

PVRTexLib

User Manual

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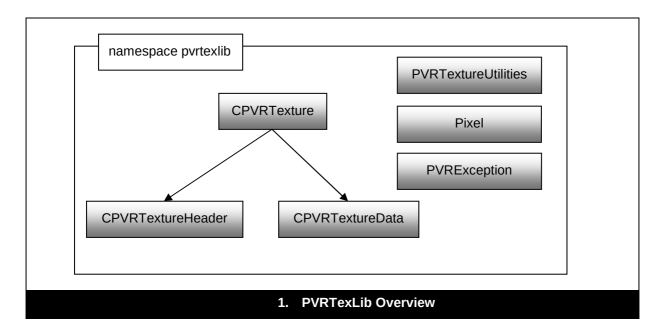
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1. Overview

PVRTexLib is a library for the management of PVR textures. It occupies the pvrtexlib namespace and provides the facility to:

- Load and save *.PVR texture files with data encoded in many texture formats.
- Decompress from any of the supported pixel formats to a standard set of pixel types for easy processing.
- Execute some processing on a texture in various ways when it is of one of these standard pixel types.
- Compress to any of the supported pixel formats from this same set of standard pixel types.
- Gather information about a texture file loaded by the library.



PVRTexLib provides container classes for PVR textures. For common functionality, it is recommended that developers avoid directly using the CPVRTextureHeader and CPVRTextureData classes and, instead, use the CPVRTexture parent class, where possible.

An extended version of PVRTexLib is the backbone for the PVRTexTool applications and plug-ins in the Imagination Technologies, POWERVR SDK.

1.1. Accessing the Library

PVRTexLib is provided as the files PVRTexLib.dll and PVRTexLib.lib on Windows and as libPVRTexLib.a on Linux. Also present should be a folder with the required header files that are described later in this document. To access the library you will have to include these files in compilation and link to the library file. On Windows, the PVRTexLib.dll will need to be present for your application to run successfully. Also on Windows you will need to define _WINDLL_IMPORT somewhere in your project in order to access the functions and classes in the dll successfully.

1.2. Standard Pixel Types

PVRTexLib doesn't directly process all the pixel formats it supports but, instead, uses a set of standard pixel types for most operations. These raw, unencoded formats split the encoded formats available into four precisions. These precisions are defined in the PVRTexLibGlobals.h file:



This means that there are four standard pixel types defined for working with:

eInt8StandardPixelType

Uncompressed 32-bit per pixel ABGR data. Produced by decompressing any pixel format of PrecMode: ePREC_INT8, for example. The uint8 typedef can represent each separate channel of data for a pixel and a whole pixel may be addressed using the Pixel<uint8> struct. Note: the red and blue channel positions for this type have changed from previous versions of PVRTexLib to match that of the other precisions (since v3.7).

eInt16StandardPixelType

Uncompressed 64-bit per pixel ABGR data. Produced by decompressing any pixel format of PrecMode: ePREC_INT16, for example. The uint16 typedef can represent each separate channel of data for a pixel and a whole pixel may be addressed using the Pixel<uint16> struct.

eInt32StandardPixelType

Uncompressed 128-bit per pixel ABGR data. Produced by decompressing any pixel format of PrecMode: ePREC_INT32, for example. The uint32 typedef can represent each separate channel of data for a pixel and a whole pixel may be addressed using the Pixel<uint32> struct.

eFloatStandardPixelType

Uncompressed 128-bit per pixel ABGR data. Will be the result of decompressing any pixel format of PrecMode: ePREC_FLOAT. The float32 typedef can represent each separate channel of data for a pixel and a whole pixel may be addressed using the Pixel<float32> struct.

1.3. Exception Handling

Functions of PVRTexLib may throw PVRException instances on failure using the PVRTHROW macro.

To take advantage of this functionality, place the code you want to catch exceptions from inside a normal try block and catch using the PVRCATCH macro provided or catch(PVRException& A). The what() function should give some explanation towards the failure.

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1.3.1. Example of Exception Handling

If something is failing when using PVRTexLib it may be informative to examine the exception that is thrown, as in this example.



2. PVRTexLib Reference

Further documentation than may be present here is available in the header files themselves.

2.1. PVRTexLib.h - PVRTextureUtilities

This is a singleton class that has functions to work with the other classes in PVRTexLib. The functions provided in this class allow manipulation of textures and come in two forms: a form that works with CPVRTexture instances and ones that require separate instances of CPVRTextureHeader and CPVRTextureData. There is no difference in these functions other than this interface.

2.1.1. getPointer()

This is the standard method to get access to the main functionality of PVRTexLib and returns a pointer to the PVRTextureUtilities class. There is no need to <code>delete()</code> this pointer.

2.1.2. CompressPVR()

Use these functions to compress a texture in a standard format to one of the other formats.

sDecompressedTexture should be the texture you wish to compress, sCompressedTexture should be a texture with an identical header, but with the pixel type set to the desired compressed pixel type. To achieve this use the setPixelType(PixelType) methods in CPVRTexture Of CPVRTextureHeader..

