Core Audio Data Types Reference

Audio > Core Audio



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Core Audio Data Types Reference

Framework: Declared in CoreAudio/CoreAudio.h CoreAudioTypes.h

Overview

This document lists and describes data types and constants used throughout Core Audio. This document also describes a handful of convenience functions for working with these types and constants.

Functions by Task

Testing for Native Endian Linear PCM Data

TestAudioFormatNativeEndian (page 11)

A macro for checking if an AudioFormatBasicDescription structure indicates native endian linear PCM data.

IsAudioFormatNativeEndian (page 11)

A C++ inline function for checking if an AudioFormatBasicDescription structure indicates native-endian linear PCM data.

Getting the Number of Channels From a Layout Tag

```
AudioChannelLayoutTag_GetNumberOfChannels (page 6)
```

A macro to get the number of channels from an audio channel layout tag (AudioChannelLayoutTag data type).

Helper Functions for Filling out Core Audio Data Structures

CalculateLPCMFlags (page 6)

A C++ inline function for calculating the value for the audio stream basic description mFormatFlags field for linear PCM data.

FillOutASBDForLPCM (page 7)

A C++ inline function for filling out an AudioStreamBasicDescription to describe linear PCM data.

FillOutAudioTimeStampWithHostTime (page 9)

A C++ inline function for filling out an AudioTimeStamp structure with a host time.

FillOutAudioTimeStampWithSampleTime (page 10)

A C++ inline function for filling out an AudioTimeStamp structure with a sample time.

FillOutAudioTimeStampWithSampleAndHostTime (page 9)

A C++ inline function for filling out an AudioTimeStamp structure with a sample time and a host time.

Functions

AudioChannelLayoutTag_GetNumberOfChannels

A macro to get the number of channels from an audio channel layout tag (AudioChannelLayoutTag data type).

Parameters

layoutTag

The audio channel layout tag to examine.

Return Value

The number of channels the tag indicates.

Discussion

The low 16 bits of an audio channel layout tag gives the number of channels, unless the layout tag is kAudioChannelLayoutTag_UseChannelDescriptions or kAudioChannelLayoutTag_UseChannelBitmap, which specify other ways of defining the layout.

Availability

Available in Mac OS X v10.2 and later.

Related Sample Code OTAudioExtractionPanel

Declared In CoreAudioTypes.h

CalculateLPCMFlags

A C++ inline function for calculating the value for the audio stream basic description mFormatFlags field for linear PCM data.

```
#if defined(___cplusplus)
inline UInt32 CalculateLPCMFlags (
   UInt32 inValidBitsPerChannel,
   UInt32 inTotalBitsPerChannel,
   bool inIsFloat,
   bool inIsBigEndian.
   bool inIsNonInterleaved = false
) {
   return (inIsFloat ? kAudioFormatFlagIsFloat : kAudioFormatFlagIsSignedInteger)
 (inIsBigEndian ? ((UInt32)kAudioFormatFlagIsBigEndian) : 0) |
              ((!inIsFloat && (inValidBitsPerChannel == inTotalBitsPerChannel)) ?
                    kAudioFormatFlagIsPacked :
                    kAudioFormatFlagIsAlignedHigh) |
              (inIsNonInterleaved ? ((UInt32)kAudioFormatFlagIsNonInterleaved) :
0);
```

#endif

Parameters

inValidBitsPerChannel

The number of valid bits in each sample.

inTotalBitsPerChannel

The total number of bits in each sample.

inIsFloat

Use true if the samples are represented with floating point numbers.

inIsBigEndian

Use true if the samples are big endian.

inIsNonInterleaved

Use $\ensuremath{\texttt{true}}$ if the samples are noninterleaved.

Return Value

A UInt32 value containing the calculated format flags.

Discussion

This function does not support specifying sample formats that are either unsigned integer or low-aligned.

Availability

Available in Mac OS X v10.5 and later.

Declared In

CoreAudioTypes.h

FillOutASBDForLPCM

A C++ inline function for filling out an AudioStreamBasicDescription to describe linear PCM data.

```
#if defined(___cplusplus)
inline void FillOutASBDForLPCM (
    AudioStreamBasicDescription &outASBD,
    Float64 inSampleRate,
   UInt32 inChannelsPerFrame,
   UInt32 inValidBitsPerChannel,
   UInt32 inTotalBitsPerChannel,
   bool inIsFloat,
   bool inIsBigEndian,
   bool inIsNonInterleaved = false
) {
   outASBD.mSampleRate = inSampleRate;
   outASBD.mFormatID = kAudioFormatLinearPCM;
   outASBD.mFormatFlags =
                              CalculateLPCMFlags (
                                inValidBitsPerChannel,
                                inTotalBitsPerChannel,
                                inIsFloat,
                                inIsBigEndian.
                                inIsNonInterleaved
                            );
   outASBD.mBytesPerPacket = inChannelsPerFrame * (inTotalBitsPerChannel / 8);
   outASBD.mFramesPerPacket = 1;
    outASBD.mBytesPerFrame = inChannelsPerFrame * (inTotalBitsPerChannel / 8);
   outASBD.mChannelsPerFrame = inChannelsPerFrame;
   outASBD.mBitsPerChannel = inValidBitsPerChannel;
```

#endif

Parameters

outASBD

On output, a filled-out AudioStreamBasicDescription structure.

inSampleRate

The number of sample frames per second of the data in the stream.

inChannelsPerFrame

The number of channels in each frame of data.

inValidBitsPerChannel

The number of valid bits in each sample.

inTotalBitsPerChannel

The total number of bits in each sample.

inIsFloat

Use true if the samples are represented as floating-point numbers.

inIsBigEndian

Use true if the samples are big endian.

inIsNonInterleaved

Use true if the samples are noninterleaved.

Discussion

This function does not support specifying sample formats that are either unsigned integer or low-aligned.

Availability

Available in Mac OS X v10.5 and later.

Declared In CoreAudioTypes.h

FillOutAudioTimeStampWithHostTime

A C++ inline function for filling out an AudioTimeStamp structure with a host time.

```
#if defined(__cplusplus)
inline void FillOutAudioTimeStampWithHostTime (
    AudioTimeStamp &outATS,
    UInt64 inHostTime
) {
    outATS.mSampleTime = 0;
    outATS.mHostTime = inHostTime;
    outATS.mRateScalar = 0;
    outATS.mWordClockTime = 0;
    memset (&outATS.mSMPTETime, 0, sizeof (SMPTETime));
    outATS.mFlags = kAudioTimeStampHostTimeValid;
}
```

```
#endif
```

Parameters

outATS

On output, a filled-out AudioTimeStamp structure.

inHostTime

The host time to assign to the audio timestamp.

Availability

Available in Mac OS X v10.5 and later.

Declared In

CoreAudioTypes.h

FillOutAudioTimeStampWithSampleAndHostTime

A C++ inline function for filling out an AudioTimeStamp structure with a sample time and a host time.

```
#if defined(__cplusplus)
inline void FillOutAudioTimeStampWithSampleAndHostTime (
    AudioTimeStamp &outATS,
    Float64 inSampleTime,
    UInt64 inHostTime
) {
    outATS.mSampleTime = inSampleTime;
    outATS.mHostTime = inHostTime;
    outATS.mRateScalar = 0;
    outATS.mWordClockTime = 0;
    memset (&outATS.mSMPTETime, 0, sizeof (SMPTETime));
    outATS.mFlags = kAudioTimeStampSampleTimeValid | kAudioTimeStampHostTimeValid;
}
```

```
#endif
```

Parameters

outATS

On output, a filled-out AudioTimeStamp structure.

inSampleTime

The sample time to assign to the audio timestamp.

inHostTime

The host time to assign to the audio timestamp.

Availability

Available in Mac OS X v10.5 and later.

Declared In

CoreAudioTypes.h

FillOutAudioTimeStampWithSampleTime

A C++ inline function for filling out an AudioTimeStamp structure with a sample time.

```
#if defined(__cplusplus)
inline void FillOutAudioTimeStampWithSampleTime (
    AudioTimeStamp &outATS,
    Float64 inSampleTime
) {
    outATS.mSampleTime = inSampleTime;
    outATS.mHostTime = 0;
    outATS.mRateScalar = 0;
    outATS.mWordClockTime = 0;
    memset (&outATS.mSMPTETime, 0, sizeof (SMPTETime));
    outATS.mFlags = kAudioTimeStampSampleTimeValid;
}
```

```
#endif
```

Parameters

outATS

On output, a filled-out AudioTimeStamp structure.

inSampleTime

The sample time to assign to the audio timestamp.

Availability Available in Mac OS X v10.5 and later. Declared In CoreAudioTypes.h

IsAudioFormatNativeEndian

A C++ inline function for checking if an AudioFormatBasicDescription structure indicates native-endian linear PCM data.

Parameters

f

The AudioFormatBasicDescription structure you want to examine.

Return Value

A Boolean value indicating whether the AudioFormatBasicDescription structure specifies native endian linear PCM data, true if the data is linear PCM and is native endian.

Availability

Available in Mac OS X v10.2 and later.

Declared In

CoreAudioTypes.h

TestAudioFormatNativeEndian

A macro for checking if an AudioFormatBasicDescription structure indicates native endian linear PCM data.

```
Parameters
```

```
f
```

The AudioFormatBasicDescription structure you want to examine.

Return Value

True if the data is linear PCM and is native endian.

Availability

Available in Mac OS X v10.2 and later.

Data Types

AudioBuffer

Holds a buffer of audio data.

```
struct AudioBuffer {
    UInt32 mNumberChannels;
    UInt32 mDataByteSize;
    void* mData;
};
typedef struct AudioBuffer AudioBuffer;
```

Fields

mNumberChannels

The number of interleaved channels in the buffer.

mDataByteSize

The number of bytes in the buffer pointed at by mData.

mData

A pointer to the buffer of audio data.

Availability

Available in Mac OS X v10.0 and later.

Declared In

CoreAudioTypes.h

AudioBufferList

Holds a variable length array of AudioBuffer structures.

```
struct AudioBufferList {
    UInt32 mNumberBuffers;
    AudioBuffer mBuffers[1];
};
typedef struct AudioBufferList AudioBufferList;
```

Fields

mNumberBuffers

The number of AudioBuffer structures in the mBuffers array.

mBuffers

A variable length array of AudioBuffer structures.

Availability

Available in Mac OS X v10.0 and later.

