user manual









Excelitas PCO GmbH asks you to carefully read and follow the instructions in this document. For any questions or comments, please feel free to contact us at any time.



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1 General

This document describes the functionality and usage of the *pco.recorder*. The *pco.recorder* is built on top of the *SDK* and forms an *API* with a reduced amount of functions to simplify acquiring and retrieving images compared to the standard *pco.sdk* functions.

Several *pco.recorder* instances can be created, but due to the fact that the API is not thread-safe, the instances have to be handled very carefully in a multithreaded application.

The first chapter (1) provides a short introduction on how to work with the *pco.recorder*.

Chapter 2 features an overview of all available functions, described in detail.

Definition		
SDK	Software Development Kit	A SDK is a collection of libraries, sample projects, and applications for software development.
ΑΡΙ	Application Programming Interface	An API is an interface for application programming. It is a set of clearly defined methods of communication between various software components.

A basic workflow and an example implementation can be found in chapter 3.

1.1 Overview

The basic functionality of the *pco.recorder API* is to configure and control the acquisition and storage of a user defined number of images. Therefore, three main acquisition modes are available. The image data can either be stored in computer RAM, image files, or read from the internal camera memory.

The required functions are available via function calls inside the *PCO_Recorder.dll* which also requires the *SC2_Cam.dll* and, depending on the interface type of the camera, sometimes also interface DLLs (sc2_cl_me4.dll, sc2_clhs.dll ...). See the *SDK manual* for further information.

Note for file "*CamXX*" will be added to the filename, where X specifies the camera index (+1) as it has been transferred to the recorder.

For ***.***b16* and single tiff format, **_yyyy** will also be added, where **y** specifies the number of recorded images.

1.2 Conventions

The following typographic conventions are used in this manual:

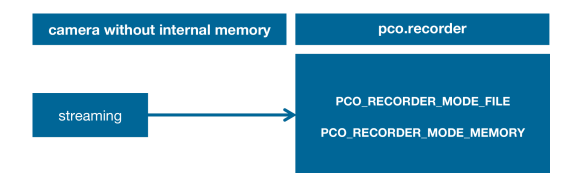
Bold	PCO_RecorderCreate	Functions, procedures, or modes used in this manual, potentially whith a cross reference to the respective page.
Words in brackets	[run]	Possible values or states of the described functions.
Capitalized words	TRUE	Logical or Boolean values such as TRUE, FALSE, ON, OFF, RISING, FALLING, HIGH, LOW.
Words in arrow brackets	<acq enbl=""></acq>	Name of hardware input/output signals
Code font	strGeneral.wSize	C Example Code
Bold italics	pco.recorder	Important terms

1.3 Recorder Modes

The pco.recorder can be used for cameras with or without internal memory. Both camera types can be used in streaming mode where the newest recorded images will directly be sent to the computer. For cameras with internal memory, the images are recorded into the camera RAM either in ring buffer or sequence mode.

There are three different ways to save the captured images (see chapters **<u>2.5</u>** and **<u>2.5.1</u>**):

Value	Туре	Description
0x0001	PCO_RECORDER_MODE_FILE	pco.recorder will save the recorded
		images as files on the hard drive.
0x0002	PCO_RECORDER_MODE_MEMORY	pco.recorder will save the recorded
		images in the computer RAM.
0x0003	PCO_RECORDER_MODE_CAMRAM	Images will be read from the internal
		camera memory.



camera with internal memory	pco.recorder
ring buffer	PCO_RECORDER_MODE_FILE PCO_RECORDER_MODE_MEMORY PCO_RECORDER_MODE_CAMRAM
sequence	PCO_RECORDER_MODE_CAMRAM

1.4 Typical pco.recorder workflow

The following chapter describes teh typical workflow you should use for building applications with pco.recorder. Complete example implementations can be found in chapter $\underline{3}$

Before you start the pco.recorder workflow

Perform all camera settings that are necessary for your test setup. Once the pco.recorder object is created, the settings must not be changed anymore.



1 PCO_RecorderCreate

This is the first function that has to be called. Here the user has to transfer all camera handles that should be contolled by the *pco.recorder* instance. In this function you define also the acquisition mode (see chapter <u>1.3</u>) of the *pco.recorder* After the *pco.recorder* object is created, only the following *pco.sdk* commands are allowed until **PCO RecorderDelete** is called:

- PCO_GetCameraHealthStatus (see chapter 1.8)
- PCO_SetDelayExposureTime (see chapter 1.9)
- PCO_GetDelayExposureTime
- PCO_SetFramerate (see chapter <u>1.9</u>)
- PCO_GetFramerate

2 PCO_RecorderInit

The **PCO_RecorderCreate** function delivers the maximum number of recordable images (depending on the *pco.recorder* type). Considering this upper limit, the *pco.recorder* can be initialized with the required number of images that shall be recorded using **PCO_RecorderInit**. In this function you also define the recorder type, which depends on the previously selected acquisition mode (see <u>2.7.1</u>)

3 PCO_RecorderStartRecord and PCO_RecorderStopRecord

Calling PCO_RecorderStartRecord will start the acquisition. For PCO_RECORDER_MODE_-FILE, PCO_RECORDER_MODE_MEMORY with type sequence (see chapter <u>2.5.1</u> and <u>2.7.1</u>), or PCO_RECORDER_MODE_CAMRAM with the camera operating internally in sequence mode, the recording will be stopped automatically.

For **PCO_RECORDER_MODE_MEMORY** with type ring buffer or FIFO (see chapter <u>2.5.1</u> and <u>2.7.1</u>), or **PCO_RECORDER_MODE_CAMRAM** with the camera operating internally in ring buffer mode, the acquisition has to be stopped manually by calling **PCO_RecorderStopRecord** (see graphic representation in chapter <u>1.3</u>). Calling this function during the recording will stop the acquisition.

4 PCO_RecorderGetSettings and PCO_RecorderGetStatus

The main settings and the status of the *pco.recorder* can be checked using **PCO_RecorderGetSettings** and **PCO_RecorderGetStatus**.

5 PCO_RecorderCopyImage or PCO_RecorderGetImageAddress

The recorded images can be accessed either by **PCO_RecorderGetImageAddress** (not available in **PCO_RECORDER_MODE_CAMRAM**), which delivers the address of the required image buffer, or by using **PCO_RecorderCopyImage**, which copies the required image inside a defined region of interest (ROI) in a preallocated buffer.

Note that **PCO_RecorderCopyImage** can be called also when the acquisition is running while **PCO_RecorderGetImageAddress** will be rejected (with an error code) during the recording.

6 PCO_RecorderDelete or PCO_RecorderCleanup

When the image processing/analysis is finished, **PCO_RecorderDelete** can be called to close the *pco.recorder* instance and delete the handle. It is also possible to reset the *pco.recorder* with **PCO_RecorderCleanup**. This will reset the data of all image buffers to 0 or, in **PCO_**-**RECORDER_MODE_FILE**, delete all created files, but will not free the resources.

Alternatively, it is also possible to start a new acquisition with PCO_RecorderStartRecord which, in PCO_RECORDER_MODE_MEMORY, will overwrite the data in the buffers or, in PCO_RECORDER_-MODE_FILE, overwrite the old files.

For **PCO_RECORDER_MODE_CAMRAM**, the function only affects the internal buffers of the *pco.recorder*. **PCO_RecorderCleanup** has no effect on the images in the camera memory. A new start acquisition will overwrite the images, just as this would be the case when you start the recording with our standard *pco.sdk*.

1.5 Running Applications

To allow access to the *API*, the **PCO_Recorder.dll**, the **SC2_Cam.dll** and possibly additional interface DLLs must reside in the application directory or in the library search path when implicit linkage is used.

The user can also link explicitly. In this case, the DLLs named above can be placed in the application folder or search path.

The files can also be placed in a known folder, but it is necessary to call **LoadLibrary** with the complete path in this case.