The nMode variable has a different meaning in the context of the desired compression type:

- choosing ETC compression, suitable values are:
- 0 Fast
- 1 Medium
- 2 Slow
- 3 Fast Perceptual
- 4 Medium Perceptual
- 5 Slow Perceptual
- choosing PVRTC (2bpp/4bpp) compression, suitable values are:
 - 0 Normal, high quality compression
 - 1 Fast, medium quality compression

If compression fails it is likely that the original texture was incompatible with the pixel format encoder requested. Examining the PVRException thrown may give the specific reason for failure.

2.1.3. DecompressPVR()

Use these functions to decompress textures into a standard format for further processing.

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sCompressedTexture should be the texture to be decompressed, sDecompressedTexture is an instance that will be the destination for the decompressed data. The nMode parameter is not currently supported in this release of PVRTexLib and should be ignored.

2.1.4. ProcessRawPVR()

```
bool ProcessRawPVR(
                       CPVRTexture&
                                              sInputTexture,
               CPVRTextureHeader&
                                              sProcessHeader,
               const bool
                                              bDoBleeding=false,
                                              fBleedRed=0.0f,
               const float
                                              fBleedGreen=0.0f,
               const float
               const float
                                              fBleedBlue=0.0f,
               PVR_RESIZE
                                              eResizeMode = eRESIZE_BICUBIC);
bool ProcessRawPVR(CPVRTextureHeader&
                                              sInputHeader,
                                              sInputData,
               CPVRTextureData&
               CPVRTextureHeader&
                                              sProcessHeader,
               const bool
                                              bDoBleeding=false,
               const float
                                              fBleedRed=0.0f,
               const float
                                              fBleedGreen=0.0f.
               const float
                                              fBleedBlue=0.0f,
               PVR_RESIZE
                                              eResizeMode = eRESIZE_BICUBIC);
```

This function allows some processing of a texture. Textures must be in a standard format in order to be processed. sinputTexture should be such a texture and sprocessHeader is a header that has been set to the desired result of the processing. Please refer to the example later in this document for an illustration of how to use this function. The processed data will be present in the sinputTexture structure after this function has executed.

Operations possible with ProcessRawPVR include:

- Resize a texture by specifying a different width and/or height in the sprocessHeader. The
 default resizing algorithm is bicubic to choose others set eResizeMode to one of:
 eRESIZE_NEAREST, eRESIZE_BILINEAR.
- Encode a border on to the texture, similar to the border functions available in PVRTexTool. Use the setBorder(true) function of the soutputTexture (or soutputHeader) before calling ProcessRawPVR() to add the border.
- Generate a normal map from the red channel of the passed texture. To do this use
 setNormalMap(value) with a non-zero value, in your output texture (or header) before
 processing.
- Generate MIP-maps. Set the required number of MIP-map levels in the output texture/header using setMipMapCount(number). Setting the number of MIP-levels to 0 will cause no MIP-maps to be generated: i.e. only the top image will be present in the processed texture. Positive numbers will cause MIP-levels in addition to this to be generated.
- 'Bleed' a chosen colour in the texture in the same way as the operation in PVRTexTool to help the appearance of the texture with blending. Pass the red, green and blue values for the colour to be bled into using the fBleedRed, fBleedGreen and fBleedBlue parameters and pass true for bDoBleeding. The colour channel values should be in the range 0.0f to 1.0f for eprec_float textures, 0.0f to 255.0f for eprec_intr, 0.0f to 65535.0f for eprec_intr. Bleeding is currently unavailable for eprec_intr.
- Generate coloured MIP-map levels for debugging purposes. Process for MIP-map levels as normal (or use a texture that contains these), but also use setFalseMips(true) on the process texture/header.

2.2. CPVRTexture.h - CPVRTexture

A CPVRTexture class represents an entire texture in memory, including all descriptive information and holding all texture surface data. Further documentation is in the header file. For most operations, this class may be used as the atomic element of PVRTexLib without keeping any separate instances of CPVRTextureHeader Of CPVRTextureData.

There are various accessor functions for gaining information from a texture and setting values for processing a texture.



2.3. CPVRTextureHeader.h - CPVRTextureHeader

A class holding the description of a PVR texture – roughly analogous to the header associated with a .PVR file.

2.4. CPVRTextureData - CPVRTextureData

A container class for the actual pixel data in a PVR texture.

2.5. PVRTexLibGlobals.h

Holds the macros, enums and constants used by PVRTexLib. Of particular interest should be the standard types, precision modes, PixelType enum and exception macros.

2.6. Pixel.h

Defines some structs useful for manipulating pixels held in various pixel types.

2.7. PVRException.h

Defines an exception class and macros for use with exception handling.

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3. Code Examples

3.1. Read and Decompress .PVR file

In this example, an existing .PVR file is read and decompressed, possibly for later processing, access to the image data or re-encoding.

All being correct, the CPVRTexture instance sDecompressedTexture now contains a standard type, decompressed version of the texture originally accessed from the .PVR file.

