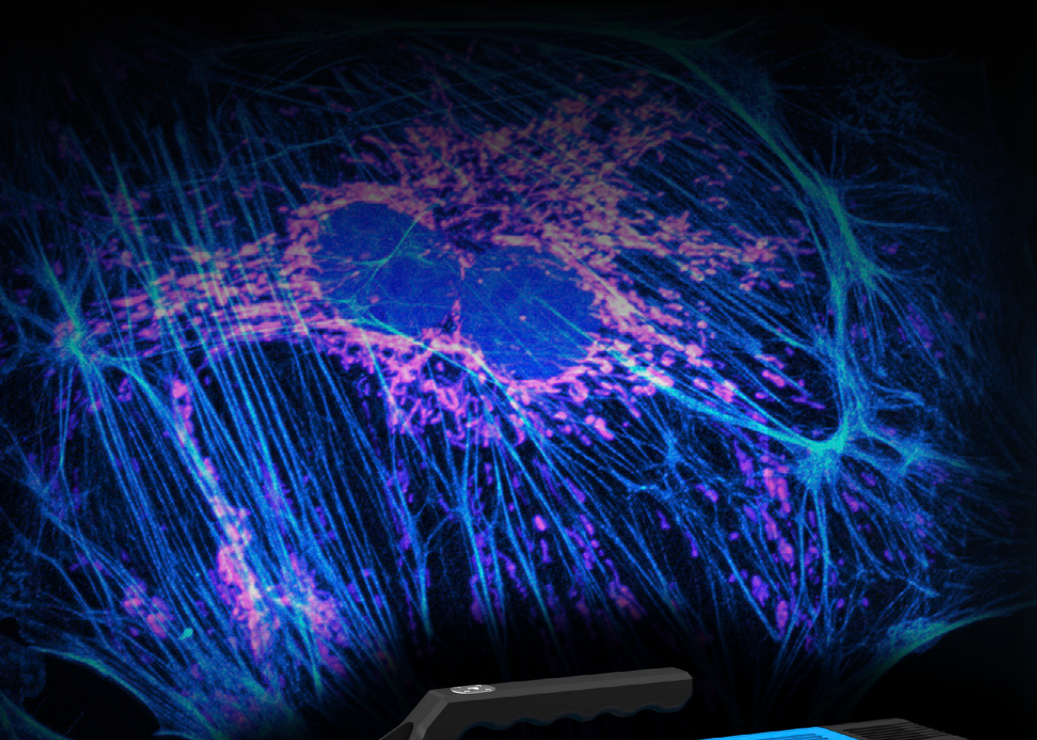


user manual

**pco.convert**



Excelitas PCO GmbH asks you to carefully read and follow the instructions in this document.  
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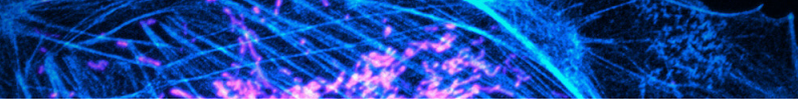
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# 1 General

This convert SDK description can be used to implement the PCO convert routines in proprietary applications, which are used to control PCO cameras. It is prohibited to use the convert routines with third party cameras.

The pco.convert sdk consists of two parts: The LUT conversion functions **pco.conv.dll** and the dialog functions **pco\_cdlg.dll**.

The conversion functions are used to convert data areas, b/w and color, with a resolution of more than 8 bit per pixel to either b/w data areas with a resolution of 8 bit per pixel or color data areas with a resolution of 24 (32) bit per pixel. The DLL also includes functions to create and fill the various convert objects.

The second part of the API contains the dialog functions. The dialogs are simple GUI dialogs which enable the user to set the parameters of the convert objects. The dialog functions are included in the **pco\_cdlg.dll** and are based on some functions of the **pco.conv.dll**.

In the pco.sdk for pco cameras there exist two samples, which make use of the convert sdk. One is the **Test\_cvDlg** sample and the other is the **sc2\_demo**. Please take a look at those samples in order to 'see' the convert sdk functions in action.

