# Sapera LT<sup>™</sup> 8.60

# **Acquisition Parameters Reference Manual**

sensors | cameras | frame grabbers | processors | software | vision solutions



P/N: OC-SAPM-APR00 www.teledynedalsa.com



#### **NOTICE**

© 2020 Teledyne Digital Imaging, Inc. All rights reserved.

This document may not be reproduced nor transmitted in any form or by any means, either electronic or mechanical, without the express written permission of TELEDYNE DALSA. Every effort is made to ensure the information in this manual is accurate and reliable. Use of the products described herein is understood to be at the user's risk. TELEDYNE DALSA assumes no liability whatsoever for the use of the products detailed in this document and reserves the right to make changes in specifications at any time and without notice.

Microsoft® is a registered trademark; Windows®, Windows® XP, Windows® Vista, Windows® 7, Windows® 8 are trademarks of Microsoft Corporation.

All other trademarks or intellectual property mentioned herein belongs to their respective owners.

Printed on October 2, 2020

Document Number: OC-SAPM-APR00

Printed in Canada

#### **About Teledyne DALSA**

Teledyne DALSA, a business unit of Teledyne Digital Imaging Inc., is an international high performance semiconductor and electronics company that designs, develops, manufactures, and markets digital imaging products and solutions, in addition to providing wafer foundry services.

Teledyne Digital Imaging offers the widest range of machine vision components in the world. From industry-leading image sensors through powerful and sophisticated cameras, frame grabbers, vision processors and software to easy-to-use vision appliances and custom vision modules.

# **Contents**

INTRODUCTION	4
OVERVIEW OF THE MANUAL	4
ACQUISITION PARAMETER DEFINITIONS	5
Introduction	
USING THE ACQUISITION PARAMETERS	5
ACQUISITION PARAMETERS	
Acquisition Management Related Parameters	
VIC Related Parameters	
DATA STRUCTURES	
Pin Connector Description	
SIGNAL NAME DEFINITIONS	
STRUCTURE DEFINITIONS	
CAMERA CONTROL METHOD DEFINITIONS	
Camera Reset Method	
Camera Trigger Methods	
Frame Integrate Methods	
Line Integrate Methods	
Line Trigger Methods	
Time Integrate Methods	
Strobe Methods	
CAMERA VIDEO TIMING DEFINITIONS	102
Analog Area Scan Video Timings	
Digital Area Scan Video Timings	102
Linescan Video Timings	102
CUSTOM CAMERA CONTROL I/O DESCRIPTION	103
SHAFT ENCODER DESCRIPTION	104
Shaft Encoder Averaging Engine	
Shaft Encoder Direction and Count	105
PLANAR INPUT SOURCES DESCRIPTION	
ADVANCED ACQUISITION CONTROL	109
Introduction	
CAMERA RELATED PARAMETERS	
Camera Related Parameters By Groups	
Camera Related Parameters By ID	
CONFIGURATION FILE FORMATS	144
OVERVIEW	
CAMERA DEFINITION FILE DESCRIPTION (CCA)	
VIC PARAMETER FILE DESCRIPTION (CVI)	149
APPENDIX: TAP GEOMETRY SETTINGS	153
1 SINGLE TAP GEOMETRIES	
One Tap with Two Channels	
DUAL TAP GEOMETRIES	156
3 TAP GEOMETRIES	160
4 TAP GEOMETRIES	161
8 Tap Geometries	166
CONTACT INFORMATION	167
Sales Information	167
TECHNICAL SUPPORT	

# Introduction

## Overview of the Manual

The Sapera++ LT Programmer's manual, Sapera LT .NET Programmer's and the Sapera LT Basic Modules Reference manual are the reference documents for the C++, .NET and C APIs, respectively. The Sapera LT Acquisition Parameters Reference manual complements these manuals by describing the parameters, capabilities, and concepts related to the acquisition process. The functions using acquisition parameters are described in the appropriate API reference manual mentioned above.

The Sapera LT Acquisition Parameters Reference manual contains additional references to acquisition parameters and capabilities that typically do not need to be used by the user application.

This manual covers the following topics:

#### **Sapera LT Acquisition Parameters Definitions**

Description of the Sapera Acquisition parameters plus the related data structures and definitions.

#### **Teledyne DALSA Contact Information**

Phone numbers, web site, and important email addresses.

#### **Advanced Acquisition Controls**

Description of acquisition controls including camera parameters and capabilities.

#### **Acquisition Configuration File Formats**

Description of the Sapera camera configuration files (.CCA, .CVI, .CCF) fields.

# Acquisition Parameter Definitions

## Introduction

This section describes the parameters and definitions required for control of the acquisition process.

Refer to the Advanced Acquisition Control section to add advanced controls (such as detection of frame grabber capabilities) to the imaging application.

# **Using the Acquisition Parameters**

A Sapera acquisition configuration is defined through the Acquisition Parameters. These parameters are divided in two categories:

- Camera parameters
- Video Input Conditioning (VIC) parameters

The Camera parameters describe the signal specifications of the video source (digital or analog). These parameters define the video source capabilities and modes of operation. Consult the section Advanced Acquisition Control for a description of the Camera related parameters.

The VIC related parameters define how the acquisition front end is configured in regards to the video source.

The Camera and VIC parameters typically are stored in CAM & VIC files (files with the .CCA and .CVI extension, respectively) or combined in a unique camera configuration file (file with the .CCF extension) and reloaded at will. This provides a convenient and portable method to initialize the frame grabber with predefined configurations. Sapera LT ships with an extensive list of camera configuration files for supported cameras. In addition, .CVI/CCF files are provided with Teledyne DALSA application notes to support the described camera modes or are generated by the Sapera CamExpert program as required by the imaging application.

CamExpert, the Sapera camera configuration utility, allows configuring the frame grabber (camera configuration file) using existing camera definition files included with the Sapera LT package. The user can also create or modify camera configuration files for new or custom cameras. Multiple .CCF files with different VIC parameters can be created from an existing .CCA file to support various camera operating modes.



It is strongly recommended to start interfacing a camera with your frame grabber using CamExpert instead of experimenting directly with one of the supplied demo programs. CamExpert is designed to guide you through the camera interfacing process with minimum effort.

When dynamic control is required, such as brightness and contrast, the Sapera API provides functions for direct access to any Camera or VIC parameter.

The possible values of an acquisition parameter and its availability are generally indicated by Sapera Acquisition capabilities (CORACQ\_CAP\_\*).



Note: Sapera Acquisition capabilities are INT32 values, unless specified otherwise.

# **Acquisition Parameters**

This section describes the Acquisition Management and VIC related parameters. Unlike the VIC parameters, the Acquisition Management parameters are not stored in any acquisition configuration files.

## **Acquisition Management Related Parameters**

ID	Parameter
0x700	CORACQ_PRM_LABEL
0x701	CORACQ_PRM_EVENT_TYPE
0x702	CORACQ_PRM_EVENT_COUNT
0x703	CORACQ_PRM_EVENT_SERVER
0x704	CORACQ_PRM_EVENT_CALLBACK
0x705	CORACQ_PRM_EVENT_CONTEXT
0x706	CORACQ_PRM_HSYNC_TIMEOUT
0x707	CORACQ_PRM_VSYNC_TIMEOUT
0x708	CORACQ_PRM_SIGNAL_STATUS
0x709	Reserved
0x70a	Reserved
0x70b	Reserved
0x70c	CORACQ_PRM_FLAT_FIELD_SELECT
0x70d	CORACQ_PRM_FLAT_FIELD_ENABLE
0x70e	CORACQ_PRM_EVENT_TYPE_EX
0x70f	CORACQ_PRM_TIME_STAMP
0x710	Reserved
0x711	Reserved
0x712	CORACQ_PRM_IMAGE_FILTER_ENABLE
0x713	CORACQ_PRM_IMAGE_FILTER_SELECT
0x714	CORACQ_PRM_IMAGE_FILTER_KERNEL_SIZE
0x715	CORACQ_PRM_FLAT_FIELD_PIXEL_REPLACEMENT_METHOD
0x716	CORACQ_PRM_FLAT_FIELD_SET_SELECT
0x717	CORACQ_PRM_SHAFT_ENCODER_REVERSE_COUNT
0x718	CORACQ_PRM_META_DATA
0x719	CORACQ_PRM_SHAFT_ENCODER_STATUS
0x71a	CORACQ_PRM_SHAFT_ENCODER_COUNT

#### CORACQ\_PRM\_EVENT\_CALLBACK

**Description** Pointer to the Callback function registered using the function CorAcqRegisterCallback

and CorAcqRegisterCallbackEx.

Type PCORCALLBACK (CorAcqRegisterCallback)

 ${\tt PCOREVENTINFOCALLABACK~(CorAcqRegisterCallbackEx)}$ 

**Note** This parameter is read-only.

#### CORACQ\_PRM\_EVENT\_CONTEXT

**Description** Context pointer registered using the function CorAcqRegisterCallback.

Type void \*

**Note** This parameter is read-only.

#### CORACO PRM EVENT COUNT

**Description** Number of events that have occurred since a callback function was registered using the

CorAcqRegisterCallback function.

Type UINT32

**Note** This parameter is read-only.

#### CORACQ\_PRM\_EVENT\_SERVER

**Description** Handle to a server to which an event notification is made via a callback function.

Type CORSERVER

**Note** This parameter is read-only.

#### CORACO PRM EVENT TYPE

**Description** Event to be signaled while a transfer is in progress, unless otherwise specified.

Type UINT32

**Limits** The CORACQ\_CAP\_EVENT\_TYPE capability specifies the event type(s) supported by the

acquisition module. The capability returns the supported values ORed together.

**Values** The values may be ORed if more than one event is desired.

CORACQ VAL EVENT TYPE EXTERNAL TRIGGER END (0x00000002)

Call the callback function upon detecting the ending of a trigger signal that had previously started the acquisition of at least one frame. This event will be generated when the external trigger detection is set to Acitve High/Low or the external frame trigger detection is set to Acitve High/Low or Double Pulse Falling/Rising Edge. See also

CORACO PRM EXT TRIGGER ENABLE and CORACO PRM EXT FRAME TRIGGER ENABLE

CORACO VAL EVENT TYPE DATA OVERFLOW (0x00004000)

Call the callback function when a data overflow occurs during live acquisition. This error can usually occur if the acquisition device cannot sustain the data rate of the incoming images.

CORACQ\_VAL\_EVENT\_TYPE\_END\_OF\_EVEN (0x00400000)

Call the callback function at end of even field.

CORACO VAL EVENT TYPE END OF FIELD (0x00100000)

Call the callback function at end of odd or even field.

CORACQ\_VAL\_EVENT\_TYPE\_END\_OF\_FRAME (0x00800000)

Call the callback function at end of frame.

CORACQ\_VAL\_EVENT\_TYPE\_END\_OF\_LINE (0x04000000)

Call the callback function at end of line n.

CORACQ\_VAL\_EVENT\_TYPE\_END\_OF\_NLINES (0x08000000)

Call the callback function at end of *n* lines.

CORACQ\_VAL\_EVENT\_TYPE\_END\_OF\_ODD (0x00200000)

Call the callback function at end of odd field.

#### CORACQ\_VAL\_EVENT\_TYPE\_EXTERNAL\_TRIGGER (0x01000000)

Call the callback function upon receiving an external trigger which will then acquire at least one image. Therefore, the maximum callback rate cannot be greater than the acquisition video frame rate. See also CORACQ\_PRM\_EXT\_TRIGGER\_ENABLE

CORACQ\_VAL\_EVENT\_TYPE\_EXTERNAL\_TRIGGER\_IGNORED (0x00002000)

Call the callback function when an external trigger event is dropped. This occurs when

the external trigger rate is faster than the acquisition frame rate. See also CORACQ\_PRM\_EXT\_TRIGGER\_ENABLE.

CORACO VAL EVENT TYPE EXT LINE TRIGGER TOO SLOW (0x00000400)

Call the callback function if the detected line trigger rate is too slow for the hardware to process. This event can occur when using the shaft encoder multiplier.

CORACQ\_VAL\_EVENT\_TYPE\_FRAME\_LOST (0x00008000)

Call the callback function for each frames lost during live acquisition. This error can usually occur if there is not enough bandwidth to transfer images to host memory.

CORACO VAL EVENT TYPE HSYNC LOCK (0x00000800)

Call the callback function if a horizontal sync unlock to lock condition is detected.

CORACQ VAL EVENT TYPE HSYNC UNLOCK (0x00001000)

Call the callback function if an horizontal sync lock to unlock condition is detected.

CORACQ VAL EVENT TYPE LINE TRIGGER TOO FAST (0x00000008)

Call the callback function if no line is received on the frame grabber following a line trigger to a camera. Usually this occurs when the line trigger rate is too fast for the camera.

CORACQ\_VAL\_EVENT\_TYPE\_LINK\_ERROR (0x00000010)

Call the callback function when an error occurs on the link between the camera and the frame grabber (for HSLink cameras only). The exact error condition may be one of the following: 8-bit/10-bit encoding, packet header error, CRC error, bad revision, or lost idle lock.

CORACQ\_VAL\_EVENT\_TYPE\_LINK\_LOCK (0x100000000LL)

Call the callback function when all required lanes are locked (for HSLink and CLHS cameras only).

CORACQ\_VAL\_EVENT\_TYPE\_LINK\_UNLOCK (0x200000000LL)

Call the callback function if at least one of the required lanes loses the lock (for HSLink and CLHS cameras only)

CORACQ VAL EVENT TYPE NO HSYNC (0x10000000)

Call the callback function if a timeout occurs due to a missing horizontal sync during live acquisition. The timeout value is specified by CORACQ\_PRM\_HSYNC\_TIMEOUT. The event is only generated once, unless a new CorXferStart command is issued or a new horizontal sync is detected.

CORACQ\_VAL\_EVENT\_TYPE\_NO\_PIXEL\_CLK (0x40000000)

Call the callback function if no pixel clock is detected. The event is only generated once, unless a new CorXferStart command is issued or the pixel clock is detected again and then lost.

CORACQ\_VAL\_EVENT\_TYPE\_NO\_VSYNC (0x20000000)

Call the callback function if a timeout occurs due to a missing vertical sync during live acquisition. The timeout value is specified by CORACQ\_PRM\_VSYNC\_TIMEOUT. The event is only generated once, unless a new CorXferStart command is issued or a new vertical sync is detected.

CORACQ VAL EVENT TYPE PIXEL CLK (0x80000000)

Call the callback function if a pixel clock is detected. The event is only generated once, unless a new CorXferStart command is issued or the pixel clock is lost again and then detected.

CORACQ\_VAL\_EVENT\_TYPE\_SHAFT\_ENCODER\_REVERSE\_COUNT\_OVERFLOW (0x00000004)

Call the callback function when an overflow of the shaft encoder reverse counter occurs.

CORACQ VAL EVENT TYPE START OF EVEN (0x00040000)

Call the callback function at start of even field.

CORACQ\_VAL\_EVENT\_TYPE\_START\_OF\_FIELD (0x00020000)

Call the callback function at start of odd or even field.

CORACQ VAL EVENT TYPE START OF FRAME (0x00080000

Call the callback function at start of frame.

CORACQ\_VAL\_EVENT\_TYPE\_START\_OF\_ODD (0x00020000)

Call the callback function at start of odd field.

CORACQ\_VAL\_EVENT\_TYPE\_USER\_DEFINE (0x00000200)

Call the callback function when a "user defined" event occurs. Applicable when custom

firmware which supports the user defined event, is loaded on to the acquisition board. This event does not have any other identification thus only the application can know the meaning of the user defined event.

CORACQ VAL EVENT TYPE VERTICAL SYNC (0x02000000)

Call the callback function on every vertical sync, even if not acquiring.

CORACQ\_VAL\_EVENT\_TYPE\_VERTICAL\_TIMEOUT (0x00000040)

Call the callback function if the end of the vertical sync (analog cameras) or beginning of frame valid (digital cameras) is not received within the specified delay. The timeout value is specified by CORACQ\_PRM\_VERTICAL\_TIMEOUT\_DELAY.

#### CORACQ PRM EVENT TYPE EX

**Description** Event to be signaled while a transfer is in progress, unless otherwise specified.

Type UINT64

**Limits** The CORACQ\_CAP\_EVENT\_TYPE\_EX capability specifies the event type(s) supported by

the acquisition module. The capability returns the supported values ORed together.

**Values** The list of values are the same as CORACQ\_PRM\_EVENT\_TYPE. In addition, the

following events are supported:

CORACQ\_VAL\_EVENT\_TYPE\_LINK\_LOCK (0x100000000)
Call the callback function when all required lanes are locked.
CORACO\_VAL\_EVENT\_TYPE\_LINK\_UNLOCK (0x200000000)

Call the callback function if at least one of the required lanes loses the lock.

CORACQ VAL EVENT TYPE CAMERA MISSED TRIGGER (0x40000000)

Call the callback function if the camera could not respond to a trigger request as it was

busy servicing a previous trigger request.

 $\label{lem:coracq_val_event_type_camera_buffer_overrun} \ensuremath{\text{(0x800000000)}} \\ \text{Call the callback function if camera data and/or video has been corrupted due to} \\$ 

insufficient buffer space.

**Notes** This parameter allows for the future expansion beyond the current 32-bit limitation of

CORACQ PRM EVENT TYPE.

#### CORACO PRM FLAT FIELD ENABLE

**Description** Enable or disable the flat field resource.

Type UINT32

Availability Available only if CORACQ\_CAP\_FLAT\_FIELD is TRUE

Values TRUE (0x0000001), Enable the flat field

FALSE (0x0000000), Disable the flat field

CVI entry None

Related Capabilities The flat field correction algorithm can be further characterized by the following

capabilities.

Below are the relative minimum and maximum pixel gains:

 ${\tt CORACQ\_CAP\_FLAT\_FIELD\_GAIN\_MIN\ and\ CORACQ\_CAP\_FLAT\_FIELD\_GAIN\_MAX}$ 

Divide the relative pixel gain by CORACQ\_CAP\_FLAT\_FIELD\_GAIN\_DIVISOR to get the

actual gain value.

Example:

for: CORACQ\_CAP\_FLAT\_FIELD\_GAIN\_MIN = 0x01

CORACQ\_CAP\_FLAT\_FIELD\_GAIN\_MAX = 0xFF CORACQ\_CAP\_FLAT\_FIELD\_GAIN\_DISIVOR = 0x80

then: Minimum gain is 1 / 0x80 = 0.0078125

Maximum gain is 0xFF / 0x80 = 1.9921875

Below are the minimum and maximum gray level pixel offsets:

CORACO CAP FLAT FIELD OFFSET MIN and CORACO CAP FLAT FIELD OFFSET MAX

 ${\tt CORACQ\_PRM\_FLAT\_FIELD\_PIXEL\_REPLACEMENT\_METHOD\ sets\ the\ pixel\ replacement}$ 

method (if supported). A gain of zero indicates a pixel replacement.

#### CORACO PRM FLAT FIELD PIXEL REPLACEMENT METHOD

**Description** Selects the flat field pixel replacement method.

Type UINT32

**Availability** Available only if CORACQ\_CAP\_FLAT\_FIELD is TRUE

**Values** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_FLAT\_FIELD\_PIXEL\_REPLACEMENT\_METHOD. The capability returns

the ORed combination of all supported values.

Possible values are:

CORACO VAL FLAT FIELD PIXEL REPLACEMENT METHOD 1 (0x00000001)

**Next Pixel** 

CORACQ VAL FLAT FIELD PIXEL REPLACEMENT METHOD 2 (0x00000002)

Average of the two neighbour pixels

CORACQ\_VAL\_FLAT\_FIELD\_PIXEL\_REPLACEMENT\_METHOD\_3 (0x00000004)

3x2 cluster

CVI entry None

#### CORACQ PRM\_FLAT\_FIELD\_SELECT

**Description** Selects the active flat field resource created using the function CorAcqNewFlatfield.

Type UINT32

Availability Available only if CORACQ CAP FLAT FIELD is TRUE

**Values** 0 ... (n-1), where 'n' is the number of flat field resources created. The maximum number

that can be created is limited by the amount of memory available on the PC and/or on

the device.

CVI entry None

#### CORACQ\_PRM\_FLAT\_FIELD\_SET\_SELECT

**Description** Selects the active flat field correction set.

Type UINT32

Availability Available only if CORACO CAP FLAT FIELD SET is TRUE

Values Range is from 0 to CORACQ\_CAP\_FLAT\_FIELD\_SET\_COUNT\_MAX -1.

**CVI entry** None

#### CORACO PRM HSYNC TIMEOUT

**Description** Timeout value (in µsec) used to generate the event "horizontal loss of sync"

(CORACQ\_VAL\_EVENT\_TYPE\_NO\_HSYNC).

Type UINT32

#### CORACQ PRM IMAGE FILTER ENABLE

**Description** Enable or disable the image filter.

Type UINT32

**Availability** Available only if CORACQ\_CAP\_IMAGE\_FILTER is TRUE.

**Values** TRUE (0x00000001) Enable the image filter.

FALSE (0x0000000) Disable the image filter

CVI entry None

Related Capabilites The image filter is characterized by the following capabilities.

CORACQ\_CAP\_IMAGE\_FILTER\_KERNEL\_SIZE

CORACQ\_CAP\_IMAGE\_FILTER\_KERNEL\_VALUE\_MIN CORACQ\_CAP\_IMAGE\_FILTER\_KERNEL\_VALUE\_MAX CORACQ\_CAP\_IMAGE\_FILTER\_KERNEL\_DIVISOR

Note: The actual weight of a pixel is the value in the buffer divided by the divisor. For example, if the divisor is 16384, a value of 24576 in the kernel provides a weight of 1.5 (that is, 24576/16384). Thus for a 3x3 low pass filter to have all kernel filter elements with an effective weight of 1, each kernel entry in the buffer would have a value of (1/9)\*CORACQ CAP IMAGE FILTER KERNEL DIVISOR.

For CORACQ\_CAP\_IMAGE\_FILTER\_KERNEL\_SIZE possible values are:

CORACQ\_VAL\_IMAGE\_FILTER\_KERNEL\_SIZE\_1x1 0x00000001
CORACQ\_VAL\_IMAGE\_FILTER\_KERNEL\_SIZE\_2x2 0x00000002
CORACQ\_VAL\_IMAGE\_FILTER\_KERNEL\_SIZE\_3x3 0x00000004
CORACQ\_VAL\_IMAGE\_FILTER\_KERNEL\_SIZE\_4x4 0x00000008
CORACQ\_VAL\_IMAGE\_FILTER\_KERNEL\_SIZE\_5x5 0x00000010
CORACQ\_VAL\_IMAGE\_FILTER\_KERNEL\_SIZE\_6x6 0x00000020
CORACQ\_VAL\_IMAGE\_FILTER\_KERNEL\_SIZE\_7x7 0x000000040

1st implementation for Xtium has:

KERNEL\_VALUE\_MIN = -32767 KERNEL VALUE MAX = +32767

DIVISOR = 16384.

#### CORACO PRM IMAGE FILTER KERNEL SIZE

**Description** Return the Image Filter Kernel Size of the selected image filter.

Type UINT32

Values Possible values are of the type CORACQ\_VAL\_IMAGE\_FILTER\_KERNEL\_SIZE\_XxX and

must match the possible values as defined by the

CORACQ\_CAP\_IMAGE\_FILTER\_KERNEL\_SIZE capability that specifies the sizes

supported by the acquisition device.

**Note** Read-only parameter. This parameter depends on the image filter kernel size passed by

the function CorAcqSetImageFilter.

#### CORACQ\_PRM\_IMAGE\_FILTER\_SELECT

**Description** Selects the image filter to access.

Type UINT32

Availability Available only if CORACQ\_CAP\_IMAGE\_FILTER is TRUE.

Limits Range Limits: 0 to CORACQ\_CAP\_IMAGE\_FILTER\_MAX -1.

#### CORACQ\_PRM\_LABEL

**Description** Acquisition device ID: Zero-terminated array of characters with a fixed size of 128

bytes.

Type CHAR[128]

**Note** This parameter is read-only.

#### CORACO PRM META DATA

**Description** Specifies the location of metadata (if metadata is supported by the acquisition device).

Type UINT32

Limits The CORACQ CAP META DATA capability returns the supported values ORed together.

Values CORACQ VAL META DATA DISABLE (0x00000000)

CORACQ\_VAL\_META\_DATA\_PER\_LINE\_BOTTOM (0x00000001)
CORACQ\_VAL\_META\_DATA\_PER\_LINE\_RIGHT (0x00000002)
CORACQ\_VAL\_META\_DATA\_PER\_LINE\_LEFT (0x00000004)
CORACQ\_VAL\_META\_DATA\_PER\_LINE\_TOP (0x00000008)

CORACQ\_VAL\_META\_DATA\_PER\_FRAME\_BOTTOM (0x00000010)

**Note** Available metadata is device specific; refer to the acquisition device documentation for

details.

#### CORACO PRM SHAFT ENCODER COUNT

**Description** Returns the current shaft encoder count. The count is the 'machine' count, so before

any multiplier/drop operation.

Type UINT64

**Note** Writing any value to this parameter resets the counter to zero.

#### CORACO PRM SHAFT ENCODER REVERSE COUNT

**Description** Returns the current shaft encoder reverse count.

Type UINT32

Limits The CORACQ\_CAP\_SHAFT\_ENCODER\_REVERSE\_COUNT\_MAX capability returns the

maximum supported shaft encoder reverse count value.

**Note** Writing any value to this parameter resets the counter to zero.

#### CORACO PRM SHAFT ENCODER STATUS

**Description** Status of the shaft encoder. The returned value is the ORed combination of all valid

values.

Type UINT32

Values CORACQ\_CAP\_SHAFT\_ENCODER\_STATUS\_DIRECTION\_FORWARD (0x00000001)

True is device can detect the direction of the shaft encoder.

CORACQ\_CAP\_SHAFT\_ENCODER\_STATUS\_TOO\_SLOW (0x00000002) True if the shaft encoder rate detected is too slow to apply the multiplier.

CORACO CAP SHAFT ENCODER STATUS REVERSE COUNT OVERFLOW (0x00000004)

True if overflow of the shaft encoder reverse counter is effective.

**Note** This parameter is read-only.

#### CORACO PRM SIGNAL STATUS

**Description** Status of input signals connected to the acquisition device.

The returned value is the ORed combination of all valid values.

Type UINT32

Limits The CORACQ\_CAP\_SIGNAL\_STATUS capability returns the supported values ORed

together.

Values CORACQ\_VAL\_SIGNAL\_HSYNC\_PRESENT (0x00000001)

True if an horizontal sync signal (analog video source) or a line valid (digital video

source) has been detected by the acquisition device.

CORACQ\_VAL\_SIGNAL\_VSYNC\_PRESENT (0x00000002)

True if a vertical sync signal (analog video source) or a frame valid (digital video

source) has been detected by the acquisition device.

CORACQ\_VAL\_SIGNAL\_PIXEL\_CLK\_PRESENT (0x00000004)

True if a pixel clock signal has been detected by the acquisition device.

CORACQ VAL SIGNAL PIXEL CLK 1 PRESENT (0x00000004)

For CameraLink devices, this status returns true if a clock signal is detected on the base cable

CORACQ\_VAL\_SIGNAL\_PIXEL\_CLK\_2\_PRESENT (0x00000200)

For CameraLink devices, this status returns true if a clock signal is detected on the medium cable.

CORACQ VAL SIGNAL PIXEL CLK 3 PRESENT (0x00000400)

For CameraLink devices, this status returns true if a clock signal is detected on the full cable.

CORACQ VAL SIGNAL PIXEL CLK ALL PRESENT (0x00000800)

For Camera Link devices, true if all required pixel clock signals have been detected by the acquisition device based on the CameraLink configuration selected.

CORACQ\_VAL\_SIGNAL\_CHROMA\_PRESENT (0x00000008)

True if a color burst signal has been detected by the acquisition device. This is valid for NTSC and PAL video signals.

CORACQ\_VAL\_SIGNAL\_HSYNC\_LOCK (0x00000010)

True if the acquisition device has been able to lock to an horizontal sync signal (analog video source).

CORACQ\_VAL\_SIGNAL\_VSYNC\_LOCK (0x00000020)

True if the acquisition device has been able to lock to a vertical sync signal (analog video source).

CORACQ\_VAL\_SIGNAL\_POWER\_PRESENT (0x00000040)

True if power is available for a camera. When true, this indicates only that power is available at the camera connector, where it might be supplied from the board PCI bus or from the board PC power connector (whether this power is used by the camera is unknown). When false, the circuit fuse is blown and power cannot be supplied to any connected camera. (See board manual for information on any fused power supply for cameras).

CORACQ\_VAL\_SIGNAL\_POCL\_ACTIVE (0x00000080)

True if power is applied to the camera through the  $1^{\rm st}$  CameraLink cable to the camera connector and the camera is PoCL compliant. When false and the parameter CORACQ\_PRM\_POCL\_ENABLE is TRUE, means the Camera is not PoCL compliant, the wrong cable is used, or the camera is not connected.

CORACO VAL SIGNAL POCL ACTIVE 2 (0x00000100)

True if power is applied to the camera through the 2<sup>nd</sup> CameraLink cable to the camera connector and the camera is PoCL compliant. When false and the parameter CORACQ\_PRM\_POCL\_ENABLE is TRUE, means the Camera is not PoCL compliant, the wrong cable is used, or the camera is not connected.

CORACQ\_VAL\_SIGNAL\_LINK\_LOCK (0x00001000)

For HSLink and CLHS devices, true if all lane lock signals necessary have been detected by the acquisition device based on the configuration selected.

CORACQ\_VAL\_SIGNAL\_LANE1\_LOCK (0x00002000)

For HSLink and CLHS devices, true rue if the lane 1 lock signal has been detected by the acquisition device.

CORACQ\_VAL\_SIGNAL\_LANE2\_LOCK (0x00004000)

For HSLink and CLHS devices, true rue if the lane 2 lock signal has been detected by the

acquisition device.

CORACQ VAL SIGNAL LANE3 LOCK (0x00008000)

For HSLink and CLHS devices, true rue if the lane 3 lock signal has been detected by the acquisition device.

CORACQ\_VAL\_SIGNAL\_LANE4\_LOCK (0x00010000)

For HSLink and CLHS devices, true rue if the lane 4 lock signal has been detected by the acquisition device.

CORACQ\_VAL\_SIGNAL\_LANE5\_LOCK (0x00020000)

For HSLink and CLHS devices, true rue if the lane 5 lock signal has been detected by the acquisition device.

CORACQ\_VAL\_SIGNAL\_LANE6\_LOCK (0x00040000)

For HSLink and CLHS devices, true rue if the lane 6 lock signal has been detected by the acquisition device.

CORACQ\_VAL\_SIGNAL\_LANE7\_LOCK (0x00080000)

For HSLink and CLHS devices, true rue if the lane 7 lock signal has been detected by the acquisition device.

CORACQ\_VAL\_SIGNAL\_BIT\_TRANSFER\_RATE (0x03F00000)

Multiple of CORACQ\_CAP\_BIT\_TRANSFER\_RATE\_MULT.

CORACQ\_VAL\_SIGNAL\_POCL\_ACTIVE\_3 (0x04000000)

True if power is applied to the camera through the 3<sup>rd</sup> CameraLink cable to the camera connector and the camera is PoCL compliant. When false and the parameter CORACQ\_PRM\_POCL\_ENABLE is TRUE, means the Camera is not PoCL compliant, the wrong cable is used, or the camera is not connected.

CORACO VAL SIGNAL POCL ACTIVE 4 (0x08000000)

True if power is applied to the camera through the 4<sup>th</sup> CameraLink cable to the camera connector and the camera is PoCL compliant. When false and the parameter CORACQ\_PRM\_POCL\_ENABLE is TRUE, means the Camera is not PoCL compliant, the wrong cable is used, or the camera is not connected.

**Note** This parameter is read-only.

#### CORACQ PRM\_TIME\_STAMP

**Description** Returns the current value of the acquisition device timestamp. This value is normally

expressed in microseconds. This timestamp is passed to events and can also be used to timestamp host buffers. Note that the timestamp base units can be selected using the

CORACQ PRM TIME STAMP BASE parameter.

Type UINT64
Values Timestamp

**Note** Writing to the parameter will reset the timestamp counter to 0.

#### CORACQ\_PRM\_VSYNC\_TIMEOUT

**Description** Timeout value (in µsec) used to generate the event "vertical loss of sync"

(CORACQ\_VAL\_EVENT\_TYPE\_NO\_VSYNC).

Type UINT32

## **VIC Related Parameters**

The following table lists VIC parameters by functional groups. A table listing VIC parameters sorted by their ID is available in the section VIC Parameters by ID.

Typically the acquisition hardware is initialized with Camera and VIC parameters by loading a camera configuration file. These parameters (such as the ones controlling brightness and contrast) can then be modified individually at runtime by the user application.

#### **VIC Parameters by Groups**

General	
CORACQ_PRM_VIC_NAME	

Input	
CORACQ_PRM_BIT_ORDERING	CORACQ_PRM_CAMSEL
CORACQ_PRM_PLANAR_INPUT_SOURCES	

Signal Conditioning	
CORACQ_PRM_BRIGHTNESS	CORACQ_PRM_FIX_FILTER_ENABLE
CORACQ_PRM_BRIGHTNESS_RED	CORACQ_PRM_FIX_FILTER_SELECTOR
CORACQ_PRM_BRIGHTNESS_GREEN	CORACQ_PRM_FIX_FILTER_SELECTOR_STR
CORACQ_PRM_BRIGHTNESS_BLUE	CORACQ_PRM_HUE
CORACQ_PRM_CONTRAST	CORACQ_PRM_SCALE_VERT
CORACQ_PRM_CONTRAST_RED	CORACQ_PRM_PROG_FILTER_ENABLE
CORACQ_PRM_CONTRAST_GREEN	CORACQ_PRM_PROG_FILTER_FREQ
CORACQ_PRM_CONTRAST_BLUE	CORACQ_PRM_SATURATION
CORACQ_PRM_DC_REST_MODE	CORACQ_PRM_SHARPNESS
CORACQ_PRM_DC_REST_START	

Stream Conditioning	
CORACQ_PRM_CROP_ACTIVATION	CORACQ_PRM_LUT_FORMAT
CORACQ_PRM_CROP_LEFT	CORACQ_PRM_LUT_MAX
CORACQ_PRM_CROP_TOP	CORACQ_PRM_LUT_NENTRIES
CORACQ_PRM_CROP_HEIGHT	CORACQ_PRM_LUT_NUMBER
CORACQ_PRM_CROP_WIDTH	CORACQ_PRM_PIXEL_MASK
CORACQ_PRM_DECIMATE_COUNT	CORACQ_PRM_SCALE_HORZ
CORACQ_PRM_DECIMATE_METHOD	CORACQ_PRM_SCALE_HORZ_METHOD
CORACQ_PRM_EXT_TRIGGER_FRAME_COUNT	CORACQ_PRM_SCALE_VERT
CORACQ_PRM_FRAME_LENGTH	CORACQ_PRM_SCALE_VERT_METHOD
CORACQ_PRM_FLIP	CORACQ_PRM_SNAP_COUNT
CORACQ_PRM_HSYNC_REF	CORACQ_PRM_VSYNC_REF
CORACQ_PRM_LUT_ENABLE	

Control Signals	
CORACQ_PRM_CAM_CONTROL_PULSE0_HD_ALIGN	CORACQ_PRM_INT_FRAME_TRIGGER_FREQ
CORACQ_PRM_CAM_CONTROL_PULSE1_HD_ALIGN	CORACQ_PRM_INT_LINE_TRIGGER_ENABLE
CORACQ_PRM_CAM_RESET_DELAY	CORACQ_PRM_INT_LINE_TRIGGER_FREQ
CORACQ_PRM_CAM_RESET_ENABLE	CORACQ_PRM_INT_LINE_TRIGGER_FREQ_MIN

#### **Control Signals**

CORACQ\_PRM\_CAM\_TRIGGER\_DELAY CORACQ PRM CAM TRIGGER ENABLE CORACQ PRM BOARD SYNC OUTPUT1 CORACQ\_PRM\_BOARD\_SYNC\_OUTPUT2 CORACQ\_PRM\_EXT\_FRAME\_TRIGGER\_DETECTION CORACQ\_PRM\_EXT\_FRAME\_TRIGGER\_ENABLE CORACQ\_PRM\_EXT\_FRAME\_TRIGGER\_LEVEL CORACQ\_PRM\_EXT\_FRAME\_TRIGGER\_SOURCE CORACQ\_PRM\_EXT\_LINE\_TRIGGER\_DETECTION CORACQ\_PRM\_EXT\_LINE\_TRIGGER\_ENABLE CORACQ PRM EXT LINE TRIGGER LEVEL CORACQ\_PRM\_EXT\_LINE\_TRIGGER\_SOURCE CORACQ\_PRM\_EXT\_LINE\_TRIGGER\_SOURCE\_STR CORACQ PRM EXT TRIGGER DELAY CORACQ\_PRM\_EXT\_TRIGGER\_DELAY\_TIME\_BASE CORACQ\_PRM\_EXT\_TRIGGER\_DETECTION CORACQ\_PRM\_EXT\_TRIGGER\_DURATION CORACQ\_PRM\_EXT\_TRIGGER\_ENABLE CORACQ\_PRM\_EXT\_TRIGGER\_IGNORE\_DELAY CORACQ\_PRM\_EXT\_TRIGGER\_LEVEL CORACQ\_PRM\_EXT\_TRIGGER\_SOURCE CORACQ\_PRM\_EXT\_TRIGGER\_SOURCE\_STR CORACQ\_PRM\_FIX\_FILTER\_SELECTOR\_STR CORACQ\_PRM\_FRAME\_INTEGRATE\_COUNT CORACQ PRM SHAFT ENCODER DIRECTION CORACQ\_PRM\_FRAME\_INTEGRATE\_ENABLE

CORACQ\_PRM\_INT\_LINE\_TRIGGER\_FREQ\_MAX CORACQ PRM LINE INTEGRATE DURATION CORACQ PRM LINE INTEGRATE ENABLE CORACQ\_PRM\_LINE\_TRIGGER\_ENABLE CORACQ\_PRM\_LINE\_TRIGGER\_AUTO\_DELAY CORACQ\_PRM\_LINESCAN\_DIRECTION\_OUTPUT CORACQ\_PRM\_MASTER\_MODE CORACQ\_PRM\_MASTER\_MODE\_HSYNC\_POLARITY CORACQ\_PRM\_MASTER\_MODE\_VSYNC\_POLARITY CORACQ PRM SHAFT ENCODER ENABLE CORACQ PRM SHAFT ENCODER LEVEL CORACQ\_PRM\_SHAFT\_ENCODER\_DROP CORACQ\_PRM\_SHAFT\_ENCODER\_MULTIPLY CORACQ PRM SHAFT ENCODER SOURCE CORACQ\_PRM\_SHAFT\_ENCODER\_SOURCE\_STR CORACQ\_PRM\_STROBE\_DELAY CORACQ\_PRM\_STROBE\_DELAY\_2 CORACQ\_PRM\_STROBE\_DURATION CORACQ\_PRM\_STROBE\_ENABLE CORACQ\_PRM\_STROBE\_LEVE CORACQ\_PRM\_STROBE\_METHOD CORACQ\_PRM\_STROBE\_POLARITY CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION CORACQ PRM TIME INTEGRATE ENABLE

#### Output

CORACQ\_PRM\_OUTPUT\_ENABLE (obsolete) use CORACQ\_PRM\_EXT\_TRIGGER\_ENABLE

CORACQ\_PRM\_INT\_FRAME\_TRIGGER\_ENABLE

CORACQ\_PRM\_OUTPUT\_FORMAT

#### **Shared Control Signals**

CORACQ\_PRM\_SHARED\_CAM\_RESET
CORACQ\_PRM\_SHARED\_CAM\_TRIGGER
CORACQ\_PRM\_SHARED\_EXT\_TRIGGER
CORACQ\_PRM\_SHARED\_FRAME\_INTEGRATE

CORACQ\_PRM\_SHARED\_STROBE CORACQ\_PRM\_SHARED\_TIME\_INTEGRATE

CORACQ\_PRM\_VERTICAL\_TIMEOUT\_DELAY

CORACQ\_PRM\_WEN\_ENABLE

#### **Color Signals**

CORACQ\_PRM\_COLOR\_DECODER\_ENABLE

CORACQ\_PRM\_COLOR\_DECODER\_METHOD

CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_FACTOR

CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_BLUE

CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN

CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_RED

CORACQ\_PRM\_WB\_GAIN\_RED

CORACQ\_PRM\_WB\_GAIN\_GREEN

CORACQ\_PRM\_WB\_GAIN\_BLUE

CORACQ\_PRM\_WB\_OFFSET\_RED

CORACQ\_PRM\_WB\_OFFSET\_GREEN

CORACQ\_PRM\_WB\_OFFSET\_BLUE

## **VIC Parameters by ID**

TO I all al	inceers by 12
0x800	CORACQ_PRM_CAMSEL
0x801	CORACQ_PRM_PIXEL_MASK
0x802	CORACQ_PRM_DC_REST_MODE
0x803	CORACQ_PRM_BRIGHTNESS
0x804	CORACQ_PRM_BRIGHTNESS_RED
0x805	CORACQ_PRM_BRIGHTNESS_GREEN
0x806	CORACQ_PRM_BRIGHTNESS_BLUE
0x807	CORACQ_PRM_CONTRAST
0x808	CORACQ_PRM_CONTRAST_RED
0x809	CORACQ_PRM_CONTRAST_GREEN
0x80a	CORACQ_PRM_CONTRAST_BLUE
0x80b	CORACQ_PRM_HUE
0x80c	CORACQ_PRM_SATURATION
0x80d	CORACQ_PRM_FIX_FILTER_ENABLE
0x80e	CORACQ_PRM_FIX_FILTER_SELECTOR
0x80f	CORACQ_PRM_PROG_FILTER_ENABLE
0x810	CORACQ_PRM_PROG_FILTER_FREQ
0x811	CORACQ_PRM_CROP_LEFT
0x812	CORACQ_PRM_CROP_TOP
0x813	CORACQ_PRM_CROP_WIDTH
0x814	CORACQ_PRM_CROP_HEIGHT
0x815	CORACQ_PRM_SCALE_HORZ
0x816	CORACQ_PRM_SCALE_VERT
0x817	CORACQ_PRM_SCALE_HORZ_METHOD
0x818	CORACQ_PRM_SCALE_VERT_METHOD
0x819	CORACQ_PRM_DECIMATE_METHOD
0x81a	CORACQ_PRM_DECIMATE_COUNT
0x81b	CORACQ_PRM_LUT_ENABLE
0x81c	CORACQ_PRM_LUT_NUMBER
0x81d	CORACQ_PRM_STROBE_ENABLE
0x81e	CORACQ_PRM_STROBE_METHOD
0x81f	CORACQ_PRM_STROBE_POLARITY
0x820	CORACQ_PRM_STROBE_DURATION
0x821	CORACQ_PRM_STROBE_DELAY
0x822	CORACQ_PRM_FRAME_INTEGRATE_ENABLE
0x823	CORACQ_PRM_FRAME_INTEGRATE_COUNT
0x824	CORACQ_PRM_TIME_INTEGRATE_ENABLE
0x825	CORACQ_PRM_TIME_INTEGRATE_DURATION
0x826	CORACQ_PRM_CAM_TRIGGER_ENABLE

```
0x828 CORACQ_PRM_OUTPUT_FORMAT
0x829- Reserved
0x82b
0x82c CORACQ_PRM_OUTPUT_ENABLE (
```