This code may also be used to load .dds and .ngt files.

3.2. Given Raw Pixel Data, Pre-process, Encode and Save

In this example, A section of raw pixel data in 32 bit per pixel, uncompressed format of an image 256 pixels by 256 pixels is converted into a normal map of the same dimensions with full MIP-map chain, encoded into PVRTC 4 bits per pixel and then saved to a file.

The variable strFilePath is a PVRT::string containing a resolved file path. pPixelData points to the raw data.



```
#include "PVRTexLib.h"
using namespace pvrtexlib;
       PVRTRY
               // get the utilities instance
               PVRTextureUtilities *PVRU = PVRTextureUtilities::getPointer();
               // make a CPVRTexture instance with data passed
               CPVRTexture sOriginalTexture( 256, // u32Width,
                       256,
                                                     // u32Height
                      0,
                                                     // u32MipMapCount,
                      1,
                                                     // u32NumSurfaces,
                                                     // bBorder.
                      false,
                      false,
                                                     // bTwiddled
                       false,
                                                     // bCubeMap,
                      false,
                                                     // bVolume,
                                                     // bFalseMips,
                      false,
                       true,
                                                     // bHasAlpha
                                                     // bVerticallyFlipped
                                                             // ePixelType,
                      eInt8StandardPixelType,
                                                     // fNormalMap,
                      0.0f.
                      pPixelData
                                                     // pPixelData
               // make an empty header for the destination of the preprocessing
               // copying the existing texture header settings
               CPVRTextureHeader sProcessHeader(sOriginalTexture.getHeader());
               // specify desired mip map levels
               sProcessHeader.setMipMapCount(8);
               // specify desired normal map height factor
               sProcessHeader.setNormalMap(5.0f);
               // specify falsely coloured MIP-levels
               sProcessHeader.setFalseMips(true);
               // preprocess the texture; creates MIP-levels and calculates normal map
               PVRU->ProcessRawPVR(sOriginalTexture,sProcessHeader);
               // create texture to encode to
               CPVRTexture sCompressedTexture(sOriginalTexture.getHeader());
               // set required encoded pixel type
               sCompressedTexture.setPixelType(OGL_PVRTC4);
               // encode texture
               PVRU->CompressPVR(sOriginalTexture,sCompressedTexture);
               // write to file specified
               sCompressedTexture.writeToFile("Example2.pvr");
       PVRCATCH(myException)
               // handle any exceptions here
               printf("Exception in example 2: %s",myException.what());
```

After this code a .PVR file containing a normal map and 8 falsely coloured MIP-levels should be at the location specified by strFilePath.

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4. Pixel Format Reference

Although some of the formats below are for use in specific colour spaces PVRTexLib is not colour space aware and it is up to the user to ensure that data from the correct colour space is used with PVRTexLib.

Please note that greyed out formats, while present in the PixelType enum, are not supported by PVRTexLib at this time.

| Format | Description | Command Line Identifier eg –f4444 | Identifer Enum | PVRTexLib Precision Mode | Enum Value |
|--------------|---|---|-----------------|--------------------------------|---------------|
| ARGB 4444 | Good 16-bit format when smooth translucency is needed. | 4444 | MGLPT_ARGB_4444 | ePREC_INT8 | 0x0 |
| ARGB 1555 | Punch- through 16- bit translucent format. | 1555 | MGLPT_ARGB_1555 | ePREC_INT8 | 0x1 |
| RGB 565 | Best quality 16-bit opaque format. | 565 | MGLPT_RGB_565 | ePREC_INT8 | 0x2 |
| RGB 555 | As 1555 format but alpha is ignored. Good channel balance. | 555 | MGLPT_RGB_555 | ePREC_INT8 | 0x3 |
| RGB 888 | 24-bit opaque format with 8 bits for each colour channel. | 888 | MGLPT_RGB_888 | ePREC_INT8 | 0x4 |
| ARGB 8888 | Best quality 32-bit format, but size and performance are worse than 16-bit formats. | 8888 | MGLPT_ARGB_8888 | ePREC_INT8 | 0x5 |
| ARGB 8332 | High quality translucency 16-bit format. | 8332 | MGLPT_ARGB_8332 | ePREC_INT8 | 0x6 |
| 18 | 8-bit intensity only format. | 8 | MGLPT_I_8 | ePREC_INT8 | 0x7 |
| AI 88 | 16-bit alpha and intensity format. | 88 | MGLPT_AI_88 | ePREC_INT8 | 0x8 |



