

# INTERNATIONAL STANDARD

## NORME INTERNATIONALE



**Consumer audio/video equipment – Digital interface –  
Part 6: Audio and music data transmission protocol**

**Matériel audio/vidéo grand public – Interface numérique –  
Partie 6: Protocole de transmission de données audio et musicales**

IEC 61883-6:2005

<https://standards.iteh.ai/standards/iec/62521d37-2bb8-40ac-9b44-499ea07d5551/iec-61883-6-2005>



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DIGITAL INTERFACE –****Part 6: Audio and music data transmission protocol**

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International Standard IEC 61883-6 has been prepared by Technical Area 4: Digital system interfaces, of IEC technical committee 100: Audio, video and multimedia systems and equipment.

This second edition of IEC 61883-6 cancels and replaces the first edition published in 2002. This edition contains the following significant technical changes with respect to the previous edition.

- a) It extends the AM824 data format transmission and specifies more details in order to reduce the ambiguities of the first edition.
- b) It introduces new Clauses 4, 10, 11 and 12 as well as Annex D and, in 8.2, specifies new data types for SMPTE time code, sample count, high-precision multi-bit linear audio and ancillary data.
- c) It changes the terminology "raw audio data" to "multi-bit linear audio (MBLA)".
- d) It defines, in Clause 11, sequence multiplexing and MIDI data required to the AM824 adaptation process.



- e) It describes, in Clause 12, application-specific data transmission such as DVD-audio and SACD.
- f) It specifies, in Clause 20, the N-flag that indicates command-based rate control and defines new sampling frequency code (SFC) definition and interpretation.

This bilingual version (2012-08) corresponds to the monolingual English version, published in 2005-10.

The text of this standard is based on the following documents:

FDIS	Report on voting
100/1001/FDIS	100/1024/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

The French version of this standard has not been voted upon.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

IEC 61883 consists of the following parts under the general title *Consumer audio/video equipment – Digital interface*:

- Part 1: General
- Part 2: SD-DVCR data transmission
- Part 3: HD-DVCR data transmission
- Part 4: MPEG2-TS data transmission
- Part 5: SDL-DVCR data transmission
- Part 6: Audio and music data transmission protocol
- Part 7: Transmission of ITU-R BO.1294 System B

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# CONSUMER AUDIO/VIDEO EQUIPMENT – DIGITAL INTERFACE –

## Part 6: Audio and music data transmission protocol

### 1 Scope

This part of IEC 61883 describes a protocol for the transmission of audio and music data employing IEEE 1394 and specifies essential requirements for the application of the protocol.

This protocol can be applied to all modules or devices that have any kind of audio and/or music data processing, generation and conversion function blocks. This document deals only with the transmission of audio and music data; the control, status and machine-readable description of these modules or devices should be defined outside of this document according to each application area.

### 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60958 (all parts), *Digital audio interface*

IEC 61883-1:2003, *Consumer audio/video equipment – Digital interface – Part 1: General*

IEC 61883-6:2002, *Consumer audio/video equipment – Digital interface – Part 6: Audio and music data transmission protocol*

IEEE 754:1985, *Standard for Binary Floating-Point Arithmetic*

IEEE 1394: *Standard for a High Performance Serial Bus*

### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 61883-1, as well as the following, apply.

#### 3.1

##### **32-bit floating-point data**

data type which is defined in IEEE 754:985

#### 3.2

##### **AM824 Data**

32-bit data consisting of an 8-bit label and 24-bit data

#### 3.3

##### **A/M protocol**

protocol for the transmission of audio and music data over IEEE 1394

**3.4****ASID**

Audio Software Information Delivery (see <http://riaj.japan-music.or.jp/tech/asid/e.html> )

**3.5****AV/C**

Audio Video Control

**3.6****DVD****3.7 Digital Versatile Discs (see <http://www.dvdforum.org/index.htm>)****MIDI**

Musical Instrument Digital Interface

NOTE The complete MIDI 1.0 detailed specification, Version 96.1, March 1996, is a specification for the interconnection of digital music processing devices (for example, keyboards and signal processors) and computers.