- 0x82c CORACQ\_PRM\_OUTPUT\_ENABLE (obsolete) use CORACQ\_PRM\_EXT\_TRIGGER\_ENABLE
- 0x82d CORACQ\_PRM\_VIC\_NAME
- 0x82e CORACQ PRM LUT MAX

0x827

0x82f CORACQ\_PRM\_EXT\_TRIGGER\_DETECTION

CORACQ\_PRM\_CAM\_RESET\_ENABLE

- 0x830 CORACQ\_PRM\_DC\_REST\_START
- 0x831 CORACQ\_PRM\_DC\_REST\_WIDTH
- 0x832 CORACQ\_PRM\_LUT\_FORMAT
- 0x833 CORACQ\_PRM\_VSYNC\_REF
- 0x834 CORACQ\_PRM\_HSYNC\_REF
- 0x835 CORACQ\_PRM\_LINE\_INTEGRATE\_ENABLE
- 0x836 CORACQ PRM LINE INTEGRATE DURATION
- 0x837 CORACQ\_PRM\_LINE\_TRIGGER\_ENABLE
- 0x838 CORACQ PRM EXT FRAME TRIGGER ENABLE
- 0x839 CORACQ PRM EXT FRAME TRIGGER DETECTION
- 0x83a CORACQ\_PRM\_EXT\_LINE\_TRIGGER\_ENABLE
- 0x83b CORACQ\_PRM\_EXT\_LINE\_TRIGGER\_DETECTION
- 0x83c CORACQ\_PRM\_SNAP\_COUNT
- 0x83d CORACQ PRM INT LINE TRIGGER ENABLE
- 0x83e CORACQ\_PRM\_INT\_LINE\_TRIGGER\_FREQ
- 0x83f CORACQ\_PRM\_LINESCAN\_DIRECTION\_OUTPUT
- 0x840 CORACQ\_PRM\_BIT\_ORDERING
- 0x841 CORACQ\_PRM\_EXT\_TRIGGER\_LEVELCORACQ\_PRM\_EXT\_TRIGGER\_LEVEL
- 0x842 CORACQ\_PRM\_STROBE\_LEVE
- 0x843 CORACQ\_PRM\_EXT\_FRAME\_TRIGGER\_LEVEL
- 0x844 CORACQ PRM EXT LINE TRIGGER LEVEL
- 0x845 CORACQ\_PRM\_INT\_LINE\_TRIGGER\_FREQ\_MIN
- 0x846 CORACQ PRM INT LINE TRIGGER FREQ MAX
- 0x847 CORACQ PRM MASTER MODE
- 0x848 CORACQ PRM MASTER MODE HSYNC POLARITY
- 0x849 CORACQ PRM MASTER MODE VSYNC POLARITY
- 0x84a CORACQ\_PRM\_SHAFT\_ENCODER\_DROP
- 0x84b CORACQ\_PRM\_SHAFT\_ENCODER\_ENABLE
- 0x84c CORACQ\_PRM\_EXT\_TRIGGER\_FRAME\_COUNT
- 0x84d CORACQ\_PRM\_INT\_FRAME\_TRIGGER\_ENABLE
- 0x84e CORACQ\_PRM\_INT\_FRAME\_TRIGGER\_FREQ
- 0x84f CORACQ\_PRM\_SHARED\_EXT\_TRIGGER
- 0x850 CORACQ\_PRM\_SHARED\_CAM\_RESET
- 0x851 CORACQ\_PRM\_SHARED\_CAM\_TRIGGER
- 0x852 CORACQ PRM SHARED TIME INTEGRATE
- 0x853 CORACQ\_PRM\_SHARED\_FRAME\_INTEGRATE
- 0x854 CORACQ PRM SHARED STROBE
- 0x855 CORACQ\_PRM\_STROBE\_DELAY\_2
- 0x856 CORACQ\_PRM\_FRAME\_LENGTH
- 0x857 CORACQ\_PRM\_FLIP

- 0x858 CORACQ\_PRM\_SHARPNESS
- 0x859 CORACQ\_PRM\_EXT\_TRIGGER\_DURATION
- 0x85a CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY
- 0x85b CORACQ\_PRM\_CAM\_RESET\_DELAY
- 0x85c CORACQ\_PRM\_CAM\_TRIGGER\_DELAY
- 0x85d CORACQ PRM SHAFT ENCODER LEVEL
- 0x85e CORACQ\_PRM\_WEN\_ENABLE
- 0x85f CORACQ\_PRM\_LUT\_NENTRIES
- 0x860 CORACQ\_PRM\_EXT\_FRAME\_TRIGGER\_SOURCE
- 0x861 CORACQ PRM EXT LINE TRIGGER SOURCE
- 0x862 CORACQ PRM EXT TRIGGER SOURCE
- 0x863 CORACQ\_PRM\_SHAFT\_ENCODER\_MULTIPLY
- 0x864 CORACQ PRM PLANAR INPUT SOURCES
- 0x865 CORACQ\_PRM\_EXT\_TRIGGER\_DELAY
- 0x866 CORACQ\_PRM\_EXT\_TRIGGER\_DELAY\_TIME\_BASE
- 0x867 CORACQ\_PRM\_COLOR\_DECODER\_ENABLE
- 0x868 CORACQ\_PRM\_COLOR\_DECODER\_METHOD
- 0x869 CORACQ\_PRM\_WB\_GAIN\_RED
- 0x86a CORACQ\_PRM\_WB\_GAIN\_GREEN
- 0x86b CORACQ\_PRM\_WB\_GAIN\_BLUE
- 0x86c CORACQ\_PRM\_WB\_OFFSET\_RED
- 0x86d CORACQ\_PRM\_WB\_OFFSET\_GREEN
- 0x86e CORACQ PRM WB OFFSET BLUE
- 0x86f CORACQ PRM CAM CONTROL PULSEO HD ALIGN
- 0x870 CORACQ PRM CAM CONTROL PULSE1 HD ALIGN
- 0x871 CORACQ\_PRM\_EXT\_TRIGGER\_IGNORE\_DELAY
- 0x872 CORACQ\_PRM\_BOARD\_SYNC\_OUTPUT1\_SOURCE
- 0x873 CORACQ\_PRM\_BOARD\_SYNC\_OUTPUT2\_SOURCE
- 0x874 CORACQ\_PRM\_FIX\_FILTER\_SELECTOR\_STR
- 0x875 CORACQ\_PRM\_EXT\_LINE\_TRIGGER\_SOURCE\_STR
- 0x876 CORACQ\_PRM\_EXT\_TRIGGER\_SOURCE\_STR
- 0x877 CORACQ\_PRM\_VERTICAL\_TIMEOUT\_DELAY
- 0x878 CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_FACTOR
- 0x879 CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_RED
- 0x87a CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN
- 0x87b CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_BLUE
- 0x87c CORACQ\_PRM\_POCL\_ENABLE
- 0x87d CORACQ\_PRM\_CROP\_ACTIVATION
- 0x87e CORACQ\_PRM\_SHAFT\_ENCODER\_SOURCE
- 0x87f CORACQ\_PRM\_SHAFT\_ENCODER\_SOURCE\_STR
- 0x880 CORACQ\_PRM\_SHAFT\_ENCODER\_DIRECTION
- 0x881 CORACQ\_PRM\_LINE\_TRIGGER\_AUTO\_DELAY
- 0x882 CORACQ\_PRM\_TIME\_STAMP\_BASE
- 0x883 CORACQ\_PRM\_BOARD\_SYNC\_OUTPUT1\_SOURCE\_STR
- 0x884 CORACQ\_PRM\_BOARD\_SYNC\_OUTPUT2\_SOURCE\_STR
- 0x885 CORACQ\_PRM\_SHAFT\_ENCODER\_ORDER
- 0x886 CORACQ\_PRM\_CAM\_FRAMES\_PER\_TRIGGER

0x887	CORACQ_PRM_LINE_INTEGRATE_TIME_BASE
0x888	
0x889	CORACQ_PRM_STROBE_DESTINATION_STR
0x88a	CORACQ_PRM_STROBE_DURATION
0x88b	CORACQ_PRM_SHAFT_ENCODER_AVERAGING_ENABLE
0x88c	CORACQ_PRM_SHAFT_ENCODER_AVERAGING_PULSES
0x88d	${\tt CORACQ\_PRM\_SHAFT\_ENCODER\_AVERAGING\_PERIOD\_MIN}$
0x88e	${\tt CORACQ\_PRM\_SHAFT\_ENCODER\_AVERAGING\_PERIOD\_MAX}$
0x88f	CORACQ_PRM_HDR_ENABLE
0x890	CORACQ_PRM_HDR_METHOD
0x891	CORACQ_PRM_HDR_WEIGHT

#### CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_FACTOR

**Description** Adjusts the image saturation after Bayer decoding.

Type UINT32

**Limits** Range limits: CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_FACTOR\_MIN to

CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_FACTOR\_MAX

**Values** saturationFactor = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_FACTOR /

CORACQ CAP BAYER DECODER SATURATION FACTOR DIVISOR

WeightRed = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_RED/ CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_RED\_DIVISOR

WeightGreen = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN/ CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN\_DIVISOR WeightBlue = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_BLUE/

CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_BLUE\_DIVISOR

mono = red \* WeightRed + blue \* WeightBlue + green \* WeightGreen

red = red +(red-mono)\*saturationFactor;

green = green +(green-mono)\*saturationFactor;

blue = blue +(blue-mono)\*saturationFactor;

**Availability** Onboard hardware Bayer Decoder is supported if the CORACQ\_CAP\_COLOR\_DECODER

capability returns TRUE.

Onboard hardware Bayer Decoder Saturation is supported if the

CORACQ CAP BAYER DECODER SATURATION FACTOR MIN is not equal to

CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_FACTOR\_MAX

**CVI Entry** [Stream Conditioning]

Bayer Decoder Saturation Factor

Note Validated only if CORACQ\_PRM\_COLOR\_DECODER\_ENABLE is TRUE.

#### CORACQ PRM BAYER DECODER SATURATION WEIGHT BLUE

**Description** Change the image saturation of the pixel blue component value after Bayer decoding.

Type UINT32

Limits Range limits: CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_BLUE\_MIN

to CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_BLUE\_MAX

**Values** saturationFactor = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_FACTOR /

CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_FACTOR\_DIVISOR

WeightRed = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_RED/ CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_RED\_DIVISOR

WeightGreen = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN/ CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN\_DIVISOR WeightBlue = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_BLUE/ CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_BLUE\_DIVISOR

mono = red \* WeightRed + blue \* WeightBlue + green \* WeightGreen

blue = blue +(blue-mono)\*saturationFactor;

**Availability** Onboard hardware Bayer Decoder is supported if the CORACQ\_CAP\_BAYER\_DECODER

capability returns TRUE.

Onboard hardware Bayer Decoder Saturation Weight Blue is supported if the CORACQ CAP BAYER DECODER SATURATION WEIGHT BLUE MIN is not equal to

CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_BLUE\_MAX

**CVI Entry** [Stream Conditioning]

Bayer Decoder Weight Blue

**Note** Validated only if CORACQ\_PRM\_COLOR\_DECODER\_ENABLE is TRUE.

#### CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN

**Description** Change the image saturation of the pixel green component value after Bayer decoding.

**Type** UINT32

**Limits** Range limits: CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN\_MIN

to CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN\_MAX

**Availability** Onboard hardware Bayer Decoder is supported if the CORACQ\_CAP\_BAYER\_DECODER

capability returns TRUE.

Onboard hardware Bayer Decoder Saturation Weight Green is supported if the

CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN\_MIN is not equal to

CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN\_MAX

**Values** saturationFactor = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_FACTOR /

CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_FACTOR\_DIVISOR

WeightRed = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_RED/ CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_RED\_DIVISOR

WeightGreen = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN/ CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN\_DIVISOR

WeightBlue = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_BLUE/ CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_BLUE\_DIVISOR

mono = red \* WeightRed + blue \* WeightBlue + green \* WeightGreen

green = green +(green-mono)\*saturationFactor;

**CVI Entry** [Stream Conditioning]

Bayer Decoder Weight Green

**Note** Validated only if CORACQ\_PRM\_COLOR\_DECODER\_ENABLE is TRUE.

#### CORACQ PRM BAYER DECODER SATURATION WEIGHT RED

**Description** Change the image saturation of the pixel red component value after Bayer decoding.

Type UINT32

Limits Range limits: CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_RED\_MIN

to CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_RED\_MAX

Availability Onboard hardware Bayer Decoder is supported if the CORACQ CAP BAYER DECODER

capability returns TRUE.

Onboard hardware Bayer Decoder Saturation Weight Red is supported if the CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_RED\_MIN is not equal to

CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_RED\_MAX

**Values** saturationFactor = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_FACTOR /

CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_FACTOR\_DIVISOR

WeightRed = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_RED/ CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_RED\_DIVISOR

WeightGreen = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN/ CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_GREEN\_DIVISOR WeightBlue = CORACQ\_PRM\_BAYER\_DECODER\_SATURATION\_WEIGHT\_BLUE/

CORACQ\_CAP\_BAYER\_DECODER\_SATURATION\_WEIGHT\_BLUE\_DIVISOR

mono = red \* WeightRed + blue \* WeightBlue + green \* WeightGreen

red = red +(red-mono)\*saturationFactor;

**CVI Entry** [Stream Conditioning]

Bayer Decoder Weight Red

**Note** Validated only if CORACQ\_PRM\_COLOR\_DECODER\_ENABLE is TRUE.

#### CORACQ\_PRM\_BIT\_ORDERING

**Description** The camera digital bit ordering.

Type UINT32

**Limits** Applies to digital video acquisition only. This value must match one of the supported

capabilities of the acquisition device given by CORACQ\_CAP\_BIT\_ORDERING.

The capability returns the ORed combination of all supported values.

Values CORACQ\_VAL\_BIT\_ORDERING\_STD (0x00000001)

Standard digital bit ordering.

CORACQ VAL BIT ORDERING 9 10 (0x00000002)

For some 10-bit digital cameras, video data bits 9 and 10 are swapped with bits 0 and

1, as required by some 10-bit Kodak camera models. CORACQ VAL BIT ORDERING MSB 10 (0x00000004)

For some 8-bit digital cameras, video data bits 0-7 connect to the acquisition device

input bits 2-9, as required by some Kodak camera models.

CORACO VAL BIT ORDERING MSB 12 (0x00000008)

For use with 12-bit digital cameras, video data bits 4-11 are directed to the input bits

0-7 of the acquisition device.

CORACQ VAL BIT ORDERING INVERT (0x00000010)

For use with digital cameras, the video data bits are inverted (logical NOT) before

going to the acquisition device.

**CVI Entry** [Input]

Bit Ordering

#### CORACQ PRM BOARD SYNC OUTPUT1 SOURCE STR

**Description** Returns a string representation of the currently selected

CORACQ\_PRM\_BOARD\_SYNC\_OUTPUT1\_SOURCE.

Type CHAR[32]

**Values** Null terminated string (up to 32 characters including the Null character)

Limits None
CVI Entry [Input]

Bit Ordering

**Note** Read-only parameter. This parameter is device dependent.

#### CORACQ PRM BOARD SYNC OUTPUT2 SOURCE STR

**Description** Returns a string representation of the currently selected

CORACQ PRM BOARD SYNC OUTPUT2 SOURCE.

Type CHAR[32]

**Values** Null terminated string (up to 32 characters including the Null character)

Limits None

CVI Entry [Input]

Bit Ordering

**Note** Read-only parameter. This parameter is device dependent.

#### CORACQ\_PRM\_BRIGHTNESS

**Description** Percentage of brightness to be applied to the composite video signal. Applies to analog

video signals only.

Type INT32

**Availability** Available only if CORACQ\_CAP\_BRIGHTNESS is set to TRUE.

**Limits** Range limits: CORACQ\_CAP\_BRIGHTNESS\_MIN to CORACQ\_CAP\_BRIGHTNESS\_MAX.

Adjust the parameter by increments of at least CORACQ\_CAP\_BRIGHTNESS\_ STEP percent (%) in order for a change to occur in the video signal (10000 = 100%).

**CVI Entry** [Signal Conditioning]

Brightness

#### CORACO PRM BRIGHTNESS BLUE

**Description** Percentage of brightness to be applied to the blue video signal. Applies to analog video

signals only.

Type INT32

**Availability** Available only if CORACQ\_CAP\_BRIGHTNESS\_BLUE is set to TRUE.

**Limits** Range limits: CORACQ\_CAP\_BRIGHTNESS\_BLUE\_MIN to

CORACQ CAP BRIGHTNESS BLUE MAX.

Adjust the parameter by increments of at least CORACQ\_CAP\_BRIGHTNESS\_BLUE\_STEP

percent (%) in order for a change to occur in the video signal (10000 = 100%).

**CVI Entry** [Signal Conditioning]

Brightness Blue

#### CORACQ PRM BRIGHTNESS GREEN

**Description** Percentage of brightness to be applied to the green video signal. Applies to analog video

signals only.

Type INT32

**Availablity** Available only if CORACQ\_CAP\_BRIGHTNESS\_GREEN is set to TRUE.

Limits Range limits: CORACQ\_CAP\_BRIGHTNESS\_GREEN\_MIN to

CORACQ\_CAP\_BRIGHTNESS\_GREEN\_MAX.

Adjust the parameter by increments of at least

CORACQ\_CAP\_BRIGHTNESS\_GREEN\_STEP percent (%) in order for a change to occur in

the video signal (10000 = 100%).

**CVI Entry** [Signal Conditioning]

Brightness Green

#### CORACO PRM BRIGHTNESS RED

**Description** Percentage of brightness to be applied to the red video signal. Applies to analog video

signals only.

Type INT32

**Availability** Available only if CORACQ\_CAP\_BRIGHTNESS\_RED is set to TRUE.

**Limits** Range limits: CORACQ\_CAP\_BRIGHTNESS\_RED\_MIN to

CORACQ\_CAP\_BRIGHTNESS\_RED\_MAX.

Adjust the parameter by increments of at least

CORACO CAP BRIGHTNESS CONTRAST RED STEP percent (%) in order for a change

to occur in the video signal (10000 = 100%).

**CVI Entry** [Signal Conditioning]

Brightness Red

#### CORACO PRM CAM CONTROL PULSEO HD ALIGN

**Description** Specifies if the camera control pulse'0' will be aligned with the master HD.

Type UINT32

Values CORACQ\_VAL\_CAM\_CONTROL\_HD\_ALIGN\_AUTO Device Dependent.

(0x0000000)

CORACQ\_VAL\_CAM\_CONTROL\_HD\_ALIGN\_ON Pulse 0 aligned with HD

(0x0000001)

CORACQ\_VAL\_CAM\_CONTROL\_HD\_ALIGN\_OFF Pulse 0 not aligned with HD

(0x00000002)

**Limits** Supported only if CORACQ\_CAP\_CAM\_CONTROL\_PULSEO\_HD\_ALIGN is TRUE.

**CVI Entry** [Control Signals]

Camera Control Pulse 0 HD Align

#### CORACO PRM\_CAM\_CONTROL\_PULSE1\_HD\_ALIGN

**Description** Specifies if the camera control pulse'1' will be aligned with the master HD.

Type UINT32

Values CORACQ\_VAL\_CAM\_CONTROL\_HD\_ALIGN\_AUTO Device Dependent.

(0x0000000)

CORACQ\_VAL\_CAM\_CONTROL\_HD\_ALIGN\_ON Pulse 1 aligned with HD

(0x0000001)

CORACQ VAL CAM CONTROL HD ALIGN OFF Pulse 1 not aligned with HD

(0x00000002)

**Limits** Supported only if CORACQ CAP CAM CONTROL PULSE1 HD ALIGN is TRUE.

**CVI Entry** [Control Signals]

Camera Control Pulse 1 HD Align

#### CORACQ\_PRM\_CAM\_RESET\_DELAY

**Description** Reset pulse delay (in µs). After receiving a trigger pulse (external, internal, or software),

the acquisition device will wait for this delay before generating the reset pulse.

Type UINT32

Limits Range limits: CORACQ\_CAP\_CAM\_RESET\_DELAY\_MIN to

CORACQ\_CAP\_CAM\_RESET\_DELAY\_MAX.

**CVI Entry** [Control Signals]

Camera Reset Delay

**Note** This value is only validated if CORACQ\_PRM\_CAM\_RESET\_ENABLE is TRUE.

#### CORACO PRM CAM RESET ENABLE

**Description** Enables or disables the reset pulse to the camera. Applies to area scan cameras only.

Type UINT32

**Availability** Available only if CORACQ\_CAP\_CAM\_RESET is TRUE.

Values TRUE (0x00000001) Enable

FALSE (0x0000000) Disable

**CVI Entry** [Control Signals]

Camera Reset Enable

**Note** This parameter is mutually exclusive with CORACQ\_PRM\_FRAME\_INTEGRATE\_ENABLE,

CORACQ\_PRM\_CAM\_TRIGGER\_ENABLE and CORACQ\_PRM\_TIME\_INTEGRATE\_ENABLE.

#### CORACO PRM CAM TRIGGER DELAY

**Description** Trigger pulse delay (in µs). After receiving a trigger pulse (external, internal or

software), the acquisition device will wait this delay before generating the trigger pulse.

Type UINT32

**Limits** The value must be in the range CORACQ\_CAP\_CAM\_TRIGGER\_DELAY\_MIN ...

CORACQ\_CAP\_CAM\_TRIGGER\_DELAY\_MAX.

**CVI Entry** [Control Signals]

Camera Trigger Delay

**Note** This value is only validated if CORACQ\_PRM\_CAM\_TRIGGER\_ENABLE is TRUE.

#### CORACO PRM CAM TRIGGER ENABLE

**Description** Enables or disables the frame trigger pulse to the camera. Applies to area scan cameras

only.

Type UINT32

**Availability** Available only if CORACQ CAP CAM TRIGGER is TRUE.

Values TRUE (0x00000001) Enable

FALSE (0x0000000) Disable

**CVI Entry** [Control Signals]

Camera Trigger Enable

**Note** This parameter is mutually exclusive with CORACQ\_PRM\_FRAME\_INTEGRATE\_ENABLE,

CORACO PRM CAM RESET ENABLE and CORACO PRM TIME INTEGRATE ENABLE.

#### CORACQ\_PRM\_CAMSEL

**Description** Numerical value representing the camera selector to acquire from.

Type UINT32

**Limits** If CORACQ\_PRM\_VIDEO is equal to CORACQ\_VAL\_VIDEO\_MONO:

0 ... CORACQ\_CAP\_CAMSEL\_MONO - 1. Applies to composite cameras. If CORACQ\_PRM\_VIDEO is equal to CORACQ\_VAL\_VIDEO\_COLOR: 0 ... CORACQ\_CAP\_CAMSEL\_COLOR - 1. Applies to composite cameras.

If CORACQ\_PRM\_VIDEO is equal to CORACQ\_VAL\_VIDEO\_YC: 0 ... CORACQ\_CAP\_CAMSEL\_YC - 1. Applies to Y/C cameras. If CORACQ\_PRM\_VIDEO is equal to CORACQ\_VAL\_VIDEO\_RGB: 0 ... CORACQ\_CAP\_CAMSEL\_RGB - 1. Applies to RGB cameras.

**CVI Entry** [Input]

Camera Selector

#### CORACO PRM COLOR DECODER ENABLE

**Description** Enables or disables the hardware Bayer Decoder of the acquisition device. When

enabled, it instructs the acquisition device to use the Bayer Decoder to convert the

incoming Bayer video data into the specified output format specified by

CORACQ\_PRM\_OUTPUT\_FORMAT.

Type UINT32

Availability Onboard hardware Bayer Decoder is supported if the CORACQ\_CAP\_COLOR\_DECODER

capability returns TRUE.

**Values** TRUE (0x00000001), Enable the Bayer Decoder

FALSE (0x0000000), Disable the Bayer Decoder

**CVI Entry** [Stream Conditioning]

Bayer Decoder Enable

#### CORACQ\_PRM\_COLOR\_DECODER\_METHOD

**Description** Selects the Color Decoder method to apply to convert incoming color (for example

Bayer) images into the specified output format.

Type UINT32

**Limits** The parameter value must match one of the supported methods of the acquisition

device given by CORACQ\_CAP\_COLOR\_DECODER\_METHOD. The capability returns the

ORed combination of all supported values.

Values CORACQ VAL COLOR DECODER METHOD 1

Technique based on bilinear interpolation. Fast, but tends to smooth the edges of the

image.

CORACQ\_VAL\_COLOR\_DECODER\_METHOD\_2

Advanced technique, better for preserving the edges of the image. However, it works well only when the image has a strong content in green. Otherwise, small amounts of

noise may be visible within objects.

CORACQ\_VAL\_COLOR\_DECODER\_METHOD\_3

Advanced technique, almost as good as Method 2 for preserving the edges, but independent of the image content in green. Small color artifacts of 1 pixel may be

visible at the edges.

CORACQ\_VAL\_COLOR\_DECODER\_METHOD\_4

Technique based on 2x2 interpolation. This is the simplest and fastest algorithm. Compared to a 3x3 kernel, it is better at preserving edge sharpness but introduces a slight jitter in pixel position. In practice it is a good choice for image display but less

recommended than 3x3 for accurate image processing.

CORACQ\_VAL\_COLOR\_DECODER\_METHOD\_5

Technique based on a set of linear filters. This method assumes that edges have a much

stronger luminance than chrominance component.

CORACQ\_VAL\_COLOR\_DECODER\_METHOD\_7

Support for the Teledyne DALSA Piranha 4 line scan camera color output. If the

appropriate camera firmware is loaded, the driver will return this value in the capability

CORACQ CAP COLOR DECODER METHOD.

**CVI Entry** [Stream Conditioning]

Bayer Decoder Method

Note Validated only if CORACQ\_PRM\_COLOR\_DECODER\_ENABLE is TRUE.

#### CORACO PRM CONTRAST

**Description** Percentage of contrast to be applied to the composite video signal. Applies to analog

video signals only.

Type UINT32

**Availability** Available only if CORACQ CAP CONTRAST is set to TRUE.

Limits Range limits: CORACQ\_CAP\_CONTRAST\_MIN to CORACQ\_CAP\_CONTRAST\_MAX.

Adjust the parameter by increments of at least CORACO CAP CONTRAST STEP percent

(%) in order for a change to occur in the video signal (100000 = 100%).

**CVI Entry** [Signal Conditioning]

Contrast

#### CORACQ\_PRM\_CONTRAST\_BLUE

**Description** Percentage of contrast to be applied to the blue video signal. Applies to analog video

signals only.

Type UINT32

Availability Available only if CORACQ\_CAP\_CONTRAST\_BLUE is set to TRUE.

Limits Range Limits: CORACQ CAP CONTRAST BLUE MIN to

CORACQ\_CAP\_CONTRAST\_BLUE\_MAX.

Adjust the parameter by increments of at least CORACQ\_CAP\_CONTRAST\_BLUE\_STEP percent (%) in order for a change to occur in the video signal (100000 = 100%).

**CVI Entry** [Signal Conditioning]

Contrast Blue

#### CORACO PRM CONTRAST GREEN

**Description** Percentage of contrast to be applied to the green video signal. Applies to analog video

signals only.

Type UINT32

**Availablity** Available only if CORACQ\_CAP\_CONTRAST\_GREEN is set to TRUE.

Limits Range Limits: CORACQ\_CAP\_CONTRAST\_GREEN\_MIN to

CORACQ\_CAP\_CONTRAST\_GREEN\_MAX.

Adjust the parameter by increments of at least CORACQ\_CAP\_CONTRAST\_GREEN\_STEP

percent (%) in order for a change to occur in the video signal (100000 = 100%).

**CVI Entry** [Signal Conditioning]

Contrast Green

#### CORACO PRM CONTRAST RED

**Description** Percentage of contrast to be applied to the red video signal. Applies to analog video

signals only.

Type UINT32

**Availability** Available only if CORACQ\_CAP\_CONTRAST\_RED is set to TRUE.

**Limits** Range limits: CORACQ\_CAP\_CONTRAST\_RED\_MIN to

CORACQ\_CAP\_CONTRAST\_RED\_MAX.

Adjust the parameter by increments of at least CORACQ CAP CONTRAST RED STEP

percent (%) in order for a change to occur in the video signal.

**CVI Entry** [Signal Conditioning]

Contrast Red

#### CORACO PRM BOARD SYNC OUTPUT1 SOURCE

**Description** Specifies the signal that will be output on board sync output 1. This parameter permits

the synchronization of two acquisition devices using a signal from one acquisition

device, and synching the second acquisition device with it.

Type UINT32

**Limits** Range Limits: 0 .. CORACQ\_CAP\_BOARD\_SYNC\_OUTPUT1\_SOURCE - 1. The capability

returns the ORed combination of all supported values.

Values Validated only if CORACQ\_PRM\_BOARD\_SYNC\_OUTPUT1\_ENABLE is TRUE. A value of 0

disables the output to board sync 1.

**CVI Entry** [Control Signals]

Board Sync Output 1 Source

#### CORACQ\_PRM\_BOARD\_SYNC\_OUTPUT2\_SOURCE

**Description** Specifies the signal that will be output on board sync output 2. This parameter permits

the synchronization of two acquisition devices using a signal from one acquisition

device, and synching the second acquisition device with it.

Type UINT32

Limits Range Limits: 0 .. CORACQ\_CAP\_BOARD\_SYNC\_OUTPUT2\_SOURCE - 1.

Values Validated only if CORACQ\_PRM\_BOARD\_SYNC\_OUTPUT2\_ENABLE is TRUE. A value of 0

disables the output to board sync 1.

**CVI Entry** [Control Signals]

Board Sync Output 2 Source

#### CORACO PRM CAM FRAMES PER TRIGGER

**Description** Specifies the number of frames output by the camera per camera trigger. Valid only for

area scan cameras.

Type UINT32

**Limits** The value must be in the range 1 .. CORACQ\_CAP\_CAM\_FRAMES\_PER\_TRIGGER\_MAX.

**CVI Entry** [Control Signals]

Camera Frames Per Trigger

**Note** Parameter is only available if CORACQ\_CAP\_CAM\_FRAMES\_PER\_TRIGGER\_MAX is

supported. Parameter is only validated if a camera trigger/integrate method is enabled.

#### CORACQ\_PRM\_CROP\_ACTIVATION

**Description** Selects the activation method for the cropper

Type UINT32

**Values** 0x00000000

CORACQ\_VAL\_CROP\_ACTIVATION\_AUTO

Board specific behavior, either of LEVEL or EDGE as described below.

0x0000001

CORACO VAL CROP ACTIVATION LEVEL

The cropper will only be active during the appropriate signal (HSync/LVAL polarity and VSync/FVAL polarity). In this mode, it is not possible to acquire pixels outside the active

region of the video.

0x00000002

CORACQ\_VAL\_CROP\_ACTIVATION\_EDGE

The cropper will be activated when the appropriate edge is detected. In this mode, it is

possible to acquire pixels outside the active region of the video.

**Limits** This value must match one of the supported capabilities of the acquisition device given

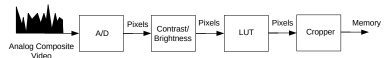
by CORACQ\_CAP\_ACTIVATION.

**CVI Entry** [Stream Conditioning]

Crop Activation

#### CORACQ\_PRM\_CROP\_HEIGHT

**Description** Cropped height of the acquisition camera image (in lines per frame).



The acquisition device supports vertical cropping if the CORACQ\_CAP\_CROP\_VERT capability returns TRUE.

#### Type

UINT32

Limits

The value must be in the range CORACQ\_CAP\_CROP\_HEIGHT\_MIN to CORACQ\_CAP\_CROP\_HEIGHT\_MAX, and must be a multiple of CORACQ\_CAP\_CROP\_HEIGHT\_MULT.

The value must also be in the range CORACQ\_CAP\_SYNC\_CROP\_HEIGHT\_MIN to CORACQ\_CAP\_SYNC\_CROP\_HEIGHT\_MAX and must be a multiple of CORACQ\_CAP\_SYNC\_CROP\_HEIGHT\_MULT

The value (CORACQ\_PRM\_CROP\_TOP + CORACQ\_PRM\_CROP\_HEIGHT) must be smaller or equal to CORACQ\_PRM\_VACTIVE.

#### Scale Down limit:

The value CORACQ PRM CROP HEIGHT /

(CORACQ\_CAP\_SCALE\_VERT\_MIN\_FACTOR / CORACQ\_VAL\_SCALE\_FACTOR) must be smaller or equal to CORACQ\_PRM\_SCALE\_VERT.

CORACQ\_CAP\_SCALE\_VERT\_MIN\_FACTOR specifies the factor used in calculating the minimum vertical downscaling ratio supported by the acquisition device. The minimum vertical downscaling ratio is equal to 1/(CORACQ\_CAP\_SCALE\_VERT\_MIN\_FACTOR/CORACQ\_VAL\_SCALE\_FACTOR).

#### Scale Up limit:

The value CORACQ\_PRM\_CROP\_HEIGHT \*

(CORACQ\_CAP\_SCALE\_VERT\_MAX\_FACTOR / CORACQ\_VAL\_SCALE\_FACTOR) must be greater or equal to CORACQ\_PRM\_SCALE\_VERT.

CORACQ\_CAP\_SCALE\_VERT\_MAX\_FACTOR specifies the factor used in calculating the maximum vertical upscaling ratio supported by the acquisition device. The maximum vertical upscaling ratio is equal to CORACQ\_CAP\_SCALE\_VERT\_MAX\_FACTOR/CORACQ\_VAL\_SCALE\_FACTOR.

#### **CVI Entry**

[Stream Conditioning]

Crop Height

Note

You should not directly use the function CorAcqSetPrm to set the value of this parameter. This may yield an error condition when it is validated together with the other cropping parameters (CORACQ\_PRM\_CROP\_LEFT, CORACQ\_PRM\_CROP\_TOP, and CORACO\_PRM\_CROP\_WIDTH).

Instead, you should first retrieve the current VIC parameters using CorAcqGetPrms, then modify the cropping parameters using CorVicSetPrm, and finally apply the new values as a block using CorAcqSetPrms.

For digital acquisition SYNC related capabilities are not used and most drivers set these capabilities to the same value as the corresponding CROP capabilities.

#### CORACQ PRM CROP LEFT

#### **Description**

Number of pixels to crop from the left side of the acquisition camera image.

Includes the number of pixels in the horizontal blanking. The horizontal blanking includes the horizontal back porch and the horizontal back invalid parameters. If the horizontal sync reference is set to CORACQ\_VAL\_SYNC\_REF\_BEGIN, then the horizontal sync is also included.

The acquisition device supports horizontal cropping if the CORACQ\_CAP\_CROP\_HORZ capability returns TRUE.

#### Type

UINT32

#### Limits

The value must be in the range CORACQ\_CAP\_CROP\_LEFT\_MIN to CORACQ\_CAP\_CROP\_LEFT\_MAX, and must be a multiple of CORACQ\_CAP\_CROP\_LEFT\_MULT.

The value (CORACQ\_PRM\_CROP\_LEFT + CORACQ\_PRM\_CROP\_WIDTH) must be smaller or equal to CORACQ\_PRM\_HACTIVE.

The value (CORACQ\_PRM\_HBACK\_PORCH + CORACQ\_PRM\_HBACK\_INVALID + CORACQ\_PRM\_CROP\_LEFT) must be in the range

CORACQ\_CAP\_SYNC\_CROP\_LEFT\_MIN...CORACQ\_CAP\_SYNC\_CROP\_LEFT\_MAX, and must be a multiple of CORACQ\_CAP\_SYNC\_CROP\_LEFT\_MULT.

The value (CORACQ\_PRM\_HBACK\_PORCH + CORACQ\_PRM\_HBACK\_INVALID + CORACQ\_PRM\_CROP\_LEFT + CORACQ\_PRM\_CROP\_WIDTH) must be in the range CORACQ\_CAP\_SYNC\_CROP\_WIDTH\_MIN...CORACQ\_CAP\_SYNC\_CROP\_WIDTH\_MAX, and must be a multiple of CORACQ\_CAP\_SYNC\_CROP\_WIDTH\_MULT.

#### **CVI Entry**

[Stream Conditioning]

Crop Left

#### Note

You should not directly use the function CorAcqSetPrm to set the value of this parameter. This may yield an error condition when it is validated together with the other cropping parameters (CORACQ\_PRM\_CROP\_HEIGHT, CORACQ\_PRM\_CROP\_TOP, and CORACQ\_PRM\_CROP\_WIDTH).

Instead, you should first retrieve the current VIC parameters using CorAcqGetPrms, then modify the cropping parameters using CorVicSetPrm, and finally apply the new values as a block using CorAcqSetPrms.

For digital acquisition SYNC related capabilities are not used and most drivers set these capabilities to the same value as the corresponding CROP capabilities.

#### CORACQ PRM CROP TOP

#### **Description**

Number of lines per acquisition frame to crop from the top of the camera image.

It includes the number of lines in the vertical blanking. The vertical blank includes the vertical back porch and the vertical back invalid parameters. If the vertical sync reference is set to CORACQ\_VAL\_SYNC\_REF\_BEGIN, then the vertical sync is also included.

The acquisition device supports vertical cropping if the CORACQ\_CAP\_CROP\_VERT capability returns TRUE.

#### Type

UINT32

#### Limits

The value must be in the range CORACQ\_CAP\_CROP\_TOP\_MIN to CORACQ\_CAP\_CROP\_TOP\_MAX, and must be a multiple of CORACQ\_CAP\_CROP\_TOP\_MULT.

The value (CORACQ\_PRM\_CROP\_TOP + CORACQ\_PRM\_CROP\_HEIGHT) must be smaller or equal to CORACO\_PRM\_VACTIVE.

The value (CORACQ\_PRM\_VBACK\_PORCH + CORACQ\_PRM\_VBACK\_INVALID + CORACQ\_PRM\_CROP\_TOP) must be in the range

CORACQ\_CAP\_SYNC\_CROP\_TOP\_MIN...CORACQ\_CAP\_SYNC\_CROP\_TOP\_MAX, and must be a multiple of CORACQ\_CAP\_SYNC\_CROP\_TOP\_MULT.

The value (CORACQ\_PRM\_VBACK\_PORCH + CORACQ\_PRM\_VBACK\_INVALID + CORACQ\_PRM\_CROP\_TOP + CORACQ\_PRM\_CROP\_HEIGHT) must be in the range CORACQ\_CAP\_SYNC\_CROP\_HEIGHT\_MIN...CORACQ\_CAP\_SYNC\_CROP\_HEIGHT\_MAX, and must be a multiple of CORACQ\_CAP\_SYNC\_CROP\_HEIGHT\_MULT. See CORACO\_PRM\_CROP\_HEIGHT for capability information.

#### **CVI Entry**

[Stream Conditioning]

Crop Top

#### Note

You should not directly use the CorAcqSetPrm function to set the value of this parameter. This may yield an error condition when it is validated together with the other cropping parameters (CORACQ\_PRM\_CROP\_HEIGHT, CORACQ\_PRM\_CROP\_LEFT, and CORACQ\_PRM\_CROP\_WIDTH).

Instead, you should first retrieve the current VIC parameters using CorAcqGetPrms, then modify the cropping parameters using CorVicSetPrm, and finally apply the new values as a block using CorAcqSetPrms. See the *Sapera LT Basic Modules Reference Manual* for function descriptions referred to in this table.

For digital acquisition SYNC related capabilities are not used and most drivers set these capabilities to the same value as the corresponding CROP capabilities.

#### CORACQ\_PRM\_CROP\_WIDTH

Description Cropped width of the acquisition camera image (in pixels).

> The acquisition device supports horizontal cropping if the CORACO CAP CROP HORZ capability returns TRUE.

UINT32 **Type** 

Limits The value must be in the range CORACQ CAP CROP WIDTH MIN to

CORACQ\_CAP\_CROP\_WIDTH\_MAX, and must be a multiple of

CORACQ\_CAP\_CROP\_WIDTH\_MULT.

The value must also be in the range CORACQ CAP SYNC CROP WIDTH MIN to

CORACQ\_CAP\_SYNC\_CROP\_WIDTH\_MAX and must be a multiple of

CORACQ CAP SYNC CROP WIDTH MULT. See CORACQ PRM CROP LEFT for

capability information.

The value (CORACQ PRM CROP LEFT + CORACQ PRM CROP WIDTH) must be smaller or equal to CORACO PRM HACTIVE.

Scale Down limit:

The value CORACQ\_PRM\_CROP\_WIDTH / (CORACQ\_CAP\_SCALE\_HORZ\_MIN\_FACTOR /

CORACQ\_VAL\_SCALE\_FACTOR) must be smaller or equal to

CORACQ\_PRM\_SCALE\_HORZ. CORACQ\_CAP\_SCALE\_HORZ\_MIN\_FACTOR specifies the factor used in calculating the minimum horizontal downscaling ratio supported by the acquisition device. The minimum horizontal downscaling ratio is equal to

1/(CORACQ CAP SCALE HORZ MIN FACTOR/ CORACQ VAL SCALE FACTOR).

Scale Up limit:

The value CORACO PRM CROP WIDTH \*

(CORACQ CAP SCALE HORZ MAX FACTOR / CORACQ VAL SCALE FACTOR) must be

greater or equal to CORACQ\_PRM\_SCALE\_HORZ.

CORACQ CAP SCALE HORZ MAX FACTOR specifies the factor used in calculating the maximum horizontal upscaling ratio supported by the acquisition device. The maximum horizontal upscaling ratio is equal to CORACO CAP SCALE HORZ MAX FACTOR/

CORACQ VAL SCALE FACTOR.

[Stream Conditioning] **CVI Entry** 

Crop Width

Note You should not directly use the function CorAcqSetPrm to set the value of this

parameter. This may yield an error condition when it is validated together with the other cropping parameters (CORACQ\_PRM\_CROP\_HEIGHT, CORACQ\_PRM\_CROP\_LEFT,

and CORACQ PRM CROP TOP).

Instead, you should first retrieve the current VIC parameters using CorAcqGetPrms, then modify the cropping parameters using CorVicSetPrm, and finally apply the new

values as a block using CorAcqSetPrms.

For digital acquisition SYNC related capabilities are not used and most drivers set these

capabilities to the same value as the corresponding CROP capabilities.

#### CORACQ\_PRM\_DC\_REST\_MODE

**Description** DC restoration mode control. Applies to analog video signals only.

The acquisition device supports DC restoration if the CORACO CAP DC REST capability

returns TRUE.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_DC\_REST\_MODE. The capability returns the ORed combination of all

supported values.

Values CORACQ\_VAL\_DC\_REST\_MODE\_AUTO (0x00000001)

The acquisition device automatically activates or deactivates DC restoration and selects

the proper values for the start and width of the sampling pulse.

The pulse starting location is set to CORACQ\_PRM\_HSYNC pixels and the pulse width is

set to 0.8 µs (expressed in pixels).

CORACQ\_VAL\_DC\_REST\_MODE\_ON (0x00000002)

The acquisition device activates DC restoration using user-defined values.

CORACQ\_VAL\_DC\_REST\_MODE\_OFF (0x00000004) The acquisition device deactivates DC restoration.

**CVI Entry** [Signal Conditioning]

DC Restoration Mode

#### CORACQ\_PRM\_DC\_REST\_START

**Description** DC restoration sampling pulse start location relative to the horizontal sync, in pixels.

Applies to analog video signals only.

The acquisition device supports DC restoration if the CORACO CAP DC REST capability

returns TRUE.

Type UINT32

**Limits** Range limits: CORACQ\_CAP\_DC\_REST\_START\_MIN to

CORACQ\_CAP\_DC\_REST\_START\_MAX.

**CVI Entry** [Signal Conditioning]

DC Restoration Start

Note Validated when CORACQ\_PRM\_DC\_REST\_MODE is equal to

CORACQ\_VAL\_DC\_REST\_MODE\_ON.