| | | I | | | |
|------------------------|--|---------|---------------|------------|------|
| 1BPP | One bit per pixel. | 1_BPP | MGLPT_1_BPP | ePREC_INT8 | 0x9 |
| (V,Y1,U,Y0) | YUV 16-bit format. Used for streaming movies. Good for photographic quality textures. | VY1UY0 | MGLPT_VY1UY0 | ePREC_INT8 | 0xA |
| (Y1,V,Y0,U) | YUV format. | Y1VY0U | MGLPT_Y1VY0U | ePREC_INT8 | 0xB |
| PVRTC2 | PVRTC compression format. 2-bit per pixel. | PVRTC2 | MGLPT_PVRTC2 | ePREC_INT8 | 0xC |
| PVRTC4 | PVRTC compression format. 4-bit per pixel. | PVRTC4 | MGLPT_PVRTC4 | ePREC_INT8 | 0xD |
| OpenGL ARGB 4444 | Good 16-bit format when smooth translucency is needed. | OGL4444 | OGL_RGBA_4444 | ePREC_INT8 | 0x10 |
| OpenGL ARGB 1555 | Punch- through 16- bit translucent format. | OGL1555 | OGL_RGBA_5551 | ePREC_INT8 | 0x11 |
| OpenGL ARGB 8888 | Best quality 32-bit format, but size and performance are worse than 16-bit formats. | OGL8888 | OGL_RGBA_8888 | ePREC_INT8 | 0x12 |
| OpenGL RGB 565 | Best quality 16-bit opaque format. | OGL565 | OGL_RGB_565 | ePREC_INT8 | 0x13 |
| OpenGL RGB 555 | As 1555 format but alpha is ignored. Good channel balance. | OGL555 | OGL_RGB_555 | ePREC_INT8 | 0x14 |
| OpenGL RGB 888 | 24-bit opaque format with 8 bits for each colour channel. | OGL888 | OGL_RGB_888 | ePREC_INT8 | 0x15 |
| OpenGL I 8 | 8-bit intensity only format. | OGL8 | MGLPT_I_8 | ePREC_INT8 | 0x16 |
| | | | | | |

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| OpenGL AI 88 | 16-bit alpha and intensity | OGL88 | MGLPT_AI_88 | ePREC_INT8 | 0x17 |
|------------------------|---|-------------|---------------|------------|------|
| OpenGL PVRTC2 | format. PVRTC compression | OGLPVRTC2 | MGLPT_PVRTC2 | ePREC_INT8 | 0x18 |
| | format. 2-bit per pixel. | | | | |
| OpenGL PVRTC4 | PVRTC compression format. 4-bit per pixel. | OGLPVRTC4 | MGLPT_PVRTC4 | ePREC_INT8 | 0x19 |
| OpenGL BGRA 8888 | An OpenGL ES extension- only format offering the same quality as ARGB 8888 in what may be a more desirable channel order. | OGLBGRA8888 | OGL_BGRA_8888 | ePREC_INT8 | 0x1A |
| DXT1 | Microsoft S3TC format, 4 bits per pixel with no alpha information. | DXT1 | D3D_DXT1 | ePREC_INT8 | 0x20 |
| DXT2 | Microsoft S3TC format, 8 bits per pixel. Good for sharp alpha transitions. Alpha is considered premultiplied. | DXT2 | D3D_DXT2 | ePREC_INT8 | 0x21 |
| DXT3 | Microsoft S3TC format, 8 bits per pixel. Good for sharp alpha transitions. | DXT3 | D3D_DXT3 | ePREC_INT8 | 0x22 |
| DXT4 | Microsoft S3TC format, 8 bits per pixel. Good for gradient alpha transitions. Alpha is considered | DXT4 | D3D_DXT4 | ePREC_INT8 | 0x23 |



| | premultiplied. | | | | |
|------------------|---|--------------|-------------------|-------------|------|
| DXT5 | Microsoft S3TC format, 8 bits per pixel. Good for gradient alpha transitions. | DXT5 | D3D_DXT5 | ePREC_INT8 | 0x24 |
| RGB 332 | 8-bit opaque format. | 332 | D3D_RGB_332 | ePREC_INT8 | 0x25 |
| AI 44 | 8-bit alpha and intensity format. | 44 | D3D_AI_44 | ePREC_INT8 | 0x26 |
| LVU 655 | YUV format. | LVU655 | D3D_LVU_655 | ePREC_INT8 | 0x27 |
| XLVU 8888 | YUV format. | XLVU8888 | D3D_XLVU_8888 | ePREC_INT8 | 0x28 |
| QWVU 8888 | Signed 8bit format designed for bump mapping. | QWVU8888 | D3D_QWVU_8888 | ePREC_INT8 | 0x29 |
| ABGR 2101010 | 10-bit precision format with 2 bits for alpha. | ABGR2101010 | D3D_ABGR_2101010 | ePREC_INT16 | 0x2A |
| ARGB 2101010 | Another 10- bit precision format with 2 bits for alpha. | ARGB2101010 | D3D_ARGB_2101010 | ePREC_INT16 | 0x2B |
| AWVU 2101010 | 10-bit precision signed format with 2 bits for alpha. | AWVU2101010 | D3D_AWVU_2101010 | ePREC_INT16 | 0x2C |
| GR 1616 | 2-channel 16- bit per channel format. | GR1616 | D3D_GR_1616 | ePREC_INT16 | 0x2D |
| VU 1616 | 2-channel 16- bit per channel format. | VU1616 | D3D_VU_1616 | ePREC_INT16 | 0x2E |
| ABGR 16161616 | 64-bit format with transparency. | ABGR16161616 | D3D_ABGR_16161616 | ePREC_INT16 | 0x2F |
| R 16F | Single channel 16- bit floating point format. | R16F | D3D_R16F | ePREC_FLOAT | 0x30 |
| GR 1616F | 2-channel 16- bit floating point format. | GR1616F | D3D_GR_1616F | ePREC_FLOAT | 0x31 |