1.6 Compiling and Linking

To use the *API Library* in an application, the **PCO_Recorder_Export.h** and the **PCO_Recorder_-Defines.h** file must be added in addition to the standard header files. The application program must be linked with the appropriate library (32 bit or 64 bit), which can be found in the lib or lib64 folders.

The API can be called up by linking to the PCO_Recorder.lib via the project settings.

Another option is loading the required functions from the **PCO_Recorder.dll** explicitly at runtime with the LoadLibrary function of the *Windows API*.

1.7 pco.recorder Logging

The *pco.recorder* also supports troubleshooting.

If there are problems, you can force the *pco.recorder* to write the workflow into a log file by creating a file called **PCO_Recorder.log** in the following directory:

>systemdisc<:\ProgramData\pco\ (On Windows 7/8/10)

Several log levels can be selected. This is done via the 'LOGGING=' parameter in the appropriate PCO_Recorder_param.ini file.

For more information about logging with PCO software products, please consult our website regarding the **pco.logging** tool.

1.8 Camera Health Status

Note that the *pco.recorder* will not take care of the camera health status internally.

It is recommended to call **PCO_GetCameraHealthStatus** frequently in order to recognize camera internal problems and react to them. This helps to prevent camera hardware from damage.

1.9 Change Frame Rate or Exposure Time

The frame rate is generally limited by readout and exposure times (whichever is larger) and the other way round.

$$framerate \leq \frac{1}{t_{exposure}}$$

$$framerate \leq \frac{1}{t_{readout}}$$

2 API Function Description

2.1 PCO_RecorderGetVersion

Description This function retrieves the current version information from the *pco.recorder* DLL.

Supported All cameras camera type(s)

Prototype

```
void WINAPI PCO_RecorderGetVersion (
    int* iMajor, //ou
    int* iMinor, //ou
    int* iPatch, //ou
    int* iBuild //ou
);
```

Parameters

Name	Туре	Description	
iMajor	int*	Pointer to get the major version (can be set to NULL if not relevant)	
iMinor	int*	Pointer to get the minor version (can be set to NULL if not relevant)	
iPatch	int*	Pointer to get the patch version (can be set to NULL if not relevant)	
iBuild	int*	Pointer to get the build number (can be set to NULL if not relevant)	

2.2 PCO_RecorderSaveImage

- **Description** This function saves the transferred image as a file at the transferred file path. The file type is implicitly specified by the file extension (e.g. *.tif, *.dcm, *.asc, ...). The *pco.recorder* supports the same file formats as *pco.camware*. The image type (bw/color, 8/16 Bit) has to be defined via the filetype parameter. If required, additional metadata can be added to the image using the metadata structure.
 - Note No recorder instance needs to be created for this function.

Supported	All cameras
camera type(s)	

Prototype

```
int WINAPI PCO_RecorderSaveImage (
    void* pImgBuf, //in
    WORD wWidth, //in
    WORD wHeight, //in
    const char* cFileType, //in
    bool bIsBitmap, //in
    const char* szFilePth, //in
    bool bOverwrite, //in
    PCO_METADATA_STRUCT* strMetadata //in
);
```

Parameters

Name	Туре	Description
pImgBuf	void*	Pointer to the image that should be saved
wWidth	WORD	Width of the image
wHeight	WORD	Height of the image
cFileType	const char*	File type of the input image (see chapter 2.2.1)
bIsBitmap	bool	Flag to indicate if the input image has bitmap format. <i>If you use images from the recorder this is</i> <i>always false</i>
szFilePth	const char*	File path (including filename and extension) where the file should be saved. The extension defines the file type
bOverwrite	bool	Flag to overwrite an already existing file
strMetadata	PCO_METADATA_STRUCT*	Metadata object containing the additional information that should be saved with the image (can be set to NULL if no metadata should be saved) (see pco.sdk manual for struct description)

Return value

Name ErrorMessage TypeDescriptionint0 in case of success, Errorcode otherwise.

2.2.1 File Types

Value	Туре	Description
"M_16"	FILESAVE_IMAGE_BW_16	Image is monochrome 16 bit
"M_08"	FILESAVE_IMAGE_BW_8	Image is monochrome 8 bit
"C_16"	FILESAVE_IMAGE_COL_16	Image is color 16 bit
"C_08"	FILESAVE_IMAGE_COL_8	Image is color 8 bit

2.3 PCO_RecorderSaveOverlay

- **Description** This function creates a color image out of three transferred monochrome images and saves it at the transferred file path. The file type is implicitly specified by the file extension (e.g. *.tif, *.dcm, *.asc, ...). The *pco.recorder* supports the same file formats as *pco.camware*.
 - Note No recorder instance needs to be created for this function.

Supported All cameras

camera type(s)

Prototype

```
int WINAPI PCO_RecorderSaveOverlay (
    void* pImgBufR, //in
    void* pImgBufG, //in
    void* pImgBufB, //in
    WORD wWidth, //in
    WORD wHeight, //in
    const char* cFileType, //in
    const char* szFilePth, //in
    bool bOverwrite, //in
    PCO_METADATA_STRUCT* strMetadata //in
);
```

Parameter

r Name	Туре	Description
pImgBufR	void*	Pointer to the image that should be used as red channel
pImgBufG	void*	Pointer to the image that should be used as green channel
pImgBufB	void*	Pointer to the image that should be used as blue channel
wWidth	WORD	Width of the image
wHeight	WORD	Height of the image
cFileType	const char*	File type of the input image (see chapter 2.2.1)
szFilePth	const char*	File path (including filename and extension) where the file should be saved. The extension defines the file type
bOverwrite	bool	Flag to overwrite an already existing file

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Name	Туре	Description
strMetadata	PCO_METADATA_STRUCT*	Metadata object containing the additional information that should be saved with the image (can be set to NULL if no metadata should be saved) (see pco.sdk manual for struct description)

Return value	Name	Туре	Description
	ErrorMessage	int	0 in case of success, Errorcode otherwise.

2.4 PCO_RecorderResetLib

Description This function checks if at least one *pco.recorder* instance is active. If so, the user is asked via a message box whether they really want to reset. If the silent flag is set, this message box will be omitted and the reset will be completed.

The reset will delete all *pco.recorder* instances that are currently active (= created).

Supported All cameras camera type(s)

Prototype

int	WINA	PI PCO_	RecorderResetLib	(
	bool	bSiler	it .	//in
):				

Parameter

Name	Туре	Description	
bSilent	bool	Flag to decide if the message box should be omitted when a recorder instance is active	
		TRUE: If <i>pco.recorder</i> instances are active, reset will be done anywa without showing a message box	
		FALSE: If <i>pco.recorder</i> instances are active, the function shows a message box to decide if reset should be done. PCO_ERROR_SDKDLL_ALREADYOPENED will be returned if reset is denied by the user	

Return value	Name	Туре	Description
	ErrorMessage	int	0 in case of success, Errorcode otherwise.

2.5 PCO_RecorderCreate

Description This function creates an instance of the *pco.recorder*. It takes an array of handles to the required cameras as input parameter. If the function succeeds, sdk functions may not be used, except for those listed in chapter <u>1.4</u> under <u>1</u> PCO_RecorderCreate.

The main task of this function is to calculate the maximum recordable number of images for every camera by checking the available memory (RAM, disc or camera internal memory, depending on the recorder mode) and the required distribution of the memory to the single cameras (e.g. camera 1 should get twice as much available memory as camera 2, then the distribution would be [2, 1]).

If the *pco.recorder* mode is **PCO_RECORDER_MODE_FILE**, a letter for the drive on which the files will be saved, has to be specified. For the other modes, this parameter is ignored.

Note

- It is also possible to create several recorder instances, but make sure not to use the same camera handles. Otherwise your application could crash.
- For PCO_RECORDER_MODE_FILE, this function returns a warning if the file name of the specified path already exists.
- For PCO_RECORDER_MODE_CAMRAM, the memory distribution has no effect. Here dwImgDistributionArr can be set to NULL.