#### CORACQ\_PRM\_DC\_REST\_WIDTH

**Description** DC restoration sampling pulse width, in pixels. Applies to analog video signals only.

The acquisition device supports DC restoration if the CORACQ\_CAP\_DC\_REST capability

returns TRUE.

Type UINT32

**Limits** Range limits: CORACQ\_CAP\_DC\_REST\_WIDTH\_MIN to

CORACQ\_CAP\_DC\_REST\_WIDTH\_MAX.

**CVI Entry** [Signal Conditioning]

DC Restoration Width

**Note** Validated only if CORACQ\_PRM\_DC\_REST\_MODE is equal to

CORACQ\_VAL\_DC\_REST\_MODE\_ON.

### CORACQ\_PRM\_DECIMATE\_COUNT

**Description** The number of fields or frames to decimate per second.

Type UINT32

**Limits** The value must be smaller than the number of acquisition fields or frames per second,

depending on the decimation method requested.

**CVI Entry** [Stream Conditioning]

Decimate Count

## CORACQ PRM DECIMATE METHOD

**Description** Field and frame decimation method.

The acquisition device supports field/frame decimation if the CORACQ\_CAP\_DECIMATE

capability returns TRUE.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_DECIMATE\_METHOD. The capability returns the ORed combination of

all supported values.

Values CORACQ\_VAL\_DECIMATE\_DISABLE (0x00000001) No decimation

CORACQ\_VAL\_DECIMATE\_FIELD (0x00000002) Decimate fields CORACQ\_VAL\_DECIMATE\_FRAME (0x00000004) Decimate frames

CORACQ\_VAL\_DECIMATE\_ODD (0x00000008) Decimate odd fields only CORACQ\_VAL\_DECIMATE\_EVEN (0x00000010) Decimate even fields only

**CVI Entry** [Stream Conditioning]

Decimate Method

### CORACQ PRM\_EXT\_FRAME\_TRIGGER\_DETECTION

**Description** Defines the signal detected that generates an external frame trigger event to the

acquisition device. Applies to linescan cameras only.

Type UINT32

Limits This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_EXT\_FRAME\_TRIGGER\_DETECTION. The capability returns the ORed

combination of all supported values.

Values CORACQ\_VAL\_ACTIVE\_LOW (0x00000001), Active low signal. Acquisition starts on

falling edge of trigger 1 - ends on rising edge of trigger 1 or CORACQ\_PRM\_CROP\_HEIGHT numbers of lines acquired.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002), Active high signal. Acquisition starts on

rising edge of trigger 1 - ends on falling edge of trigger 1 or CORACQ\_PRM\_CROP\_HEIGHT numbers of lines acquired.

CORACQ\_VAL\_RISING\_EDGE (0x00000004), Rising signal edge. Acquisition starts on rising signal edge and ends on when CORACQ\_PRM\_CROP\_HEIGHT numbers of lines

acquired.

CORACQ\_VAL\_FALLING\_EDGE (0x00000008), Falling signal edge. Acquisition starts on falling signal edge and ends on when CORACQ\_PRM\_CROP\_HEIGHT numbers of lines

acquired.

CORACQ\_VAL\_BOTH\_EDGE (0x00000010), Both signal edges. CORACQ\_VAL\_DOUBLE \_PULSE\_RISING\_EDGE (0x00000020),

Acquisition starts on rising edge of trigger 1 – ends on rising edge of trigger 2.

CORACQ\_VAL\_DOUBLE \_PULSE\_FALLING\_EDGE (0x00000040),

Acquisition starts on falling edge of trigger 1 – ends on falling edge of trigger 2. CORACQ\_VAL\_DOUBLE\_PULSE\_RISING\_EDGE\_ORDER\_REVERSE (0x00000080) Acquisition starts on rising edge of trigger 2 – ends on rising edge of trigger 1. CORACQ\_VAL\_DOUBLE\_PULSE\_FALLING\_EDGE\_ORDER\_REVERSE (0x00000100)

Acquisition starts on falling edge of trigger 2 – ends on falling edge of trigger 1.

**CVI Entry** [Control Signals]

**External Frame Trigger Detection** 

Note Validated only if CORACQ PRM EXT FRAME TRIGGER ENABLE is TRUE.

#### CORACO PRM EXT FRAME TRIGGER ENABLE

**Description** Enable or disable external frame trigger on the acquisition device. Applies to linescan

cameras only.

This feature is used for trigger acquisitions of virtual frames from a linescan camera.

For area scan cameras. See CORACQ\_PRM\_EXT\_TRIGGER\_ENABLE.

The acquisition device may be able to simulate an external trigger. See CORACQ\_PRM\_EXT\_TRIGGER\_ENABLE for information concerning the

CORACQ\_CAP\_SOFTWARE\_TRIGGER capability.

Type UINT32

Availability Available only if CORACQ\_CAP\_EXT\_FRAME\_TRIGGER is TRUE. This feature is used to

trigger the acquisition of a virtual frame from a linescan camera. For area scan

cameras, see

CORACO PRM EXT TRIGGER ENABLE for information concerning the

CORACQ\_CAP\_EXT\_TRIGGER capability.

Values TRUE (0x00000001) Enable

FALSE (0x0000000) Disable

**CVI Entry** [Control Signals]

External Frame Trigger Enable

### CORACQ\_PRM\_EXT\_FRAME\_TRIGGER\_LEVEL

**Description** Defines the external frame trigger level connected to the acquisition device. Applies to

linescan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_EXT\_FRAME\_TRIGGER\_LEVEL. The capability returns the ORed

combination of all supported values.

Values CORACQ\_VAL\_LEVEL\_TTL (0x00000001) TTL signal level.

CORACQ\_VAL\_LEVEL\_422 (0x00000002) RS-422 signal level. CORACQ\_VAL\_LEVEL\_LVDS (0x00000004) LVDS signal level. CORACQ\_VAL\_LEVEL\_24VOLTS (0x00000008) 24V signal level.

CORACQ\_VAL\_LEVEL\_OPTO (0x00000010) Opto-coupled signal level.

CORACQ\_VAL\_LEVEL\_LVTTL (0x00000020) Low voltage TTL signal level.

CORACQ\_VAL\_LEVEL\_12VOLTS (0x00000040) 12V signal level.

**CVI Entry** [Control Signals]

External Frame Trigger Level

Note Validated only if CORACQ PRM EXT FRAME TRIGGER ENABLE is TRUE.

#### CORACO PRM EXT FRAME TRIGGER SOURCE

**Description** Specifies the physical input source the external frame trigger is connected to on the

acquisition device, in the case where the acquisition device has more than one input.

Type UINT32

Limits Range Limits: 0... CORACQ CAP EXT FRAME TRIGGER SOURCE – 1 in the case where

CORACQ\_CAP\_EXT\_FRAME\_TRIGGER\_SOURCE is not 0. This capability will have a non-zero value if there is more than one physical input in which to connect an external

frame trigger.

**CVI Entry** [Control Signals]

External Frame Trigger Source

Note Validated only if CORACO PRM EXT FRAME TRIGGER ENABLE is TRUE.

#### CORACO PRM EXT LINE TRIGGER DETECTION

**Description** Defines the signal detected that generates an external line trigger event to the

acquisition device. Applies to linescan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_EXT\_LINE\_TRIGGER\_DETECTION. The capability returns the ORed

combination of all supported values.

**Values** CORACQ\_VAL\_RISING\_EDGE (0x00000004) Rising signal edge.

CORACQ VAL FALLING EDGE (0x00000008) Falling signal edge.

**CVI Entry** [Control Signals]

External Line Trigger Detection

**Note** Validated only if CORACQ\_PRM\_EXT\_LINE\_TRIGGER\_ENABLE is TRUE.

## CORACQ PRM EXT LINE TRIGGER ENABLE

**Description** Enable or disable external line trigger on the acquisition device. Applies to linescan

cameras only.

This controls the acquisition line rate of linescan cameras.

The acquisition device may be able to simulate an external trigger. See CORACQ\_PRM\_EXT\_TRIGGER\_ENABLE for information concerning the

CORACQ CAP SOFTWARE TRIGGER capability.

Type UINT32

**Availability** Available only if CORACQ\_CAP\_EXT\_LINE\_TRIGGER is TRUE.

Values TRUE (0x0000001), Enable

FALSE (0x0000000), Disable

**CVI Entry** [Control Signals]

External Line Trigger Enable

Note This parameter is mutually exclusive with CORACQ\_PRM\_INT\_LINE\_TRIGGER\_ENABLE

and CORACQ\_PRM\_SHAFT\_ENCODER\_ENABLE.

### CORACQ\_PRM\_EXT\_LINE\_TRIGGER\_LEVEL

**Description** Defines the external line trigger signal level connected to the acquisition device. Applies

to linescan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_EXT\_LINE\_TRIGGER\_LEVEL. The capability returns the ORed

combination of all supported values.

Values CORACQ\_VAL\_LEVEL\_TTL (0x00000001) TTL signal level

CORACQ\_VAL\_LEVEL\_422 (0x00000002) RS-422 signal level CORACQ\_VAL\_LEVEL\_LVDS (0x00000004) LVDS signal level CORACQ\_VAL\_LEVEL\_24VOLTS (0x00000008) 24V signal level.

CORACQ\_VAL\_LEVEL\_OPTO (0x00000010) Opto-coupled signal level.

CORACO\_VAL\_LEVEL\_LVTTL (0x00000020) Low voltage TTL signal level.

CORACQ VAL LEVEL 12VOLTS (0x00000040) 12V signal level.

**CVI Entry** [Control Signals]

External Line Trigger Level

**Note** Validated only if CORACQ\_PRM\_EXT\_LINE\_TRIGGER\_ENABLE is TRUE.

#### CORACO PRM EXT LINE TRIGGER SOURCE

**Description** Specifies the physical input source the external line trigger is connected to on the

acquisition device, in the case where the acquisition device has more than one input.

Type UINT32

Limits Range Limits: 0... CORACQ CAP EXT LINE TRIGGER SOURCE – 1 in the case where

CORACQ\_CAP\_EXT\_LINE\_TRIGGER\_SOURCE is not 0. This capability will have a non-zero value if there is more than one physical input in which to connect an external line

trigger.

**CVI Entry** [Control Signals]

External Line Trigger Source

Note Validated only if CORACQ PRM EXT LINE TRIGGER ENABLE is TRUE.

## CORACO PRM EXT LINE TRIGGER SOURCE STR

**Description** Returns a string representation of the currently selected

CORAQ\_PRM\_EXT\_LINE\_TRIGGER\_SOURCE.

Type CHAR[32]

**Values** Null terminated string (up to 32 characters including the Null character).

**Note** Read-only parameter. This parameter is device dependent.

### CORACO PRM EXT TRIGGER DELAY

**Description** External trigger delay in units specified by

CORACQ\_PRM\_EXT\_TRIGGER\_DELAY\_TIME\_BASE. This is the delay between the

reception of the trigger signal and the start of image acquisition.

Type UINT32

**Limits** Range limits: CORACQ\_CAP\_EXT\_TRIGGER\_DELAY\_MIN to

CORACQ\_CAP\_EXT\_TRIGGER\_DELAY\_MAX.

**CVI Entry** [Control Signals]

External Trigger Delay

### CORACQ\_PRM\_EXT\_TRIGGER\_DELAY\_TIME\_BASE

**Description** External trigger delay time base

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP EXT TRIGGER DELAY TIME BASE. The capability returns the ORed

combination of all supported values.

**Values** 

CORACO VAL TIME BASE US (0x00000001): Time base is in microseconds.

CORACQ\_VAL\_TIME\_BASE\_MS (0x00000002): Time base is in milliseconds.

CORACQ\_VAL\_TIME\_BASE\_LINE\_VALID (0x00000004): Time base is in line counts.

CORACQ\_VAL\_TIME\_BASE\_LINE\_TRIGGER (0x00000008): Time base is in external line

trigger or shaft encoder pulse counts (after drop or/and multiply factors).

CORACQ\_VAL\_TIME\_BASE\_FRAME\_VALID (0x00000010): Time base is in video frame

counts.

 $\label{local_condition} CORACQ\_VAL\_TIME\_BASE\_\_FRAME\_TRIGGER \ (0x00000020): \ the \ time \ base \ is \ the$ 

external frame trigger.

CORACQ\_VAL\_TIME\_BASE\_SHAFT\_ENCODER (0x00000040): the time base is the shaft

encoder input (before drop or/and multiply factors).

CORACQ\_VAL\_TIME\_BASE\_NS (0x00000080), the time base is in nanoseconds

CORACQ\_VAL\_TIME\_BASE\_PIXEL\_CLK (0x00000100), the time base is in camera pixel

clock

CORACQ VAL TIME BASE 100NS (0x00000200), the time base is in 100 nanosecond

**CVI Entry** [Control Signals]

External Trigger Delay Time Base

## CORACQ PRM EXT TRIGGER DETECTION

**Description** Defines the signal detected that generates an external trigger event to the acquisition

device.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_EXT\_TRIGGER\_DETECTION. The capability returns the ORed

combination of all supported values.

Values CORACQ\_VAL\_ACTIVE\_LOW (0x00000001) Active low signal

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002) Active high signal CORACQ\_VAL\_RISING\_EDGE (0x00000004) Rising edge of signal CORACQ\_VAL\_FALLING\_EDGE (0x00000008) Falling edge of signal

**CVI Entry** [Control Signals]

**External Trigger Detection** 

Note Validated only if external trigger is enabled. See CORACO PRM EXT TRIGGER ENABLE.

### CORACO PRM EXT TRIGGER DURATION

**Description** Minimum external trigger pulse duration (in μs), needed for the pulse to be

acknowledged by the acquisition device. If the duration of the pulse is shorter, the pulse will be discarded. This feature is useful for trigger pulse debouncing. If the value is '0',

no validation will be done.

Type UINT32

Limits This value must be in the range CORACQ\_CAP\_EXT\_TRIGGER\_DURATION\_MIN ...

CORACQ\_CAP\_EXT\_TRIGGER\_DURATION\_MAX. A value of 0 means that the device

cannot validate the pulse duration.

**CVI Entry** [Control Signals]

**External Trigger Duration** 

### CORACQ\_PRM\_EXT\_TRIGGER\_ENABLE

Description

Replaces CORACQ\_PRM\_OUTPUT\_ENABLE (obsolete). Enables or disables the external trigger feature of the acquisition device. When enabled, the acquisition device acquires frames upon receiving an external trigger.

The CorAcqSoftwareTrigger function can be used to simulate a hardware trigger. The CORACQ\_CAP\_SOFTWARE\_TRIGGER capability specifies the software trigger type(s) that can be simulated by the acquisition device. See the CorAcqSoftwareTrigger function in the Sapera LT Basic Modules Reference Manual for further information.

The capability returns the ORed combination of all values as defined below:

 ${\tt CORACQ\_VAL\_SOFTWARE\_TRIGGER\_EXT~(0x00000001):~Simulate~an~external}$ 

trigger

CORACQ\_VAL\_SOFTWARE\_TRIGGER\_EXT\_FRAME (0x00000002): Simulate an

external frame trigger

CORACO VAL SOFTWARE TRIGGER EXT LINE (0x00000004): Simulate an

external line trigger

Type UINT32

Availability Available only if CORACQ\_CAP\_EXT\_TRIGGER is TRUE. Note that

CORACQ\_CAP\_OUTPUT\_ENABLE is obsolete.

Values CORACQ\_VAL\_EXT\_TRIGGER\_OFF (0x00000001) External Trigger is turned off

CORACQ\_VAL\_EXT\_TRIGGER\_ON (0x00000008) The acquisition device will

acquire images whenever an external trigger signal is

detected.

**CVI Entry** [Control Signals]

External Trigger Enable

**Note** If the CVI entry does not exist or the value is 0, then Output Enable will be used as the

default for backward compatibility.

See also other parameters in the CORACQ\_PRM\_EXT\_TRIGGER\_xxx series.

#### CORACO PRM EXT TRIGGER FRAME COUNT

**Description** Number of images to acquire upon receiving an external trigger.

The acquisition device can acquire more than one frame per trigger if the CORACQ\_CAP\_EXT\_TRIGGER\_FRAME\_COUNT capability returns TRUE.

Type UINT32

Limits The value must be in the range: 1... CORACQ\_CAP\_EXT\_TRIGGER\_FRAME\_COUNT\_MAX

To grab an infinite number of frames set to

CORACQ\_PRM\_EXT\_TRIGGER\_FRAME\_COUNT\_INFINITE

**CVI Entry** [Stream Conditioning]

External Trigger Frame Count

Note Validated only if external trigger is enabled. See CORACQ PRM EXT TRIGGER ENABLE.

CORACQ\_CAP\_EXT\_TRIGGER\_FRAME\_COUNT\_MAX returns the maximum number of images that can be acquired per trigger that is supported by the device when setting a

specific value (CORACQ\_PRM\_EXT\_TRIGGER\_FRAME\_COUNT\_INFINITE is also

supported even though it is greater than

CORACO CAP EXT TRIGGER FRAME COUNT MAX).

When set to CORACQ\_PRM\_EXT\_TRIGGER\_FRAME\_COUNT\_INFINITE, you must

explicitly stop or abort the acquisition.

### CORACQ PRM EXT TRIGGER IGNORE DELAY

#### Description

Following a valid external trigger, this parameter specifies the time delay, in µsec, where if another external trigger occurs, it will be ignored. The start of the delay (time '0') is the end of the next vertical sync for analog cameras, or the beginning of the next frame valid for digital cameras, following the valid external trigger. If the parameter CORACQ\_PRM\_CAM\_CONTROL\_DURING\_READOUT is FALSE, time '0' will be the end of the last line acquired from a frame. All external triggers received between the valid external trigger and the Time '0' will also be ignored. Applies to area scan cameras only. For linescan cameras, the external trigger invalid region always extends to the end of the next virtual frame valid following a valid external trigger.

Type UINT32

**Values** Numerical value representing the delay in µsec.

Limits Range Limits: CORACQ CAP EXT TRIGGER IGNORE DELAY MIN ...

CORACQ\_CAP\_EXT\_TRIGGER\_IGNORE\_DELAY\_MAX.

**CVI Entry** [Control Signals]

External Trigger Ignore Delay

**Note** Validated only if external trigger is enabled. See CORACQ\_PRM\_EXT\_TRIGGER\_ENABLE

See also the related event CORACQ\_PRM\_EVENT\_TYPE: CORACQ\_VAL\_EVENT\_TYPE\_EXTERNAL\_TRIGGER\_IGNORED

For analog cameras, if the WEN signal is used, time '0' will be the start of this WEN

signal.

For analog cameras, if synching to blanking signals, time '0' will be the end of the

blanking signal.

### CORACO PRM EXT TRIGGER IGNORE REGION DURATION

Description

**Type** 

**Values** 

Limits

**CVI Entry** 

Note

### CORACQ\_PRM\_EXT\_TRIGGER\_LEVEL

**Description** Defines the external trigger level connected to the acquisition device.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP EXT TRIGGER LEVEL. The capability returns the ORed combination of

all supported values.

Values CORACQ\_VAL\_LEVEL\_TTL (0x00000001) TTL signal level

CORACQ\_VAL\_LEVEL\_422 (0x00000002) RS-422 signal level CORACQ\_VAL\_LEVEL\_LVDS (0x00000004) LVDS signal level CORACQ\_VAL\_LEVEL\_24VOLTS (0x00000008) 24V signal level.

CORACQ\_VAL\_LEVEL\_OPTO (0x00000010) Opto-coupled signal level. CORACQ\_VAL\_LEVEL\_LVTTL (0x00000020) Low voltage TTL signal level.

CORACQ\_VAL\_LEVEL\_12VOLTS (0x00000040) 12V signal level.

**CVI Entry** [Control Signals]

External Trigger Level

**Note** Validated only if external trigger is enabled. See CORACQ\_PRM\_EXT\_TRIGGER\_ENABLE.

### CORACQ\_PRM\_EXT\_TRIGGER\_SOURCE

**Description** Specifies the physical input source the external trigger is connected to on the

acquisition device, in the case where the acquisition device has more than one input.

Type UINT32

Limits Range Limits: 0... CORACQ CAP EXT TRIGGER SOURCE – 1 in the case where

CORACQ\_CAP\_EXT\_TRIGGER\_SOURCE is not 0. This capability will have a non-zero value if more than one physical input to connect an external trigger is present. Use CORACQ\_PRM\_EXT\_TRIGGER\_SOURCE\_STR to get string descriptions for each possible

setting.

**CVI Entry** [Control Signals]

External Trigger Source

**Note** Validated only if CORACQ\_PRM\_EXT\_TRIGGER\_ENABLE is TRUE.

## CORACQ\_PRM\_EXT\_TRIGGER\_SOURCE\_STR

**Description** Returns a string representation of the currently selected

CORAQ\_PRM\_EXT\_TRIGGER\_SOURCE for area scan cameras and CORACQ\_PRM\_EXT\_FRAME\_TRIGGER\_SOURCE for linescan cameras.

Type CHAR[32]

**Values** Null terminated string (up to 32 characters including the Null character).

**Note** Read-only parameter. This parameter is device dependent.

#### CORACO PRM FIX FILTER ENABLE

**Description** Enable or disable the fixe-frequency filter if available on the acquisition device. Applies

to analog video signals only.

Type UINT32

**Availability** Available only if CORACO CAP FIX FILTER is TRUE.

**Values** TRUE (0x00000001), Enable the filter.

FALSE 0x00000000), Disable the filter

**CVI Entry** [Signal Conditioning]

Fix Filter Enable

### CORACQ\_PRM\_FIX\_FILTER\_SELECTOR

**Description** Selects one of the available fixed-frequency filters. Applies to analog video signals only.

Type UINT32

**Limits** Range Limits: 0... CORACQ\_CAP\_FIX\_FILTER\_MAX - 1.

**CVI Entry** [Signal Conditioning]

Fix Filter Selector

**Note** Validated only if CORACQ\_PRM\_FIX\_FILTER\_ENABLE is TRUE.

### CORACO PRM FIX FILTER SELECTOR STR

**Description** Returns a string representation of the currently selected

CORAQ\_PRM\_FIX\_FILTER\_SELECTOR.

Type CHAR[32]

**Values** Null terminated string (up to 32 characters including the Null character).

**Note** Read-only parameter. This parameter is device dependent.

### CORACQ\_PRM\_FLIP

**Description** Flipping mode control.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_FLIP. The capability returns the ORed combination of all supported

values.

**Values** CORACQ\_VAL\_FLIP\_OFF (0x00000000) Incoming lines and frames are not flipped.

CORACQ\_VAL\_FLIP\_HORZ (0x00000001) The acquisition device will flip incoming

lines. The right most pixels become the left

most pixels

CORACQ\_VAL\_FLIP\_VERT (0x00000002) The acquisition device will flip incoming

frames. The bottom lines become the top

lines.

**CVI Entry** [Stream Conditioning]

Flip

## CORACQ\_PRM\_FRAME\_INTEGRATE\_COUNT

**Description** Number of frames to integrate. Applies to area scan cameras only.

Type UINT32

**Limits** The value is limited to 1... CORACQ\_CAP\_FRAME\_INTEGRATE\_COUNT\_MAX.

**CVI Entry** [Control Signals]

Frame Integrate Count

**Note** Validated only if CORACQ\_PRM\_FRAME\_INTEGRATE\_ENABLE is TRUE.

## CORACO PRM FRAME INTEGRATE ENABLE

**Description** Enables or disables frame integration control. Applies to area scan cameras only.

**Type** 

**Availability** Available only if CORACQ\_CAP\_FRAME\_INTEGRATE is TRUE.

TRUE (0x00000001) **Values** Enable frame integration control.

> FALSE (0x00000000) Disable frame integration control.

**CVI Entry** [Control Signals]

Frame Integrate Enable

Note This parameter is mutually exclusive with CORACO PRM CAM RESET ENABLE,

CORACQ PRM CAM TRIGGER ENABLE and CORACQ PRM TIME INTEGRATE ENABLE.

# CORACO PRM FRAME LENGTH

**Description** Specifies if the image output by the acquisition device have a fixed or variable frame

length.

UINT32 **Type** 

Limits This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_FRAME\_LENGTH. The capability returns the ORed combination of all

supported values.

CORACQ\_VAL\_FRAME\_LENGTH\_FIX (0x0000001) **Values** 

Fixed length images CORACQ VAL FRAME LENGTH VARIABLE Variable length images

(0x00000002)

[Stream Conditioning] **CVI Entry** 

Frame Length

#### CORACO PRM HDR ENABLE

**Description** Enable or disable the combination of images into HDR images.

**Type** UINT32

**Availability** Available only if CORACQ\_CAP\_HDR is TRUE.

TRUE (0x00000001): Enable the generation of HDR images **Values** 

FALSE (0x0000000): Disable the generation of HDR images.

**CVI Entry** [Stream Conditioning]

HDR Enable

Related CORACQ\_CAP\_HDR

**Capabilities** CORACQ CAP HDR METHOD

> CORACQ\_CAP\_HDR\_WEIGHT\_MIN CORACQ\_CAP\_HDR\_WEIGHT\_MAX CORACQ\_CAP\_HDR\_WEIGHT\_DIVISOR

## CORACQ\_PRM\_HDR\_METHOD

**Description** Selects the HDR method to apply to incoming images in order to convert them to HDR

images.

**Type** UINT32

**Availability** The parameter value must match one of the supported methods of the acquisition

device given by CORACQ\_CAP\_HDR\_METHOD. The capability returns the ORed

combination of all supported values.

**Values** [Stream Conditioning]

HDR Method

**CVI Entry** Validated only if CORACQ PRM HDR ENABLE is TRUE.

Method 1: Combination of 2 planes using a weight factor.

Formula: (Plane 1 Pixels \* (Weight/Divisor)) + (Plane 2 Pixels \* (1 - (Weight/Divisor))

Note Selects the HDR method to apply to incoming images in order to convert them to HDR

images.

### CORACO PRM HDR WEIGHT

**Description** Indicates the weight of the 1st plane with respect to the second plane to be applied

when combining 2 planes into an HDR image.

**Type** UINT32

**Availability** The value must be in the range CORACO CAP HDR WEIGHT MIN ...

CORACQ CAP HDR WEIGHT MAX.

**Values** [Stream Conditioning]

**CVI Entry** HDR Weight

Note Used with HDR Method 1.

## CORACQ\_PRM\_HSYNC\_REF

Defines the horizontal sync reference edge used for horizontal timing. **Description** 

**Type** UINT32

Limits This value must match one of the supported capabilities of the acquisition device given

> by CORACQ CAP HSYNC REF. The horizontal sync reference is used as the starting point when counting the pixels in a line. Selecting the reference as the end of the sync is useful when dealing with a sync that might be variable. This is usually the case when time-integrating a video signal. The capability returns the ORed combination of all

supported values.

CORACQ VAL SYNC REF BEGIN (0x00000001) Beginning of horizontal sync. **Values** 

CORACQ\_VAL\_SYNC\_REF\_END (0x00000002)

CORACQ\_VAL\_SYNC\_REF\_HV\_DEPENDENT

(0x00000004)

End of horizontal sync.

Horizontal and Vertical sync reference are dependent on if the acquisition device grabs analog or digital video.

**CVI Entry** [Stream Conditioning]

Horizontal Sync Reference

## CORACQ\_PRM\_HUE

**Description** Hue control: Phase change in degrees applied to the hue control. Applies only to NTSC

analog color video signals (composite or Y/C).

Type INT32

Limits Range: CORACQ CAP HUE MIN to CORACQ CAP HUE MAX.

Adjust the parameter by increments of at least CORACQ\_CAP\_HUE\_STEP percent (%) in

order for a change to occur in the video signal.

**Availability** Available only if CORACQ\_CAP\_HUE is set to TRUE.

**CVI Entry** [Signal Conditioning]

Hue

#### CORACO PRM INT FRAME TRIGGER ENABLE

**Description** Enable/disable the acquisition device's internal frame trigger feature. Applies to area

scan cameras only.

Type UINT32

**Availability** Available only if CORACQ\_CAP\_INT\_FRAME\_TRIGGER is TRUE.

Values TRUE (0x00000001) Enable

FALSE (0x0000000) Disable

CVI Entry [Control Signals]

Internal Frame Trigger Enable

**Note** Controls the rate that video frames are triggered and acquired.

#### CORACQ\_PRM\_INT\_FRAME\_TRIGGER\_FREQ

**Description** Internal frame trigger frequency in milli-Hz, output by the acquisition device. Applies to

area scan cameras only.

Type UINT32

Limits Range limits: CORACQ\_CAP\_INT\_FRAME\_TRIGGER\_FREQ\_MIN ...

CORACQ CAP INT FRAME TRIGGER FREQ MAX.

**CVI Entry** [Control Signals]

Internal Frame Trigger Freq

**Note** Validated only if CORACQ\_PRM\_INT\_FRAME\_TRIGGER\_ENABLE is TRUE.

### CORACQ\_PRM\_INT\_LINE\_TRIGGER\_ENABLE

**Description** Enable/disable the acquisition device's internal line trigger feature. Applies to linescan

cameras only.

Type UINT32

Availability Available only if CORACQ\_CAP\_INT\_LINE\_TRIGGER is TRUE. This feature is used when

the acquisition device itself triggers lines out of a camera.

Values TRUE (0x0000001) Enable

FALSE (0x0000000) Disable

**CVI Entry** [Control Signals]

Internal Line Trigger Enable

**Note** Controls the rate video lines are triggered and acquired.

This parameter is mutually exclusive with CORACQ\_PRM\_EXT\_LINE\_TRIGGER\_ENABLE

and CORACQ\_PRM\_SHAFT\_ENCODER\_ENABLE.

### CORACQ\_PRM\_INT\_LINE\_TRIGGER\_FREQ

**Description** Frequency (in Hz) of the internal line trigger signal output by the acquisition device.

Applies to linescan cameras only.

Type UINT32

Limits Acquisition device range limits: CORACQ PRM INT LINE TRIGGER FREQ MIN to

CORACQ\_PRM\_INT\_LINE\_TRIGGER\_FREQ\_MAX.

Camera range limits: CORACQ\_PRM\_CAM\_LINE\_TRIGGER\_FREQ\_MIN to

CORACQ\_PRM\_CAM\_LINE\_TRIGGER\_FREQ\_MAX.

**CVI Entry** [Control Signals]

Internal Line Trigger Freq

**Note** Validated only if CORACQ\_PRM\_INT\_LINE\_TRIGGER\_ENABLE is TRUE.

### CORACQ\_PRM\_INT\_LINE\_TRIGGER\_FREQ\_MAX

**Description** Maximum frequency (in Hz) of the internal line trigger signal output by the acquisition

device. Applies to linescan cameras only.

Type UINT32 CVI Entry None

**Note** Read-only parameter. This parameter may be dependent on the pixel clock setting.

Always read the parameter after setting the required pixel clock.

# CORACQ\_PRM\_INT\_LINE\_TRIGGER\_FREQ\_MIN

**Description** Minimum frequency (in Hz) of the internal line trigger signal output by the acquisition

device. Applies to linescan cameras only.

Type UINT32 CVI Entry None

**Note** Read-only parameter. This parameter may be dependent on the pixel clock setting.

Always read the parameter after setting the required pixel clock.

### CORACO PRM LINE INTEGRATE DURATION

**Description** Line integrate pulse width in units specified by

CORACQ\_PRM\_LINE\_INTEGRATE\_TIME\_BASE. In the case where the units are in CORACQ\_VAL\_TIME\_BASE\_NS, the CORACQ\_CAP\_LINE\_INTEGRATE\_TIME\_BASE\_MULT returns the resolution of the time base, in nsec. Applies to linescan cameras only.

Type UINT32

Limits Range limits: CORACQ\_CAP\_LINE\_INTEGRATE\_DURATION\_MIN...

CORACQ\_CAP\_LINE\_INTEGRATE\_DURATION\_MAX.

CVI Entry [Control Signals]

Line Integrate Duration

**Note** Validated only if CORACQ\_PRM\_LINE\_INTEGRATE\_ENABLE is TRUE.

## CORACO PRM LINE INTEGRATE ENABLE

**Description** Enable or disable the line integration control signal to the camera. Applies to linescan

cameras only.

Type UINT32

**Availability** Available only if CORACQ\_CAP\_LINE\_INTEGRATE is TRUE. **Values** TRUE (0x00000001) Enable line integration pulse.

FALSE (0x00000000) Disable line integration pulse.

**CVI Entry** [Control Signals]

Line Integrate Enable

**Note** This parameter is mutually exclusive with CORACQ\_PRM\_LINE\_TRIGGER\_ENABLE.

# CORACQ\_PRM\_LINE\_INTEGRATE\_TIME\_BASE

**Description** Time based used by all Line Integrate and Line Trigger delay/duration parameters.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_LINE\_INTEGRATE\_TIME\_BASE. The capability returns the ORed

combination of all supported values.

**Values** CORACQ VAL TIME BASE NS (0x00000080), the time base is in nano-seconds

CORACQ\_VAL\_TIME\_BASE\_PIXEL\_CLK (0x00000100), the time base is in pixel clock

ticks

**CVI Entry** [Control Signals]

Line Integrate Time Base

**Note** For drivers that do not support the CORACQ CAP LINE INTEGRATE TIME BASE

capability, all Line Integrate and Line Trigger delay/duration parameters are expressed

in pixels.

# CORACQ\_PRM\_LINE\_TRIGGER\_AUTO\_DELAY

**Description** Enables delaying line triggers to a camera based on the selected method. Delaying a

line trigger is used to avoid over-triggering a camera.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by  $CORACQ\_CAP\_LINE\_TRIGGER\_AUTO\_DELAY$ . The capability returns the ORed

combination of all supported values.

**Values** CORACQ\_VAL\_LINE\_TRIGGER\_AUTO\_DELAY\_DISABLE (0x00000000)

No delays will be added before triggering a line from a camera.

CORACQ\_VAL\_LINE\_TRIGGER\_AUTO\_DELAY\_END\_OF\_LVAL (0x00000001) If the end of the LVAL from a previous line trigger has not yet been received, the acquisition device will delay the line trigger to the camera until it receives this LVAL.

CORACO VAL LINE TRIGGER AUTO DELAY FREO MAX (0x00000002).

If the time between 2 consecutive line triggers is shorter than the maximum frequency specified by CORACQ\_PRM\_CAM\_LINE\_TRIGGER\_FREQ\_MAX, the acquisition device will

delay the line trigger to match the maximum frequency line trigger specified.

**CVI Entry** [Control Signals]

Line Trigger Auto Delay

**Note** While waiting on one of the conditions, if another line trigger is requested, the

CORACQ\_VAL\_EVENT\_TYPE\_LINE\_TRIGGER\_TOO\_FAST event will be received if

enabled. Validated only if  $CORACQ\_PRM\_LINE\_TRIGGER\_ENABLE$  or

CORACQ\_PRM\_LINE\_INTEGRATE\_ENABLE is TRUE.

## CORACQ PRM LINE TRIGGER ENABLE

**Description** Enable or disable the line trigger signal pulse to the camera. Applies to linescan

cameras only.

Type UINT32

**Availability** Available only if CORACQ CAP LINE TRIGGER is TRUE.

Values TRUE (0x00000001) Enable

FALSE (0x0000000) Disable

**CVI Entry** [Control Signals]

Line Trigger Enable

**Note** This parameter is mutually exclusive with CORACQ\_PRM\_LINE\_INTEGRATE\_ENABLE.

## CORACO PRM LINESCAN DIRECTION OUTPUT

**Description** Linescan direction control. Applies to linescan cameras only.

Type UINT32

Limits Value can only be set to CORACQ\_VAL\_LINESCAN\_DIRECTION\_REVERSE if

CORACQ\_CAP\_LINESCAN\_DIRECTION is TRUE and

CORACQ\_PRM\_LINESCAN\_DIRECTION is TRUE. For Teledyne DALSA cameras, this

control is called the TDI scan direction.

**Values** CORACQ\_VAL\_LINESCAN\_DIRECTION\_FORWARD Forward direction.

(0x00000001)

CORACO VAL LINESCAN DIRECTION REVERSE Reverse direction.

(0x00000002)

**CVI Entry** [Control Signals]

LineScan Direction Output

# CORACQ PRM LUT ENABLE

**Description** Enable or disable the input LUT.

Type UINT32

**Availability** At least one LUT is available if CORACQ\_CAP\_LUT is TRUE.

CORACQ\_CAP\_LUT\_ENABLE will then return TRUE if it can be enabled/disabled.

**Values** TRUE (0x00000001) Enable the input LUT.

FALSE (0x00000000) Disable the input LUT.

**CVI Entry** [Stream Conditioning]

Lut Enable

**Note** The LUT cannot be disabled on some acquisition devices.

**Description** Input LUT format based on the current pixel depth and output format.

Type UINT32 CVI Entry None

**Values** Possible values are of the type CORLUT\_VAL\_FORMAT\_ and must match the possible

values as defined by the CORACO CAP PIXEL DEPTH capability that specifies the

number of bits per pixel per tap supported by the acquisition device.

**Note** Read-only parameter. This parameter may depend on CORACQ\_PRM\_PIXEL\_DEPTH and

CORACQ\_PRM\_OUTPUT\_FORMAT.

### CORACQ\_PRM\_LUT\_FORMAT

**Description** Input LUT format based on the current pixel depth and output format.

Type UINT32 CVI Entry None

**Values** Possible values are of the type CORLUT\_VAL\_FORMAT\_ and must match the possible

values as defined by the CORACQ\_CAP\_PIXEL\_DEPTH capability that specifies the

number of bits per pixel per tap supported by the acquisition device.

Note Read-only parameter. This parameter may depend on CORACQ\_PRM\_PIXEL\_DEPTH and

CORACQ PRM OUTPUT FORMAT.

## CORACQ\_PRM\_LUT\_MAX

**Description** Maximum number of LUTs available based on the current pixel depth and output format.

Type UINT32 CVI Entry None

**Note** Read-only parameter. This parameter may depend on CORACQ\_PRM\_PIXEL\_DEPTH and

CORACO PRM OUTPUT FORMAT.

## CORACQ\_PRM\_LUT\_NENTRIES

**Description** The number of elements in the input lookup table.

Type UINT32

**Values** Usually ranges from 256 to 65536.

CVI Entry None

**Note** Read only parameter. This parameter may depend on CORACQ\_PRM\_PIXEL\_DEPTH and

CORACQ PRM OUTPUT FORMAT.

### CORACO PRM LUT NUMBER

**Description** Selects which Lut to use.

Type UINT32

**Limits** The value must be in the range 0...CORACQ\_PRM\_LUT\_MAX - 1.

**CVI Entry** [Stream Conditioning]

Lut Number

**Note** Validated only if CORACQ\_PRM\_LUT\_ENABLE is TRUE.

### CORACQ\_PRM\_MASTER\_MODE

**Description** Specifies if the acquisition device drives the horizontal and/or the vertical sync of the

camera

Type UINT32

Limits This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_MASTER\_MODE.

**Values** CORACQ\_VAL\_MASTER\_MODE\_DISABLE (0x00000000), Master mode disabled.

CORACQ\_VAL\_MASTER\_MODE\_HSYNC\_VSYNC (0x00000001),

The acquisition device drives the horizontal and vertical sync of the camera.

CORACQ\_VAL\_MASTER\_MODE\_HSYNC (0x00000002),

The acquisition device drives the horizontal sync of the camera.

CORACQ\_VAL\_MASTER\_MODE\_VSYNC (0x00000004),

The acquisition device drives the vertical sync of the camera.

**CVI Entry** [Control Signals]

Master Mode

## CORACO PRM MASTER MODE HSYNC POLARITY

**Description** Specifies the horizontal sync polarity that the acquisition device outputs in master

mode.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACO CAP MASTER MODE HSYNC POLARITY. The capability returns the ORed

combination of all supported values.

Values CORACQ\_VAL\_ACTIVE\_LOW (0x0000001) Horizontal sync is active low.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002) Horizontal sync is active high.

**CVI Entry** [Control Signals]

Master Mode Horizontal Sync Polarity

**Note** Validated only if CORACQ\_PRM\_MASTER\_MODE is not equal to

CORACQ\_VAL\_MASTER\_MODE\_DISABLE.

### CORACQ\_PRM\_MASTER\_MODE\_VSYNC\_POLARITY

**Description** Specifies the vertical sync polarity that the acquisition device outputs in master mode.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP MASTER MODE VSYNC POLARITY. The capability returns the ORed

combination of all supported values.

**Values** CORACQ\_VAL\_ACTIVE\_LOW (0x00000001) Vertical sync is active low.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002) Vertical sync is active high.

**CVI Entry** [Control Signals]

Master Mode Vertical Sync Polarity

**Note** Validated only if CORACQ\_PRM\_MASTER\_MODE is not equal to

CORACQ\_VAL\_MASTER\_MODE\_DISABLE.

CORACQ PRM\_OUTPUT\_ENABLE (obsolete)

**Description** Video data output mode. Obsolete, use CORACQ\_PRM\_EXT\_TRIGGER\_ENABLE.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP OUTPUT ENABLE. The capability returns the ORed combination of all

supported values.

Values CORACQ\_VAL\_OUTPUT\_ENABLE\_AUTO (0x00000001),

The video data is output whenever a frame has been requested and there is a valid

frame.

CORACQ VAL OUTPUT ENABLE ON (0x00000002), Video data output enabled always.

CORACO VAL OUTPUT ENABLE OFF (0x00000004), Video data is not output.

CORACQ\_VAL\_OUTPUT\_ENABLE\_ON\_EXTRIG( 0x00000008),

The video data is output on the next valid frame when a frame has been requested and

upon receiving an external trigger signal.

**CVI Entry** [Output]

Output Enable

**Note** When using CORACQ\_VAL\_OUTPUT\_ENABLE\_ON\_EXTRIG, see also

CORACQ\_PRM\_EXT\_TRIGGER\_DETECTION,

CORACQ\_PRM\_EXT\_TRIGGER\_FRAME\_COUNT and

CORACQ\_PRM\_EXT\_TRIGGER\_LEVEL.

### CORACQ\_PRM\_OUTPUT\_FORMAT

**Description** Data format output by the acquisition device.

**Type** UINT32 [64]

**Limits** This value must match one of the supported output formats given by

CORACQ CAP OUTPUT FORMAT.

This capability returns the different output formats supported by the acquisition device as a UINT32 list. The list terminates upon reaching an output format with a value of 0. An array of at least 64 elements must be allocated to obtain the full list of supported

formats.

Values CORACQ\_VAL\_OUTPUT\_FORMAT\_MONO1

CORACQ\_VAL\_OUTPUT\_FORMAT\_MONO8 CORACQ\_VAL\_OUTPUT\_FORMAT\_MONO16 CORACQ\_VAL\_OUTPUT\_FORMAT\_MONO32 CORACQ\_VAL\_OUTPUT\_FORMAT\_RGB5551 CORACQ\_VAL\_OUTPUT\_FORMAT\_RGB565 CORACQ\_VAL\_OUTPUT\_FORMAT\_RGB888

CORACQ VAL OUTPUT FORMAT RGB888 MONO8

CORACQ\_VAL\_OUTPUT\_FORMAT\_RGB8888 CORACQ\_VAL\_OUTPUT\_FORMAT\_RGB101010 CORACQ\_VAL\_OUTPUT\_FORMAT\_RGB161616

CORACO VAL OUTPUT FORMAT RGB161616 MONO16

CORACQ\_VAL\_OUTPUT\_FORMAT\_RGB16161616

CORACQ\_VAL\_OUTPUT\_FORMAT\_RGBP8
CORACQ\_VAL\_OUTPUT\_FORMAT\_RGBP16
CORACQ\_VAL\_OUTPUT\_FORMAT\_RGBR888
CORACQ\_VAL\_OUTPUT\_FORMAT\_UYVY
CORACQ\_VAL\_OUTPUT\_FORMAT\_YUY2
CORACQ\_VAL\_OUTPUT\_FORMAT\_YVYU
CORACQ\_VAL\_OUTPUT\_FORMAT\_YUYV
CORACQ\_VAL\_OUTPUT\_FORMAT\_Y411
CORACQ\_VAL\_OUTPUT\_FORMAT\_Y211
CORACQ\_VAL\_OUTPUT\_FORMAT\_HSV
CORACQ\_VAL\_OUTPUT\_FORMAT\_HSI
CORACQ\_VAL\_OUTPUT\_FORMAT\_HSI
CORACQ\_VAL\_OUTPUT\_FORMAT\_HSIP8
CORACQ\_VAL\_OUTPUT\_FORMAT\_BICOLOR88
CORACQ\_VAL\_OUTPUT\_FORMAT\_BICOLOR1616

**CVI Entry** [Output]

**Output Format** 

### CORACO PRM PIXEL MASK

**Description** Defines the pixel mask values. If any mask bits are set to 0, then the corresponding

pixel bits are also set to 0.