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| ABGR 16161616F | 64-bit floating point format with transparency. | ABGR16161616F | D3D_ABGR_16161616F | ePREC_FLOAT | 0x32 |
|-------------------|---|---------------|-----------------------|-------------|------|
| R 32F | Single channel 32-bit floating point format. | R32F | D3D_R32F | ePREC_FLOAT | 0x33 |
| GR 3232F | 2-channel 32- bit floating point format. | GR3232F | D3D_GR_3232F | ePREC_FLOAT | 0x34 |
| ABGR 32323232F | 128-bit floating point format with transparency. | ABGR32323232F | D3D_ABGR_32323232F | ePREC_FLOAT | 0x35 |
| ETC | Ericsson Texture Compression, 4 bits per pixel with no alpha information. | ETC | ETC_RGB_4BPP | ePREC_INT8 | 0x36 |
| | Ericsson Texture Compression, 4 bits per pixel with explicit alpha like DXT3. | | ETC_RGBA_EXPLICIT | | 0x37 |
| | Ericsson Texture Compression, 4 bits per pixel with interpolated alpha like DXT5. | | ETC_RGBA_INTERPOLATED | | 0x38 |
| A 8 | 8-bit alpha texture format. | DX9 A 8 | D3D_A8 | ePREC_INT8 | 0x39 |
| VU 88 | 2 channel 16- bit format. | DX9 VU 88 | D3D_V8U8 | ePREC_INT8 | 0x3A |
| I 16 | Single channel 16-bit format. | DX9 I 16 | D3D_I16 | ePREC_INT16 | 0x3B |

4.1. DirectX 10 Formats

| | Channel Type | Description | Command Line Identifier | PVRTexLib Precision | Enum Value |
|--|-----------------|-------------|----------------------------|------------------------|---------------|
| | | | | Mode | |

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| RGBA 32323232 | float | High precision formats with alpha support | DX10_R32G32B32A32_FLOAT | DX10_R32G32B32A32_FLOAT | ePREC_FLOAT | 0x50 |
|------------------|---|---|--------------------------|--------------------------|-------------|------|
| RGBA 32323232 | unsigned int | | DX10_R32G32B32A32_UINT | DX10_R32G32B32A32_UINT | ePREC_INT32 | 0x51 |
| RGBA 32323232 | signed int | | DX10_R32G32B32A32_SINT | DX10_R32G32B32A32_SINT | ePREC_INT32 | 0x52 |
| RGB 323232 | float | High precision formats with no alpha support | DX10_R32G32B32_FLOAT | DX10_R32G32B32_FLOAT | ePREC_FLOAT | 0x53 |
| RGB 323232 | unsigned int | | DX10_R32G32B32_UINT | DX10_R32G32B32_UINT | ePREC_INT32 | 0x54 |
| RGB 323232 | signed int | | DX10_R32G32B32_SINT | DX10_R32G32B32_SINT | ePREC_INT32 | 0x55 |
| RGBA 16161616 | float | 16-bit precision formats with alpha support | DX10_R16G16B16A16_FLOAT | DX10_R16G16B16A16_FLOAT | ePREC_FLOAT | 0x56 |
| RGBA 16161616 | unsigned normalised int | | DX10_R16G16B16A16_UNORM | DX10_R16G16B16A16_UNORM | ePREC_INT16 | 0x57 |
| RGBA 16161616 | unsigned int | | DX10_R16G16B16A16_UINT | DX10_R16G16B16A16_UINT | ePREC_INT16 | 0x58 |
| RGBA 16161616 | signed normalised int | | DX10_R16G16B16A16_SNORM | DX10_R16G16B16A16_SNORM | ePREC_INT16 | 0x59 |
| RGBA 16161616 | signed int | | DX10_R16G16B16A16_SINT | DX10_R16G16B16A16_SINT | ePREC_INT16 | 0x5A |
| RG 3232 | float | High precision two channel formats | DX10_R32G32_FLOAT | DX10_R32G32_FLOAT | ePREC_FLOAT | 0x5B |
| RG 3232 | unsigned int | | DX10_R32G32_UINT | DX10_R32G32_UINT | ePREC_INT32 | 0x5C |
| RG 3232 | signed int | | DX10_R32G32_SINT | DX10_R32G32_SINT | ePREC_INT32 | 0x5D |
| RGBA 1010102 | unsigned normalised int | 10-bit precision format with basic 2 bit support for alpha. | DX10_R10G10B10A2_UNORM | DX10_R10G10B10A2_UNORM | ePREC_INT16 | 0x5E |
| RGBA 1010102 | unsigned int | | DX10_R10G10B10A2_UINT | DX10_R10G10B10A2_UINT | ePREC_INT16 | 0x5F |
| | float | | | DX10_R11G11B10_FLOAT | | 0x60 |
| RGBA 8888 | unsigned normalised int | 32-bit formats with alpha support | DX10_R8G8B8A8_UNORM | DX10_R8G8B8A8_UNORM | ePREC_INT8 | 0x61 |
| RGBA 8888 | unsigned normalised int sRGB colour space | | DX10_R8G8B8A8_UNORM_SRGB | DX10_R8G8B8A8_UNORM_SRGB | ePREC_INT8 | 0x62 |
| RGBA 8888 | unsigned int | | DX10_R8G8B8A8_UINT | DX10_R8G8B8A8_UINT | ePREC_INT8 | 0x63 |
| RGBA 8888 | signed normalised int | | DX10_R8G8B8A8_SNORM | DX10_R8G8B8A8_SNORM | ePREC_INT8 | 0x64 |
| RGBA 8888 | signed int | | DX10_R8G8B8A8_SINT | DX10_R8G8B8A8_SINT | ePREC_INT8 | 0x65 |
| RG 1616 | float | 16-bit precision two channel formats | DX10_R16G16_FLOAT | DX10_R16G16_FLOAT | ePREC_FLOAT | 0x66 |

