

Coaxlink

Coaxlink 12.2 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

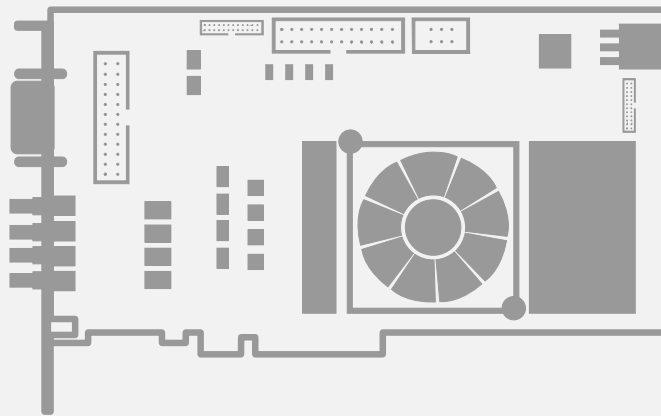
1635 Coaxlink Quad G3 DF

1637 Coaxlink Quad 3D-LLE

3602 Coaxlink Octo

3603 Coaxlink Quad CXP-12

3620 Coaxlink Quad CXP-12 JPEG



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 12.2.1 (doc build 2100).

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
CoaXPressAdvanced	37
DigitalIOControl	38
IOExtensionModule	39
UserOutputRegister	40
IOToolbox	41
PCIExpress	42
InterfaceControl	43
InterfaceDetails	44
EventControl	45
OemSafetyKey	46
CustomLogic	47
OnboardMemory	48

3.2. InterfaceInformation Category	49
InterfaceID	50
InterfaceType	51
ProductCode	52
SerialNumber	53
PartNumber	54
FirmwareRevision	55
FirmwareVariant	56
FirmwareStatus	57
FirmwareRecoverySwitch	58
3.3. DeviceEnumeration Category	59
DeviceUpdateList	60
DeviceSelector	61
DeviceID	62
DeviceVendorName	63
DeviceModelName	64
DeviceAccessStatus	65
3.4. CoaXPress Category	66
CxpPoCxpHostConnectionSelector	67
CxpPoCxpAuto	68
CxpPoCxpTurnOff	69
CxpPoCxpTripReset	70
CxpPoCxpConfigurationStatus	71
CxpPoCxpStatus	72
CxpPoCxpCurrent	73
CxpPoCxpVoltage	74
CxpPoCxpPowerInputStatus	75
CxpHostConnectionCount	76
CxpHostConnectionSelector	77
CxpConnectionState	78
CxpDownConnectionSpeed	79
CxpDeviceConnectionID	80
CXP1Supported	83
CXP2Supported	84
CXP3Supported	85
CXP5Supported	86
CXP6Supported	87
CXP10Supported	88
CXP12Supported	89
CxpHostConnectionTestMode	90
CxpHostConnectionTestErrorCount	91
CxpHostConnectionTestPacketCount	92
CxpHostConnectionTestInjectError	93
CxpRevisionSelector	94
CxpRevisionSupport	95
ShowCoaXPressAdvancedFeatures	96
3.5. CoaXPressAdvanced Category	97
CxpRateMask	98

CxpRateMaskCXP1	99
CxpRateMaskCXP2	100
CxpRateMaskCXP3	101
CxpRateMaskCXP5	102
CxpRateMaskCXP6	103
CxpRateMaskCXP10	104
CxpRateMaskCXP12	105
CxpUpConnectionSpeedConfig	106
CxpDiscoveryTimingSelector	107
CxpDiscoveryTiming	108
CxpControlParameterSelector	109
CxpControlParameter	110
3.6. DigitalIOControl Category	111
LineSelector	112
LineFormat	115
LineMode	116
LineInverter	117
LineFilterStrength	118
LineFilterDelay	119
LineStatus	120
LineStatusAll	121
LineSource	123
3.7. IOExtensionModule Category	127
IOExtensionModuleConfiguration	128
IOExtensionModuleLineSelector	129
IOExtensionModuleLineFormat	131
IOExtensionModuleLineMode	132
IOExtensionModuleLineStatus	133
IOExtensionModuleLineToRepair	134
IOExtensionModuleErrorCount	136
IOExtensionModuleInformation	137
3.8. IOExtensionModuleInformation Category	138
IOExtensionModuleProductCode	139
IOExtensionModuleSerialNumber	140
IOExtensionModulePartNumber	141
IOExtensionModuleRevision	142
IOExtensionModuleVariant	143
3.9. UserOutputRegister Category	144
UserOutputValueAll	145
UserActions	146
AddUserAction	147
ClearUserActions	149
ExecuteUserActions	150
ScheduleUserActions	151
UserActionsSchedulerReference	152
ScheduledUserActionsPoolStatus	153
DiscardScheduledUserActions	154
InternalTime	155