Type UINT32

**Availability** Available only if CORACQ CAP PIXEL MASK is TRUE.

**CVI Entry** [Stream Conditioning]

Pixel Mask

## CORACQ PRM PLANAR INPUT SOURCES

**Description** Specifies which video input sources will be acquired synchronously and transferred to a

vertical planar buffer.

Type UINT32

**Availability** Available only if CORACQ\_CAP\_PLANAR\_INPUT\_SOURCES is TRUE.

**Values** Bit field representing the video input sources that are to be enabled for synchronized

acquisition into a vertical planar buffer. The board video input is enabled if the corresponding bit is 1. For example, a value of 0x00000005 indicates that bit 0 and 2

are active, and camera #1 and #3 will acquired from.

**CVI Entry** [Input]

Planar Input Sources

**Note** The acquisition module might have limitations on which inputs can be acquired

synchronously. See the board's User's Manual for more details.

### CORACQ\_PRM\_POCL\_ENABLE

**Description** Enable or disable ending power through the camera link cable..

Type BOOL32

**Availability** Available only if CORACQ\_CAP\_POCL is TRUE.

**Values** TRUE (0x00000001) Enable camera link power.

FALSE (0x00000000) Disable camera link power.

**CVI Entry** [Control Signal]

PoCL Enable

**Note** The camera must be PoCL compliant and use a PoCL cable. To validate if PoCL is active

when PoCL is enabled, check the CORACQ\_PRM\_SIGNAL\_STATUS for the

CORACQ\_VAL\_SIGNAL\_POCL\_ACTIVE flag.

### CORACQ\_PRM\_PROG\_FILTER\_ENABLE

**Description** Enable or disable the programmable frequency filter. Applies to analog video signals

only.

Type UINT32

**Availability** Available only if CORACQ\_CAP\_PROG\_FILTER is TRUE.

**Values** TRUE (0x00000001) Enable the programmable filter.

FALSE (0x00000000) Disable the programmable filter.

**CVI Entry** [Signal Conditioning]

Programmable Filter Enable

### CORACO PRM PROG FILTER FREO

**Description** Programmable filter frequency in Hz. Applies to analog video signals only.

Type UINT32

Limits The value must be in the range CORACQ\_CAP\_PROG\_FILTER\_FREQ\_MIN ...

CORACQ CAP PROG FILTER FREQ MAX.

**CVI Entry** [Signal Conditioning]

Programmable Filter Frequency

**Note** Validated only if CORACO PRM PROG FILTER ENABLE is TRUE.

### CORACQ\_PRM\_SATURATION

**Description** Color saturation percentage control applied to analog composite color video signals.

Type UINT32

**Availability** Available only if CORACQ\_CAP\_SATURATION is set to TRUE

Limits Range limits: CORACQ CAP SATURATION MIN to CORACQ CAP SATURATION MAX.

Adjust the parameter by increments of at least CORACO CAP SATURATION STEP

percent (%) in order for a change to occur in the video signal.

**CVI Entry** [Signal Conditioning]

Saturation

### CORACQ PRM SCALE HORZ

**Description** Number of pixels per line output by the scalar.

Type UINT32

**Limits** The value must be in the range CORACQ\_CAP\_SCALE\_HORZ\_MIN to

CORACQ\_CAP\_SCALE\_HORZ\_MAX, and must be a multiple of

CORACQ\_CAP\_SCALE\_HORZ\_MULT.

Scale Down limit: The value CORACQ PRM CROP WIDTH /

(CORACQ\_CAP\_SCALE\_HORZ\_MIN\_FACTOR / CORACQ\_VAL\_SCALE\_FACTOR) must be

smaller or equal to CORACQ\_PRM\_SCALE\_HORZ.

Scale Up limit: The value CORACQ\_PRM\_CROP\_WIDTH \*

(CORACQ\_CAP\_SCALE\_HORZ\_MAX\_FACTOR / CORACQ\_VAL\_SCALE\_FACTOR) must be

greater or equal to CORACQ\_PRM\_SCALE\_HORZ.

See CORACQ\_PRM\_CROP\_WIDTH for information on both

CORACQ\_CAP\_SCALE\_HORZ\_MIN\_FACTOR and CORACQ\_CAP\_SCALE\_HORZ\_MAX\_FACTOR.

**CVI Entry** [Stream Conditioning]

Scale Horizontal

Note Available only if CORACQ\_PRM\_SCALE\_HORZ\_METHOD is not equal to

CORACQ\_VAL\_SCALE\_METHOD\_DISABLE.

### CORACQ PRM SCALE HORZ METHOD

**Description** Horizontal scaling method.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_SCALE\_HORZ\_METHOD. The capability returns the ORed combination

of all supported values.

Values CORACQ\_VAL\_SCALE\_METHOD\_DISABLE (0x00000001),

Disable horizontal scaling.

CORACQ VAL SCALE METHOD SIMPLE (0x00000002),

Horizontal scaling drops pixels.

CORACQ\_VAL\_SCALE\_METHOD\_INTERPOLATION (0x00000004),

Horizontal scaling interpolates pixels.

CORACQ\_VAL\_SCALE\_METHOD\_POW2 (0x00000008),

Horizontal scaling must be a power of 2.

**CVI Entry** [Stream Conditioning]

Scale Horizontal Method

CORACQ\_PRM\_SCALE\_VERT

**Description** Number of lines per frame output by the scalar.

Type UINT32

**Limits** The value must be in the range CORACQ\_CAP\_SCALE\_VERT\_MIN ...

CORACQ CAP SCALE VERT MAX, and must be a multiple of

CORACQ\_CAP\_SCALE\_VERT\_MULT.

Scale Down limit: The value CORACQ\_PRM\_CROP\_HEIGHT /

(CORACQ\_CAP\_SCALE\_VERT\_MIN\_FACTOR / CORACQ\_VAL\_SCALE\_FACTOR) must be

smaller or equal to CORACQ PRM SCALE VERT.

Scale Up limit: The value CORACQ\_PRM\_CROP\_HEIGHT \*

(CORACO CAP SCALE VERT MAX FACTOR / CORACO VAL SCALE FACTOR) must be

greater or equal to CORACQ\_PRM\_SCALE\_VERT.

See CORACQ PRM CROP HEIGHT for information on both

CORACQ\_CAP\_SCALE\_VERT\_MIN\_FACTOR and CORACQ\_CAP\_SCALE\_VERT\_MAX\_FACTOR.

**CVI Entry** [Stream Conditioning]

Scale Vertical

**Note** Available only if CORACQ\_PRM\_SCALE\_VERT\_METHOD is not equal to

CORACQ VAL SCALE METHOD DISABLE.

CORACO PRM SCALE VERT METHOD

**Description** Vertical scaling method.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACO CAP SCALE VERT METHOD. The capability returns the ORed combination

of all supported values.

Values CORACQ\_VAL\_SCALE\_METHOD\_DISABLE (0x00000001), Disable vertical scaling.

CORACQ\_VAL\_SCALE\_METHOD\_SIMPLE (0x00000002), Vertical scaling drops lines.

CORACO VAL SCALE METHOD INTERPOLATION (0x00000004),

Vertical scaling interpolates lines.

CORACQ VAL SCALE METHOD POW2 (0x00000008),

Vertical scaling must be a power of 2.

**CVI Entry** [Stream Conditioning]

Scale Vertical Method

CORACO PRM SHAFT ENCODER AVERAGING ENABLE

**Description** Enable or disable the shaft encoder averaging engine

Type UINT32

**Available** Available only if CORACQ CAP SHAFT ENCODER AVERAGING is TRUE.

**Values** TRUE (0x00000001), Enable the averaging engine

FALSE (0x00000000), Disable the averaging engine

**CVI Entry** [Control Signals]

Shaft Encoder Enable

**CVI Entry** [Control Signals]

Shaft Encoder Direction

Note Validated only if CORACO PRM SHAFT ENCODER ENABLE is TRUE.

## CORACQ\_PRM\_SHAFT\_ENCODER\_AVERAGING\_PERIOD\_MIN

**Description** Specifies to the shaft encoder averaging engine the minimum average period in nsec of

the 2\*\*N pulses that is considered as valid.

Type UINT32

Limits Range Limits: CORACQ CAP SHAFT ENCODER AVERAGING PERIOD MIN..

CORACQ\_PRM\_SHAFT\_ENCODER\_AVERAGING\_PERIOD\_MAX.

**CVI Entry** [Control Signals]

Shaft Encoder Averaging Period Minimum

Note Validated only if CORACQ\_PRM\_SHAFT\_ENCODER\_ENABLE and

CORACQ\_PRM\_SHAFT\_ENCODER\_AVERAGING\_ENABLE are TRUE.

Event CORACO VAL EVENT TYPE LINE TRIGGER TOO FAST will be generated if the

average of the 2\*\*N consecutive pulses is smaller than the minimum period.

## CORACQ\_PRM\_SHAFT\_ENCODER\_AVERAGING\_PERIOD\_MAX

**Description** Specifies to the shaft encoder averaging engine the maximum period in nsec between

pulses that is considered as valid.

Type UINT32

Limits Range Limits: CORACQ\_PRM\_SHAFT\_ENCODER\_AVERAGING\_PERIOD\_MIN ..

CORACQ\_CAP\_SHAFT\_ENCODER\_AVERAGING\_PERIOD\_MAX.

**CVI Entry** [Control Signals]

Shaft Encoder Averaging Period Maximum

Note Validated only if CORACQ\_PRM\_SHAFT\_ENCODER\_ENABLE and

CORACQ\_PRM\_SHAFT\_ENCODER\_AVERAGING\_ENABLE are TRUE.

Event CORACQ\_VAL\_EVENT\_TYPE\_EXT\_LINE\_TRIGGER\_TOO\_SLOW will be generated if

distance between 2 consecutive pulses is greater than the maximum period.

### CORACQ\_PRM\_SHAFT\_ENCODER\_AVERAGING\_PULSES

**Description** Specifies to the shaft encoder averaging engine the number of pulses 2\*\*N to use to

make an average. The value represents the 'N'.

Type UINT32

**Limits** Range Limits: 1 .. CORACQ\_CAP\_SHAFT\_ENCODER\_AVERAGING\_PULSES\_MAX.

**CVI Entry** [Control Signals]

Shaft Encoder Averaging Pulses

Note Validated only if CORACQ PRM SHAFT ENCODER ENABLE and

CORACQ\_PRM\_SHAFT\_ENCODER\_AVERAGING\_ENABLE are TRUE.

### CORACO PRM SHAFT ENCODER DIRECTION

**Description** Selects the direction of the shaft encoder that increments/decrements the acquisition

device encoder counter. Support of dual phase encoders might require that the direction of motion be considered. This is the case where system vibrations and/or conveyor backlash can cause the encoder to momentarily travel backwards. The acquisition device must in those cases count the reverse steps and subtract the forward steps such

that only pulses after the reverse count reaches zero are considered valid.

Type UINT32

Values CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_IGNORED (0x00000000)

**Direction** Do not take into account the shaft encoder direction. All shaft encoder pulses are

considered valid.

CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_FORWARD (0x00000001)

Increment the shaft encoder counter when a forward motion is detected. A forward

motion is detected when the order of the pulses are A/B.

CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_REVERSE (0x00000002)

Increment the shaft encoder counter when a reverse motion is detected. A reverse

motion is detected when the order of the pulses are B/A.

Values Options The option bits within this parameter can be used to change the behavior of what will be considered a valid shaft encoder tick that will generate a camera trigger and if the counter will increment or decrement depending on the direction detected.

CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_RESCAN (0x00000004)

When this option is specified along with the shaft encoder direction forward or reverse, the device will not make use of the reverse counter and will thus permit re-scanning of images multiple times at the same shaft encoder location. When this option is not specified, the reverse counter is used.

CORACQ VAL SHAFT ENCODER DIRECTION COUNT (0x00000008)

When this option is specified, the shaft encoder count will increment or decrement depending on the direction detected: forward = Increment, reverse = Decrement. When this option is not specified, the counter will always increment upon detecting a valid tick independent of the direction.

Limits This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_SHAFT\_ENCODER\_DIRECTION

**CVI Entry** [Control Signals]

Shaft Encoder Direction

Note Validated only if CORACQ\_PRM\_SHAFT\_ENCODER\_ENABLE is TRUE.

## CORACQ\_PRM\_SHAFT\_ENCODER\_DROP

**Description** Number of signal edges dropped when video acquisitions are controlled by a shaft

encoder. Applies to linescan cameras only.

Type UINT32

**Limits** Range limits CORACQ\_CAP\_SHAFT\_ENCODER\_DROP\_MIN to

CORACQ\_CAP\_SHAFT\_ENCODER\_DROP\_MAX.

**CVI Entry** [Control Signals]

Shaft Encoder Pulse Drop

Note Validated only if CORACQ PRM SHAFT ENCODER ENABLE is TRUE.

For more details about the shaft encoder, see "Shaft Encoder Description".

## CORACQ PRM SHAFT ENCODER ENABLE

**Description** Enable or disable the shaft encoder support of the acquisition device.

Type UINT32

**Availability** Available only if CORACQ\_CAP\_SHAFT\_ENCODER is TRUE.

ValuesTRUE (0x00000001)Enable

FALSE (0x00000000) Disable

**CVI Entry** [Control Signals]

Shaft Encoder Enable

Note This parameter is mutually exclusive with CORACO PRM INT LINE TRIGGER ENABLE

and CORACO PRM EXT LINE TRIGGER ENABLE.

For more details about the shaft encoder, see "Shaft Encoder Description".

### CORACQ\_PRM\_SHAFT\_ENCODER\_LEVEL

**Description** Shaft encoder level fed to the acquisition device. Applies to linescan cameras only.

Type UINT32

Limits This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_SHAFT\_ENCODER\_LEVEL. The capability returns the ORed

combination of all supported values.

**Values** CORACQ\_VAL\_LEVEL\_TTL (0x00000001) TTL signal.

CORACQ\_VAL\_LEVEL\_422 (0x00000002) RS-422 signal.

CORACQ\_VAL\_LEVEL\_LVDS (0x00000004) LVDS signal.

CORACQ\_VAL\_LEVEL\_24VOLTS (0x00000008) 24V signal level.

CORACQ\_VAL\_LEVEL\_OPTO (0x00000010) Opto-coupled signal level.

CORACQ\_VAL\_LEVEL\_LVTTL (0x00000020) Low voltage TTL signal level.

CORACQ VAL LEVEL 12VOLTS (0x00000040) 12V signal level.

**CVI Entry** [Control Signals]

Shaft Encoder Level

Note Validated only if CORACQ\_PRM\_SHAFT\_ENCODER\_ENABLE is TRUE.

## CORACQ\_PRM\_SHAFT\_ENCODER\_MULTIPLY

**Description** Number of signal edges generated for each shaft encoder signal edge, when video

acquisitions are controlled by an external shaft encoder trigger. Applies to linescan

cameras only.

Type UINT32

Limits Range limits CORACQ\_CAP\_SHAFT\_ENCODER\_MULTIPLY\_MIN to

CORACQ\_CAP\_SHAFT\_ENCODER\_MULTIPLY\_MAX by increments specified by

CORACQ CAP SHAFT ENCODER MULTIPLY STEP.

Adjust the parameter by minimum increments as specified by

CORACQ\_CAP\_SHAFT\_ENCODER\_MULTIPLY\_STEP. This capability is a 32-bit bitfield containing the minimum step (bit0 to bit15) and the step type (linear or exponential,

bit16 to bit31).

Bits 31 - 16 Bits 15 - 0
Step Type Step Value

The parameter varies as described below:

Step Type	CORACQ_PRM_SHAFT_ENCODER_MULTIPLY
CORSTEP_INCREMENT_LINEAR (0x10000000)	SHAFT_ENCODER_MULTIPLY_MIN + N * step
	SHAFT_ENCODER_MULTIPLY_MIN * step N
(0x20000000)	Where $N \ge 0$ .

For example, if the CORACQ\_CAP\_SHAFT\_ENCORDER\_STEP value is 0x20000002, the

step type is CORSTEP\_INCREMENT\_EXPONENTIAL, with a step of 2 .If

CORACQ\_CAP\_SHAFT\_ENCODER\_MULTIPLY\_MIN = 1,

CORACQ\_PRM\_SHAFT\_ENCODER\_MULTIPLY would be 1, 2, 4, 8...

**CVI Entry** [Control Signals]

Shaft Encoder Pulse Multiply

**Note** Validated only if CORACQ\_PRM\_SHAFT\_ENCODER\_ENABLE is TRUE.

For more details about the shaft encoder, see "Shaft Encoder Description".

See your board User's manual for any hardware limitations of this feature.

# CORACQ\_PRM\_SHAFT\_ENCODER\_ORDER

**Description** Selects the order of the drop/multiply operation of the shaft encoder.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_SHAFT\_ENCODER\_ORDER. The capability returns the ORed

combination of all supported values.

Values CORACQ\_VAL\_SHAFT\_ENCODER\_ORDER\_AUTO: Device Specific

CORACQ\_VAL\_SHAFT\_ENCODER\_ORDER\_DROP\_MULTIPLY: Drop-Multiply CORACQ\_VAL\_SHAFT\_ENCODER\_ORDER\_MULTIPLY\_DROP: Multiply-Drop

**CVI Entry** [Control Signals]

Shaft Encoder Order

### CORACO PRM\_SHAFT\_ENCODER\_SOURCE

**Description** Specifies the physical input source the shaft encoder is connected to on the acquisition

device, in the case where the acquisition device has more than one input.

Type UINT32

Limits Range Limits: 0 ... CORACQ CAP SHAFT ENCODER SOURCE – 1 in the case where

CORACQ\_CAP\_SHAFT\_ENCODER\_SOURCE is not 0. This capability will have a non-zero

value if more than one physical input to connect a shaft encoder is present.

**CVI Entry** [Control Signals]

Shaft Encoder Source

Note Validated only if

CORACQ\_PRM\_SHAFT\_ENCODER\_ENABLE is

TRUE.

## CORACO PRM SHAFT ENCODER SOURCE STR

**Description** Returns a string representation of the currently selected

CORAQ\_PRM\_SHAFT\_ENCODER\_SOURCE

Type CHAR[32]

**Values** Null terminated string (up to 32 characters including the Null character).

**Note** Read-only parameter. This parameter is device dependent.

### CORACQ\_PRM\_SHARED\_CAM\_RESET

**Description** Synchronize the reset output signal of the current acquisition module with another

acquisition module of the board.

Type UINT32

**Limits** This value can only be set to a value different than

CORACQ VAL SHARED CONTROL DISABLE if CORACQ CAP SHARED CAM RESET is

TRUE.

CORACQ\_CAP\_SHARED\_CAM\_RESET is required to synchronize resetting more than 1 camera simultaneously. The master acquisition device must be acquiring in order for the

slaved acquisition device to acquire.

**Values** The acquisition module's index (master device) that the reset output signal will

synchronize with, or  $CORACQ_VAL_SHARED_CONTROL_DISABLE ( = -1)$  if not used.

**CVI Entry** [Shared Control Signals]

Camera Reset

### CORACO PRM SHARED CAM TRIGGER

**Description** Synchronize the trigger output signal of the current acquisition module with another

acquisition module of the board.

Type UINT32

**Limits** This value can only be set to a value different than

CORACQ\_VAL\_SHARED\_CONTROL\_DISABLE if CORACQ\_CAP\_SHARED\_CAM\_TRIGGER

is TRUE.

CORACQ\_CAP\_SHARED\_CAM\_TRIGGER is required to synchronize triggering more than 1 camera simultaneously. The master acquisition device must be acquiring in order for

the slaved acquisition device to acquire.

Values The acquisition module's index (master device) that the trigger output signal will

synchronize with, or CORACQ\_VAL\_SHARED\_CONTROL\_DISABLE (= -1) if not used.

**CVI Entry** [Shared Control Signals]

Camera Trigger

### CORACQ\_PRM\_SHARED\_EXT\_TRIGGER

**Description** Share the external trigger signal from another acquisition module.

Type UINT32

**Limits** This value can only be set to a value different than

CORACQ\_VAL\_SHARED\_CONTROL\_DISABLE if CORACQ\_CAP\_SHARED\_EXT\_TRIGGER is

TRUE.

CORACQ\_CAP\_SHARED\_EXT\_TRIGGER is required to trigger more than 1 acquisition module simultaneously using a single external trigger input signal. The master

acquisition device must be acquiring in order for the slaved acquisition device to acquire

properly.

Values The acquisition module's index (master device) from which the external trigger signal

will originate, or CORACQ VAL SHARED CONTROL DISABLE (= -1) if not used.

**CVI Entry** [Shared Control Signals]

**External Trigger** 

### CORACO PRM SHARED FRAME INTEGRATE

**Description** Synchronize the frame integration output signal of the current acquisition module with

another acquisition module of the board.

Type UINT32

**Limits** This value can only be set to a value different than

CORACQ\_VAL\_SHARED\_CONTROL\_DISABLE if CORACQ\_CAP\_SHARED\_FRAME\_INTEGRATE is TRUE.

CORACO CAP SHARED FRAME INTEGRATE is required to synchronize frame

integration using multiple cameras simultaneously. The master acquisition device must

be acquiring in order for the slaved device to acquire.

**Values** The acquisition module's index (master device) that the frame integration output signal

will synchronize with, or CORACQ VAL SHARED CONTROL DISABLE (= -1) if not used.

**CVI Entry** [Shared Control Signals]

Frame Integrate

### CORACQ PRM SHARED STROBE

**Description** Share the strobe output signal from another acquisition module.

Type UINT32

**Limits** This value can only be set to a value different than

CORACQ\_VAL\_SHARED\_CONTROL\_DISABLE if CORACQ\_CAP\_SHARED\_STROBE is

IKUE.

CORACQ\_CAP\_SHARED\_STROBE is required when using a single strobe while acquiring with more than one camera simultaneously. The master acquisition device must be

acquiring in order for the slaved acquisition device to acquire.

Values The acquisition module's index (master device) from which the strobe output signal will

originate, or CORACQ VAL SHARED CONTROL DISABLE (= -1) if not used.

**CVI Entry** [Shared Control Signals]

Strobe

### CORACQ\_PRM\_SHARED\_TIME\_INTEGRATE

**Description** Synchronize the time integration output signal of the current acquisition module with

another acquisition module of the board.

Type UINT32

**Limits** This value can only be set to a value different than

CORACQ\_VAL\_SHARED\_CONTROL\_DISABLE if CORACQ\_CAP\_SHARED\_TIME\_INTEGRATE is TRUE.

CORACQ\_CAP\_SHARED\_TIME\_INTEGRATE is required when synchronizing time integration with multiple cameras simultaneously. The master acquisition device must

be acquiring in order for the slaved device to acquire.

Values The acquisition module's index (master device time integration output signal) which will

be synchronized with, or CORACQ VAL SHARED CONTROL DISABLE (= -1) if not used.

**CVI Entry** [Shared Control Signals]

Time Integrate

# CORACQ\_PRM\_SHARPNESS

**Description** Analog composite video sharpness control applied to the video signal. Applies to analog

composite video signals only.

Type UINT32

Limits Range limits: CORACQ\_CAP\_SHARPNESS\_MIN ... CORACQ\_CAP\_SHARPNESS\_MAX.

**CVI Entry** [Signal Conditioning]

Sharpness

**Note** This parameter has no units. Sharpness values are dependent on the board hardware

used.

## CORACO PRM SNAP COUNT

**Description** Number of images to acquire per transfer count.

Type UINT32

**Limits** The value must be in the range: 1...(2\*\*32) – 1. **Availability** Available only if CORACQ\_CAP\_SNAP\_COUNT is TRUE.

**CVI Entry** [Stream Conditioning]

Snap Count

**Notes** CORACQ\_CAP\_SNAP\_COUNT\_MAX returns the maximum number of images per transfer

count that is supported by the device.

### CORACO PRM STROBE DELAY

**Description** Strobe pulse delay #1 (in µs).

Type UINT32

**Limits** Range limits: CORACQ\_CAP\_STROBE\_DELAY\_MIN to

CORACQ\_CAP\_STROBE\_DELAY\_MAX.

**CVI Entry** [Control Signals]

Strobe Delay

**Note** Validated only if CORACQ\_PRM\_STROBE\_ENABLE is TRUE.

See "Strobe Methods" for details on using the pulse delay #1 parameter.

### CORACQ PRM STROBE DELAY 2

**Description** Strobe pulse delay #2 (in  $\mu$ s).

Type UINT32

**Limits** Range limits: CORACQ\_CAP\_STROBE\_DELAY\_2\_MIN to

CORACQ\_CAP\_STROBE\_DELAY\_2\_MAX.

**Note** Validated only if CORACQ PRM STROBE ENABLE is TRUE.

See "Strobe Methods" for details on using the pulse delay #2 parameter.

#### CORACO PRM STROBE DESTINATION

**Description** Specifies the physical destination output for the strobe pulse, in the case where the

acquisition device supports more than one output.

Type UINT32

Limits Range Limits: 0... CORACQ CAP STROBE DESTINATION – 1 in the case where

CORACQ\_CAP\_STROBE\_DESTINATION is not 0. This capability will have a non-zero value if the acquisition device supports sending the strobe pulse to more than one physical destination. Use CORACO\_PRM\_STROBE\_DESTINATION\_STR to get the string

descriptions for each possible setting.

**CVI Entry** [Control Signals]

Strobe Destination

**Note** Validated only if CORACQ\_PRM\_STROBE\_ENABLE is TRUE.

# CORACQ\_PRM\_STROBE\_DESTINATION\_STR

**Description** Returns a string representation of the currently selected CORACQ\_PRM\_STROBE\_DEST.

Type CHAR[32]

**Values** Null terminated string (up to 32 characters ncluding the Null character).

**Note** Read-only parameter. This parameter is device dependent

### CORACO PRM STROBE DURATION

**Description** Strobe pulse width (in  $\mu$ s).

Type UINT32

**Limits** Range limits: CORACQ\_CAP\_STROBE\_DURATION\_MIN to

CORACQ\_CAP\_STROBE\_DURATION\_MAX.

**CVI Entry** [Control Signals]

Strobe Duration

Note Validated only if CORACQ PRM STROBE ENABLE is TRUE.

## CORACQ PRM STROBE ENABLE

**Description** Enable or disable the strobe pulse.

Type UINT32

**Availability** Available only if CORACQ\_CAP\_STROBE is TRUE.

**Values** TRUE (0x00000001) Enable the strobe pulse.

FALSE (0x00000000) Disable the strobe pulse.

**CVI Entry** [Control Signals]

Strobe Enable

#### CORACQ\_PRM\_STROBE\_LEVEL

**Description** Strobe signal level output by the acquisition device.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_STROBE\_LEVEL. The capability returns the ORed combination of all

supported values.

Values CORACQ\_VAL\_LEVEL\_TTL (0x00000001) TTL signal level.

CORACQ\_VAL\_LEVEL\_422 (0x00000002) RS-422 signal level. CORACQ\_VAL\_LEVEL\_LVDS (0x00000004) LVDS signal level. CORACQ\_VAL\_LEVEL\_24VOLTS (0x00000008) 24V signal level.

CORACQ\_VAL\_LEVEL\_OPTO (0x00000010) Opto-coupled signal level. CORACQ\_VAL\_LEVEL\_LVTTL (0x00000020) Low voltage TTL signal level.

CORACQ\_VAL\_LEVEL\_12VOLTS (0x00000040) 12V signal level.

**CVI Entry** [Control Signals]

Strobe Level

**Note** Validated only if CORACQ\_PRM\_STROBE\_ENABLE is TRUE.

# CORACQ\_PRM\_STROBE\_METHOD

**Description** Select the strobe pulse output method.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_STROBE\_METHOD. The capability returns the ORed combination of all

supported values.

Values See "Strobe Methods".

**CVI Entry** [Control Signals]

Strobe Method

**Note** Validated only if CORACQ\_PRM\_STROBE\_ENABLE is TRUE.

### CORACO PRM STROBE POLARITY

**Description** Strobe pulse polarity.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_STROBE\_POLARITY. The capability returns the ORed combination of

all supported values.

**Values** CORACQ\_VAL\_ACTIVE\_LOW (0x00000001) Strobe pulse will be active low.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002) Strobe pulse will be active high.

CVI Entry [Control Signals]

Strobe Polarity

**Note** Validated only if CORACQ\_PRM\_STROBE\_ENABLE is TRUE.

# CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY

**Description** Time integration delay (in μs). After receiving a trigger pulse (external, internal or

software), the acquisition device will wait this delay before generating the time

integration pulse(s).

Type UINT32

Limits Range limits: CORACQ CAP TIME INTEGRATE DELAY MIN ...

CORACQ\_CAP\_TIME\_INTEGRATE\_DELAY\_MAX.

**CVI Entry** [Control Signals]

Time Integrate Delay

**Note** Validated only if CORACQ\_PRM\_TIME\_INTEGRATE\_ENABLE is TRUE.

## CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION

**Description** Time integration pulse width (in μs). Applies to area scan cameras only.

Type UINT32

**Limits** Acquisition device range limits: CORACQ\_CAP\_TIME\_INTEGRATE\_DURATION\_MIN to

CORACQ\_CAP\_TIME\_INTEGRATE\_DURATION\_MAX.

Camera range limits: CORACQ\_PRM\_CAM\_TIME\_INTEGRATE\_DURATION\_MIN to

CORACQ\_PRM\_CAM\_TIME\_INTEGRATE\_DURATION\_MAX.

**CVI Entry** [Control Signals]

Time Integrate Duration

**Note** Validated only if CORACQ\_PRM\_TIME\_INTEGRATE\_ENABLE is TRUE.

### CORACQ\_PRM\_TIME\_INTEGRATE\_ENABLE

**Description** Enable or disable the time integration signal pulse to the camera. Applies to area scan

cameras only.

Type UINT32

**Availability** Available only if CORACQ\_CAP\_TIME\_INTEGRATE is TRUE. **Values** TRUE (0x00000001) Enable time integration pulse.

FALSE (0x00000000) Disable time integration pulse.

**CVI Entry** [Control Signals]

Time Integrate Enable

Note This parameter is mutually exclusive with CORACQ\_PRM\_CAM\_TRIGGER\_ENABLE and

CORACQ\_PRM\_FRAME\_INTEGRATE\_ENABLE.

## CORACQ\_PRM\_TIME\_STAMP\_BASE

**Description** Sets the acquisition device timestamp basic units.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_TIME\_STAMP\_BASE. The capability returns the ORed combination of

all supported values.

Values CORACQ\_VAL\_TIME\_BASE\_US (0x00000001), the time base is in microseconds

CORACO VAL TIME BASE MS (0x00000002), the time base is in milliseconds

CORACQ\_VAL\_TIME\_BASE\_LINE\_VALID (0x00000004), the time base is in line valid

received

NOTE: This macro replaces obsolete one: CORACQ\_VAL\_TIME\_BASE\_LINE

CORACQ\_VAL\_TIME\_BASE\_LINE\_TRIGGER (0x00000008), the time base is in external

line trigger or shaft encoder pulse (after drop/multiply operation)

CORACQ\_VAL\_TIME\_BASE\_FRAME\_VALID (0x00000010), the time base is in frame

valid received.

NOTE: This macro replaces obsolete one: CORACQ\_VAL\_TIME\_BASE\_FRAME

CORACQ\_VAL\_TIME\_BASE\_FRAME\_TRIGGER (0x00000020), the time base is in valid

external frame trigger received (does not count the ones that are ignored).

CORACQ\_VAL\_TIME\_BASE\_SHAFT\_ENCODER(0x00000040), the time base is in external

line trigger or shaft encoder pulse (before drop/multiply operation)

CORACQ\_VAL\_TIME\_BASE\_NS (0x00000080), the time base is in nanoseconds

CORACQ\_VAL\_TIME\_BASE\_PIXEL\_CLK (0x00000100), the time base is in camera pixel

clock

CORACQ\_VAL\_TIME\_BASE\_100NS (0x00000200), the time base is in 100 nanoseconds

**CVI Entry** [General]

Time Stamp Base

**Note** If the acquisition device does not support this feature, the

CORACQ\_CAP\_TIME\_STAMP\_BASE capability returns 0 or CORSTATUS\_CAP\_INVALID.

### CORACQ\_PRM\_VERTICAL\_TIMEOUT\_DELAY

**Description** Following a valid external/internal/software trigger, this parameter specifies the time

delay before which the end of a vertical sync (analog cameras) or beginning of a frame valid (digital cameras) must be detected. If none are detected after this delay, a vertical timeout delay event will be generated if the event is activated. Once a vertical timeout

is detected, the acquisition device resets itself and waits for the next valid external/internal/software trigger. Applies to area scan cameras only.

Type UINT32

**Values** Numerical value representing the delay in µsec.

Limits Range Limits: CORACQ\_CAP\_VERTICAL\_TIMEOUT\_DELAY\_MIN ...

CORACQ\_CAP\_VERTICAL\_TIMEOUT\_DELAY\_MAX.

**CVI Entry** [Control Signals]

Vertical Timeout Delay

**Note** See also the related event

CORACQ\_PRM\_EVENT\_TYPE:CORACQ\_VAL\_EVENT\_TYPE\_VERTICAL\_TIMEOUT

For analog cameras, if the WEN signal is used, the beginning of the WEN must be

detected before the programmed delay expires.

For analog cameras, if synching to blanking signals, the end of the blanking signal must

be detected before the programming delay expires.

## CORACQ PRM VIC NAME

**Description** VIC parameter file description field (up to 63 characters long).

Type BYTE [64] CVI Entry [General]

Vic Name

#### CORACO PRM VSYNC REF

**Description** Vertical sync reference.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_PRM\_VSYNC\_REF. The vertical sync reference is used as the starting point for counting video frame lines. Selecting the end of sync as the reference is useful when dealing with a variable width sync. This is often the case when time-integrating a video

signal.

The capability returns the ORed combination of all supported values.

**Values** CORACQ\_VAL\_SYNC\_REF\_BEGIN (0x00000001), Beginning of vertical sync.

CORACQ\_VAL\_SYNC\_REF\_END (0x00000002), End of vertical sync.

CORACQ\_VAL\_SYNC\_REF\_HV\_DEPENDENT (0x00000004), Horizontal and Vertical sync reference are locked together.

**CVI Entry** [Stream Conditioning]

Vertical Sync Reference

#### CORACO PRM WB GAIN BLUE

**Description** Bayer Decoder White Balance Gain for the blue channel.

**Type** UINT32

Limits Range limits: CORACQ\_CAP\_ WB\_GAIN\_MIN .. CORACQ\_CAP\_ WB\_GAIN\_MAX

A gain of 1 = 100000

**CVI Entry** [Stream Conditioning]

Bayer Decoder White Balance Gain Blue

Note Validated only if CORACQ PRM COLOR DECODER ENABLE is TRUE.

### CORACO PRM WB GAIN GREEN

**Description** Bayer Decoder White Balance Gain for the green channel.

Type UINT32

Limits Range limits: CORACQ CAP WB GAIN MIN .. CORACQ CAP WB GAIN MAX

A gain of 1 = 100000

**CVI Entry** [Stream Conditioning]

Bayer Decoder White Balance Gain Green

**Note** Validated only if CORACQ\_PRM\_COLOR\_DECODER\_ENABLE is TRUE.

### CORACO PRM WB GAIN RED

**Description** Bayer Decoder White Balance Gain for the red channel.

Type UINT32

Limits Range limits: CORACQ\_CAP\_WB\_GAIN\_MIN .. CORACQ\_CAP\_WB\_GAIN\_MAX.

A gain of 1 = 100000

**CVI Entry** [Stream Conditioning]

Bayer Decoder White Balance Gain Red

Note Validated only if CORACQ\_PRM\_COLOR\_DECODER\_ENABLE is TRUE.

## CORACQ\_PRM\_WB\_OFFSET\_BLUE

**Description** Bayer Decoder White Balance Offset for the blue channel.

Type INT32

Limits Range limits: CORACQ\_CAP\_WB\_OFFSET\_MIN .. CORACQ\_CAP\_WB\_OFFSET\_MAX

Offset in gray level units.

**CVI Entry** [Stream Conditioning]

Bayer Decoder White Balance Offset Blue

Note Validated only if CORACQ\_PRM\_COLOR\_DECODER\_ENABLE is TRUE.

# CORACQ\_PRM\_WB\_OFFSET\_GREEN

**Description** Bayer Decoder White Balance Offset for the green channel.

Type INT32

Limits Range limits: CORACQ\_CAP\_WB\_OFFSET\_MIN .. CORACQ\_CAP\_WB\_OFFSET\_MAX

Offset in gray level units.

**CVI Entry** [Stream Conditioning]

Bayer Decoder White Balance Offset Green

**Note** Validated only if CORACQ\_PRM\_COLOR\_DECODER\_ENABLE is TRUE.

### CORACQ\_PRM\_WB\_OFFSET\_RED

**Description** Bayer Decoder White Balance Offset for the red channel.

Type INT32

Limits Range limits: CORACQ\_CAP\_WB\_OFFSET\_MIN .. CORACQ\_CAP\_WB\_OFFSET\_MAX

Offset in gray level units.

**CVI Entry** [Stream Conditioning]Bayer Decoder White Balance Offset Red

Note Validated only if CORACQ\_PRM\_COLOR\_DECODER\_ENABLE is TRUE.

# CORACQ\_PRM\_WEN\_ENABLE

**Description** Enable or disable use of the WEN (Write ENable) signal from the camera.

Type UINT32

**Availability** Available only if CORACQ\_CAP\_WEN is TRUE.

**Values** TRUE (0x00000001) Enable the use of the WEN signal.

FALSE (0x00000000) Disable the use of the WEN signal

**CVI Entry** [Control Signals]

WEN Enable

## **Data Structures**

**Defines Data Structures** 

## **Pin Connector Description**

Certain frame grabbers provide connectors that are configurable; that is, it is possible to assign a control signal—such as pixel clock, HSync, or VSync—to specific pins on a given connector. Sapera LT provides a list of camera parameters to describe the pin assignment for a given camera (see the "Connector Description" parameters list within the Camera Related Parameters section in Advanced Acquisition Control). This allows the frame grabber to automatically configure its pins to meet the camera specifications. Refer to your frame grabber user's manual for a description of the board's capabilities.

Teledyne DALSA's CamExpert allows for the creation of a camera file (CCA file) with the desired connector descriptions. The bit field description below is provided for users who want to interpret or edit the camera files manually. It represents the value assigned to each of the connector description parameters.

Bits	31-24	23-16	15-0
Description	Connector #	Connector Type	Pin #

Bit Field	Description
Pin #	Pin number on connector (1 n).
	<b>Note</b> : The macro CORACQ_VAL_CONNECTOR_PIN( <i>value</i> ) is provided to extract the pin #, where the <i>value</i> is a valid pin connector description.
Connector Type	Type of connector:  CORACQ_VAL_CONNECTOR_TYPE_HIROSE12  12-pin Hirose connector
	CORACQ_VAL_CONNECTOR_TYPE_CAMLINK Camera Link connector. The pin number represents the camera control line #:CC1, CC2, CC3 & CC4.
	CORACQ_VAL_CONNECTOR_TYPE_CAM_CONTROL
	Generic camera control connector. The pin numbers (up to 8) are device dependent.
	CORACQ_VAL_CONNECTOR_TYPE_CX4
	CX4 camera connector.
	CORACQ_VAL_CONNECTOR_TYPE_CLHS
	CLHS camera connector.
	<b>Note</b> : The macro CORACQ_VAL_CONNECTOR_TYPE(value) is provided to extract the connector type, where the <i>value</i> is a valid connector type.
Connector #	Number of the connector (in the event the camera has more than 1 connector, 1 . n).
	<b>Note</b> : The macro CORACQ_VAL_CONNECTOR_NUMBER( value) is provided to extract the connector number, where the <i>value</i> is a valid connector number.

The following are the related capabilities that give the valid values that can be applied to the connector number, connector type, and pin number.

#### CORACQ\_CAP\_CONNECTOR\_TYPE

**Description** Specifies the different connector types available on the device.

Type UINT32

Values CORACQ\_VAL\_CONNECTOR\_TYPE\_HIROSE12 12-pin Hirose connector

(0x0000001)

(0x00000002)

CORACQ\_VAL\_CONNECTOR\_TYPE\_CAM\_CONTROL Generic camera control connector

(0x0000004)

CORACQ\_VAL\_CONNECTOR\_TYPE\_CX4 CX4 camera connector

(0x0000008)

CORACQ VAL CONNECTOR TYPE CLHS CLHS camera connector

(0x0000010)

#### CORACQ\_CAP\_CONNECTOR\_CAMLINK

**Description** Specifies the different signals that the acquisition device can route to the Cam Link CC1,

CC2, CC3, and CC4 connector pins.

Type UINT32[4]

Values Each entry in the table represents a bit field representing the valid signals that can be

routed to the respective CameraLink pins. See "Signal Name Definitions" for

CORACQ VAL SIGNAL NAME xxx definitions.

#### CORACQ\_CAP\_CONNECTOR\_HIROSE12

**Description** Specifies the different signals that the acquisition device can route to the Hirose-12

connector pins.

Type UINT32[12]

**Values** Each entry in the table represents a bit field representing the valid signals that can be

routed to the respective Hirose-12 pins. See "Signal Name Definitions" for

CORACO VAL SIGNAL NAME xxx definitions.

#### CORACO CAP CONNECTOR CAM CONTROL

**Description** Specifies the different signals that the acquisition device can route to the generic

camera control connector pins.

Type UINT32[8]

**Values** Each entry in the table represents a bit field representing the valid signals that can be

routed to the respective generic camera control pins. See "Signal Name Definitions" or

CORACQ\_VAL\_SIGNAL\_NAME\_xxx definitions.