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| RG 1616 | unsigned normalised int | | DX10_R16G16_UNORM | DX10_R16G16_UNORM | ePREC_INT16 | 0x67 |
|---------|-------------------------------|---|-------------------|-------------------------|-------------|------|
| RG 1616 | unsigned int | | DX10_R16G16_UINT | DX10_R16G16_UINT | ePREC_INT16 | 0x68 |
| RG 1616 | signed normalised int | | DX10_R16G16_SNORM | DX10_R16G16_SNORM | ePREC_INT16 | 0x69 |
| RG 1616 | signed int | | DX10_R16G16_SINT | DX10_R16G16_SINT | ePREC_INT16 | 0x6A |
| R 32 | float | 32-bit single channel formats | DX10_R32_FLOAT | DX10_R32_FLOAT | ePREC_FLOAT | 0x6B |
| R 32 | unsigned int | | DX10_R32_UINT | DX10_R32_UINT | ePREC_INT32 | 0x6C |
| R 32 | signed int | | DX10_R32_SINT | DX10_R32_SINT | ePREC_INT32 | 0x6D |
| RG 88 | unsigned normalised int | 8-bit precision two channel formats | DX10_R8G8_UNORM | DX10_R8G8_UNORM | ePREC_INT8 | 0x6E |
| RG 88 | unsigned int | | DX10_R8G8_UINT | DX10_R8G8_UINT | ePREC_INT8 | 0x6F |
| RG 88 | signed normalised int | | DX10_R8G8_SNORM | DX10_R8G8_SNORM | ePREC_INT8 | 0x70 |
| RG 88 | signed int | | DX10_R8G8_SINT | DX10_R8G8_SINT | ePREC_INT8 | 0x71 |
| R 16 | float | 16-bit single channel formats | DX10_R16_FLOAT | DX10_R16_FLOAT | ePREC_FLOAT | 0x72 |
| R 16 | unsigned normalised int | | DX10_R16_UNORM | DX10_R16_UNORM | ePREC_INT16 | 0x73 |
| R 16 | unsigned int | | DX10_R16_UINT | DX10_R16_UINT | ePREC_INT16 | 0x74 |
| R 16 | signed normalised int | | DX10_R16_SNORM | DX10_R16_SNORM | ePREC_INT16 | 0x75 |
| R 16 | signed int | | DX10_R16_SINT | DX10_R16_SINT | ePREC_INT16 | 0x76 |
| R 8 | unsigned normalised int | 8-bit single channel formats | DX10_R8_UNORM | DX10_R8_UNORM | ePREC_INT8 | 0x77 |
| R 8 | unsigned int | | DX10_R8_UINT | DX10_R8_UINT | ePREC_INT8 | 0x78 |
| R 8 | signed normalised int | | DX10_R8_SNORM | DX10_R8_SNORM | ePREC_INT8 | 0x79 |
| R 8 | signed int | | DX10_R8_SINT | DX10_R8_SINT | ePREC_INT8 | 0x7A |
| A 8 | unsigned normalised int | 8-bit single channel alpha format | DX10_A8_UNORM | DX10_A8_UNORM | ePREC_INT8 | 0x7B |
| R 1 | unsigned normalised int | 1-bit per pixel texture format | DX10_R1_UNORM | DX10_R1_UNORM | ePREC_INT8 | 0x7C |
| | | | | DX10_R9G9B9E5_SHAREDEXP | | 0x7D |
| | unsigned normalised int | | | DX10_R8G8_B8G8_UNORM | | 0x7E |
| | unsigned normalised int | | | DX10_G8R8_G8B8_UNORM | | 0x7F |