Declared In

CoreAudioTypes.h

AudioChannelDescription

Describes a single channel of audio data.

```
struct AudioChannelDescription {
    AudioChannelLabel mChannelLabel;
    UInt32 mChannelFlags;
    Float32 mCoordinates[3];
};
```

5,

```
typedef struct AudioChannelDescription AudioChannelDescription;
```

Fields

mChannelLabel

The AudioChannelLabel structure that describes the channel.

mChannelFlags

Flags that control the interpretation of mCoordinates. See "Channel Coordinate Flags" (page 44) for possible values.

mCoordinates

An ordered triple that specifies a precise speaker location. See "Channel Coordinate Index Constants" (page 45) for the interpretation of the items in the array.

Availability

Available in Mac OS X v10.2 and later.

Declared In

CoreAudioTypes.h

AudioChannelLabel

Identifies how an audio data channel is to be used.

typedef UInt32 AudioChannelLabel;

Discussion

This data type is used for the mChannelLabel field of the AudioChannelDescription (page 13) structure. See "Audio Channel Label Constants" (page 34) for possible values.

Availability

Available in Mac OS X v10.2 and later.

Declared In

CoreAudioTypes.h

AudioChannelLayout

Specifies a channel layout in a file or in hardware.

```
struct AudioChannelLayout {
    AudioChannelLayoutTag
    UInt32
    AudioChannelDescription
};
```

typedef struct AudioChannelLayout AudioChannelLayout;

Fields

mChannelLayoutTag

The AudioChannelLayoutTag value that indicates the layout. See "Audio Channel Layout Tags" (page 46) for possible values.

mChannelBitmap

If mChannelLayoutTag is set to kAudioChannelLayoutTag_UseChannelBitmap, this field is the channel use bitmap.

mNumberChannelDescriptions

The number of items in the mChannelDescriptions array.

mChannelDescriptions

A variable length array of mNumberChannelDescription elements that describes a layout. If the mChannelLayoutTag field is set to kAudioChannelLayoutTag_UseChannelDescriptions, use this field to describe the layout.

Availability

Available in Mac OS X v10.2 and later.

Declared In

CoreAudioTypes.h

AudioChannelLayoutTag

Identifies a previously-defined channel layout.

typedef UInt32 AudioChannelLayoutTag;

Discussion

This data type is used for the mChannelLayoutTag field of the AudioChannelLayout (page 13) structure. See "Audio Channel Layout Tags" (page 46) for possible values.

Availability

Available in Mac OS X v10.2 and later.

Declared In

CoreAudioTypes.h

AudioClassDescription

Describes an installed codec.

```
struct AudioClassDescription {
    OSType mType;
    OSType mSubType;
    OSType mManufacturer;
};
typedef struct AudioClassDescription AudioClassDescription;
```

Fields

mType

The four character code for the codec type. Defined by the codec manufacturer.

mSubType

The four character code for the codec subtype. Defined by the codec manufacturer.

mManufacturer

The four character code for the codec manufacturer. This must be a unique code registered with Apple.

Availability

Available in Mac OS X v10.2 and later.

Declared In

CoreAudioTypes.h

AudioSampleType

The canonical audio data sample type for input and output.

typedef SInt16 AudioSampleType;

Discussion

The canonical audio sample type for input and output in iPhone OS is linear PCM with 16-bit integer samples.

Availability

Available in Mac OS X v10.5 and later.

Declared In CoreAudioTypes.h

AudioStreamBasicDescription

A format description for a stream of audio data.

```
struct AudioStreamBasicDescription {
    Float64 mSampleRate;
    UInt32 mFormatID;
    UInt32 mFormatFlags;
    UInt32 mBytesPerPacket;
    UInt32 mFramesPerPacket;
    UInt32 mBytesPerFrame;
    UInt32 mChannelsPerFrame;
    UInt32 mBitsPerChannel;
    UInt32 mReserved;
};
typedef struct AudioStreamBasicDescription AudioStreamBasicDescription;
```

Fields

mSampleRate

The number of sample frames per second of the data in the stream. For compressed formats, this field indicates the number of sample frames per second of decompressed data. You can combine this value with the frames per packet to determine the amount of time represented by a packet. This value must be nonzero, except when this structure is used in a listing of supported formats (see "AudioStreamBasicDescription Constant" (page 21)).

mFormatID

A four character code indicating the general kind of data in the stream. See "Audio Data Format Identifiers" (page 21). This value must be nonzero.

mFormatFlags

Flags specific to each format, if any. My be set to 0 to indicate no format flags. See "Audio Data Format Identifiers" (page 21) for the types of flags used with each data type.

mBytesPerPacket

The number of bytes in a packet of data. For formats with a variable packet size, this field is set to 0. In that case, the size of each packet is specified by an AudioStreamPacketDescription (page 17) structure.

mFramesPerPacket

The number of sample frames in each packet of data. For compressed formats, this field indicates the number of frames encoded in each packet. For formats with a variable number of frames per packet, this field is set to 0 and the packet is described by an AudioStreamPacketDescription (page 17) structure.

mBytesPerFrame

The number of bytes in a single sample frame of data. This field is set to 0 if the data format (for instance any compressed format) does not contain separate samples for each channel.

mChannelsPerFrame

The number of channels in each frame of data. This value must be nonzero.

mBitsPerChannel

The number of bits of sample data for each channel in a frame of data. This field is set to 0 if the data format (for instance any compressed format) does not contain separate samples for each channel.

```
mReserved
```

Pads the structure out to force an even 8-byte alignment.

Discussion

This structure is sufficient to describe any constant bit rate format that has channels that are the same size. For variable bit rate data and for constant bit rate data where the channels have unequal sizes, each packet must additionally be described by an AudioStreamPacketDescription (page 17) structure. In all fields, a value of 0 indicates that the field is either unknown, not applicable, or otherwise is inappropriate for the format and should be ignored.

For the purposes of this data structure, the following definitions apply:

A sample is one data value (that is, one number) for one channel of digitized audio data.

A **frame** is a set of samples that includes one sample for each channel. The samples in a frame are intended to be played together (that is, simultaneously). (Note that this definition might be different from the use of the term *frame* by codecs, video files, and audio or video processing applications.) In non-interleaved audio, the per-frame fields in the structure apply to one channel. In interleaved audio, the per-frame fields apply to the set of *n* channels.

A **packet** is the smallest, indivisible block of data. In uncompressed audio, each packet contains exactly one frame. In compressed audio, the number of frames in a packet depends on the encoding. For example, an AAC packet contains 1024 sample frames. In some formats, the number of frames per packet varies.

The **sample rate** is the number of complete frames of samples per second of noncompressed or decompressed data.

Typically, the fields of an AudioStreamBasicDescription structure describe the complete layout of the sample data in data buffers represented by AudioBuffer structures that are contained in an AudioBufferList structure.

When an AudioStreamBasicDescription structure has the kAudioFormatFlagIsNonInterleaved flag set, however, the AudioBufferList structure is used in a different way. In this case, each AudioBuffer structure in the list contains a single (mono) channel of audio data and the AudioStreamBasicDescription structure fields describe the format of one AudioBuffer structure. The exception to this rule is the AudioStreamBasicDescription structure's mChannelsPerFrame field, which indicates the total number of AudioBuffer structures that are contained in the AudioBufferList. This data format is used primarily by audio units and audio converters. It is not used by audio hardware.

Availability

Available in Mac OS X v10.0 and later.

Declared In

CoreAudioTypes.h

AudioStreamPacketDescription

Describes one packet in a buffer of audio data where the sizes of the packets differ or where there is non-audio data between audio packets.

```
struct AudioStreamPacketDescription {
    SInt64 mStartOffset;
    UInt32 mVariableFramesInPacket;
    UInt32 mDataByteSize;
};
typedef struct AudioStreamPacketDescription AudioStreamPacketDescription;
```

Fields

mStartOffset

The number of bytes from the start of the buffer to the beginning of the packet. For example, if the data buffer contains 5 bytes of data, with one byte per packet, then mStartOffset for the last packet is 4 (that is, there are 4 bytes in the buffer before the start of the last packet.

mVariableFramesInPacket

The number of sample frames of data in the packet. For formats with a constant number of frames per packet, this field is set to 0.

```
mDataByteSize
```

The number of bytes in the packet.

Discussion

For data formats where the packet size is not constant, such as variable bit rate data and data where the channels have unequal sizes, this structure is used to supplement the information in the AudioStreamBasicDescription (page 15) structure.

Availability

Available in Mac OS X v10.2 and later.

Declared In

CoreAudioTypes.h

AudioTimeStamp

Holds multiple representations of a time stamp.

```
struct AudioTimeStamp {
   Float64 mSampleTime;
   UInt64 mHostTime;
   Float64 mRateScalar;
   UInt64 mWordClockTime;
   SMPTETime mSMPTETime;
   UInt32 mFlags;
   UInt32 mReserved;
};
```

typedef struct AudioTimeStamp AudioTimeStamp;

Fields

mSampleTime

The absolute sample frame time.

mHostTime

The host machine's time base (see CoreAudio/HostTime.h).

mRateScalar

The ratio of actual host ticks per sample frame to the nominal host ticks per sample frame.

mWordClockTime

The word clock time.

mSMPTETime

The SMPTE time (see SMPTETime (page 19)).

```
mFlags
```

A set of flags indicating which representations of the time are valid; see "Audio Time Stamp Flags" (page 32) and "Audio Time Stamp Flag Combination Constant" (page 33).

mReserved

Pads the structure out to force an even 8-byte alignment.

Availability

Available in Mac OS X v10.0 and later.

Declared In

CoreAudioTypes.h

AudioValueRange

Holds a pair of numbers that represent a continuous range of values.

```
struct AudioValueRange {
    Float64 mMinimum;
    Float64 mMaximum;
};
```

typedef struct AudioValueRange AudioValueRange;

Fields

mMinimum

The minimum value.

mMaximum

The maximum value.

Availability Available in Mac OS X v10.1 and later.

Declared In

CoreAudioTypes.h

AudioValueTranslation

Holds buffers used in translation operations.

```
struct AudioValueTranslation {
    void* mInputData;
    UInt32 mInputDataSize;
    void* mOutputData;
    UInt32 mOutputDataSize;
};
typedef struct AudioValueTranslation AudioValueTranslation;
```

Fields

mInputData

The buffer containing the data to be translated.

mInputDataSize

The number of bytes in the buffer pointed at by mInputData.

mOutputData

The buffer to hold the result of the translation.

mOutputDataSize

The number of bytes in the buffer pointed at by mOutputData.

Availability

Available in Mac OS X v10.1 and later.