3.10. IOToolbox Category	156
LineInputTool	157
MultiplierDividerTool	158
QuadratureDecoderTool	159
DividerTool	160
DelayTool	161
EventInputTool	162
C2CLinkSynchronizationTool	163
3.11. PCIExpress Category	164
PCIEMaxPayloadSizeSupported	165
PCIEMaxPayloadSize	166
PCIEMaxReadRequestSize	167
PCIEMaxLinkSpeed	168
PCIECurrentLinkSpeed	169
PCIEMaximumLinkWidth	170
PCIENegotiatedLinkWidth	171
PCIELinkSpeed2500MTpsSupported	172
PCIELinkSpeed5000MTpsSupported	173
PCIELinkSpeed8000MTpsSupported	174
3.12. InterfaceControl Category	175
FanStatus	176
TemperatureSensorSelector	177
Temperature	178
AuxiliaryPowerInput	179
AuxiliaryPower12VInput	180
3.13. InterfaceDetails Category	181
BoardCapabilities	182
FirmwareBoardID	183
CPLDRevision	184
PreviousBootBank	185
NextBootBank	186
CurrentBankSelect	187
CurrentBankSelectReadback	188
NextBankSelect	189
SpiBankStatus	190
PotBankStatus	191
3.14. LineInputTool Category	192
LineInputToolSelector	193
LineInputToolSource	194
LineInputToolActivation	197
3.15. MultiplierDividerTool Category	198
MultiplierDividerToolSelector	199
MultiplierDividerToolSource	200
MultiplierDividerToolOutputControl	202
MultiplierDividerToolMultiplicationFactor	203
MultiplierDividerToolDivisionFactor	204
MultiplierDividerToolEffectiveMultiplicationFactor	205

MultiplierDividerToolEffectiveDivisionFactor	206
3.16. QuadratureDecoderTool Category	207
QuadratureDecoderToolSelector	208
QuadratureDecoderToolSources	209
QuadratureDecoderToolActivation	210
QuadratureDecoderToolForwardDirection	211
QuadratureDecoderToolOutputMode	212
QuadratureDecoderToolPosition	213
QuadratureDecoderToolDirection	214
QuadratureDecoderToolPositionReset	215
3.17. DividerTool Category	216
DividerToolSelector	217
DividerToolSource	218
DividerToolEnableControl	220
DividerToolDivisionFactor	221
DividerToolInitialOffset	222
3.18. DelayTool Category	223
DelayToolSelector	224
DelayToolSource1	225
DelayToolSource2	227
DelayToolClockSource	229
DelayToolDelayValue	230
3.19. EventInputTool Category	231
EventInputToolSelector	232
EventInputToolSource	233
EventInputToolActivation	234
3.20. C2CLinkSynchronizationTool Category	235
C2CLinkSynchronizationToolSelector	236
C2CLinkSynchronizationToolSource	237
C2CLinkSynchronizationToolClock	239
C2CLinkSynchronizationToolDiscardPendingEvent	240
3.21. EventControl Category	241
EventSelector	242
EventNotification	246
EventNotificationContext1	247
EventNotificationContext2	251
EventNotificationContext3	255
EventCount	259
EventCountReset	260
EventNotificationAll	261
EventCountResetAll	262
3.22. OemSafetyKey Category	263
OemSafetyKeyVerification	264
CheckOemSafetyKey	265
ProgramOemSafetyKey	266
EncryptedOemSafetyKey	267
MaximumOemKeyLength	268

3.23. CustomLogic Category	269
CustomLogicControlAddress	270
CustomLogicControlData	271
3.24. OnboardMemory Category	272
OnboardMemoryBase	273
OnboardMemorySize	274
4. Device Module	275
4.1. Root Category	276
DeviceInformation	277
StreamEnumeration	278
CameraAndIlluminationControl	279
CoaXPress	280
EventControl	281
Errors	282
4.2. DeviceInformation Category	283
DeviceID	284
DeviceVendorName	285
DeviceModelName	286
DeviceAccessStatus	287
DeviceType	288
4.3. StreamEnumeration Category	289
StreamSelector	290
StreamID	291
4.4. CoaXPress Category	292
CxpLinkConfiguration	293
CxpLinkConfigurationOption	295
CxpHostConnectionBase	296
CxpHostConnectionCount	297
CxpTriggerMessageFormat	298
CxpTriggerLevel	299
CxpTriggerAckTimeout	300
CxpTriggerMaxResendCount	301
CxpPacketArbiterReset	302
CxpPortAlignment	303
4.5. CameraAndIlluminationControl Category	304
CameraModel	305
CycleTiming	306
CycleControl	307
SequenceControl	308
DeviceReset	309
CameraAndIlluminationControllerStream	310
4.6. CameraModel Category	311
CameraControlMethod	312
C2CLinkConfiguration	313
ExposureReadoutOverlap	314