Supported	All cameras
camera type(s)	

Prototype

ototype	int WINAPI PCO_RecorderCreate (
	HANDLE* phRec,	//in, out
	HANDLE* phCamArr,	//in
	const DWORD* dwImgDistributionArr,	//in
	WORD wArrLength,	//in
	WORD wRecMode,	//in
	char cDriveLetter,	//in
	DWORD* dwMaxImgCountArr	//out
);	

Parameter	Name	Туре	Description
	phRec	HANDLE*	Pointer to a HANDLE: on Input: HANDLE must be set to NULL on Output: A unique HANDLE to the created <i>pco.recorder</i> object is returned
	phCamArr	HANDLE*	Array of handles to the cameras that should be used by the <i>pco.recorder</i>
	dwImgDistributionArr	const DWORD*	Array defining the memory distribution between the used cameras (can be set to NULL for equal distribution or PCO RECORDER_MODE_CAMRAM)
	wArrLength	WORD	Length of all transferred arrays and also length of the maxImgCountArray
	wRecMode	WORD	Required mode of the <i>pco.recorder</i> (see chapter <u>2.5.1</u>)
	cDriveLetter	char	Character that represents the letter of the required drive to save the images, e.g. C for system drive (only for PCO_RECORDERMODE_FILE , ignored otherwise)

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Name	Туре	Description
dwMaxImgCountArr	DWORD*	Array to get the maximum available image count for each camera (length must be equal to length of the camera handle array)

Return value	Name	Туре	Description
	ErrorMessage	int	0 in case of success, Errorcode otherwise.

2.5.1 Recorder Modes

For further explanations on the different modes of the *pco.recorder* and how to use them, please see chapter **<u>1.3</u>**.

1 PCO_RECORDER_MODE_FILE

Value	Туре	Description
0x0001	PCO_RECORDER_MODE_FILE	pco.recorder will save the recorded images as files on the hard drive (see chapter $2.7.1$ for available types)

2 PCO_RECORDER_MODE_MEMORY

Value	Туре	Description
0x0002		<i>pco.recorder</i> will save the recorded images in the computer RAM (see chapter <u>2.7.1</u> for available types)

3 PCO_RECORDER_MODE_CAMRAM

Value	Туре	Description
0x0003	PCO_RECORDER_MODE_CAMRAM	Images will be read from the internal camera memory (see chapter <u>2.7.1</u> for available types)

2.6 PCO_RecorderDelete

Description This function deletes the *pco.recorder* object. If necessary, it frees all allocated memory and resources. After this function has succeeded, the *pco.recorder* handle will be invalid.

The function will be rejected with an error if an acquisition is running.

Supported All cameras camera type(s)

Prototype

int	WINAPI	PCO_RecorderDelete	(
	HANDLE	phRec	//in
);			

Parameter

ter	Name	Туре	Description	
	phRec	HANDLE	HANDLE to a previously created <i>pco.recorder</i> object	

Return value

	Name	Туре	Description
	ErrorMessage	int	0 in case of success, Errorcode otherwise.

2.7 PCO_RecorderInit

Description This function initializes the *pco.recorder* according to the required number of images for each camera. It will discard previous initializations.

For PCO_RECORDER_MODE_MEMORY, it will allocate the necessary RAM to store the images.

For **PCO_RECORDER_MODE_FILE**, it checks whether files with the same name already exist and, depending on the **wNoOverwrite** flag, either deletes the old files or if the flag is set, renames them. A file is renamed by adding *(n)* to the filename, where *n* is the lowest number that has not been used yet. This means the higher the numbers in the brackets, the newer the files, but the file without brackets is always the newest/current one.

For PCO_RECORDER_MODE_CAMRAM, the function will activate the required segment if necessary and update the maximum image count and the number of recorded images internally. If the camera RAM segment in this function is different to the one that was active during PCO_RecorderCreate, it might occur that the required image count is too large, even if the maximum image count from the PCO_RecorderCreate function is not reached. So anyway it is recommended to call PCO_RecorderGetSettings and PCO_RecorderGetStatus to update these parameters after this function. It is also possible to read images directly after PCO_RecorderInit, if the selected segment already contains images.

The function will be rejected with an error if an acquisition is running.

Supported	All cameras
camera type(s)	

Prototype	
-----------	--

int	WINAPI PCO_RecorderInit	(
	HANDLE phRec,	//in
	DWORD* dwImgCountArr,	//in
	WORD wArrLength,	//in
	WORD wType,	//in
	WORD wNoOverwrite,	//in
	<pre>const char* szFilePath,</pre>	//in
	WORD* wRamSegmentArr	//in
);		

Parameter

Name	Туре	Description
phRec	HANDLE	HANDLE to a previously created <i>pco.recorder</i> object
dwImgCountArr	DWORD*	Array containing the required image counts for all cameras
wArrLength	WORD	Length of the imgCountArr (must match with the number of cameras)
wТуре	WORD	Type of the selected pco.recorder mode (functionality depends on <i>pco.recorder</i> modes) (see chapter 2.7.1)
wNoOverwrite	WORD	Flag to decide whether existing files should be kept and renamed (files will be deleted if NOT SET) (only for PCO_RECORDER_MODE_FILE , ignored otherwise)
szFilePath	const char*	Path (including filename) where the image files should be saved (only for PCO_RECORDER_MODE_FILE , ignored otherwise)

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Name	Туре	Description
wRamSegmentArr	WORD*	Array containing the camera RAM segments (must match with the number of cameras = wArrLength) to be used for acquisition and readout, it can be set to NULL if no RAM segment change is required (only PCO_RECORDER_MODE_CAMRAM , ignored otherwise)

Return value

NameTypeDescriptionErrorMessageint0 in case of success, Errorcode otherwise.

2.7.1 Recorder Types

For further explanations on the different modes of the *pco.recorder* and how to use them, please see chapter <u>1.3</u>.

1 Types for PCO_RECORDER_MODE_FILE

Value	Туре	Description
0x0001	PCO_RECORDER_FILE_TIF	Images will be saved on the hard drive in single TIFF format
0x0002	PCO_RECORDER_FILE_MULTITIF	Images will be saved on hard drive in multi TIFF format
0x0003	PCO_RECORDER_FILE_PCORAW	Images will be saved on hard drive in pcoraw format
0x0004	PCO_RECORDER_FILE_B16	Images will be saved on hard drive in b16 format
0x0005	PCO_RECORDER_FILE_DICOM	Images will be saved on hard drive in single dicom format
0x0006	PCO_RECORDER_FILE_MULTIDICOM	Images will be saved on hard drive in multi dicom format

2 Types for PCO_RECORDER_MODE_MEMORY

Value	Туре	Description
0x0001	PCO_RECORDER_MEMORY_SEQUENCE	Images will be recorded into the computer memory sequentially, until the required image number is reached
0x0002	PCO_RECORDER_MEMORY_RINGBUF	Images will be recorded into the computer memory in ring buffer mode. After calling stop acquisition, the latest images are in the buffers

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Value	Туре	Description
0x0003	PCO_RECORDER_MEMORY FIFO	Images will be recorded into the computer memory in fifo mode. If the required image number is reached, the acquisition will wait until first images have been read. Here it is only possible to read out sequentially

3 Types for PCO_RECORDER_MODE_CAMRAM

Value	Туре	Description
0x0001	PCO_RECORDER_CAMRAM_SEQUENTIAL	<i>pco.recorder</i> will get the images from the internal camera memory. The readout is optimized for sequential reading. This means that if an image is queried, the readout for the next image in the series will automatically be triggered in parallel
0x0002	PCO_RECORDER_CAMRAM_SINGLE_IMAGE	pco.recorder will get the images from the internal camera memory. The readout is not optimized. Images will be read from the camera when they are queried

2.8 PCO_RecorderCleanup

Description This function resets the recorded images either for one specific camera or for all cameras (if NULL is transferred as camera handle). For **PCO_RECORDER_MODE_FILE**, reset means that all previously recorded image files will be deleted.

