INTERNATIONAL STANDARD

IEC 61937-5

Second edition 2006-01

Digital audio – Interface for non-linear PCM encoded audio bistreams applying IEC 60958 –

Part 5:

Non-linear PCM bitstreams according to the DTS (Digital Theater Systems) format(s) (standards.iteh.ai)

<u>IEC 61937-5:2006</u> https://standards.iteh.ai/catalog/standards/sist/e3c50f2b-4ae3-4297-a9c5-9319c8ac5aef/iec-61937-5-2006



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INTERNATIONAL ELECTROTECHNICAL COMMISSION

DIGITAL AUDIO – INTERFACE FOR NON-LINEAR PCM ENCODED AUDIO BITSTREAMS APPLYING IEC 60958 –

Part 5: Non-linear PCM bitstreams according to the DTS (Digital Theater Systems) format(s)

FOREWORD

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International Standard IEC 61937-5 has been prepared by Technical Area 4: Digital system interfaces and protocols, of IEC technical committee 100: Audio, video and multimedia systems and equipment.

This second edition cancels and replaces the first edition published in 2002. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition.

a) References to the company name Digital Theater Systems have been changed to DTS which is consistent with the official change of the company name.

- b) DTS type IV has been added to Table 1 and 5.3.4 describing type IV has been added.
- c) Annex A, which provides examples of the use of the repetition period parameter introduced in subclause 5.3.4, has been added.

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

CDV	Report on voting
100/974/CDV	100/1055/RVC

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

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

IEC 61937 consists of the following parts, under the general title *Digital audio – Interface for non-linear PCM encoded audio bitstreams applying IEC 60958:*

Part 1: General

Part 2: Burst-info

Part 3: Non-linear PCM bitstreams according to the AC-3 format

Part 4: Non-linear PCM bistreams according to the MPEG audio formats

Part 5: Non-linear PCM bitstreams according to the DTS (Digital Theater Systems) format(s)

Part 6: Non-linear PCM bitstreams according to the ATRAC, ATRAC2/3 and ATRAC-X formats (standards.iteh.ai)

Part 8: Non-linear PCM bitstreams according to the Windows Media Audio Professional¹

The committee has decided that the contents of this publication will remain unchanged until the maintenance result date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- · reconfirmed.
- · withdrawn,
- replaced by a revised edition, or
- · amended.

A bilingual version of this publication may be issued at a later date.

¹ To be published.

DIGITAL AUDIO – INTERFACE FOR NON-LINEAR PCM ENCODED AUDIO BITSTREAMS APPLYING IEC 60958 –

Part 5: Non-linear PCM bitstreams according to the (Digital Theater Systems) DTS format(s)

1 Scope

This part of IEC 61937 describes audio bitstreams encoded according to the Digital Theater Systems (DTS) format data-types I, II, III, and IV.

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 60958-1, Digital audio interface Part 1: General PREVIEW

IEC 60958-3, Digital audio interface - Part 3: Consumer applications

IEC 60958-4, Digital audio interface – Part 4: Professional applications

https://standards.itch.ai/catalog/standards/sist/e3c50f2b-4ae3-4297-a9c5-IEC 61937-1, Digital audio – Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 – Part 1: General

IEC 61937-2, Digital audio – Interface for non-linear PCM encoded audio bitstreams applying IEC 60958 – Part 2: Burst Information

3 Terms, definitions, abbreviations and presentation convention

For the purposes of this document, the following terms, definitions, abbreviations and presentation convention apply.

3.1 Definitions

3.1.1

latency

delay time of an external audio decoder to decode a DTS data-burst, defined as the sum of two values of the receiving delay time and the decoding delay time

3.2 Abbreviations

IEC International Electrotechnical Commission

ISO/IEC MPEG The Moving Pictures Expert Group, a joint committee of ISO and IEC

3.3 Presentation convention

F872h

Value 'F872' in hexadecimal format

4 Mapping of the audio bitstream on to IEC 61937-1

The coding of the bitstream and data-burst is in accordance with IEC 61937-1 and 61937-2.