ExposureRecoveryTime	315
ExposureTimeMin	316
ExposureTimeMax	317
CycleMinimumPeriod	318
4.7. CycleTiming Category	319
ExposureTime	320
StrobeDelay	321
StrobeDuration	322
4.8. CycleControl Category	323
CycleTriggerSource	324
StartCycle	327
CycleMaxPendingTriggerCount	328
CyclePendingTriggerCount	329
CycleLostTriggerCount	330
CycleLostTriggerCountReset	331
4.9. SequenceControl Category	332
StartOfSequenceTriggerSource	333
EndOfSequenceTriggerSource	336
SequenceLength	339
StartSequence	340
StopSequence	341
AbortSequence	342
4.10. EventControl Category	343
EventSelector	344
EventNotification	346
EventNotificationContext1	347
EventNotificationContext2	350
EventNotificationContext3	353
EventCount	356
EventCountReset	357
EventNotificationAll	358
EventCountResetAll	359
4.11. Errors Category	360
ErrorSelector	361
ErrorCount	363
ErrorCountReset	364
5. Data Stream Module	365
5.1. Root Category	366
StreamInformation	367
ImageFormatControl	368
TransportLayerControl	369
BufferHandlingControl	370
PixelProcessing	371
LineScanAcquisitionControl	372
StreamControl	373
Errors	374

LUTControl	375
LinearFilter	376
Threshold	377
LaserLineExtractor	378
Bayer	379
FlatFieldCorrection	380
EventControl	381
StreamStatistics	382
5.2. StreamInformation Category	383
StreamID	384
StreamType	385
5.3. ImageFormatControl Category	386
PixelFormat	387
PixelFormatNamespace	398
PixelFormatSize	399
PixelFormatComponentCount	400
PixelFormatWidth	401
PixelFormatHeight	402
5.4. TransportLayerControl Category	403
PayloadSize	404
5.5. BufferHandlingControl Category	405
StreamAnnouncedBufferCount	406
StreamBufferHandlingMode	407
StreamAnnounceBufferMinimum	408
StreamAcquisitionModeSelector	409
5.6. PixelProcessing Category	410
UnpackingMode	411
RedBlueSwap	412
ImageScaling	413
JpegQuality	414
5.7. LineScanAcquisitionControl Category	415
StartOfScanTriggerSource	416
EndOfScanTriggerSource	419
ScanLength	422
BufferHeight	423
StartScan	424
StopScan	425
5.8. StreamControl Category	426
StreamReset	427
DmaEngineOptimization	428
TriggerToCameraReadoutTimeout	429
CameraReadoutTimeout	430
LineWidth	431
LinePitch	432
StripeHeight	433
StripePitch	434
BlockHeight	435

StripeOffset	436
StripeArrangement	437
SyncMarker	438
5.9. SyncMarker Category	439
SyncMarkerBusAddress	440
SyncMarkerValue	441
SyncMarkerValueIncrement	442
5.10. Errors Category	443
ErrorSelector	444
ErrorCount	446
ErrorCountReset	447
5.11. LUTControl Category	448
LUTConfiguration	449
LUTLength	450
LUTMaxValue	451
LUTSet	452
LUTIndex	453
LUTValue	454
LUTReadBlockLength	455
LUTEnable	456
5.12. LinearFilter Category	457
LinearFilterControl	458
LinearFilterCoefficientA	459
LinearFilterCoefficientB	460
LinearFilterCoefficientC	461
5.13. Threshold Category	462
ThresholdControl	463
ThresholdLevel	464
5.14. LaserLineExtractor Category	465
Scan3dExtractionMethod	466
Scan3dOutputMode	467
Scan3dSecondLineROIOffsetY	468
5.15. Bayer Category	469
BayerMethod	470
5.16. FlatFieldCorrection Category	471
FfcCoefficientPartitionBase	472
FfcCoefficientPartitionSize	473
FfcControl	474
FfcBypass	475
FfcCoefficientsValid	476
5.17. EventControl Category	477
EventSelector	478
EventNotification	479
EventNotificationContext1	480
EventNotificationContext2	483
EventNotificationContext3	486

EventCount	489
EventCountReset	490
EventNotificationAll	491
EventCountResetAll	492
5.18. StreamStatistics Category	493
StatisticsSamplingSelector	494
StatisticsFrameRate	495
StatisticsLineRate	496
StatisticsDataRate	497
StatisticsStartSampling	498
StatisticsStopSampling	499

