

# PIXERA SUPPORTED FILE FORMATS



Image file formats	
BMP	
DDS	
DPX	Uncompressed, RGB 8 bit and 10 bit, YUV 4:2:2 8 bit and 10 bit, little endian
JPEG	
PNG	
TGA	Uncompressed, RGB 8 bit, alpha channel supported
TIFF	Uncompressed (LZW supported), RGB 8 bit and 16 bit, alpha channel supported, little endian
Video file formats	
AVI	Use for AVI uncompressed only, RGBA supported
H.264	Low playback performance
H.265	Low playback performance
HAP	High playback performance
HAP Alpha	
HAP-Q	
NotchLC	
MPEG-2	
PRORES	4:2:0/4:2:2/4:4:4/4:4:4 supported
VP9	
Image sequence file formats	
DDS	Very high playback performance, 1 bit alpha channel supported
DPX	Uncompressed, RGB 8 bit and 10 bit, YUV 4:2:2 8 bit and 10 bit, little endian
JPEG	Requires a lot of CPU power, not recommended
PNG	Requires a powerful CPU, alpha channel supported
TGA	Uncompressed, RGB 8 bit, alpha channel supported
TIFF	Uncompressed (LZW not supported), RGB 8 bit and 16 bit, alpha channel supported, little endian
Audio file formats	
FLAC	
MP3	
OGG	Ogg Vorbis
WAV	
WMA	
3D file formats	
OBJ	Use a separate material for each projectable surface
FBX	Use a separate material for each projectable surface
GLTF	Use a separate material for each projectable surface