| BC 1 | unsigned normalised int | Microsoft S3TC format, 4 bits per pixel with no alpha information. | DX10_BC1_UNORM | DX10_BC_1 | ePREC_INT8 | 0x80 |
|------|---|--|---------------------|----------------|------------|------|
| BC 1 | unsigned normalised int sRGB colour space | Microsoft S3TC format, 4 bits per pixel with no alpha information. | DX10_BC1_UNORM_SRGB | DX10_BC_1_SRGB | ePREC_INT8 | 0x81 |
| BC 2 | unsigned normalised int | Microsoft S3TC format, 8 bits per pixel. Good for sharp alpha transitions. | DX10_BC2_UNORM | DX10_BC_2 | ePREC_INT8 | 0x82 |
| BC 2 | unsigned normalised int sRGB colour space | Microsoft S3TC format, 8 bits per pixel. Good for sharp alpha transitions. | DX10_BC2_UNORM_SRGB | DX10_BC_2_SRGB | ePREC_INT8 | 0x83 |
| BC 3 | unsigned normalised int | Microsoft S3TC format, 8 bits per pixel. Good for smooth alpha transitions. | DX10_BC3_UNORM | DX10_BC_3 | ePREC_INT8 | 0x84 |
| BC 3 | unsigned normalised int sRGB colour space | Microsoft S3TC format, 8 bits per pixel. Good for smooth alpha transitions. | DX10_BC3_UNORM_SRGB | DX10_BC_3_SRGB | ePREC_INT8 | 0x85 |
| BC 4 | unsigned normalised int | | | DX10_BC4_UNORM | | 0x86 |
| BC 4 | signed normalised int | | | DX10_BC4_SNORM | | 0x87 |
| BC 5 | unsigned normalised int | | | DX10_BC5_UNORM | | 0x88 |
| BC 5 | signed normalised int | | | DX10_BC5_SNORM | | 0x89 |

4.2. OpenVG

All these formats are treated by PVRTexLib as ePREC_INT8.

| Format | Description | Command Line Identifier | Identifer Enum | Enum Value |
|----------------------|---|-------------------------|-------------------|---------------|
| RGBX 8888 sRGB | 32 bits per pixel, no alpha support, sRGB colour space | OVG_RGBX_8888_SRGB | ePT_VG_sRGBX_8888 | 0x90 |
| RGBA 8888 sRGB | 32 bits per pixel, alpha support, sRGB colour | OVG_RGBA_8888_SRGB | ePT_VG_sRGBA_8888 | 0x91 |

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| | space | | | |
|-----------------------------|--|------------------------|-----------------------|------|
| RGBA 8888 sRGB PRE | 32 bits per pixel, pre-multiplied alpha support, sRGB colour space | OVG_RGBA_8888_SRGB_PRE | ePT_VG_sRGBA_8888_PRE | 0x92 |
| RGB 565 sRGB | 16 bits per pixel, no alpha support, sRGB colour space | OVG_RGB_565_SRGB | ePT_VG_sRGB_565 | 0x93 |
| RGBA 5551 sRGB | 16 bits per pixel, punch-through alpha support, sRGB colour space | OVG_RGBA_5551_SRGB | ePT_VG_sRGBA_5551 | 0x94 |
| RGBA 4444 sRGB | 16 bits per pixel, alpha support, sRGB colour space | OVG_RGBA_4444_SRGB | ePT_VG_sRGBA_4444 | 0x95 |
| L 8 sRGB | Single channel 8 bits per pixel format, sRGB colour space | OVG_L_8_SRGB | ePT_VG_sL_8 | 0x96 |
| RGBX 8888 IRGB | 32 bits per pixel, no alpha support, IRGB colour space | OVG_RGBX_8888_LRGB | ePT_VG_lRGBX_8888 | 0x97 |
| RGBA 8888 IRGB | 32 bits per pixel, no alpha support, IRGB colour space | OVG_RGBA_8888_LRGB | ePT_VG_lRGBA_8888 | 0x98 |
| RGBA 8888 IRGB PRE | 32 bits per pixel, pre-multiplied alpha support, sRGB colour space | OVG_RGBA_8888_LRGB_PRE | ePT_VG_lRGBA_8888_PRE | 0x99 |
| L 8 IRGB | Single channel 8 bits per pixel format, IRGB colour space | OVG_L_8_LRGB | ePT_VG_lL_8 | 0x9A |
| A 8 | Alpha texture 8 bits per channel | OVG_A_8 | ePT_VG_A_8 | 0x9B |
| 1 BPP | Single bit per pixel B&W texture | OVG_1_BPP | ePT_VG_BW_1 | 0x9C |
| XRGB 8888 sRGB | 32 bits per pixel, no alpha support, sRGB colour space | OVG_XRGB_8888_SRGB | ePT_VG_sXRGB_8888 | 0x9D |
| ARGB 8888 sRGB | 32 bits per pixel, alpha support, sRGB colour space | OVG_ARGB_8888_SRGB | ePT_VG_sARGB_8888 | 0x9E |



