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### SurfaceLevel 2.0

### Overview

SurfaceLevel 2.0 is a texture converter and basic image editor. It loads many image file formats, converts to and from almost every video-game API texture (OpenGL, Vulkan, Metal, and Direct3D 12), offers a fast and high-quality resampler, and saves to many file formats. It is useful for performing nearly all video-game–related texture operations, such as compression, pre-multiplying alpha, generating normal maps, resampling/generating crisp mipmaps, etc., and for general-purpose image resampling, colorspace conversion, format conversion, etc. SurfaceLevel 2.0 is meant to gather a large quantity of features together and to provide more options for those features than you will find in any other tool. For example, when resampling, it is possible to specify different samplers for your image width, height, and depth, and different samplers for the RGB colors and the alpha channel—the sharpest resamplers often create ringing, which is particularly bad for the alpha channel; here you can using a ringing filter for the colors but a non-ringing filter for alpha (while specifying the same or different filters for both the color and alpha widths, heights, and depths).

SurfaceLevel 2.0 seeks to be useful in the level of detail for each feature, the number of features, and the performance of each feature. Supports volume (3-D) textures, texture arrays, cube maps, and mipmaps.

### Control Flow

SurfaceLevel 2.0 doesn't try to be overly smart, so as long as you understand the basic internal workflow it should be easy to predict what it will do in any edge cases. Internally it performs the following operations in order:

- 1. Loads the image file.
- 2. Performs a conversion to the desired target format.
  - a. Converts to RGBA64F.
  - b. Applies a quick rotation (90, 180, or 270 degrees).
  - c. Crops.
  - d. Converts to linear, applying any applicable colorspace conversions and gamma corrections necessary.
  - e. Applies requested transforms, such as swapping, swizzling, flipping, etc.
  - f. Performs resampling and generates mipmaps.
  - g. Applies pre-multiplied alpha.
  - h. Converts to the requested texture format, applying gamma-correction as necessary, etc.
- 3. Saves to the desired file.
  - a. If the current format is not directly supported by the file, it is converted to the nearest format that is supported by the file.

#### The ways it tries to be smart:

- 1. By default, it will try to ensure only 1 gamma transform occurs from source to linear and from linear to destination. If images do not contain gamma data, they are assumed to be sRGB (-g, -gamma, -srgb, -rgbe, and -linear to change this assumption). If they contain gamma data from an embedded ICC profile, that is used instead. However, if you manually supply a source gamma value with -g, -gamma, -srgb, -rgbe, or -linear, your supplied gamma will be stacked with any contained/embedded gamma data. This can allow you to correct images that may have been saved with incorrect gamma. To specify your own gamma curve to be used *in-place* of any embedded or selected colorspace profiles, use -g, -gamma, -srgb, -rgbe, or -linear to define your own gamma curve and -ignore\_input\_colorspace\_gamma to ignore the gamma curve in any colorspace profiles being used.
- 2. To simplify the process, it is not necessary to specify the export format. If your conversion format is not supported, it will find the closest match that is supported. It will try to ensure a lossless conversion, but the option to specify the export format is always available if needed. This only applies to general image formats. For specialized GPU-leaning formats, such as DDS, KTX, PVR, etc., export will fail if the format specified in -format is not supported by the file.

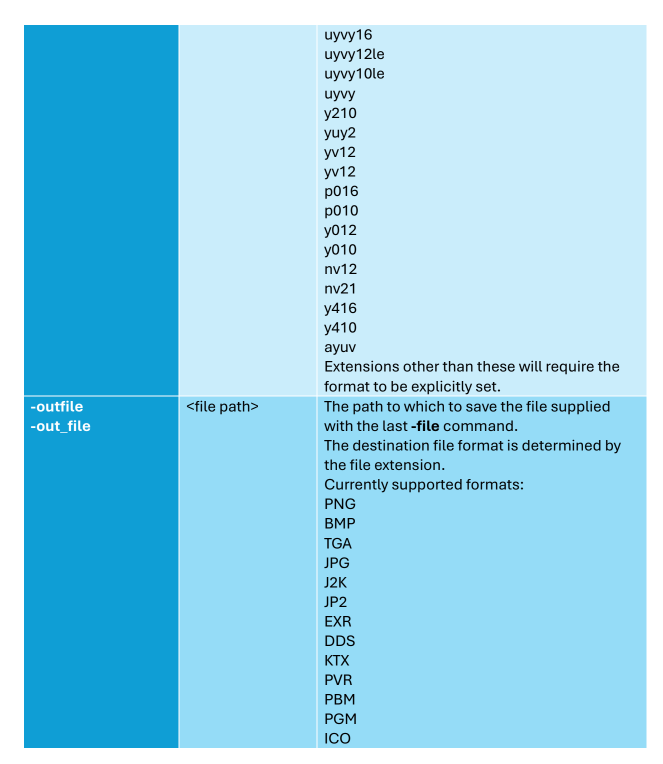
  For example, -png\_format is never strictly necessary because any format supplied by -format can be automatically converted to a format supported by the PNG file specification; -png\_format is entirely optional. However, no automatic

conversion is made when saving to DDS, for example, so the format supplied by – format must be supported by the DDS file specification.

## Commands

## File

Command	Parameter	Description
-file	<file path=""></file>	A path to an image file to load and convert. The <b>-file</b> , <b>-yuv_file</b> , and <b>-outfile</b> commands can be used multiple times to load and save multiple files.
-yuv_file	<file path=""> <width> <height></height></width></file>	Path to a YUV file to load. If the extension does not indicate the YUV encoding, then - yuv_input_format must be called to specify the YUV encoding.  Recognized file extensions: yuv444p16 yuv444p10le yuv444p10le yuv444y16 yuv444y10le yuv444y10le yuv444y10le yuv422p16 yuv422p10le yuv422p10le yuv422y16 yuv422y10le yuv422y10le yuv422y yuv420p16 yuv420p10le yuv420p10le yuv420p10le yuv420p10le yuv420p10le yuv420p10le yuv420y16 yuv420y16 yuv420y16 yuv420y16 yuv420y10le yuv420y10le yuv420y10le yuv420y10le yuv420y10le yuv420y10le yuv420y yuva12le yuv420y yuva12le yuv410le



## Gamma/Colorspaces

Command	Parameter	Description
-gamma	<gamma></gamma>	Sets the input gamma
-g		power.
		Defaults to -2.2

		(Precise sRGB).
		See Notes.
-targetgamma	<gamma></gamma>	Sets the output gamma power. Defaults to <b>-2.2</b> (Precise sRGB).
-rgbe		Sets the source and
-linear		output gamma to 0.0.
-srgb		Sets the source gamma to -2.2 (Precise sRGB).
-target_srgb		Sets the output gamma to -2.2 (Precise sRGB).
-input_colorspace	sRGB sRGB_precise	Sets the source colorspace profile to an accurate no-gap sRGB.
	sRGB_std sRGB_standard	Sets the source colorspace profile to the standard sRGB.
	smpte_170 smpte_170m 170m	Sets the source colorspace profile to an accurate no-gap SMPTE 170M-1999.
	smpte_170_std smpte_170m_std 170m_std smpte_170_standard smpte_170m_standard 170m_standard	Sets the source colorspace profile to the standard SMPTE 170M-1999.
	rec709 rec.709 bt709 bt.709 itu_bt709 itu_bt.709	Sets the source colorspace profile to an accurate no-gap ITU-R Recommendation BT.709-5.
	rec709_std rec.709_std bt709_std bt.709_std itu_bt709_std itu_bt.709_std rec709_standard rec.709_standard bt709_standard	Sets the source colorspace profile to the standard ITU-R Recommendation BT.709-5.

bt.709_standard itu_bt709_standard itu_bt.709_standard	
adobe adobergb adobe_rgb	Sets the source colorspace profile to Adobe RGB (1998) Color Image Encoding Version 2005-05.
bt2020 bt.2020 itu_bt2020 itu_bt.2020	Sets the source colorspace profile to an accurate no-gap ITU-R Recommendation BT.2020.
bt2020_std bt.2020_std itu_bt2020_std itu_bt.2020_std bt2020_standard bt.2020_standard itu_bt2020_standard itu_bt2020_standard	Sets the source colorspace profile to the standard ITU-R Recommendation BT.2020.
dcip3 dci-p3 dci_p3	Sets the source colorspace profile to SMPTE RP 431-2:2011. Sets the source
smpte_240 smpte_240m 240m	colorspace profile to an accurate no-gap SMPTE 240M-1999.
smpte_240_std smpte_240m_std 240m_std smpte_240_standard smpte_240m_standard 240m_standard	Sets the source colorspace profile to the standard SMPTE 240M-1999.
ntsc_1953 ntsc1953	Sets the source colorspace profile to an accurate no-gap NTSC 1953.
ntsc_1953_std ntsc1953_std ntsc_1953_standard ntsc1953_standard	Sets the source colorspace profile to the standard NTSC 1953.

tech_3213 tech3213	Sets the source colorspace profile to an
	accurate no-gap EBU Tech. 3213.
tech 3213 std	Sets the source
tech3213_std	colorspace profile to
tech_3213_standard	the standard EBU Tech.
tech3213_standard	3213.
displayp3	Sets the source
display-p3	colorspace profile to an
display_p3	accurate no-gap
	Display P3 Color
	Encoding (v 1.0).
displayp3_std	Sets the source
display-p3_std	colorspace profile to
display_p3_std	the standard Display P3
displayp3_standard	Color Encoding (v 1.0).
display-p3_standard	
display_p3_standard	
rec601	Sets the source
rec.601	colorspace profile to an
bt601	accurate no-gap ITU-R
bt.601	Recommendation
itu_bt601	BT.601 (525).
itu_bt.601	, ,
rec601_std	Sets the source
rec.601_std	colorspace profile to
bt601_std	the standard ITU-R
bt.601_std	Recommendation
itu_bt601_std	BT.601 (525).
itu_bt.601_std	250 / (020).
rec601_standard	
rec.601_standard	
bt601_standard	
bt.601_standard	
itu_bt601_standard	
itu bt.601 standard	
	Coto the course
rec601_pal	Sets the source
rec.601_pal	colorspace profile to an
bt601_pal	accurate no-gap ITU-R
bt.601_pal	Recommendation
itu_bt601_pal	BT.601 (625).
itu_bt.601_pal	

	0-1-1
rec601_pal_std rec.601_pal_std	Sets the source colorspace profile to
bt601_pal_std	the standard ITU-R
bt.601_pal_std	Recommendation
itu_bt601_pal_std	BT.601 (625).
itu_bt.601_pal_std	
rec601_pal_standard	
rec.601_pal_standard	
bt601_pal_standard	
bt.601_pal_standard	
itu_bt601_pal_standard	
itu_bt.601_pal_standard	
generic_film	Sets the source
film	colorspace profile to
	generic film.
bt470_ntsc	Sets the source
bt470_m_ntsc	colorspace profile to an
	accurate no-gap Rec.
	ITU-R BT.470-6
	(M/NTSC).
bt470_pal	Sets the source
bt470_m_pal	colorspace profile to an
,	accurate no-gap Rec.
	ITU-R BT.470-6 (M/PAL).
bt470_b	Sets the source
bt470_b1	colorspace profile to an
bt470_d	accurate no-gap Rec.
bt470_d1	ITU-R BT.470-6 (B, B1,
bt470_g	D, D1, G, H, K, N/PAL,
bt470_h	K1, L/SECAM).
bt470_k	
bt470_k1	
bt470_l	
bt470_n_pal	
bt470_secam	
bt470_l_secam	
ntsc_1987	Sets the source
smpte_c	colorspace profile to
	SMPTE C with a
	pow(2.2) curve.
ntsc_1987_std	Sets the source
smpte_c_std	colorspace profile to
	the standard SMPTE C.

		Catatha agrees
	romm_rgb rommrgb	Sets the source colorspace profile to Reference Output Medium Metric RGB (ROMM RGB).
	rimm_rgb rimmrgb	Sets the source colorspace profile to Reference Input Medium Metric RGB (RIMM RGB).
	erimm_rgb erimmrgb	Sets the source colorspace profile to Extended Reference Input Medium Metric RGB (ERIMM RGB).
	plasa	Sets the source
	plasa_ansi	colorspace profile to PLASA ANSI E1.54.
	protune	Sets the source
	gopro	colorspace profile to
		Protune Native (GoPro).
	s-gamut	Sets the source
	sgamut	colorspace profile to S-
	s_gamut	Gamut.
	s-gamut3	Sets the source
	sgamut3	colorspace profile to S-
	s_gamut3	Gamut3.
	s-gamut3cine	Sets the source
	sgamut3cine	colorspace profile to S-
	s_gamut3cine	Gamut3.Cine.
	s-gamut3_cine	
	sgamut3_cine s_gamut3_cine	
-target_colorspace	Same as for	Sets the output
tal 50t_00t010pa00	-input_colorspace.	colorspace profile.
-input_colorspace_file	<file path=""></file>	Sets the input
		colorspace profile. Loads .ICC and .ICM files.
-target_colorspace_file	<file path=""></file>	Sets the output colorspace profile. Loads .ICC and .ICM files.