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 12.2.1

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

Coaxlink 12.2

- Interface module:
 - New "C2CLinkSynchronizationTool" on page 163, "DelayTool" on page 161, "DividerTool" on page 160, "EventInputTool" on page 162, "LineInputTool" on page 157, "MultiplierDividerTool" on page 158 and "QuadratureDecoderTool" on page 159 category parameters
 - New "C2CLinkSynchronizationToolSelector" on page 236, "C2CLinkSynchronizationToolSource" on page 237, "C2CLinkSynchronizationToolClock" on page 239 and "C2CLinkSynchronizationToolDiscardPendingEvent" on page 240 parameters.
 - New values **C2C1**, **C2C2**, **C2C3** for "DelayToolSource1" on page 225, "DelayToolSource2" on page 227, "DividerToolSource" on page 218, "MultiplierDividerToolSource" on page 200, "EventSelector" on page 242, "EventNotificationContext1" on page 247, "EventNotificationContext2" on page 251 and "EventNotificationContext3" on page 255 parameters.
- Device module:
 - New values **C2C1**, **C2C2**, **C2C3** for "CycleTriggerSource" on page 324, "StartOfSequenceTriggerSource" on page 333, "EndOfSequenceTriggerSource" on page 336, "EventNotificationContext1" on page 347, "EventNotificationContext2" on page 350 and "EventNotificationContext3" on page 353.
- Data stream module:
 - New "TriggerToCameraReadoutTimeout" on page 429 and "CameraReadoutTimeout" on page 430 parameters.
 - New values **C2C1**, **C2C2**, **C2C3** for "StartOfScanTriggerSource" on page 416, "EndOfScanTriggerSource" on page 419, "EventNotificationContext1" on page 480, "EventNotificationContext2" on page 483 and "EventNotificationContext3" on page 486.

2. System Module

Categorized features list of System module version 12.2.1.24

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 12.2.1.24

3.1. Root Category	33
3.2. InterfaceInformation Category	49
3.3. DeviceEnumeration Category	59
3.4. CoaXPress Category	66
3.5. CoaXPressAdvanced Category	97
3.6. DigitalIOControl Category	111
3.7. IOExtensionModule Category	127
3.8. IOExtensionModuleInformation Category	138
3.9. UserOutputRegister Category	144
3.10. IOToolbox Category	156
3.11. PCIExpress Category	164
3.12. InterfaceControl Category	175
3.13. InterfaceDetails Category	181
3.14. LineInputTool Category	192
3.15. MultiplierDividerTool Category	198
3.16. QuadratureDecoderTool Category	207
3.17. DividerTool Category	216
3.18. DelayTool Category	223
3.19. EventInputTool Category	231
3.20. C2CLinkSynchronizationTool Category	235
3.21. EventControl Category	241
3.22. OemSafetyKey Category	263
3.23. CustomLogic Category	269
3.24. OnboardMemory Category	272

3.1. Root Category

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

InterfaceInformation

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "InterfaceInformation Category " on page 49

DeviceEnumeration

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "DeviceEnumeration Category " on page 59

CoaXPress

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "CoaXPress Category " on page 66

CoaXPressAdvanced

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "CoaXPressAdvanced Category " on page 97

DigitalIOControl

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "DigitalIOControl Category " on page 111

IOExtensionModule

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "IOExtensionModule Category " on page 127

UserOutputRegister

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "UserOutputRegister Category " on page 144

IOToolbox

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "IOToolbox Category " on page 156

PCIExpress

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "PCIExpress Category " on page 164

InterfaceControl

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "InterfaceControl Category " on page 175

InterfaceDetails

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "InterfaceDetails Category " on page 181

EventControl

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "EventControl Category " on page 241

OemSafetyKey

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "OemSafetyKey Category " on page 263

CustomLogic

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "CustomLogic Category " on page 269

OnboardMemory

Feature Info

Module	Category Path	Type	Access
Interface	Root	Category	RW

Category Members

See also: "OnboardMemory Category " on page 272

3.2. InterfaceInformation Category

InterfaceID	50
InterfaceType	51
ProductCode	52
SerialNumber	53
PartNumber	54
FirmwareRevision	55
FirmwareVariant	56
FirmwareStatus	57
FirmwareRecoverySwitch	58

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	60
DeviceSelector	61
DeviceID	62
DeviceVendorName	63
DeviceModelName	64
DeviceAccessStatus	65

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 63
- "DeviceModelName" on page 64
- "DeviceAccessStatus" on page 65