For **PCO_RECORDER_MODE_MEMORY** or **PCO_RECORDER_MODE_CAMRAM**, the image data in the allocated buffers will be reset to 0. The function will not affect the images in the internal camera memory.

The function will be rejected with an error if an acquisition is running.

Supported All cameras camera type(s)

Prototype

int	WINAPI	PCO_RecorderCleanup	(
	HANDLE	phRec,	//in
	HANDLE	phCam	//in
);			

Parameter

eter	Name	Туре	Description	
	phRec	HANDLE	HANDLE to a previously created <i>pco.recorder</i> object	
	phCam	HANDLE	HANDLE to a particular camera (or NULL for all cameras)	

Return value

NameTypeDescriptionErrorMessageint0 in case of success, Errorcode otherwise.

2.9 PCO_RecorderGetSettings

Description This function retrieves the current *pco.recorder* settings for a specific camera.

Note For PCO_RECORDER_MODE_CAMRAM, dwMaxImgCount will be updated if the segment has changed during PCO_RecorderInit.

Supported All cameras camera type(s)

Prototype

e in	nt WINAPI PCO_RecorderGetSet	ttings (
	HANDLE phRec,	//in
	HANDLE phCam,	//in
	DWORD* dwRecmode,	//out
	DWORD* dwMaxImgCount,	//out
	DWORD* dwReqImgCount,	//out
	WORD* wWidth,	//out
	WORD* wHeight,	//out
	WORD* wMetadataLines	//out
) .	;	

Parameter	Name	Туре	Description
	phRec	HANDLE	HANDLE to a previously created <i>pco.recorder</i> object
	phCam	HANDLE	HANDLE to a particular camera to get the settings from
	dwRecmode	DWORD*	Pointer to a DWORD to get the selected mode of the <i>pco.recorder</i> (High Word is Recorder Mode ; Low Word is Recorder Type) (can be set to NULL if not relevant)
	dwMaxImgCount	DWORD*	Pointer to a DWORD to get the maximum number of recordable images for the selected cameras (can be set to NULL if not relevant)
	dwReqImgCount	DWORD*	Pointer to a DWORD to get the required number of recordable images for the selected cameras (can be set to NULL if not relevant)
	wWidth	WORD*	Pointer to a WORD to get the image width of the camera (can be set to NULL if not relevant)
	wHeight	WORD*	Pointer to a WORD to get the image height of the camera (can be set to NULL if not relevant)
	wMetadataLines	WORD*	Pointer to a WORD to get the metadata lines added at the end of an image, will be 0 for Metadata Mode OFF (can be set to NULL if not relevant)

Return value

Name	Туре	Description
ErrorMessage	int	0 in case of success, Errorcode otherwise.

2.10 PCO_RecorderStartRecord

Description This function starts the recording either for a specific camera or for all cameras (if NULL is transferred as camera handle).

Supported All cameras camera type(s)

Prototype

int WINAPI PCO_RecorderStartRecord (
 HANDLE phRec, //in
 HANDLE phCam //in
);

Parameter	Name	Туре	Description
	phRec	HANDLE	HANDLE to a previously created <i>pco.recorder</i> object
	phCam	HANDLE	${\tt HANDLE}$ to a particular camera that should be started or NULL if all cameras should be started

Return value	Name	Туре	Description
	ErrorMessage	int	0 in case of success, Errorcode otherwise.

2.11 PCO_RecorderStopRecord

Description This function stops the recording either for a specific camera or for all cameras (if NULL is transferred as camera handle).

Supported All cameras

camera type(s)

Prototype

int WINAPI PCO_RecorderStopRecord (
 HANDLE phRec,
 HANDLE phCam
);

Parameter

Name	Туре	Description		
phRec	HANDLE	HANDLE to a previously created pco.recorder object		
phCam	HANDLE	HANDLE to a particular camera that should be stopped or NULL if all cameras should be stopped		

NameTypeDescriptionErrorMessageint0 in case of success, Errorcode otherwise.

2.12 PCO_RecorderSetAutoExposure

Description This function activates or deactivates the auto exposure functionality for the selected camera or for all cameras (if NULL is transferred as camera handle).

For this functionality, an exposure range has to be selected where the *pco.recorder* should be allowed to change the exposure time. Additionally, the transition between exposure time changes can be controlled by a smoothness factor, where 1 means a direct switch to the new exposure time. The higher this value is, the smoother the transition and thus the smoother the adjustment will be (a maximum of 10 is allowed).

The function will be rejected with an error if *pco.recorder* is not initialized.

Supported All cameras

camera type(s)

Prototype

he	int WINAPI PCO_RecorderSetAutoExposure	(
	HANDLE phRec,	//in
	HANDLE phCam,	//in
	bool bAutoExpState,	//in
	WORD wSmoothness,	//in
	DWORD dwMinExposure,	//in
	DWORD dwMaxExposure,	//in
	WORD wExpBase	//in
);	

Parameter

Name	Туре	Description
phRec	HANDLE	HANDLE to a previously created <i>pco.recorder</i> object
phCam	HANDLE	HANDLE to a particular camera (or NULL for all cameras)
bAutoExpSt	ate bool	Indicator if auto exposure should be activated
wSmoothnes	s WORD	Value defining how smooth the transition between exposure times should be (valid are 1 - 10)
dwMinExpos	ure DWORD	Minimum exposure value that can be used for auto exposure (in expBase units)
dwMaxExpos	ure DWORD	Maximum exposure value that can be used for auto exposure (in expBase units)
wExpBase	WORD	Exposure unit of the transferred exposure time range (0:ns, 1:us, 2:ms)

Return value

NameTypeDescriptionErrorMessageint0 in case of success, Errorcode otherwise.

2.13 PCO_RecorderSetAutoExpRegions

Description This function sets the regions of interest for the auto exposure functionality for the selected camera or for all cameras (if NULL is transferred as camera handle).

It is possible to set four different predefined region types (0=balanced, 1=center based, 2=corner based, 3=full) or to define custom regions (=4). For a custom region up to 7 region-blocks with FIXED size of 500x500 (containing 9 100x100 pixel clusters) can be specified using the top left point for each region.

```
Supported All cameras camera type(s)
```

Prototype

/pe	int	WINAPI PCO_RecorderSetAutoExpRegions	(
		HANDLE phRec,	//in
		HANDLE phCam,	//in
		WORD wRegionType,	//in
		WORD* wRoiX0Arr	//in
		WORD* wRoiY0Arr	//in
		WORD wArrLength	//in
);		

Parameter

Name	Туре	Description
phRec	HANDLE	HANDLE to a previously created <i>pco.recorder</i> object
phCam	HANDLE	HANDLE to a particular camera (or NULL for all cameras)

Continued on next page

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Name	Туре	Description
wRegionType	WORD	Type of the region to be set 0x0000 = balanced 0x0001 = center based 0x0002 = corner based 0x0003 = full 0x0004 = custom
wRoiX0Arr	WORD*	Array of x0 values (starting with 1) defining the left position of the desired regions (only for custom region, set to NULL otherwise)
wRoiY0Arr	WORD*	Array of y0 values (starting with 1) defining the upper position of the desired regions (only for custom region, set to NULL otherwise)
wArrLength	WORD	Length of the ROI arrays (maximum 7) (only for custom region, set to 0 otherwise)

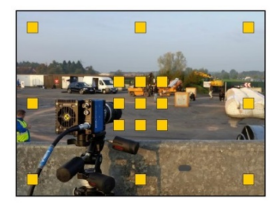
Return value

Name	Туре	Description
ErrorMessage	int	0 in case of success, Errorcode otherwise.

2.13.1 Region Types

0x0000 REGION_TYPE_BALANCED

Measurement fields positioned centrally and in all corners.