-dont_embed_icc		No colorspace profile
dom_ombod_ioo		will be embedded into
		files with colorspace-
		profile support.
ambad isa		
-embed_icc		Any specified output
		colorspace profiles will be embedded into files
		with colorspace-profile
		support. This is the
		default.
-ignore_input_colorspace_gamma		The gamma in any
		supplied or embedded
		input colorspace profile
		will be ignored.
-rendering_intent	perceptual	All colors are scaled to
-render_intent		fit into the target
		colorspace. Useful for
		converting from wide
		colorspaces to more
		narrow ones.
	relative_colorimetric	Colors in gamut are
		unchanged, but colors
		outside of gamut are
		clipped to the nearest
		in-gamut color.
		This is the default.
	saturation	Like <b>perceptual</b> , but
		tends to make colors
		more saturated.
	absolute_colorimetric	Not intended for color
		conversion, but rather
		typically for digital
		inkjet proofing.

# Resampling

Command	Parameter	Description
-filter	box	Applies the selected filter to
	point	all non-mipmap filters.
	tent	The default mipmap alpha
	linear	filter.
	quadraticsharp	The default non-mipmap
	quadratic_sharp	filter.
	quadratic	

	quadraticapprox	
	quadraticapproximate	
	quadratic_approximate	
	quadratic_approximate quadraticmix	
	quadratic_mix kaiser	
	lanczos2	
	lanczos3	
	lanczos4	
	lanczos6	
	lanczos8	
	lanczos12	
	lanczos64	
	mitchell	One of the best choices for
		upscaling.
	catmul	
	catmulrom	
	catmul_rom	
	catmul-rom	
	bspline	
	b-spline	
	b_spline	
	a a radio a l	The default minmon ender
	cardinal	The default mipmap color
	card	The default mipmap color filter.
	card cardinaluniform	
	card cardinaluniform cardinal_uniform	
	card cardinaluniform cardinal_uniform hermite	
	card cardinaluniform cardinal_uniform hermite hamming	
	card cardinaluniform cardinal_uniform hermite hamming hanning	
	card cardinaluniform cardinal_uniform hermite hamming hanning blackman	
	card cardinaluniform cardinal_uniform hermite hamming hanning blackman gaussiansharp	
	card cardinaluniform cardinal_uniform hermite hamming hanning blackman gaussiansharp gaussian_sharp	
	card cardinaluniform cardinal_uniform hermite hamming hanning blackman gaussiansharp gaussian_sharp gaussian	
filtore	card cardinaluniform cardinal_uniform hermite hamming hanning blackman gaussiansharp gaussian_sharp gaussian bell	filter.
-filtera	card cardinaluniform cardinal_uniform hermite hamming hanning blackman gaussiansharp gaussian_sharp gaussian	Sets the non-mipmap alpha
-filtera -filter_alpha	card cardinaluniform cardinal_uniform hermite hamming hanning blackman gaussiansharp gaussian_sharp gaussian bell	Sets the non-mipmap alpha width, height, and depth
-filter_alpha	card cardinaluniform cardinal_uniform hermite hamming hanning blackman gaussiansharp gaussian_sharp gaussian bell Same as for -filter.	Sets the non-mipmap alpha width, height, and depth filter.
	card cardinaluniform cardinal_uniform hermite hamming hanning blackman gaussiansharp gaussian_sharp gaussian bell	Sets the non-mipmap alpha width, height, and depth filter. Sets the non-mipmap color
-filter_alpha -filterw	card cardinaluniform cardinal_uniform hermite hamming hanning blackman gaussiansharp gaussian_sharp gaussian bell Same as for -filter.	Sets the non-mipmap alpha width, height, and depth filter.  Sets the non-mipmap color and alpha width filter.
-filter_alpha	card cardinaluniform cardinal_uniform hermite hamming hanning blackman gaussiansharp gaussian_sharp gaussian bell Same as for -filter.	Sets the non-mipmap alpha width, height, and depth filter.  Sets the non-mipmap color and alpha width filter.  Sets the non-mipmap color
-filter_alpha -filterw -filterh	card cardinaluniform cardinal_uniform hermite hamming hanning blackman gaussiansharp gaussian_sharp gaussian bell Same as for -filter.  Same as for -filter.	Sets the non-mipmap alpha width, height, and depth filter.  Sets the non-mipmap color and alpha width filter.  Sets the non-mipmap color and alpha height filter.
-filter_alpha -filterw	card cardinaluniform cardinal_uniform hermite hamming hanning blackman gaussiansharp gaussian_sharp gaussian bell Same as for -filter.	Sets the non-mipmap alpha width, height, and depth filter.  Sets the non-mipmap color and alpha width filter.  Sets the non-mipmap color

-filterw_color	Same as for <b>-filter</b> .	Sets the non-mipmap color width filter.
-filterh_color	Same as for <b>-filter</b> .	Sets the non-mipmap color height filter.
-filterd_color	Same as for <b>-filter</b> .	Sets the non-mipmap color <i>depth</i> filter.
-filterw_alpha	Same as for <b>-filter</b> .	Sets the non-mipmap alpha width filter.
-filterh_alpha	Same as for <b>-filter</b> .	Sets the non-mipmap alpha height filter.
-filterd_alpha	Same as for <b>-filter</b> .	Sets the non-mipmap alpha <i>depth</i> filter.
-prescale	<new width=""> <new height=""></new></new>	Resamples the image to the given width/height using the selected non-mipmap filters.
-prescale3 -resample_size	<new width=""> <new height=""> <new depth=""></new></new></new>	Resamples the image to the given width/height/depth
		using the selected non- mipmap filters.
-resample_to	nearest	Resamples to the nearest power of 2 in each dimension.
	lo	Resamples to the next power-of-2 down.
	hi	Resamples to the next power-of-2 up.
-rel_scale	<width multiplier=""> &lt; height multiplier&gt;</width>	Resamples by the given width and height multipliers.
-rel_scale3	<width multiplier=""> &lt; height multiplier&gt; &lt; depth multiplier&gt;</width>	Resamples by the given width, height, and depth multipliers.
-clamp2	<width> <height></height></width>	Clamps the image to the
-clamp -clamp3	<width> <height> <depth></depth></height></width>	given width and height. Clamps the image to the
-ctamps	-width- zheight- zdepth-	given width, height, and depth.
-fit	<width> <height></height></width>	Fits the image into the given box while maintaining relative dimensions (no stretching).

-fit3	<width> <height> <depth></depth></height></width>	Fits the image into the given
		cube while maintaining
		relative dimensions (no
		stretching).

## **Texture Addressing**

Command	Parameter	Description
-textureaddressing -ta	clamp	U, V, and W coordinates are clamped to the edge of the texture.  Equal to  D3D12_TEXTURE_ADDRESS_MODE_CLAMP.
	repeat wrap	U, V, and W coordinates repeat beyond the 01 range. Equal to D3D12_TEXTURE_ADDRESS_MODE_WRAP.
	mirror reflect	U, V, and W are mirrored beyond the 01 range. Equal to D3D12 TEXTURE ADDRESS MODE MIRROR.
	mirroronce mirror_once	U, V, and W are mirrored 1 time beyond the 01 range, after which clamping is used.  Equal to  D3D12_TEXTURE_ADDRESS_MODE_MIRROR_ONC  E.
	border bordercolor border_colo r	The border color is used when U, V, and W go outside of 01.  Equal to  D3D12 TEXTURE ADDRESS MODE BORDER.
	no_border nul_border	Nothing is considered to exist beyond the U, V, and W texture edges. This is the default.
-textureaddressingw -taw	Same as - ta.	Applies only to the U coordinate.
-textureaddressingh -tah	Same as - ta.	Applies only to the V coordinate.
-textureaddressingd -tad	Same as - ta.	Applies only to the W coordinate.
<ul><li>textureaddressingw_opaqu</li><li>e</li><li>-taw_color</li></ul>	Same as - ta.	Applies only to the U coordinate and to color channels.

<ul><li>textureaddressingh_opaqu</li><li>e</li><li>-tah_color</li></ul>	Same as - ta.	Applies only to the V coordinate and to color channels.
- textureaddressingd_opaqu e -tad_color	Same as - ta.	Applies only to the W coordinate and to color channels.
<ul><li>textureaddressingw_alpha</li><li>-taw_alpha</li></ul>	Same as - ta.	Applies only to the U coordinate and to the alpha channel.
-textureaddressingh_alpha -tah_alpha	Same as <b>-</b> ta.	Applies only to the V coordinate and to the alpha channel.
-textureaddressingd_alpha -tad_alpha	Same as - ta.	Applies only to the W coordinate and to the alpha channel.
-border_color	<r> <g> <b><a></a></b></g></r>	Sets the border color for the U, V, and W coordinates. Defaults to <b>0.0 0.0 1.0</b> .

# Rotating

Command	Parameter	Description
-rot0		Sets no quick rotation.
-rot90		Applies a rotation of 90
		degrees.
-rot180		Applies a rotation of 180
		degrees.
-rot270		Applies a rotation of 270
		degrees.

## Cropping

Command	Parameter	Description
-crop	<x> <y> <width> <height></height></width></y></x>	Crops the input image to the 2-
		D area specified.
		Depth/volume images will
		retain their depths.
		Cropping outside of the image
		area is allowed. How areas
		outside the image area are
		handled depends on the color
		texture addressing modes, set

		via the <b>-textureaddressing</b> commands.
-crop3	<x> <y> <z> <width> <height> <depth></depth></height></width></z></y></x>	Crops a 3-D volume/depth image.
-bake_tex_mapping_u	<address mode=""> <repeats></repeats></address>	Bakes a texture-addressing mode into a texture's U texture coordinates. The addressing mode is one of the - textureaddressing values, and <repeats> indicates how many copies to the left and right to make of the original image. Each copy will be repeated, mirrored, clamped, or border-color'd, which allows baking the texture-addressing into the texture for systems that don't support a given addressing mode or combination of different UVW addressing modes.</repeats>
-bake_tex_mapping_v	<address mode=""> <repeats></repeats></address>	Bakes a texture-addressing mode into a texture's V texture coordinates. The addressing mode is one of the - textureaddressing values, and <repeats> indicates how many copies to the top and bottom to make of the original image.</repeats>
-bake_tex_mapping_w	<address mode=""> <repeats></repeats></address>	Bakes a texture-addressing mode into a texture's W texture coordinates. The addressing mode is one of the - textureaddressing values, and <repeats> indicates how many copies to the front and back to make of the original image.</repeats>

# YUV Options

Command	Paramet er	Description
	<any Vulkan,</any 	Sets the format (encoding) of the YUV file being loaded.

-	DXGI, or	
yuv_input_	Metal	
format	YUV	
	format>	
	nv12	DXGI FORMAT NV12/
		VK_FORMAT_G8_B8R8_2PLANE_420_UNORM
	nv21	DXGI FORMAT NV21
	yv12	DXGI FORMAT YV12
	yuy2	DXGI_FORMAT_YUY2/VK_FORMAT_G8B8G8R8_422_UNORM/D
		XGI_FORMAT_G8R8_G8B8_UNORM/MTLPixelFormatGBGR422
	uyvy	DXGI_FORMAT_R8G8_B8G8_UNORM/
		VK_FORMAT_B8G8R8G8_422_UNORM/
		MTLPixelFormatBGRG422
	p010	DXGI_FORMAT_P010/
		VK_FORMAT_G10X6_B10X6R10X6_2PLANE_420_UNORM_3PA
		CK16
	p016	DXGI_FORMAT_P016/
		VK_FORMAT_G16_B16R16_2PLANE_420_UNORM
	p210	DXGI_FORMAT_P210/
		VK_FORMAT_G10X6_B10X6R10X6_2PLANE_422_UNORM_3PA
	·· 040	CK16
	p216	DXGI_FORMAT_P216/
	v010	VK_FORMAT_G16_B16R16_2PLANE_422_UNORM
	y210	DXGI_FORMAT_Y210/ VK_FORMAT_G10X6B10X6G10X6R10X6_422_UNORM_4PACK1
		6
	y216	DXGI FORMAT Y216/
	,	VK_FORMAT_G16B16G16R16_422_UNORM
	y410	DXGI_FORMAT_Y410
	y416	DXGI_FORMAT_Y416
	ayuv	DXGI_FORMAT_AYUV
-	Same as	Sets the encoding when saving to a YUV format.
yuv_forma	-	
t	yuv_inpu	
	t_format	
	•	
		Uses a common approximate YUV -> RGB conversion when
yuv_input_		loading a YUV file.
use_appro x		By default the full YUV -> RGB algorithm is used.
-		Uses a common approximate RGB -> YUV conversion when
yuv_use_a		writing to a YUV file.