# **Signal Name Definitions**

Define	Value	Definition	
CORACQ_VAL_SIGNAL_NAME_NO_CONNECT	0x0000001	No Connection	
CORACQ_VAL_SIGNAL_NAME_HD	0x00000002	Horizontal Drive	
CORACQ_VAL_SIGNAL_NAME_VD	0x00000004	Vertical Drive	
CORACQ_VAL_SIGNAL_NAME_PULSE0	0x00000008	Camera Control Pulse 0	
CORACQ_VAL_SIGNAL_NAME_PULSE1	0x0000010	Camera Control Pulse 1	
CORACQ_VAL_SIGNAL_NAME_PIXEL_CLOCK_IN	0x00000020	Pixel Clock In	
CORACQ_VAL_SIGNAL_NAME_PIXEL_CLOCK_OUT	0x00000040	Pixel Clock Out	
CORACQ_VAL_SIGNAL_NAME_LINESCAN_DIRECTION	0x00000080	Linescan Direction	
CORACQ_VAL_SIGNAL_NAME_WEN	0x00000100	WEN (Write ENable)	
CORACQ_VAL_SIGNAL_NAME_EXT_TRIGGER	0x00000200	External Trigger	
CORACQ_VAL_SIGNAL_NAME_EXT_LINE_TRIGGER	0x00000400	External Line Trigger	
CORACQ_VAL_SIGNAL_NAME_EXT_LINE_TRIGGER_1			
CORACQ_VAL_SIGNAL_NAME_INT_FRAME_TRIGGER	0x00000800	Internal Frame Trigger	
CORACQ_VAL_SIGNAL_NAME_INT_LINE_TRIGGER	0x00001000	Internal Line Trigger	
CORACQ_VAL_SIGNAL_NAME_SOFTWARE_TRIGGER	0x00002000	Software Trigger	
CORACQ_VAL_SIGNAL_NAME_GND	0x00004000	Ground	
CORACQ_VAL_SIGNAL_NAME_POWER_12V	0x00008000	Power 12V	
CORACQ_VAL_SIGNAL_NAME_VIDEO	0x00010000	Video	
CORACQ_VAL_SIGNAL_NAME_VIDEO_GND	0x00020000	Video Ground	
CORACQ_VAL_SIGNAL_NAME_SHAFT_ENCODER_PHASE_A	0x00040000	Shaft Encoder Phase A	
CORACQ_VAL_SIGNAL_NAME_SHAFT_ENCODER_PHASE_B	0x00080000	Shaft Encoder Phase B	
CORACQ_VAL_SIGNAL_NAME_EXT_LINE_TRIGGER_2	0x00100000	External Line Trigger 2	
CORACQ_VAL_SIGNAL_NAME_EXT_TRIGGER_2	0x00200000	External Trigger 2	
CORACQ_VAL_SIGNAL_NAME_EXT_TRIGGER_1	0x00400000	External Trigger 1	

## **Structure Definitions**

Defines CORACQ\_CAM\_IO\_CONTROL CORACQ\_CAM\_IO\_CONTROL

```
typedef struct
         label[12];
                           //User defined descriptive label of the camera control
   char
                           //(for example, BIN, GAIN...)
   UINT32 connectorInput; // Pin Connector Description
   UINT32 nbBits;
                           //Number of bits needed for this control
   UINT32 level;
                           //CORACQ_VAL_LEVEL_TTL (0x0000001)
                            //CORACQ_VAL_LEVEL_422 (0x00000002)
//CORACQ_VAL_LEVEL_LVDS (0x00000004)
                            //CORACQ_VAL_LEVEL_24VOLTS (0x00000008)
                            //CORACQ_VAL_LEVEL_OPTO (0x0000010)
                            //CORACQ VAL LEVEL LVTTL (0x00000020)
                            //CORACQ_VAL_LEVEL_12VOLTS (0x00000040)
                           //CORACQ_VAL_DIR_INPUT (0x00000001)
//CORACQ_VAL_DIR_OUTPUT (0x00000002)
   UINT32 direction;
   UINT32 polarity;
                            //Note: Legacy drivers do not use this member and use value only.
                            //(0x00000000): value is of type CORACQ VAL SIGNAL NAME xxx
                            //CORACQ VAL ACTIVE LOW (0x0000001)
                            //CORACQ_VAL_ACTIVE_HIGH (0x00000002)
   UINT32 value;
                            //The control's default value when used as an output.
                            //If a bit is set to '1', the corresponding output
                            //will be set to on or high;
                            //otherwise, the output will be set to off or low.
                            //If polarity is 0, then value is a CORACQ VAL SIGNAL NAME xxx.
                            //Legacy drivers only support high or low (1 or 0).
 CORACQ CAM IO CONTROL, *PCORACQ CAM IO CONTROL;
```

## **Camera Control Method Definitions**

This section provides definitions and timing diagrams for the camera control methods supported by Sapera LT. Topics covered are:

- · Camera Reset Method
- Camera Trigger Methods
- Frame Integrate Methods
- Line Integrate Methods
- Line Trigger Methods
- Time Integrate Methods
- Strobe Methods

### **Camera Reset Method**

The following camera reset method is available:

CORACQ\_VAL\_CAM\_RESET\_METHOD\_1

#### CORACQ\_VAL\_CAM\_RESET\_METHOD\_1

Value 0x00000001 (Camera Reset Method #1)

**Description** Method selection is via the parameter CORACQ\_PRM\_CAM\_RESET\_METHOD.

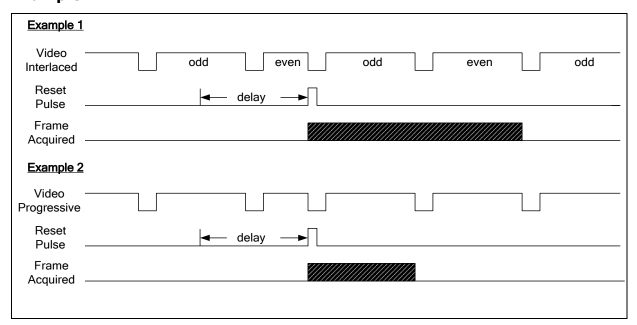
This method generates an asynchronous reset pulse to a camera. The next generated

frame then acquired. The reset pulse is defined by the following parameters:

Delay CORACQ\_PRM\_CAM\_RESET\_DELAY

Duration CORACQ\_PRM\_CAM\_RESET\_DURATION

Polarity CORACQ\_PRM\_CAM\_RESET\_POLARITY



## **Camera Trigger Methods**

The following camera trigger methods are available (area scan only):

- CORACQ VAL CAM TRIGGER METHOD 1
- CORACQ\_VAL\_CAM\_TRIGGER\_METHOD\_2
- CORACQ\_VAL\_CAM\_TRIGGER\_METHOD\_3

## CORACQ\_VAL\_CAM\_TRIGGER\_METHOD\_1

Numerical Value 0x00000001 (Camera Trigger Method 1)

Description

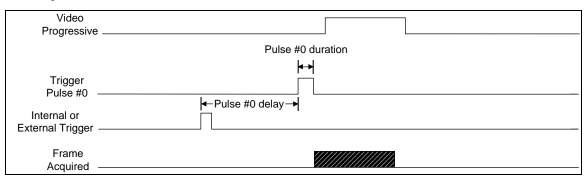
Method selection is via the parameter CORACQ\_PRM\_CAM\_TRIGGER\_METHOD. This method generates an asynchronous trigger pulse to a camera (area scan only). The next generated frame is then acquired. The trigger pulse is defined by the following

parameters:.

Delay CORACQ\_PRM\_CAM\_TRIGGER\_DELAY

Duration CORACQ\_PRM\_CAM\_TRIGGER\_DURATION

Polarity CORACQ\_PRM\_CAM\_TRIGGER\_POLARITY



#### CORACQ VAL CAM TRIGGER METHOD 2

Numerical Value

0x00000002 (Camera Trigger Method #2)

**Description** 

Method selection is via the parameter CORACQ\_PRM\_CAM\_TRIGGER\_METHOD. This method generates an asynchronous trigger pulse to a camera (area scan only). The next generated frame is then acquired. This method's trigger pulse controls the number of lines output by the camera and is usually used to control the length of the frame output by the camera (partial scanning). The trigger pulse is defined by the parameter CORACQ\_PRM\_CAM\_TRIGGER\_POLARITY. Its length is dependent on the number of lines to acquire.

The parameters CORACQ\_PRM\_VSYNC + CORACQ\_PRM\_VBACK\_PORCH + CORACQ\_PRM\_CROP\_TOP + CORACQ\_PRM\_CROP\_HEIGHT represent (in this case) the minimum time between triggers to the camera. Required for cameras where the CCD has a minimum reset time before it can be triggered again.

The trigger pulse is defined by the following parameters:

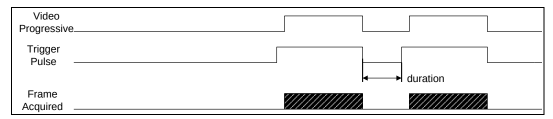
Delay CORACQ\_PRM\_CAM\_TRIGGER\_DELAY

Duration CORACQ PRM VSYNC + CORACQ PRM VBACK PORCH +

CORACQ\_PRM\_CROP\_TOP + CORACQ\_PRM\_CROP\_HEIGHT

Polarity CORACQ\_PRM\_CAM\_TRIGGER\_POLARITY

#### **Example:**



#### CORACO VAL CAM TRIGGER METHOD 3

Numerical Value 0x00000004 (Camera Trigger Method #3)

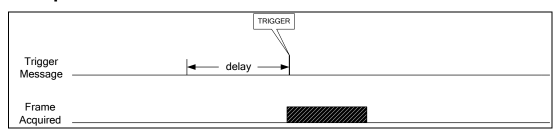
**Description** 

Method selection is via the parameter CORACQ\_PRM\_CAM\_TRIGGER\_METHOD. This method generates a camera trigger message to a camera (area scan only). The next generated frame is then acquired.

The trigger pulse is defined by the following parameters:

Delay CORACQ\_PRM\_CAM\_TRIGGER\_DELAY

Duration N/A
Polarity N/A



## **Frame Integrate Methods**

The following frame integrate methods are available: CORACQ\_VAL\_FRAME\_INTEGRATE\_METHOD\_1 CORACQ\_VAL\_FRAME\_INTEGRATE\_METHOD\_2

#### CORACQ\_VAL\_FRAME\_INTEGRATE\_METHOD\_1

Numerical Value

0x0000001 (Frame Integration Method #1)

Description

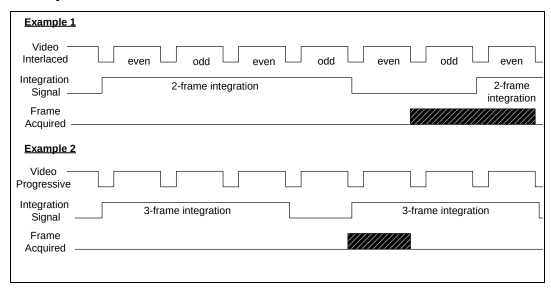
The frame integration signal is sent prior to the first field to be integrated. The signal is then held until the last field to be integrated is reached. The next frame is then acquired. Method selection is via the parameter CORACQ\_PRM\_FRAME\_INTEGRATE\_METHOD.

The polarity of this signal is specified by the parameter

CORACQ\_PRM\_FRAME\_INTEGRATE\_POLARITY.

The number of frames to integrate is specified with the parameter

CORACQ\_PRM\_FRAME\_INTEGRATE\_COUNT.



#### CORACQ\_VAL\_FRAME\_INTEGRATE\_METHOD\_2

Numerical Value

0x00000002 (Frame Integration Method #2)

Description

The frame integration signal is sent during the vertical sync of the first field to be integrated. The signal is then held until the first field to be acquired is reached. The

current frame is then acquired. Method selection is via the parameter

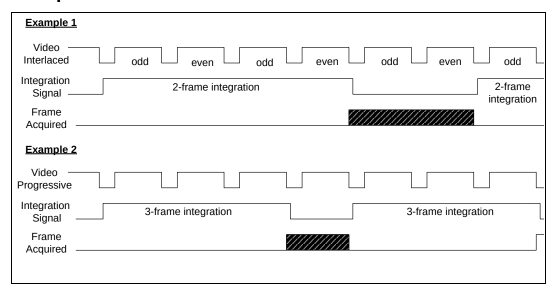
CORACQ\_PRM\_FRAME\_INTEGRATE\_METHOD.

The polarity of this signal is specified by the parameter

CORACQ\_PRM\_FRAME\_INTEGRATE\_POLARITY.

The number of frames to integrate is specified with the parameter

CORACQ\_PRM\_FRAME\_INTEGRATE\_COUNT.



## **Line Integrate Methods**

The following line integrate methods are available for line scan cameras:

- CORACQ\_VAL\_LINE\_INTEGRATE\_METHOD\_1
- CORACQ\_VAL\_LINE\_INTEGRATE\_METHOD\_2
- CORACQ\_VAL\_LINE\_INTEGRATE\_METHOD\_3
- CORACQ\_VAL\_LINE\_INTEGRATE\_METHOD\_4
- CORACQ\_VAL\_LINE\_INTEGRATE\_METHOD\_7
- CORACQ\_VAL\_LINE\_INTEGRATE\_METHOD\_8
- CORACQ VAL LINE INTEGRATE METHOD 9
- CORACQ\_VAL\_LINE\_INTEGRATE\_METHOD\_10

#### CORACQ\_VAL\_LINE\_INTEGRATE\_METHOD\_1

## Numerical Value

0x0000001 (Line Integration Method #1)

#### Description

Method selection is via the parameter CORACQ\_PRM\_LINE\_INTEGRATE\_METHOD. This method generates two pulses on two different outputs. The distance between the end of the first pulse and the start of the second pulse is the integration time (as specified by the parameter CORACQ\_PRM\_LINE\_INTEGRATE\_DURATION). The second pulse is also the Line Trigger input to the camera. For example, on a Teledyne DALSA camera, the first pulse is the 'PRIN' signal while the second pulse is the 'EXSYNC' signal.

The pulses are defined by the following parameters:

1st Pulse

Delay CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE0\_DELAY

Duration CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE0\_DURATION

Polarity CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE0\_POLARITY

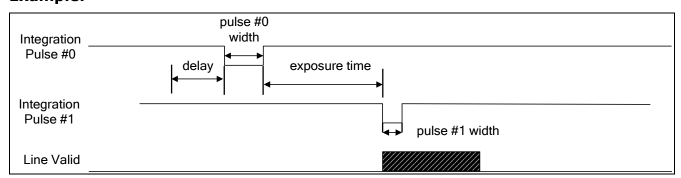
2<sup>nd</sup> Pulse

Delay CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE0\_DELAY +

CORACQ\_PRM\_LINE\_INTEGRATE\_PULSEO\_DURATION +

CORACQ\_PRM\_LINE\_INTEGRATE\_DURATION

Duration CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DURATION
Polarity CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_POLARITY



#### CORACQ VAL LINE INTEGRATE METHOD 2

Numerical Value 0x00000002 (Line Integration Method #2)

Description

Method selection is via the parameter CORACQ\_PRM\_LINE\_INTEGRATE\_METHOD. This method generates two consecutive trigger pulses on the camera's Line Trigger input. The time interval between the end of the two trigger pulses represents the integration time (as specified by the parameter CORACQ\_PRM\_LINE\_INTEGRATE\_DURATION). An optional signal with a fixed level might be present. For example, on a Teledyne DALSA camera, the Line Trigger input would be the 'EXSYNC' signal and the optional signal would be the 'PRIN' signal. Both pulses are described by the parameters

CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DURATION and

CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_POLARITY. The optional signal with a fixed level is described by the parameter CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE0\_POLARITY.

1st Pulse

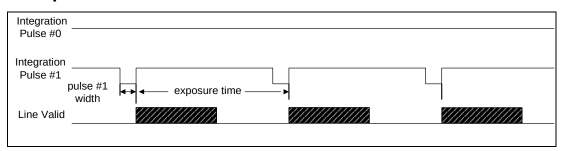
Delay N/A
Duration N/A

Polarity CORACO PRM LINE INTEGRATE PULSEO POLARITY

2<sup>nd</sup> Pulse

Delay N/A

Duration CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DURATION Polarity CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_POLARITY



Numerical Value 0x0000004 (Line Integration Method #3)

Description

Method selection via the parameter CORACQ\_PRM\_LINE\_INTEGRATE\_METHOD. This method generates an asynchronous line integration pulse to a camera. The width of this pulse represents the integration time (as specified by the parameter CORACQ\_PRM\_LINE\_INTEGRATE\_DURATION). An optional signal with a fixed level might be present. For example, on a Teledyne DALSA camera, the integration pulse would be the 'EXSYNC' signal and the optional signal would be the 'PRIN' signal. The integration pulse is described by the parameter CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_POLARITY and CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DELAY. The optional signal with a fixed level is described by the parameter CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE0\_POLARITY.

1st Pulse

Delay N/A
Duration N/A

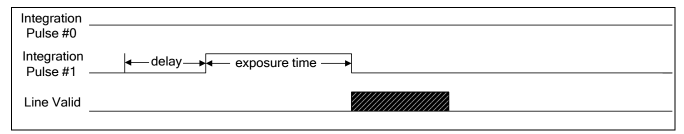
Polarity CORACQ PRM LINE INTEGRATE PULSEO POLARITY

2<sup>nd</sup> Pulse

Delay CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DELAY

Duration CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DURATION

Polarity CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_POLARITY



Numerical Value 0x0000008 (Line Integration Method #4)

Description

Method selection is via the parameter CORACQ\_PRM\_LINE\_INTEGRATE\_METHOD. This method generates an integration pulse followed by a trigger pulse on the camera's line trigger. The width of the integration pulse represents the integration time (as specified by the parameter CORACQ\_PRM\_LINE\_INTEGRATE\_DURATION). The first pulse is described by the parameter CORACQ\_PRM\_LINE\_INTEGRATE\_PULSEO\_POLARITY. The second pulse is described by the parameters

CORACQ PRM LINE INTEGRATE PULSE1 DELAY,

CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DURATION and CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_POLARITY.

1st Pulse

Delay CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE0\_DELAY

Duration CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE0\_DURATION

Polarity CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE0\_POLARITY

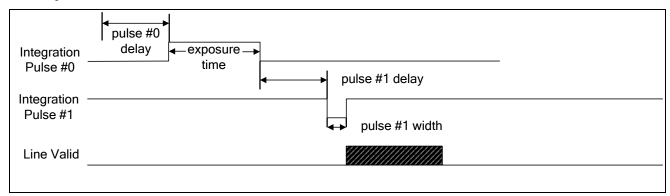
2<sup>nd</sup> Pulse

Delay CORACQ\_PRM\_LINE\_INTEGRATE\_PULSEO\_DELAY +

CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DELAY +

CORACQ\_PRM\_LINE\_INTEGRATE\_DURATION

Duration CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DURATION Polarity CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_POLARITY



Numerical Value 0x00000040 (Line Integration Method #7)

Description

Method selection is via the parameter CORACQ\_PRM\_LINE\_INTEGRATE\_METHOD. This method generates two type of pulses on the same output. The distance between the start of the first pulse and the start of the second pulse is the exposure time (as specified by the parameter CORCAM\_PRM\_LINE\_INTEGRATE\_PULSEO\_DURATION). The second pulse is also the Line Trigger input to the camera. The first pulse is defined by the parameters CORACQ\_PRM\_LINE\_INTEGRATE\_PULSEO\_DURATION and

CORACQ\_PRM\_LINE\_INTEGRATE\_PULSEO\_POLARITY. The second pulse is defined by the

parameters CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DURATION and

parameters CORACQ\_PRM\_LINE\_INTEGRATE\_POLSET\_DURATION

CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_POLARITY.

1st Pulse

Delay CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE0\_DELAY

Duration CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE0\_DURATION

Polarity CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE0\_POLARITY

2<sup>nd</sup> Pulse

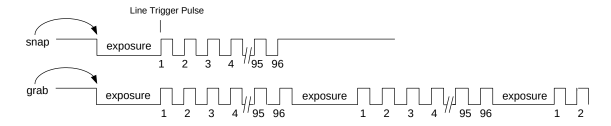
Delay CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DURATION

Duration CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DURATION

Polarity CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_POLARITY

Note

This camera is always integrating lines so the first few frames will have a saturated image after a grab.



Numerical

0x00000080 (Line Integration Method #8)

Value

Description This method generates a line integration message to a camera. The next generated line

will be acquired. The integration message is described by the parameter

CORACQ\_PRM\_LINE\_INTEGRATE\_DURATION and

CORACQ\_PRM\_LINE\_INTEGRATE\_DELAY.

Delay CORACQ\_PRM\_LINE\_INTEGRATE\_DELAY
Duration CORACQ\_PRM\_LINE\_INTEGRATE\_DURATION

Polarity N/A

Note Method 8 is similar to Method 3 except the physical trigger signal pulse is a message.

#### **Example:**

Start message
(includes delay and
integration time duration)

START

Message

delay

exposure time

Line Valid

### CORACQ\_VAL\_LINE\_INTEGRATE\_METHOD\_9

Numerical

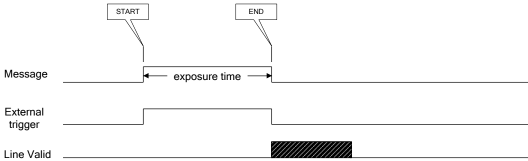
0x00000100 (Line Integration Method #9)

Value

Description This method generates start/stop line integration messages to a camera. The next

generated line will be acquired. The time difference between the start/stop messages represent the integration time and are controlled by a physical external line trigger

signal.



Numerical

0x00000200 (Line Integration Method #10)

Value

Description This method generates start/stop line integration messages to a camera. The next

generated line will be acquired. The time difference between the start/stop messages

represent the integration time and is controlled by the parameters

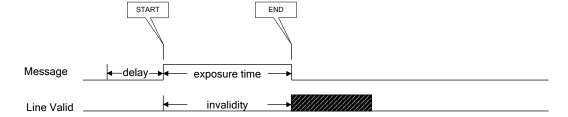
CORACQ\_PRM\_LINE\_INTEGRATE\_DURATION and

CORACQ\_PRM\_LINE\_INTEGRATE\_DELAY.

Delay CORACQ\_PRM\_LINE\_INTEGRATE\_DELAY

Duration CORACQ\_PRM\_LINE\_INTEGRATE\_DURATION

Polarity N/A



## **Line Trigger Methods**

The following line trigger methods are available for line scan cameras:

- CORACQ\_VAL\_LINE\_TRIGGER\_METHOD\_1
- CORACQ\_VAL\_LINE\_TRIGGER\_METHOD\_2

#### CORACQ\_VAL\_LINE\_TRIGGER\_METHOD\_1

Numerical

0x00000001 (Line Trigger Method #1)

Value

**Description** Method selection is via the parameter CORACQ\_PRM\_LINE\_TRIGGER\_METHOD. This method generates an asynchronous line trigger pulse to a camera. The next generated

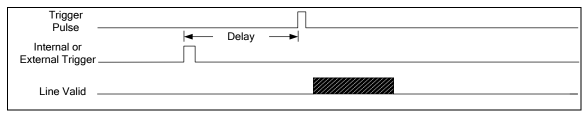
frame will be acquired. The trigger pulse is described by the parameters

CORACQ\_PRM\_LINE\_TRIGGER\_DURATION and

CORACQ\_PRM\_LINE\_TRIGGER\_POLARITY. The delay is set using

CORACQ\_PRM\_LINE\_TRIGGER\_DELAY.

#### **Example:**



#### CORACQ\_VAL\_LINE\_TRIGGER\_METHOD\_2

Numerical

0x00000002 (Line Trigger Method #2)

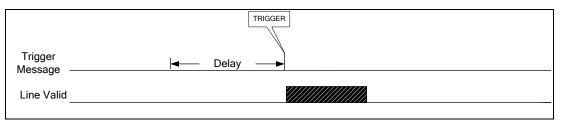
Value

**Description** Method selection is via the parameter CORACQ\_PRM\_LINE\_TRIGGER\_METHOD. This method generates a line trigger message to a camera. The next generated frame will be

acquired. The delay is set using CORACQ PRM LINE TRIGGER DELAY.

Note

This method is similar to Method #1 except the physical trigger signal is a message.



## **Time Integrate Methods**

The following time integrate methods are available for area scan cameras:

- CORACO VAL TIME INTEGRATE METHOD 1
- CORACQ\_VAL\_TIME\_INTEGRATE\_METHOD\_2
- CORACQ\_VAL\_TIME\_INTEGRATE\_METHOD\_3
- CORACQ\_VAL\_TIME\_INTEGRATE\_METHOD\_4
- CORACQ\_VAL\_TIME\_INTEGRATE\_METHOD\_5
- CORACQ\_VAL\_TIME\_INTEGRATE\_METHOD\_6
- CORACQ\_VAL\_TIME\_INTEGRATE\_METHOD\_7
- CORACQ\_VAL\_TIME\_INTEGRATE\_METHOD\_8
- CORACQ\_VAL\_TIME\_INTEGRATE\_METHOD\_10
- CORACQ\_VAL\_TIME\_INTEGRATE\_METHOD\_11
- CORACQ\_VAL\_TIME\_INTEGRATE\_METHOD\_12

#### CORACQ\_VAL\_TIME\_INTEGRATE\_METHOD\_1

Numerical Value

0x0000001 (Time Integration Method #1)

Description

Method selection is via the parameter CORACQ\_PRM\_TIME\_INTEGRATE\_METHOD. This method generates an asynchronous time integration pulse to a camera (area scan only).

The width of the pulse (as specified by the parameter

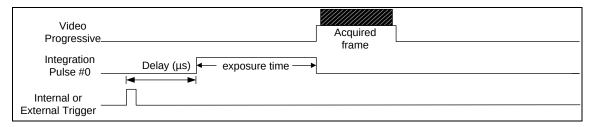
CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION), represents the integration time. The delay between the trigger and start of exposure is specified using the parameter CORACO\_PRM\_TIME\_INTEGRATE\_DELAY.

The integration pulse is defined by the following parameters:

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY

Duration CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION

Polarity CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_POLARITY



Numerical Value 0x00000002 (Time Integration Method #2)

Description

Method selection is via the parameter CORACQ\_PRM\_TIME\_INTEGRATE\_METHOD. This method generates two consecutive trigger pulses on the VD (Vertical Drive) input of the camera (area scan only). The time interval between the end of the two trigger pulses (as specified by the parameter CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION) represents the integration time. The VD trigger pulses are described by the parameters

CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION and CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY.

The VD triggers are defined by the following parameters:

1st VD Pulse

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY

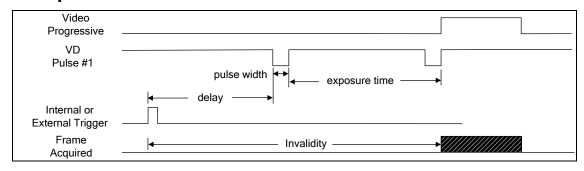
Duration CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION Polarity CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY

2<sup>nd</sup> VD Pulse

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY +

CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION

Duration CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION Polarity CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY



Numerical Value 0x0000004 (Time Integration Method #3)

Description

Also known as the E-Donpisha mode (area scan only). Method selection is via the parameter CORACQ\_PRM\_TIME\_INTEGRATE\_METHOD. This method generates an integration pulse on the camera trigger input, followed by a trigger pulse on the camera VD input. The width of the integration pulse (as specified by the parameter CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION) represents the integration time.

The polarity of the integration pulse is specified with the

CORACQ\_PRM\_TIME\_INTEGRATE\_PULSEO\_POLARITY parameter. The delay before the integration pulse is set using CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY. The VD trigger pulse is described by the parameters CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DELAY,

CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION and

CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY, where the delay is the interval between the end of the integration pulse and the start of the VD trigger pulse.

1st Integration Pulse

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY
Duration CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION

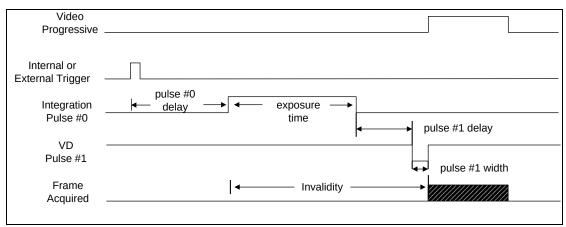
Polarity CORACQ\_PRM\_TIME\_INTEGRATE\_PULSEO\_POLARITY

2<sup>nd</sup> VD Pulse

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY +

CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION + CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DELAY

Duration CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION
Polarity CORACO\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY



#### CORACQ VAL TIME INTEGRATE METHOD 4

Numerical Value

0x00000008 (Time Integration Method #4)

**Description** 

Method selection is via the parameter CORACQ\_PRM\_TIME\_INTEGRATE\_METHOD. This method generates two consecutive trigger pulses on the camera trigger input. The time interval between the start of the two trigger pulses (as specified by the parameter CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION) represents the integration time.

The trigger pulses are described by the parameters CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_DURATION and CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_POLARITY.

1st Pulse

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY

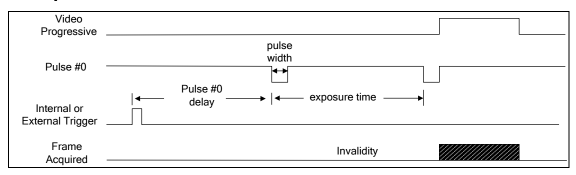
Duration CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_DURATION Polarity CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_POLARITY

2<sup>nd</sup> Pulse

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY +

CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION

Duration CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION Polarity CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY



#### CORACQ VAL TIME INTEGRATE METHOD 5

Numerical Value

0x00000010 (Time Integration Method #5)

#### **Description**

Method selection is via the parameter CORACQ\_PRM\_TIME\_INTEGRATE\_METHOD. This method generates a trigger pulse (#0) on the camera trigger input, followed by a trigger pulse (#1) on the camera VD input. The interval between the start of the two pulses (as specified by the parameter CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION) represents the integration time. The trigger pulse (#0) on the camera trigger input is defined by the parameters CORACQ\_PRM\_TIME\_INTEGRATE\_PULSEO\_DURATION and CORACQ\_PRM\_TIME\_INTEGRATE\_PULSEO\_POLARITY. The VD trigger pulse is defined by the parameters CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION and CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION and

1st Pulse

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY

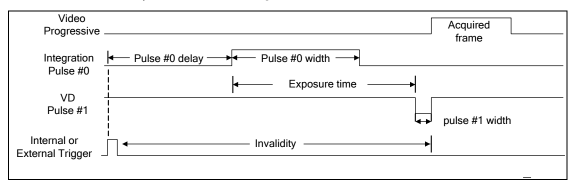
Duration CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_DURATION Polarity CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_POLARITY

2<sup>nd</sup> Pulse

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY +

CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION

Duration CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION Polarity CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY



Numerical Value

0x00000020 (Time Integration Method #6)

#### **Description**

Method selection is via the parameter CORACQ\_PRM\_TIME\_INTEGRATE\_METHOD. This method generates a trigger pulse (#0) on the camera trigger input, followed by a trigger pulse (#1) on the camera VD input. The interval between the start of pulse #0 and end of pulse #1 (as specified by the parameter CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION) is the integration time. The trigger pulse (#0) on the camera trigger input is defined by the parameters CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_DURATION and CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_POLARITY. The VD trigger pulse is defined by the parameters CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION and CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION and CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY.

1st Integration Pulse

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY

Duration CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_DURATION Polarity CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_POLARITY

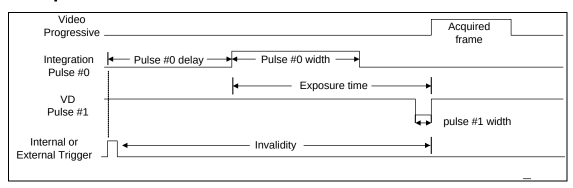
2<sup>nd</sup> VD Pulse

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY +

CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION +

 ${\tt CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION}$ 

Duration CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION Polarity CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY



#### CORACQ VAL TIME INTEGRATE METHOD 7

Numerical Value

0x00000040 (Time Integration Method #7)

#### Description

Method selection is via the parameter CORACQ\_PRM\_TIME\_INTEGRATE\_METHOD. This method generates two consecutive trigger pulses (#1) on the camera VD (Vertical Drive) input. The time interval between the end of the two trigger pulses (as specified by the parameter CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION) is the integration time. This method differs from method #2, since a valid frame is available during the integration time. The VD trigger pulses are described by the parameters CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION and CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY.

1st Pulse

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY

Duration CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION Polarity CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY

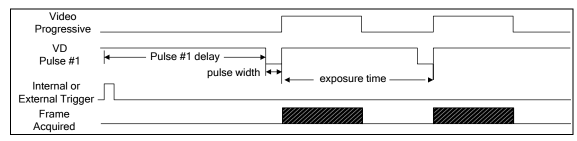
2<sup>nd</sup> Pulse

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY +

CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION

Duration CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION Polarity CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY

#### **Example:**

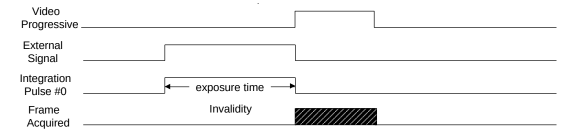


#### CORACQ VAL TIME INTEGRATE METHOD 8

Numerical Value 0x00000080 (Time Integration Method #8)

Description

Method selection is via the parameter CORACQ\_PRM\_TIME\_INTERGRATE\_METHOD. This method generates an asynchronous time integration pulse (#0) to a camera. The width of the pulse represents the integration time and is controlled by an external signal.



Numerical Value

0x00000200 (Time Integration Method #10)

**Description** 

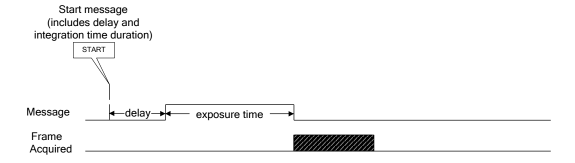
This method generates a time integration message to a camera. The next generated frame will be acquired. The integration message is described by the parameters

CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION and

CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY.

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY
Duration CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION

Polarity N/A



#### CORACQ VAL TIME INTEGRATE METHOD 11

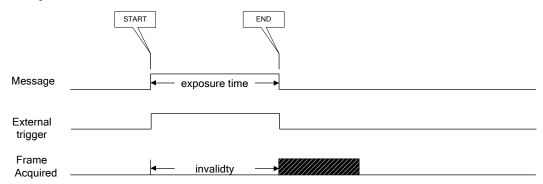
Numerical

Description

0x00000400 (Time Integration Method #11)

**Value** 

This method generates start/stop frame integration messages to a camera. The next generated frame will be acquired. The time difference between the start/stop messages represent the integration time and are controlled by a physical external frame trigger signal.



Numerical Value 0x00000400 (Time Integration Method #12)

**Description** 

This method generates start/stop frame integration messages to a camera. The next generated frame will be acquired. The time difference between the start/stop messages

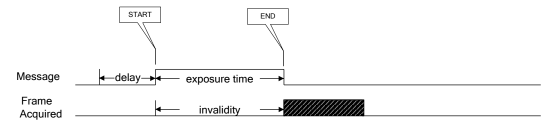
represent the integration time and are controlled by the parameters

CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION and

CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY.

Delay CORACQ\_PRM\_TIME\_INTEGRATE\_DELAY
Duration CORACQ\_PRM\_TIME\_INTEGRATE\_DURATION

Polarity N/A



#### **Strobe Methods**

The following strobe methods are available:

- CORACQ VAL STROBE METHOD 1
- CORACQ VAL STROBE METHOD 2
- CORACQ VAL STROBE METHOD 3
- CORACQ\_VAL\_STROBE\_METHOD\_4
- CORACQ\_VAL\_STROBE\_METHOD\_5

#### CORACO VAL STROBE METHOD 1

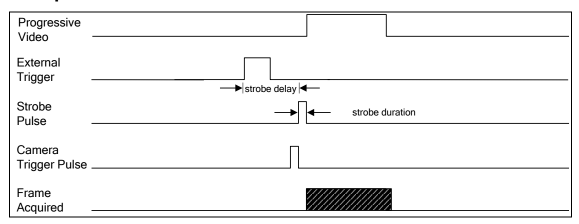
**Numerical** Value

0x0000001 (Strobe Method #1)

Description

Method selection is via the parameter CORACQ\_PRM\_STROBE\_METHOD. This method generates a synchronous strobe pulse relative to a trigger signal (external, internal, software) depending on the mode of operation. The strobe pulse is described by the parameters CORACQ\_PRM\_STROBE\_DELAY, CORACQ\_PRM\_STROBE\_DURATION, and CORACQ PRM STROBE POLARITY.

#### **Example:**



#### CORACO VAL STROBE METHOD 2

**Numerical** Value

0x00000002 (Strobe Method #2)

**Description** 

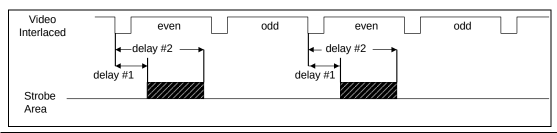
Method selection is via the parameter CORACQ PRM STROBE METHOD. This method generates an asynchronous strobe pulse. The pulse is generated outside the region comprising the start of a vertical sync up to the specified strobe delay, but not later than the second strobe delay.

If interlaced video is acquired, then the strobe will be generated on the field previous to the acquired frame: even if the field ordering is odd-even (typical), odd if the field ordering even-odd, or any if the field ordering is next two fields. The strobe pulse is described by the parameters CORACQ PRM STROBE DELAY,

CORACO PRM STROBE DELAY 2, CORACO PRM STROBE DURATION, and

CORACQ\_PRM\_STROBE\_POLARITY.

#### **Example: Interlaced, Odd-Even acquisition**



#### CORACQ\_VAL\_STROBE\_METHOD\_3

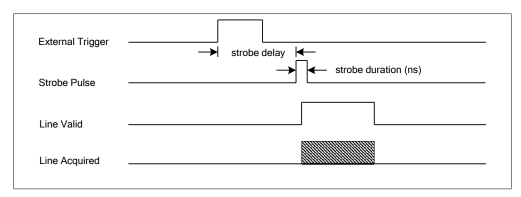
Numerical Value

0x00000004 (Strobe Method #3)

Description

Method selection is performed via the parameter CORACQ\_PRM\_STROBE\_METHOD. This method generates a synchronous strobe pulse relative to a line trigger signal (external, internal, software) depending on the mode of operation. The strobe pulse is described by the parameters CORACQ\_PRM\_STROBE\_DELAY, CORACQ\_PRM\_STROBE\_DURATION and CORACO\_PRM\_STROBE\_POLARITY.

#### **External: External Line Trigger**



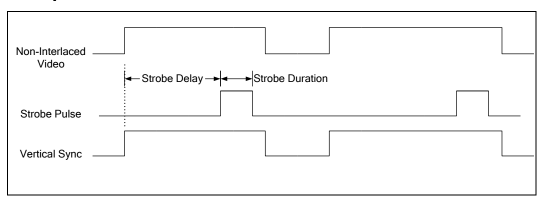
#### CORACQ\_VAL\_STROBE\_METHOD\_4

Numerical Value 0x00000008 (Strobe Method #4)

**Description** 

Method selection is via the parameter CORACQ\_PRM\_STROBE\_METHOD. This method generates a synchronous strobe pulse relative to a vertical sync signal.. The strobe pulse is described by the parameters CORACQ\_PRM\_STROBE\_DELAY, CORACQ\_PRM\_STROBE\_DURATION, and CORACQ\_PRM\_STROBE\_POLARITY.

Both area scan and line scan cameras support this method. Note that in linescan, there will be one strobe pulse output per virtual frame.

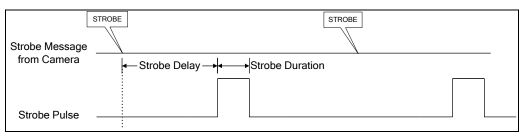


### CORACQ\_VAL\_STROBE\_METHOD\_5

Numerical Value 0x00000010 (Strobe Method #5)

Description

This method generates a synchronous strobe pulse relative to a trigger message received from a camera. The strobe pulse is described by the parameters CORACQ\_PRM\_STROBE\_DELAY, CORACQ\_PRM\_STROBE\_DURATION and CORACQ\_PRM\_STROBE\_POLARITY.

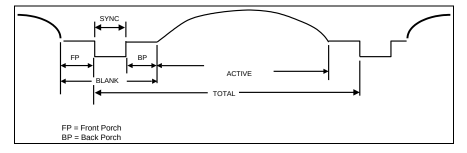


## **Camera Video Timing Definitions**

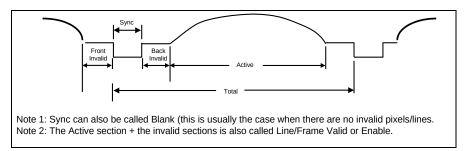
Generic camera timing diagrams describe the terminology and relationships used in Sapera LT applications. Topics covered are:

- Area Scan Analog Video Timings
- Area Scan Digital Video Timings
- Linescan Video Timings

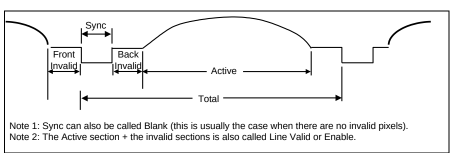
## **Analog Area Scan Video Timings**



## **Digital Area Scan Video Timings**



## **Linescan Video Timings**



## **Custom Camera Control I/O Description**

The acquisition module currently has specific parameters to control the following standard inputs/outputs: integration, camera trigger, camera reset, and strobe.

Custom camera I/Os are useful to control non-standard inputs/outputs from a camera, such as Gain and Binning. These custom controls are defined in the CCA file. The description of a custom I/O includes a label, the number of I/O bits used, the signal level of the I/Os (TTL/RS-422/LVDS), the direction of the I/Os (Inputs or Outputs), the polarity of the control for an active signal, and a default value in the case of an Output. The custom camera I/O information in the CCA file is passed to the acquisition module through the parameter CORACQ\_PRM\_CAM\_IO\_CONTROL. This is a complex parameter that can accommodate up to 32 different controls. The size of the parameter is therefore 32 \* size of(CORACQ\_CAM\_IO\_CONTROL).

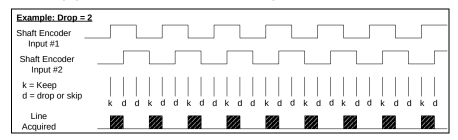
When applied, the driver scans the entries until a control specifies that 0 I/O bits is needed. It is therefore recommended to first initialize the CORACQ\_CAM\_IO\_CONTROL to 0 before filling in control definitions. The driver assigns the necessary I/Os in an orderly fashion, following the order in which they are defined in the CCA/CCF file. At the function level, the I/O assignment can be setup by using the standard method of loading a CCA/CCF file (CorCamLoad + CorAcqSetPrms), or the CorAcqSetPrmEx function can be simply called with an CORACQ\_PRM\_CAM\_IO\_CONTROL parameter. To get/set the value of an I/O, use the Sapera functions (CorAcqDetectSync and CorAcqSetCamIOControl) where the label argument is the string representation of the I/O control as specified in the CCA/CCF file.

## **Shaft Encoder Description**

The shaft encoder feature is used to control the rate at which an acquisition device acquires lines from a linescan camera. Two (2) square waves, usually out of phase by 90 degrees, are fed to the acquisition device. Every time an edge is detected, the acquisition device outputs the necessary signal(s) to trigger 1 line out from the linescan camera. The rate at which the lines are triggered can be controlled by dropping detected edges.

#### **Example: LineScan Shaft Encoder**

The shaft encoder is used to trigger the board every time a line needs to be acquired. The shaft encoder consists of two inputs, offset by 90 degrees. Each transition corresponds to one trigger. The drop parameter can be used to skip transitions.



## **Shaft Encoder Averaging Engine**

The pulse averaging engine works by calculating a rolling average of the period over 2\*\*N pulses.

The engine thus needs the following controls:

- Enable/Disable: Permits enabling or disabling of the engine (CORACQ PRM SHAFT ENCODER AVERAGING ENABLE).
- Number of Pulses to average. Range for N[1..8].
   (CORACQ\_PRM\_SHAFT\_ENCODER\_AVERAGING\_PULSES)
- Minimum/Maximum period for valid pulses. Maximum period is 2000 usec (minimum frequency of 500 Hz); minimum period is 0.05 usec (maximum frequency of 20 MHz)
- (CORACQ\_PRM\_SHAFT\_ENCODER\_AVERAGING\_PERIOD\_MIN and CORACQ\_PRM\_SHAFT\_ENCODER\_AVERAGING\_PERIOD\_MAX)

NOTE: Implementation uses 100 MHz clock = 10 nsec resolution.