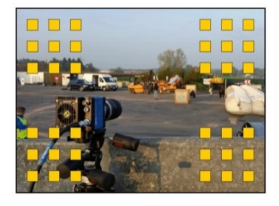


0x0001 REGION_TYPE_CENTER_BASED Measurement fields positioned centrally.

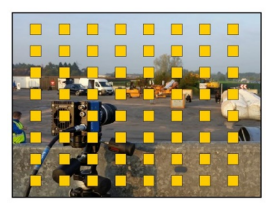


0x0002 REGION_TYPE_CORNER_BASED

Measurement fields positioned in all four corners.

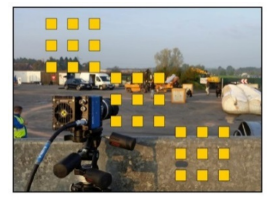


0x0003 **REGION_TYPE_FULL** Measurement fields across the image.



0x0004 REGION_TYPE_CUSTOM

Select up to 7 regions on your own. Values of the example regions: wRoiX0Arr = [301, 901, 1401]; wRoiY0Arr = [101, 601, 1101]



2.14 PCO_RecorderSetCompressionParams

Description This function sets the **PCO_Recorder_CompressionParams** structure in order to enable the **PCO_RecorderCopyImageCompressed** function. The parameters will be used to calculate a LUT according to the extended noise equilibration method published in *TM* - *Technisches Messen* (*doi:10.1515/teme-2019-0022*). This LUT will be used in **PCO_RecorderCopyImageCompressed** to compress the images from 16 bit to 8 bit. The function must be called after **PCO_RecorderInit** and before **PCO_RecorderDelete**.

Supported	All cameras
camera type(s)	

Prototype

int WINAPI PCO_RecorderSetCompressionParams (
 HANDLE phRec, //in
 HANDLE phCam, //in
 PCO_Recorder_CompressionParams* strCompressionParams //in
);

Parameter	Name	Туре	Description
	phRec	HANDLE	HANDLE to a previously created <i>pco.recorder</i> object
	phCam	HANDLE	HANDLE to a particular camera
	strCompressionParams	PCO_Recorder_CompressionParams*	Pointer to struct containing the necessary noise parameters for the compression / equilibration of the specific camera. See chapter 2.14.1 for the details

Return value

Name	Туре	Description
ErrorMessage	int	0 in case of success, Errorcode otherwise.

2.14.1 PCO_Recorder_CompressionParams Structure

Name	Туре	Description
dGainK	double	System gain K in DN/ e^- (= 1/conversion factor)
dDarkNoise_e	double	Temporal dark noise in electrons (= RMS readout noise)
dDSNU_e	double	DSNU in electrons

Continued on next page

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Name	Туре	Description
dPRNU_pct	double	PRNU in percent
dLightSourceNoise_pct	double	RMS intensity noise of the light source (set to 0 if not known or negligible)

The first four values can be found in the datasheets of the camera. If more precise values are needed for a specific camera, please contact us at PCO: pco@excelitas.com

2.15 PCO_RecorderGetStatus

Description This function retrieves the current *pco.recorder* status for a specific camera.

Note for dwProcImgCount:

- For PCO_RECORDER_MODE_CAMRAM dwProcImgCount is the fill level of the current segment and will be updated if the segment has changed in PCO_RecorderInit.
- For PCO_RECORDER_MODE_MEMORY with type FIFO, dwProcImgCount shows the currently available buffers in the FIFO, so an image can only be read if the value is >0.

```
Supported All cameras camera type(s)
```

Prototype

int WINAPI PCO_Recor	derGetStatus (
HANDLE phRec,	//in
HANDLE phCam,	//in
bool* bIsRunning	//out
bool* bAutoExpSt	ate //out
DWORD* dwLastErr	or, //out
DWORD* dwProcImg	Count, //out
DWORD* dwReqImgC	ount, //out
bool* bBuffersFu	11, //out
bool* bFIF00verf	low, //out
DWORD* dwStartTi	me, //out
DWORD* dwStopTim	e //out

Parameter

er	Name	Туре	Description
	phRec	HANDLE	HANDLE to a previously created <i>pco.recorder</i> object
	phCam	HANDLE	HANDLE to a particular camera to get the status from
	bIsRunning	bool*	Pointer to a bool to get the running status (can be set to NULL if not relevant)
	bAutoExpState	bool*	Pointer to a bool to get the auto exposure status (can be set to NULL if not relevant)
	dwLastError	DWORD*	Pointer to a DWORD to get the last error that occurred (can be set to NULL if not relevant)
	dwProcImgCount	DWORD*	Pointer to a DWORD to get the number of currently recorded images (can be set to NULL if not relevant)

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Name	Туре	Description
dwReqImgCount	DWORD*	Pointer to a DWORD to get the required number of images (can be set to NULL if not relevant)
bBuffersFull	bool*	Pointer to a bool to get the indicator if the allocated buffers are all filled (can be set to NULL if not relevant)
bFIFOOverflow	bool*	Pointer to a bool to get the indicator if a FIFO overflow occurred, only relevant in PCO_RECORDER_MODE MEMORY with FIFO type (see chapter <u>2.7.1</u>) (can be set to NULL if not relevant)
dwStartTime	DWORD*	Pointer to a DWORD to get the start time in ms of the latest started acquisition (can be set to NULL if not relevant)
dwStopTime	DWORD*	Pointer to a DWORD to get the stop time in ms of the latest finished acquisition (can be set to NULL if not relevant)

Return value

NameTypeDescriptionErrorMessageint0 in case of success, Errorcode otherwise.

2.16 PCO_RecorderGetImageAddress

Description This function retrieves the address of the specified image from the specified camera.

Note

- If the image index exceeds the number of required or recorded images (depending on which value is smaller), the function will return with an error. If **PCO_RECORDER_LATEST_-IMAGE** (see chapter <u>2.16.1</u>) is set as the image index, the address of the latest image will be transferred.
- This function is not available for PCO_RECORDER_MODE_CAMRAM.

The function will be rejected with an error if an acquisition is running.

Supported All cameras camera type(s)

Prototype

lotype	int WINAPI PCO_RecorderGetImageAddress	(
	HANDLE phRec,	//in
	HANDLE phCam,	//in
	DWORD dwImgIdx,	//in
	WORD** wImgBuf,	//out
	WORD* wWidth,	//out
	WORD* wHeight,	//out
	DWORD* dwImgNumber	//out
);	

Parameter

Name	Туре	Description
phRec	HANDLE	HANDLE to a previously created <i>pco.recorder</i> object
phCam	HANDLE	HANDLE to the required camera
dwImgIdx	DWORD	Index of the required image
wImgBuf	WORD**	Pointer to a WORD* to get the address of the required image data
wWidth	WORD*	Pointer to a WORD to get the image width of the camera
wHeight	WORD*	Pointer to a WORD to get the image height of the camera
dwImgNumber	DWORD*	Pointer to a DWORD to get the number of the requested image (can be set to NULL if not relevant)

Return value

e	Name	Туре	Description
	ErrorMessage	int	0 in case of success, Errorcode otherwise.

2.16.1 Image Readout

Value	Туре	Description
Oxffffffff	PCO_RECORDER_LATEST_IMAGE	<i>pco.recorder</i> will address the latest image

2.17 PCO_RecorderCopyImage

Description This function copies a defined ROI of the specified image from the specified camera into a preallocated buffer. If the specified image index exceeds the number of required or recorded images (depending on which value is smaller), the function will return an error. If **PCO_RECORDER_LATEST_IMAGE** (see chapter **2.16.1**) is set as the image index, the latest image will be copied.

Make sure that the transferred buffer has always at least the size of the transferred ROI. Since the buffer size will not be checked internally, a buffer which is too small might crash your application.

If the recorder mode is **PCO_RECORDER_MODE_MEMORY** with type ring buffer (see chapter **2.7.1**) and acquisition is running, it is possible that the required image will be overwritten during the copying process. In this case, the resulting data will be unpredictable. Use the function with care during acquisition in this state.