-	REC_709	Sets the Kr and Kb factors according to the ITU-R
yuv_input_	REC709	Recommendation BT.709-5 standard.
kr_kb		0.212639005871510 and 0.072192315360734.
		This is the default.
	REC_202	Sets the Kr and Kb factors according to the ITU-R
	0	Recommendation BT.2020 standard.
	REC2020	0.2627 and 0.0593.
	SMPTC	Sets the Kr and Kb factors according to the SMPTE C standard.
	_	0.2124 and 0.0866.
	REC_601	Sets the Kr and Kb factors according to the ITU-R
	REC601	Recommendation BT.601 standard.
	015 4004	0.2988390 and 0.1143500.
	CIE_1931 CIE1931	Sets the Kr and Kb factors according to the CIE 1931 standard. 0.3086 and 0.0820.
	NTSC_19	Sets the Kr and Kb factors according to the NTSC 1953
	53	standard.
	NTSC195	0.3 and 0.11.
	3	
	EBU_TEC	Sets the Kr and Kb factors according to the EBU Tech. 3213
	H_3213 EBUTEC	standard. 0.2988390 and 0.1143500.
	H3213	0.2900390 and 0.1143300.
-yuv_kr_kb	Same as	Sets the output Kr and Kb factors when saving to a YUV file.
y are_ini_ini	-	octo and datpatent and his ladeors thron daving to a 10 times
	yuv_inpu	
	t_kr_kb.	
-	<kr></kr>	Manually specifies the Kr and Kb factors for loading a YUV file.
yuv_input_	<kb></kb>	
set_kr_kb		
-	<kr></kr>	Manually specifies the Kr and Kb factors for saving to a YUV file.
yuv_set_kr	<kb></kb>	
_kb		
	<black< th=""><th>Sets the black level (01) for loading a YUV file.</th></black<>	Sets the black level (01) for loading a YUV file.
yuv_input_	level>	Defaults to <b>0.0</b> .
set_z		
- yuv_input_		
set_black		
-yuv_set_z	<black< th=""><th>Sets the black level (01) for saving to a YUV file.</th></black<>	Sets the black level (01) for saving to a YUV file.
- <u> </u>	level>	Coto the stack tover (on 1) for daving to a 10 v inc.
yuv_set_bl		
ack		

- yuv_input_ set_s - yuv_input_ set_scale	<scale></scale>	Sets the scaler (01) for loading a YUV file.  Defaults to <b>1.0</b> .
-yuv_set_s - yuv_set_sc ale	<scale></scale>	Sets the scaler (01) for saving to a YUV file.  Defaults to <b>1.0</b> .
- yuv_input_ pc		Sets the black level to 0.0, scale to 1.0, Kr and Kb to the ITU-R Recommendation BT.709-5 standard, and enables the full non-approximate conversion routine for loading YUV files.
-yuv_pc		Sets the black level to 0.0, scale to 1.0, Kr and Kb to the ITU-R Recommendation BT.709-5 standard, and enables the full non-approximate conversion routine for saving to a YUV file.
- yuv_input_ studio		Sets the black level to (16.0 / 255.0), scale to (219.0 / 255.0), Kr and Kb to the ITU-R Recommendation BT.709-5 standard, and enables the full non-approximate conversion routine for loading YUV files.
- yuv_studio		Sets the black level to (16.0 / 255.0), scale to (219.0 / 255.0), Kr and Kb to the ITU-R Recommendation BT.709-5 standard, and enables the full non-approximate conversion routine for saving to a YUV file.

## Indices & Palettes

Command	Parameter	Description
-gen_pal		Generates a new palette for
-gen_palette		indexed images.
-gen_pal_iterations	<iterations></iterations>	Sets the maximum number of iterations when generating a palette. The higher the better.  Defaults to the number of colors in the palette. In practice, the number of colors in a palette serves as a hard maximum, but it will exit early if iterations stop causing refinements.
-pal_dither	floyd floyd-steinburg	Selects the type of dithering to use for palettes. Implements Floyd-Steinburg Dithering. This is the default.

	jjn	Implements Jarvis, Judice, and
		Ninke Dithering.
	stucki	Implements Stucki Dithering,
		presented 5 years after JJN,
		offering a similar dither with a
		slight performance improvement.
	burkes	Implements Burkes Dithering,
		presented 7years after Stucki,
		offering yet-another minor hit to
		quality in exchange for
	sierra	performance. Implements Sierra Dithering.
	sierra2row	Implements Two-Row Sierra
	Sierraziow	Dithering.
	sierralite	Implements Sierra Lite Dithering.
	sierra_lite	
	atkinson	Implements Atkinson Dithering,
	atk	used by the original Macintosh
		computer.
	bayer4	Implements a 4×4 Bayer Dither.
	bayer4x4	
	bayer8	Implements an 8×8 Bayer Dither.
diabon onnon moiste	bayer8x8	Cata the new abannal weighte for
-dither_error_weight -dither_error_weights	<r> <g> <b> <a></a></b></g></r>	Sets the per-channel weights for dithering.
-uitilei_eiToi_weigiits		Defaults to <b>0.925 0.925 0.925 1.0</b> .
-dither_error_weight_full		Sets the dithering weights to 1.0
-dither_error_weight_100		1.0 1.0 1.0.
-dither_error_weight_75		Sets the dithering weights to 0.75
		0.75 0.75 1.0.
-dither_error_weight_half		Sets the dithering weights to 0.5
-dither_error_weight_50		0.5 0.5 1.0.
-dither_error_weight_25		Sets the dithering weights to 0.25
		0.25 0.25 1.0.
-	REC_709	Sets the dithering weights to
dither_error_weight_perceptual	REC709	0.212639005871510
-dither_error_weight_perc		0.715168678767756
	REC_2020	0.072192315360734. Sets the dithering weights to
	REC_2020	0.2627 0.678 0.0593.
	SMPTC	Sets the dithering weights to
	OF IT TO	0.2124 0.7011 0.0866.
		0.2124 0.7011 0.0000.

	REC_601 REC601 EBU_TECH_3213 EBUTECH3213	Sets the dithering weights to 0.2988390 0.5868110 0.1143500.
	CIE_1931 CIE1931	Sets the dithering weights to 0.3086 0.6094 0.0820.
	NTSC_1953 NTSC1953	Sets the dithering weights to 0.3 0.59 0.11.
-dither_error_weight_scale	<scale></scale>	Scales the dithering weights by the given amount. Can be used to strengthen or soften the effects of perceptual weights. Weights are multiplied each time this command is encountered.

## Mipmaps

Command	Parameter	Description
<ul><li>-nomips</li><li>-nomipmaps</li><li>-nomips</li><li>-nomipmaps</li></ul>		No mipmaps are generated and existing mipmaps are discarded.
-nmips	<total mipmaps=""></total>	Sets the total number of mipmaps desired. Set to 0 to generate (or keep) a full mipmap chain. Defaults to <b>0</b> .
-keepmips -keepmipmaps -keep_mips -keep_mipmaps		By default, new mipmaps will be generated as specified by <b>-nmips</b> (which defaults to <b>0</b> , so a full chain is generated).  This command allows existing mipmaps to be retained instead of overwritten. Existing mipmaps beyond the <b>-nmips</b> specification will be truncated, and if <b>-nmips</b> extends beyond the number of existing mipmaps then new mipmaps will be generated to fill the gap.
-mip_filter	Same as for <b>-filter</b> .	Applies the selected filter to all mipmap filters.
-mip_filtera -mip_filter_alpha	Same as for <b>-filter</b> .	Sets the mipmap alpha width, height, and depth filter.
-mip_filterw -mip_filterh	Same as for <b>-filter</b> . Same as for <b>-filter</b> .	Sets the mipmap color and alpha <i>width</i> filter.  Sets the mipmap color and alpha <i>height</i> filter.

-mip_filterd	Same as for <b>-filter</b> .	Sets the mipmap color and alpha <i>depth</i> filter.
		iittei.
-mip_filterw_color	Same as for <b>-filter</b> .	Sets the mipmap color <i>width</i> filter.
-mip_filterh_color	Same as for <b>-filter</b> .	Sets the mipmap color <i>height</i> filter.
-mip_filterd_color	Same as for <b>-filter</b> .	Sets the mipmap color depth filter.
-	Same as for <b>-filter</b> .	Sets the mipmap alpha width filter.
mip_filterw_alpha		
-mip_filterh_alpha	Same as for <b>-filter</b> .	Sets the mipmap alpha <i>height</i> filter.
-mip_filterd_alpha	Same as for <b>-filter</b> .	Sets the mipmap alpha depth filter.

# Normal Maps

Command	Parameter	Description
-nm_channel	r red	The normal map will be generated using the R channel.
	g green	The normal map will be generated using the G channel.
	b blue	The normal map will be generated using the B channel.
	a alpha	The normal map will be generated using the A channel.
	max	The normal map will be generated using the max value between the RGBA channels.  This is the default.
	rgb	The normal map will be generated using the average value between the RGB channels.
	colorspace	The normal map will be generated using the weighted average value between the RGB channels.
		Use <b>-luma</b> to select from predefined weights or <b>-weight</b> to manually specify weights.
-norm -normalize		Indicates that the normal maps should be normalized.
-opengl -unity -blender -maya		Specifies that the normal map should be compatible with OpenGL.
-directx -ue4 -unreal -unrealengine -ue		Specifies that the normal map should be compatible with DirectX.
-dsmax		

-n3x3	Normal maps will be generated with a 3×3 kernel.
-n5x5	Normal maps will be generated with a 5×5 kernel.
-n7x7	Normal maps will be generated with a 7×7 kernel.
-n9x9	Normal maps will be generated with a 9×9 kernel.
-scale -nm z	Specifies the normal map's Z influence.

## Transforms

Command	Parameter	Description
-format	<any dxgi,="" format="" metal="" or="" vulkan,=""></any>	Converts the loaded image to the given texture format.
-ogl_format	<internal format=""> <type> <base format="" internal=""/></type></internal>	Converts the loaded image to the given OpenGL texture format.
-ignore_alpha		Any alpha channel is set to all 1's.
-alpha_threshold	<cutoff></cutoff>	Sets the alpha cutoff ([0255]) for conversions to formats with binary alpha. Defaults to <b>128</b> .
-premultiply_alpha -premult_alpha		Specifies that alpha should be pre-multiplied. If an image is already pre-multiplied it is not pre-multiplied again.
-swizzle	<swizzle></swizzle>	Specifies a swizzle to apply. Valid swizzle characters: rgbaxyzw01. Must be 4 characters long and is not case-sensitive.
-swap		Swaps the R and B channels.
-flipx		Flips the image horizontally.
-flipy		Flips the image vertically.
-flipz		Flips the image depth.

# **Quality Settings**

imeter Description
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-quality_highest -very_slow	The highest quality setting for compressing textures in BC*, EAC, ETC*, PVR, and ASTC formats.
-quality_production -slow	The 2 <sup>nd</sup> -highest quality setting for compressing textures in BC*, EAC, ETC*, PVR, and ASTC formats.
-quality_normal -basic	The normal quality setting for compressing textures in BC*, EAC, ETC*, PVR, and ASTC formats.
-fast	A fast but somewhat low-quality setting for compressing textures in BC*, EAC, ETC*, PVR, and ASTC formats.
-quick -veryfast	A faster but lower-quality setting for compressing textures in BC*, EAC, ETC*, PVR, and ASTC formats.
-ultrafast	The fastest but lowest-quality setting for compressing textures in BC*, EAC, ETC*, PVR, and ASTC formats.

## Misc.

Command	Parameter	Description
-weight -weights	<red weight=""> <green weight=""></green></red>	Sets the luminance weight factors manually.
-luma	REC_709 REC709	Sets the luminance weight factors according to the ITU-R Recommendation BT.709-5 standard. 0.212639005871510, 0.715168678767756, and 0.072192315360734. This is the default.
	REC_2020 REC2020	Sets the luminance weight factors according to the ITU-R Recommendation BT.2020 standard. 0.2627, 0.678, and 0.0593.
	SMPTC	Sets the luminance weight factors according to the SMPTE C standard. 0.2124, 0.7011, and 0.0866.
	REC_601 REC601	Sets the luminance weight factors according to the ITU-R Recommendation BT.601 standard. 0.2988390, 0.5868110, and 0.1143500.
	CIE_1931 CIE1931	Sets the luminance weight factors according to the CIE 1931 standard. 0.3086, 0.6094, and 0.0820.
	NTSC_1953 NTSC1953	Sets the luminance weight factors according to the NTSC 1953 standard. 0.3, 0.59, and 0.11.