#### **Theory of Operation**

Averaging is performed by calculating a rolling average of the period over 2\*\*N pulses, where N has a range of 1..8 (2 to 256 pulses).

When the averaging engine is started, the rolling average is reset to 0 and only once  $2^{**N}$  consecutive valid pulses (period between each pulses are below user provided maximum period) generates a period that is between the minimum and maximum period provided will the engine start outputting averaged pulses. The 1st  $(2^{**N} - 1)$  pulses will be passed to the next stage unmodified.

If the period between 2 consecutive pulses is above a user provided maximum period, an External Line Trigger Too Slow event will be generated, the rolling average count is reset to 0 and no more averaged pulses are output until a start condition is detected (see 2 above)

If no pulses are received after a time that is greater than 2 times the current rolling average, an External Line Trigger Too Slow event will be generated, the rolling average count is reset to 0 and no more averaged pulses are output until a start condition is detected.

If rolling average goes below user provided minimum period, an External Line Trigger Too Fast event will be generated, the rolling average is reset to 0 and no more averaged pulses are output until a start condition is detected.

#### **Shaft Encoder Direction and Count**

The shaft encoder engine, when fed with 2 phases A and B, can detect the direction forward or reverse of the encoder. Each shaft encoder tick increments or decrements the shaft encoder counter depending on the mode selected. Also, it is possible to select a specific direction (forward or reverse) such that the frame grabber will only send line triggers to the camera when the shaft encoder direction detected matches the selected direction. In the case, the direction is opposite of the one selected, a reverse counter is used and will prevent re-scanning of lines located at the same shaft encoder tick count by suppressing line triggers to the camera. By enabling the rescan mode, the frame grabber will always send line triggers to the camera when the selected direction is detected.

The control of the shaft encoder engine direction and count is done through the <a href="CORACQ PRM SHAFT ENCODER COUNT">CORACQ PRM SHAFT ENCODER DIRECTION</a> parameters.

#### **Shaft Encoder Modes**

Mode	Use Reverse	Shaft Encoder	Shaft Encoder	Trig/Acquire Lines
	Count	Direction	Count	
IGNORE	No	Forward	Increment	Yes
(Legacy)		Reverse	Increment	Yes
IGNORE / COUNT	No	Forward	Increment	Yes
		Reverse	Decrement	Yes
IGNORE / RESCAN	N/A	N/A	N/A	N/A
IGNORE / RESCAN /COUNT	N/A	N/A	N/A	N/A
FORWARD	Yes	Forward	Increment	Yes
(Legacy)		Reverse	Decrement	No
FORWARD / COUNT	Yes	Forward	Increment	Yes
(Same as Legacy)	ne as Legacy)		Decrement	No
FORWARD / RESCAN	No	Forward	Increment	Yes
		Reverse	Decrement	No
FORWARD / RESCAN / COUNT	No	Forward	Increment	Yes
(New = Same as FORWARD/RESCAN)		Reverse	Decrement	No
REVERSE	Yes	Forward	Decrement	No
(Legacy)		Reverse	Increment	Yes
REVERSE / COUNT	Yes	Forward	Increment	No
		Reverse	Decrement	Yes
REVERSE / RESCAN	No	Forward	Decrement	No
		Reverse	Increment	Yes
REVERSE / RESCAN / COUNT	No	Forward	Increment	No
		Reverse	Decrement	Yes

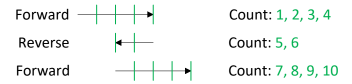
#### **Shaft Encoder Modes Diagrams**

Green: Trigger to Camera and Line Acquired. Red: No Trigger to Camera, no Line Acquired.

#### **Direction Ignore, Count Always Increment**

## Direction Ignore, Count Always Increment

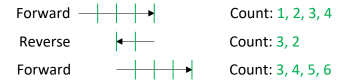
CORACQ\_PRM\_SHAFT\_ENCODER\_DIRECTION = CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_IGNORE



#### **Direction Ignore, Count Follows Direction**

#### Direction Ignore, Count Follows Direction

CORACQ\_PRM\_SHAFT\_ENCODER\_DIRECTION =
CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_IGNORE |
CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_COUNT

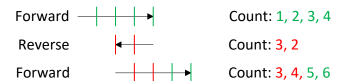


#### **Direction Forward, Count Increments**

Note: Adding the option CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_COUNT results in the same behavior as not specifying the option in the case of Forward direction.

#### Direction Forward, Count Increments

CORACQ\_PRM\_SHAFT\_ENCODER\_DIRECTION = CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_FORWARD



#### **Direction Forward, Count Increments, Rescan**

Note: Adding the option CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_COUNT results in the same behavior as not specifying the option in the case of Forward direction.

#### Direction Forward, Count Increments, Rescan

CORACQ\_PRM\_SHAFT\_ENCODER\_DIRECTION =
CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_FORWARD |
CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_RESCAN

Reverse Count: 1, 2, 3, 4

Count: 3, 2

Count: 3, 4, 5, 6

#### **Direction Reverse, Count Increments**

#### Direction Reverse, Count Increments

CORACQ\_PRM\_SHAFT\_ENCODER\_DIRECTION = CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_REVERSE

Reverse Count: 1, 2, 3, 4

Forward Count: 3, 2

Reverse Count: 3, 4, 5, 6

#### **Direction Reverse, Count Follows Direction**

#### Direction Reverse, Count Follows Direction

CORACQ\_PRM\_SHAFT\_ENCODER\_DIRECTION =
CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_REVERSE |
CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_COUNT



#### **Direction Reverse, Count Increments, Rescan**

#### Direction Reverse, Count Increments, Rescan

CORACQ\_PRM\_SHAFT\_ENCODER\_DIRECTION =
CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_REVERSE |
CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_RESCAN

Reverse Count: 1, 2, 3, 4

Forward Count: 3, 2

Reverse Count: 3, 4, 5, 6

#### **Direction Reverse, Count Follows Direction, Rescan**

Direction Reverse, Count Follows Direction, Rescan

CORACQ\_PRM\_SHAFT\_ENCODER\_DIRECTION =
CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_REVERSE |
CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_RESCAN |
CORACQ\_VAL\_SHAFT\_ENCODER\_DIRECTION\_COUNT

Reverse Count: -1, -2, -3, -4

Forward Count: -3, -2

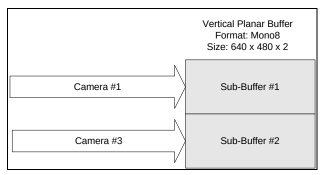
Reverse Count: -3, -4, -5, -6

## **Planar Input Sources Description**

The planar input sources parameter, **CORACQ\_PRM\_PLANAR\_INPUT\_SOURCES**, is used to acquire from multiple synchronized video sources. It enables selecting which input sources will be acquired into a vertical planar buffer. The parameter value is a bit field. Each bit represents an acquisition input. If the bit is 1, then the source connected to that input are acquired into a vertical planar buffer. All video sources must be synchronized together. The vertical planar buffer format is simply a buffer which has been created with a height that is 'n' times longer than the size of one video source vertical resolution, 'n' being the number of inputs that are to be acquired synchronously. The acquisition function will automatically divide the buffer into sub-buffers which are assigned to each input. Important: the parameter **CORACQ\_PRM\_CAMSEL** is used to select the sync signal source.

#### **Example:**

If CORACQ\_PRM\_PLANAR\_INPUT\_SOURCES =  $0 \times 000000005$ , then bit 0 and 2 are active, and camera #1 and #3 will be acquired from.



# **Advanced Acquisition Control**

# Introduction

The Acquisition Module controls the acquisition device and its functions. It is used in conjunction with the VIC and Camera modules.

# **Camera Related Parameters**

The camera related parameters, as their name implies, modelize the video source irrelevant of the actual source itself (camera, etc.). These parameters define the video capabilities and modes of operation.

# **Camera Related Parameters By Groups**

#### **General**

CORACQ\_PRM\_CAM\_NAME CORACQ\_PRM\_CAM\_COMPANY\_NAME

CORACQ\_PRM\_CAM\_MODEL\_NAME

# **Signal Description**

CORACQ\_PRM\_CHANNEL

CORACQ\_PRM\_CHANNELS\_ORDER

CORACQ\_PRM\_COUPLING

CORACQ\_PRM\_FIELD\_ORDER

CORACQ\_PRM\_INTERFACE

CORACQ\_PRM\_PIXEL\_DEPTH

CORACQ\_PRM\_SIGNAL

CORACQ\_PRM\_TAR\_OUTPUT

CORACQ\_PRM\_SIGNAL CORACQ\_PRM\_TAP\_OUTPUT
CORACQ\_PRM\_TAP\_1\_DIRECTION CORACQ\_PRM\_TAP\_2\_DIRECTION
CORACQ\_PRM\_TAP\_3\_DIRECTION CORACQ\_PRM\_TAP\_4\_DIRECTION
CORACQ\_PRM\_TAP\_5\_DIRECTION CORACQ\_PRM\_TAP\_6\_DIRECTION
CORACQ\_PRM\_TAP\_7\_DIRECTION CORACQ\_PRM\_TAP\_8\_DIRECTION

CORACQ\_PRM\_TAPS CORACQ\_PRM\_VIDEO

CORACQ\_PRM\_VIDEO\_LEVEL\_MAX CORACQ\_PRM\_VIDEO\_LEVEL\_MIN

CORACQ\_PRM\_VIDEO\_STD

#### **Signal Timings**

CORACQ\_PRM\_HACTIVE CORACQ\_PRM\_HBACK\_INVALID
CORACQ\_PRM\_HBACK\_PORCH CORACQ\_PRM\_HFRONT\_INVALID

CORACQ PRM HFRONT PORCH CORACQ PRM HSYNC

CORACQ\_PRM\_VACTIVE CORACQ\_PRM\_VBACK\_INVALID CORACQ\_PRM\_VBACK\_PORCH CORACQ\_PRM\_VFRONT\_INVALID

CORACQ\_PRM\_VFRONT\_PORCH CORACQ\_PRM\_VSYNC

CORACQ\_PRM\_TIMESLOT

#### **Pixel Clock**

CORACQ\_PRM\_PIXEL\_CLK\_DETECTION CORACQ\_PRM\_PIXEL\_CLK\_EXT CORACQ\_PRM\_PIXEL\_CLK\_11

CORACQ\_PRM\_PIXEL\_CLK\_SRC

# **Synchronization Signals**

CORACQ\_PRM\_HSYNC\_POLARITY
CORACQ\_PRM\_VSYNC\_POLARITY

CORACQ\_PRM\_SYNC

# **Control Signals**

CORACQ\_PRM\_CAM\_CONTROL\_DURING\_READOUT

CORACQ PRM CAM LINE TRIGGER FREQ MAX

CORACQ PRM CAM LINE TRIGGER FREQ MIN

CORACQ PRM CAM RESET DURATION

CORACQ PRM CAM RESET POLARITY

CORACQ\_PRM\_CAM\_RESET\_METHOD

CORACQ\_PRM\_CAM\_TIME\_INTEGRATE\_DURATION\_MAX

CORACQ\_PRM\_CAM\_TIME\_INTEGRATE\_DURATION\_MIN

CORACQ\_PRM\_CAM\_TRIGGER\_DURATION

CORACQ\_PRM\_CAM\_TRIGGER\_METHOD CORACQ\_PRM\_CAM\_TRIGGER\_POLARITY

CORACQ\_PRM\_DATA\_VALID\_ENABLE CORACQ\_PRM\_DATA\_VALID\_POLARITY

CORACQ\_PRM\_FRAME\_INTEGRATE\_METHOD

CORACQ\_PRM\_FRAME\_INTEGRATE\_POLARITY

CORACQ PRM LINE INTEGRATE METHOD

CORACQ\_PRM\_LINE\_INTEGRATE\_PULSEO\_DELAY

CORACQ\_PRM\_LINE\_INTEGRATE\_PULSEO\_DURATION

CORACQ PRM LINE INTEGRATE PULSEO POLARITY

CORACQ PRM LINE INTEGRATE PULSE1 DELAY

CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DURATION

CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_POLARITY

CORACQ\_PRM\_LINE\_TRIGGER\_DELAY

CORACQ\_PRM\_LINE\_TRIGGER\_DURATION CORACQ\_PRM\_LINE\_TRIGGER\_METHOD

CORACQ\_PRM\_LINE\_TRIGGER\_POLARITY CORACQ\_PRM\_LINESCAN\_DIRECTION

CORACQ\_PRM\_LINESCAN\_DIRECTION\_POLARITY

CORACQ PRM TIME INTEGRATE METHOD

CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_DELAY

CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_DURATION

CORACQ\_PRM\_TIME\_INTEGRATE\_PULSEO\_POLARITY

CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DELAY

CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DURATION

CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY

CORACQ\_PRM\_WEN\_POLARITY

#### **Connector Description**

CORACQ\_PRM\_CAMLINK\_CONFIGURATION

CORACQ PRM CONNECTOR EXPOSURE INPUT

CORACQ PRM CONNECTOR HD INPUT

CORACQ\_PRM\_CONNECTOR\_LINE\_INTEGRATE\_INPUT

CORACQ\_PRM\_CONNECTOR\_LINE\_TRIGGER\_INPUT

CORACQ\_PRM\_CONNECTOR\_LINESCAN\_DIRECTION\_INPUT

CORACQ\_PRM\_CONNECTOR\_PIXEL\_CLK\_OUTPUT

# **Custom Camera I/O Control Signals**

CORACQ\_PRM\_CAM\_IO\_CONTROL

# **Camera Related Parameters By ID**

ID	Parameter	
0x00	CORACQ_PRM_CHANNEL	
0×01	CORACQ_PRM_FRAME	
0x02	CORACQ_PRM_INTERFACE	
0x03	CORACQ_PRM_SCAN	
0x04	CORACQ_PRM_SIGNAL	
0x05	CORACQ_PRM_VIDEO	
0x06	CORACQ_PRM_PIXEL_DEPTH	
0×07	CORACQ_PRM_VIDEO_STD	
0x08	Reserved	
0x09	CORACQ_PRM_FIELD_ORDER	
0x0a	CORACQ_PRM_HACTIVE	
0x0b	CORACQ_PRM_HSYNC	
0x0c	CORACQ_PRM_VACTIVE	
0x0d	CORACQ_PRM_VSYNC	
0x0e	CORACQ_PRM_HFRONT_PORCH	
0x0f	CORACQ_PRM_HBACK_PORCH	
0x10	CORACQ_PRM_COUPLING	
0×11	Reserved	
0x12	CORACQ_PRM_VFRONT_PORCH	
0x13	CORACQ_PRM_VBACK_PORCH	
0x14	CORACQ_PRM_HFRONT_INVALID	
0x15	CORACQ_PRM_HBACK_INVALID	
0x16	CORACQ_PRM_VFRONT_INVALID	
0x17	CORACQ_PRM_VBACK_INVALID	
0x18	CORACQ_PRM_PIXEL_CLK_SRC	
0x19	CORACQ_PRM_PIXEL_CLK_INT	
0x1a	CORACQ_PRM_PIXEL_CLK_11	
0x1b	CORACQ_PRM_PIXEL_CLK_EXT	
0x1c	CORACQ_PRM_SYNC	
0x1d	CORACQ_PRM_HSYNC_POLARITY	
0x1e	CORACQ_PRM_VSYNC_POLARITY	
0x1f	CORACQ_PRM_FRAME_INTEGRATE_METHOD	
0×20	CORACQ_PRM_FRAME_INTEGRATE_POLARITY	
0x21	CORACQ_PRM_TIME_INTEGRATE_METHOD	
0x22	CORACQ_PRM_TIME_INTEGRATE_PULSE0_POLARITY	
0x23	CORACQ_PRM_CAM_TRIGGER_METHOD	
0x24	CORACQ_PRM_CAM_TRIGGER_POLARITY	
0x25	CORACQ_PRM_CAM_TRIGGER_DURATION	

- 0x26 CORACQ\_PRM\_CAM\_RESET\_METHOD
- 0x27 CORACQ\_PRM\_CAM\_RESET\_POLARITY
- 0x28 CORACO PRM CAM RESET DURATION
- 0x29 CORACQ\_PRM\_CAM\_NAME
- 0x2a CORACQ\_PRM\_LINE\_INTEGRATE\_METHOD
- 0x2b CORACQ PRM LINE INTEGRATE PULSEO POLARITY
- 0x2c CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE0\_DELAY
- 0x2d CORACQ\_PRM\_LINE\_TRIGGER\_METHOD
- 0x2e CORACQ PRM LINE TRIGGER POLARITY
- 0x2f CORACQ PRM LINE TRIGGER DELAY
- 0x30 CORACQ PRM LINE TRIGGER DURATION
- 0x31 CORACQ PRM TAPS
- 0x32 CORACQ PRM TAP OUTPUT
- 0x33 CORACQ\_PRM\_TAP\_1\_DIRECTION
- 0x34 CORACQ\_PRM\_TAP\_2\_DIRECTION
- 0x35 CORACQ\_PRM\_TAP\_3\_DIRECTION
- 0x36 CORACQ\_PRM\_TAP\_4\_DIRECTION
- 0x37 CORACQ\_PRM\_TAP\_5\_DIRECTION
- 0x38 CORACQ\_PRM\_TAP\_6\_DIRECTION
- 0x39 CORACQ\_PRM\_TAP\_7\_DIRECTION
- 0x3a CORACQ PRM TAP 8 DIRECTION
- 0x3b CORACQ\_PRM\_PIXEL\_CLK\_DETECTION
- 0x3c CORACQ PRM CHANNELS ORDER
- 0x3d CORACQ PRM LINESCAN DIRECTION
- 0x3e CORACQ PRM LINESCAN DIRECTION POLARITY
- 0x3f CORACQ\_PRM\_CAM\_LINE\_TRIGGER\_FREQ\_MIN
- 0x40 CORACQ\_PRM\_CAM\_LINE\_TRIGGER\_FREQ\_MAX
- 0x41 CORACQ\_PRM\_CAM\_TIME\_INTEGRATE\_DURATION\_MIN
- 0x42 CORACQ\_PRM\_CAM\_TIME\_INTEGRATE\_DURATION\_MAX
- 0x43 CORACQ\_PRM\_CONNECTOR\_HD\_INPUT
- 0x44 CORACQ\_PRM\_CONNECTOR\_VD\_INPUT
- 0x45 CORACQ\_PRM\_CONNECTOR\_RESET\_TRIGGER\_INPUT
- 0x46 CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY
- 0x47 CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DELAY
- 0x48 CORACQ PRM TIME INTEGRATE PULSE1 DURATION
- 0x49 CORACQ\_PRM\_CAM\_IO\_CONTROL
- 0x4a CORACQ PRM CONNECTOR EXPOSURE INPUT
- 0x4b CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_DELAY
- 0x4c CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_DURATION
- 0x4d CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_POLARITY
- 0x4e CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DELAY
- 0x4f CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE1\_DURATION
- 0x50 CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE0\_DURATION
- 0x51 CORACQ\_PRM\_CAM\_COMPANY\_NAME
- 0x52 CORACQ\_PRM\_CAM\_MODEL\_NAME
- 0x53 CORACQ PRM VIDEO LEVEL MIN
- 0x54 CORACQ\_PRM\_VIDEO\_LEVEL\_MAX

0x55	CORACQ_PRM_CONNECTOR_LINE_TRIGGER_INPUT
0x56	CORACQ_PRM_CONNECTOR_LINE_INTEGRATE_INPUT
0x57	CORACQ_PRM_CONNECTOR_LINESCAN_DIRECTION_INPUT
0x58	CORACQ_PRM_CAMLINK_CONFIGURATION
0x59-0x5e	Reserved
0x5f	CORACQ_PRM_DATA_VALID_ENABLE
0x60	CORACQ_PRM_DATA_VALID_POLARITY
0x61	CORACQ_PRM_CONNECTOR_PIXEL_CLK_OUTPUT
0x62	CORACQ_PRM_CONNECTOR_WEN_OUTPUT
0x63	CORACQ_PRM_WEN_POLARITY
0x64-0x6b	Reserved
0x6c	CORACQ_PRM_TIMESLOT
0x6d	CORACQ_PRM_COLOR_ALIGNMENT
0x6e	CORACQ_PRM_CAM_CONTROL_DURING_READOUT
0x6f-0x70	Reserved
0x71	CORACQ_PRM_CX4_CONFIGURATION
0x72-0x73	Reserved
0x74	CORACQ_PRM_DATA_LANES
0x75	Reserved
0x76	CORACQ_PRM_CLHS_BIT_TRANSFER_RATE
0x78	CORACQ_PRM_CLHS_CONFIGURATION

# CORACQ\_PRM\_CLHS\_BIT\_TRANSFER\_RATE

**Description** Bit transfer rate between camera and acquisition device.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_BIT\_TRANSFER\_RATE\_MULT and

CORACQ\_CAP\_BIT\_TRANSFER\_RATE. The capability returns the ORed combination of all

supported values.

CORACQ\_CAP\_BIT\_TRANSFER\_RATE\_MULT returns the basic bit rate in Mbps. The CORACQ\_CAP\_BIT\_TRANSFER\_RATE is a bitfield where if bit 'x' is 1, then the (x + 1) \*

Mbps transfer rate is supported.

Example: CORACQ\_CAP\_BIT\_TRANSFER\_RATE\_MULT = 1250,

 $CORACQ\_CAP\_BIT\_TRANSFER\_RATE = 0x00000010$  Then acquisition device supports

only (Bit 4 + 1) \* 125 = 6250 Mbps or 6.25 Gbps.

**CCA Entry** [Signal Description]

Bit Transfer Rate

**Note** Validated only for CLHS connector type.

#### CORACQ\_PRM\_CLHS\_CONFIGURATION

**Description** Defines CameraLink HS configuration features.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_CLHS\_CONFIGURATION. The capability returns the ORed combination

of all supported values.

Values CORACQ\_VAL\_CLHS\_CONFIGURATION\_CAM\_PORT\_SLAVE (0x000000004)

When set, the device will act as a slave when connecting to a 2 cable camera. Only the master device can write features to the camera. All other devices, when slave, can only read features from the camera. This configuration bit is only required when a camera is

setup in a 2 cable configuration.

CORACQ\_VAL\_CLHS\_CONFIGURATION\_MANUAL\_ACQ\_START\_STOP (0x00000008)

When set, the device will not automatically call the acquisition start/stop feature of the

camera when connecting/disconnecting the Xfer. In this case, user will need to

manually start/stop the camera using the camera feature.

**CCA Entry** [Connector Description]

**CLHS** Configuration

**Note** Validated only for CLHS connector type.

# CORACQ PRM CAM COMPANY NAME

**Description** The camera company name for which the camera file is intended for.

Type BYTE [32]

**Values** String up to 31 characters long.

**CCA Entry** [General]

Camera Name

#### CORACO PRM CAM CONTROL DURING READOUT

**Description** Specifies if the camera control signals can be sent during the readout of a frame.

Type UINT32

Values CORACQ\_VAL\_CAM\_CONTROL\_DURING\_READOUT\_INVALID (0x00000000)

Camera controls will not be sent during the readout of a frame. Once a camera is

triggered, the next trigger will not occur until the end of FVAL is reached. CORACQ VAL CAM CONTROL DURING READOUT VALID (0x00000001)

Camera controls can be sent during the readout of a frame. Once a camera is triggered, the next trigger can be sent when the frame grabber receives the corresponding FVAL.

CORACQ\_VAL\_CAM\_CONTROL\_DURING\_READOUT\_IGNORE (0x00000002)

Camera controls are sent whenever an external/internal frame trigger is received. It is

the responsibility of the user to not over trigger the camera.

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_CAM\_CONTROL\_DURING\_READOUT. The capability returns the ORed

combination of all supported values. Note that

CORACQ\_VAL\_CAM\_CONTROL\_DURING\_READOUT\_INVALID is always supported.

**CCA Entry** [Control Signals]

Camera Control During Readout

**Note** Valid only for Area Scan cameras.

#### CORACQ\_PRM\_CAM\_IO\_CONTROL

**Description** Description of the non-standard camera I/O controls.

Type CORACQ\_CAM\_IO\_CONTROL[32]

**Values** List of the non-standard camera I/O controls.

**CCA Entry** [Custom Camera IO Control Signals]

Max Control

Control\_x (x takes a value from 0 to 31)

**Note** See Custom Camera Control I/O Description for more information.

#### CORACO PRM CAM LINE TRIGGER FREQ MAX

**Description** Maximum line trigger frequency supported by the camera (in Hz).

Type UINT32

**Limits** This value must be greater or equal to CORACQ\_PRM\_CAM\_LINE\_TRIGGER\_FREQ\_MIN

**CCA Entry** [Control Signals]

Camera Line Trigger Frequency Maximum

**Note** Applies to linescan cameras only.

#### CORACO PRM CAM LINE TRIGGER FREQ MIN

**Description** Minimum line trigger frequency supported by the camera (in Hz).

Type UINT32

Limits This value must be smaller or equal to CORACQ PRM CAM LINE TRIGGER FREQ MAX

**CCA Entry** [Control Signals]

Camera Line Trigger Frequency Minimum

**Note** Applies to linescan cameras only.

#### CORACO PRM CAM MODEL NAME

**Description** The camera model name or which the camera file is intended for.

Type BYTE [32]

**Values** String up to 31 characters long.

**CCA Entry** [General]

Model Name

#### CORACO PRM CAM NAME

**Description** The name or description of the camera related parameters.

Type BYTE [64]

**Values** String, up to 63 characters long.

CCA Entry [General]

Camera Name

#### CORACQ\_PRM\_CAM\_RESET\_DURATION

**Description** Reset pulse width (in  $\mu$ s). Applies to area scan cameras only.

Type UINT32

**Limits** The value must be in the range CORACQ\_CAP\_CAM\_RESET\_DURATION\_MIN ...

CORACQ CAP CAM RESET DURATION MAX.

**CCA Entry** [Control Signals]

Camera Reset Duration

**Note** Validated only when CORACQ\_PRM\_CAM\_RESET\_ENABLE is TRUE.

#### CORACO PRM CAM RESET METHOD

**Description** Method used to generate the reset pulse. Applies to area scan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACO CAP CAM RESET METHOD. The capability returns the ORed combination

of all supported values.

Values See Camera Reset Method

**CCA Entry** [Control Signals]

Camera Reset Method

**Note** Available only if CORACQ\_CAP\_CAM\_RESET is TRUE.

Validated only when CORACQ\_PRM\_CAM\_RESET\_ENABLE is TRUE.

#### CORACO PRM CAM RESET POLARITY

**Description** Reset pulse polarity. Applies to area scan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_CAM\_RESET\_POLARITY. The capability returns the ORed combination

of all supported values.

**Values** CORACQ\_VAL\_ACTIVE\_LOW (0x00000001) Reset pulse will be active low.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002) Reset pulse will be active high.

**CCA Entry** [Control Signals]

Camera Reset Polarity

**Note** Available only if CORACQ\_CAP\_CAM\_RESET is TRUE.

Validated only when CORACQ\_PRM\_CAM\_RESET\_ENABLE is TRUE.

#### CORACO PRM CAM TIME INTEGRATE DURATION MAX

**Description** Maximum time integration supported by the camera (in µs). Applies to area scan

cameras only.

Type UINT32

**Limits** This value must be greater or equal to

CORACQ\_PRM\_CAM\_TIME\_INTEGRATE\_DURATION\_MIN.

**CCA Entry** [Control Signals]

Camera Time Integrate Duration Maximum

#### CORACO PRM CAM TIME INTEGRATE DURATION MIN

**Description** Minimum time integration supported by the camera (in µs). Applies to area scan

cameras only.

Type UINT32

**Limits** This value must be smaller or equal to

CORACQ\_PRM\_CAM\_TIME\_INTEGRATE\_DURATION\_MAX.

**CCA Entry** [Control Signals]

Camera Time Integrate Duration Minimum

# CORACQ PRM CAM TRIGGER DURATION

**Description** Frame trigger pulse width (in µs). Applies to area scan cameras only.

Type UINT32

Limits The value must be in the range CORACQ CAP CAM TRIGGER DURATION MIN ...

CORACQ\_CAP\_CAM\_TRIGGER\_DURATION\_MAX.

**CCA Entry** [Control Signals]

Camera Trigger Duration

**Note** Available only if CORACQ\_CAP\_CAM\_TRIGGER is TRUE.

Validated only when CORACQ\_PRM\_CAM\_TRIGGER\_ENABLE is TRUE.

# CORACQ\_PRM\_CAM\_TRIGGER\_METHOD

**Description** Frame trigger pulse output method. Applies to area scan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACO CAP CAM TRIGGER METHOD. The capability returns the ORed

combination of all supported values.

**Values** See Camera Trigger Methods.

**CCA Entry** [Control Signals]

Camera Trigger Method

**Note** Available only if CORACQ\_CAP\_CAM\_TRIGGER is TRUE.

Validated only when CORACQ\_PRM\_CAM\_TRIGGER\_ENABLE is TRUE.

## CORACQ\_PRM\_CAM\_TRIGGER\_POLARITY

**Description** Frame trigger pulse polarity. Applies to area scan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_CAM\_TRIGGER\_POLARITY. The capability returns the ORed

combination of all supported values.

**Values** CORACQ VAL ACTIVE LOW (0x00000001) Frame trigger pulse will be active low.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002) Frame trigger pulse will be active

high.

**CCA Entry** [Control Signals]

Camera Trigger Polarity

**Note** Available only if CORACQ\_CAP\_CAM\_TRIGGER is TRUE.

Validated only when CORACQ\_PRM\_CAM\_TRIGGER\_ENABLE is TRUE.

CORACQ\_PRM\_CAMLINK\_CONFIGURATION

**Description** Defines the CameraLink connector configuration

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACO CAP CAMLINK CONFIGURATION. The capability returns the ORed

combination of all supported values.

**Values** CORACQ\_VAL\_CAMLINK\_CONFIGURATION\_BASE (0x00000001)

Base configuration (1 connector)

CORACQ\_VAL\_CAMLINK\_CONFIGURATION\_MEDIUM (0x00000002)

Medium configuration (2 connectors)

CORACO VAL CAMLINK CONFIGURATION FULL (0x00000004)

Full configuration (2 connectors)

CORACQ VAL CAMLINK CONFIGURATION 2BASE (0x00000008)

Dual base configuration (2 connectors)

CORACQ\_VAL\_CAMLINK\_CONFIGURATION\_10TAPS\_FORMAT1 (0x00000010)

10 Taps (2 connectors) for example, CMC-1000

CORACQ\_VAL\_CAMLINK\_CONFIGURATION\_16TAPS (0x000000020)

16 Taps (4 connectors)

CORACQ\_VAL\_CAMLINK\_CONFIGURATION\_10TAPS\_FORMAT2 (0x00000040)

10 Taps (2 connectors) for example, Basler A504

CORACQ\_VAL\_CAMLINK\_CONFIGURATION\_8TAPS\_10BITS (0x00000080)

8 taps @ 10 bits (2 connectors) for example, Basler A403

CORACQ\_VAL\_CAMLINK\_CONFIGURATION\_FULL\_PACKED (0x00000100)

The video data is packed on the 8 ports of the Camera Link cable

CORACQ\_VAL\_CAMLINK\_CONFIGURATION\_80BITS\_PACKED (0x00000200

The video data is packed on the 10 ports of the Camera Link cable. CORACQ\_VAL\_CAMLINK\_CONFIGURATION\_FLAG\_BGR (0x80000000)

By default, RGB formats are received in the RGB order on the CameraLink ports. By

using this value, the order will be considered as BGR

**CCA Entry** [Connector Description]

Camlink Configuration

# CORACQ\_PRM\_CHANNEL

**Description** Number of channels output by the video source. Applies to area scan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_CHANNEL.

Values CORACQ\_VAL\_CHANNEL\_SINGLE (0x00000001) One video channel is fed to the

acquisition device.

CORACQ VAL CHANNEL DUAL (0x00000002) Two synchronous video channels

are fed to the acquisition device.

**CCA Entry** [Signal Description]

Channel

**Note** For a description of tap geometries and corresponding parameter settings see

#### CORACQ\_PRM\_CHANNELS\_ORDER

**Description** Order of the channels. Applies to area scan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP CHANNELS ORDER. The capability returns the ORed combination of

all supported values.

Values CORACQ\_VAL\_CHANNELS\_ORDER\_NORMAL (0x00000001)

The camera outputs the first line of the video on channel 1 (or A),

the second line on channel 2 (or B), ...

CORACQ VAL CHANNELS ORDER REVERSE (0x00000002)

The camera outputs the first line of the video on channel 2 (or B),

the second line on channel 1 (or A), ...

CORACO VAL CHANNELS ORDER DETECT (0x00000004)

Auto detects the channel order by means of an external signal usually called FI (field

index).

If the signal is high, then the channel order is considered normal; otherwise it is

reversed.

CORACQ VAL CHANNELS ORDER SEGMENTED (0x00000008)

Use when the number of channels is greater than 2.

The camera outputs:

the video lines 0 to n-1 on the first channel the video lines n to 2n-1 on the second channel the video lines 2n to 3n-1 on the third channel

...

the video lines 7n to 7n-1 on the 8th channel

**CCA Entry** [Signal Description]

Channels Order

**Note** For a description of tap geometries and corresponding parameter settings see

Appendix: Tap Geometry Settings.

#### CORACO PRM COLOR ALIGNMENT

**Description** Specifies the Bayer or Bicolor alignment of the image output by the video source.

Type UINT32

**Limits** The parameter value must match one of the supported alignments of the acquisition

device given by CORACQ\_CAP\_COLOR\_ALIGNMENT. The capability returns the ORed

combination of all supported values as defined below.

Values CORACQ\_VAL\_COLOR\_ALIGNMENT\_GB\_RG (0x00000001)

CORACQ\_VAL\_COLOR\_ALIGNMENT\_BG\_GR (0x00000002)
CORACQ\_VAL\_COLOR\_ALIGNMENT\_RG\_GB (0x00000004)
CORACQ\_VAL\_COLOR\_ALIGNMENT\_GR\_BG (0x00000008)
CORACQ\_VAL\_COLOR\_ALIGNMENT\_RG\_BG (0x00000010)
CORACQ\_VAL\_COLOR\_ALIGNMENT\_BG\_RG (0x00000020)

**CCA Entry** [Signal Description]

Bayer Alignment

Note Validated only if CORACO PRM COLOR DECODER ENABLE is TRUE.

#### CORACQ\_PRM\_CONNECTOR\_EXPOSURE\_INPUT

**Description** Camera exposure input pin description.

Type UINT32

**Values** See Pin Connector Description

**CCA Entry** [Connector Description]

Exposure Input

# CORACQ\_PRM\_CONNECTOR\_HD\_INPUT

**Description** Camera horizontal drive input/output pin description.

Type UINT32

**Values** See Pin Connector Description

**CCA Entry** [Connector Description]

**HD** Input

# CORACQ\_PRM\_CONNECTOR\_LINE\_INTEGRATE\_INPUT

**Description** Camera line integrate pin description. Applies to linescan cameras only.

Type UINT32

**Values** See Pin Connector Description

**CCA Entry** [Connector Description]

Line Integrate Input

**Note** Some cameras define this input as PRIN.

#### CORACO PRM CONNECTOR LINE TRIGGER INPUT

**Description** Camera line trigger/exposure pin description. Applies to linescan cameras only.

Type UINT32

**Values** See Pin Connector Description

**CCA Entry** [Connector Description]

Line Trigger Input

**Note** Some cameras define this input as EXSYNC.

#### CORACO PRM CONNECTOR LINESCAN DIRECTION INPUT

**Description** Camera linescan direction pin description. Applies to linescan cameras only.

Type UINT32

Values See Pin Connector Description

**CCA Entry** [Connector Description]

Linescan Direction Input

# CORACQ\_PRM\_CONNECTOR\_PIXEL\_CLK\_OUTPUT

**Description** Camera pixel clock output pin description.

Type UINT32

**Values** See Pin Connector Description

**CCA Entry** [Connector Description]

Pixel Clock Output

## CORACQ PRM CONNECTOR WEN OUTPUT

**Description** Camera WEN (Write ENable) output pin description.

Type UINT32

Values See Pin Connector Description

**CCA Entry** [Connector Description]

**WEN Output** 

#### CORACO PRM CONNECTOR RESET TRIGGER INPUT

**Description** Camera Reset/Trigger input pin description.

Type UINT32

Values See Pin Connector Description

**CCA Entry** [Connector Description]

Reset/Trigger Input

# CORACQ\_PRM\_CONNECTOR\_VD\_INPUT

**Description** Camera vertical drive input/output pin description.

Type UINT32

Values See Pin Connector Description

**CCA Entry** [Connector Description]

**VD** Input

#### CORACO PRM CX4 CONFIGURATION

**Description** Defines the number of lanes the video will be transferred on and if the communication

lane is dedicated or overlaps a data lane. Applies to HS-Link devices only.

Type UINT32

**Limits** Bits 0..7: Number of lanes used by the video data. Must be in the range

1..(CORACQ\_CAP\_CX4\_CONFIGURATION & 0xff).

Macro CORACO VAL CX4 CONFIGURATION LANES MASK can be used to get the

number of lanes out of this parameter.

Bit 31: 1 indicates that the communication lane overlaps the 1st video lane. Can only be

set to 1 if CORACQ\_CAP\_CX4\_CONFIGURATION & 0x80000000 is true.

Macro CORACQ VAL CX4 CONFIGURATION COMM OVERLAP can be used to get/set

the communication lane overlap state of this parameter.

**CCA Entry** [Signal Description]

CX4 Configuration

#### CORACO PRM COUPLING

**Description** Video source coupling type. Applies to analog video signals only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACO CAP COUPLING. The capability returns the ORed combination of all

supported values.

**Values** CORACQ\_VAL\_COUPLING\_AC (0x00000001) AC coupled.

CORACQ VAL COUPLING DC (0x00000002) DC coupled.

**CCA Entry** [Signal Description]

Coupling

# CORACQ PRM DATA LANES

**Description** Number of Data Lanes output by the Camera.

**Limits** Range Limits: 1..CORACQ\_CAP\_CLHS\_LANES\_MAX.

**CCA Entry** [Signal Description]

Data Lanes

**Note** Valid only for CLHS connector type.

#### CORACO PRM DATA VALID ENABLE

**Description** Specifies if the acquisition device uses the camera data valid signal.

Type UINT32

**Limits** This value must match the capability of the acquisition device given by

CORACQ\_CAP\_DATA\_VALID\_ENABLE = TRUE.

**Values** FALSE (0x00000000) Data valid signal is ignored.

TRUE (0x00000001) Data valid signal is used.

**CCA Entry** [Control Signals]

Data Valid Enable

**Note** For CLHS cameras, the data valid is initiated by the frame grabber through the camera

trigger message. Camera will then pass the data valid control in the video packets. Only the video packets that have the data valid control enabled will be acquired. This permits synchronizing the acquistion of a 2 output camera into 2 separate frame grabbers.

#### CORACQ\_PRM\_DATA\_VALID\_POLARITY

**Description** Specifies the camera data valid polarity received from the acquisition device.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_DATA\_VALID\_POLARITY. The capability returns the ORed combination

of all supported values.

Values CORACQ\_VAL\_ACTIVE\_LOW (0x00000001) Data valid signal active low.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002) Data valid signal active high.

**CCA Entry** [Control Signals]

Data Valid Polarity

Note Validated only if CORACQ\_DATA\_VALID\_ENABLE is TRUE

# CORACQ PRM\_FIELD\_ORDER

**Description** Field order output by the video source. Applies to area scan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_FIELD\_ORDER. The capability returns the ORed combination of all

supported values.

Values CORACQ\_VAL\_FIELD\_ORDER\_ODD\_EVEN (0x00000001)

For an interlaced signal, the odd field is acquired first, followed by the even field.

For a non-interlaced signal, this value is invalid.

CORACQ\_VAL\_FIELD\_ORDER\_EVEN\_ODD (0x00000002)

For an interlaced signal, the even field is acquired first, followed by the odd field.

For a non-interlaced signal, this value is invalid.

CORACQ\_VAL\_FIELD\_ORDER\_NEXT\_FIELD (0x00000004)

For an interlaced signal, the next field is acquired whether it is odd or even.

This is the standard value for a non-interlaced signal. CORACO VAL FIELD ORDER FVAL LINE1 (0x00000008)

For a linescan camera, the FVAL is active to indicate a grouping of lines. In the case of a Bayer video source, the FVAL will group 2 lines together. When converting to RGB data,

the  $1^{st}$  line will be considered as the  $1^{st}$  one, and the  $2^{nd}$  one as the  $2^{nd}$ .

CORACQ\_VAL\_FIELD\_ORDER\_FVAL\_LINE2 (0x00000010)

For a linescan camera, the FVAL is active to indicate a grouping of lines. In the case of a Bayer video source, the FVAL will group 2 lines together. When converting to RGB data,

the 2nd line will be considered as the  $1^{st}$  one, and the  $2^{nd}$  one as the  $1^{st}$ .

**CCA Entry** [Signal Description]

Field Order

# CORACQ\_PRM\_FRAME

**Description** Video source frame type. Applies to area scan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP FRAME. The capability returns the ORed combination of all supported

values.

Values CORACO VAL FRAME INTERLACED (0x00000001) Interlaced video.

CORACQ\_VAL\_FRAME\_PROGRESSIVE (0x00000002) Progressive/non-interlaced

video.

**CCA Entry** [Signal Description]

Frame

#### CORACO PRM FRAME INTEGRATE METHOD

**Description** Method to be used to control the camera's frame integration. Applies to area scan

cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_FRAME\_INTEGRATE\_METHOD. The capability returns the ORed

combination of all supported values.

**Values** See Frame Integrate Methods

**CCA Entry** [Control Signals]

Frame Integrate Method

**Note** Available only if CORACQ\_CAP\_FRAME\_INTEGRATE is TRUE.

Validated only when CORACQ\_PRM\_FRAME\_INTEGRATE\_ENABLE is TRUE.

# CORACQ\_PRM\_FRAME\_INTEGRATE\_POLARITY

**Description** Frame integration pulse polarity. Applies to area scan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_FRAME\_INTEGRATE\_POLARITY. The capability returns the ORed

combination of all supported values.

Values CORACQ\_VAL\_ACTIVE\_LOW (0x00000001) Frame integration pulse will be active

low.

CORACO VAL ACTIVE HIGH (0x00000002) Frame integration pulse will be active

high.

**CCA Entry** [Control Signals]

Frame Integrate Polarity

**Note** Available only if CORACQ\_CAP\_FRAME\_INTEGRATE is TRUE.

Validated only when CORACQ\_PRM\_FRAME\_INTEGRATE\_ENABLE is TRUE.

#### CORACO PRM HACTIVE

**Description** Horizontal active portion of the video (in pixels/tap).

Type UINT32

**Limits** Range limits: CORACQ\_CAP\_HACTIVE\_MIN...CORACQ\_CAP\_HACTIVE\_MAX, and also

must be a multiple of CORACQ\_CAP\_HACTIVE\_MULT.

**CCA Entry** [Signal Timings]

Horizontal Active

# CORACQ PRM\_HBACK\_INVALID

**Description** Invalid horizontal portion of the video following the horizontal blanking (in pixels/tap).

Type UINT32

Limits Range limits: CORACQ\_CAP\_HBACK\_INVALID\_MIN ...

CORACQ CAP HBACK INVALID MAX, and also must be a multiple of

CORACQ\_CAP\_HBACK\_INVALID\_MULT.

