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IEC 61883-8

Edition 1.1 2014-02
CONSOLIDATED VERSION

INTERNATIONAL STANDARD



**Consumer audio/video equipment – Digital interface –
Part 8: Transmission of ITU-R BT.601 style digital video data**

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

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REDLINE VERSION



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CONTENTS

FOREWORD.....	4
INTRODUCTION TO AMENDMENT 1	6
1 Scope.....	7
2 Normative references	7
3 Abbreviations and conventions	8
3.1 Abbreviations	8
3.2 Notation	9
3.2.1 Numeric values.....	9
3.2.2 Bit, byte and quadlet ordering.....	9
4 Reference model for data transmission.....	10
4.1 Model overview	10
4.2 Compression	11
4.3 Isochronous packet header	11
4.4 CIP header.....	11
4.5 Stream definition	12
4.6 Packetization.....	16
4.6.1 Source packet format	16
4.6.2 Type 0 ₁₆ source packet – Video data source packet.....	17
4.6.3 Type 1 ₁₆ source packet – Stream information and metadata (SIM) source packet.....	21
4.6.4 Type 2 ₁₆ source packet – Audio source packet.....	28
4.7 Packet transmission method.....	28
4.7.1 Packet transmission for compression mode 0 ₁₆	28
4.7.2 Packet transmission for compression mode 1 ₁₆	31
4.7.3 Packet transmission for compression mode 2 ₁₆	31
4.7.4 Packet transmission for compression mode FF ₁₆	31
Annex A (informative) Audio/video synchronization.....	32
Annex B (normative) Additional video mode parameters	33
Annex C (informative) Using IEC 61883-1 plug control registers beyond S400.....	37
Annex D (normative) Compliance annex	38
Annex E (informative) Typical SIM source packet	39
Annex F (informative) Derivation of TRANSFER_DELAY	40
Annex G (normative) 1394 trade association CCI descriptor block	41
Bibliography.....	44
Figure 1 – Bit ordering within a byte.....	9
Figure 2 – Byte ordering within a quadlet.....	10
Figure 3 – Quadlet ordering within an octlet.....	10
Figure 4 – Isochronous packet header	11
Figure 5 – CIP header.....	11
Figure 6 – FDF field.....	12
Figure 7 – General format of a source packet	16
Figure 8 – Video data source packet.....	17

Figure 9 – Compression mode 0 ₁₆ specific information	18
Figure 10 – Color space 0 ₁₆ video data packetization	20
Figure 11 – Color space 1 ₁₆ video data packetization	20
Figure 12 – Color space 2 ₁₆ video data packetization	21
Figure 13 – Stream information and metadata source packet	22
Figure 14 – Stream information field definitions	23
Figure 15 – Auxiliary data field definitions	25
Figure E.1 – Typical SIM source packet	39
Figure G.1 – CCI descriptor block	41
Table 1 – Video mode	13
Table 2 – Compression mode	16
Table 3 – Color space	16
Table 4 – Source packet type encoding	17
Table 5 – References for video data definition	18
Table 6 – Frame rate	23
Table 7 – Aspect ratio	24
Table 8 – Progressive/interlace mode	24
Table B.1 – Additional video mode parameters, 1 of 2	33
Table B.2 – Additional video mode parameters, 2 of 2	35

INTERNATIONAL ELECTROTECHNICAL COMMISSION

**CONSUMER AUDIO/VIDEO EQUIPMENT –
DIGITAL INTERFACE –**

Part 8: Transmission of ITU-R BT.601 style digital video data

FOREWORD

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In this Redline version, a vertical line in the margin shows where the technical content is modified by amendment 1. Additions and deletions are displayed in red, with deletions being struck through. A separate Final version with all changes accepted is available in this publication.

International Standard IEC 61883-8 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 publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of the IEC 61883 series, under the general title *Consumer audio/video equipment – Digital interface*, can be found on the IEC website.

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

IMPORTANT – The “colour inside” logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this publication using a colour printer.

INTRODUCTION TO AMENDMENT 1

The revision of IEC 61883-8:2008, has become necessary to define the following new additional copy control information.