	EBU_TECH_3213 EBUTECH3213	Sets the luminance weight factors according to the EBU Tech. 3213 standard. 0.2988390, 0.5868110, and 0.1143500.
-printformats -print_formats		Prints all supported formats that can be supplied to <b>-format</b> .

## **PNG Options**

Command	Parameter	Description
-png_default		Default PNG compression (6) will be used.
-png_bestspeed		Fast PNG compression (1) will be used.
-png_bestcompression		Best PNG compression (9) will be used.
-png_level		Specifies the PNG compression level. [09].
-png_nocompression		No PNG compression will be used.
-png_interlaced		Interlacing will be used. The default is no interlacing.
-png_format	R8G8B8 RGB24 RGB	Specifies the PNG format to which to save.  If the format is not specified, the closest format to what was specified by <b>-format</b> (or the original file's format if <b>-format</b> is not specified) will be used.
	R8G8B8_SRGB RGB24_SRGB RGB_SRGB R8G8B8A8 RGBA32 RGBA R8G8B8A8_SRGB RGBA32_SRGB RGBA_SRGB R16G16B16 RGB16	

R16G16B16A16	
RGBA16	
L8	
LUMINANCE8	
GREYSCALE8	
GRAYSCALE8	
L16	
LUMINANCE16	
GREYSCALE16	
GRAYSCALE16	
l1	
INDEXED1	
12	
INDEXED2	
14	
INDEXED4	
18	
INDEXED8	

## **BMP Options**

Command	Parameter	Description
-bmp_rle		RLE encoding will be used to save the BMP file. This is not set by default.
-bmp_noalpha		Alpha will not be saved or will be set to 1 in the BMP file. The default is to store alpha when available.
-bmp_nobitmask -bmp_nomask		By default, the BMP file will contain masks for the R, G, B, and A channels. This setting causes the BMP file to be saved without the masks. See Notes.
-bmp_format	R8G8B8 RGB24 RGB	Specifies the BMP format to which to save. See Notes. If the format is not specified, the closest format to what was specified by -format (or the

	original file's format if - format is not specified) will be used.
R8G8B8_SRGB	
RGB24_SRGB	
RGB_SRGB	
R8G8B8A8	
RGBA32	
RGBA	
R8G8B8A8_SRGB	
RGBA32_SRGB	
RGBA_SRGB	
B8G8R8A8	
B8G8R8A8_SRGB	
A8B8G8R8	
A8B8G8R8_SRGB	
R4G4B4A4	
B4G4R4A4	
A4R4G4B4	
A4B4G4R4	
R5G6B5	
B5G6R5	
R5G5B5A1	
A1B5G5R5	
A1R5G5B5	
A4B4G4R4	

## TGA Options

Command	Parameter	Description
-tga_rle		The TGA file will be saved with RLE encoding.
-tga_format	R8G8B8 RGB24 RGB	Specifies the TGA format to which to save.  If the format is not specified, the closest format to what was specified by -format (or the original file's format if -format is not specified) will be used.
	R8G8B8_SRGB RGB24_SRGB RGB_SRGB	

R8G8B8A8	
RGBA32	
RGBA	
R8G8B8A8_SRGB	
RGBA32_SRGB	
RGBA_SRGB	
A1R5G5B5	
A1RGB5	
L8	
LUMINANCE8	
GREYSCALE8	
GRAYSCALE8	

# **EXR Options**

Command	Parameter	Description
-exr_float		Saves data as float instead of as half (not recommended).
-exr_zip		Saves with zlib compression in blocks of 16 scan lines.
-exr_piz		Saves with piz-based wavelet compression.
-exr_pxr24		Saves with lossy 24-bit float compression.
-exr_b44		Saves with lossy 44% float compression—goes to 22% when combined with <b>-exr_lc</b> .
-exr_lc		Saves images with one luminance and two chroma channels, rather than as RGB (lossy compression).

# J2K Options

Command	Parameter	Description
-j2k_comp -j2k_compression	<x></x>	Quality level (1512). Save rate is X:1. Default is 16:1.
-j2k_format	R8G8B8 RGB24 RGB	Specifies the J2K format to which to save. If the format is not specified, the closest format to what was specified by <b>-format</b> (or the original file's format if <b>-format</b> is not specified) will be used.
	R8G8B8_SRGB RGB24_SRGB RGB_SRGB R8G8B8A8	
	RGBA32 RGBA	

R8G8B8A8_SRGB RGBA32_SRGB RGBA_SRGB	
L16 LUMINANCE16 GREYSCALE16 GRAYSCALE16	
R16G16B16 RGB16	
R16G16B16A16 RGBA16	

# JP2 Options

Command	Parameter	Description
-jp2_comp	<x></x>	Quality level (1512). Save rate is X:1.
-jp2_compression		Default is <b>16</b> :1.
-jp2_format	R8G8B8 RGB24 RGB	Specifies the JP2 format to which to save. If the format is not specified, the closest format to what was specified by <b>-format</b> (or the original file's format if <b>-format</b> is not specified) will be used.
	R8G8B8_SRGB RGB24_SRGB RGB_SRGB	
	R8G8B8A8 RGBA32 RGBA	
	R8G8B8A8_SRGB RGBA32_SRGB RGBA_SRGB	
	L16 LUMINANCE16 GREYSCALE16 GRAYSCALE16	
	R16G16B16 RGB16	
	R16G16B16A16 RGBA16	

## JPG Options

nmand Parameter Description
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-jpg_quality	<x></x>	Quality level (0100). Save rate is X:1. Default is <b>75</b> .
-jpg_qualitysuperb		Sets the quality level to 100.
-jpg_qualitygood		Sets the quality level to 75.
-jpg_qualitynormal		Sets the quality level to 50.
-jpg_qualityaverage		Sets the quality level 25.
-jpg_qualitybad		Sets the quality level 10.
-jpg_progressive		Saves as a progressive JPEG file. Can be combined with the <b>-jpg_quality*</b> values.
-jpg_subsampling_411		Saves with high 4x1 chroma subsampling (4:1:1).
-jpg_subsampling_420		Saves with medium 2x2 chroma subsampling (4:2:0)—this is the defaul.
-jpg_subsampling_422		Saves with low 2x1 chroma subsampling (4:2:2).
-jpg_subsampling_444		Save with no chroma subsampling (4:4:4).
-jpg_optimize		Causes optional Huffman tables to be computed for the image. Can mildly reduce the file size.
-jpg_baseline		Saves as a basic JPEG file, without metadata or any markers.

### **Notes**

### Gamma

- Positive values use a raw pow(1/ $\gamma$ )-based gamma curve. Negative values are divided into 2 halves: If  $\gamma$  is <= -1.0, an XtoLinear transform is applied; if -1.0 <  $\gamma$  < 0.0, a LinearToX transform is applied, where X is the curve specified by one of the standards (sRGB, ITU-R Recommendation BT.709-5, etc.) Generally, gamma will be above 1.0 or below -1.0.
- The default standard curve is sRGB Precise, so a default value of -2.2 results in a sRGB Precise -> Linear transform.
- The relationship is reversed for target gamma. A positive value results in a pow( $\gamma$ ) transform being applied, while if  $\gamma$  is <= -1.0, a LinearToX transform is applied; if -1.0 <  $\gamma$  < 0.0, an XtoLinear transform is applied.
- This means that when considering gamma, you specify what the input is and what the target should be. By knowing what the input gamma is, the reverse transform can be applied to put the image back into linear space, and by knowing what the

target gamma should be, a proper transform from linear to the target gamma can be made.

### **Texture Addressing**

- Texture addressing is used during resampling and normal-map creation.
- For standard image resampling, nul\_border is appropriate, as it will only sample
  from in-image texels, meaning no influence from outside 0..1 at all, and edge texels
  won't have an abnormally large influence as they would with clamp. For in-game
  textures, select the addressing mode that matches how it will be addressed in the
  game.

### Cropping

- The addressing modes set with the -textureaddressing family of commands are shared with the cropping commands. -crop and -crop3 use whatever addressing modes were set by the -textureaddressing family of commands, and the -bake\_tex\_\* commands will overwrite any previous addressing modes set via the -textureaddressing commands and vice-versa.
- Each -bake\_tex\_\* command overrides that axis of -crop or -crop3, even if -crop or -crop3 comes after the -bake tex \* command.

#### YUV

- By default, YUV <-> RGB algorithms that take additional parameters (Kr, Kb, Z, and B) are used. These provide reliable conversions, but many implementations use an approximation for these conversions, which can result in slight adjustments to the colors. Switching to the approximate conversion would be appropriate if you are dealing with a YUV file that has been adjusted to account for this color shift.
- The approximate YUV algorithm does not use Kr, Kb, Z, or B.
- YUV files that contain multiple frames are loaded as 3-D volume textures, with each slice of the depth component being a frame. You can resample the depth component to change the number of frames in the animation. This effectively smoothly speeds up or slows down the animation. Because this is a resampling through time rather than over color frequencies, a linear filter is most appropriate unless a specific visual effect is desired.

#### **BMP**

Bit masks aren't used when saving a file as RLE.

• Some packed formats, such as A4R4G4B4, will only retain their component orders if bit masks are used. Without bit masks, the saved BMP file may have swizzled the components (for example to R4G4B4A4).

### **Formats**

Below is a comprehensive list of formats to which and from which any loaded image can be converted. All formats can be supplied to the <code>-format</code> command, including the first word in the OpenGL format triplets (the internal format), however this will cause the first format encountered that matches the given OpenGL format to be selected, which may not be desired. For this reason, <code>-ogl\_format</code> may be desired, which allows specifying the full OpenGL format.