If the mode is **PCO_RECORDER_MODE_FILE** or **PCO_RECORDER_MODE_CAMRAM** and acquisition is running, the function will fail for all indices except **PCO_RECORDER_LATEST_IMAGE** (see chapter <u>2.16.1</u>).

Supported All cameras camera type(s)

Prototype

int WINAPI PCO_RecorderCopyImage (
HANDLE phRec,	//in
HANDLE phCam,	//in
DWORD dwImgIdx,	//in
WORD wRoiX0,	//in
WORD wRoiY0,	//in
WORD wRoiX1,	//in
WORD wRoiY1,	//in
WORD* wImgBuf,	//out
DWORD* dwImgNumber,	//out
PCO METADATA STRUCT* strMetadata,	//out
PCO TIMESTAMP STRUCT* strTimestamp	//out
);	

Parameter

Name	Туре	Description
phRec	HANDLE	HANDLE to a previously created pco.recorder object
phCam	HANDLE	HANDLE to a particular camera
dwImgIdx	DWORD	Index of the required image
wRoiX0	WORD	Left horizontal ROI (starting with 1)
wRoiY0	WORD	Upper vertical ROI (starting with 1)
wRoiX1	WORD	Right horizontal ROI (up to image width)
wRoiY1	WORD	Lower vertical ROI (up to image height)
wImgBuf	WORD*	Pointer to the start address of the buffer the image should be copied to
dwImgNumber	DWORD*	Pointer to a DWORD to get the number of the requested image (can be set to NULL if not relevant)
strMetadata	PCO_METADATA_STRUCT*	Pointer to a PCO_METADATA_STRUCT (see <i>pco.sdk</i> manual) to get the current metdata of the image if available (can be set to NULL if not relevant)
strTimestamp	PCO_TIMESTAMP_STRUCT*	Pointer to a PCO_TIMESTAMP_STRUCT (see pco.sdk manual) to get the current binary timestamp information of the image if timestamp is on (can be set to NULL if not relevant)

Return value

NameTypeDescriptionErrorMessageint0 in case of success, Errorcode otherwise.

2.18 PCO_RecorderCopyAverageImage

Description This function averages a range of images defined by a start and stop index inside a defined ROI and copies the averaged image.

The usage of the function is very similar to PCO_RecorderCopyImage (see chapter 2.17).

Note The image number, time stamp, and metadata information is not available here.

Supported All cameras camera type(s)

Prototype

Prototype	int WINAPI PCO RecorderCopyAverageI	mage (
	HANDLE phRec,	//in
	HANDLE phCam,	//in
	DWORD dwStartIdx,	//in
	DWORD dwStopIdx,	//in
	WORD wRoiX0,	//in
	WORD wRoiY0,	//in
	WORD wRoiX1,	//in
	WORD wRoiY1,	//in
	WORD* wImgBuf	//out
);	

Parameter

Name	Туре	Description
phRec	HANDLE	HANDLE to a previously created pco.recorder object
phCam	HANDLE	HANDLE to a particular camera
dwStartIdx	DWORD	Index of the first image that should be used for averaging
dwStopIdx	DWORD	Index of the last image that should be used for averaging
wRoiX0	WORD	Left horizontal ROI (starting with 1)
wRoiY0	WORD	Upper vertical ROI (starting with 1)
wRoiX1	WORD	Right horizontal ROI (up to image width)
wRoiY1	WORD	Lower vertical ROI (up to image height)
wImgBuf	WORD*	Pointer to the start address of the buffer the averaged image should be copied to

Return value

Name	Туре	Description
ErrorMessage	int	0 in case of success, Errorcode otherwise.

2.19 PCO_RecorderCopyImageCompressed

Description This function copies a compressed 8 bit image using a nearly lossless compression method called extended noise equilibration.

The usage of the function is very similar to PCO_RecorderCopyImage (see chapter 2.17)

Since the function returns an 8 bit image, you have to prepare and transfer a BYTE buffer instead of a WORD buffer.

The compressed image you receive by using this function will be viewable directly on screen without the need of decompression. It has a very low and brightness-independent noise level which helps improving e.g. subsequent image analysis tasks.

For more information on the compression method please have a look at this publication: *TM* - *Technisches Messen (doi:10.1515/teme-2019-0022)*

Note Before calling this function, you have to set the appropriate compression parameters for your camera(s) using **PCO_RecorderSetCompressionParams**, otherwise the function will fail.

Supported All cameras

camera type(s)

Prototype

LIIC	WINAPI PCO_RecorderCopyImageCompressed	•
	HANDLE phRec,	//in
	HANDLE phCam,	//in
	DWORD dwImgIdx,	//in
	WORD wRoixX0,	//in
	WORD wRoixY0,	//in
	WORD wRoixX1,	//in
	WORD wRoixY1,	//in
	BYTE* bImgBuf	//out
	DWORD* dwImgNumber,	//out
	PCO METADATA STRUCT* strMetadata,	//out
	PCO TIMESTAMP STRUCT* strTimestamp	/ / 011+

Parameter

r	Name	Туре	Description
	phRec	HANDLE	HANDLE to a previously created
			pco.recorder object
	phCam	HANDLE	HANDLE to a particular camera
	dwImgIdx	DWORD	Index of the required image
	wRoixX0	WORD	Left horizontal ROI (starting with 1)
	wRoixY0	WORD	Upper vertical ROI (starting with 1)
	wRoixX1	WORD	Right horizontal ROI (up to image width)
	wRoixY1	WORD	Lower vertical ROI (up to image height)
	bImgBuf	BYTE*	Pointer to the start address of the buffer the image should be copied to
	L		- · · ·

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Name	Туре	Description
dwImgNumber	DWORD*	Pointer to a DWORD to get the number of the requested image (can be set to NULL if not relevant)
strMetadata	PCO_METADATA_STRUCT*	Pointer to a PCO_METADATA_STRUCT (see pco.sdk manual) to get the current metdata of the image if available (can be set to NULL if not relevant)
strTimestamp	PCO_TIMESTAMP_STRUCT*	Pointer to a PCO_TIMESTAMP_STRUCT (see pco.sdk manual) to get the current binary timestamp information of the image if timestamp is activated (can be set to NULL if not relevant)

Return value	Name	Туре	Description
	ErrorMessage	int	0 in case of success, Errorcode otherwise.

2.20 PCO_RecorderExportImage

Description Export the image, defined by the transferred index, for the selected camera to the selected file path. Allowed are only raw image formats, i.e. b16, tif, dcm

Supported All cameras camera type(s)

Prototype

otype	int WINAPI PCO_RecorderExportImage	(
	HANDLE phRec,	//in
	HANDLE phCam,	//in
	DWORD dwImgIdx,	//in
	const char* szFilePath,	//in
	bool bOverwrite	//in
);	

Parameter

 Name	Туре	Description
phRec	HANDLE	Handle to previously created recorder
phCam	HANDLE	Handle to particular camera
dwImgIdx	DWORD	Index of the image that should be read
szFilePath	const char*	File path (including filename and extension) where the file should be saved (File type is automatically detected according to the extension)
bOverwrite	bool	Flag to indicate if the file, when it already exists, should be overwritten

Return value

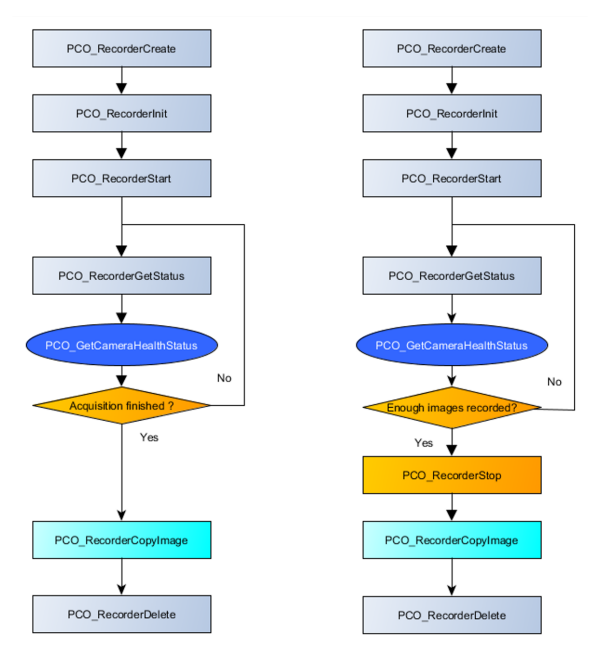
Name	Туре	Description
ErrorMessage	int	0 in case of success, Errorcode otherwise.

