RECOMMENDATION ITU-R BT.1381-3*

Serial digital interface-based transport interface for compressed television signals and packetized data in networked television production based on Recommendation ITU-R BT.656**

(Question ITU-R 5/6)

(1998-2001-2006-2007)

Scope

This Recommendation specifies a data stream used to transport packetized data within a studio/production centre environment. The data packets and synchronizing signals are compatible with Recommendation ITU-R BT.656 (see Fig. 1).

The ITU Radiocommunication Assembly,

considering

a) that the so-called serial digital interface (SDI) is in widespread use in television production studios and that it is documented in Recommendation ITU-R BT.656;

b) that Recommendation ITU-R BR.1356 – User requirements for application of compression in television production, already exists;

c) that maintaining video signals in compressed form as far as possible throughout the production and post-production process offers the potential of increased operating efficiency;

d) that programme data composed of audio, compressed video, metadata and other packetized data should be streamed in a single or multiple container(s);

e) that a transport mechanism must be established which allows point-to-point and point-tomultipoint routing of these data through a digital production and post-production chain;

f) that the transport should allow synchronous data transfer to alleviate absolute and relative timing between programme data;

g) that the transport mechanism should allow non-real time transfer of programme data,

recommends

1 that for applications based on the SDI infrastructure in networked production and post-production based on Recommendation ITU-R BT.656, the serial data transport interface (SDTI) described in Annex 1 should be used.

^{*} This Recommendation should be brought to the attention of the International Electrotechnical Commission (IEC).

^{**} Recommendation ITU-R BT.656-4 – Interfaces for digital component video signals in 525-line and 625-line television systems operating at the 4:2:2 level of Recommendation ITU-R BT.601.

Annex 1

SDI-based transport interface for compressed television signals and packetized data in networked television production

1 Introduction

The carriage of packetized data utilizing the serial digital interface as defined by Recommendation ITU-R BT.656 is defined in this Recommendation. The formatting of the packetized data and the assigned values is covered by this Recommendation. Specific applications are covered by other Recommendations.



1.1 Parameters of the protocol are compatible with the 4:2:2 component SDI format as shown in Fig. 2.



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1.2 The data stream is intended to transport any packetized data signal over the digital active lines that have a maximum data rate up to (approximately) 200 Mbit/s.

1.3 Additional texts will describe specific applications of this Recommendation and will include details of data formatting and other parameters, such as compression and error correction, if applicable.

2 Normative references

- Recommendation ITU-R BT.656 Interface for digital component video signals in 525-line and 625-line television systems operating at the 4:2:2 level of Recommendation ITU-R BT.601.
- Recommendation ITU-R BT.1364 Format of ancillary data signals carried in digital component studio interfaces.

3 General specifications

3.1 This Recommendation describes the assembly of a stream of 10-bit words. The resulting word stream should be serialized, scrambled, coded, and interfaced according to Recommendation ITU-R BT.656.

3.2 The word clock rate should be 27 MHz in accordance with Recommendation ITU-R BT.601.

3.3 The data word length should be 10 bits: B0 to B9. B9 is the most significant bit (MSB). The nominal data rate for the resulting serial data stream should be 270 Mbit/s.

3.4 The timing reference signals (EAV and SAV) occur on every line, and should be as described in Recommendation ITU-R BT.656.

3.5 An ANC data packet forming the header data is placed after EAV, as specified in § 4. All payload is placed between SAV and EAV. The space after the header data but before SAV is available for ANC data as specified by Recommendation ITU-R BT.1364.

3.6 The signal levels and specifications should be as described in Recommendation ITU-R BT.656.

3.7 The connector shall have mechanical characteristics conforming to the standard BNC type (IEC 61169-8 (2007-2)) – Part 8: Sectional specification RF coaxial connectors with inner diameter of outer conductor 6.5 mm (0.256 in) with bayonet lock-characteristic impedance 50 Ω (type BNC). NOTE 1 – IEC 61169-8 (2007-2) is available in electronic version at the following address: http://www.itu.int/md/R03-WP6A-C-0142/en.

4 Header data

The data structure for the header data should conform to Recommendation ITU-R BT.1364 ancillary data packet (type 2). The header data should be located immediately after the EAV as shown in Fig. 3.



The header data should include the following:

-	Line number	[2 words]
_	Line number CRC	[2 words]
_	Code and authorized address identifier (AAI)	[1 word]
_	Destination address	[16 words]
_	Source address	[16 words]
_	Block type	[1 word]
_	CRC flag	[1 word]
_	Reserved data	[5 words]
_	Header CRC	[2 words]

FIGURE 3 Header data structure



4.1 Ancillary data formatting

The ADF, DID, SDID, DC, and CS should conform to Recommendation ITU-R BT.1364.

4.1.1 Data ID (DID)

The data ID should have the value of 40_h for B7 to B0.