#### **Vulkan Formats**

```
VK FORMAT R8 UNORM
VK FORMAT R8G8 UNORM
VK FORMAT R8G8B8 UNORM
VK FORMAT B8G8R8 UNORM
VK FORMAT R8G8B8A8 UNORM
VK FORMAT B8G8R8A8 UNORM
VK FORMAT R8 SNORM
VK FORMAT R8G8 SNORM
VK FORMAT R8G8B8 SNORM
VK FORMAT B8G8R8 SNORM
VK FORMAT R8G8B8A8 SNORM
VK FORMAT B8G8R8A8 SNORM
VK FORMAT R8 UINT
VK FORMAT R8G8 UINT
VK FORMAT R8G8B8 UINT
VK FORMAT B8G8R8 UINT
VK FORMAT R8G8B8A8 UINT
VK FORMAT B8G8R8A8 UINT
VK FORMAT R8 SINT
VK FORMAT R8G8 SINT
VK FORMAT R8G8B8 SINT
VK FORMAT B8G8R8 SINT
VK FORMAT R8G8B8A8 SINT
VK FORMAT B8G8R8A8 SINT
VK FORMAT R8 SRGB
VK FORMAT R8 SRGB
VK FORMAT R8G8 SRGB
VK FORMAT R8G8 SRGB
```

```
VK FORMAT R8G8B8 SRGB
VK FORMAT B8G8R8 SRGB
VK FORMAT R8G8B8A8 SRGB
VK FORMAT B8G8R8A8 SRGB
VK FORMAT R16 UNORM
VK FORMAT R16G16 UNORM
VK FORMAT R16G16B16 UNORM
VK FORMAT R16G16B16A16 UNORM
VK FORMAT R16 SNORM
VK FORMAT R16G16 SNORM
VK FORMAT R16G16B16 SNORM
VK FORMAT R16G16B16A16 SNORM
VK FORMAT R16 UINT
VK FORMAT R16G16 UINT
VK FORMAT R16G16B16 UINT
VK FORMAT R16G16B16A16 UINT
VK FORMAT R16 SINT
VK FORMAT R16G16 SINT
VK FORMAT R16G16B16 SINT
VK FORMAT R16G16B16A16 SINT
VK FORMAT R16 SFLOAT
VK FORMAT R16G16 SFLOAT
VK FORMAT R16G16B16 SFLOAT
VK FORMAT R16G16B16A16 SFLOAT
VK FORMAT R32 UINT
VK FORMAT R32G32 UINT
VK FORMAT R32G32B32 UINT
VK FORMAT R32G32B32A32 UINT
VK FORMAT R32 SINT
VK FORMAT R32G32 SINT
VK FORMAT R32G32B32 SINT
VK FORMAT R32G32B32A32 SINT
VK FORMAT R32 SFLOAT
VK FORMAT R32G32 SFLOAT
VK FORMAT R32G32B32 SFLOAT
VK FORMAT R32G32B32A32 SFLOAT
VK FORMAT R64 UINT
VK FORMAT R64G64 UINT
VK FORMAT R64G64B64 UINT
VK FORMAT R64G64B64A64 UINT
VK FORMAT R64 SINT
VK FORMAT R64G64 SINT
VK FORMAT R64G64B64 SINT
VK FORMAT R64G64B64A64 SINT
VK FORMAT R64 SFLOAT
```

```
VK FORMAT R64G64 SFLOAT
VK FORMAT R64G64B64 SFLOAT
VK FORMAT R64G64B64A64 SFLOAT
VK FORMAT R4G4 UNORM PACK8
VK FORMAT R4G4B4A4 UNORM PACK16
VK FORMAT B4G4R4A4 UNORM PACK16
VK FORMAT A4R4G4B4 UNORM PACK16
VK FORMAT A4B4G4R4 UNORM PACK16
VK FORMAT R5G6B5 UNORM PACK16
VK FORMAT B5G6R5 UNORM PACK16
VK FORMAT R5G5B5A1 UNORM PACK16
VK FORMAT A1B5G5R5 UNORM PACK16 KHR
VK FORMAT A1R5G5B5 UNORM PACK16
VK FORMAT A8B8G8R8 UNORM PACK32
VK FORMAT A8B8G8R8 SNORM PACK32
VK FORMAT A8B8G8R8 UINT PACK32
VK FORMAT A8B8G8R8 SINT PACK32
VK FORMAT A8B8G8R8 SRGB PACK32
VK FORMAT A2R10G10B10 UNORM PACK32
VK FORMAT A2B10G10R10 UNORM PACK32
VK FORMAT A2R10G10B10 SNORM PACK32
VK FORMAT A2B10G10R10 SNORM PACK32
VK FORMAT A2R10G10B10 UINT PACK32
VK FORMAT A2B10G10R10 UINT PACK32
VK FORMAT A2R10G10B10 SINT PACK32
VK FORMAT A2B10G10R10 SINT PACK32
VK FORMAT B10G11R11 UFLOAT PACK32
VK FORMAT E5B9G9R9 UFLOAT PACK32
VK FORMAT A8 UNORM KHR
VK FORMAT BC1 RGB UNORM BLOCK
VK FORMAT BC1 RGBA UNORM BLOCK
VK FORMAT BC2 UNORM BLOCK
VK FORMAT BC3 UNORM BLOCK
VK FORMAT BC1 RGB SRGB BLOCK
VK FORMAT BC1 RGBA SRGB BLOCK
VK FORMAT BC2 SRGB BLOCK
VK FORMAT BC3 SRGB BLOCK
VK FORMAT BC4 UNORM BLOCK
VK FORMAT BC5 UNORM BLOCK
VK FORMAT BC4 SNORM BLOCK
VK FORMAT BC5 SNORM BLOCK
VK FORMAT BC6H UFLOAT BLOCK
VK FORMAT BC7 UNORM BLOCK
VK FORMAT BC7 SRGB BLOCK
VK FORMAT ETC2 R8G8B8 UNORM BLOCK
```

```
VK FORMAT ETC2 R8G8B8A1 UNORM BLOCK
VK FORMAT ETC2 R8G8B8A8 UNORM BLOCK
VK FORMAT ETC2 R8G8B8 SRGB BLOCK
VK FORMAT ETC2 R8G8B8A1 SRGB BLOCK
VK FORMAT ETC2 R8G8B8A8 SRGB BLOCK
VK FORMAT EAC R11 UNORM BLOCK
VK FORMAT EAC R11G11 UNORM BLOCK
VK FORMAT EAC R11 SNORM BLOCK
VK FORMAT EAC R11G11 SNORM BLOCK
VK FORMAT PVRTC1 2BPP UNORM BLOCK IMG
VK FORMAT PVRTC1 4BPP UNORM BLOCK IMG
VK FORMAT PVRTC2 2BPP UNORM BLOCK IMG
VK FORMAT PVRTC2 4BPP UNORM BLOCK IMG
VK FORMAT PVRTC1 2BPP SRGB BLOCK IMG
VK FORMAT PVRTC1 4BPP SRGB BLOCK IMG
VK FORMAT PVRTC2 2BPP SRGB BLOCK IMG
VK FORMAT PVRTC2 4BPP SRGB BLOCK IMG
VK FORMAT ASTC 4x4 UNORM BLOCK
VK FORMAT ASTC 5x4 UNORM BLOCK
VK FORMAT ASTC 5x5 UNORM BLOCK
VK FORMAT ASTC 6x5 UNORM BLOCK
VK FORMAT ASTC 6x6 UNORM BLOCK
VK FORMAT ASTC 8x5 UNORM BLOCK
VK FORMAT ASTC 8x6 UNORM BLOCK
VK FORMAT ASTC 8x8 UNORM BLOCK
VK FORMAT ASTC 10x5 UNORM BLOCK
VK FORMAT ASTC 10x6 UNORM BLOCK
VK FORMAT ASTC 10x8 UNORM BLOCK
VK FORMAT ASTC 10x10 UNORM BLOCK
VK FORMAT ASTC 12x10 UNORM BLOCK
VK FORMAT ASTC 12x12 UNORM BLOCK
VK FORMAT ASTC 4x4 SRGB BLOCK
VK FORMAT ASTC 5x4 SRGB BLOCK
VK FORMAT ASTC 5x5 SRGB BLOCK
VK FORMAT ASTC 6x5 SRGB BLOCK
VK FORMAT ASTC 6x6 SRGB BLOCK
VK FORMAT ASTC 8x5 SRGB BLOCK
VK FORMAT ASTC 8x6 SRGB BLOCK
VK FORMAT ASTC 8x8 SRGB BLOCK
VK FORMAT ASTC 10x5 SRGB BLOCK
VK FORMAT ASTC 10x6 SRGB BLOCK
VK FORMAT ASTC 10x8 SRGB BLOCK
VK FORMAT ASTC 10x10 SRGB BLOCK
VK FORMAT ASTC 12x10 SRGB BLOCK
VK FORMAT ASTC 12x12 SRGB BLOCK
```

```
VK FORMAT ASTC 4x4 SFLOAT BLOCK
VK FORMAT ASTC 5x4 SFLOAT BLOCK
VK FORMAT ASTC 5x5 SFLOAT BLOCK
VK FORMAT ASTC 6x5 SFLOAT BLOCK
VK FORMAT ASTC 6x6 SFLOAT BLOCK
VK FORMAT ASTC 8x5 SFLOAT BLOCK
VK FORMAT ASTC 8x6 SFLOAT BLOCK
VK FORMAT ASTC 8x8 SFLOAT BLOCK
VK FORMAT ASTC 10x5 SFLOAT BLOCK
VK FORMAT ASTC 10x6 SFLOAT BLOCK
VK FORMAT ASTC 10x8 SFLOAT BLOCK
VK FORMAT ASTC 10x10 SFLOAT BLOCK
VK FORMAT ASTC 12x10 SFLOAT BLOCK
VK FORMAT ASTC 12x12 SFLOAT BLOCK
VK FORMAT ASTC 3x3x3 UNORM BLOCK EXT
VK FORMAT ASTC 4x3x3 UNORM BLOCK EXT
VK FORMAT ASTC 4x4x3 UNORM BLOCK EXT
VK FORMAT ASTC 4x4x4 UNORM BLOCK EXT
VK FORMAT ASTC 5x4x4 UNORM BLOCK EXT
VK FORMAT ASTC 5x5x4 UNORM BLOCK EXT
VK FORMAT ASTC 5x5x5 UNORM BLOCK EXT
VK FORMAT ASTC 6x5x5 UNORM BLOCK EXT
VK FORMAT ASTC 6x6x5 UNORM BLOCK EXT
VK FORMAT ASTC 6x6x6 UNORM BLOCK EXT
VK FORMAT ASTC 3x3x3 SRGB BLOCK EXT
VK FORMAT ASTC 4x3x3 SRGB BLOCK EXT
VK FORMAT ASTC 4x4x3 SRGB BLOCK EXT
VK FORMAT ASTC 4x4x4 SRGB BLOCK EXT
VK FORMAT ASTC 5x4x4 SRGB BLOCK EXT
VK FORMAT ASTC 5x5x4 SRGB BLOCK EXT
VK FORMAT ASTC 5x5x5 SRGB BLOCK EXT
VK FORMAT ASTC 6x5x5 SRGB BLOCK EXT
VK FORMAT ASTC 6x6x5 SRGB BLOCK EXT
VK FORMAT ASTC 6x6x6 SRGB BLOCK EXT
VK FORMAT ASTC 3x3x3 SFLOAT BLOCK EXT
VK FORMAT ASTC 4x3x3 SFLOAT BLOCK EXT
VK FORMAT ASTC 4x4x3 SFLOAT BLOCK EXT
VK FORMAT ASTC 4x4x4 SFLOAT BLOCK EXT
VK FORMAT ASTC 5x4x4 SFLOAT BLOCK EXT
VK FORMAT ASTC 5x5x4 SFLOAT BLOCK EXT
VK FORMAT ASTC 5x5x5 SFLOAT BLOCK EXT
VK FORMAT ASTC 6x5x5 SFLOAT BLOCK EXT
VK FORMAT ASTC 6x6x5 SFLOAT BLOCK EXT
VK FORMAT ASTC 6x6x6 SFLOAT BLOCK EXT
VK FORMAT D16 UNORM
```

```
VK FORMAT D32 SFLOAT
VK FORMAT S8 UINT
VK FORMAT D16 UNORM S8 UINT
VK FORMAT D24 UNORM S8 UINT
VK FORMAT X8 D24 UNORM PACK32
VK FORMAT D32 SFLOAT S8 UINT
VK FORMAT G16 B16 R16 3PLANE 444 UNORM
VK FORMAT G12X4 B12X4 R12X4 3PLANE 444 UNORM 3PACK16
VK FORMAT G10X6 B10X6 R10X6 3PLANE 444 UNORM 3PACK16
VK FORMAT G8 B8 R8 3PLANE 444 UNORM
VK FORMAT G16 B16R16 2PLANE 444 UNORM
VK FORMAT G12X4 B12X4R12X4 2PLANE 444 UNORM 3PACK16
VK FORMAT G10X6 B10X6R10X6 2PLANE 444 UNORM 3PACK16
VK FORMAT G8 B8R8 2PLANE 444 UNORM
VK FORMAT G16 B16 R16 3PLANE 422 UNORM
VK FORMAT G12X4 B12X4 R12X4 3PLANE 422 UNORM 3PACK16
VK FORMAT G10X6 B10X6 R10X6 3PLANE 422 UNORM 3PACK16
VK FORMAT G8 B8 R8 3PLANE 422 UNORM
VK FORMAT G16 B16R16 2PLANE 422 UNORM
VK FORMAT G12X4 B12X4R12X4 2PLANE 422 UNORM 3PACK16
VK FORMAT G10X6 B10X6R10X6 2PLANE 422 UNORM 3PACK16
VK FORMAT G8 B8R8 2PLANE 422 UNORM
VK FORMAT G16 B16 R16 3PLANE 420 UNORM
VK FORMAT G12X4 B12X4 R12X4 3PLANE 420 UNORM 3PACK16
VK FORMAT G10X6 B10X6 R10X6 3PLANE 420 UNORM 3PACK16
VK FORMAT G8 B8 R8 3PLANE 420 UNORM
VK FORMAT G16 B16R16 2PLANE 420 UNORM
VK FORMAT G12X4 B12X4R12X4 2PLANE 420 UNORM 3PACK16
VK FORMAT G10X6 B10X6R10X6 2PLANE 420 UNORM 3PACK16
VK FORMAT G8 B8R8 2PLANE 420 UNORM
VK FORMAT G16B16G16R16 422 UNORM
VK FORMAT G12X4B12X4G12X4R12X4 422 UNORM 4PACK16
VK FORMAT G10X6B10X6G10X6R10X6 422 UNORM 4PACK16
VK FORMAT G8B8G8R8 422 UNORM
VK FORMAT B16G16R16G16 422 UNORM
VK FORMAT B12X4G12X4R12X4G12X4 422 UNORM 4PACK16
VK FORMAT B10X6G10X6R10X6G10X6 422 UNORM 4PACK16
VK FORMAT B8G8R8G8 422 UNORM
VK FORMAT R12X4G12X4B12X4A12X4 UNORM 4PACK16
VK FORMAT R10X6G10X6B10X6A10X6 UNORM 4PACK16
```