**CCA Entry** [Signal Timings]

Horizontal Back Invalid

#### CORACQ\_PRM\_HBACK\_PORCH

**Description** The video's horizontal back porch (in pixels/tap). Applies to analog video signals only.

Type UINT32

**Limits** Range limits: CORACQ\_CAP\_HBACK\_PORCH\_MIN ...

CORACQ CAP HBACK PORCH MAX, and must be a multiple of

CORACQ\_CAP\_HBACK\_PORCH\_MULT.

**CCA Entry** [Signal Timings]

Horizontal Back Porch

## CORACO PRM HFRONT INVALID

**Description** Invalid horizontal portion of the video preceding the horizontal blanking (in pixels/tap).

Type UINT32

**Limits** This value must be in the range

CORACQ\_CAP\_HFRONT\_INVALID\_MIN...CORACQ\_CAP\_HFRONT\_INVALID\_MAX, and

must be a multiple of CORACQ\_CAP\_HFRONT\_INVALID\_MULT.

**CCA Entry** [Signal Timings]

Horizontal Front Invalid

#### CORACQ\_PRM\_HFRONT\_PORCH

**Description** The video's horizontal front porch (in pixels/tap). Applies to analog video signals only.

Type UINT32

**Limits** This value must be in the range

CORACQ\_CAP\_HFRONT\_PORCH\_MIN...CORACQ\_CAP\_HFRONT\_PORCH\_MAX, and must

be a multiple of CORACQ\_CAP\_HFRONT\_PORCH\_MULT.

**CCA Entry** [Signal Timings]

Horizontal Front Porch

#### CORACQ\_PRM\_HSYNC

**Description** The videos horizontal sync (in pixels/tap).

Type UINT32

Limits Range limits: CORACO CAP HSYNC MIN...CORACO CAP HSYNC MAX, and also must

be a multiple of CORACQ\_CAP\_HSYNC\_MULT.

**CCA Entry** [Signal Timings]

Horizontal Sync

#### CORACQ\_PRM\_HSYNC\_POLARITY

**Description** Horizontal sync polarity of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_HSYNC\_POLARITY. The capability returns the ORed combination of all

supported values.

**Values** CORACQ\_VAL\_ACTIVE\_LOW (0x00000001) Horizontal sync pulse is active low.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002) Horizontal sync pulse is active high.

**CCA Entry** [Synchronization Signals]

Horizontal Sync Polarity

CORACQ\_PRM\_INTERFACE

**Description** Video source interface type.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP INTERFACE since only one interface type is supported per acquisition

device.

Values CORACQ\_VAL\_INTERFACE\_ANALOG (0x00000001)

Analog video source.

CORACQ\_VAL\_INTERFACE\_DIGITAL (0x00000002)

Digital video source.

**CCA Entry** [Signal Description]

Interface

CORACO PRM LINE INTEGRATE DELAY

**Description** Obsolete. Use instead the equivalent parameter

CORACQ\_PRM\_LINE\_INTEGRATE\_PULSEO\_DELAY

CORACO PRM LINE INTEGRATE METHOD

**Description** Method to use for controlling the camera's line integration. Applies to linescan cameras

only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_LINE\_INTEGRATE\_METHOD. The capability returns the ORed

combination of all supported values.

**Values** See Line Integrate Methods

**CCA Entry** [Control Signals]

Line Integrate Method

**Note** Available only if CORACO CAP LINE INTEGRATE is TRUE.

Validated only when CORACQ PRM LINE INTEGRATE ENABLE is TRUE.

CORACQ PRM\_LINE\_INTEGRATE\_POLARITY

**Description** Obsolete. Use instead the equivalent parameter

CORACQ\_PRM\_LINE\_INTEGRATE\_PULSEO\_POLARITY

CORACQ\_PRM\_LINE\_INTEGRATE\_PULSEO\_DELAY

**Description** Line integration pulse #0 delay in units specified by

CORACQ\_PRM\_LINE\_INTEGRATE\_TIME\_BASE. In the case where the units are in CORACQ\_VAL\_TIME\_BASE\_NS, the CORACQ\_CAP\_LINE\_INTEGRATE\_TIME\_BASE\_MULT returns the resolution of the time base in nsec. Applies to linescan cameras only.

Type UINT32

**Limits** Range limits: CORACQ\_CAP\_LINE\_INTEGRATE\_PULSE0\_DELAY\_MIN ...

CORACO CAP LINE INTEGRATE PULSEO DELAY MAX.

**CCA Entry** [Control Signals]

Line Integrate Pulse 0 Delay

**Note** Available only if CORACO CAP LINE INTEGRATE is TRUE.

Validated only when CORACQ\_PRM\_LINE\_INTEGRATE\_ENABLE is TRUE.

See Line Integrate Methods for the different usages of the pulse #0 delay parameter.

#### CORACQ PRM LINE INTEGRATE PULSEO DURATION

Description Line integration pulse #0 width in units specified by

> CORACQ\_PRM\_LINE\_INTEGRATE\_TIME\_BASE. In the case where the units are in CORACQ VAL TIME BASE NS, the CORACQ CAP LINE INTEGRATE TIME BASE MULT

returns the resolution of the time base in nsec. Applies to linescan cameras only.

**Type** UINT32

Limits Range limits: CORACO CAP LINE INTEGRATE PULSEO DURATION MIN ...

CORACQ CAP LINE INTEGRATE PULSEO DURATION MAX.

**CCA Entry** [Control Signals]

Line Integrate Pulse 0 Duration

Available only if CORACQ CAP LINE INTEGRATE is TRUE. Note

Validated only when CORACQ\_PRM\_LINE\_INTEGRATE\_ENABLE is TRUE.

See Line Integrate Methods for the different usages of the pulse #0 duration parameter.

#### CORACO PRM LINE INTEGRATE PULSEO POLARITY

Description Line integration pulse #0 polarity. Applies to linescan cameras only.

Type

This value must match one of the supported capabilities of the acquisition device given Limits

by CORACQ CAP LINE INTEGRATE PULSEO POLARITY. The capability returns the

ORed combination of all supported values.

**Values** CORACQ\_VAL\_ACTIVE\_LOW (0x00000001) Time integration trigger pulse is active low.

> CORACQ VAL ACTIVE HIGH Time integration trigger pulse is active

(0x00000002) high.

**CCA Entry** [Control Signals]

Line Integrate Pulse 0 Polarity

Available only if CORACQ CAP LINE INTEGRATE is TRUE. Note

Validated only when CORACQ\_PRM\_LINE\_INTEGRATE\_ENABLE is TRUE.

See Line Integrate Methods for the different usages of the pulse #0. Note, if a constant signal is required, set this parameter to have an active signal polarity opposite to that of the constant signal. For example, to have a constant high signal the polarity would be

set to CORACQ VAL ACTIVE LOW.

#### CORACO PRM LINE INTEGRATE PULSE1 DELAY

**Description** Line integration pulse #1 delay in units specified by

> CORACQ\_PRM\_LINE\_INTEGRATE\_TIME\_BASE. In the case where the units are in CORACQ VAL TIME BASE NS, the CORACQ CAP LINE INTEGRATE TIME BASE MULT

returns the resolution of the time base in nsec. Applies to linescan cameras only.

**Type** 

Limits Range limits: CORACQ\_CAP\_LINE\_INTEGRATE\_PULSE1\_DELAY\_MIN ...

CORACQ CAP LINE INTEGRATE PULSE1 DELAY MAX.

[Control Signals] **CCA Entry** 

Line Integrate Pulse 1 Delay

Available only if CORACQ\_CAP\_LINE\_INTEGRATE is TRUE. Note

Validated only when CORACQ\_PRM\_LINE\_INTEGRATE\_ENABLE is TRUE.

See Line Integrate Methods for the different usages of the pulse #1 delay parameter.

#### CORACO PRM LINE INTEGRATE PULSE1 DURATION

**Description** Line integration pulse #1 width in units specified by

CORACQ\_PRM\_LINE\_INTEGRATE\_TIME\_BASE. In the case where the units are in CORACQ\_VAL\_TIME\_BASE\_NS, the CORACQ\_CAP\_LINE\_INTEGRATE\_TIME\_BASE\_MULT returns the resolution of the time base in nsec. Applies to linescan cameras only.

Type UINT32

Limits Range limits: CORACQ\_CAP\_LINE\_INTEGRATE\_PULSE1\_DURATION\_MIN ...

CORACQ\_CAP\_LINE\_INTEGRATE\_PULSE1\_DURATION\_MAX.

**CCA Entry** [Control Signals]

Line Integrate Pulse 1 Duration

**Note** Available only if CORACQ CAP LINE INTEGRATE is TRUE.

Validated only when CORACQ\_PRM\_LINE\_INTEGRATE\_ENABLE is TRUE.

See Line Integrate Methods for the different usages of the pulse #1 duration parameter.

#### CORACO PRM LINE INTEGRATE PULSE1 POLARITY

**Description** Line integration pulse #1 polarity. Applies to linescan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP LINE INTEGRATE PULSE1 POLARITY. The capability returns the

ORed combination of all supported values.

**Values** CORACQ\_VAL\_ACTIVE\_LOW (0x00000001) Line integration trigger pulse is active

low.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002) Line integration trigger pulse is active

high.

**CCA Entry** [Control Signals]

Line Integrate Pulse 1 Polarity

**Note** Available only if CORACQ\_CAP\_LINE\_INTEGRATE is TRUE.

Validated only when CORACQ\_PRM\_LINE\_INTEGRATE\_ENABLE is TRUE.

See Line Integrate Methods for the different usages of the pulse #1. Note, if a constant signal is required, set this parameter to have an active signal polarity opposite to that of the constant signal. For example, to have a constant high signal the polarity would be

set to CORACQ\_VAL\_ACTIVE\_LOW.

# CORACQ PRM LINE TRIGGER DELAY

**Description** Line trigger pulse delay in units specified by

CORACQ\_PRM\_LINE\_INTEGRATE\_TIME\_BASE. In the case where the units are in CORACQ\_VAL\_TIME\_BASE\_NS, the CORACQ\_CAP\_LINE\_INTEGRATE\_TIME\_BASE\_MULT returns the resolution of the time base in nsec. Applies to linescan cameras only.

Type UINT32

**Limits** Range limits: CORACQ CAP LINE TRIGGER DELAY MIN ...

CORACQ CAP LINE TRIGGER DELAY MAX.

**CCA Entry** [Control Signals]

Line Trigger Delay

**Note** Available only if CORACQ\_CAP\_LINE\_TRIGGER is TRUE.

Validated only when CORACQ\_PRM\_LINE\_TRIGGER\_ENABLE is TRUE.

See Line Trigger Methods for the different usages of the trigger delay parameter.

# CORACO PRM LINE TRIGGER DURATION

**Description** Line Trigger pulse width in units specified by

CORACQ\_PRM\_LINE\_INTEGRATE\_TIME\_BASE. In the case where the units are in CORACQ\_VAL\_TIME\_BASE\_NS, the CORACQ\_CAP\_LINE\_INTEGRATE\_TIME\_BASE\_MULT returns the resolution of the time base in nsec. Applies to linescan cameras only.

Type UINT32

Limits Range limits: CORACQ\_CAP\_LINE\_TRIGGER\_DURATION\_MIN ...

CORACQ\_CAP\_LINE\_TRIGGER\_DURATION\_MAX.

**CCA Entry** [Control Signals]

Line Trigger Duration

**Note** Available only if CORACQ\_CAP\_LINE\_TRIGGER is TRUE.

Validated only when CORACO PRM LINE TRIGGER ENABLE is TRUE.

See Line Trigger Methods for the different usages of the trigger duration parameter.

# CORACO PRM LINE TRIGGER METHOD

**Description** Line trigger pulse output method. Applies to linescan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_LINE\_TRIGGER\_METHOD. The capability returns the ORed

combination of all supported values.

**Values** See Line Trigger Methods

**CCA Entry** [Control Signals]

Line Trigger Method

**Note** Available only if CORACQ\_CAP\_LINE\_TRIGGER is TRUE.

Validated only when CORACQ\_PRM\_LINE\_TRIGGER\_ENABLE is TRUE.

#### CORACQ\_PRM\_LINE\_TRIGGER\_POLARITY

**Description** Line trigger pulse polarity. Applies to linescan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_LINE\_TRIGGER\_POLARITY. The capability returns the ORed

combination of all supported values.

**Values** CORACQ\_VAL\_ACTIVE\_LOW (0x00000001) Line trigger pulse is active low.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002) Line trigger pulse is active high.

**CCA Entry** [Control Signals]

Line Trigger Polarity

**Note** Available only if CORACQ\_CAP\_LINE\_TRIGGER is TRUE.

Validated only when CORACQ\_PRM\_LINE\_TRIGGER\_ENABLE is TRUE.

# CORACQ\_PRM\_LINESCAN\_DIRECTION

**Description** Specifies if the camera has a direction scan input control.

Type UINT32

**Values** TRUE (0x00000001), Camera has a direction scan input control.

FALSE (0x00000000), Camera does not have a direction scan input control.

**CCA Entry** [Control Signals]

LineScan Direction

**Note** Applies to linescan cameras only.

On Teledyne DALSA cameras, this control is called the TDI scan direction.

# CORACQ PRM\_LINESCAN\_DIRECTION\_POLARITY

**Description** Camera direction scan signal polarity. Applies to linescan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_LINESCAN\_DIRECTION\_POLARITY. The capability returns the ORed

combination of all supported values.

**Values** CORACQ\_VAL\_ACTIVE\_LOW (0x00000001) Forward direction scan signal is active

low.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002) Forward direction scan signal is active

high.

**CCA Entry** [Control Signals]

LineScan Direction Polarity

**Note** This value is only available if CORACQ\_CAP\_LINESCAN\_DIRECTION is TRUE.

# CORACQ\_PRM\_PIXEL\_CLK\_11

**Description** Pixel clock frequency (in Hz) so that the camera image has a 1:1 aspect ratio.

Type UINT32

Limits 1.. (2\*\*32) - 1

CCA Entry [Pixel Clock]

Pixel Clock Frequency 1:1

**Note** This value is only given as information.

Useful to accurately calculate distances between objects from an acquired image.

#### CORACO PRM PIXEL CLK DETECTION

**Description** Specifies the type of pixel clock detection of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP PIXEL CLK DETECTION. The capability returns the ORed combination

of all supported values.

**Values** CORACQ\_VAL\_RISING\_EDGE (0x00000004) Sampling of a pixel is done on the

rising edge of the pixel clock.

CORACQ\_VAL\_FALLING\_EDGE (0x00000008) Sampling of a pixel is done on the

falling edge of the pixel clock.

**CCA Entry** [Pixel Clock]

Pixel Clock Detection

#### CORACO PRM PIXEL CLK EXT

**Description** External pixel clock frequency (in Hz).

Type UINT32

**Limits** The value must be in the range

CORACQ\_CAP\_PIXEL\_CLK\_EXT\_MIN...CORACQ\_CAP\_PIXEL\_CLK\_EXT\_MAX.

**CCA Entry** [Pixel Clock]

Pixel Clock Frequency External

Note Validated only if CORACQ\_PRM\_PIXEL\_CLK\_SRC specifies that an external pixel clock is

needed.

#### CORACQ PRM PIXEL CLK INT

**Description** Internal pixel clock frequency (in Hz).

Type UINT32

**Limits** The value must be in the range

CORACQ CAP PIXEL CLK INT MIN...CORACQ CAP PIXEL CLK INT MAX.

**CCA Entry** [Pixel Clock]

Pixel Clock Frequency Internal

**Note** This value is validated only if CORACQ\_PRM\_PIXEL\_CLK\_SRC specifies that an internal

pixel clock is needed.

#### CORACQ\_PRM\_PIXEL\_CLK\_SRC

**Description** Specifies the source of the acquisition device pixel clock.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_PIXEL\_CLK\_SRC. The capability returns the ORed combination of all

supported values.

**Values** CORACQ\_VAL\_PIXEL\_CLK\_SRC\_INT (0x00000001) Internal pixel clock.

CORACQ\_VAL\_PIXEL\_CLK\_SRC\_EXT (0x00000002) External pixel clock.

CORACQ VAL PIXEL CLK SRC EXT INT

(0x00000004)

The external pixel clock is used while the acquisition device simultaneously outputs its own internal pixel clock for other

use.

**CCA Entry** [Pixel Clock]

Pixel Clock Source

#### CORACQ\_PRM\_PIXEL\_DEPTH

**Description** Pixel depth of the digitized video.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_PIXEL\_DEPTH.

This capability returns a structure of the following type:

typedef struct

ξ,

UINT32 pixelDepth; UINT32 numberOfLuts; UINT32 lutFormat; } CAP\_PIXEL\_DEPTH;

CAP PIXEL DEPTH capPixelDepth[43];

The amount of memory required for the capability is 512 bytes. Since there are 12 bytes per structure element, this means that you must allocate at least 512/12=43 (after rounding) such elements. The end of the list is reached when the pixelDepth

value is 0.

pixelDepth: pixel depth in bits.

numberOfLuts: number of LUTs available

lutFormat: LUT format.

**CCA Entry** [Signal Description]

Pixel Depth

**Note** For analog cameras, this parameter is read-only and represents the number of bits

digitized by the acquisition device's A/D.

CORACQ\_PRM\_SCAN

**Description** Video source scan type.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP SCAN. The capability returns the ORed combination of all supported

values.

**Values** CORACQ\_VAL\_SCAN\_AREA (0x00000001) Area scan video source.

CORACQ\_VAL\_SCAN\_LINE (0x00000002) Linescan video source.

**CCA Entry** [Signal Description]

Scan

CORACQ\_PRM\_SIGNAL

**Description** Video sauce signal type.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_SIGNAL. The capability returns the ORed combination of all supported

values.

**Values** CORACQ\_VAL\_SIGNAL\_SINGLE\_ENDED (0x00000001) Single ended signal.

CORACQ\_VAL\_SIGNAL\_DIFFERENTIAL (0x00000002) Differential signal.

**CCA Entry** [Signal Description]

Signal

CORACQ\_PRM\_SYNC

**Description** Synchronization source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_SYNC. The capability returns the ORed combination of all supported

values.

**Values** CORACQ\_VAL\_SYNC\_COMP\_VIDEO (0x00000001), Composite video source.

CORACQ VAL SYNC COMP SYNC (0x00000002), Composite sync source.

CORACQ\_VAL\_SYNC\_SEP\_SYNC (0x00000004), Separate horizontal and vertical sync source.

CORACO VAL SYNC INT SYNC (0x00000008)

Internal horizontal and vertical syncs generated by the acquisition device.

See also CORACQ\_PRM\_MASTER\_MODE.

CORACQ\_VAL\_SYNC\_RED (0x0000010),
Composite video source from the red channel.

CORACQ\_VAL\_SYNC\_GREEN (0x00000020),
Composite video source from the green channel.

CORACQ\_VAL\_SYNC\_BLUE (0x00000040) Composite video source from the blue channel.

**CCA Entry** [Synchronization Signals]

Synchronization Source

# CORACQ\_PRM\_TAP\_1\_DIRECTION

**Description** Specifies the direction of tap #1 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP TAP DIRECTION. The capability returns the ORed combination of all

supported values.

Values CORACQ\_VAL\_TAP\_DIRECTION\_LR (0x00000001)

Pixels from the tap have a left to right order.

CORACQ\_VAL\_TAP\_DIRECTION\_RL (0x00000002) Pixels from the tap have a right to left order.

CORACO\_VAL\_TAP\_DIRECTION\_UD (0x00000004)

Lines from the tap have a top-bottom direction (up-down).

CORACQ VAL TAP DIRECTION DU (0x00000008)

Lines from the tap have a bottom-up direction (down-up). CORACQ\_VAL\_TAP\_DIRECTION\_FROM\_TOP (0x00000010) Lines from the tap start at the top of the camera image. CORACQ\_VAL\_TAP\_DIRECTION\_FROM\_MID (0x00000020) Lines from the tap start in the middle of the camera image. CORACQ\_VAL\_TAP\_DIRECTION\_FROM\_BOT (0x00000040) Lines from the tap start at the bottom of the camera image.

**CCA Entry** [Signal Description]

Tap 1 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

Appendix: Tap Geometry Settings.

#### CORACO PRM TAP 2 DIRECTION

**Description** Specifies the direction of tap #2 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_TAP\_DIRECTION. The capability returns the ORed combination of all

supported values.

Values See CORACQ\_PRM\_TAP\_1\_DIRECTION.

**CCA Entry** [Signal Description]

Tap 2 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

Appendix: Tap Geometry Settings.

#### CORACQ\_PRM\_TAP\_3\_DIRECTION

**Description** Specifies the direction of tap #3 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_TAP\_DIRECTION. The capability returns the ORed combination of all

supported values.

Values See CORACQ\_PRM\_TAP\_1\_DIRECTION

**CCA Entry** [Signal Description]

Tap 3 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

#### CORACQ\_PRM\_TAP\_4\_DIRECTION

**Description** Specifies the direction of tap #4 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP TAP DIRECTION. The capability returns the ORed combination of all

supported values.

**Values** See CORACQ\_PRM\_TAP\_1\_DIRECTION.

**CCA Entry** [Signal Description]

Tap 4 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

Appendix: Tap Geometry Settings.

## CORACQ\_PRM\_TAP\_5\_DIRECTION

**Description** Specifies the direction of tap #5 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_TAP\_DIRECTION. The capability returns the ORed combination of all

supported values.

**Values** See CORACQ\_PRM\_TAP\_1\_DIRECTION.

**CCA Entry** [Signal Description]

Tap 5 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

Appendix: Tap Geometry Settings.

#### CORACO PRM TAP 6 DIRECTION

**Description** Specifies the direction of tap #6 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_TAP\_DIRECTION. The capability returns the ORed combination of all

supported values.

Values See CORACQ\_PRM\_TAP\_1\_DIRECTION

CCA Entry [Signal Description]

Tap 6 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

Appendix: Tap Geometry Settings.

#### **CORACO PRM TAP 7 DIRECTION**

**Description** Specifies the direction of tap #7 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_TAP\_DIRECTION. The capability returns the ORed combination of all

supported values.

Values See CORACQ\_PRM\_TAP\_1\_DIRECTION

**CCA Entry** [Signal Description]

Tap 7 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

#### CORACQ\_PRM\_TAP\_8\_DIRECTION

**Description** Specifies the direction of tap #8 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP TAP DIRECTION. The capability returns the ORed combination of all

supported values.

**Values** See CORACQ\_PRM\_TAP\_1\_DIRECTION.

**CCA Entry** [Signal Description]

Tap 8 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

Appendix: Tap Geometry Settings.

## CORACQ\_PRM\_TAP\_9\_DIRECTION

**Description** Specifies the direction of tap #9 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_TAP\_DIRECTION. The capability returns the ORed combination of all

supported values.

Values See CORACQ\_PRM\_TAP\_1\_DIRECTION

**CCA Entry** [Signal Description]

Tap 9 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

Appendix: Tap Geometry Settings.

#### CORACO PRM TAP 10 DIRECTION

**Description** Specifies the direction of tap #10 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_TAP\_DIRECTION. The capability returns the ORed combination of all

supported values.

Values See CORACQ\_PRM\_TAP\_1\_DIRECTION

**CCA Entry** [Signal Description]

Tap 10 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

Appendix: Tap Geometry Settings.

#### CORACO PRM TAP 11 DIRECTION

**Description** Specifies the direction of tap #11 of the video source.

Type UINT32

Limits This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_TAP\_DIRECTION. The capability returns the ORed combination of all

supported values.

Values See CORACQ\_PRM\_TAP\_1\_DIRECTION

**CCA Entry** [Signal Description]

Tap 11 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

#### CORACQ\_PRM\_TAP\_12\_DIRECTION

**Description** Specifies the direction of tap #12 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP TAP DIRECTION. The capability returns the ORed combination of all

supported values.

Values See CORACQ\_PRM\_TAP\_1\_DIRECTION

CCA Entry [Signal Description]

Tap 12 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

Appendix: Tap Geometry Settings.

## CORACQ\_PRM\_TAP\_13\_DIRECTION

**Description** Specifies the direction of tap #13 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP TAP DIRECTION. The capability returns the ORed combination of all

supported values.

Values See CORACQ\_PRM\_TAP\_1\_DIRECTION

**CCA Entry** [Signal Description]

Tap 13 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

Appendix: Tap Geometry Settings.

#### CORACO PRM TAP 14 DIRECTION

**Description** Specifies the direction of tap #14 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_TAP\_DIRECTION. The capability returns the ORed combination of all

supported values.

Values See CORACQ\_PRM\_TAP\_1\_DIRECTION

**CCA Entry** [Signal Description] Tap 14 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

Appendix: Tap Geometry Settings.

#### CORACO PRM TAP 15 DIRECTION

**Description** Specifies the direction of tap #15 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_TAP\_DIRECTION. The capability returns the ORed combination of all

supported values.

Values See CORACQ\_PRM\_TAP\_1\_DIRECTION

**CCA Entry** [Signal Description]

Tap 15 Direction

**Note** For a description of tap geometries and corresponding parameter settings see

#### CORACQ\_PRM\_TAP\_16\_DIRECTION

**Description** Specifies the direction of tap #16 of the video source.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP TAP DIRECTION. The capability returns the ORed combination of all

supported values.

Values See CORACQ\_PRM\_TAP\_1\_DIRECTION

**CCA Entry** [Signal Description] Tap 16 Direction

For a description of tap geometries and corresponding parameter settings see

Appendix: Tap Geometry Settings.

# CORACQ\_PRM\_TAP\_OUTPUT

**Description** Specifies the tap output type of the video source.

Type UINT32

Note

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACO CAP TAP OUTPUT. The capability returns the ORed combination of all

supported values.

Values CORACQ\_VAL\_TAP\_OUTPUT\_ALTERNATE (0x00000001)

Construction of a line is done by concatenating the taps 2 by 2, with a pixel in turn from each tap. So the first two taps makes up the first segment of the line, the next two taps

make up the second segment... Must be an even number of taps.

CORACQ VAL TAP OUTPUT SEGMENTED (0x00000002)

Construction of a line is done by concatenating the output of each tap.

CORACQ\_VAL\_TAP\_OUTPUT\_PARALLEL (0x00000004)

Construction of a line is done by concatenating a pixel in turn from each tap.

**CCA Entry** [Signal Description]

Tap Output

**Note** For a description of tap geometries and corresponding parameter settings see

Appendix: Tap Geometry Settings.

#### CORACO PRM TAPS

**Description** Number of taps output by the video source.

Type UINT32

**Limits** This value must be in the range 1..CORACQ CAP TAPS.

**CCA Entry** [Signal Description]

Taps

**Note** For a description of tap geometries and corresponding parameter settings see

CORACQ\_PRM\_TIMESLOT

**Description** Number of pixel clocks needed to output 1 pixel on every tap

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_TIMESLOT

**Values** CORACQ\_VAL\_TIMESLOT\_1 (0x01):

for each pixel clock, a pixel from each tap is output (default)

CORACQ\_VAL\_TIMESLOT\_2 (0x02):

2 pixel clock cycles are needed to output 1 pixel from each tap

CORACQ\_VAL\_TIMESLOT\_3 (0x04):

3 pixel clock cycles are needed to output 1 pixel from each tap

CORACO VAL TIMESLOT 4 (0x08):

4 pixel clock cycles are needed to output 1 pixel from each tap

**CCA Entry** [Signal Description]

Timeslot

CORACO PRM TIME INTEGRATE METHOD

**Description** Method to use to control a camera's time integration. Applies to area scan cameras

only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_TIME\_INTEGRATE\_METHOD. The capability returns the ORed

combination of all supported values.

**Values** See Time Integrate Methods

**CCA Entry** [Control Signals]

Time Integrate Method

**Note** Available only if CORACQ\_CAP\_TIME\_INTEGRATE is TRUE.

CORACQ CAP TIME INTEGRATE is obsolete. Use the equivalent parameter

CORACQ\_CAP\_TIME\_INTEGRATE\_PULSE0\_POLARITY.

CORACQ\_CAP\_TIME\_INTEGRATE\_PULSEO\_POLARITY Values:

CORACQ VAL ACTIVE LOW

Time integration trigger pulse can be active low.

CORACQ\_VAL\_ACTIVE\_HIGH

Time integration trigger pulse can be active high.

Validated only when CORACQ\_PRM\_TIME\_INTEGRATE\_ENABLE is TRUE.

CORACO PRM TIME INTEGRATE POLARITY

**Description** Obsolete. Use instead the equivalent parameter

CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_POLARITY

CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE\_DELAY

**Description** Obsolete. Use instead the equivalent parameter

CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_DELAY

CORACQ PRM TIME INTEGRATE PULSE DURATION

**Description** Obsolete. Use instead the equivalent parameter

CORACO PRM TIME INTEGRATE PULSE1 DURATION

# CORACQ PRM\_TIME\_INTEGRATE\_PULSE\_POLARITY

**Description** Obsolete. Use instead the equivalent parameter

CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY

#### CORACO PRM TIME INTEGRATE PULSEO DELAY

**Description** Time integration pulse #0 delay (in µs). Applies to area scan cameras only.

Type UINT32

Limits Range limits: CORACQ\_CAP\_TIME\_INTEGRATE\_PULSEO\_DELAY\_MIN ...

CORACQ\_CAP\_TIME\_INTEGRATE\_PULSEO\_DELAY\_MAX.

**CCA Entry** [Control Signals]

Time Integrate Pulse 0 Delay

**Note** Available only if CORACQ\_CAP\_TIME\_INTEGRATE is TRUE.

Validated only when CORACQ\_PRM\_TIME\_INTEGRATE\_ENABLE is TRUE.

See Time Integrate Methods for the different usages of the pulse #0 delay parameter.

#### CORACO PRM TIME INTEGRATE PULSEO DURATION

**Description** Time integration pulse #0 width (in µs). Applies to area scan cameras only.

Type UINT32

Limits Range limits: CORACQ CAP TIME INTEGRATE PULSEO DURATION MIN ...

CORACQ\_CAP\_TIME\_INTEGRATE\_PULSEO\_DURATION\_MAX.

**CCA Entry** [Control Signals]

Time Integrate Pulse 0 Duration

**Note** Available only if CORACQ\_CAP\_TIME\_INTEGRATE is TRUE.

Validated only when CORACQ\_PRM\_TIME\_INTEGRATE\_ENABLE is TRUE. See Time Integrate Methods for the different usages of the pulse #0 duration

parameter.

#### CORACO PRM TIME INTEGRATE PULSEO POLARITY

**Description** Time integration pulse #0 polarity. Applies to area scan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACO CAP TIME INTEGRATE PULSEO POLARITY. The capability returns the

ORed combination of all supported values. See

CORACQ\_PRM\_TIME\_INTEGRATE\_METHOD for further information on

CORACQ CAP TIME INTEGRATE PULSEO POLARITY.

**Values** CORACQ\_VAL\_ACTIVE\_LOW (0x00000001), Time integration pulse is active low.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002), Time integration pulse is active high.

**CCA Entry** [Control Signals]

Time Integrate Pulse 0 Polarity

**Note** Available only if CORACQ\_CAP\_TIME\_INTEGRATE is TRUE.

Validated only when CORACQ\_PRM\_TIME\_INTEGRATE\_ENABLE is TRUE. See Time Integrate Methods for the different usages of the pulse #0.

# CORACO PRM\_TIME\_INTEGRATE\_PULSE1\_DELAY

**Description** Time integration pulse #1 delay (in µs). Applies to area scan cameras only.

Type UINT32

Limits Range limits CORACQ\_CAP\_TIME\_INTEGRATE\_PULSE1\_DELAY\_MIN ...

CORACQ CAP TIME INTEGRATE PULSE1 DELAY MAX.

**CCA Entry** [Control Signals]

Time Integrate Pulse 1 Delay

**Note** Available only if CORACQ\_CAP\_TIME\_INTEGRATE is TRUE.

Validated only when CORACO PRM TIME INTEGRATE ENABLE is TRUE.

See Time Integrate Methods for the different usages of the pulse #1 delay parameter.

#### CORACO PRM TIME INTEGRATE PULSE1 DURATION

**Description** Time integration pulse #1 width (in µs). Applies to area scan cameras only.

Type UINT32

**Limits** Range limits: CORACQ\_CAP\_TIME\_INTEGRATE\_PULSE1\_DURATION MIN ...

CORACQ CAP TIME INTEGRATE PULSE1 DURATION MAX.

**CCA Entry** [Control Signals]

Time Integrate Pulse 1 Duration

**Note** Available only if CORACQ\_CAP\_TIME\_INTEGRATE is TRUE.

Validated only when CORACQ\_PRM\_TIME\_INTEGRATE\_ENABLE is TRUE. See Time Integrate Methods for the different usages of the pulse #1 duration

parameter.

# CORACO PRM\_TIME\_INTEGRATE\_PULSE1\_POLARITY

**Description** Time integration pulse #1 polarity. Applies to area scan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACO CAP TIME INTEGRATE PULSE1 POLARITY. The capability returns the

ORed combination of all supported values.

Values CORACQ\_VAL\_ACTIVE\_LOW (0x00000001) Time integration trigger pulse is active

low.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002) Time integration trigger pulse is active

high.

**CCA Entry** [Control Signals]

Time Integrate Pulse 1 Polarity

**Note** Available only if CORACQ\_CAP\_TIME\_INTEGRATE is TRUE.

Validated only when CORACQ\_PRM\_TIME\_INTEGRATE\_ENABLE is TRUE. See Time Integrate Methods for the different usages of the pulse #1.

# CORACQ\_PRM\_TRIGGER\_EXP\_SIGNAL

**Description** Obsolete. Use CORACO PRM CONNECTOR xxx parameters to describe the pinout of

the camera.

CORACQ\_PRM\_VACTIVE

**Description** Vertical active portion of the video (in lines per field). Applies to area scan cameras

only.

Type UINT32

Limits Range limits: CORACQ CAP VACTIVE MIN ... CORACQ CAP VACTIVE MAX, and also

must be a multiple of CORACQ\_CAP\_VACTIVE\_MULT.

**CCA Entry** [Signal Timings]

Vertical Active

CORACO PRM VBACK INVALID

**Description** Invalid vertical portion of the video following the vertical blanking (in lines per field).

Applies to area scan cameras only.

Type UINT32

**Limits** Range limits: CORACQ\_CAP\_VBACK\_INVALID\_MIN ...

CORACQ\_CAP\_VBACK\_INVALID\_MAX, and must be a multiple of

CORACQ\_CAP\_VBACK\_INVALID\_MULT.

**CCA Entry** [Signal Timings]

Vertical Back Invalid

CORACO PRM VBACK PORCH

**Description** Vertical back porch portion of the video (in lines per field). Applies to analog video

signals only.

Type UINT32

**Limits** Range limits: CORACQ\_CAP\_VBACK\_PORCH\_MIN ...

CORACQ\_CAP\_VBACK\_PORCH\_MAX, and must be a multiple of

CORACQ\_CAP\_VBACK\_PORCH\_MULT.

**CCA Entry** [Signal Timings]

Vertical Back Porch

CORACO PRM VFRONT INVALID

**Description** Invalid vertical portion of the video preceding the vertical blanking (in lines per field).

Applies to area scan cameras only.

Type UINT32

**Limits** Range limits: CORACQ\_CAP\_VFRONT\_INVALID\_MIN ...

CORACQ\_CAP\_VFRONT\_INVALID\_MAX, and must be a multiple of

CORACQ\_CAP\_VFRONT\_INVALID\_MULT.

**CCA Entry** [Signal Timings]

Vertical Front Invalid

CORACO PRM VFRONT PORCH

**Description** The video's vertical font porch (in lines per field). Applies to analog video signals only.

Type UINT32

**Limits** Range limits: CORACQ CAP VFRONT PORCH MIN ...

CORACQ\_CAP\_VFRONT\_PORCH\_MAX, and must be a multiple of

CORACQ\_CAP\_VFRONT\_PORCH\_MULT.

**CCA Entry** [Signal Timings]

Vertical Front Porch

CORACQ\_PRM\_VIDEO

**Description** Video type source.

Type UINT32

Limits This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_VIDEO.

**Values** CORACQ\_VAL\_VIDEO\_MONO (0x00000001) Monochrome composite video source.

CORACQ\_VAL\_VIDEO\_COLOR (0x00000002) Color composite video source.

CORACQ\_VAL\_VIDEO\_YC (0x00000004) Y/C video source.

CORACQ\_VAL\_VIDEO\_RGB (0x00000008) RGB video source.

CORACQ\_VAL\_VIDEO\_BAYER (0x00000010) Bayer video source.

CORACQ\_VAL\_VIDEO\_BICOLOR (0x00000020) Bi-Color video source.

CORACQ\_VAL\_VIDEO\_RGBY (0x00000040) Multispectral video source.

**CCA Entry** [Signal Description]

Video

CORACQ\_PRM\_VIDEO\_LEVEL\_MAX

**Description** Maximum value (in  $\mu V$ ) o the video signal. Applies to analog video signal only.

Type UINT32

Limits This value must be greater or equal to CORACQ\_PRM\_VIDEO\_LEVEL\_MIN and must be

in the range: [ -(2\*\*31)...(2\*\*31)-1 ].

**CCA Entry** [Signal Description]

Video Level Maximum

Note For NTSC/RS-170 video standard signal, this value is usually equal to 714000  $\mu$ V.

For PAL/CCIR video standard signal, this value is usually equal to 700000  $\mu$ V.

If CORACQ PRM VIDEO LEVEL MIN and CORACQ PRM VIDEO LEVEL MAX are both

set to 0, then the following default values will be used:

if PAL/CCIR video standard is selected: min = 0, max = 700000

else min = 53550, max = 714000.

CORACO PRM VIDEO LEVEL MIN

**Description** Minimum value (in  $\mu V$ ) of the video signal. Applies to analog video signals only.

Type INT32

Limits This value must be smaller or equal to CORACQ\_PRM\_VIDEO\_LEVEL\_MAX and must be

in the range: [-(2\*\*31)...(2\*\*31)-1].

**CCA Entry** [Signal Description]

Video Level Minimum

Note For NTSC/RS-170 video standard signal, this value is usually equal to 53550  $\mu$ V.

For PAL/CCIR video standard signal, this value is usually equal to 0 μV.

If CORACQ\_PRM\_VIDEO\_LEVEL\_MIN and CORACQ\_PRM\_VIDEO\_LEVEL\_MAX are both

set to 0, then the following default values will be used:

if PAL/CCIR video standard is selected: min = 0, max = 700000

else min = 53550, max = 714000.

CORACQ\_PRM\_VIDEO\_STD

**Description** Video source video standard.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ CAP VIDEO STD. The capability returns the ORed combination of all

supported values.

Values CORACQ\_VAL\_VIDEO\_STD\_NON\_STD

(0x0000001)

Non-standard video source.

CORACQ\_VAL\_VIDEO\_STD\_RS170\_NTSC

(0x00000002)

RS-170 and/or NTSC video source.

CORACQ\_VAL\_VIDEO\_STD\_CCIR\_PAL

(0x00000004)

CCIR and/or PAL video source.

CORACQ\_VAL\_VIDEO\_STD\_SECAM

(0x0000008)

SECAM video source.

**CCA Entry** [Signal Description]

Video Standard

# CORACQ\_PRM\_VSYNC

**Description** The video's vertical sync (in lines per field). Applies to area scan cameras only.

Type UINT32

**Limits** This value must be in the range

CORACQ\_CAP\_VSYNC\_MIN...CORACQ\_CAP\_VSYNC\_MAX, and must be a multiple of

CORACQ CAP VSYNC MULT.

**CCA Entry** [Signal Timings]

Vertical Sync

#### CORACO PRM VSYNC POLARITY

**Description** Vertical sync polarity. Applies to area scan cameras only.

Type UINT32

**Limits** This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_VSYNC\_POLARITY. The capability returns the ORed combination of all

supported values.

**Values** CORACQ\_VAL\_ACTIVE\_LOW (0x00000001) Vertical sync pulse is active low.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002) Vertical sync pulse is active high.

**CCA Entry** [Synchronization Signals]

Vertical Sync Polarity

#### CORACO PRM WEN POLARITY

**Description** Specifies the WEN (rite ENable) signal polarity that the acquisition device will consider

as valid.

Type UINT32

Limits This value must match one of the supported capabilities of the acquisition device given

by CORACQ\_CAP\_WEN\_POLARITY. The capability returns the ORed combination of all

supported values.

**Values** CORACQ\_VAL\_ACTIVE\_LOW (0x00000001) WEN is active low.

CORACQ\_VAL\_ACTIVE\_HIGH (0x00000002) WEN is active high.

**CCA Entry** [Control Signals]

WEN Polarity

**Note** Validated only if CORACQ PRM WEN ENABLE is TRUE.

# **Configuration File Formats**

# **Overview**

This section covers the format descriptions for the information files describing camera definition parameters (.CCA) and acquisition parameters (.CVI). The camera configuration file (.CCF) is the combination of the .CCA and .CVI files into one file.

These parameters are stored in Sapera camera configuration files which an application loads to initialize the acquisition hardware. Note that all camera related parameters can be individually loaded by the application if a single acquisition source (hard-coded) program is desired.

Sapera LT supplies a number of camera definition files for popular cameras available on the market. The Sapera CamExpert tool simplifies making or modifying Sapera camera files and is described in the *Sapera LT User's* manual. Refer also to the CamExpert online help file and descriptive popup help for the various parameter fields.

Note that, in addition to the key names defined in the .CCA and .CVI files, the .CCF file may contain additional keys. This happens, for example, when saving a .CCF file for Teledyne DALSA cameras explicitly supported by CamExpert through the Camera Link serial port, for example, the Piranha Color. In some cases, the .CCA and .CVI keys are completely absent, and only the additional keys are present. This is the case for Genie cameras, which do not make use of the acquisition module with its capabilities and parameters.

## **Camera Definition File Description (CCA)**

Sapera camera files (\*.cca) contain the parameters of specific cameras. Most of the information found in these files is the default settings that should never change for a given camera. Values can be written in decimal (for example, 16) or in hexadecimal (for example, 0x10).

The following tables contain each key name used by camera files. Under normal circumstances each \*.cca file only the information required for a given camera. Note that the \*.cca file contains all Sapera camera related parameters whether they are used or needed by the camera.

# Key Name Related Parameter [General]

Camera Name CORACQ\_PRM\_CAM\_NAME

Company Name CORACQ\_PRM\_CAM\_COMPANY\_NAME Model Name CORACQ\_PRM\_CAM\_MODEL\_NAME

Version Version of this file. This entry does not correspond to any parameter.