## 1.1 B/W And Pseudo Color Conversion

The conversion algorithm used in the b/w function is based on the following simple routine:

```
dataout[pos] = lutbw[datain[pos]];
```

where:

- pos is the counter variable
- dataout is the output data area
- datain is the input data area
- lutbw is a data area of size  $2^n$  containing the LUT, where n = resolution of the input area in bits per pixel

In the pseudocolor function the basic routine to convert to a RGB data area is:

```
val = lutbw[datain[pos]];  
dataout[pout + 0] = lutred[val];  
dataout[pout + 1] = lutgreen[val];  
dataout[pout + 2] = lutblue[val];
```

where:

- pos is the input counter variable
- pout is the output counter variable
- dataout is the output data area
- datain is the input data area
- lutbw is a data area of size  $2^n$  containing the LUT, where n = resolution of the input area in bits per pixel

- lutred, lutgreen, lutblue are data areas of size  $2^n$  containing the LUT, where  $n$  = resolution of the output area in bit per pixel.

## 1.2 Color Conversion

CCD and SCMOS color sensors used in PCO color cameras have filters for the colors red, green, and blue. Each pixel has one type of filter, thus originally you do not get full color information for each pixel. Rather each pixel delivers a value with a dynamic range of max. 16 bits for the color which passes the filter.

All color cameras at PCO work with the Bayer-filter demosaicking. The color filter pattern of those color image sensors can be reduced to a 2x2 matrix. The image sensor itself can be seen as a matrix of those 2x2 matrixes.

Suppose this color pattern:

R1	G2	R3	G4
G5	B6	G7	B8
R9	G10	R11	G12
G13	B14	G15	B16

The color itself is only an interpretation of the matrix. This interpretation will be done by a so called demosaicking algorithm. The pco\_conv.dll works with a special proprietary method.

## 2 Convert API Function Description

### 2.1 PCO\_ConvertCreate

**Description** Creates a new convert object based on the PCO\_SensorInfo structure. The created convert handle will be used during the conversion. Please call PCO\_ConvertDelete before the application exits and unloads the convert dll.

**Prototype**

```
int PCOCONVERT_API PCO_ConvertCreate (
    HANDLE* ph,                //in out
    PCO_SensorInfo* strSensor, //in
    int iConvertType           //in
);
```

**Parameter**

Name	Type	Description
ph	HANDLE*	Pointer to a handle which will receive the created convert object
strSensor	PCO_SensorInfo*	Pointer to a sensor information structure. Please do not forget to set the wSize parameter.
iConvertType	int	Variable to determine the conversion type, either b/w, color, pseudo color or color 16

**Return value**

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

### 2.2 PCO\_ConvertDelete

**Description** Deletes a previously created convert object. It is mandatory to call this function before closing the application.

**Prototype**

```
int PCOCONVERT_API PCO_ConvertDelete (
    HANDLE ph //in
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object

**Return value**

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

## 2.3 PCO\_ConvertGet

**Description** Gets all the values of a previously created convert object.

**Prototype**

```
int PCOCONVERT_API PCO_ConvertGet (
    HANDLE ph,                //in
    PCO_Convert* pstrConvert  //out
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
pstrConvert	PCO_Convert*	Pointer to a pco convert structure

**Return value**

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

## 2.4 PCO\_ConvertSet

**Description** Sets necessary values for a previously created convert object.

**Prototype**

```
int PCOCONVERT_API PCO_ConvertSet (
    HANDLE ph,                //in
    PCO_Convert* pstrConvert  //out
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
pstrConvert	PCO_Convert*	Pointer to a pco convert structure

**Return value**

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

## 2.5 PCO\_ConvertGetDisplay

**Description** Gets the PCO\_Display structure

**Prototype**

```
int PCOCONVERT_API PCO_ConvertGetDisplay (
    HANDLE ph,                //in
    PCO_Display* pstrDisplay  //out
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
pstrDisplay	PCO_Display*	Pointer to a pco display structure

**Return value**

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

## 2.6 PCO\_ConvertSetDisplay

**Description** Sets the PCO\_Display structure

**Prototype**

```
int PCOCONVERT_API PCO_ConvertSetDisplay (
    HANDLE ph, //in
    PCO_Display* pstrDisplay //in
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
pstrDisplay	PCO_Display*	Pointer to a pco display structure

**Return value**

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

## 2.7 PCO\_ConvertSetBayer

**Description** Sets the bayer structure values of a previously created convert object. Use this functions to change the bayer pattern parameters.

**Prototype**

