- **CrcErrorCxpHEventCount**: Number of CrcErrorCxpH events.
- **CameraTriggerRisingEdgeEventCount**: Number of CameraTriggerRisingEdge events.
- **CameraTriggerFallingEdgeEventCount**: Number of CameraTriggerFallingEdge events.
- **StrobeRisingEdgeEventCount**: Number of StrobeRisingEdge events.
- **StrobeFallingEdgeEventCount**: Number of StrobeFallingEdge events.
- **AllowNextCycleEventCount**: Number of AllowNextCycle events.
- **DiscardedCicTriggerEventCount**: Number of DiscardedCicTrigger events.
- **PendingCicTriggerEventCount**: Number of PendingCicTrigger events.
- **CxpTriggerAckEventCount**: Number of CxpTriggerAck events.
- **CxpTriggerResendEventCount**: Number of CxpTriggerResend events.
- **TriggerEventCount**: Number of Trigger events.
- **LinkTriggerEventCount**: Number of LinkTrigger events.
- **StartOfCameraReadoutEventCount**: Number of StartOfCameraReadout events.
- **EndOfCameraReadoutEventCount**: Number of EndOfCameraReadout events.
- **StartOfScanEventCount**: Number of StartOfScan events.
- **EndOfScanEventCount**: Number of EndOfScan events.
- **RejectedFrameEventCount**: Number of RejectedFrame events.
- **RejectedScanEventCount**: Number of RejectedScan events.
- **TriggerToCameraReadoutTimeoutEventCount**: Number of TriggerToCameraReadoutTimeout events.
- **CameraReadoutTimeoutEventCount**: Number of CameraReadoutTimeout events.
- **BrokenFrameEventCount**: Number of BrokenFrame events.

# EventNotificationContext3

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → EventControl	Enumeration	RW

## Short Description

Select context information reported in EVENT\_DATA\_CUSTOM\_CONTEXT\_3.

## Enumeration Values

- **EventSpecific**: Event-specific context information.
- **LineStatusAll**: Low 32-bit part of LineStatusAll.
- **LineStatusAllHi**: High 32-bit part of LineStatusAll.
- **QDC1Position**: Position of Quadrature Decoder Tool 1.
- **QDC2Position**: Position of Quadrature Decoder Tool 2.
- **QDC3Position**: Position of Quadrature Decoder Tool 3.
- **QDC4Position**: Position of Quadrature Decoder Tool 4.
- **PendingCicTriggerCount**: Number of currently pending CIC triggers.
- **LIN1EventCount**: Number of LIN1 events.
- **LIN2EventCount**: Number of LIN2 events.
- **LIN3EventCount**: Number of LIN3 events.
- **LIN4EventCount**: Number of LIN4 events.
- **LIN5EventCount**: Number of LIN5 events.
- **LIN6EventCount**: Number of LIN6 events.
- **LIN7EventCount**: Number of LIN7 events.
- **LIN8EventCount**: Number of LIN8 events.
- **QDC1EventCount**: Number of QDC1 events.
- **QDC1DirEventCount**: Number of QDC1Dir events.
- **QDC2EventCount**: Number of QDC2 events.
- **QDC2DirEventCount**: Number of QDC2Dir events.
- **QDC3EventCount**: Number of QDC3 events.

- **QDC3DirEventCount**: Number of QDC3Dir events.
- **QDC4EventCount**: Number of QDC4 events.
- **QDC4DirEventCount**: Number of QDC4Dir events.
- **DIV1EventCount**: Number of DIV1 events.
- **DIV2EventCount**: Number of DIV2 events.
- **DIV3EventCount**: Number of DIV3 events.
- **DIV4EventCount**: Number of DIV4 events.
- **MDV1EventCount**: Number of MDV1 events.
- **MDV2EventCount**: Number of MDV2 events.
- **MDV3EventCount**: Number of MDV3 events.
- **MDV4EventCount**: Number of MDV4 events.
- **DEL11EventCount**: Number of DEL11 events.
- **DEL12EventCount**: Number of DEL12 events.
- **DEL21EventCount**: Number of DEL21 events.
- **DEL22EventCount**: Number of DEL22 events.
- **DEL31EventCount**: Number of DEL31 events.
- **DEL32EventCount**: Number of DEL32 events.
- **DEL41EventCount**: Number of DEL41 events.
- **DEL42EventCount**: Number of DEL42 events.
- **UserEvent1EventCount**: Number of UserEvent1 events.
- **UserEvent2EventCount**: Number of UserEvent2 events.
- **UserEvent3EventCount**: Number of UserEvent3 events.
- **UserEvent4EventCount**: Number of UserEvent4 events.
- **C2C1EventCount**: Number of C2C1 events.
- **C2C2EventCount**: Number of C2C2 events.
- **C2C3EventCount**: Number of C2C3 events.
- **EIN1EventCount**: Number of EIN1 events.
- **EIN2EventCount**: Number of EIN2 events.
- **CrcErrorCxpAEventCount**: Number of CrcErrorCxpA events.
- **CrcErrorCxpBEventCount**: Number of CrcErrorCxpB events.
- **CrcErrorCxpCEventCount**: Number of CrcErrorCxpC events.
- **CrcErrorCxpDEventCount**: Number of CrcErrorCxpD events.
- **CrcErrorCxpEEventCount**: Number of CrcErrorCxpE events.