| ARGB 8888 sRGB PRE | 32 bits per pixel, pre-multiplied alpha support, sRGB colour space | OVG_ARGB_8888_SRGB_PRE | ePT_VG_sARGB_8888_PRE | 0x9F |
|-----------------------------|--|------------------------|-----------------------|-------|
| ARGB 1555 sRGB | 16 bits per pixel, punch-through alpha support, sRGB colour space | OVG_ARGB_1555_SRGB | ePT_VG_sARGB_1555 | 0x100 |
| ARGB 4444 sRGB | 16 bits per pixel, alpha support, sRGB colour space | OVG_ARGB_4444_SRGB | ePT_VG_sARGB_4444 | 0x101 |
| XRGB 8888 IRGB | 32 bits per pixel, no alpha support, IRGB colour space | OVG_XRGB_8888_LRGB | ePT_VG_1XRGB_8888 | 0x102 |
| ARGB 8888 IRGB | 32 bits per pixel, alpha support, IRGB colour space | OVG_ARGB_8888_LRGB | ePT_VG_lARGB_8888 | 0x103 |
| ARGB 8888 IRGB PRE | 32 bits per pixel, pre-multiplied alpha support, IRGB colour space | OVG_ARGB_8888_LRGB_PRE | ePT_VG_lARGB_8888_PRE | 0x104 |
| BGRX 8888 sRGB | 32 bits per pixel, no alpha support, sRGB colour space | OVG_BGRX_8888_SRGB | ePT_VG_sBGRX_8888 | 0x105 |
| BGRA 8888 sRGB | 32 bits per pixel, alpha support, sRGB colour space | OVG_BGRA_8888_SRGB | ePT_VG_sBGRA_8888 | 0x106 |
| BGRA 8888 sRGB PRE | 32 bits per pixel, premultiplied alpha support, sRGB colour space | OVG_BGRA_8888_SRGB_PRE | ePT_VG_sBGRA_8888_PRE | 0x107 |
| BGR 565 sRGB | 16 bits per pixel, no alpha support, sRGB colour space | OVG_BGR_565_SRGB | ePT_VG_sBGR_565 | 0x108 |
| BGR 5551 sRGB | 16 bits per pixel, punch-through alpha support, sRGB colour space | OVG_BGR_5551_SRGB | ePT_VG_sBGRA_5551 | 0x109 |
| BGRA 4444 sRGB | 16 bits per pixel, alpha support, sRGB colour space | OVG_BGRA_4444_SRGB | ePT_VG_sBGRA_4444 | 0x10A |

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| BGRX | 32 bits per pixel, | OVG_BGRX_8888_LRGB | ePT VG 1BGRX 8888 | 0x10B |
|-----------------------------|--|---------------------------|-----------------------|-------|
| 8888 IRGB | no alpha support, IRGB colour space | 0.000_20.111_0.000_22.102 | 02 1 | OXTOD |
| BGRA 8888 IRGB | 32 bits per pixel, alpha support, IRGB colour space | OVG_BGRA_8888_LRGB | ePT_VG_1BGRA_8888 | 0x10C |
| BGRA 8888 IRGB PRE | 32 bits per pixel, pre-multiplied alpha support, IRGB colour space | OVG_BGRA_8888_LRGB_PRE | ePT_VG_1BGRA_8888_PRE | 0x10D |
| XBGR 8888 sRGB | 32 bits per pixel, no alpha support, sRGB colour space | OVG_XBGR_8888_SRGB | ePT_VG_sXBGR_8888 | 0x10E |
| ABGR 8888 sRGB | 32 bits per pixel, alpha support, sRGB colour space | OVG_ABGR_8888_SRGB | ePT_VG_sABGR_8888 | 0x10F |
| ABGR 8888 sRGB PRE | 32 bits per pixel, pre-multiplied alpha support, sRGB colour space | OVG_ABGR_8888_SRGB_PRE | ePT_VG_sABGR_8888_PRE | 0x110 |
| ABGR 1555 sRGB | 16 bits per pixel, no alpha support, sRGB colour space | OVG_ABGR_1555_SRGB | ePT_VG_sABGR_1555 | 0x111 |
| ABGR 4444 IRGB | 16 bits per pixel, alpha support, sRGB colour space | OVG_ABGR_4444_SRGB | ePT_VG_sABGR_4444 | 0x112 |
| XBGR 8888 IRGB | 32 bits per pixel, no alpha support, IRGB colour space | OVG_XBGR_8888_LRGB | ePT_VG_1XBGR_8888 | 0x113 |
| ABGR 8888 IRGB | 32 bits per pixel, alpha support, IRGB colour space | OVG_ABGR_8888_LRGB | ePT_VG_lABGR_8888 | 0x114 |
| ABGR 8888 IRGB PRE | 32 bits per pixel, pre-multiplied alpha support, IRGB colour space | OVG_ABGR_8888_LRGB_PRE | ePT_VG_1ABGR_8888_PRE | 0x115 |