```
int PCOCONVERT_API PCO_ConvertSetBayer (
    HANDLE ph, //in
    PCO_Bayer* pstrBayer //in
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
pstrBayer	PCO_Bayer*	Pointer to a PCO bayer structure

**Return value**

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

## 2.8 PCO\_ConvertSetFilter

**Description** Sets the filter structure values of a previously created convert object.

**Prototype**

```
int PCOCONVERT_API PCO_ConvertSetFilter (
    HANDLE ph, //in
    PCO_Filter* pstrFilter //in
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
pstrFilter	PCO_Filter*	Pointer to a pco filter structure

**Return value**

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

## 2.9 PCO\_ConvertSetSensorInfo

**Description** Sets the PCO\_SensorInfo structure for a previously created convert object

**Prototype**

```
int PCOCONVERT_API PCO_ConvertSetSensorInfo (
    HANDLE ph, //in
    PCO_SensorInfo* pstrSensorInfo //in
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
pstrSensorInfo	PCO_SensorInfo*	Pointer to a sensor information structure. Please do not forget to set the wSize parameter

**Return value**

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

## 2.10 PCO\_SetPseudoLut

**Description** Load the three pseudolut color tables of plut

**Prototype**

```
int PCOCONVERT_API PCO_SetPseudoLut (
    HANDLE ph, //in
    unsigned char* pseudo_lut, //in
    int inumcolors //in
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
pseudo_lut	unsigned char*	Pointer to pseudo lut color values (R,G,B colors: 256 * 3 bytes, or 4 bytes)
inumcolors	int	Set to either 3 for R,G,B or 4 for R,G,B,A

**Return value**

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

## 2.11 PCO\_LoadPseudoLut

**Description** Loads a pseudo color lookup table to the convert object. This function can be used to load some of the predefined or self created pseudo lookup tables.

**Prototype**

```
int PCOCONVERT_API PCO_LoadPseudoLut (
    HANDLE ph,                //in
    int format,               //in
    char* filename            //in
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
format	int	0 It1, 1 It2, 2 It3, 3 It4
filename	char*	Name of the file to load

**Return value**

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

## 2.12 PCO\_Convert16TO8

**Description** Convert picture data in b16 to 8bit data in b8 (grayscale)

**Prototype**

```
int PCOCONVERT_API PCO_Convert16TO8 (
    HANDLE ph,                //in
    int mode,                 //in
    int icolmode,            //in
    int width,                //in
    int height,              //in
    word* b16,                //in
    byte* b8                   //out
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
mode	int	Mode parameter
icolmode	int	Color mode parameter
width	int	Width of the image to convert
height	int	Height of the image to convert
b16	word*	Pointer to the raw image
b8	byte*	Pointer to converted 8bit b/w image

**Return value**

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

## 2.13 PCO\_Convert16TO24

**Description** Convert picture data in b16 to 24bit data in b24 (grayscale)

**Prototype**

```
int PCOCONVERT_API PCO_Convert16TO24 (
    HANDLE ph,                //in
    int mode,                 //in
    int icolmode,            //in
    int width,                //in
    int height,              //in
    word* b16,                //in
    byte* b24                   //out
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
mode	int	Mode parameter

Continued on next page

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Name	Type	Description
icolmode	int	Color mode parameter
width	int	Width of the image to convert
height	int	Height of the image to convert
b16	word*	Pointer to the raw image
b24	byte*	Pointer to converted 24bit color image

**Return value**

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

## 2.14 PCO\_Convert16TOCOL

**Description** Convert picture data in b16 to RGB data in b8 (color)

**Prototype**

```
int PCOCONVERT_API PCO_Convert16TOCOL (
    HANDLE ph,                //in
    int mode,                 //in
    int icolmode,            //in
    int width,                //in
    int height,              //in
    word* b16,                //in
    byte* b8                  //out
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
mode	int	Mode parameter
icolmode	int	Color mode parameter
width	int	Width of the image to convert
height	int	Height of the image to convert
b16	word*	Pointer to the raw image
b8	byte*	Pointer to converted 24bit color image

**Return value**

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

## 2.15 PCO\_Convert16TOPSEUDO

**Description** Convert picture data in b16 to pseudo color data in b8 (color)

**Prototype**