- **CrcErrorCxpFEventCount**: Number of CrcErrorCxpF events.
- **CrcErrorCxpGEventCount**: Number of CrcErrorCxpG events.
- **CrcErrorCxpHEventCount**: Number of CrcErrorCxpH events.
- **CameraTriggerRisingEdgeEventCount**: Number of CameraTriggerRisingEdge events.
- **CameraTriggerFallingEdgeEventCount**: Number of CameraTriggerFallingEdge events.
- **StrobeRisingEdgeEventCount**: Number of StrobeRisingEdge events.
- **StrobeFallingEdgeEventCount**: Number of StrobeFallingEdge events.
- **AllowNextCycleEventCount**: Number of AllowNextCycle events.
- **DiscardedCicTriggerEventCount**: Number of DiscardedCicTrigger events.
- **PendingCicTriggerEventCount**: Number of PendingCicTrigger events.
- **CxpTriggerAckEventCount**: Number of CxpTriggerAck events.
- **CxpTriggerResendEventCount**: Number of CxpTriggerResend events.
- **TriggerEventCount**: Number of Trigger events.
- **LinkTriggerEventCount**: Number of LinkTrigger events.
- **StartOfCameraReadoutEventCount**: Number of StartOfCameraReadout events.
- **EndOfCameraReadoutEventCount**: Number of EndOfCameraReadout events.
- **StartOfScanEventCount**: Number of StartOfScan events.
- **EndOfScanEventCount**: Number of EndOfScan events.
- **RejectedFrameEventCount**: Number of RejectedFrame events.
- **RejectedScanEventCount**: Number of RejectedScan events.
- **TriggerToCameraReadoutTimeoutEventCount**: Number of TriggerToCameraReadoutTimeout events.
- **CameraReadoutTimeoutEventCount**: Number of CameraReadoutTimeout events.
- **BrokenFrameEventCount**: Number of BrokenFrame events.



# EventCount

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → EventControl	IntReg	RO

**Register Port:** StreamPort

## Short Description

Number of occurrences of the selected event (32-bit counter).

# EventCountReset

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → EventControl	Command	Imposed: WO

## Short Description

Reset the selected EventCount.

# EventNotificationAll

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → EventControl	Boolean	Imposed: WO

## Short Description

Activate or deactivate the notification of all events.

# EventCountResetAll

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → EventControl	Command	Imposed: WO

## Short Description

Reset all EventCount.

## 5.18. StreamStatistics Category

StatisticsSamplingSelector .....	526
StatisticsFrameRate .....	527
StatisticsLineRate .....	528
StatisticsDataRate .....	529
StatisticsStartSampling .....	530
StatisticsStopSampling .....	531

# StatisticsSamplingSelector

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamStatistics	Enumeration	RW

## Description

Selects the stream statistics sampling method.

**Default value:** `LastSecond`.

## Selected Features

- ["StatisticsFrameRate" on the next page](#)
- ["StatisticsLineRate" on page 528](#)
- ["StatisticsDataRate" on page 529](#)

## Enumeration Values

- **LastSecond:** During the last second.
- **LastTenSeconds:** During the last 10 seconds.
- **Last2Buffers:** For the last 2 buffers.
- **Last10Buffers:** For the last 10 buffers.
- **Last100Buffers:** For the last 100 buffers.
- **Last1000Buffers:** For the last 1000 buffers.
- **LastAcquisition:** During the last acquisition activity period. Namely since the last `DSSstartAcquisition()` function call until now, if the acquisition is still active otherwise until the last `DSSstopAcquisition()` function call.
- **Custom:** Custom sampling using `StatisticsStartSampling` and `StatisticsStopSampling` commands.

# StatisticsFrameRate

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamStatistics	FloatReg	RO

**Register Port:** StreamPort

## Value Info

**Unit:** Fps (Frames per second)

## Description

Average frame delivery rate using the selected sampling method.

**NOTE**

This feature is only available for area-scan firmware variants.

**NOTE**

The statistics measures the frame rate at the level of the PCI Express interface, NOT at the level of the CoaXPress interface!

# StatisticsLineRate

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamStatistics	FloatReg	RO

**Register Port:** StreamPort

## Value Info

**Unit:** Lps (Lines per second)

## Description

Average line delivery rate using the selected sampling method.

**NOTE**

This feature is only available for line-scan firmware variants.

**NOTE**

The statistics measures the line rate at the level of the PCI Express interface, NOT at the level of the CoaXPress interface!



# StatisticsDataRate

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamStatistics	FloatReg	RO

**Register Port:** StreamPort

## Value Info

**Unit:** MBps (Megabytes per second)

## Short Description

Get the average PCI data delivery rate using the selected sampling method.

# StatisticsStartSampling

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamStatistics	Command	RW

## Short Description

Start sampling the stream data. Applies only when StatisticsSamplingSelector = Custom.

# StatisticsStopSampling

## Feature Info

Module	Category Path	Type	Access
Data Stream	Root → StreamStatistics	Command	RW

## Short Description

Stop sampling the stream data. Applies only when StatisticsSamplingSelector = Custom.