Declared In

CoreAudioTypes.h

SMPTETime

Specifies a time stamp as one of the SMPTE time types.

```
struct SMPTETime {
    SInt16 mSubframes;
    SInt16 mSubframeDivisor;
    UInt32 mCounter;
    UInt32 mType;
    UInt32 mFlags;
    SInt16 mHours;
    SInt16 mMinutes;
    SInt16 mSeconds;
    SInt16 mFrames;
};
typedef struct SMPTETime SMPTETime;
```

Fields

mSubframes

A subframe offset to the HH:MM:SS:FF time. You can use this field to position a time marker somewhere within the time span represented by a video frame, if necessary.

mSubframeDivisor

The number of subframes per video frame (typically 80).

mCounter

The total number of messages received. It takes 8 messages to carry a full SMPTE time code.

mType

A SMPTE time type constant indicating the kind of SMPTE time used (see "SMPTE Time Type Constants" (page 31)).

mFlags

A set of flags that indicate the SMPTE state (see "SMPTE State Flags" (page 32)).

mHours

The value of the hours portion of the SMPTE time.

mMinutes

The value of the minutes portion of the SMPTE time.

mSeconds

The value of the seconds portion of the SMPTE time.

mFrames

The value of the frames portion of the SMPTE time.

Discussion

SMPTE (Society of Motion Picture and Television Engineers, pronounced "SIMPtee") times are used to correlate a point in an audio stream with an external event. For example, a SMPTE time can be used to correlate a sound in an audio file with a video frame in a movie file.

Note that the frames referred to by this structure are video frames, where a video frame is a single complete image. (Compare with the definition of audio frames in the discussion for AudioStreamBasicDescription (page 15).)

A complete SMPTE time description takes 80 bits, including 32 user bits that contain vendor-specific information. The actual time-code portion of the SMPTE time description is normally sent in several messages, each message containing a portion of the time code. (The user bits are sent in a separate message.) Typically, the SMPTE time description is divided up into 8 1-byte messages, with the first nibble of each message specifying which portion of the time code is contained in the message and the second nibble containing the time information. Four such messages are normally sent with each video frame.

Video data contains somewhere from 24 to 60 frames per second (as specified by the SMPTE time type—see "SMPTE Time Type Constants" (page 31)) and each video frame has an associated SMPTE time. SMPTE time is based on a 24-hour clock. Each frame's SMPTE time consists of an hour, minute, and second value, plus the number of the frame within the second. Because audio data is sampled at a much higher rate (MP3 data is sampled at over 100,000 bits per second, for example), it is frequently desirable to correlate the audio data with a time within the persistence period of a single video frame. For this reason, the time period during which a single video frame is displayed is subdivided into subframes (typically 80 or 100 subframes per frame, as specified by the mSubFrameDivisor field). The mSubFrames field specifies the number of subframes into the video frame represented by this time structure.

Availability

Available in Mac OS X v10.0 and later.

Declared In CoreAudioTypes.h

Constants

AudioStreamBasicDescription Constant

A constant for use with the AudioStreamBasicDescription structure.

```
enum {
     kAudioStreamAnyRate = 0
};
```

Constants

kAudioStreamAnyRate

The format can use any sample rate. Note that this constant can only appear in listings of supported formats. It can never be used as part of the description of a current format.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

Declared In

CoreAudioTypes.h

Audio Data Format Identifiers

Four-character code identifiers for audio data formats, used in the AudioStreamBasicDescription structure.

enum {	
kAudioFormatLinearPCM	= 'lpcm',
kAudioFormatAC3	= 'ac-3',
kAudioFormat60958AC3	= 'cac3',
kAudioFormatAppleIMA4	= 'ima4',
kAudioFormatMPEG4AAC	= 'aac ',
kAudioFormatMPEG4CELP	= 'celp',
kAudioFormatMPEG4HVXC	= 'hvxc',
kAudioFormatMPEG4TwinVQ	= 'twvq',
kAudioFormatMACE3	= 'MAC3',
kAudioFormatMACE6	= 'MAC6',
kAudioFormatULaw	= 'ulaw',
kAudioFormatALaw	= 'alaw',
kAudioFormatQDesign	= 'QDMC',
kAudioFormatQDesign2	= 'QDM2',
kAudioFormatQUALCOMM	= 'Qclp',
kAudioFormatMPEGLayer1	= '.mp1',
kAudioFormatMPEGLayer2	= '.mp2',
kAudioFormatMPEGLayer3	= '.mp3',
kAudioFormatTimeCode	= 'time',
kAudioFormatMIDIStream	= 'midi',
kAudioFormatParameterValueStream	= 'apvs',
kAudioFormatAppleLossless	= 'alac'
kAudioFormatMPEG4AAC_HE	= 'aach',
kAudioFormatMPEG4AAC_LD	= 'aacl',
kAudioFormatMPEG4AAC_HE_V2	= 'aacp',
kAudioFormatMPEG4AAC_Spatial	= 'aacs',
kAudioFormatAMR	= 'samr',

};

Constants

kAudioFormatLinearPCM

A key that specifies linear PCM, a noncompressed audio data format with one frame per packet. Uses the linear PCM format flags in "AudioStreamBasicDescription Flags" (page 25).

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

kAudioFormatAC3

A key that specifies an AC-3 codec. Uses no flags.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioFormat60958AC3

A key that specifies an AC-3 codec that provides data packaged for transport over an IEC 60958 compliant digital audio interface. Uses the standard format flags in "AudioStreamBasicDescription Flags" (page 25).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioFormatAppleIMA4

A key that specifies Apple's implementation of the IMA 4:1 ADPCM codec. Uses no flags.

Available in Mac OS X v10.2 and later.

kAudioFormatMPEG4AAC

A key that specifies an MPEG-4 AAC codec. The flags field contains the MPEG-4 audio object type constant listed in "MPEG-4 Audio Object Type Constants" (page 29) indicating the specific kind of data.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioFormatMPEG4CELP

A key that specifies an MPEG-4 CELP codec. The flags field contains the MPEG-4 audio object type constant listed in "MPEG-4 Audio Object Type Constants" (page 29) indicating the specific kind of data.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioFormatMPEG4HVXC

A key that specifies an MPEG-4 HVXC codec. The flags field contains the MPEG-4 audio object type constant listed in "MPEG-4 Audio Object Type Constants" (page 29) indicating the specific kind of data.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioFormatMPEG4TwinVQ

A key that specifies an MPEG-4 TwinVQ codec. The flags field contains the MPEG-4 audio object type constant listed in "MPEG-4 Audio Object Type Constants" (page 29) indicating the specific kind of data.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioFormatMACE3

MACE 3:1. Uses no flags.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioFormatMACE6

MACE 6:1. Uses no flags.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioFormatULaw

µLaw 2:1. Uses no flags.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioFormatALaw

aLaw 2:1. Uses no flags.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioFormatQDesign

QDesign music. Uses no flags

Available in Mac OS X v10.3 and later.

kAudioFormatQDesign2

QDesign2 music. Uses no flags

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioFormatQUALCOMM

QUALCOMM PureVoice. Uses no flags

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioFormatMPEGLayer1

MPEG-1/2, Layer 1 audio. Uses no flags

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioFormatMPEGLayer2

MPEG-1/2, Layer 2 audio. Uses no flags

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioFormatMPEGLayer3

MPEG-1/2, Layer 3 audio. Uses no flags

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioFormatTimeCode

A stream of IOAudioTimeStamp structures. Uses the IOAudioTimeStamp flags (see "Audio Time Stamp Flags" (page 32) and "Audio Time Stamp Flag Combination Constant" (page 33)).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioFormatMIDIStream

A stream of MIDIPacketList structures where the time stamps in the MIDIPacket structures are sample offsets in the stream. The mSampleRate field in the AudioStreamBasicDescription structure is used to describe how time is passed in this kind of stream and an audio unit that receives or generates this stream can use this sample rate together with the number of frames it is rendering and the sample offsets within the MIDIPacketList to define the time for any MIDI event within this list. Uses no flags.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioFormatParameterValueStream

A "side-chain" of Float32 data that can be fed or generated by an audio unit and that is used to send a high density of parameter value control information. An audio unit typically runs a parameter value stream at either the sample rate of the audio unit's audio data, or some integer quotient of this (say a half or a third of the sample rate of the audio). The mSampleRate field in the AudioStreamBasicDescription structure describes this relationship. Uses no flags.

Available in Mac OS X v10.2 and later.

kAudioFormatAppleLossless

Apple Lossless. Uses no flags.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioFormatMPEG4AAC_HE

MPEG-4 High Efficiency AAC audio object. Uses no flags.

Available in Mac OS X v10.5 and later.

Declared in CoreAudioTypes.h.

kAudioFormatMPEG4AAC_LD

MPEG-4 AAC Low Delay audio object. Uses no flags.

Available in Mac OS X v10.5 and later.

Declared in CoreAudioTypes.h.

kAudioFormatMPEG4AAC_HE_V2

MPEG-4 High Efficiency AAC Version 2 audio object. Uses no flags.

Available in Mac OS X v10.5 and later.

Declared in CoreAudioTypes.h.

kAudioFormatMPEG4AAC_Spatial

MPEG-4 Spatial Audio audio object. Uses no flags.

Available in Mac OS X v10.5 and later.

Declared in CoreAudioTypes.h.

kAudioFormatAMR

The AMR (Adaptive Multi-Rate) narrow band speech codec.

Available in Mac OS X v10.5 and later.

Declared in CoreAudioTypes.h.

Discussion

Use these identifiers to test for the presence of audio codecs on a system. If a given codec is present, you can use its identifier to specify that codec for data encoding or decoding, according to the capabilities of the codec. For more information, see *Audio Playback and Recording Guide* and the "Audio Formats" chapter in *Audio Overview*.

Declared In

CoreAudioTypes.h

AudioStreamBasicDescription Flags

Standard flags for use in the mFormatFlags field of the AudioStreamBasicDescription (page 15) structure.

}:

Constants

kAudioFormatFlagIsFloat

kAudioFormatFlagIsBigEndian

kAudioFormatFlagIsSignedInteger

is clear.

kAudioFormatFlagIsPacked

Set for floating point, clear for integer. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h.