```
int PCOCONVERT_API PCO_Convert16TOPSEUDO (
    HANDLE ph, //in
    int mode, //in
    int icolmode, //in
    int width, //in
    int height, //in
    word* b16, //in
    byte* b8 //out
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
mode	int	Mode parameter
icolmode	int	Color mode parameter
width	int	Width of the image to convert
height	int	Height of the image to convert
b16	word*	Pointer to the raw image
b8	byte*	Pointer to converted 24bit pseudo color image

**Return value**

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

## 2.16 PCO\_Convert16TOCOL16

**Description** Convert picture data in b16 to RGB data in b16 (color)

**Prototype**

```
int PCOCONVERT_API PCO_Convert16TOCOL16 (
    HANDLE ph, //in
    int mode, //in
    int icolmode, //in
    int width, //in
    int height, //in
    word* b16in, //in
    word* b16out //out
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
mode	int	Mode parameter

Continued on next page

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Name	Type	Description
icolmode	int	Color mode parameter
width	int	Width of the image to convert
height	int	Height of the image to convert
b16in	word*	Pointer to the raw image
b16out	word*	Pointer to converted 48bit color image

**Return value**

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

## 2.17 PCO\_GetWhiteBalance

**Description** Gets white balanced values for `color_temp` and `tint`

**Prototype**

```
int PCOCONVERT_API PCO_GetWhiteBalance (
    HANDLE ph, //in
    int* color_temp, //out
    int* tint, //out
    int mode, //in
    int width, //in
    int height, //in
    WORD* gb12, //in
    int x_min, //in
    int y_min, //in
    int x_max, //in
    int y_max //in
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
color_temp	int*	int pointer to get the calculated color temperature
tint	int*	int pointer to get the calculated tint value
mode	int	Mode parameter
width	int	Width of the image to convert
height	int	Height of the image to convert
gb12	WORD*	Pointer to raw picture data array
x_min	int	Rectangle to set the image region to be used for calculation
y_min	int	Rectangle to set the image region to be used for calculation
x_max	int	Rectangle to set the image region to be used for calculation
y_max	int	Rectangle to set the image region to be used for calculation

**Return value**

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

## 2.18 PCO\_GetMaxLimit

**Description** GetMaxLimit gets the RGB values for a given temp and tint. The max value within the convert control dialog must not exceed the biggest value of the RGB values, e.g. in case R is the biggest value, the max value can increase till the R value hits the bit resolution (4095). Same condition must be met for decreasing the max value, e.g. in case B is the lowest value, the max value can decrease till the B value hits the min value.

### Prototype

```
int PCOCONVERT_API PCO_GetMaxLimit (
    float* r_max,           //out
    float* g_max,           //out
    float* b_max,           //out
    float temp,             //in
    float tint,             //in
    int output_bits         //in
);
```

### Parameter

Name	Type	Description
r_max	float*	Pointer to a float receiving the max red value
g_max	float*	Pointer to a float receiving the max green value
b_max	float*	Pointer to a float receiving the max blue value
temp	float	Color temperature
tint	float	Tint setting
output_bits	int	Bit resolution of the converted image (usually 8)

### Return value

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

## 2.19 PCO\_GetColorValues

**Description** Gets color temperature and tint for given R,G,B max values.

GetColorValues is used only in pco.camware. It calculates the color temperature and tint based on the Rmax,Gmax,Bmax values of the old color lut. The calculated values are used to convert old b16 and tif16 images with the new convert routines.

**Prototype**

```
int PCOCONVERT_API PCO_GetColorValues (
    float* pfColorTemp,           //out
    float* pfColorTint,          //out
    int iRedMax,                 //in
    int iGreenMax,               //in
    int iBlueMax                 //in
);
```

**Parameter**

Name	Type	Description
pfColorTemp	float*	Pointer to a float for receiving the color temperature
pfColorTint	float*	Pointer to a float for receiving the color tint
iRedMax	int	Integer to set the current max value for red
iGreenMax	int	Integer to set the current max value for green.
iBlueMax	int	Integer to set the current max value for blue