## **DXGI** Formats

```
DXGI_FORMAT_R8_UNORM

DXGI_FORMAT_R8G8B8A8_UNORM

DXGI_FORMAT_R8G8B8A8_UNORM
```

```
DXGI FORMAT B8G8R8A8 UNORM
DXGI FORMAT B8G8R8X8 UNORM
DXGI FORMAT R8 SNORM
DXGI FORMAT R8G8 SNORM
DXGI FORMAT R8G8B8A8 SNORM
DXGI FORMAT R8 UINT
DXGI FORMAT R8G8 UINT
DXGI FORMAT R8G8B8A8 UINT
DXGI FORMAT R8 SINT
DXGI FORMAT R8G8 SINT
DXGI FORMAT R8G8B8A8 SINT
DXGI FORMAT R8G8B8A8 UNORM SRGB
DXGI FORMAT B8G8R8A8 UNORM SRGB
DXGI FORMAT B8G8R8X8 UNORM SRGB
DXGI FORMAT R16 UNORM
DXGI FORMAT R16G16 UNORM
DXGI FORMAT R16G16B16A16 UNORM
DXGI FORMAT R16 SNORM
DXGI FORMAT R16G16 SNORM
DXGI FORMAT R16G16B16A16 SNORM
DXGI FORMAT R16 UINT
DXGI FORMAT R16G16 UINT
DXGI FORMAT R16G16B16A16 UINT
DXGI FORMAT R16 SINT
DXGI FORMAT R16G16 SINT
DXGI FORMAT R16G16B16A16 SINT
DXGI FORMAT R16 FLOAT
DXGI FORMAT R16G16 FLOAT
DXGI FORMAT R16G16B16A16 FLOAT
DXGI FORMAT R32 UINT
DXGI FORMAT R32G32 UINT
DXGI FORMAT R32G32B32 UINT
DXGI FORMAT R32G32B32A32 UINT
DXGI FORMAT R32 SINT
DXGI FORMAT R32G32 SINT
DXGI FORMAT R32G32B32 SINT
DXGI FORMAT R32G32B32A32 SINT
DXGI FORMAT R32 FLOAT
DXGI FORMAT R32G32 FLOAT
DXGI FORMAT R32G32B32 FLOAT
DXGI FORMAT R32G32B32A32 FLOAT
DXGI FORMAT B4G4R4A4 UNORM
DXGI FORMAT B5G6R5 UNORM
DXGI FORMAT B5G5R5A1 UNORM
DXGI FORMAT R10G10B10 XR BIAS A2 UNORM
```

```
DXGI FORMAT R10G10B10A2 UNORM
DXGI FORMAT R10G10B10A2 UINT
DXGI FORMAT R11G11B10 FLOAT
DXGI FORMAT R9G9B9E5 SHAREDEXP
DXGI FORMAT A8 UNORM
DXGI FORMAT BC1 UNORM
DXGI FORMAT BC2 UNORM
DXGI FORMAT BC3 UNORM
DXGI FORMAT BC1 UNORM SRGB
DXGI FORMAT BC2 UNORM SRGB
DXGI FORMAT BC3 UNORM SRGB
DXGI FORMAT BC4 UNORM
DXGI FORMAT BC5 UNORM
DXGI FORMAT BC4 SNORM
DXGI FORMAT BC5 SNORM
DXGI FORMAT BC6H UF16
DXGI FORMAT BC7 UNORM
DXGI FORMAT BC7 UNORM SRGB
DXGI FORMAT D16 UNORM
DXGI FORMAT D32 FLOAT
DXGI FORMAT D24 UNORM S8 UINT
DXGI FORMAT D32 FLOAT S8X24 UINT
DXGI FORMAT P216
DXGI FORMAT P210
DXGI FORMAT P208
DXGI FORMAT 420 OPAQUE
DXGI FORMAT YV12
DXGI FORMAT P016
DXGI FORMAT P010
DXGI FORMAT NV12
DXGI FORMAT NV21
DXGI FORMAT Y216
DXGI FORMAT Y210
DXGI FORMAT G8R8 G8B8 UNORM
DXGI FORMAT YUY2
DXGI FORMAT R8G8 B8G8 UNORM
DXGI FORMAT Y416
DXGI FORMAT Y410
DXGI FORMAT AYUV
```

## **Metal Formats**

```
MTLPixelFormatR8Unorm
MTLPixelFormatRG8Unorm
MTLPixelFormatRGBA8Unorm
MTLPixelFormatBGRA8Unorm
```

MTLPixelFormatR8Snorm
MTIPixelFormatRG8Snorm
MTLPixelFormatRGBA8Snorm
MTLPixelFormatRG8Uint MTLPixelFormatRG8Uint
MTLPixelFormatRGBA8Uint
MTLPixelFormatR8Sint
MTLPixelFormatRG8Sint
MTLPixelFormatRGBA8Sint
MTLPixelFormatR8Unorm_sRGB
MTLPixelFormatR8Unorm_sRGB
MTLPixelFormatRG8Unorm_sRGB
MTLPixelFormatRG8Unorm_sRGB
MTLPixelFormatRGBA8Unorm_sRGB
MTLPixelFormatBGRA8Unorm_sRGB
MTLPixelFormatR16Unorm
MTLPixelFormatRG16Unorm
MTLPixelFormatRGBA16Unorm
MTLPixelFormatR16Snorm
MTLPixelFormatRG16Snorm
MTLPixelFormatRGBA16Snorm
MTLPixelFormatR16Uint
MTLPixelFormatRG16Uint
MTLPixelFormatRGBA16Uint
MTLPixelFormatR16Sint
MTLPixelFormatRG16Sint
MTLPixelFormatRGBA16Sint
MTLPixelFormatR16Float
MTLPixelFormatRG16Float
MTLPixelFormatRGBA16Float
MTLPixelFormatR32Uint
MTLPixelFormatRG32Uint
MTLPixelFormatRGBA32Uint
MTLPixelFormatR32Sint
MTLPixelFormatRG32Sint
MTLPixelFormatRGBA32Sint
MTLPixelFormatR32Float
MTLPixelFormatRG32Float
MTLPixelFormatRGBA32Float
MTLPixelFormatABGR4Unorm
MTLPixelFormatB5G6R5Unorm
MTLPixelFormatA1BGR5Unorm
MTLPixelFormatBGR5A1Unorm
MTLPixelFormatBGR10A2Unorm
MTLPixelFormatRGB10A2Unorm

```
MTLPixelFormatRGB10A2Uint
MTLPixelFormatRG11B10Float
MTLPixelFormatRGB9E5Float
MTLPixelFormatA8Unorm
MTLPixelFormatBC1 RGBA
MTLPixelFormatBC2 RGBA
MTLPixelFormatBC3 RGBA
MTLPixelFormatBC1 RGBA sRGB
MTLPixelFormatBC2 RGBA sRGB
MTLPixelFormatBC3 RGBA sRGB
MTLPixelFormatBC4 RUnorm
MTLPixelFormatBC5 RGUnorm
MTLPixelFormatBC4 RSnorm
MTLPixelFormatBC5 RGSnorm
MTLPixelFormatBC6H RGBUfloat
MTLPixelFormatBC7 RGBAUnorm
MTLPixelFormatBC7 RGBAUnorm sRGB
MTLPixelFormatETC2 RGB8
MTLPixelFormatETC2 RGB8A1
MTLPixelFormatEAC RGBA8
MTLPixelFormatETC2 RGB8 sRGB
MTLPixelFormatETC2 RGB8A1 sRGB
MTLPixelFormatEAC RGBA8 sRGB
MTLPixelFormatEAC R11Unorm
MTLPixelFormatEAC RG11Unorm
MTLPixelFormatEAC R11Snorm
MTLPixelFormatEAC RG11Snorm
MTLPixelFormatPVRTC RGB 2BPP
MTLPixelFormatPVRTC RGB 4BPP
MTLPixelFormatPVRTC RGBA 2BPP
MTLPixelFormatPVRTC RGBA 4BPP
MTLPixelFormatPVRTC RGB 2BPP sRGB
MTLPixelFormatPVRTC RGB 4BPP sRGB
MTLPixelFormatPVRTC RGBA 2BPP sRGB
MTLPixelFormatPVRTC RGBA 4BPP sRGB
MTLPixelFormatASTC 4x4 LDR
MTLPixelFormatASTC 5x4 LDR
MTLPixelFormatASTC 5x5 LDR
MTLPixelFormatASTC 6x5 LDR
MTLPixelFormatASTC 6x6 LDR
MTLPixelFormatASTC 8x5 LDR
MTLPixelFormatASTC 8x6 LDR
MTLPixelFormatASTC 8x8 LDR
MTLPixelFormatASTC 10x5 LDR
MTLPixelFormatASTC 10x6 LDR
```

```
MTLPixelFormatASTC 10x8 LDR
MTLPixelFormatASTC 10x10 LDR
MTLPixelFormatASTC 12x10 LDR
MTLPixelFormatASTC 12x12 LDR
MTLPixelFormatASTC 4x4 sRGB
MTLPixelFormatASTC 5x4 sRGB
MTLPixelFormatASTC 5x5 sRGB
MTLPixelFormatASTC 6x5 sRGB
MTLPixelFormatASTC 6x6 sRGB
MTLPixelFormatASTC 8x5 sRGB
MTLPixelFormatASTC 8x6 sRGB
MTLPixelFormatASTC 8x8 sRGB
MTLPixelFormatASTC 10x5 sRGB
MTLPixelFormatASTC 10x6 sRGB
MTLPixelFormatASTC 10x8 sRGB
MTLPixelFormatASTC 10x10 sRGB
MTLPixelFormatASTC 12x10 sRGB
MTLPixelFormatASTC 12x12 sRGB
MTLPixelFormatASTC 4x4 HDR
MTLPixelFormatASTC 5x4 HDR
MTLPixelFormatASTC 5x5 HDR
MTLPixelFormatASTC 6x5 HDR
MTLPixelFormatASTC 6x6 HDR
MTLPixelFormatASTC 8x5 HDR
MTLPixelFormatASTC 8x6 HDR
MTLPixelFormatASTC 8x8 HDR
MTLPixelFormatASTC 10x5 HDR
MTLPixelFormatASTC 10x6 HDR
MTLPixelFormatASTC 10x8 HDR
MTLPixelFormatASTC 10x10 HDR
MTLPixelFormatASTC 12x10 HDR
MTLPixelFormatASTC 12x12 HDR
MTLPixelFormatDepth16Unorm
MTLPixelFormatDepth32Float
MTLPixelFormatStencil8
MTLPixelFormatDepth24Unorm Stencil8
MTLPixelFormatDepth32Float Stencil8
MTLPixelFormatGBGR422
MTLPixelFormatBGRG422
```

## OpenGL Formats

glinternalFormat	glType	glBaseInternalForm at
GL_R8	GL_UNSIGNED_BYTE	GL_RED
GL RG8	GL UNSIGNED BYTE	GL RG