Set for big endian, clear for little endian. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h.

```
enum {
                                            = (1 << 0),
                                                           // 0x1
    kAudioFormatFlagIsFloat
                                            = (1 << 1).
                                                           // 0x2
   kAudioFormatFlagIsBigEndian
                                          = (1 << 2),
                                                           // 0x4
   kAudioFormatFlagIsSignedInteger
                                                           // 0x8
   kAudioFormatFlagIsPacked
                                            = (1 << 3).
   kAudioFormatFlagIsAlignedHigh
                                            = (1 << 4).
                                                           // 0x10
                                       = (1 << 4),
= (1 << 5),
   kAudioFormatFlagIsNonInterleaved
                                                           // 0x20
   kAudioFormatFlagIsNonMixable
                                            = (1 << 6),
                                                           // 0x40
   kAudioFormatFlagsAreAllClear
                                            = (1 << 31),
   kLinearPCMFormatFlagIsFloat
                                            = kAudioFormatFlagIsFloat,
   kLinearPCMFormatFlagIsBigEndian
                                          = kAudioFormatFlagIsBigEndian,
   kLinearPCMFormatFlagIsSignedInteger = kAudioFormatFlagIsSignedInteger,
                                          = kAudioFormatFlagIsPacked,
   kLinearPCMFormatFlagIsPacked
   kLinearPCMFormatFlagIsAlignedHigh
                                            = kAudioFormatFlagIsAlignedHigh,
   kLinearPCMFormatFlagIsNonInterleaved
kLinearPCMFormatFlagIsNonMixable
                                            = kAudioFormatFlagIsNonInterleaved,
   kLinearPCMFormatFlagIsNonMixable
                                            = kAudioFormatFlagIsNonMixable,
   kLinearPCMFormatFlagsAreAllClear
                                            = kAudioFormatFlagsAreAllClear,
```

kAppleLosslessFormatFlag_16BitSourceData = 1, kAppleLosslessFormatFlag_20BitSourceData = 2, kAppleLosslessFormatFlag_24BitSourceData = 3, kAppleLosslessFormatFlag_32BitSourceData = 4

```
Available in Mac OS X v10.2 and later.
Declared in CoreAudioTypes.h.
kAudioFormatFlagIsAlignedHigh
```

low-aligned within the channel.

Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h.

Set if the sample bits are placed into the high bits of the channel, clear for low bit placement. This is only valid if kAudioFormatFlagIsPacked is clear.

Set for signed integer, clear for unsigned integer. This is only valid if kAudioFormatFlagIsFloat

Set if the sample bits occupy the entire available bits for the channel, clear if they are high- or

Available in Mac OS X v10.2 and later.

kAudioFormatFlagIsNonInterleaved

Set if the samples for each channel are located contiguously and the channels are laid out end to end, clear if the samples for each frame are laid out contiguously and the frames laid out end to end. This flag affects the use of the AudioStreamBasicDescription and AudioBufferList structures; see the discussion of the AudioStreamBasicDescription (page 15) structure for details.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioFormatFlagIsNonMixable

Set to indicate when a format is nonmixable. Note that this flag is only used when interacting with the HAL's stream format information. It is not a valid flag for any other use.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioFormatFlagsAreAllClear

Set to indicate all the flags are clear. You must use this constant instead of 0, because a 0 in the mFormatFlags field of the AudioStreamBasicDescription structure indicates that there are no format flags.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kLinearPCMFormatFlagIsFloat

Synonym for kAudioFormatFlagIsFloat.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

kLinearPCMFormatFlagIsBigEndian

Synonym for kAudioFormatFlagIsBigEndian.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

kLinearPCMFormatFlagIsSignedInteger

Synonym for kAudioFormatFlagIsSignedInteger.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

kLinearPCMFormatFlagIsPacked

Synonym for kAudioFormatFlagIsPacked.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

kLinearPCMFormatFlagIsAlignedHigh

Synonym for kAudioFormatFlagIsAlignedHigh.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

kLinearPCMFormatFlagIsNonInterleaved

Synonym for kAudioFormatFlagIsNonInterleaved.

Available in Mac OS X v10.2 and later.

kLinearPCMFormatFlagIsNonMixable

Synonym for kAudioFormatFlagIsNonMixable.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kLinearPCMFormatFlagsAreAllClear

Synonym for kAudioFormatFlagsAreAllClear.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAppleLosslessFormatFlag_16BitSourceData

This flag is set for Apple Lossless data that was sourced from 16 bit native endian signed integer data.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAppleLosslessFormatFlag_20BitSourceData

Set for Apple Lossless data that was sourced from 20 bit native endian signed integer data aligned high in 24 bits.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAppleLosslessFormatFlag_24BitSourceData

Set for Apple Lossless data that was sourced from 24 bit native endian signed integer data.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAppleLosslessFormatFlag_32BitSourceData

Set for Apple Lossless data that was sourced from 32 bit native endian signed integer data.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

Declared In

CoreAudioTypes.h

AudioStreamBasicDescription Flag Combinations Constants

Commonly used combinations of data format flags for the AudioStreamBasicDescription (page 15) structure.

<pre>#if !CA_PREFER_FIXED_POINT</pre>	
<pre>kAudioFormatFlagsCanonical =</pre>	kAudioFormatFlagIsFloat kAudioFormatFlagsNativeEndian kAudioFormatFlagIsPacked, kAudioFormatFlagsNativeEndian kAudioFormatFlagIsPacked kAudioFormatFlagIsNonInterleaved,
#else	
kAudioFormatFlagsCanonical =	kAudioFormatFlagIsSignedInteger kAudioFormatFlagsNativeEndian kAudioFormatFlagIsPacked, kAudioFormatFlagsNativeEndian kAudioFormatFlagIsPacked kAudioFormatFlagIsNonInterleaved (kAudioUnitSampleFractionBits <<
kLinearPCMFormatFlagsSampleFractionShift), #endif	
<pre>kAudioFormatFlagsNativeFloatPacked =</pre>	kAudioFormatFlagIsFloat kAudioFormatFlagsNativeEndian kAudioFormatFlagIsPacked

};

Constants

kAudioFormatFlagsNativeEndian

Defined to set or clear kAudioFormatFlagIsBigEndian depending on the endianness of the processor at build time.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioFormatFlagsCanonical

The set of flags for the canonical input-output audio sample type, which match the AudioSampleType (page 15) type.

Available in Mac OS X v10.5 and later.

Declared in CoreAudioTypes.h.

kAudioFormatFlagsNativeFloatPacked

The flags for the canonical format of fully packed, native endian floating point data.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

Discussion

Fixed-point formats are preferred in iPhone OS, while floating-point formats are preferred in Mac OS X.

Declared In

CoreAudioTypes.h

MPEG-4 Audio Object Type Constants

Used in the mFormatFlags field of an AudioStreamBasicDescription (page 15) structure that describes an MPEG-4 audio stream to specify the type of MPEG-4 audio data. (Deprecated. Deprecated in Mac OS X v10.5.)

= 1,
= 2,
= 3,
= 4,
= 5,
= 6,
= 7, = 8, = 9

```
};
```

Constants

kMPEG40bject_AAC_Main

Advanced audio coding; the basic MPEG-4 technology.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kMPEG40bject_AAC_LC

Lossless coding; provides compression with no loss of quality.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kMPEG40bject_AAC_SSR

Scalable sampling rate; provides different sampling frequencies for different targets.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kMPEG40bject_AAC_LTP

Long term prediction; reduces redundancy in a coded signal.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kMPEG40bject_AAC_SBR

Spectral band replication; reconstructs high-frequency content from lower frequencies and side information.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kMPEG40bject_AAC_Scalable

Scalable lossless coding.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kMPEG40bject_TwinVQ

Transform-domain weighted interleaved vector quantization, an audio codec optimized for audio coding at ultra low bit rates around 8 kbit/s.

Available in Mac OS X v10.3 and later.

```
kMPEG40bject_CELP
```

Code Excited Linear Prediction, a narrow-band/wide-band speech codec.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kMPEG40bject_HVXC

Harmonic Vector Excitation Coding, a very-low bit-rate parametric speech codec.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

Discussion

See the Moving Picture Experts Group web page (http://www.chiariglione.org/mpeg/) for details about MPEG technologies.

Declared In

CoreAudioTypes.h

SMPTE Time Type Constants

The various types of SMPTE time, used in the SMPTETime (page 19) structure.

```
enum {
    kSMPTETimeType24 = 0,
    kSMPTETimeType25 = 1,
    kSMPTETimeType30Drop = 2,
    kSMPTETimeType30 = 3,
    kSMPTETimeType2997 = 4,
    kSMPTETimeType2997Drop = 5,
    kSMPTETimeType60 = 6,
    kSMPTETimeType5994 = 7
```

};

Constants

kSMPTETimeType24

24 video frames per second—standard for 16mm and 35mm film.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

kSMPTETimeType25

25 video frames per second-standard for PAL and SECAM video.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

kSMPTETimeType30Drop

30 video frames per second, with video-frame-number counts adjusted to ensure that the timecode matches elapsed clock time.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

kSMPTETimeType30

30 video frames per second.

Available in Mac OS X v10.0 and later.

```
kSMPTETimeType2997
```

29.97 video frames per second—standard for NTSC video.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

kSMPTETimeType2997Drop

29.97 video frames per second, with video-frame-number counts adjusted to ensure that the timecode matches elapsed clock time.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

kSMPTETimeType60

60 video frames per second.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kSMPTETimeType5994

59.94 video frames per second..

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

Declared In

CoreAudioTypes.h

SMPTE State Flags

Flags that describe a SMPTE time state.

```
enum {
    kSMPTETimeValid = (1 << 0),
    kSMPTETimeRunning = (1 << 1)
};</pre>
```

Constants

kSMPTETimeValid

The full time is valid.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

kSMPTETimeRunning

Time is running.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

Declared In

CoreAudioTypes.h

Audio Time Stamp Flags

These flags indicate the valid fields in an AudioTimeStamp (page 18) structure.

```
enum {
    kAudioTimeStampSampleTimeValid = (1 << 0),
    kAudioTimeStampHostTimeValid = (1 << 1),
    kAudioTimeStampRateScalarValid = (1 << 2),
    kAudioTimeStampWordClockTimeValid = (1 << 3),
    kAudioTimeStampSMPTETimeValid = (1 << 4)
};</pre>
```

Constants

The sample frame time is valid. Available in Mac OS X v10.0 and later. Declared in CoreAudioTypes.h. KAudioTimeStampHostTimeValid The host time is valid. Available in Mac OS X v10.0 and later. Declared in CoreAudioTypes.h. KAudioTimeStampRateScalarValid The rate scalar is valid. Available in Mac OS X v10.0 and later. Declared in CoreAudioTypes.h.

kAudioTimeStampSampleTimeValid

kAudioTimeStampWordClockTimeValid The word clock time is valid.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

kAudioTimeStampSMPTETimeValid The SMPTE time is valid.

Available in Mac OS X v10.0 and later.

Declared in CoreAudioTypes.h.