3 Typical Implementation

3.1 Basic Workflow

The following flowchart shows two possible basic workflows. The common elements of both are the creation, initialization, and the start of the recording, as well as the final delete of the *pco.recorder* object.

The function **PCO_GetCameraHealthStatus** is a standard *pco.sdk* function and should be called frequently to prevent the camera from damages (see chapter <u>1.8</u>).



The left workflow is similar to the first example in section <u>3.2</u>. It uses **PCO_RecorderGetStatus** to wait for the acquisition to finish. This is a default approach for **PCO_RECORDER_MODE_FILE** and **PCO_RECORDER_MODE_MEMORY** with type sequence (see chapter **2.7.1**).

The right diagram shows an approach which is typical for PCO_RECORDER_MODE_MEMORY with type ring buffer (see chapter 2.7.1) or PCO_RECORDER_MODE_CAMRAM. Here the number of processed images has to be checked via PCO_RecorderGetStatus and according to a defined stop criterion PCO_RecorderStopRecord has to be called.

For **PCO_RECORDER_MODE_MEMORY** and **PCO_RECORDER_MODE_FILE** it would also be possible to replace **PCO_RecorderCopyImage** with **PCO_RecorderGetImageAddress**, but since you are working with the internal memory of the *pco.recorder* here, you have to be really careful not to cause any application crashes.

3.2 Example Programs

3.2.1 Example for PCO_RECORDER_MODE_MEMORY

```
#include <stdio.h>
#include <tchar.h>
#include <Windows.h>
//SC2 SDK includes
#include "..\..\include\sc2_SDKStructures.h"
#include "..\..\include\sc2 common.h"
#include "..\..\include\sc2 defs.h"
#include "..\..\include\SC2 CamExport.h"
#include "..\..\include\pco err.h"
//Recorder Includes
#include "..\..\include\PCO Recorder Export.h"
#include "..\..\include\PCO Recorder Defines.h"
#define CAMCOUNT
                   1
int _tmain(int argc, _TCHAR* argv[])
{
   int iRet;
   HANDLE hRec = NULL;
   HANDLE hCamArr[CAMCOUNT];
   DWORD imgDistributionArr[CAMCOUNT];
   DWORD maxImgCountArr[CAMCOUNT];
   DWORD reqImgCountArr[CAMCOUNT];
   //Some frequently used parameters for the camera
   DWORD numberOfImages = 10;
   DWORD expTime = 10;
   WORD expBase = TIMEBASE MS;
   WORD metaSize = 0, metaVersion = 0;
   //Open camera and set to default state
   PCO OpenStruct camstruct;
   memset(&camstruct, 0, sizeof(camstruct));
   camstruct.wSize = sizeof(PCO OpenStruct);
    //set scanning mode
   camstruct.wInterfaceType = 0xFFFF;
   hCamArr[0] = 0;
   //open next camera
   iRet = PCO_OpenCameraEx(&hCamArr[0], &camstruct);
   if (iRet != PCO_NOERROR)
    {
       printf("No camera found\n");
       printf("Press <Enter> to end\n");
       iRet = getchar();
       return -1;
```

```
//Make sure recording is off
iRet = PCO SetRecordingState(hCamArr[0], 0);
//Do some settings
iRet = PCO SetTimestampMode(hCamArr[0], TIMESTAMP MODE OFF);
iRet = PCO SetMetaDataMode(hCamArr[0], METADATA MODE ON,
    &metaSize, &metaVersion);
iRet = PCO SetBitAlignment(hCamArr[0], BIT ALIGNMENT LSB);
//Set Exposure time
iRet = PCO SetDelayExposureTime(hCamArr[0], 0, expTime,
    2, expBase);
//Arm camera
iRet = PCO ArmCamera(hCamArr[0]);
//Set image distribution to 1 since only one camera is used
imgDistributionArr[0] = 1;
//Reset Recorder to make sure a no previous instance is running
iRet = PCO RecorderResetLib(false);
//Create Recorder (mode: memory sequence)
WORD mode = PCO RECORDER MODE MEMORY;
iRet = PCO RecorderCreate(&hRec, hCamArr, imgDistributionArr,
    CAMCOUNT, mode, 'C', maxImgCountArr);
//Set required images
reqImgCountArr[0] = numberOfImages;
if (reqImgCountArr[0] > maxImgCountArr[0])
    reqImgCountArr[0] = maxImgCountArr[0];
//Init Recorder
iRet = PCO RecorderInit(hRec, reqImgCountArr, CAMCOUNT,
    PCO RECORDER MEMORY SEQUENCE, 0, NULL, NULL);
//Get image size
WORD imgWidth = 0, imgHeight = 0;
iRet = PCO RecorderGetSettings(hRec, hCamArr[0], NULL, NULL,
    NULL, &imgWidth, &imgHeight, NULL);
//Start camera
iRet = PCO RecorderStartRecord(hRec, NULL);
//Wait until acquisition is finished
//(all other parameters are ignored)
bool acquisitionRunning = true;
while (acquisitionRunning)
{
    iRet = PCO RecorderGetStatus(hRec, hCamArr[0],
        &acquisitionRunning,
        NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL);
    DWORD warn = 0, err = 0, status = 0;
    iRet = PCO GetCameraHealthStatus(hCamArr[0],
        &warn, &err, &status);
    if (err != PCO NOERROR) //Stop record on health error
       PCO RecorderStopRecord(hRec, hCamArr[0]);
```

```
Sleep(100);
}
//Allocate memory for one image
WORD* imgBuffer = NULL;
imgBuffer = new WORD[( int64)imgWidth * ( int64)imgHeight];
//Get number of finally recorded images
DWORD procImgCount = 0;
iRet = PCO RecorderGetStatus(hRec, hCamArr[0], NULL, NULL, NULL,
   &procImgCount, NULL, NULL, NULL, NULL, NULL);
//TODO: Process, Save or analyze the image(s)
//Here we just read, print image counter and save one tif file
//Get the images and print image counter
PCO METADATA STRUCT metadata;
metadata.wSize = sizeof(PCO METADATA STRUCT);
bool imageSaved = false;
DWORD imgNumber = 0;
for (DWORD i = 0; i < procImgCount; i++)</pre>
{
    iRet = PCO RecorderCopyImage(hRec, hCamArr[0], i,
       1, 1, imgWidth, imgHeight, imgBuffer,
       &imgNumber, &metadata, NULL);
    if (iRet == PCO NOERROR)
    {
       printf("Image Number: %lu \n", imgNumber);
       //Save first image as tiff in the binary folder
       //just to have some output
       if (!imageSaved)
       {
           iRet = PCO RecorderSaveImage(imgBuffer,
               imgWidth, imgHeight, FILESAVE IMAGE BW 16,
               false, "test.tif", true, &metadata);
           if (iRet == PCO NOERROR)
               imageSaved = true;
       }
    }
}
delete[] imgBuffer;
//Delete Recorder
iRet = PCO RecorderDelete(hRec);
//Close camera
iRet = PCO CloseCamera(hCamArr[0]);
return 0;
```