**3.8****music data**

data generally used for controlling a tone generator.

NOTE The data defined in the MIDI specification, which may be called MIDI data, are an example of music data.

**3.9****reserved**

keyword used to describe objects – bit, byte, quadlet, octet, and field – or the code values assigned to these objects, the object or the code value being set aside for future standardization by the IEC

**3.10 SACD**

SACD Super Audio CD (see <http://www.licensing.philips.com/>).

**3.11****stream**

uni-directional data transmission

**3.12****time stamp**

quantized timing in which an event occurs based on a reference clock

NOTE The reference clock is CYCLE\_TIME unless otherwise specified in this standard.

#### 4 Reference model for data transmission

This clause describes a reference model for data transmission.

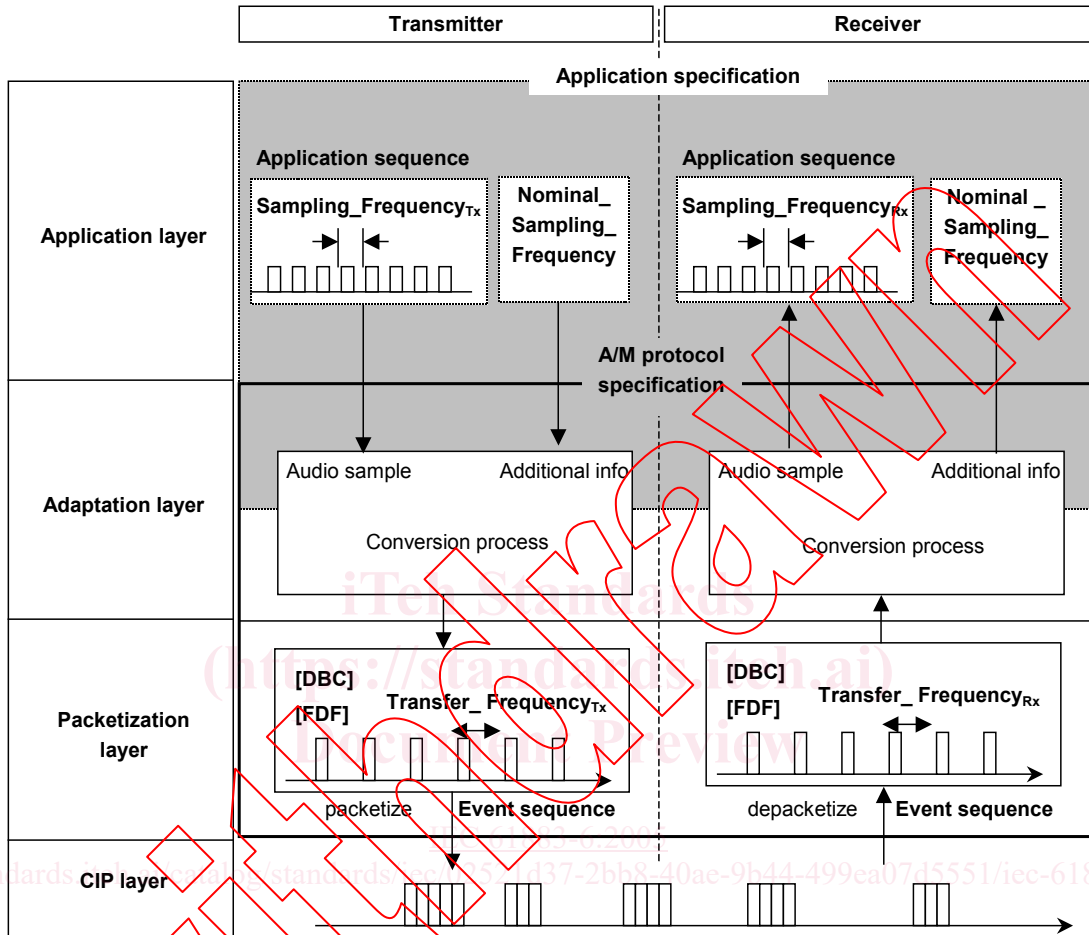


Figure 1 – Reference model for audio and music data transmission

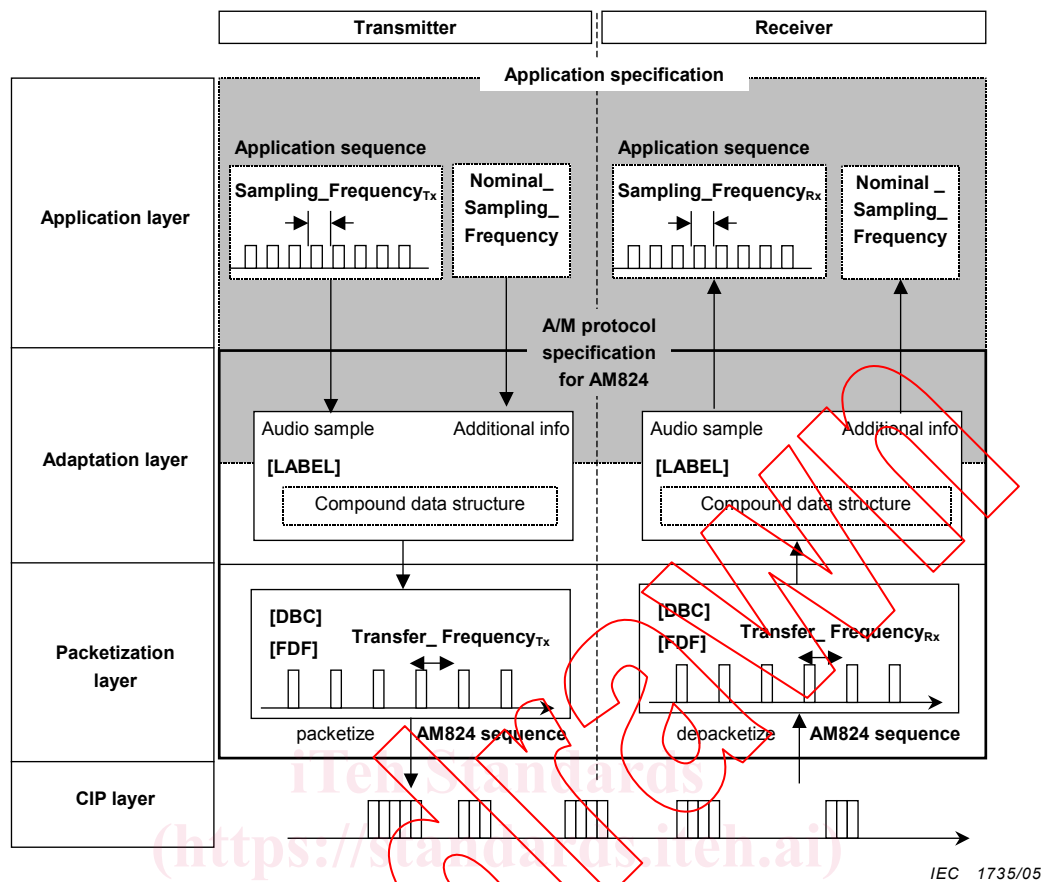


Figure 2 – Reference model for AM824 data transmission

Figure 1 gives an outline for audio data transmission from a transmitter to a receiver. It has four major layers denoted as CIP (common isochronous packet) layer, packetization layer, adaptation layer and application layer.

#### 4.1 Application layer

Each application defines its own application sequence and the interface to the adaptation layer. The application sequence in Figure 1 is data in a format such as an audio signal format. The Nominal\_Sampling\_Frequency is the ideal sampling frequency for the application sequence. The range of Sampling\_Frequency should be defined by the application. The audio signal at Nominal\_Sampling\_Frequency can be reproduced at the actual rate of Sampling\_Frequency in operation. This means that the value of Sampling\_Frequency may have some deviation and/or may vary in time in contrast with Nominal\_Sampling\_Frequency.

Additional information in Figure 1 is any information other than events of a sequence (audio samples) being transmitted at a given rate.