Declared In

CoreAudioTypes.h

Audio Time Stamp Flag Combination Constant

A commonly used combination of audio time stamp flags.

```
enum {
    kAudioTimeStampSampleHostTimeValid = (kAudioTimeStampSampleTimeValid |
    kAudioTimeStampHostTimeValid)
};
```

Constants

kAudioTimeStampSampleHostTimeValid

The sample frame time and the host time are valid.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

Declared In

CoreAudioTypes.h

Audio Channel Label Constants

Channel labels for use in the mChannelLabel field of an AudioChannelDescription (page 13) structure.

enum {	
kAudioChannelLabel_Unknown	= OxFFFFFFF,
kAudioChannelLabel_Unused	= 0,
kAudioChannelLabel_UseCoordinates	= 100,
kAudiaChappallabal Laft	_ 1
kAudioChannelLabel_Left kAudioChannelLabel_Right	= 1,
kAudioChannelLabel_Center	= 2, = 3,
kAudioChannelLabel_LFEScreen	= 3, = 4,
kAudioChannelLabel_LeftSurround	= 5,
kAudioChannelLabel_RightSurround	= 6,
kAudioChannelLabel_LeftCenter	= 7,
kAudioChannelLabel_RightCenter	= 8,
kAudioChannelLabel_CenterSurround	= 9,
kAudioChannelLabel_LeftSurroundDirect	= 10,
	= 11,
kAudioChannelLabel_TopCenterSurround	= 12,
kAudioChannelLabel_VerticalHeightLeft	= 13,
kAudioChannelLabel_VerticalHeightCenter	= 14,
kAudioChannelLabel_VerticalHeightRight	= 15,
kAudioChannelLabel_TopBackLeft	= 16,
kAudioChannelLabel_TopBackCenter	= 17,
kAudioChannelLabel_TopBackRight	= 18,
· · · · · · · · · · · · · · · · · · ·	- /
kAudioChannelLabel_RearSurroundLeft	= 33,
kAudioChannelLabel_RearSurroundRight	= 34,
kAudioChannelLabel_LeftWide	= 35,
kAudioChannelLabel_RightWide	= 36,
kAudioChannelLabel_LFE2	= 37,
kAudioChannelLabel_LeftTotal	= 38,
kAudioChannelLabel_RightTotal	= 39,
kAudioChannelLabel_HearingImpaired	= 40,
kAudioChannelLabel_Narration kAudioChannelLabel_Mono	= 41, = 42,
kAudioChannelLabel_DialogCentricMix	= 42, = 43,
	- 40,
kAudioChannelLabel_CenterSurroundDirect	= 44,
kAudioChannelLabel_Haptic	= 45,
// first order ambisonic channels	
kAudioChannelLabel_Ambisonic_W	= 200,
kAudioChannelLabel_Ambisonic_X	= 201,
kAudioChannelLabel_Ambisonic_Y	= 202,
kAudioChannelLabel_Ambisonic_Z	= 203,
// Mid/Side Recording	- 204
kAudioChannelLabel_MS_Mid kAudioChannelLabel_MS_Side	= 204, = 205,
KAUUTUUHAHHETLADET_MS_STUE	- 200,

// X-Y Recording kAudioChannelLabel_XY_X kAudioChannelLabel_XY_Y	= 206, = 207,
// other kAudioChannelLabel_HeadphonesLeft kAudioChannelLabel_HeadphonesRight kAudioChannelLabel_ClickTrack kAudioChannelLabel_ForeignLanguage	= 301, = 302, = 304, = 305,
// generic discrete channel kAudioChannelLabel_Discrete	= 400,
<pre>// numbered discrete channel kAudioChannelLabel_Discrete_0 kAudioChannelLabel_Discrete_1 kAudioChannelLabel_Discrete_2 kAudioChannelLabel_Discrete_3 kAudioChannelLabel_Discrete_4 kAudioChannelLabel_Discrete_5 kAudioChannelLabel_Discrete_7 kAudioChannelLabel_Discrete_7 kAudioChannelLabel_Discrete_9 kAudioChannelLabel_Discrete_10 kAudioChannelLabel_Discrete_12 kAudioChannelLabel_Discrete_13 kAudioChannelLabel_Discrete_14 kAudioChannelLabel_Discrete_15 kAudioChannelLabel_Discrete_15 kAudioChannelLabel_Discrete_15 kAudioChannelLabel_Discrete_15 kAudioChannelLabel_Discrete_15 kAudioChannelLabel_Discrete_65535</pre>	= (1 << 16) 0, = (1 << 16) 1, = (1 << 16) 2, = (1 << 16) 3, = (1 << 16) 4, = (1 << 16) 5, = (1 << 16) 6, = (1 << 16) 8, = (1 << 16) 9, = (1 << 16) 10, = (1 << 16) 11, = (1 << 16) 12, = (1 << 16) 13, = (1 << 16) 14, = (1 << 16) 15, = (1 << 16) 5, = (1 << 16) 15, = (1 << 16) 65535

};

Constants

kAudioChannelLabel_Unknown

Unknown role or unspecified other use for channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLabel_Unused

The channel is present, but has no intended role or destination.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLabel_UseCoordinates

The channel is described solely by the mCoordinates field of the AudioChannelDescription structure.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLabel_Left

Left channel.

Available in Mac OS X v10.2 and later.

kAudioChannelLabel_Right Right channel. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_Center Center channel. Available in Mac OS X v10.2 and later. **Declared in** CoreAudioTypes.h. kAudioChannelLabel_LFEScreen Low Frequency Effects Screen; a subwoofer located in front of the theater. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_LeftSurround Left surround channel; or for WAVE (.wav) files, back left. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_RightSurround Right surround channel; or for WAVE (.wav) files, back right. Available in Mac OS X v10.2 and later. **Declared in** CoreAudioTypes.h. kAudioChannelLabel_LeftCenter Left center channel. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_RightCenter Right center channel. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_CenterSurround Center surround channel; or for WAVE (.wav) files, back center or rear surround. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_LeftSurroundDirect Left surround direct channel; or for WAVE (.wav) files, side left. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_RightSurroundDirect Right surround direct channel; or for WAVE (.wav) files, side right. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h.

kAudioChannelLabel_TopCenterSurround

Top center surround-sound channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLabel_VerticalHeightLeft

Vertical height left channel; or for WAVE (.wav) files, top front left.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLabel_VerticalHeightCenter

Vertical height center channel; or for WAVE (.wav) files, top front center.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLabel_VerticalHeightRight

Vertical height right channel; or for WAVE (.wav) files, top front right.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLabel_TopBackLeft Top back left channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLabel_TopBackCenter Top back center channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLabel_TopBackRight Top back right channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLabel_RearSurroundLeft Rear surround left channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLabel_RearSurroundRight Rear surround right channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLabel_LeftWide

Left wide channel.

Available in Mac OS X v10.2 and later.

kAudioChannelLabel_RightWide Right wide channel.
Available in Mac OS X v10.2 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_LFE2 Low Frequency Effects 2.
Available in Mac OS X v10.2 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_LeftTotal The left channel of matrix encoded 4 channel audio.
Available in Mac OS X v10.2 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_RightTotal The right channel of matrix encoded 4 channel audio.
Available in Mac OS X v10.2 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_HearingImpaired Channel carrying audio for the hearing impaired.
Available in Mac OS X v10.2 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_Narration Narration channel.
Available in Mac OS X v10.2 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_Mono Monaural channel.
Available in Mac OS X v10.2 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_DialogCentricMix
Available in Mac OS X v10.2 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_CenterSurroundDirect Back center, non diffuse channel.
Available in Mac OS X v10.3 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_Haptic A channel for haptic (touch) data.
Available in Mac OS X v10 5 and later

kAudioChannelLabel_Ambisonic_W First order Ambisonic channel W. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_Ambisonic_X First order Ambisonic channel X. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_Ambisonic_Y First order Ambisonic channel Y. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_Ambisonic_Z First order Ambisonic channel Z. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_MS_Mid Mid channel of a Mid/Side recording. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_MS_Side Side channel of a Mid/Side recording. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_XY_X X channel of an X-Y recording. Available in Mac OS X v10.2 and later. **Declared in** CoreAudioTypes.h. kAudioChannelLabel_XY_Y Y channel of an X-Y recording. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_HeadphonesLeft Left channel of stereo headphones. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h. kAudioChannelLabel_HeadphonesRight Right channel of stereo headphones. Available in Mac OS X v10.2 and later. Declared in CoreAudioTypes.h.

kAudioChannelLabel_ClickTrack Click track channel.	
Available in Mac OS X v10.2 and later.	
Declared in CoreAudioTypes.h.	
kAudioChannelLabel_ForeignLanguage Foreign language channel.	
Available in Mac OS X v10.2 and later.	
Declared in CoreAudioTypes.h.	
kAudioChannelLabel_Discrete Generic discrete channel.	
Available in Mac OS X v10.3 and later.	
Declared in CoreAudioTypes.h.	
kAudioChannelLabel_Discrete_0 Discrete channel0.	
Available in Mac OS X v10.3 and later.	
Declared in CoreAudioTypes.h.	
kAudioChannelLabel_Discrete_1 Discrete channel 1.	
Available in Mac OS X v10.3 and later.	
Declared in CoreAudioTypes.h.	
kAudioChannelLabel_Discrete_2 Discrete channel 2.	
Available in Mac OS X v10.3 and later.	
Declared in CoreAudioTypes.h.	
kAudioChannelLabel_Discrete_3 Discrete channel 3.	
Available in Mac OS X v10.3 and later.	
Declared in CoreAudioTypes.h.	
kAudioChannelLabel_Discrete_4 Discrete channel 4.	
Available in Mac OS X v10.3 and later.	
Declared in CoreAudioTypes.h.	
kAudioChannelLabel_Discrete_5 Discrete channel 5.	
Available in Mac OS X v10.3 and later.	
Declared in CoreAudioTypes.h.	
kAudioChannelLabel_Discrete_6 Discrete channel6.	
Available in Mac OS X v10.3 and later.	
Declared in CoreAudioTypes.h.	

kAudioChannelLabel_Discrete_7 Discrete channel 7.
Available in Mac OS X v10.3 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_Discrete_8
Discrete channel 8.
Available in Mac OS X v10.3 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_Discrete_9 Discrete channel 9.
Available in Mac OS X v10.3 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_Discrete_10 Discrete channel 10.
Available in Mac OS X v10.3 and later.
Declared in CoreAudio⊤ypes.h.
kAudioChannelLabel_Discrete_11
Discrete channel 11.
Available in Mac OS X v10.3 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_Discrete_12 Discrete channel 12.
Available in Mac OS X v10.3 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_Discrete_13 Discrete channel 13.
Available in Mac OS X v10.3 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_Discrete_14 Discrete channel 14.
Available in Mac OS X v10.3 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_Discrete_15 Discrete channel 15.
Available in Mac OS X v10.3 and later.
Declared in CoreAudioTypes.h.
kAudioChannelLabel_Discrete_65535 Discrete channel 65536.
Available in Mac OS X v10.3 and later.
Declared in CoreAudioTypes.h.
Declared In CoreAudioTypes.h

Channel Bitmap Constants

Channel bits for use in the mChannelBitmap field of an AudioChannelLayout (page 13) structure.

enum {

kAudioChannelBit_Left	= (1<<0),
kAudioChannelBit_Right	= (1<<1),
kAudioChannelBit_Center	= (1<<2),
kAudioChannelBit_LFEScreen	= (1<<3),
kAudioChannelBit_LeftSurround	= (1<<4),
kAudioChannelBit_RightSurround	= (1<<5),
kAudioChannelBit_LeftCenter	= (1<<6),
kAudioChannelBit_RightCenter	= (1<<7),
kAudioChannelBit_CenterSurround	= (1<<8),
kAudioChannelBit_LeftSurroundDirect	= (1<<9),
kAudioChannelBit_RightSurroundDirect	= (1<<10),
kAudioChannelBit_TopCenterSurround	= (1<<11),
kAudioChannelBit_VerticalHeightLeft	= (1<<12),
kAudioChannelBit_VerticalHeightCenter	= (1<<13),
kAudioChannelBit_VerticalHeightRight	= (1<<14),
kAudioChannelBit_TopBackLeft	= (1<<15),
kAudioChannelBit_TopBackCenter	= (1<<16),
kAudioChannelBit_TopBackRight	= (1<<17)

};

Constants

kAudioChannelBit_Left

Left channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_Right

Right channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_Center

Center channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_LFEScreen

Low Frequency Effects screen channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_LeftSurround

Left surround channel; or for WAVE (.wav) files, back left.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_RightSurround

Right surround channel; or for WAVE (.wav) files, back right.

