



## MultimediaExtension

# Table of contents

Components

---

Extension for multimedia related data types, interfaces and components in GXF Core.

- UUID: 6f2d1afc-1057-481a-9da6-a5f61fed178e
- Version: 2.0.0
- Author: NVIDIA
- License: LICENSE

## Components

### nvidia::gxf::AudioBuffer

AudioBuffer is similar to Tensor component in the standard extension and holds memory and metadata corresponding to an audio buffer.

- Component ID: a914cac6-5f19-449d-9ade-8c5cdcebe7c3

AudioBufferInfo structure captures the following metadata:

Field	Description
channels	Number of channels in an audio frame
samples	Number of samples in an audio frame
sampling_rate	sampling rate in Hz
bytes_per_sample	Number of bytes required per sample
audio_format	AudioFormat of an audio frame
audio_layout	AudioLayout of an audio frame

Supported AudioFormat types:

AudioFormat	Description
GXF_AUDIO_FORMAT_S16LE	16-bit signed PCM audio
GXF_AUDIO_FORMAT_F32LE	32-bit floating-point audio

Supported `AudioLayout` types:

<b>AudioLayout</b>	<b>Description</b>
GXF_AUDIO_LAYOUT_INTERLEAVED	Data from all the channels to be interleaved - LRLRLR
GXF_AUDIO_LAYOUT_NON_INTERLEAVED	Data from all the channels not to be interleaved - LLLRRR

## **nvidia::gxf::VideoBuffer**

VideoBuffer is similar to Tensor component in the standard extension and holds memory and metadata corresponding to a video buffer.

- Component ID: `16ad58c8-b463-422c-b097-61a9acc5050e`

`VideoBufferInfo` structure captures the following metadata:

<b>Field</b>	<b>Description</b>
width	width of a video frame
height	height of a video frame
color_format	VideoFormat of a video frame
color_planes	ColorPlane(s) associated with the VideoFormat
surface_layout	SurfaceLayout of the video frame

Supported VideoFormat types:

<b>VideoFormat</b>	<b>Description</b>
GXF_VIDEO_FORMAT_YUV420	BT.601 multi planar 4:2:0 YUV
GXF_VIDEO_FORMAT_YUV420_ER	BT.601 multi planar 4:2:0 YUV ER
GXF_VIDEO_FORMAT_YUV420_709	BT.709 multi planar 4:2:0 YUV
GXF_VIDEO_FORMAT_YUV420_709_ER	BT.709 multi planar 4:2:0 YUV ER
GXF_VIDEO_FORMAT_NV12	BT.601 multi planar 4:2:0 YUV with interleaved UV

GXF_VIDEO_FORMAT_NV12_ER	BT.601 multi planar 4:2:0 YUV ER with interleaved UV
GXF_VIDEO_FORMAT_NV12_709	BT.709 multi planar 4:2:0 YUV with interleaved UV
GXF_VIDEO_FORMAT_NV12_709_ER	BT.709 multi planar 4:2:0 YUV ER with interleaved UV
GXF_VIDEO_FORMAT_RGBA	RGBA-8-8-8-8 single plane
GXF_VIDEO_FORMAT_BGRA	BGRA-8-8-8-8 single plane
GXF_VIDEO_FORMAT_ARGB	ARGB-8-8-8-8 single plane
GXF_VIDEO_FORMAT_ABGR	ABGR-8-8-8-8 single plane
GXF_VIDEO_FORMAT_RGBX	RGBX-8-8-8-8 single plane
GXF_VIDEO_FORMAT_BGRX	BGRX-8-8-8-8 single plane
GXF_VIDEO_FORMAT_XRGB	XRGB-8-8-8-8 single plane
GXF_VIDEO_FORMAT_XBGR	XBGR-8-8-8-8 single plane
GXF_VIDEO_FORMAT_RGB	RGB-8-8-8 single plane
GXF_VIDEO_FORMAT_BGR	BGR-8-8-8 single plane
GXF_VIDEO_FORMAT_R8_G8_B8	RGB - unsigned 8 bit multiplanar
GXF_VIDEO_FORMAT_B8_G8_R8	BGR - unsigned 8 bit multiplanar
GXF_VIDEO_FORMAT_GRAY	8 bit GRAY scale single plane

Supported SurfaceLayout types:

SurfaceLayout	Description
GXF_SURFACE_LAYOUT_PITCH_LINEAR	pitch linear surface memory
GXF_SURFACE_LAYOUT_BLOCK_LINEAR	block linear surface memory

© Copyright 2022-2024, NVIDIA.. PDF Generated on 06/06/2024