**Return value**

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

## 2.20 PCO\_WhiteBalanceToDisplayStruct

**Description** Calculates the white balance and sets the values to the `strDisplay` struct while maintaining the limits. Gets the struct `strDisplay` from the `convert Handle` internally

**Prototype**

```
int PCOCONVERT_API PCO_WhiteBalanceToDisplayStruct (
    HANDLE ph, //in
    PCO_Display* strDisplay, //out
    int mode, //in
    int width, //in
    int height, //in
    WORD* gb12, //in
    int x_min, //in
    int y_min, //in
    int x_max, //in
    int y_max //in
);
```

**Parameter**

Name	Type	Description
ph	HANDLE	Handle to a previously created convert object
strDisplay	PCO_Display*	Pointer to get the current values for display structure. This is necessary to get <code>wScale_minmax</code> and <code>iScale_maxmax</code> . Both values determine the range for <code>iScale_min</code> and <code>iScale_max</code> : <code>1...iScale_min...wScale_minmax; wScale_minmax...iScale_max...iScale_maxmax;</code>
mode	int	Mode parameter
width	int	Width of the image to convert
height	int	Height of the image to convert
gb12	WORD*	Pointer to raw picture data array
x_min	int	Rectangle to set the image region to be used for calculation
y_min	int	Rectangle to set the image region to be used for calculation
x_max	int	Rectangle to set the image region to be used for calculation
y_max	int	Rectangle to set the image region to be used for calculation

**Return value**

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

## 2.21 PCO\_GetVersionInfoPCO\_CONV

**Description** Returns version information about the dll.

**Prototype**

```
int PCOCONVERT_API PCO_GetVersionInfoPCO_CONV (
    char* pszName, //out
    int iNameLength, //out
    char* pszPath, //out
);
```

```

    int iPathLength,           //out
    int* piMajor,             //out
    int* piMinor,            //out
    int* piPatch,            //out
    int* piBuild              //out
);

```

**Parameter**

Name	Type	Description
pszName	char*	String to get the name of the module (can be NULL)
iNameLength	int	Length of the string in bytes (can be 0)
pszPath	char*	String to get the path of the module (can be NULL)
iPathLength	int	Length of the string in bytes (can be 0)
piMajor	int*	Pointer to int to get the major version number (can be NULL)
piMinor	int*	Pointer to int to get the minor version number (can be NULL)
piPatch	int*	Pointer to int to get the patch version number (can be NULL)
piBuild	int*	Pointer to int to get the build version number (can be NULL)

**Return value**

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

## 3 Typical Implementation

This typical step by step implementation shows the basic handling:

1. Declarations:

```
PCO_SensorInfo strsensorinf;  
PCO_Display strDisplay;
```

2. Set all buffer 'size' parameters to the expected values:

```
strsensorinf.wSize = sizeof(PCO_SensorInfo);  
strDisplay.wSize = sizeof(PCO_Display);
```

3. Set the sensor info parameters and create the convert object:

```
PCO_ConvertCreate(&hConvert,  
                (PCO_SensorInfo*)&strsensorinf.wSize, ...);
```

4. Optionally open a convert dialog:

```
PCO_OpenConvertDialog(&m_hLutDialog, GetSafeHwnd(),  
                    "Convert Dialog", WM_APP+1011, m_hLut, 410, 252);
```

5. Set the min and max value to the desired range and set them to the convert object:

```
PCO_ConvertGetDisplay(hConvert,  
                    (PCO_Display*)&strDisplay.wSize, ...);  
strDisplay.iScale_min = 200;  
strDisplay.iScale_max = 2000;  
PCO_ConvertSetDisplay(hConvert,  
                    (PCO_Display*)&strDisplay.wSize, ...);
```

6. Do the convert and set the data to the dialog if dialog is open:

```
PCO_Convert16TOCOL(hConvert, 0, 0, 1280, 1024, b16, b8rgb);  
PCO_SetDataToDialog(hLutDialog, 1280, 1024, b16, b8rgb);  
    // in realistic intervalls
```

7. Close the optionally opened convert dialog:

```
PCO_CloseConvertDialog(hConvertDialog);
```

8. Close the convert object:

```
PCO_ConvertDelete(hLut);
```

See the **Test\_cvDlg** sample in the pco.sdk sample folder. Starting with v1.20, the range of the negative tint value has been doubled.

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