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	67
CxpPoCxpAuto	68
CxpPoCxpTurnOff	69
CxpPoCxpTripReset	70
CxpPoCxpConfigurationStatus	71
CxpPoCxpStatus	72
CxpPoCxpCurrent	73
CxpPoCxpVoltage	74
CxpPoCxpPowerInputStatus	75
CxpHostConnectionCount	76
CxpHostConnectionSelector	77
CxpConnectionState	78
CxpDownConnectionSpeed	79
CxpDeviceConnectionID	80
CXP1Supported	83
CXP2Supported	84
CXP3Supported	85
CXP5Supported	86
CXP6Supported	87
CXP10Supported	88
CXP12Supported	89
CxpHostConnectionTestMode	90
CxpHostConnectionTestErrorCount	91
CxpHostConnectionTestPacketCount	92
CxpHostConnectionTestInjectError	93
CxpRevisionSelector	94
CxpRevisionSupport	95
ShowCoaXPressAdvancedFeatures	96

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
- ["CxpPoCxpTurnOff"](#) on page 69
- ["CxpPoCxpTripReset"](#) on page 70
- ["CxpPoCxpConfigurationStatus"](#) on page 71
- ["CxpPoCxpStatus"](#) on page 72
- ["CxpPoCxpCurrent"](#) on page 73
- ["CxpPoCxpVoltage"](#) on page 74

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**.

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 24V Power Converter is not OK.
- **OK:** The 24V 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 the next page
- ["CxpDownConnectionSpeed"](#) on page 79
- ["CxpUpConnectionSpeedConfig"](#) on page 106
- ["CxpDeviceConnectionID"](#) on page 80
- ["CxpHostConnectionTestMode"](#) on page 90
- ["CxpHostConnectionTestErrorCount"](#) on page 91
- ["CxpHostConnectionTestPacketCount"](#) on page 92
- ["CxpHostConnectionTestInjectError"](#) on page 93

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. CoaXPressAdvanced Category

CxpRateMask	98
CxpRateMaskCXP1	99
CxpRateMaskCXP2	100
CxpRateMaskCXP3	101
CxpRateMaskCXP5	102
CxpRateMaskCXP6	103
CxpRateMaskCXP10	104
CxpRateMaskCXP12	105
CxpUpConnectionSpeedConfig	106
CxpDiscoveryTimingSelector	107
CxpDiscoveryTiming	108
CxpControlParameterSelector	109
CxpControlParameter	110

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.

3.6. DigitalIOControl Category

LineSelector	112
LineFormat	115
LineMode	116
LineInverter	117
LineFilterStrength	118
LineFilterDelay	119
LineStatus	120
LineStatusAll	121
LineSource	123

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 115
- "LineMode" on page 116
- "LineInverter" on page 117
- "LineFilterStrength" on page 118
- "LineFilterDelay" on page 119
- "LineStatus" on page 120
- "LineSource" on page 123

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.

3.7. IOExtensionModule Category

IOExtensionModuleConfiguration	128
IOExtensionModuleLineSelector	129
IOExtensionModuleLineFormat	131
IOExtensionModuleLineMode	132
IOExtensionModuleLineStatus	133
IOExtensionModuleLineToRepair	134
IOExtensionModuleErrorCount	136
IOExtensionModuleInformation	137

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 131](#)
- ["IOExtensionModuleLineMode" on page 132](#)
- ["IOExtensionModuleLineStatus" on page 133](#)

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

3.8. IOExtensionModuleInformation Category

IOExtensionModuleProductCode	139
IOExtensionModuleSerialNumber	140
IOExtensionModulePartNumber	141
IOExtensionModuleRevision	142
IOExtensionModuleVariant	143

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.

3.9. UserOutputRegister Category

UserOutputValueAll	145
UserActions	146
AddUserAction	147
ClearUserActions	149
ExecuteUserActions	150
ScheduleUserActions	151
UserActionsSchedulerReference	152
ScheduledUserActionsPoolStatus	153
DiscardScheduledUserActions	154
InternalTime	155

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.

3.10. IOToolbox Category

LineInputTool	157
MultiplierDividerTool	158
QuadratureDecoderTool	159
DividerTool	160
DelayTool	161
EventInputTool	162
C2CLinkSynchronizationTool	163

LineInputTool

Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox	Category	RW

Category Members

See also: "LineInputTool Category " on page 192

MultiplierDividerTool

Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox	Category	RW

Category Members

See also: "MultiplierDividerTool Category " on page 198

QuadratureDecoderTool

Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox	Category	RW

Category Members

See also: "QuadratureDecoderTool Category " on page 207

DividerTool

Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox	Category	RW

Category Members

See also: "DividerTool Category " on page 216

DelayTool

Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox	Category	RW

Category Members

See also: "DelayTool Category " on page 223

EventInputTool

Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox	Category	RW

Category Members

See also: "EventInputTool Category " on page 231

C2CLinkSynchronizationTool

Feature Info

Module	Category Path	Type	Access
Interface	Root → IOToolbox	Category	RW

Category Members

See also: "C2CLinkSynchronizationTool Category " on page 235

3.11. PCIExpress Category

PCIeMaxPayloadSizeSupported	165
PCIeMaxPayloadSize	166
PCIeMaxReadRequestSize	167
PCIeMaxLinkSpeed	168
PCIeCurrentLinkSpeed	169
PCIeMaximumLinkWidth	170
PCIeNegotiatedLinkWidth	171
PCIeLinkSpeed2500MTpsSupported	172
PCIeLinkSpeed5000MTpsSupported	173
PCIeLinkSpeed8000MTpsSupported	174

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).