GL_RGB8	GL_UNSIGNED_BYTE	GL_RGB
GL_RGB8	GL_UNSIGNED_BYTE	GL_BGR
GL_RGBA8	GL_UNSIGNED_BYTE	GL_RGBA
GL_RGBA8	GL_UNSIGNED_BYTE	GL_BGRA
GL_R8_SNORM	GL_BYTE	GL_RED
GL_RG8_SNORM	GL_BYTE	GL_RG
GL_RGB8_SNORM	GL_BYTE	GL_RGB
GL_RGB8_SNORM	GL_BYTE	GL_BGR
GL_RGBA8_SNORM	GL_BYTE	GL_RGBA
GL_RGBA8_SNORM	GL_BYTE	GL_BGRA
GL_R8UI	GL_UNSIGNED_BYTE	GL_RED_INTEGER
GL_RG8UI	GL_UNSIGNED_BYTE	GL_RG_INTEGER
GL RGB8UI	GL UNSIGNED BYTE	GL RGB INTEGER
GL RGB8UI	GL UNSIGNED BYTE	GL BGR INTEGER
GL RGBA8UI	GL UNSIGNED BYTE	GL RGBA INTEGE
_		
GL RGBA8UI	GL UNSIGNED BYTE	GL BGRA INTEGE
_		
GL_R8I	GL_BYTE	GL_RED_INTEGER
GL_RG8I	GL_BYTE	GL_RG_INTEGER
GL_RGB8I	GL_BYTE	GL_RGB_INTEGER
GL_RGB8I	GL_BYTE	GL_BGR_INTEGER
GL_RGBA8I	GL_BYTE	GL_RGBA_INTEGE
		R
GL_RGBA8I	GL_BYTE	GL_BGRA_INTEGE
		R
GL_SR8	GL_UNSIGNED_BYTE	GL_RED
GL_SR8_EXT	GL_UNSIGNED_BYTE	GL_RED
GL SRG8	~	
<u></u>	GL_UNSIGNED_BYTE	GL_RG
GL_SRG8_EXT	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE	GL_RG GL_RG
_		<del>-</del>
GL_SRG8_EXT	GL_UNSIGNED_BYTE	GL_RG
GL_SRG8_EXT GL_SRGB8	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE	GL_RG GL_RGB
GL_SRG8_EXT GL_SRGB8 GL_SRGB8	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE	GL_RG GL_RGB GL_BGR
GL_SRG8_EXT GL_SRGB8 GL_SRGB8_ALPHA8	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE	GL_RG GL_RGB GL_BGR GL_RGBA
GL_SRG8_EXT GL_SRGB8 GL_SRGB8_ALPHA8 GL_SRGB8_ALPHA8	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE	GL_RG GL_RGB GL_BGR GL_RGBA GL_BGRA
GL_SRG8_EXT GL_SRGB8 GL_SRGB8 GL_SRGB8_ALPHA8 GL_SRGB8_ALPHA8 GL_R16	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE	GL_RG GL_RGB GL_BGR GL_RGBA GL_BGRA GL_RED
GL_SRG8_EXT GL_SRGB8 GL_SRGB8 GL_SRGB8_ALPHA8 GL_SRGB8_ALPHA8 GL_R16 GL_RG16	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT	GL_RG GL_RGB GL_BGR GL_RGBA GL_BGRA GL_RED GL_RG
GL_SRG8_EXT GL_SRGB8 GL_SRGB8 GL_SRGB8_ALPHA8 GL_SRGB8_ALPHA8 GL_R16 GL_RG16 GL_RGB16	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT	GL_RG GL_RGB GL_BGR GL_RGBA GL_BGRA GL_RED GL_RG GL_RG
GL_SRG8_EXT GL_SRGB8 GL_SRGB8 GL_SRGB8_ALPHA8 GL_SRGB8_ALPHA8 GL_R16 GL_RG16 GL_RGB16 GL_RGBA16	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT	GL_RG GL_RGB GL_BGR GL_RGBA GL_BGRA GL_RED GL_RG GL_RG GL_RGBA
GL_SRG8_EXT GL_SRGB8 GL_SRGB8 GL_SRGB8_ALPHA8 GL_SRGB8_ALPHA8 GL_R16 GL_RG16 GL_RGB16 GL_RGBA16 GL_RGBA16 GL_RGBA16	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_SHORT	GL_RG GL_RGB GL_BGR GL_RGBA GL_BGRA GL_RED GL_RG GL_RG GL_RGB GL_RGBA GL_RGBA
GL_SRG8_EXT GL_SRGB8 GL_SRGB8 GL_SRGB8_ALPHA8 GL_SRGB8_ALPHA8 GL_R16 GL_RG16 GL_RGB16 GL_RGB16 GL_RGBA16 GL_RGBA16 GL_RGBA16 GL_RG16_SNORM	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_SHORT GL_SHORT	GL_RG GL_RGB GL_BGR GL_RGBA GL_BGRA GL_RED GL_RG GL_RG GL_RGB GL_RGBA GL_RGBA GL_RGBA
GL_SRG8_EXT GL_SRGB8 GL_SRGB8 GL_SRGB8_ALPHA8 GL_SRGB8_ALPHA8 GL_R16 GL_RG16 GL_RGB16 GL_RGBA16 GL_RGBA16 GL_RGBA16 GL_RGBA16 GL_RGBA16_SNORM GL_RGB16_SNORM	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_SHORT GL_SHORT GL_SHORT	GL_RG GL_RGB GL_BGR GL_RGBA GL_BGRA GL_RED GL_RG GL_RGB GL_RGB GL_RGBA GL_RGBA GL_RGBA GL_RGBA
GL_SRG8_EXT GL_SRGB8 GL_SRGB8 GL_SRGB8_ALPHA8 GL_SRGB8_ALPHA8 GL_R16 GL_RG16 GL_RGB16 GL_RGBA16 GL_RGBA16 GL_RGBA16 GL_RG16_SNORM GL_RG16_SNORM GL_RGBA16_SNORM	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_SHORT GL_SHORT GL_SHORT GL_SHORT	GL_RG GL_RGB GL_BGR GL_RGBA GL_BGRA GL_RED GL_RG GL_RGB GL_RGB GL_RGBA GL_RED GL_RGBA GL_RED GL_RGBA GL_RED GL_RGBA
GL_SRG8_EXT GL_SRGB8 GL_SRGB8 GL_SRGB8_ALPHA8 GL_SRGB8_ALPHA8 GL_R16 GL_RG16 GL_RGB16 GL_RGBA16 GL_RGBA16 GL_RG16_SNORM GL_RGB16_SNORM GL_RGB16_SNORM GL_RGBA16_SNORM GL_RGBA16_SNORM	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT GL_SHORT GL_SHORT GL_SHORT GL_SHORT GL_SHORT GL_SHORT GL_SHORT	GL_RG GL_RGB GL_BGR GL_RGBA GL_BGRA GL_RED GL_RG GL_RGB GL_RGB GL_RGBA GL_RED GL_RGBA GL_RED GL_RG GL_RGBA GL_RED

GL_RGBA16UI	GL_UNSIGNED_SHORT	GL_RGBA_INTEGE
07 7167		R
GL_R16I	GL_SHORT	GL_RED_INTEGER
GL_RG16I	GL_SHORT	GL_RG_INTEGER
GL_RGB16I	GL_SHORT	GL_RGB_INTEGER
GL_RGBA16I	GL_SHORT	GL_RGBA_INTEGE R
GL_R16F	GL_HALF_FLOAT	GL_RED
GL_RG16F	GL_HALF_FLOAT	GL_RG
GL_RGB16F	GL_HALF_FLOAT	GL_RGB
GL_RGBA16F	GL_HALF_FLOAT	GL_RGBA
GL R32UI	GL UNSIGNED INT	GL RED INTEGER
GL RG32UI	GL UNSIGNED INT	GL RG INTEGER
GL RGB32UI	GL UNSIGNED INT	GL RGB INTEGER
GL RGBA32UI	GL UNSIGNED INT	GL RGBA INTEGE
_		
GL R32I	GL INT	GL RED INTEGER
GL RG32I	GL INT	GL RG INTEGER
GL RGB32I	GL INT	GL RGB INTEGER
GL RGBA32I	GL INT	GL RGBA INTEGE
		R
GL R32F	GL FLOAT	GL RED
GL RG32F	GL FLOAT	GL RG
GL RGB32F	GL FLOAT	GL RGB
GL RGBA32F	GL FLOAT	GL RGBA
GL R3 G3 B2	GL UNSIGNED BYTE 2	GL RGB
		_
GL RGB4	GL UNSIGNED SHORT	GL RGB
_	$\frac{1}{4} \frac{1}{4} \frac{1}$	_
GL RGB4	GL UNSIGNED SHORT	GL RGB
_	4 4 4 4 REV	_
GL RGBA4	GL UNSIGNED SHORT	GL RGBA
_	$\frac{4}{4} \frac{1}{4} \frac{4}{4} \frac{4}{4} \frac{4}{4}$	_
GL RGBA4	GL UNSIGNED SHORT	GL BGRA
_	- 4 4 4 4	_
GL RGBA4	GL UNSIGNED SHORT	GL BGRA
_	4 4 4 4 REV	_
GL RGBA4	GL UNSIGNED SHORT	GL RGBA
_	4 4 4 4 REV	_
GL RGB5	GL UNSIGNED SHORT	GL RGB
_	1 5 5 5 REV	_
GL RGB565	GL UNSIGNED SHORT	GL RGB
_	5 6 5	_
GL RGB565	GL UNSIGNED SHORT	GL RGB
_	5 6 5 REV	_
GL RGB10	GL UNSIGNED SHORT	GL RGB

GL RGB12	GL UNSIGNED SHORT	CI DCD
_		GL_RGB
GL_RGBA2	GL_UNSIGNED_BYTE	GL_RGBA
GL_RGBA12	GL_UNSIGNED_SHORT	GL_RGBA
GL_RGB5_A1	GL_UNSIGNED_SHORT_ 5_5_5_1	GL_RGBA
GL_RGB5_A1	GL_UNSIGNED_SHORT_ 5_5_5_1	GL_BGRA
GL_RGB5_A1	GL_UNSIGNED_SHORT_ 1_5_5_5_REV	GL_RGBA
GL_RGB5_A1	GL_UNSIGNED_SHORT_ 1_5_5_5_REV	GL_BGRA
GL_RGBA8	GL_UNSIGNED_BYTE_3 _3_2	GL_BGRA
GL_RGB10_A2	GL_UNSIGNED_INT_2_ 10_10_10_REV	GL_BGRA
GL_RGB10_A2	GL_UNSIGNED_INT_2_ 10 10 10 REV	GL_RGBA
GL_RGB10_A2UI	GL_UNSIGNED_INT_2_ 10 10 10 REV	GL_BGRA_INTEGE R
GL_RGB10_A2UI	GL_UNSIGNED_INT_2_ 10 10 10 REV	GL_RGBA_INTEGE R
GL_R11F_G11F_B10F	GL_UNSIGNED_INT_10 F_11F_11F_REV	GL_RGB
GL_RGB9_E5	GL_UNSIGNED_INT_5_ 9_9_9_REV	GL_RGB
GL_ALPHA4	GL_UNSIGNED_BYTE	GL_ALPHA
GL_ALPHA8	GL_UNSIGNED_BYTE	GL_ALPHA
GL_ALPHA8_SNORM	GL_BYTE	GL_ALPHA
GL_ALPHA8UI_EXT	GL_UNSIGNED_BYTE	GL_ALPHA_INTEG ER
GL_ALPHA8I_EXT	GL_BYTE	GL_ALPHA_INTEG ER
GL_ALPHA12	GL_UNSIGNED_SHORT	GL_ALPHA
GL_ALPHA16	GL_UNSIGNED_SHORT	GL_ALPHA
GL_ALPHA16_SNORM	GL_SHORT	GL_ALPHA
GL_ALPHA16UI_EXT	GL_UNSIGNED_SHORT	GL_ALPHA_INTEG ER
GL_ALPHA16I_EXT	GL_SHORT	GL_ALPHA_INTEG ER
GL_ALPHA16F_ARB	GL_HALF_FLOAT	GL_ALPHA
GL_ALPHA32UI_EXT	GL_UNSIGNED_INT	GL_ALPHA_INTEG ER
GL_ALPHA32I_EXT	GL_INT	GL_ALPHA_INTEG ER
GL_ALPHA32F_ARB	GL_FLOAT	GL_ALPHA
GL LUMINANCE4	GL UNSIGNED BYTE	GL LUMINANCE

GTT_T_T_T_T_GT_0	or migraves summ	GT T.W.T.V.T.V.G
GL_LUMINANCE8	GL_UNSIGNED_BYTE	GL_LUMINANCE
GL_LUMINANCE8_SNORM	GL_BYTE	GL_LUMINANCE
GL_SLUMINANCE8	GL_UNSIGNED_BYTE	GL_LUMINANCE
GL_LUMINANCE8UI_EXT	GL_UNSIGNED_BYTE	GL_LUMINANCE_I NTEGER
GL_LUMINANCE8I_EXT	GL_BYTE	GL_LUMINANCE_I
	_	NTEGER
GL_LUMINANCE12	GL_UNSIGNED_SHORT	GL_LUMINANCE
GL_LUMINANCE16	GL_UNSIGNED_SHORT	GL_LUMINANCE
GL LUMINANCE16 SNORM	GL SHORT	GL LUMINANCE
GL LUMINANCE16UI EXT	GL UNSIGNED SHORT	GL LUMINANCE I
		NTEGER
GL_LUMINANCE16I_EXT	GL_SHORT	GL_LUMINANCE_I
		NTEGER
GL_LUMINANCE16F_ARB	GL_HALF_FLOAT	GL_LUMINANCE
GL_LUMINANCE32UI_EXT	GL_UNSIGNED_INT	GL_LUMINANCE_I
		NTEGER
GL_LUMINANCE32I_EXT	GL_INT	GL_LUMINANCE_I
		NTEGER
GL_LUMINANCE32F_ARB	GL_FLOAT	GL_LUMINANCE
GL_LUMINANCE4_ALPHA4	GL_UNSIGNED_BYTE	GL_LUMINANCE_A
		LPHA
GL_LUMINANCE6_ALPHA2	GL_UNSIGNED_BYTE	GL_LUMINANCE_A LPHA
GL LUMINANCE8 ALPHA8	GL UNSIGNED BYTE	GL LUMINANCE A
		LPHA
GL LUMINANCE8 ALPHA8 SNORM	GL BYTE	GL LUMINANCE A
	_	LPHA
GL SLUMINANCE8 ALPHA8	GL UNSIGNED BYTE	GL LUMINANCE A
		LPHA
GL_LUMINANCE_ALPHA8UI_EXT	GL_UNSIGNED_BYTE	GL_LUMINANCE_A
		LPHA_INTEGER
GL_LUMINANCE_ALPHA8I_EXT	GL_BYTE	GL_LUMINANCE_A
		LPHA_INTEGER
GL_LUMINANCE12_ALPHA4	GL_UNSIGNED_SHORT	GL_LUMINANCE_A
CI TIIMTNANCE10 ATDIA10	CI INCICNED CHODE	LPHA
GL_LUMINANCE12_ALPHA12	GL_UNSIGNED_SHORT	GL_LUMINANCE_A
CI TIIMINANCE16 AI DHA16	GL UNSIGNED SHORT	LPHA GL LUMINANCE A
GL_LUMINANCE16_ALPHA16	GT_ONSIGNED_SHORT	LPHA
GL LUMINANCE16 ALPHA16 SNO	GL SHORT	GL LUMINANCE A
RM		LPHA
GL LUMINANCE ALPHA16UI EXT	GL UNSIGNED SHORT	GL LUMINANCE A
	<u></u>	LPHA INTEGER
GL LUMINANCE ALPHA16I EXT	GL SHORT	GL LUMINANCE A
		LPHA INTEGER