Available in Mac OS X v10.2 and later.

kAudioChannelBit_LeftCenter

Left center channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_RightCenter

Right center channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_CenterSurround

Center surround channel; or for WAVE (.wav) files, back center.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_LeftSurroundDirect

Left surround direct channel; or for WAVE (.wav) files, side left.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_RightSurroundDirect

Right surround direct channel; or for WAVE (.wav) files, side right.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_TopCenterSurround

To center surround channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_VerticalHeightLeft

Vertical height left channel; or for WAVE (.wav) files, top front left.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_VerticalHeightCenter

Vertical height center channel; or for WAVE (.wav) files, top front center.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_VerticalHeightRight

Vertical height right channel; or for WAVE (.wav) files, top front right.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_TopBackLeft

Top back left channel.

Available in Mac OS X v10.2 and later.

kAudioChannelBit_TopBackCenter

Top back center channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelBit_TopBackRight

Top back right channel.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

Declared In

CoreAudioTypes.h

Channel Coordinate Flags

Used in the mChannelFlags field of an AudioChannelDescription (page 13) structure.

```
enum {
```

```
kAudioChannelFlags_AllOff= 0,kAudioChannelFlags_RectangularCoordinates= (1<<0),</td>kAudioChannelFlags_SphericalCoordinates= (1<<1),</td>kAudioChannelFlags_Meters= (1<<2)</td>
```

};

Constants

kAudioChannelFlags_AllOff

All flags are clear.

Available in Mac OS X v10.4 and later.

Declared in CoreAudioTypes.h.

kAudioChannelFlags_RectangularCoordinates

Set to indicate the channel is specified by the Cartesian coordinates of the speaker position. This flag is mutually exclusive with kAudioChannelFlags_SphericalCoordinates.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelFlags_SphericalCoordinates

Set to indicate the channel is specified by the spherical coordinates of the speaker position. This flag is mutually exclusive with kAudioChannelFlags_RectangularCoordinates.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelFlags_Meters

Set to indicate the units are in meters, clear to indicate the units are relative to the unit cube or unit sphere. For relative units, the listener is assumed to be at the center of the cube or sphere and the radius of the sphere or the distance from the center to the midpoint of the side of the cube is 1.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

Declared In

CoreAudioTypes.h

Channel Coordinate Index Constants

Indexes the fields of the mCoordinates array in an AudioChannelDescription (page 13) structure.

```
enum {
   kAudioChannelCoordinates_LeftRight = 0,
   kAudioChannelCoordinates_BackFront = 1,
   kAudioChannelCoordinates_DownUp
                                       = 2.
                                    = 0,
   kAudioChannelCoordinates_Azimuth
   kAudioChannelCoordinates_Elevation = 1,
   kAudioChannelCoordinates Distance = 2
```

};

Constants

kAudioChannelCoordinates LeftRight

For rectangular coordinates, negative is left and positive is right. The units are specified by the mChannelFlags field of the AudioChannelDescription structure.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelCoordinates_BackFront

For rectangular coordinates, negative is back and positive is front. The units are specified by the mChannelFlags field.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelCoordinates_DownUp

For rectangular coordinates, negative is below ground level, 0 is ground level, and positive is above ground level. The units are specified by the mChannelFlags field.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelCoordinates_Azimuth

For spherical coordinates, 0 is front center, positive is right, negative is left, and measurements are in degrees.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelCoordinates_Elevation

For spherical coordinates, +90 is zenith, 0 is horizontal, -90 is nadir, and measurements are in degrees.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelCoordinates_Distance

For spherical coordinates, distance is radially from the center. The units are specified by the mChannelFlags field of the AudioChannelDescription structure.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

Declared In

CoreAudioTypes.h

Audio Channel Layout Tags

Used in the mChannelLayoutTag field of an AudioChannelLayout (page 13) structure.

enum {	
// General layouts	
kAudioChannelLayoutTag_UseChannelDescriptions	= (0<<16) 0,
kAudioChannelLayoutTag_UseChannelBitmap	= (1<<16) 0,
kAudioChannelLayoutTag_Mono	= (100<<16) 1,
kAudioChannelLayoutTag_Stereo	= (101<<16) 2,
kAudioChannelLayoutTag_StereoHeadphones	= (102<<16) 2,
kAudioChannelLayoutTag_MatrixStereo	= (103<<16) 2,
kAudioChannelLayoutTag_MidSide	= (104<<16) 2,
kAudioChannelLayoutTag_XY	= (105<<16) 2,
kAudioChannelLayoutTag_Binaural	= (106<<16) 2,
kAudioChannelLayoutTag_Ambisonic_B_Format	= (107<<16) 4,
kAudioChannelLayoutTag_Quadraphonic	= (108<<16) 4,
kAudioChannelLayoutTag_Pentagonal	= (109<<16) 5,
kAudioChannelLayoutTag_Hexagonal	= (110<<16) 6,
kAudioChannelLayoutTag_Octagonal	= (111<<16) 8,
kAudioChannelLayoutTag_Cube	= (112<<16) 8,
// MPEG defined layouts kAudioChannelLayoutTag_MPEG_1_0	
	$= k \Lambda u d i \alpha (hannollavoutlad Mono$
	<pre>= kAudioChannelLayoutTag_Mono, = kAudioChannelLayoutTag_Storego</pre>
kAudioChannelLayoutTag_MPEG_2_0	<pre>= kAudioChannelLayoutTag_Stereo,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B	= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3,
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_A	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<<16) 4,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_A kAudioChannelLayoutTag_MPEG_4_0_B	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<<16) 4, = (116<<16) 4,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_A kAudioChannelLayoutTag_MPEG_4_0_B kAudioChannelLayoutTag_MPEG_5_0_A	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<<16) 4, = (116<<16) 4, = (117<<16) 5,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_A kAudioChannelLayoutTag_MPEG_4_0_B kAudioChannelLayoutTag_MPEG_5_0_A kAudioChannelLayoutTag_MPEG_5_0_B	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<<16) 4, = (116<<16) 4, = (117<<16) 5, = (118<<16) 5,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_A kAudioChannelLayoutTag_MPEG_4_0_B kAudioChannelLayoutTag_MPEG_5_0_A kAudioChannelLayoutTag_MPEG_5_0_B kAudioChannelLayoutTag_MPEG_5_0_C	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<<16) 4, = (116<<16) 4, = (117<<16) 5, = (118<<16) 5, = (119<<16) 5,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_A kAudioChannelLayoutTag_MPEG_4_0_B kAudioChannelLayoutTag_MPEG_5_0_A kAudioChannelLayoutTag_MPEG_5_0_B kAudioChannelLayoutTag_MPEG_5_0_C kAudioChannelLayoutTag_MPEG_5_0_D	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<<16) 4, = (116<<16) 4, = (117<16) 5, = (118<<16) 5, = (119<<16) 5, = (120<<16) 5,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_A kAudioChannelLayoutTag_MPEG_4_0_B kAudioChannelLayoutTag_MPEG_5_0_A kAudioChannelLayoutTag_MPEG_5_0_B kAudioChannelLayoutTag_MPEG_5_0_C kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_0_D	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<<16) 4, = (116<16) 4, = (117<16) 5, = (118<16) 5, = (119<16) 5, = (120<16) 5, = (121<16) 6,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_B kAudioChannelLayoutTag_MPEG_5_0_A kAudioChannelLayoutTag_MPEG_5_0_B kAudioChannelLayoutTag_MPEG_5_0_C kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_5_1_B	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<16) 4, = (116<16) 4, = (117<16) 5, = (118<16) 5, = (119<16) 5, = (120<16) 5, = (121<16) 6,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_A kAudioChannelLayoutTag_MPEG_4_0_B kAudioChannelLayoutTag_MPEG_5_0_A kAudioChannelLayoutTag_MPEG_5_0_B kAudioChannelLayoutTag_MPEG_5_0_C kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_5_1_B kAudioChannelLayoutTag_MPEG_5_1_C	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<<16) 4, = (116<16) 4, = (117<16) 5, = (118<16) 5, = (119<16) 5, = (120<16) 5, = (121<16) 6, = (122<<16) 6,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_A kAudioChannelLayoutTag_MPEG_5_0_A kAudioChannelLayoutTag_MPEG_5_0_B kAudioChannelLayoutTag_MPEG_5_0_C kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_5_1_B kAudioChannelLayoutTag_MPEG_5_1_C kAudioChannelLayoutTag_MPEG_5_1_D	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<<16) 4, = (116<16) 4, = (117<16) 5, = (118<16) 5, = (119<16) 5, = (120<16) 5, = (121<16) 6, = (122<<16) 6, = (124<<16) 6,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_A kAudioChannelLayoutTag_MPEG_5_0_A kAudioChannelLayoutTag_MPEG_5_0_B kAudioChannelLayoutTag_MPEG_5_0_C kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_5_1_B kAudioChannelLayoutTag_MPEG_5_1_C kAudioChannelLayoutTag_MPEG_5_1_D kAudioChannelLayoutTag_MPEG_5_1_D kAudioChannelLayoutTag_MPEG_5_1_D	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<<16) 4, = (116<16) 4, = (117<16) 5, = (118<16) 5, = (119<16) 5, = (120<16) 5, = (121<16) 6, = (122<<16) 6, = (124<16) 6, = (125<<16) 7,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_A kAudioChannelLayoutTag_MPEG_5_0_A kAudioChannelLayoutTag_MPEG_5_0_B kAudioChannelLayoutTag_MPEG_5_0_C kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_5_1_B kAudioChannelLayoutTag_MPEG_5_1_C kAudioChannelLayoutTag_MPEG_5_1_D kAudioChannelLayoutTag_MPEG_5_1_D kAudioChannelLayoutTag_MPEG_5_1_A	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<<16) 4, = (115<16) 4, = (117<16) 5, = (118<16) 5, = (119<16) 5, = (120<16) 5, = (121<16) 6, = (122<<16) 6, = (124<16) 6, = (125<<16) 7, = (126<<16) 8,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_A kAudioChannelLayoutTag_MPEG_5_0_A kAudioChannelLayoutTag_MPEG_5_0_B kAudioChannelLayoutTag_MPEG_5_0_C kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_5_1_B kAudioChannelLayoutTag_MPEG_5_1_C kAudioChannelLayoutTag_MPEG_5_1_D kAudioChannelLayoutTag_MPEG_5_1_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_5_1_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_5_1_A	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<<16) 4, = (116<16) 4, = (117<16) 5, = (118<16) 5, = (119<16) 5, = (120<16) 5, = (121<16) 6, = (122<<16) 6, = (123<16) 6, = (124<16) 6, = (125<16) 7, = (126<16) 8, = (127<<16) 8,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_A kAudioChannelLayoutTag_MPEG_5_0_A kAudioChannelLayoutTag_MPEG_5_0_B kAudioChannelLayoutTag_MPEG_5_0_C kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_5_1_B kAudioChannelLayoutTag_MPEG_5_1_C kAudioChannelLayoutTag_MPEG_5_1_D kAudioChannelLayoutTag_MPEG_5_1_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_5_1_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_5_1_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_7_1_A kAudioChannelLayoutTag_MPEG_7_1_C	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<<16) 4, = (116<16) 4, = (117<16) 5, = (118<16) 5, = (119<16) 5, = (120<16) 5, = (121<16) 6, = (122<16) 6, = (123<16) 6, = (124<16) 6, = (125<16) 7, = (126<16) 8, = (128<16) 8,</pre>
kAudioChannelLayoutTag_MPEG_2_0 kAudioChannelLayoutTag_MPEG_3_0_A kAudioChannelLayoutTag_MPEG_3_0_B kAudioChannelLayoutTag_MPEG_4_0_A kAudioChannelLayoutTag_MPEG_5_0_A kAudioChannelLayoutTag_MPEG_5_0_B kAudioChannelLayoutTag_MPEG_5_0_C kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_0_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_5_1_B kAudioChannelLayoutTag_MPEG_5_1_C kAudioChannelLayoutTag_MPEG_5_1_D kAudioChannelLayoutTag_MPEG_5_1_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_5_1_D kAudioChannelLayoutTag_MPEG_5_1_A kAudioChannelLayoutTag_MPEG_5_1_A	<pre>= kAudioChannelLayoutTag_Stereo, = (113<<16) 3, = (114<<16) 3, = (115<<16) 4, = (116<16) 4, = (117<16) 5, = (118<16) 5, = (119<16) 5, = (120<16) 5, = (121<16) 6, = (122<<16) 6, = (123<16) 6, = (124<16) 6, = (125<16) 7, = (126<16) 8, = (127<<16) 8,</pre>