PCieLinkSpeed5000MTpsSupported

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).

3.12. InterfaceControl Category

FanStatus	176
TemperatureSensorSelector	177
Temperature	178
AuxiliaryPowerInput	179
AuxiliaryPower12VInput	180

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 12V Auxiliary Power Input.

Enumeration Values

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

3.13. InterfaceDetails Category

BoardCapabilities	182
FirmwareBoardID	183
CPLDRevision	184
PreviousBootBank	185
NextBootBank	186
CurrentBankSelect	187
CurrentBankSelectReadback	188
NextBankSelect	189
SpiBankStatus	190
PotBankStatus	191

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.

3.14. LineInputTool Category

LineInputToolSelector	193
LineInputToolSource	194
LineInputToolActivation	197

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 197](#)

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.

3.15. MultiplierDividerTool Category

MultiplierDividerToolSelector	199
MultiplierDividerToolSource	200
MultiplierDividerToolOutputControl	202
MultiplierDividerToolMultiplicationFactor	203
MultiplierDividerToolDivisionFactor	204
MultiplierDividerToolEffectiveMultiplicationFactor	205
MultiplierDividerToolEffectiveDivisionFactor	206

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 202](#)
- ["MultiplierDividerToolMultiplicationFactor" on page 203](#)
- ["MultiplierDividerToolDivisionFactor" on page 204](#)
- ["MultiplierDividerToolEffectiveMultiplicationFactor" on page 205](#)
- ["MultiplierDividerToolEffectiveDivisionFactor" on page 206](#)

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**

3.16. QuadratureDecoderTool Category

QuadratureDecoderToolSelector	208
QuadratureDecoderToolSources	209
QuadratureDecoderToolActivation	210
QuadratureDecoderToolForwardDirection	211
QuadratureDecoderToolOutputMode	212
QuadratureDecoderToolPosition	213
QuadratureDecoderToolDirection	214
QuadratureDecoderToolPositionReset	215

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 210](#)
- ["QuadratureDecoderToolForwardDirection" on page 211](#)
- ["QuadratureDecoderToolOutputMode" on page 212](#)
- ["QuadratureDecoderToolPosition" on page 213](#)
- ["QuadratureDecoderToolDirection" on page 214](#)
- ["QuadratureDecoderToolPositionReset" on page 215](#)

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.

3.17. DividerTool Category

DividerToolSelector	217
DividerToolSource	218
DividerToolEnableControl	220
DividerToolDivisionFactor	221
DividerToolInitialOffset	222

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 220](#)
- ["DividerToolDivisionFactor" on page 221](#)
- ["DividerToolInitialOffset" on page 222](#)

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:

- $D = \text{DividerToolDivisionFactor}$

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.

3.18. DelayTool Category

DelayToolSelector	224
DelayToolSource1	225
DelayToolSource2	227
DelayToolClockSource	229
DelayToolDelayValue	230

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 227](#)
- ["DelayToolClockSource" on page 229](#)
- ["DelayToolDelayValue" on page 230](#)

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`.

3.19. EventInputTool Category

EventInputToolSelector	232
EventInputToolSource	233
EventInputToolActivation	234

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 234](#)

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.

3.20. C2CLinkSynchronizationTool Category

C2CLinkSynchronizationToolSelector	236
C2CLinkSynchronizationToolSource	237
C2CLinkSynchronizationToolClock	239
C2CLinkSynchronizationToolDiscardPendingEvent	240

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 239
- ["C2CLinkSynchronizationToolDiscardPendingEvent"](#) on page 240

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.

3.21. EventControl Category

EventSelector	242
EventNotification	246
EventNotificationContext1	247
EventNotificationContext2	251
EventNotificationContext3	255
EventCount	259
EventCountReset	260
EventNotificationAll	261
EventCountResetAll	262

EventSelector

Feature Info

Module	Category Path	Type	Access
Interface	Root → EventControl	Enumeration	RW

Short Description

Select an event.