- Analog sunset token
- Digital only token
- Copy count

CONSUMER AUDIO/VIDEO EQUIPMENT – DIGITAL INTERFACE –

Part 8: Transmission of ITU-R BT.601 style digital video data

1 Scope

This part of IEC 61883 specifies a protocol for the transport of uncompressed or compressed video data in the 4:2:2 format of recommendation ITU-R BT.601 (including compatible extensions to this format for the higher and lower resolutions of other commonly used video resolutions) over high performance serial bus, as specified by IEEE Std 1394-1995 as amended by IEEE Std 1394a-2000 and IEEE Std 1394b-2002 (collectively IEEE 1394). The data formats for the encapsulation of video data are compatible with those specified by IEC 61883-1. Associated audio data, if any, should be formatted as specified by IEC 61883-6.

There are many commonly used video formats unsupported by IEC 61883, such as MPEG-4, Windows Media Format (WMF) and the format used by automotive navigation applications. Support for all or most of these formats in rendering devices would require implementation of multiple video codecs. This is an undue burden that may be avoided if the source device converts to ITU-R BT.601 4:2:2 format and, if necessary, compresses the data with a codec supported by all destination devices. An additional advantage is that on-screen display (OSD) information may be mixed with video data prior to transmission to the rendering device.

Because ITU-R BT.601 4:2:2 format is widely used internally in contemporary AV equipment, this specification permits straight-forward integration of IEEE 1394 into these devices and enables markets whose usage scenarios include single video sources transmitting to one or more video displays, such as:

- consumer electronic STB or DVD video rendered by multiple displays in the home;
- automotive navigation and entertainment; and
- aeronautical in-flight entertainment.

For the sake of interoperability and bounded implementation complexity, it is essential that the specification provide the following:

- a 1394 TA controlled list of compression codecs; and
- at a minimum, a reference to one video compression codec.

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.

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FINAL VERSION

**Consumer audio/video equipment – Digital interface –
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CONTENTS

FOREWORD.....	4
INTRODUCTION TO AMENDMENT 1	6
1 Scope.....	7
2 Normative references	7
3 Abbreviations and conventions	8
3.1 Abbreviations	8
3.2 Notation	9
3.2.1 Numeric values.....	9
3.2.2 Bit, byte and quadlet ordering.....	9
4 Reference model for data transmission.....	10
4.1 Model overview	10
4.2 Compression	11
4.3 Isochronous packet header	11
4.4 CIP header.....	11
4.5 Stream definition	12
4.6 Packetization.....	16
4.6.1 Source packet format	16
4.6.2 Type 0 ₁₆ source packet – Video data source packet.....	17
4.6.3 Type 1 ₁₆ source packet – Stream information and metadata (SIM) source packet.....	21
4.6.4 Type 2 ₁₆ source packet – Audio source packet.....	28
4.7 Packet transmission method.....	28
4.7.1 Packet transmission for compression mode 0 ₁₆	28
4.7.2 Packet transmission for compression mode 1 ₁₆	31
4.7.3 Packet transmission for compression mode 2 ₁₆	31
4.7.4 Packet transmission for compression mode FF ₁₆	31
Annex A (informative) Audio/video synchronization.....	32
Annex B (normative) Additional video mode parameters	33
Annex C (informative) Using IEC 61883-1 plug control registers beyond S400.....	37
Annex D (normative) Compliance annex	38
Annex E (informative) Typical SIM source packet	39
Annex F (informative) Derivation of TRANSFER_DELAY	40
Annex G (normative) 1394 trade association CCI descriptor block	41
Bibliography.....	44
Figure 1 – Bit ordering within a byte.....	9
Figure 2 – Byte ordering within a quadlet.....	10
Figure 3 – Quadlet ordering within an octlet.....	10
Figure 4 – Isochronous packet header	11
Figure 5 – CIP header.....	11
Figure 6 – FDF field.....	12
Figure 7 – General format of a source packet	16
Figure 8 – Video data source packet.....	17

Figure 9 – Compression mode 0 ₁₆ specific information	18
Figure 10 – Color space 0 ₁₆ video data packetization	20
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Figure 13 – Stream information and metadata source packet	22
Figure 14 – Stream information field definitions	23
Figure 15 – Auxiliary data field definitions	25
Figure E.1 – Typical SIM source packet	39
Figure G.1 – CCI descriptor block	41
Table 1 – Video mode	13
Table 2 – Compression mode	16
Table 3 – Color space	16
Table 4 – Source packet type encoding	17
Table 5 – References for video data definition	18
Table 6 – Frame rate	23
Table 7 – Aspect ratio	24
Table 8 – Progressive/interlace mode	24
Table B.1 – Additional video mode parameters, 1 of 2	33
Table B.2 – Additional video mode parameters, 2 of 2	35

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