- // ITU defined layouts kAudioChannelLayoutTag_ITU_1_0 kAudioChannelLayoutTag_ITU_2_0 kAudioChannelLayoutTag_ITU_2_1 kAudioChannelLayoutTag_ITU_2_2 kAudioChannelLayoutTag_ITU_3_0 kAudioChannelLayoutTag_MPEG_3_0_A, kAudioChannelLayoutTag_ITU_3_1 kAudioChannelLayoutTag_MPEG_4_0_A, kAudioChannelLayoutTag_ITU_3_2 kAudioChannelLayoutTag_MPEG_5_0_A, kAudioChannelLayoutTag_ITU_3_2_1 kAudioChannelLayoutTag_MPEG_5_1_A, kAudioChannelLayoutTag_ITU_3_4_1 kAudioChannelLayoutTag_MPEG_7_1_C, // DVD defined layouts kAudioChannelLayoutTag_DVD_0 kAudioChannelLayoutTag_DVD_1 kAudioChannelLayoutTag_DVD_2 kAudioChannelLayoutTag_DVD_3 kAudioChannelLayoutTag_DVD_4 kAudioChannelLayoutTag_DVD_5 kAudioChannelLayoutTag DVD 6 kAudioChannelLayoutTag_DVD_7 kAudioChannelLayoutTag_MPEG_3_0_A, kAudioChannelLayoutTag_DVD_8 kAudioChannelLayoutTag_MPEG_4_0_A, kAudioChannelLayoutTag_DVD_9 kAudioChannelLayoutTag_MPEG_5_0_A, kAudioChannelLayoutTag_DVD_10 kAudioChannelLayoutTag_DVD_11 kAudioChannelLayoutTag_DVD_12 kAudioChannelLayoutTag_MPEG_5_1_A, kAudioChannelLayoutTag_DVD_13 kAudioChannelLayoutTag DVD 14 kAudioChannelLayoutTag_DVD_15 kAudioChannelLayoutTag_DVD_16 kAudioChannelLayoutTag_DVD_17 kAudioChannelLayoutTag_DVD_18 kAudioChannelLayoutTag_DVD_19 kAudioChannelLayoutTag_MPEG_5_0_B, kAudioChannelLayoutTag_DVD_20
- kAudioChannelLayoutTag_MPEG_5_1_B,

- = kAudioChannelLayoutTag_Mono,
- = kAudioChannelLayoutTag_Stereo,
 - = (131<<16) | 3,
 - = (132<<16) | 4,

 - =
 - =
 - _
 - _
- = kAudioChannelLayoutTag_Mono, = kAudioChannelLayoutTag_Stereo,
- = kAudioChannelLayoutTag_ITU_2_1,
- = kAudioChannelLayoutTag_ITU_2_2,
 - = (133<<16) | 3,
 - = (134<<16) | 4,
 - = (135<<16) | 5,

 - _
 - -
 - = (136<<16) | 4,
 - = (137<<16) | 5,
 - -
 - = kAudioChannelLayoutTag_DVD_8,
- = kAudioChannelLayoutTag_DVD_9,
- = kAudioChannelLayoutTag_DVD_10,
- = kAudioChannelLayoutTag_DVD_11,
- = kAudioChannelLayoutTag_DVD_12, = (138<<16) | 5,</pre>
 - =
 - =

// These layouts are recommended for AudioUnit	use
<pre>// These are the symmetrical layouts kAudioChannelLayoutTag_AudioUnit_4</pre>	=
kAudioChannelLayoutTag_Quadraphonic,	-
kAudioChannelLayoutTag_AudioUnit_5	=
kAudioChannelLayoutTag_Pentagonal,	
kAudioChannelLayoutTag_AudioUnit_6	=
kAudioChannelLayoutTag_Hexagonal,	
kAudioChannelLayoutTag_AudioUnit_8	=
kAudioChannelLayoutTag_Octagonal,	
// These are the surround-based layouts	
kAudioChannelLayoutTag_AudioUnit_5_0 kAudioChannelLayoutTag_MPEG_5_0_B,	=
kAudioChannelLayoutTag_AudioUnit_6_0	= (139<<16) 6,
kAudioChannelLayoutTag_AudioUnit_7_0	= (140 < < 16) 7,
kAudioChannelLayoutTag_AudioUnit_7_0_Front	= (148 < < 16) 7,
kAudioChannelLayoutTag_AudioUnit_5_1	=
kAudioChannelLayoutTag_MPEG_5_1_A,	
kAudioChannelLayoutTag_AudioUnit_6_1	=
kAudioChannelLayoutTag_MPEG_6_1_A,	
<pre>kAudioChannelLayoutTag_AudioUnit_7_1 kAudioChannelLayoutTag_MPEG_7_1_C,</pre>	=
KAUUTOCHAINTETEAyoutrag_nitu_/_1_0,	
kAudioChannelLayoutTag_AAC_Quadraphonic	=
kAudioChannelLayoutTag_Quadraphonic,	
kAudioChannelLayoutTag_AAC_4_0	=
kAudioChannelLayoutTag_MPEG_4_0_B,	
kAudioChannelLayoutTag_AAC_5_0	=
<pre>kAudioChannelLayoutTag_MPEG_5_0_D, kAudioChannelLayoutTag_AAC_5_1</pre>	=
kAudioChannelLayoutTag_MPEG_5_1_D,	
kAudioChannelLayoutTag_AAC_6_0	= (141<<16) 6,
kAudioChannelLayoutTag_AAC_6_1	= (142<<16) 7,
kAudioChannelLayoutTag_AAC_7_0	= (143<<16) 7,
kAudioChannelLayoutTag_AAC_7_1	=
kAudioChannelLayoutTag_MPEG_7_1_B,	
kAudioChannelLayoutTag_AAC_Octagonal	= (144<<16) 8,
kAudioChannelLayoutTag_TMH_10_2_std	= (145<<16) 16,
kAudioChannelLayoutTag_TMH_10_2_full	= (146 << 16) 21,
	1 .
kAudioChannelLayoutTag_AC3_1_0_1	= (149<<16) 2,
// C LFE kAudioChannelLayoutTag_AC3_3_0	= (150<<16) 3,
// L C R	- (150((10) 5,
kAudioChannelLayoutTag_AC3_3_1	= (151<<16) 4,
// L C R Cs	
kAudioChannelLayoutTag_AC3_3_0_1	= (152<<16) 4,
// L C R LFE	
kAudioChannelLayoutTag_AC3_2_1_1 // L R Cs LFE	= (153<<16) 4,
// L R CS LFE kAudioChannelLayoutTag_AC3_3_1_1	= (154<<16) 5,
// L C R Cs LFE	(10)((10) 0)

Constants

kAudioChannelLayoutTag_UseChannelDescriptions Use the array of AudioChannelDescription structures to define the layout.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_UseChannelBitmap

Use the bitmap to define the layout.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_Mono

A standard monaural stream.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_Stereo

A standard stereo stream (left, right); playback implied.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_StereoHeadphones

A standard stereo stream (left, right); headphone playback implied.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MatrixStereo

A matrix encoded stereo stream (left total, right total).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MidSide

Mid/side recording.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_XY

Coincident microphone pair (often 2 figure eights).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_Binaural

Binaural stereo (left, right).