Selected Features

- ["EventNotification" on page 246](#)
- ["EventNotificationContext1" on page 247](#)
- ["EventNotificationContext2" on page 251](#)
- ["EventNotificationContext3" on page 255](#)
- ["EventCount" on page 259](#)
- ["EventCountReset" on page 260](#)

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.

3.22. OemSafetyKey Category

OemSafetyKeyVerification	264
CheckOemSafetyKey	265
ProgramOemSafetyKey	266
EncryptedOemSafetyKey	267
MaximumOemKeyLength	268

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.

3.23. CustomLogic Category

CustomLogicControlAddress	270
CustomLogicControlData	271

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.

3.24. OnboardMemory Category

OnboardMemoryBase	273
OnboardMemorySize	274

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 12.2.1.24

4.1. Root Category	276
4.2. DeviceInformation Category	283
4.3. StreamEnumeration Category	289
4.4. CoaXPress Category	292
4.5. CameraAndIlluminationControl Category	304
4.6. CameraModel Category	311
4.7. CycleTiming Category	319
4.8. CycleControl Category	323
4.9. SequenceControl Category	332
4.10. EventControl Category	343
4.11. Errors Category	360

4.1. Root Category

DeviceInformation	277
StreamEnumeration	278
CameraAndIlluminationControl	279
CoaXPress	280
EventControl	281
Errors	282

DeviceInformation

Feature Info

Module	Category Path	Type	Access
Device	Root	Category	RW

Category Members

See also: "DeviceInformation Category " on page 283

StreamEnumeration

Feature Info

Module	Category Path	Type	Access
Device	Root	Category	RW

Category Members

See also: "StreamEnumeration Category " on page 289

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 304

CoaXPress

Feature Info

Module	Category Path	Type	Access
Device	Root	Category	RW

Category Members

See also: "CoaXPress Category " on page 292

EventControl

Feature Info

Module	Category Path	Type	Access
Device	Root	Category	RW

Category Members

See also: "EventControl Category " on page 343

Errors

Feature Info

Module	Category Path	Type	Access
Device	Root	Category	RW

Category Members

See also: "Errors Category " on page 360

4.2. DeviceInformation Category

DeviceID	284
DeviceVendorName	285
DeviceModelName	286
DeviceAccessStatus	287
DeviceType	288

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	290
StreamID	291

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	293
CxpLinkConfigurationOption	295
CxpHostConnectionBase	296
CxpHostConnectionCount	297
CxpTriggerMessageFormat	298
CxpTriggerLevel	299
CxpTriggerAckTimeout	300
CxpTriggerMaxResendCount	301
CxpPacketArbiterReset	302
CxpPortAlignment	303

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 293](#)

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	305
CycleTiming	306
CycleControl	307
SequenceControl	308
DeviceReset	309
CameraAndIlluminationControllerStream	310

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 311

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 319

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 323

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 332

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	312
C2CLinkConfiguration	313
ExposureReadoutOverlap	314
ExposureRecoveryTime	315
ExposureTimeMin	316
ExposureTimeMax	317
CycleMinimumPeriod	318

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: μs

Increment: 0.008 μs (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: μs

Increment: 0.008 μs (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: μs

Increment: 0.008 μs (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: μs

Increment: 0.008 μs (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	320
StrobeDelay	321
StrobeDuration	322

ExposureTime

Feature Info

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

Value Info

Dimension: Time

Unit: μs

Increment: 0.008 μs (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: μs

Increment: 0.008 μs (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: μs

Increment: 0.008 μs (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	324
StartCycle	327
CycleMaxPendingTriggerCount	328
CyclePendingTriggerCount	329
CycleLostTriggerCount	330
CycleLostTriggerCountReset	331

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	333
EndOfSequenceTriggerSource	336
SequenceLength	339
StartSequence	340
StopSequence	341
AbortSequence	342

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	344
EventNotification	346
EventNotificationContext1	347
EventNotificationContext2	350
EventNotificationContext3	353
EventCount	356
EventCountReset	357
EventNotificationAll	358
EventCountResetAll	359

EventSelector

Feature Info

Module	Category Path	Type	Access
Device	Root → EventControl	Enumeration	RW

Short Description

Select an event.

Selected Features

- "EventNotification" on page 346
- "EventNotificationContext1" on page 347
- "EventNotificationContext2" on page 350
- "EventNotificationContext3" on page 353
- "EventCount" on page 356
- "EventCountReset" on page 357

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	361
ErrorCount	363
ErrorCountReset	364

ErrorSelector

Feature Info

Module	Category Path	Type	Access
Device	Root → Errors	Enumeration	RW

Short Description

Error Selector.