100: Initial Version

200: Formats are now indexes into a fix table independent of the

Sapera values

300: Parameter CORACQ\_PRM\_TIME\_INTEGRATE\_POLARITY is now

called CORACQ\_PRM\_TIME\_INTEGRATE\_PULSE0\_POLARITY

301: New parameters CORACQ\_PRM\_LINE\_INTEGRATE\_PULSE\_xxx,

CORACQ\_PRM\_VIDEO\_LEVEL\_MIN/MAX

# Key Name [Signal Description]

#### **Related Parameter**

Bayer Alignment CORACQ\_PRM\_COLOR\_ALIGNMENT

Channel CORACQ\_PRM\_CHANNEL

Channels Order CORACQ\_PRM\_CHANNELS\_ORDER

CLHS Bit Transfer Rate CORACQ\_PRM\_CLHS\_BIT\_TRANSFER\_RATE

Coupling CORACQ\_PRM\_COUPLING

CX4 Configuration CORACQ\_PRM\_CX4\_CONFIGURATION

Data Lanes CORACQ\_PRM\_DATA\_LANES
Field Order CORACQ\_PRM\_FIELD\_ORDER

Frame CORACQ\_PRM\_FRAME
Interface CORACQ\_PRM\_INTERFACE
Pixel Depth CORACQ\_PRM\_PIXEL\_DEPTH

Scan CORACQ\_PRM\_SCAN
Signal CORACQ\_PRM\_SIGNAL
Tap Output CORACQ\_PRM\_TAP\_OUTPUT

Tap 1 Direction CORACQ\_PRM\_TAP\_1\_DIRECTION
Tap 2 Direction CORACQ\_PRM\_TAP\_2\_DIRECTION
Tap 3 Direction CORACQ\_PRM\_TAP\_3\_DIRECTION
Tap 4 Direction CORACQ\_PRM\_TAP\_4\_DIRECTION
Tap 5 Direction CORACQ\_PRM\_TAP\_5\_DIRECTION
Tap 6 Direction CORACQ\_PRM\_TAP\_6\_DIRECTION

Tap 7 Direction CORACQ\_PRM\_TAP\_7\_DIRECTION
Tap 8 Direction CORACQ\_PRM\_TAP\_8\_DIRECTION

Taps CORACQ\_PRM\_TAPS

# Key Name [Signal Description]

#### **Related Parameter**

Video CORACQ\_PRM\_VIDEO

Video Level Maximum CORACQ\_PRM\_VIDEO\_LEVEL\_MAX Video Level Minimum CORACQ\_PRM\_VIDEO\_LEVEL\_MIN

Video Standard CORACQ\_PRM\_VIDEO\_STD

# Key Name [Signal Timings]

#### **Related Parameter**

Horizontal Active CORACQ\_PRM\_HACTIVE

Horizontal Back Invalid CORACQ\_PRM\_HBACK\_INVALID
Horizontal Back Porch CORACQ\_PRM\_HBACK\_PORCH
Horizontal Front Invalid CORACQ\_PRM\_HFRONT\_INVALID
Horizontal Front Porch CORACQ\_PRM\_HFRONT\_PORCH

Horizontal Sync CORACQ\_PRM\_HSYNC Vertical Active CORACQ\_PRM\_VACTIVE

Vertical Back Invalid CORACQ\_PRM\_VBACK\_INVALID

Vertical Back Porch CORACQ\_PRM\_VBACK\_PORCH

Vertical Front Invalid CORACQ\_PRM\_VFRONT\_INVALID

Vertical Front Porch CORACQ\_PRM\_VFRONT\_PORCH

Vertical Sync CORACQ\_PRM\_VSYNC

# Key Name [Pixel Clock]

#### **Related Parameter**

Pixel Clock Detection CORACQ\_PRM\_PIXEL\_CLK\_DETECTION

Pixel Clock Frequency External CORACQ\_PRM\_PIXEL\_CLK\_EXT

Pixel Clock Frequency 1:1 CORACQ\_PRM\_PIXEL\_CLK\_INT

Pixel Clock Frequency 1:1 CORACQ\_PRM\_PIXEL\_CLK\_11

Pixel Clock Source CORACQ\_PRM\_PIXEL\_CLK\_SRC

# **Key Name**[Synchronization Signals]

#### **Related Parameter**

Horizontal Sync Polarity CORACQ\_PRM\_HSYNC\_POLARITY

Synchronization Source CORACQ\_PRM\_SYNC

Vertical Sync Polarity CORACQ\_PRM\_VSYNC\_POLARITY

### Key Name [Control Signals]

Minimum

#### **Related Parameter**

Camera Control During Readout CORACQ\_PRM\_CAM\_CONTROL\_DURING\_READOUT

Camera Line Trigger Frequency CORACQ\_PRM\_CAM\_LINE\_TRIGGER\_FREQ\_MAX Maximum

Camera Line Trigger Frequency CORACQ\_PRM\_CAM\_LINE\_TRIGGER\_FREQ\_MIN

Camera Reset Duration CORACQ\_PRM\_CAM\_RESET\_DURATION

Camera Reset Method CORACQ\_PRM\_CAM\_RESET\_METHOD
Camera Reset Polarity CORACQ\_PRM\_CAM\_RESET\_POLARITY

Camera Time Integrate CORACQ\_PRM\_CAM\_TIME\_INTEGRATE\_DURATION\_MAX Duration Maximum

## Key Name [Control Signals]

#### **Related Parameter**

Camera Time Integrate Duration Minimum	CORACQ_PRM_CAM_TIME_INTEGRATE_DURATION_MIN
Camera Trigger Duration	CORACQ_PRM_CAM_TRIGGER_DURATION
Camera Trigger Method	CORACQ_PRM_CAM_TRIGGER_METHOD
Camera Trigger Polarity	CORACQ_PRM_CAM_TRIGGER_POLARITY
Data Valid Enable	CORACQ_PRM_DATA_VALID_ENABLE
Data Valid Polarity	CORACQ_PRM_DATA_VALID_POLARITY
Frame Integrate Method	CORACQ_PRM_FRAME_INTEGRATE_METHOD
Frame Integrate Polarity	CORACQ_PRM_FRAME_INTEGRATE_POLARITY
Line Integrate Method	CORACQ_PRM_LINE_INTEGRATE_METHOD
Line Integrate Pulse 0 Delay	CORACQ_PRM_LINE_INTEGRATE_PULSE0_DELAY
Line Integrate Pulse 0 Duration	CORACQ_PRM_LINE_INTEGRATE_PULSEO_DURATION
Line Integrate Pulse 0 Polarity	CORACQ_PRM_LINE_INTEGRATE_PULSE0_POLARITY
Line Integrate Pulse 1 Delay	CORACQ_PRM_LINE_INTEGRATE_PULSE1_DELAY
Line Integrate Pulse 1 Duration	CORACQ_PRM_LINE_INTEGRATE_PULSE1_DURATION
Line Integrate Pulse 1 Polarity	CORACQ_PRM_LINE_INTEGRATE_PULSE1_POLARITY
Line Trigger Delay	CORACQ_PRM_LINE_TRIGGER_DELAY
Line Trigger Duration	CORACQ_PRM_LINE_TRIGGER_DURATION
Line Trigger Method	CORACQ_PRM_LINE_TRIGGER_METHOD
Line Trigger Polarity	CORACQ_PRM_LINE_TRIGGER_POLARITY
LineScan Direction	CORACQ_PRM_LINESCAN_DIRECTION
LineScan Direction Polarity	CORACQ_PRM_LINESCAN_DIRECTION_POLARITY
Time Integrate Method	CORACQ_PRM_TIME_INTEGRATE_METHOD
Time Integrate Pulse 0 Delay	CORACQ_PRM_TIME_INTEGRATE_PULSE0_DELAY
Time Integrate Pulse 0 Duration	CORACQ_PRM_TIME_INTEGRATE_PULSE0_DURATION
Time Integrate Pulse 0 Polarity	CORACQ_PRM_TIME_INTEGRATE_PULSE0_POLARITY
Time Integrate Pulse 1 Delay	CORACQ_PRM_TIME_INTEGRATE_PULSE1_DELAY
Time Integrate Pulse 1 Duration	CORACQ_PRM_TIME_INTEGRATE_PULSE1_DURATION
Time Integrate Pulse 1 Polarity	CORACQ_PRM_TIME_INTEGRATE_PULSE1_POLARITY
WEN Polarity	CORACQ_PRM_WEN_POLARITY

# **Key Name**[Connector Description]

#### **Related Parameter**

Camera Link Configuration	CORACQ_PRM_CAMLINK_CONFIGURATION
Exposure Input	CORACQ_PRM_CONNECTOR_EXPOSURE_INPUT
HD Input	CORACQ_PRM_CONNECTOR_HD_INPUT
Line Integrate Input	CORACQ_PRM_CONNECTOR_LINE_INTEGRATE_INPUT
Line Trigger Input	CORACQ_PRM_CONNECTOR_LINE_TRIGGER_INPUT
Linescan Direction Input	CORACQ_PRM_CONNECTOR_LINESCAN_DIRECTION_INPUT
Pixel Clock Output	CORACQ_PRM_CONNECTOR_PIXEL_CLK_OUTPUT
Reset/Trigger Input	CORACQ_PRM_CONNECTOR_RESET_TRIGGER_INPUT
VD Input	CORACQ_PRM_CONNECTOR_VD_INPUT
WEN Output	CORACQ_PRM_CONNECTOR_WEN_OUTPUT

# Key Name [Connector Description]

#### **Related Parameter**

**CLHS** Configuration

CORACQ PRM CLHS CONFIGURATION

#### Key Name [Custom Camera IO Control Signals]

#### **Related Parameter**

Max Control

This entry does not correspond to any parameter.

The entry represents the number of custom I/O control defined in

this section of the CCA file.

ex. Max Control = 4

Control 0

CORACQ\_PRM\_CAM\_IO\_CONTROL

This entry has the following format:

label, bits, level, input/output, polarity, default

label: user defined descriptive label of the camera control (for

example, BIN)

bits: number of bits used by this control

level: TTL/RS-422/24VOLTS/OPTO/LVTTL/12VOLTS

input/output: direction of the control

polarity: active high/low default: default value

pin(optional): pin connector description

ex. Control\_1=CC1, 1, 2, 2, 2, 1

Control\_0=CC1, 1, 2, 2, 2, 1,0x01020001 Control\_1=CC2, 1, 2, 2, 2, 1,0x01020002 Control\_2=CC3, 1, 2, 2, 2, 1,0x01020003 Control\_3=CC4, 1, 2, 2, 2, 1,0x01020004

see also CORACQ\_CAM\_IO\_CONTROL see also Pin Connector Description

Control 31

Control\_31, 1, 2, 2, 2, 0 or Control\_31,1,2,2,2,0,0x01020001

## **VIC Parameter File Description (CVI)**

VIC parameter files (\*.cvi) contain the VIC settings for a specific acquisition module. Values can be written in decimal (for example, 16) or in hexadecimal (for example, 0x10). The following tables contain the key names used by the VIC parameter files.

Key Name Related Parameter [General]

Vic Name CORACQ\_PRM\_VIC\_NAME

Version Version of this file. This entry does not correspond to any parameter.

100: Initial Version

200: Formats are now indexes into a fix table independent of the

Sapera values

300: New Parameters CORACQ\_PRM\_SHARED\_xxx,

CORACQ\_PRM\_FRAME\_LENGTH,

CORACQ\_PRM\_INT\_FRAME\_TRIGGER\_xxx, CORACQ\_PRM\_EXT\_TRIGGER\_FRAME\_COUNT

Key Name [Input] **Related Parameter** 

Bit Ordering CORACQ\_PRM\_BIT\_ORDERING

Camera selector CORACQ\_PRM\_CAMSEL

Planar Input Sources CORACQ\_PRM\_PLANAR\_INPUT\_SOURCES

Key Name [Signal Conditioning]

**Related Parameter** 

Brightness CORACQ\_PRM\_BRIGHTNESS
Brightness Red CORACQ\_PRM\_BRIGHTNESS\_RED
Brightness Green CORACQ\_PRM\_BRIGHTNESS\_GREEN
Brightness Blue CORACQ\_PRM\_BRIGHTNESS\_BLUE

Contrast CORACQ\_PRM\_CONTRAST Contrast Red CORACQ\_PRM\_CONTRAST\_RED Contrast Green CORACQ\_PRM\_CONTRAST\_GREEN Contrast Blue CORACQ\_PRM\_CONTRAST\_BLUE DC Restoration Mode CORACQ\_PRM\_DC\_REST\_MODE DC Restoration Start CORACQ\_PRM\_DC\_REST\_START DC Restoration Width CORACQ\_PRM\_DC\_REST\_WIDTH Fix Filter Enable CORACQ\_PRM\_FIX\_FILTER\_ENABLE Fix Filter Selector CORACQ\_PRM\_FIX\_FILTER\_SELECTOR

Hue CORACQ\_PRM\_HUE

Programmable Filter Enable CORACQ\_PRM\_PROG\_FILTER\_ENABLE Programmable Filter Frequency CORACQ\_PRM\_PROG\_FILTER\_FREQ

Saturation CORACQ\_PRM\_SATURATION Sharpness CORACQ\_PRM\_SHARPNESS

Key Name
[Stream Conditioning]

**Related Parameter** 

Bayer Decoder Enable CORACQ PRM COLOR DECODER ENABLE

# Key Name [Stream Conditioning]

#### **Related Parameter**

Bayer Decoder Method CORACQ\_PRM\_COLOR\_DECODER\_METHOD

Bayer Decoder White Balance CORACQ\_PRM\_WB\_GAIN\_RED

Gain Red

Bayer Decoder White Balance CORACQ\_PRM\_WB\_GAIN\_GREEN

Gain Green

Bayer Decoder White Balance CORACQ\_PRM\_WB\_GAIN\_BLUE

Gain Blue

Bayer Decoder White Balance CORACQ\_PRM\_WB\_OFFSET\_RED

Offset Red

Bayer Decoder White Balance CORACQ\_PRM\_WB\_OFFSET\_GREEN

Offset Green

Bayer Decoder White Balance CORACQ PRM WB OFFSET BLUE

Offset Blue

Decimate Method

Crop Left
CORACQ\_PRM\_CROP\_LEFT
Crop Top
Crop Height
Crop Width
CORACQ\_PRM\_CROP\_HEIGHT
CORACQ\_PRM\_CROP\_WIDTH
CORACQ\_PRM\_DECIMATE\_COUNT

External Trigger Frame Count CORACQ\_PRM\_EXT\_TRIGGER\_FRAME\_COUNT

CORACQ\_PRM\_DECIMATE\_METHOD

Frame Length

CORACQ\_PRM\_FRAME\_LENGTH

Horizontal Sync Reference

CORACQ\_PRM\_HSYNC\_REF

Lut Enable

Lut Number

CORACQ\_PRM\_LUT\_ENABLE

CORACQ\_PRM\_LUT\_NUMBER

Pixel Mask

CORACQ\_PRM\_PIXEL\_MASK

Scale Horizontal

CORACQ\_PRM\_SCALE\_HORZ

Scale Horizontal Method CORACQ\_PRM\_SCALE\_HORZ\_METHOD

Scale Vertical CORACQ\_PRM\_SCALE\_VERT

Scale Vertical Method CORACQ\_PRM\_SCALE\_VERT\_METHOD

Snap Count CORACQ\_PRM\_SNAP\_COUNT Vertical Sync Reference CORACQ\_PRM\_VSYNC\_REF

# Key Name [Control Signals]

#### **Related Parameter**

Camera Control Pulse 0 HD CORACQ\_PRM\_CAM\_CONTROL\_PULSE0\_HD\_ALIGN

Align

Camera Control Pulse 1 HD CORACQ\_PRM\_CAM\_CONTROL\_PULSE1\_HD\_ALIGN

Align

Camera Reset Delay

Camera Reset Enable

CORACQ\_PRM\_CAM\_RESET\_DELAY

Camera Reset Enable

CORACQ\_PRM\_CAM\_RESET\_ENABLE

Camera Trigger Delay

CORACQ\_PRM\_CAM\_TRIGGER\_DELAY

Camera Trigger Enable

CORACQ\_PRM\_CAM\_TRIGGER\_ENABLE

Control Signal Output 1

CORACQ\_PRM\_BOARD\_SYNC\_OUTPUT1

Control Signal Output 2

CORACQ\_PRM\_BOARD\_SYNC\_OUTPUT2

External Frame Trigger CORACQ\_PRM\_EXT\_FRAME\_TRIGGER\_DETECTION

Detection

External Frame Trigger Enable CORACQ\_PRM\_EXT\_FRAME\_TRIGGER\_ENABLE

## Key Name [Control Signals]

#### **Related Parameter**

External Frame Trigger Level	CORACQ_PRM_EXT_FRAME_TRIGGER_LEVEL
External Frame Trigger Source	CORACQ_PRM_EXT_FRAME_TRIGGER_SOURCE
External Line Trigger Detection	CORACQ_PRM_EXT_LINE_TRIGGER_DETECTION
External Line Trigger Enable	CORACQ_PRM_EXT_LINE_TRIGGER_ENABLE
External Line Trigger Level	CORACQ_PRM_EXT_LINE_TRIGGER_LEVEL
External Line Trigger Source	CORACQ_PRM_EXT_LINE_TRIGGER_SOURCE
External Trigger Detection	CORACQ_PRM_EXT_TRIGGER_DETECTION
External Trigger Duration	CORACQ_PRM_EXT_TRIGGER_DURATION
External Trigger Enable	CORACQ_PRM_EXT_TRIGGER_ENABLE
External Trigger Ignore Delay	CORACQ_PRM_EXT_TRIGGER_IGNORE_DELAY
External Trigger Level	CORACQ_PRM_EXT_TRIGGER_LEVEL
External Trigger Source	CORACQ_PRM_EXT_TRIGGER_SOURCE
Frame Integrate Count	CORACQ_PRM_FRAME_INTEGRATE_COUNT
Frame Integrate Enable	CORACQ_PRM_FRAME_INTEGRATE_ENABLE
Internal Frame Trigger Enable	CORACQ_PRM_INT_FRAME_TRIGGER_ENABLE
Internal Frame Trigger Freq	CORACQ_PRM_INT_FRAME_TRIGGER_FREQ
Internal Line Trigger Enable	CORACQ_PRM_INT_LINE_TRIGGER_ENABLE
Internal Line Trigger Freq	CORACQ_PRM_INT_LINE_TRIGGER_FREQ
Line Integrate Duration	CORACQ_PRM_LINE_INTEGRATE_DURATION
Line Integrate Enable	CORACQ_PRM_LINE_INTEGRATE_ENABLE
Line Trigger Enable	CORACQ_PRM_LINE_TRIGGER_ENABLE
LineScan Direction Output	CORACQ_PRM_LINESCAN_DIRECTION_OUTPUT
Master Mode	CORACQ_PRM_MASTER_MODE
Master Mode Horizontal Sync Polarity	CORACQ_PRM_MASTER_MODE_HSYNC_POLARITY
Master Mode Vertical Sync Polarity	CORACQ_PRM_MASTER_MODE_VSYNC_POLARITY
Shaft Encoder Enable	CORACQ_PRM_SHAFT_ENCODER_ENABLE
Shaft Encoder Level	CORACQ_PRM_SHAFT_ENCODER_LEVEL
Shaft Encoder Pulse Drop	CORACQ_PRM_SHAFT_ENCODER_DROP
Strobe Delay	CORACQ_PRM_STROBE_DELAY
Strobe Delay 2	CORACQ_PRM_STROBE_DELAY_2
Strobe Duration	CORACQ_PRM_STROBE_DURATION
Strobe Enable	CORACQ_PRM_STROBE_ENABLE
Strobe Level	CORACQ_PRM_STROBE_LEVEL
Strobe Method	CORACQ_PRM_STROBE_METHOD
Strobe Polarity	CORACQ_PRM_STROBE_POLARITY
Time Integrate Delay	CORACQ_PRM_TIME_INTEGRATE_DELAY
Time Integrate Duration	CORACQ_PRM_TIME_INTEGRATE_DURATION
Time Integrate Enable	CORACQ_PRM_TIME_INTEGRATE_ENABLE
Vertical Timeout Delay	CORACQ_PRM_VERTICAL_TIMEOUT_DELAY
WEN Enable	CORACQ_PRM_WEN_ENABLE

# Key Name [Output]

#### **Related Parameter**

Output Enable CORACQ\_PRM\_OUTPUT\_ENABLE

 Output Format
 1: Mono 8
 15: RGB161616

 3: Mono 16
 19: UYVY

 7: Mono 32
 20: YUY2

 10: RGB5551
 21: YVYU

7: Mono 32 20: YUY2
10: RGB5551 21: YVYU
11: RGB565 22: YUYV
12: RGB888 23: Y411
13: RGB8888 24: Y211

14: RGB101010 38: RGB16161616

See also CORACQ\_PRM\_OUTPUT\_FORMAT

# Key Name [Shared Control Signals]

#### **Related Parameter**

Camera Reset CORACQ\_PRM\_SHARED\_CAM\_RESET
Camera Trigger CORACQ\_PRM\_SHARED\_CAM\_TRIGGER
External Trigger CORACQ\_PRM\_SHARED\_EXT\_TRIGGER
Frame Integrate CORACQ\_PRM\_SHARED\_FRAME\_INTEGRATE

Strobe CORACQ\_PRM\_SHARED\_STROBE

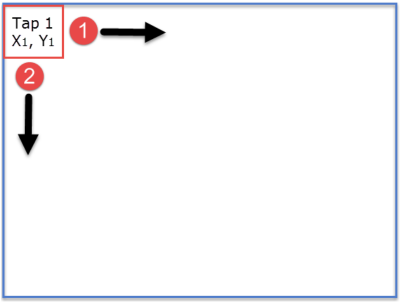
Time Integrate CORACQ\_PRM\_SHARED\_TIME\_INTEGRATE

# **Appendix: Tap Geometry Settings**

The following sections describe widely used tap geometries and the required parameter settings. Currently, only are scan geometries are described, but line scan geometries can be inferred from these settings. The GeniCam standard naming convention is used, including corresponding descriptions.

## 1 Single Tap Geometries

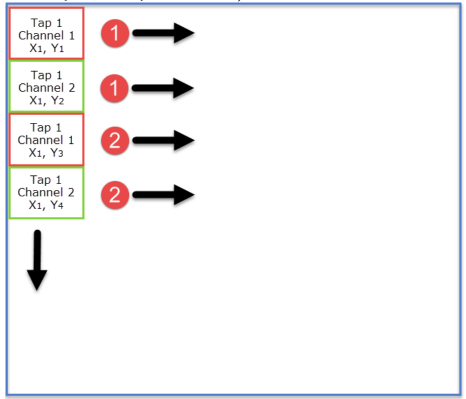
1X-1Y (area-scan): 1 zone in X, 1 Zone in Y = One tap left to right.



Parameter	Value
CORACQ_PRM_TAPS	1
CORACQ_PRM_TAP_OUTPUT	CORACQ_VAL_TAP_OUTPUT_SEGMENTED
	(0x00000002)
CORACQ_PRM_TAP_1_DIRECTION	The following values ORed (decimal = 21, hex = 0x15) CORACQ_VAL_TAP_DIRECTION_LR (0x00000001) CORACQ_VAL_TAP_DIRECTION_UD (0x00000004) CORACQ_VAL_TAP_DIRECTION_FROM_TOP (0x00000010)
CORACQ_PRM_CHANNEL	1
CORACQ_PRM_CHANNELS_ORDER	CORACQ_VAL_CHANNELS_ORDER_NORMAL

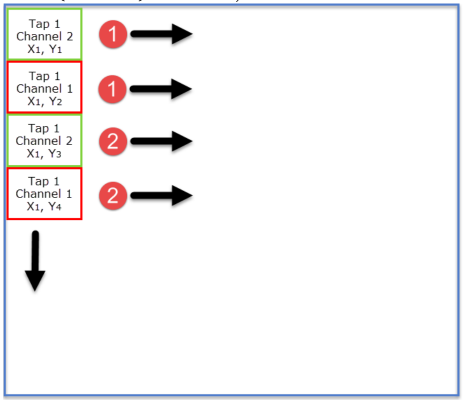
## **One Tap with Two Channels**

## 1X-1Y2 (area-scan): 1 zone in X, 2 zones in Y: 2 interline channel, even A



Parameter	Value
CORACQ_PRM_TAPS	1
CORACQ_PRM_TAP_OUTPUT	CORACQ_VAL_TAP_OUTPUT_SEGMENTED
	(0x00000002)
CORACQ_PRM_TAP_1_DIRECTION	The following values ORed (decimal = 21, hex = $0x15$ )
	CORACQ_VAL_TAP_DIRECTION_LR (0x00000001)
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)
	CORACQ_VAL_TAP_DIRECTION_FROM_TOP
	(0x0000010)
CORACQ_PRM_CHANNEL	2
CORACQ_PRM_CHANNELS_ORDER	CORACQ_VAL_CHANNELS_ORDER_NORMAL
	(0x0000001)

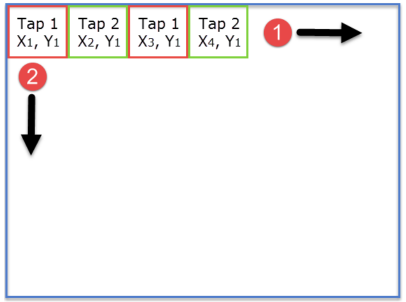
1X-1Y2 (area-scan): 1 zone in X, 1 zone in Y: 2 interline channel, even B



Parameter	Value
CORACQ_PRM_TAPS	1
CORACQ_PRM_TAP_OUTPUT	CORACQ_VAL_TAP_OUTPUT_SEGMENTED (0x00000002)
CORACQ_PRM_TAP_1_DIRECTION	The following values ORed (decimal = 21, hex = 0x15)  CORACQ_VAL_TAP_DIRECTION_LR (0x00000001)  CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)  CORACQ_VAL_TAP_DIRECTION_FROM_TOP  (0x00000010)
CORACQ_PRM_CHANNEL	2
CORACQ_PRM_CHANNELS_ORDER	CORACQ_VAL_CHANNELS_ORDER_REVERSE (0x00000002)

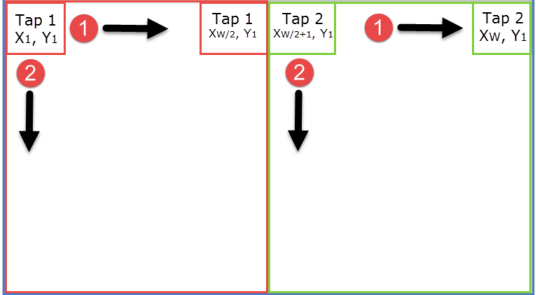
# **Dual Tap Geometries**

1X2-1Y (area-scan): 1 zone in X with 2 taps, 1 Zone in Y = 2 Taps Interleaved



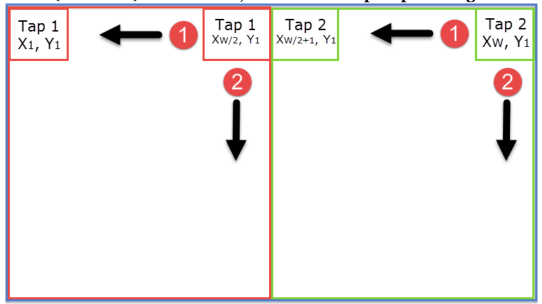
Parameter	Value
CORACQ_PRM_TAPS	2
CORACQ_PRM_TAP_OUTPUT	CORACQ_VAL_TAP_OUTPUT_PARALLEL (0x00000004)
CORACQ_PRM_TAP_1_DIRECTION	The following values ORed (decimal = $21$ , hex = $0x15$ )
	CORACQ_VAL_TAP_DIRECTION_LR (0x00000001)
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)
	CORACQ_VAL_TAP_DIRECTION_FROM_TOP
	(0x0000010)
CORACQ_PRM_TAP_2_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION
CORACQ_PRM_CHANNEL	1
CORACQ_PRM_CHANNELS_ORDER	CORACQ_VAL_CHANNELS_ORDER_NORMAL

## 2X-1Y (area-scan): 2 zones in X, 1 zone in Y: 2 taps separate left to right



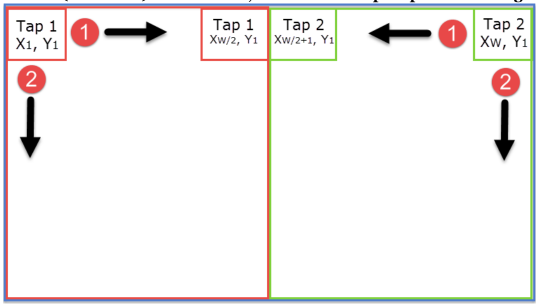
Parameter	Value
CORACQ_PRM_TAPS	2
CORACQ_PRM_TAP_OUTPUT	CORACQ_VAL_TAP_OUTPUT_SEGMENTED
	(0x00000002)
CORACQ_PRM_TAP_1_DIRECTION	The following values ORed (decimal = $21$ , hex = $0x15$ )
	CORACQ_VAL_TAP_DIRECTION_LR (0x00000001)
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)
	CORACQ_VAL_TAP_DIRECTION_FROM_TOP
	(0x0000010)
CORACQ_PRM_TAP_2_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION
CORACQ_PRM_CHANNEL	1
CORACQ_PRM_CHANNELS_ORDER	CORACQ_VAL_CHANNELS_ORDER_NORMAL

## 2X-1Y (area-scan): 2 zones in X, 1 zone in Y: 2 taps separate right to left



Parameter	Value
CORACQ_PRM_TAPS	2
CORACQ_PRM_TAP_OUTPUT	CORACQ_VAL_TAP_OUTPUT_SEGMENTED (0x00000002)
CORACQ_PRM_TAP_1_DIRECTION	The following values ORed (decimal = 22, hex = 0x16) CORACQ_VAL_TAP_DIRECTION_RL (0x00000002) CORACQ_VAL_TAP_DIRECTION_UD (0x00000004) CORACQ_VAL_TAP_DIRECTION_FROM_TOP (0x00000010)
CORACQ_PRM_TAP_2_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION
CORACQ_PRM_CHANNEL	1
CORACQ_PRM_CHANNELS_ORDER	CORACQ_VAL_CHANNELS_ORDER_NORMAL

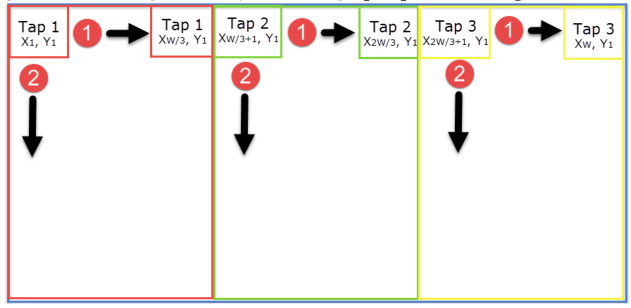
2XE-1Y (area-scan): 2 zones in X, 1 zone in Y: 2 taps separate converge



Parameter	Value
CORACQ_PRM_TAPS	2
CORACQ_PRM_TAP_OUTPUT	CORACQ_VAL_TAP_OUTPUT_SEGMENTED
	(0x0000002)
CORACQ_PRM_TAP_1_DIRECTION	The following values ORed (decimal = 21, hex = $0x15$ )
	CORACQ_VAL_TAP_DIRECTION_LR (0x00000001)
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)
	CORACQ_VAL_TAP_DIRECTION_FROM_TOP
	(0x0000010)
CORACQ_PRM_TAP_2_DIRECTION	The following values ORed (decimal = $22$ , hex = $0x16$ )
	CORACQ_VAL_TAP_DIRECTION_RL (0x00000002)
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)
	CORACQ_VAL_TAP_DIRECTION_FROM_TOP
	(0x0000010)
CORACQ_PRM_CHANNEL	1
CORACQ_PRM_CHANNELS_ORDER	CORACQ_VAL_CHANNELS_ORDER_NORMAL

# 3 Tap Geometries

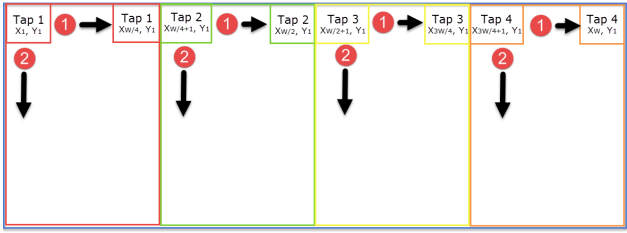
## 3X-1Y (area-scan): 3 zones in X, 1 zone in Y: 3 taps separate left to right



Parameter	Value
CORACQ_PRM_TAPS	3
CORACQ_PRM_TAP_OUTPUT	CORACQ_VAL_TAP_OUTPUT_SEGMENTED
	(0x00000002)
CORACQ_PRM_TAP_1_DIRECTION	The following values ORed (decimal = 21, hex = $0x15$ )
	CORACQ_VAL_TAP_DIRECTION_LR (0x00000001)
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)
	CORACQ_VAL_TAP_DIRECTION_FROM_TOP
	(0x0000010)
CORACQ_PRM_TAP_2_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION
CORACQ_PRM_TAP_3_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION
CORACQ_PRM_CHANNEL	1
CORACQ_PRM_CHANNELS_ORDER	CORACQ_VAL_CHANNELS_ORDER_NORMAL
	(0x0000001)

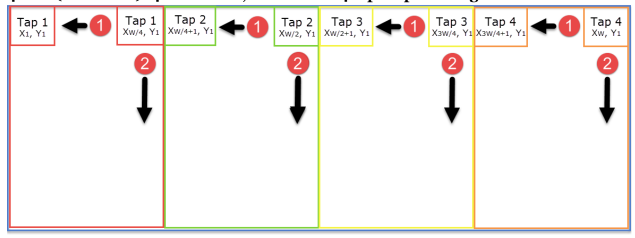
# 4 Tap Geometries

## 4X-1Y (area-scan): 4 zones in X, 1 zone in Y: 4 taps separate left to right



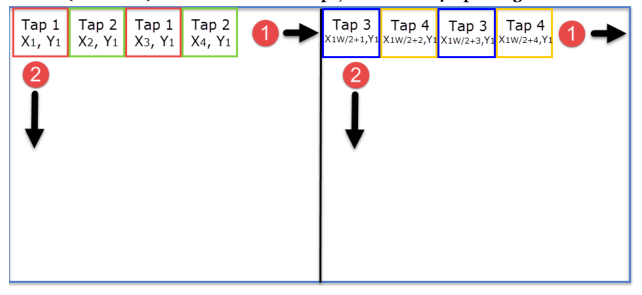
Parameter	Value
CORACQ_PRM_TAPS	4
CORACQ_PRM_TAP_OUTPUT	CORACQ_VAL_TAP_OUTPUT_SEGMENTED
	(0x00000002)
CORACQ_PRM_TAP_1_DIRECTION	The following values ORed (decimal = 21, hex = $0x15$ )
	CORACQ_VAL_TAP_DIRECTION_LR (0x00000001)
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)
	CORACQ_VAL_TAP_DIRECTION_FROM_TOP
	(0x0000010)
CORACQ_PRM_TAP_2_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION
CORACQ_PRM_TAP_3_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION
CORACQ_PRM_TAP_4_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION
CORACQ_PRM_CHANNEL	1
CORACQ_PRM_CHANNELS_ORDER	CORACQ_VAL_CHANNELS_ORDER_NORMAL
	(0x0000001)

## 4X-1Y (area-scan): 4 zones in X, 1 zone in Y: 4 taps separate right to left



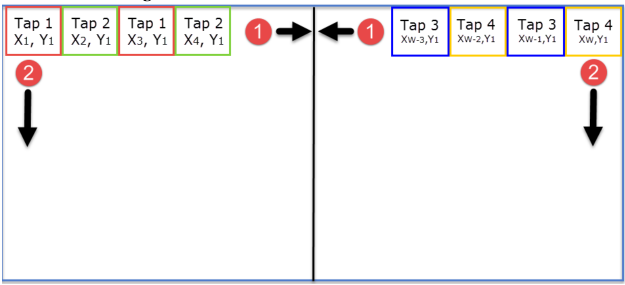
Parameter	Value	
CORACQ_PRM_TAPS	4	
CORACQ_PRM_TAP_OUTPUT	CORACQ_VAL_TAP_OUTPUT_SEGMENTED	
	(0x00000002)	
CORACQ_PRM_TAP_1_DIRECTION	The following values ORed (decimal = 22, hex = $0x16$ )	
	CORACQ_VAL_TAP_DIRECTION_RL (0x00000002)	
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)	
	CORACQ_VAL_TAP_DIRECTION_FROM_TOP	
	(0x0000010)	
CORACQ_PRM_TAP_2_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION	
CORACQ_PRM_TAP_3_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION	
CORACQ_PRM_TAP_4_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION	
CORACQ_PRM_CHANNEL	1	
CORACQ_PRM_CHANNELS_ORDER	CORACQ_VAL_CHANNELS_ORDER_NORMAL	
	(0x0000001)	

## 2X2-1Y (area-scan): 2 zones in X with 2 taps, 1 zone in Y: 4 taps 2 segments interleaved



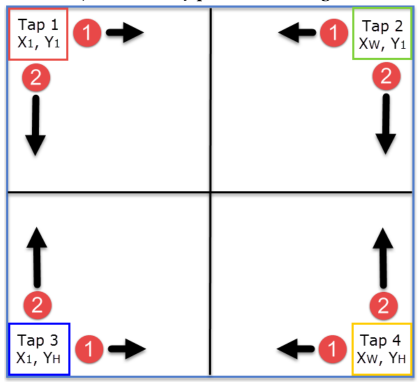
Parameter	Value	
CORACQ_PRM_TAPS	4	
CORACQ_PRM_TAP_OUTPUT	CORACQ_VAL_TAP_OUTPUT_ALTERNATE	
	(0x0000001)	
CORACQ_PRM_TAP_1_DIRECTION	The following values ORed (decimal = 21, hex = $0x15$ )	
	CORACQ_VAL_TAP_DIRECTION_LR (0x00000001)	
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)	
	CORACQ_VAL_TAP_DIRECTION_FROM_TOP	
	(0x0000010)	
CORACQ_PRM_TAP_2_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION	
CORACQ_PRM_TAP_3_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION	
CORACQ_PRM_TAP_4_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION	
CORACQ_PRM_CHANNEL	1	
CORACQ_PRM_CHANNELS_ORDER	CORACQ_VAL_CHANNELS_ORDER_NORMAL	
	(0x0000001)	

2X2E-1Y (area-scan): 2 zones in X with 2 taps and end extraction, 1 zone in Y: 4 taps interleaved converge



Parameter	Value	
CORACQ_PRM_TAPS	4	
CORACQ_PRM_TAP_OUTPUT	CORACQ_VAL_TAP_OUTPUT_ALTERNATE	
	(0x0000001)	
CORACQ_PRM_TAP_1_DIRECTION	The following values ORed (decimal = $21$ , hex = $0x15$ )	
	CORACQ_VAL_TAP_DIRECTION_LR (0x00000001)	
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)	
	CORACQ_VAL_TAP_DIRECTION_FROM_TOP	
	(0x0000010)	
CORACQ_PRM_TAP_2_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION	
CORACQ_PRM_TAP_3_DIRECTION	The following values ORed (decimal = 22, hex = $0x16$ )	
	CORACQ_VAL_TAP_DIRECTION_RL (0x00000002)	
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)	
	CORACQ_VAL_TAP_DIRECTION_FROM_TOP	
	(0x0000010)	
CORACQ_PRM_TAP_4_DIRECTION	Same as CORACQ_PRM_TAP_3_DIRECTION	
CORACQ_PRM_CHANNEL	1	
CORACQ_PRM_CHANNELS_ORDER	CORACQ_VAL_CHANNELS_ORDER_NORMAL	
	(0x0000001)	

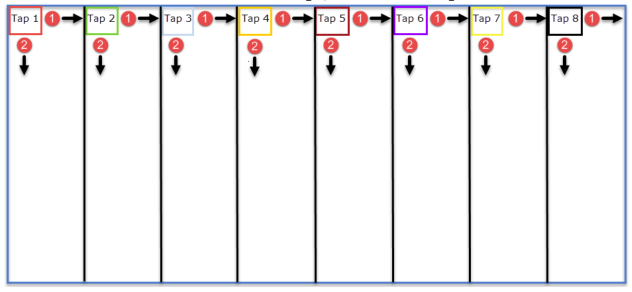
2X2E-2YE (area-scan): 2 zones in X with 2 taps, 2 zones in Y with 2 taps and end extraction, 1 zone in Y: 4 quadrant converge



Darameter	Value
Parameter TARG	Value
CORACQ_PRM_TAPS	4
CORACQ_PRM_TAP_OUTPUT	CORACQ_VAL_TAP_OUTPUT_SEGMENTED
	(0x0000002)
CORACQ_PRM_TAP_1_DIRECTION	The following values ORed (decimal = $21$ , hex = $0x15$ )
-	CORACQ_VAL_TAP_DIRECTION_LR (0x00000001)
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)
	CORACQ_VAL_TAP_DIRECTION_FROM_TOP
	(0x0000010)
CORACQ_PRM_TAP_2_DIRECTION	The following values ORed (decimal = $22$ , hex = $0x16$ )
	CORACQ_VAL_TAP_DIRECTION_RL (0x00000002)
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)
	CORACQ_VAL_TAP_DIRECTION_FROM_TOP
	(0x00000010)
CORACQ_PRM_TAP_3_DIRECTION	The following values ORed (decimal = $73$ , hex = $0x49$ )
Colored Intil 17th _3_birter10tt	CORACQ_VAL_TAP_DIRECTION_LR (0x00000001)
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)
	CORACQ_VAL_TAP_DIRECTION_FROM_BOT
	(0x00000040)
CORACQ_PRM_TAP_4_DIRECTION	The following values ORed (decimal = $74$ , hex = $0x4A$ )
CORACQ_FRM_TAF_4_DIRECTION	CORACQ_VAL_TAP_DIRECTION_RL (0x00000002)
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000002)
	,
	CORACQ_VAL_TAP_DIRECTION_FROM_BOT
CODACO DDM CHANNEL	(0x00000040)
CORACQ_PRM_CHANNEL	2
CORACQ_PRM_CHANNELS_ORDER	CORACQ_VAL_CHANNELS_ORDER_NORMAL
	(0x0000001)

# **8 Tap Geometries**

## 1X8-1Y (area-scan): 1 zone in X with 8 taps, 1 zone in Y: 8 taps interleaved



Parameter	Value	
CORACQ_PRM_TAPS	8	
CORACQ_PRM_TAP_OUTPUT	CORACQ_VAL_TAP_OUTPUT_ALTERNATE	
	(0x0000001)	
CORACQ_PRM_TAP_1_DIRECTION	The following values ORed (decimal = $21$ , hex = $0x15$ )	
	CORACQ_VAL_TAP_DIRECTION_LR (0x00000001)	
	CORACQ_VAL_TAP_DIRECTION_UD (0x00000004)	
	CORACQ_VAL_TAP_DIRECTION_FROM_TOP	
	(0x0000010)	
CORACQ_PRM_TAP_2_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION	
CORACQ_PRM_TAP_3_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION	
CORACQ_PRM_TAP_4_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION	
CORACQ_PRM_TAP_5_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION	
CORACQ_PRM_TAP_6_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION	
CORACQ_PRM_TAP_7_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION	
CORACQ_PRM_TAP_8_DIRECTION	Same as CORACQ_PRM_TAP_1_DIRECTION	
CORACQ_PRM_CHANNEL	1	
CORACQ_PRM_CHANNELS_ORDER	CORACQ_VAL_CHANNELS_ORDER_NORMAL	
	(0x00000001)	

# **Contact Information**



The following sections provide sales and technical support contact information.

## **Sales Information**

Visit our web site:

**Email:** 

www.teledynedalsa.com/corp/contact/ mailto:info@teledynedalsa.com

## **Technical Support**

Submit any support question or request via our web site:

Technical support form via our web page:		
Support requests for imaging product installations		
Support requests for imaging applications	http://www.teledynedalsa.com/imaging/support	
Camera support information		
Product literature and driver updates		

When encountering hardware or software problems, please have the following documents included in your support request:

- The Sapera Log Viewer .txt file
- The PCI Diagnostic PciDiag.txt file (for frame grabbers)
- The Device Manager BoardInfo.txt file (for frame grabbers)



Note, the Sapera Log Viewer and PCI Diagnostic tools are available from the Windows start menu shortcut **Start•All Programs•Teledyne DALSA•Sapera LT**.

The Device Manager utility is available as part of the driver installation for your Teledyne DALSA device and is available from the Windows start menu shortcut **Start•All Programs•Teledyne DALSA•<Device Name>•Device Manager**.