4.1 DTS burst-info

The 16-bit burst-info contains information about the data which will be found in the data-burst.

Bits of Reference Repetition period of data-burst Value Contents Pc point R in IEC 60958 frames 0-4 Data-type 0-10 According to IEC 61937 Bit 0 of Pa DTS type I 512 11 1 024 12 DTS type II Bit 0 of Pa Bit 0 of Pa 13 DTS type III 2 048 According to IEC 61937 14-16 DTS type IV (standards.it eh.ai) 17 Dependent on bits 8-10 Bit 0 of Pa 14-31 According to IEC 61937 IEC 61937-5:20 Reserved https://standards.iteh.ai/catalog/standards/siss 5, 6 /e3c50f2b-4ae3-4297-a9c5-According to IEC 6/19/37c8ac5aef/iec-61937-5-2006 Reserved for DTS types I, II and III 8-10 For the repetition period for DTS type IV, see Table 6 11, 12 Reserved 13-15 According to IEC 61937

Table 1 - Fields of burst-info

5 Format of DTS data-bursts

This clause specifies the audio data-bursts DTS type I, DTS type II, DTS type III and DTS type IV. Specific properties such as reference points, repetition period, the method of filling stream gaps, and decoding latency are specified for each data-type.

5.1 General

The decoding latency (or delay), indicated for the data-types, should be used by the transmitter to schedule data-bursts as necessary to establish synchronization between picture and decoded audio.

5.2 Pause data-burst

Pause data-burst for DTS type I, DTS type II, DTS type III and DTS type IV is given in Table 2.

Table 2 - Repetition period of the pause data-bursts

Data-type of audio data-burst	Repetition period of pause data-burst	
	Mandatory	Recommended
DTS type I	-	3 IEC 60958 frames
DTS type II	-	3 IEC 60958 frames
DTS type III	-	3 IEC 60958 frames
DTS type IV	-	3 IEC 60958 frames

5.3 Audio data-bursts

5.3.1 DTS type I

The DTS bitstream consists of sequences of DTS frames. The data-type of a DTS data-burst type I is 0Bh. The data-burst is headed with a burst-preamble, followed by the burst-payload, and stuffed with stuffing bits. The burst-payload of each data-burst of DTS type I data shall contain one complete DTS-frame and represents 512 samples for each encoded channel.

NOTE 1 The length of the DTS type I data-burst depends on the encoded bit rate (which determines the DTS-frame length).

NOTE 2 The reference to the specification for the DTS bitstream, representing 512 samples of encoded audio per frame, is given in the bibliography.

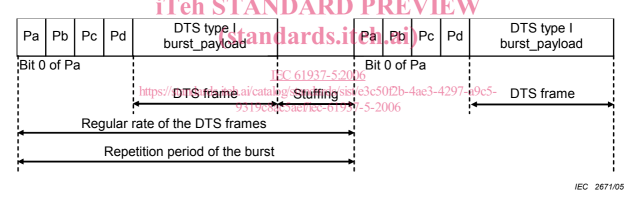


Figure 1 - DTS type I data-burst

The data-type-dependent information for DTS type I is given in Table 3.

Table 3 – Data-type-dependent when DTS type I

Bits of Pc LSBMSB	Value	Contents
8-12	00h	Reserved, shall be set to '0'

The reference point of a DTS type I data-burst is bit 0 of Pa and occurs exactly once every 512 sampling periods. The data-burst containing DTS type I frames occurs at a regular rate, with the reference point of each DTS type I data-burst beginning 512 IEC 60958 frames after the reference point of the preceding DTS type I data-burst (of the same bit-stream-number).

It is recommended that pause data-bursts be used to fill stream gaps in the DTS type I bitstream, as described in IEC 61937, and that pause data-bursts be transmitted with a repetition period of 3 IEC 60958 frames, except when other repetition periods are necessary to fill the precise stream gap length (which may not be a multiple of 3 IEC 60958 frames), or to meet the requirement on burst spacing (see IEC 61937).