INTERNATIONAL STANDARD

IEC 62071-3

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Helical-scan compressed digital video cassette system using 6,35 mm magnetic tape – Format D-7 –

Part 3: Data stream format

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

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Part 3: Data stream format

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International Standard IEC 62041-3 has been prepared by technical area 6: Higher data rate storage media, data structures and equipment of IEC technical committee 100: Audio, video and multimedia systems and equipment.

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

CDV	Report on voting
100/902/CDV	100/986/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 62071 consists of the following parts, under the general title *Helical-scan compressed* digital video cassette system using 6,35 mm magnetic tape – Format D-7:

Part 1: VTR specifications

Part 2: Compression format

Part 3: Data stream format

This part 3 describes the specifications for transmission of DV-based compressed video and audio data stream over 270Mb/s and 360 Mb/s serial digital interface.

Part 1 describes the VTR specifications which are tape, magnetization, helical recording, modulation method and basic system data for video compressed data.

Part 2 describes the specifications for encoding process and data format for 525i and 625i systems.

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- · withdrawn;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 bililingual version of this publication may be issued at a later date.

HELICAL-SCAN COMPRESSED DIGITAL VIDEO CASSETTE SYSTEM USING 6,35 mm MAGNETIC TAPE – FORMAT D-7

Part 3: Data stream format

1 Scope

This part of IEC 62071 defines the format of the data stream for the synchronous exchange of DV-based audio, data, and compressed video (whose data structure is defined in SMPTE 314M) over the interface defined in SMPTE 305M. It covers the transmission of audio, subcode data and compressed video packets associated with DV-based 25 and 50 Mb/s data structures including faster-than-real-time transmission for 525/60 SDTI and 625/50 SDTI systems.

This standard does not include the data stream of a DV-compressed structure as defined in SMPTE 322M.

Space within SMPTE 305M not used by a data stream conforming to this standard may be used for the transmission of data other than those representing DV-based audio, data and compressed video.

In this standard, the 60 Hz system refers to the field frequency 59,94 Hz system and the 50 Hz system refers to the field frequency 50,0 Hz system.

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.

SMPTE 305M: 2005, Television – Serial Data Transport Interface

SMPTE 314M: 1999, Television – Data Structure for DV-Based Audio, Data and Compressed Video – 25 and 50 Mb/s

SMPTE 322M: 2004, Television – Format for Transmission of DV Compressed Video, Audio and Data Over a Serial Data Transport Interface