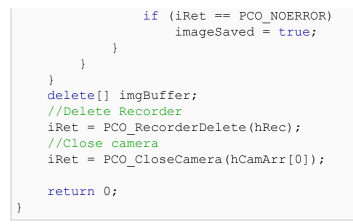
}

3.2.2 Example for PCO_RECORDER_MODE_CAMRAM

```
#include <stdio.h>
#include <tchar.h>
#include <Windows.h>
//SC2 SDK includes
#include "..\..\include\sc2 SDKStructures.h"
#include "..\..\include\sc2_common.h"
#include "..\..\include\sc2_defs.h"
#include "..\..\include\SC2 CamExport.h"
#include "..\..\include\pco err.h"
//Recorder Includes
#include "..\..\include\PCO Recorder Export.h"
#include "..\..\include\PCO_Recorder_Defines.h"
#define CAMCOUNT
                    1
int _tmain(int argc, _TCHAR* argv[])
{
   int iRet;
   HANDLE hRec = NULL;
   HANDLE hCamArr[CAMCOUNT];
   DWORD imgDistributionArr[CAMCOUNT];
   DWORD maxImgCountArr[CAMCOUNT];
   DWORD reqImgCountArr[CAMCOUNT];
   DWORD procImgCount;
   WORD ramSegment = 1;
   //Some frequently used parameters for the camera
   DWORD numberOfImages = 10;
   DWORD expTime = 100;
   WORD expBase = TIMEBASE US;
   WORD metaSize = 0, metaVersion = 0;
   //Open camera and set to default state
   PCO OpenStruct camstruct;
   memset(&camstruct, 0, sizeof(camstruct));
   camstruct.wSize = sizeof(PCO_OpenStruct);
   //set scanning mode
   camstruct.wInterfaceType = 0xFFFF;
   hCamArr[0] = 0;
   //open next camera
   iRet = PCO_OpenCameraEx(&hCamArr[0], &camstruct);
   if (iRet != PCO NOERROR)
    {
       printf("No camera found\n");
       printf("Press <Enter> to end\n");
       iRet = getchar();
       return -1;
```

```
//Make sure recording is off
iRet = PCO SetRecordingState(hCamArr[0], 0);
//switch to sequence mode
iRet = PCO SetRecorderSubmode(hCamArr[0], 1);
//Do some settings
iRet = PCO SetTimestampMode(hCamArr[0], TIMESTAMP MODE OFF);
iRet = PCO SetMetaDataMode(hCamArr[0], METADATA MODE ON,
    &metaSize, &metaVersion);
iRet = PCO SetBitAlignment(hCamArr[0], BIT ALIGNMENT LSB);
//Set Exposure time
iRet = PCO SetDelayExposureTime(hCamArr[0], 0, expTime,
    2, expBase);
//Arm camera
iRet = PCO ArmCamera(hCamArr[0]);
//Set image distribution to 1 since only one camera is used
imgDistributionArr[0] = 1;
//Reset Recorder to make sure a no previous instance is running
iRet = PCO RecorderResetLib(false);
//Create Recorder (mode: cam ram)
WORD mode = PCO RECORDER MODE MEMORY;
iRet = PCO RecorderCreate(&hRec, hCamArr, imqDistributionArr,
    CAMCOUNT, mode, 'C', maxImgCountArr);
//Set required images
reqImgCountArr[0] = numberOfImages;
if (reqImgCountArr[0] > maxImgCountArr[0])
    reqImgCountArr[0] = maxImgCountArr[0];
//Init Recorder for segment 1 as example, for sequential readout
iRet = PCO RecorderInit(hRec, reqImgCountArr, CAMCOUNT,
    PCO RECORDER CAMRAM SEQUENTIAL, 0, NULL, &ramSegment);
//Get number of images already in cameras internal memory
iRet = PCO RecorderGetStatus(hRec, hCamArr[0], NULL, NULL, NULL,
    &procImgCount, NULL, NULL, NULL, NULL, NULL);
//Get width and height to allocate memory
WORD imgWidth = 0, imgHeight = 0;
iRet = PCO RecorderGetSettings(hRec, hCamArr[0], NULL,
    &maxImgCountArr[0], NULL, &imgWidth, &imgHeight, NULL);
//Allocate memory for image
WORD* imgBuffer = NULL;
imgBuffer = new WORD[( int64)imgWidth * ( int64)imgHeight];
if (procImgCount > 0)
{
    //If there are already images in the ram segment,
    //you can read them without any previous recording
    // Note: CopyImage is indexed based, so this starts with 0
    iRet = PCO RecorderCopyImage(hRec, hCamArr[0], 0,
       1, 1, imgWidth, imgHeight, imgBuffer, NULL, NULL, NULL);
```

```
//TODO: Process, Save or analyze the image(s)
   }
//Start camera
iRet = PCO RecorderStartRecord(hRec, NULL);
//Wait as long as you want (i.e. for some external event)
int waitTime = 0;
while (waitTime < 10)
{
   //If required you can get a live stream during record
   //(only PCO RECORDER LATEST IMAGE is allowed during record)
   iRet = PCO RecorderCopyImage(hRec, hCamArr[0],
       PCO RECORDER LATEST IMAGE,
       1, 1, imgWidth, imgHeight, imgBuffer, NULL, NULL, NULL);
   waitTime++;
}
//Stop record
iRet = PCO RecorderStopRecord(hRec, hCamArr[0]);
//Get number of finally recorded images
iRet = PCO RecorderGetStatus(hRec, hCamArr[0], NULL, NULL, NULL,
   &procImgCount, NULL, NULL, NULL, NULL, NULL);
//TODO: Process, Save or analyze the image(s)
// Here we just read, print image counter and save one tif file
PCO METADATA STRUCT metadata;
metadata.wSize = sizeof(PCO METADATA STRUCT);
DWORD imgNumber = 0;
bool imageSaved = false;
//Get the first "numberOfImages" images from
//the cameras internal memory
for (int i = 0; i < (int)numberOfImages; i++)</pre>
{
   //Copy the image at index 5 into the buffer
   iRet = PCO RecorderCopyImage(hRec, hCamArr[0], i,
       1, 1, imgWidth, imgHeight,
       imgBuffer, &imgNumber, &metadata, NULL);
   if (iRet == PCO NOERROR)
   {
       printf("Image Number: %lu \n", imgNumber);
       //Save first image as tiff in the binary folder
       //just to have some output
       if (!imageSaved)
       {
           iRet = PCO RecorderSaveImage(imgBuffer,
              imgWidth, imgHeight, FILESAVE IMAGE BW 16,
              false,"test.tif", true, &metadata);
```



3.2.3 Example for PCO_RECORDER_MODE_FILE

Similar to PCO_RECORDER_MODE_MEMORY (chapter 3.2.1)

4 About Excelitas PCO

PCO, an Excelitas Technologies® Corp. brand, is a leading specialist and Pioneer in Cameras and Optoelectronics with more than 30 years of expert knowledge and experience of developing and manufacturing high-end imaging systems. The company's cutting edge sCMOS and high-speed cameras are used in scientific and industrial research, automotive testing, quality control, metrology and a large variety of other applications all over the world.

The PCO® advanced imaging concept was conceived in the early 1980s by imaging pioneer, Dr. Emil Ott, who was conducting research at the Technical University of Munich for the Chair of Technical Electrophysics. His work there led to the establishment of PCO AG in 1987 with the introduction of the first image-intensified camera followed by the development of its proprietary Advanced Core technologies which greatly surpassed the imaging performance standards of the day.

Today, PCO continues to innovate, offering a wide range of high-performance camera technologies covering scientific, high-speed, intensified and FLIM imaging applications across the scientific research, industrial and automotive sectors.

Acquired by Excelitas Technologies in 2021, PCO represents a world renowned brand of highperformance scientific CMOS, sCMOS, CCD and high-speed cameras that complement Excelitas' expansive range of illumination, optical and sensor technologies and extend the bounds of our end-to-end photonic solutions capabilities.



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