Available in Mac OS X v10.2 and later.

kAudioChannelLayoutTag_Ambisonic_B_Format

Ambisonics B-format (W, X, Y, Z).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_Quadraphonic

Quadraphonic (front left, front right, back left, back right).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_Pentagonal

Pentagonal (left, right, rear left, rear right, center).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_Hexagonal

Hexagonal (left, right, rear left, rear right, center, rear).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_Octagonal

Octagonal (front left, front right, rear left, rear right, front center, rear center, side left, side right).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_Cube

Cubic (left, right, rear left, rear right, top left, top right, top rear left, top rear right).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_1_0

MPEG 1-channel (center).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_2_0 MPEG 2-channel (left, right).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_3_0_A

MPEG 3-channel layout A (left, right, center).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_3_0_B

MPEG 3-channel layout B (center, left, right).

Available in Mac OS X v10.2 and later.

kAudioChannelLayoutTag_MPEG_4_0_A

MPEG 4- channel layout A (left, right, center, center surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_4_0_B

MPEG 4-channel layout B (center, left, right, center surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_5_0_A

MPEG 5-channel layout A (left, right, center, left surround, right surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_5_0_B

MPEG 5-channel layout B (left, right, left surround, right surround, center).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_5_0_C

MPEG 5-channel layout C (left, center, right, left surround, right surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_5_0_D

MPEG 5-channel layout D (center, left, right, left surround, right surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_5_1_A

MPEG 5.1-channel layout A (left, right, center, low-frequency effects, left surround, right surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_5_1_B

MPEG 5.1-channel layout B (left, right, left surround, right surround, center, low-frequency effects).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_5_1_C

MPEG 5.1-channel layout C (left, center, right, left surround, right surround, low-frequency effects).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_5_1_D

MPEG 5.1-channel layout D (center, left, right, left surround, right surround, low-frequency effects).

Available in Mac OS X v10.2 and later.

kAudioChannelLayoutTag_MPEG_6_1_A

MPEG 6.1-channel layout A (left, right, center, low-frequency effects, left surround, right surround, center surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_7_1_A

MPEG 7.1-channel layout A (left, right, center, low-frequency effects, left surround, right surround, left center, right center).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_7_1_B

MPEG 7.1-channel layout A (center, left center, right center, left, right, left surround, right surround, low-frequency effects (see IS-13818-7 MPEG2-AAC, Table 3.1)).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_MPEG_7_1_C

MPEG 7.1-channel layout C (left, right, center, low-frequency effects, left surround, right, rear left surround, rear right surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_Emagic_Default_7_1

Emagic 7.1-channel default layout (left, right, left surround, right surround, center, low-frequency effects, left center, right center).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_SMPTE_DTV

SMPTE DTV layout (left, right, center, low-frequency effects, left surround, right surround, left matrix total (for matrix encoded stereo), right matrix total (for matrix encoded stereo), (kAudioChannelLayoutTag ITU 5 1 plus a matrix encoded stereo mix)).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_ITU_1_0

ITU 1-channel layout (center).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_ITU_2_0 ITU 2-channel layout (left, right).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_ITU_2_1

ITU 2.1-channel layout (left, right, center surround).

Available in Mac OS X v10.2 and later.

kAudioChannelLayoutTag_ITU_2_2

ITU 2.2-channel layout (left, right, left surround, right surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_ITU_3_0

ITU 3-channel layout (left, right, center).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_ITU_3_1

ITU 3.1-channel layout (left, right, center, center surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_ITU_3_2

ITU 3.2-channel layout (left, right, center, left surround, right surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_ITU_3_2_1

ITU 3.2.1-channel layout (left, right, center, low-frequency effects, left surround, right surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_ITU_3_4_1

ITU 3.4.1-channel layout (left, right, center, low-frequency effects, left surround, right surround, rear left surround, rear right surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_0 DVD monaural layout (center).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_1

DVD stereo layout (left, right).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_2

DVD 3-channel layout (left, right, center surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_3

DVD 4-channel layout (left, right, left surround, right surround).

Available in Mac OS X v10.2 and later.

kAudioChannelLayoutTag_DVD_4

DVD 2.1-channel layout (left, right, low-frequency effects).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_5

DVD 3.1-channel layout (left, right, low-frequency effects, center surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_6

DVD 4.1-channel layout (left, right, low-frequency effects, left surround, right surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_7

DVD 3-channel layout (left, right, center).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_8

DVD 4-channel layout (left, right, center, center surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_9

DVD 5-channel layout (left, right, center, left surround, right surround)

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_10

DVD 3.1-channel layout (left, right, center, low-frequency effects).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_11

DVD 4.1-channel layout (left, right, center, low-frequency effects, center surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_12

DVD 5.1-channel layout (left, right, center, low-frequency effects, left surround, right surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_13

DVD 4-channel layout (left, right, center, center surround); duplicate of kAudioChannelLayoutTag_DVD_8.

Available in Mac OS X v10.2 and later.

kAudioChannelLayoutTag_DVD_14

DVD 5-channel layout (left, right, center, left surround, right surround); duplicate of kAudioChannelLayoutTag_DVD_9.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_15

DVD 3.1-channel layout (left, right, center, low-frequency effects); duplicate of kAudioChannelLayoutTag_DVD_10.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_16

DVD 4.1-channel layout (left, right, center, low-frequency effects, center surround); duplicate of kAudioChannelLayoutTag_DVD_11.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_17

DVD 5.1-channel layout (left, right, center, low-frequency effects, left surround, right surround); duplicate of kAudioChannelLayoutTag_DVD_12.

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_18

DVD 4.1-channel layout (left, right, left surround, right surround, low-frequency effects).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_19

DVD 5-channel layout (left, right, left surround, right surround, center).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DVD_20

DVD 5.1-channel layout (left, right, left surround, right surround, center, low-frequency effects).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AudioUnit_4

Quadraphonic symmetrical layout, recommended for use by audio units.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AudioUnit_5

Pentagonal symmetrical layout, recommended for use by audio units.

Available in Mac OS X v10.3 and later.

kAudioChannelLayoutTag_AudioUnit_6

Hexagonal symmetrical layout, recommended for use by audio units.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AudioUnit_8

Octagonal symmetrical layout, recommended for use by audio units.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AudioUnit_5_0

5-channel surround-based layout, recommended for use by audio units (left, right, left surround, right surround, center).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AudioUnit_6_0

6-channel surround-based layout, recommended for use by audio units (left, right, left surround, right surround, center, center surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AudioUnit_7_0

7-channel surround-based layout, recommended for use by audio units (left, right, left surround, right surround, center, rear left surround, rear right surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AudioUnit_7_0_Front

Alternate 7-channel surround-based layout, for use by audio units (left, right, left surround, right surround, center, left center, right center).

Available in Mac OS X v10.5 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AudioUnit_5_1

5.1-channel surround-based layout, recommended for use by audio units (left, right, center, low-frequency effects, left surround, right surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AudioUnit_6_1

6.1-channel surround-based layout, recommended for use by audio units (left, right, center, low-frequency effects, left surround, right surround, center surround).

Available in Mac OS X v10.2 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AudioUnit_7_1

7.1-channel surround-based layout, recommended for use by audio units (left, right, center, low-frequency effects, left surround, right surround, rear left surround, rear right surround).

Available in Mac OS X v10.2 and later.

kAudioChannelLayoutTag_AAC_Quadraphonic

AAC quadraphonic surround-based layout (left, right, left surround, right surround).

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AAC_4_0

AAC 4-channel surround-based layout (center, left, right, center surround).

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AAC_5_0

AAC 5-channel surround-based layout (center, left, right, left surround, right surround).

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AAC_5_1

AAC 5.1-channel surround-based layout (center, left, right, left surround, right surround, low-frequency effects).

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AAC_6_0

AAC 6-channel surround-based layout (center, left, right, left surround, right surround, center surround).

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AAC_6_1

AAC 6.1-channel surround-based layout (center, left, right, left surround, right surround, center surround, low-frequency effects).

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AAC_7_0

AAC 7-channel surround-based layout (center, left, right, left surround, right surround, rear left surround, rear right surround).

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AAC_7_1

AAC 7.1-channel surround-based layout (center, left center, right center, left, right, left surround, right surround, low-frequency effects).

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AAC_Octagonal

AAC 8-channel surround-based layout (center, left, right, left surround, right surround, rear left surround, rear right surround, center surround).

Available in Mac OS X v10.3 and later.

kAudioChannelLayoutTag_TMH_10_2_std

TMH 10.2, a multiple-channel surround-based layout (left, right, center, vertical height center, left surround direct, right surround direct, left surround, right surround, vertical height left, vertical height right, left wide, right wide, center surround direct, center surround, low-frequency effects 1, low-frequency effects 2).

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_TMH_10_2_full

TMH 10.2 (kAudioChannelLayoutTag_TMH_10_2_std) plus the following channels: left center, right center, HI, VI, and Haptic; recommended for use by audio units.

Available in Mac OS X v10.3 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AC3_1_0_1

An AC-3 layout (center, low-frequency effects).

Available in Mac OS X v10.5 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AC3_3_0

An AC-3 layout (left, center, right).

Available in Mac OS X v10.5 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AC3_3_1

An AC-3 layout (left, center, right, center surround).

Available in Mac OS X v10.5 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AC3_3_0_1

An AC-3 layout (left, center, right, low-frequency effects).

Available in Mac OS X v10.5 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AC3_2_1_1

An AC-3 layout (left, right, center surround, low-frequency effects).

Available in Mac OS X v10.5 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_AC3_3_1_1

An AC-3 layout (left, center, right, center surround, low-frequency effects).

Available in Mac OS X v10.5 and later.

Declared in CoreAudioTypes.h.

kAudioChannelLayoutTag_DiscreteInOrder

Needs to be ORed with the actual number of channels.

Available in Mac OS X v10.3 and later.

kAudioChannelLayoutTag_Unknown

Needs to be ORed with the actual number of channels.

Available in Mac OS X v10.5 and later.

Declared in CoreAudioTypes.h.

Declared In

CoreAudioTypes.h

Core Audio Data Types Reference

Document Revision History

This table describes the changes to Core Audio Data Types Reference.

Date	Notes
2008-11-19	Clarified the distinction between the availability of audio data format identifier symbols and the presence of audio codecs in the operating system. See "Audio Data Format Identifiers" (page 21).
2008-09-09	Updated for iPhone OS version 2.1.
2008-07-08	Updated for iPhone OS 2.0.
2007-01-08	New document that lists and describes the data types and constants used throughout the Core Audio API.

REVISION HISTORY

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