#### 4.2 Adaptation layer

The adaptation layer defines a process to convert an application sequence to an event sequence and vice versa. The conversion process may not be required if an application sequence and an event sequence have the same structure. If an event sequence consists of events of 24-bit payload, such as AM824 data defined in 8.2, and if the bit length of an audio sample of the application sequence is not 24-bit, some conversion between Sampling\_Frequency and Transfer\_Frequency may be required (see Figure 2 and Clause 11). The Transfer\_Frequency represents the frequency of occurrence of a data block, which is equivalent to a cluster event. The Transfer\_Frequency is used for describing a conceptual transmission model.

The transfer rate of an event sequence is  $24 * \text{Transfer\_Frequency}$  [bit/sec] in the case of AM824.

Generally, the adaptation layer is designed in such a way that both the application sequence at  $\text{Sampling\_Frequency}$  and its  $\text{Nominal\_Sampling\_Frequency}$  are carried. In this specification,  $\text{Nominal\_Sampling\_Frequency}$ , which would usually be one of the ancillary data items, is carried by the SFC (sampling frequency code) which is defined in Clause 10. The information in  $\text{Nominal\_Sampling\_Frequency}$  is necessary for using command-based rate control or making a copy. On the other hand,  $\text{Sampling\_Frequency}$  is necessary for clock-based rate control. Although  $\text{Sampling\_Frequency}$  is not explicitly transmitted, it can be estimated from  $\text{SYT\_INTERVAL}$  and time stamps by the algorithm specified for the AM824 data type.

An application specification defines the process (shown in the grey shaded area of Figure 1) to convert the signal of the application (application sequence) to an event sequence. This standard assumes that the application specification is an external document using the definition of an event sequence for the adaptation process. For several generic data types, this standard also defines the adaptation layer.

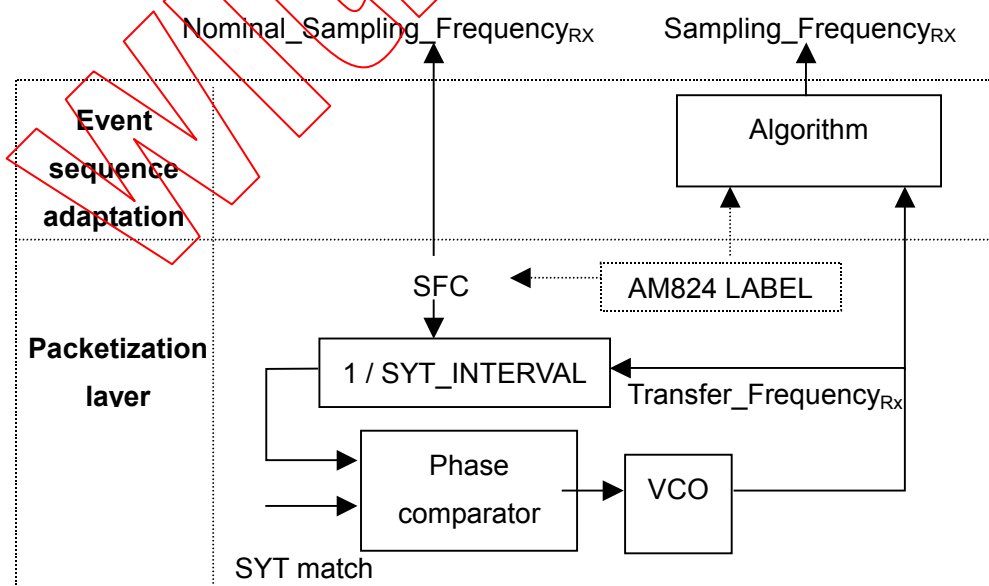
The adaptation to an event sequence is the point at which the packetization process interfaces to the application. The packetization process can be described as IEEE 1394 adaptation from the point of view that the data stream utilizes IEEE 1394 as its transport.

More details of this layer are described in Clause 12.

### 4.3 Packetization layer

The AM824 sequence is directly packetized to CIP or depacketized from CIP in the packetization layer.

The  $\text{Transfer\_Frequency}$  can be implicitly expressed by the output of a locked PLL circuit, as shown in Figure 3, instead of being explicitly denoted in the packetization layer.



IEC 1736/05

Figure 3 – Implementation example of receiver