GL_LUMINANCE_ALPHA16F_ARB	GL_HALF_FLOAT	GL_LUMINANCE_A
		LPHA
GL_LUMINANCE_ALPHA32UI_EXT	GL_UNSIGNED_INT	GL_LUMINANCE_A
	OT TNIM	LPHA_INTEGER
GL_LUMINANCE_ALPHA32I_EXT	GL_INT	GL_LUMINANCE_A
GL LUMINANCE ALPHA32F ARB	GL FLOAT	LPHA_INTEGER GL LUMINANCE A
GL_LOMINANCE_ALINASZI_AND	GL_FLOAT	LPHA
GL INTENSITY4	GL UNSIGNED BYTE	GL LUMINANCE
GL INTENSITY8	GL UNSIGNED BYTE	GL LUMINANCE
GL INTENSITY8 SNORM	GL BYTE	GL LUMINANCE
GL INTENSITY8UI EXT	GL UNSIGNED BYTE	GL LUMINANCE I
		NTEGER -
GL_INTENSITY8I_EXT	GL_BYTE	GL_LUMINANCE_I
		NTEGER
GL_INTENSITY12	GL_UNSIGNED_SHORT	GL_LUMINANCE
GL_INTENSITY16	GL_UNSIGNED_SHORT	GL_LUMINANCE
GL_INTENSITY16_SNORM	GL_SHORT	GL_LUMINANCE
GL_INTENSITY16UI_EXT	GL_UNSIGNED_SHORT	GL_LUMINANCE_I
		NTEGER
GL_INTENSITY16I_EXT	GL_SHORT	GL_LUMINANCE_I
		NTEGER
GL_INTENSITY16F_ARB	GL_HALF_FLOAT	GL_LUMINANCE
GL_INTENSITY32UI_EXT	GL_UNSIGNED_INT	GL_LUMINANCE_I NTEGER
GL_INTENSITY32I_EXT	GL_INT	GL_LUMINANCE_I NTEGER
GL INTENSITY32F ARB	GL FLOAT	GL LUMINANCE
GL COMPRESSED RED	GL UNSIGNED BYTE	GL RED
GL COMPRESSED ALPHA	GL UNSIGNED BYTE	GL ALPHA
GL COMPRESSED LUMINANCE	GL UNSIGNED BYTE	GL LUMINANCE
GL COMPRESSED SLUMINANCE	GL UNSIGNED BYTE	GL LUMINANCE
GL COMPRESSED LUMINANCE AL		GL LUMINANCE A
PHA		LPHA
GL_COMPRESSED_SLUMINANCE_A	GL_UNSIGNED_BYTE	GL_LUMINANCE_A
LPHA		LPHA
GL_COMPRESSED_INTENSITY	GL_UNSIGNED_BYTE	GL_LUMINANCE
GL_COMPRESSED_RG	GL_UNSIGNED_BYTE	GL_RG
GL_COMPRESSED_RGB	GL_UNSIGNED_BYTE	GL_RGB
GL_COMPRESSED_RGBA	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB	GL_UNSIGNED_BYTE	GL_RGB
GL_COMPRESSED_SRGB_ALPHA	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGB_S3TC_DXT	GL_UNSIGNED_BYTE	GL_RGB
1_EXT		
GL_COMPRESSED_RGBA_S3TC_DX	GL_UNSIGNED_BYTE	GL_RGBA
T1_EXT		

GL_COMPRESSED_RGBA_S3TC_DX T3 EXT	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_S3TC_DX T5_EXT	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB_S3TC_DX T1 EXT	GL_UNSIGNED_BYTE	GL_RGB
GL_COMPRESSED_SRGB_ALPHA_S 3TC_DXT1_EXT	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB_ALPHA_S 3TC_DXT3_EXT	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB_ALPHA_S 3TC_DXT5_EXT	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_LUMINANCE_LA TC1_EXT	GL_UNSIGNED_BYTE	GL_RED
GL_COMPRESSED_LUMINANCE_AL PHA_LATC2_EXT	GL_UNSIGNED_BYTE	GL_RG
GL_COMPRESSED_SIGNED_LUMIN ANCE_LATC1_EXT	GL_UNSIGNED_BYTE	GL_RED
GL_COMPRESSED_SIGNED_LUMIN ANCE_ALPHA_LATC2_EXT	GL_UNSIGNED_BYTE	GL_RG
GL_COMPRESSED_RED_RGTC1 GL COMPRESSED RG RGTC2	GL_UNSIGNED_BYTE GL UNSIGNED BYTE	GL_RED GL RG
GL_COMPRESSED_SIGNED_RED_R GTC1	GL_UNSIGNED_BYTE	GL_RED
GL_COMPRESSED_SIGNED_RG_RG TC2	GL_UNSIGNED_BYTE	GL_RG
GL_COMPRESSED_RGB_BPTC_UNS IGNED_FLOAT	GL_FLOAT	GL_RGB
GL_COMPRESSED_RGBA_BPTC_UNORM	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB_ALPHA_B PTC_UNORM	GL_UNSIGNED_BYTE	GL_RGBA
GL_ETC1_RGB8_OES	GL_UNSIGNED_BYTE	GL_RGB
GL_COMPRESSED_RGB8_ETC2	GL_UNSIGNED_BYTE	GL_RGB GL_RGBA
GL_COMPRESSED_RGB8_PUNCHTH ROUGH ALPHA1 ETC2	GL_UNSIGNED_BYTE	GL_KGDA
GL_COMPRESSED_RGBA8_ETC2_E AC	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ETC2	GL_UNSIGNED_BYTE	GL_RGB
GL_COMPRESSED_SRGB8_PUNCHT HROUGH_ALPHA1_ETC2	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ETC2_EAC	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_R11_EAC	GL_UNSIGNED_BYTE	GL_RED
GL_COMPRESSED_RG11_EAC	GL_UNSIGNED_BYTE	GL_RG

GL_COMPRESSED_SIGNED_R11_E AC	GL_UNSIGNED_BYTE	GL_RED
GL_COMPRESSED_SIGNED_RG11_ EAC	GL_UNSIGNED_BYTE	GL_RG
GL_COMPRESSED_RGB_PVRTC_2B PPV1_IMG	GL_UNSIGNED_BYTE	GL_RGB
GL_COMPRESSED_RGB_PVRTC_4B PPV1_IMG	GL_UNSIGNED_BYTE	GL_RGB
GL_COMPRESSED_RGBA_PVRTC_2 BPPV1_IMG	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_PVRTC_4 BPPV1_IMG	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_PVRTC_2 BPPV2_IMG	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_PVRTC_4 BPPV2_IMG	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB_PVRTC_2 BPPV1_EXT	GL_UNSIGNED_BYTE	GL_RGB
GL_COMPRESSED_SRGB_PVRTC_4 BPPV1_EXT	GL_UNSIGNED_BYTE	GL_RGB
GL_COMPRESSED_SRGB_ALPHA_P VRTC_2BPPV1_EXT	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB_ALPHA_P VRTC_4BPPV1_EXT	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB_ALPHA_P VRTC_2BPPV2_IMG	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB_ALPHA_P VRTC_4BPPV2_IMG	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_4x 4_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_5x 4_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_5x 5_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_6x 5_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_6x 6_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_8x 5_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_8x 6_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_8x 8_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_10 x5_KHR	GL_UNSIGNED_BYTE	GL_RGBA

GL_COMPRESSED_RGBA_ASTC_10 x6 KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_10 x8_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_10 x10_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_12 x10_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_12 x12_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_4x4_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_5x4_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_5x5_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_6x5_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_6x6_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_8x5_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_8x6_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_8x8_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_10x5_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_10x6_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_10x8_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_10×10_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_12×10_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_12×12_KHR	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_3x 3x3_OES	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_4x 3x3_OES	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_4x 4x3_OES	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_4x 4x4_OES	GL_UNSIGNED_BYTE	GL_RGBA

GL_COMPRESSED_RGBA_ASTC_5x 4x4 OES	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_5x 5x4_OES	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_5x 5x5_OES	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_6x 5x5_OES	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_6x 6x5_OES	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_RGBA_ASTC_6x 6x6_OES	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_3x3x3_OES	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8  _ASTC_4x3x3_OES	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_4x4x3_OES	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8  _ASTC_4x4x4_OES  GL_COMPRESSED_SRGB8_ALPHA8	GL_UNSIGNED_BYTE	GL_RGBA
GL_COMPRESSED_SRGB8_ALPHA8 _ASTC_5x4x4_OES GL_COMPRESSED_SRGB8_ALPHA8	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE	GL_RGBA
_ASTC_5x5x4_OES GL COMPRESSED SRGB8 ALPHA8	GL UNSIGNED BYTE	GL RGBA
_ASTC_5x5x5_OES GL COMPRESSED SRGB8 ALPHA8	GL UNSIGNED BYTE	GL RGBA
_ASTC_6x5x5_OES GL COMPRESSED SRGB8 ALPHA8	GL UNSIGNED BYTE	GL RGBA
_ASTC_6x6x5_OES GL COMPRESSED SRGB8 ALPHA8	GL UNSIGNED BYTE	 GL RGBA
_ASTC_6x6x6_OES GL COLOR INDEX1 EXT	GL UNSIGNED BYTE	GL COLOR INDEX
GL_COLOR_INDEX2_EXT GL_COLOR_INDEX4_EXT	GL_UNSIGNED_BYTE GL_UNSIGNED_BYTE	GL_COLOR_INDEX GL_COLOR_INDEX
GL_COLOR_INDEX8_EXT GL_COLOR_INDEX12_EXT	GL_UNSIGNED_BYTE GL_UNSIGNED_SHORT	GL_COLOR_INDEX GL_COLOR_INDEX
GL_COLOR_INDEX16_EXT GL_DEPTH_COMPONENT16	GL_UNSIGNED_SHORT GL_UNSIGNED_SHORT	GL_COLOR_INDEX GL_DEPTH_COMPO NENT
GL_DEPTH_COMPONENT24	GL_UNSIGNED_INT	GL_DEPTH_COMPO NENT
GL_DEPTH_COMPONENT32	GL_UNSIGNED_INT	GL_DEPTH_COMPO NENT
GL_DEPTH_COMPONENT32F	GL_FLOAT	GL_DEPTH_COMPO NENT

GL_DEPTH_COMPONENT32F_NV	GL_FLOAT	GL_DEPTH_COMPO NENT
GL_STENCIL_INDEX1	GL_UNSIGNED_BYTE	GL_STENCIL_IND EX
GL_STENCIL_INDEX4	GL_UNSIGNED_BYTE	GL_STENCIL_IND EX
GL_STENCIL_INDEX8	GL_UNSIGNED_BYTE	GL_STENCIL_IND EX
GL_STENCIL_INDEX16	GL_UNSIGNED_BYTE	GL_STENCIL_IND EX
GL_DEPTH24_STENCIL8	GL_UNSIGNED_INT_24	GL_DEPTH_STENC
GL_DEPTH32F_STENCIL8	GL_FLOAT_32_UNSIGN ED_INT_24_8_REV	GL_DEPTH_STENC
GL_DEPTH32F_STENCIL8_NV	GL_FLOAT_32_UNSIGN ED_INT_24_8_REV	GL_DEPTH_STENC

## Acknowledgements

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