Selected Features

- "ErrorCount" on page 363
- "ErrorCountReset" on page 364

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 12.2.1.24

5.1. Root Category	366
5.2. StreamInformation Category	383
5.3. ImageFormatControl Category	386
5.4. TransportLayerControl Category	403
5.5. BufferHandlingControl Category	405
5.6. PixelProcessing Category	410
5.7. LineScanAcquisitionControl Category	415
5.8. StreamControl Category	426
5.9. SyncMarker Category	439
5.10. Errors Category	443
5.11. LUTControl Category	448
5.12. LinearFilter Category	457
5.13. Threshold Category	462
5.14. LaserLineExtractor Category	465
5.15. Bayer Category	469
5.16. FlatFieldCorrection Category	471
5.17. EventControl Category	477
5.18. StreamStatistics Category	493

5.1. Root Category

StreamInformation	367
ImageFormatControl	368
TransportLayerControl	369
BufferHandlingControl	370
PixelProcessing	371
LineScanAcquisitionControl	372
StreamControl	373
Errors	374
LUTControl	375
LinearFilter	376
Threshold	377
LaserLineExtractor	378
Bayer	379
FlatFieldCorrection	380
EventControl	381
StreamStatistics	382

StreamInformation

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "StreamInformation Category " on page 383

ImageFormatControl

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "ImageFormatControl Category " on page 386

TransportLayerControl

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "TransportLayerControl Category " on page 403

BufferHandlingControl

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "BufferHandlingControl Category " on page 405

PixelProcessing

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "PixelProcessing Category " on page 410

LineScanAcquisitionControl

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "LineScanAcquisitionControl Category " on page 415

StreamControl

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "StreamControl Category " on page 426

Errors

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "Errors Category " on page 443

LUTControl

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "LUTControl Category " on page 448

LinearFilter

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "LinearFilter Category " on page 457

Threshold

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "Threshold Category " on page 462

LaserLineExtractor

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "LaserLineExtractor Category " on page 465

Bayer

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "Bayer Category " on page 469

FlatFieldCorrection

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "FlatFieldCorrection Category " on page 471

EventControl

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "EventControl Category " on page 477

StreamStatistics

Feature Info

Module	Category Path	Type	Access
Data Stream	Root	Category	RW

Category Members

See also: "StreamStatistics Category " on page 493

5.2. StreamInformation Category

StreamID	384
StreamType	385

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	387
PixelFormatNamespace	398
PixelFormatSize	399
PixelFormatComponentCount	400
Width	401
Height	402

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

PayloadSize404

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	406
StreamBufferHandlingMode	407
StreamAnnounceBufferMinimum	408
StreamAcquisitionModeSelector	409

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	411
RedBlueSwap	412
ImageScaling	413
JpegQuality	414

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	416
EndOfScanTriggerSource	419
ScanLength	422
BufferHeight	423
StartScan	424
StopScan	425

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	427
DmaEngineOptimization	428
TriggerToCameraReadoutTimeout	429
CameraReadoutTimeout	430
LineWidth	431
LinePitch	432
StripeHeight	433
StripePitch	434
BlockHeight	435
StripeOffset	436
StripeArrangement	437
SyncMarker	438

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	440
SyncMarkerValue	441
SyncMarkerValueIncrement	442

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	444
ErrorCount	446
ErrorCountReset	447

ErrorSelector

Feature Info

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

Short Description

Error Selector.

Selected Features

- "ErrorCount" on page 446
- "ErrorCountReset" on page 447

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	449
LUTLength	450
LUTMaxValue	451
LUTSet	452
LUTIndex	453
LUTValue	454
LUTReadBlockLength	455
LUTEnable	456

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 454](#)

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	458
LinearFilterCoefficientA	459
LinearFilterCoefficientB	460
LinearFilterCoefficientC	461

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	463
ThresholdLevel	464

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	466
Scan3dOutputMode	467
Scan3dSecondLineROIOffsetY	468

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

BayerMethod470

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	472
FfcCoefficientPartitionSize	473
FfcControl	474
FfcBypass	475
FfcCoefficientsValid	476

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	478
EventNotification	479
EventNotificationContext1	480
EventNotificationContext2	483
EventNotificationContext3	486
EventCount	489
EventCountReset	490
EventNotificationAll	491
EventCountResetAll	492

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 480
- "EventNotificationContext2" on page 483
- "EventNotificationContext3" on page 486
- "EventCount" on page 489
- "EventCountReset" on page 490

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.

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.
- **LineStyleAll**: Low 32-bit part of LineStatusAll.
- **LineStyleAllHi**: 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.

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.

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.

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	494
StatisticsFrameRate	495
StatisticsLineRate	496
StatisticsDataRate	497
StatisticsStartSampling	498
StatisticsStopSampling	499

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 496](#)
- ["StatisticsDataRate" on page 497](#)

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.