- B8 is even parity for B7 to B0
- B9 is the complement of B8.

4.1.2 Secondary data ID (SDID)

The secondary data ID should have the value of 01_h for B7 to B0.

- B8 is even parity for B7 to B0
- B9 is the complement of B8.

4.1.3 Data count (DC)

The data count should represent 46 words for the header with the value $2E_h$ for B7 to B0.

- B8 is even parity for B7 to B0
- B9 is the complement of B8.

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4.2 Line number

4.2.1 The line number should represent the number from 1 to 525 for 525-line systems, and 1 to 625 for 625-line systems in order to check the data continuity.

4.2.2 The line number should be contained within L9 to L0. R5 to R0 are reserved and set to zero (see Fig. 4).

- EP1 is even parity for L7 to L0
- EP2 is even parity for R5 to R0, L9, L8.

4.3 Line number CRC

Following each line number, a line number CRC should be inserted. The line number CRC applies to the data ID through the line number for the entire ten bits (see Fig. 5). The generator polynomial for the line number CRC should be $G(x) = x^{18} + x^5 + x^4 + 1$, which conforms to ITU-T Recommendation X.25 – Interface between Data Terminal Equipment (DTE) and Data Circuit-Terminating Equipment (DCE) for terminals operating in the packet mode and connected to public data networks by dedicated circuit (see Fig. 6).

Line number CRC should be contained in C17 to C0, and the initial value should be set to all ones.

4.4 Code and AAI

Both code and AAI should consist of four bits (see Fig. 7).

Code: B3 to B0

AAI: B7 to B4

- B8 is even parity for B7 to B0
- B9 is the complement of B8.

FIGURE 4 FIGURE 5 Line number Line number CRC 0 0 1 1 <u>C17</u> EP2 $|^{\circ}$ EP] B9 B9 C17 EP2 EP1 **B**8 $^{\circ}$ **B**8 C16 C7 L7 B7 B7 RS C15 C6 L6 \mathbb{R}^4 B6 B6 C14 CS $\Gamma 2$ R3 B5 B5 C13 2 L_{4} \mathbb{S} **B**4 B4 C12 B3 ω B3 С R CH 3 5 RO B2 B2 C10 L9B1 C B1Г 3 3 B0 B0 С Γ_8 1381-05 1381-04

FIGURE 6 Generator polynomial



4.4.1 Code

The code is intended to identify the length of the payload with the following values. The payload should be contained in the area between SAV and EAV.

DO

D 1

	B3	B2	BI	B0
Reserved for SDI:	0	0	0	0
1 440-word payload:	0	0	0	1

NOTE 1 - Code = ``0000" is used where uncompressed 4:2:2 data are transmitted in the following line. However, uncompressed and compressed signals should not be mixed in the same signal.

Other codes should be registered with SMPTE (see § 7).

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NOTE 2 – Code = "1000" is reserved for 143 Mbit/s applications.

4.4.2 AAI

The AAI is intended to identify the format of the destination and source address words with 16 different states.

	B7	B6	B5	B4
Unspecified format:	0	0	0	0
IPv6 address*:	0	0	0	1

* IETF (Internet Engineering Task Force) Request for Comments (RFC-1883), IPv6, Internet Standard Track Protocol.

Other AAIs should be registered with SMPTE (see § 7).



4.5 Destination and source address

The destination and source address represents the address of the devices within the connection according to the AAI. Sixteen bytes are allocated for both destination and source address with the following structure (see Fig. 8):

- Address: B7 to B0
- B8 is even parity for B7 to B0
- B9 is the complement of B8.

When all 16 bytes are zero filled in accordance with AAI = "0000", it should indicate the universal address to all devices connected to the interface. Also, it is the default condition when no destination and source address is required.

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	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
B9	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP
B8	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP
B7	A7	A15	A23	A31	A39	A47	A55	A63	A71	A79	A87	A95	A103	A111	A119	A127
B6	A6	A14	A22	A30	A38	A46	A54	A62	A70	A78	A86	A94	A102	A110	A118	A126
B5	A5	A13	A21	A29	A37	A45	A53	A61	A69	A77	A85	A93	A101	A109	A117	A125
B4	A4	A12	A20	A28	A36	A44	A52	A60	A68	A76	A84	A92	A100	A108	A116	A124
B3	A3	A11	A19	A27	A35	A43	A51	A59	A67	A75	A83	A91	499	A107	A115	A123
B2	A2	A10	A18	A26	A34	A42	A50	A58	A66	A74	A82	A90	A98	A106	A114	A122
B1	Al	6V	A17	A25	A33	A41	A49	A57	A65	A73	A81	A89	A97	A105	A113	A121
В0	A0	A8	A16	A24	A32	A40	A48	A56	A64	A72	A80	A88	96V	A104	A112	A120
				!												

FIGURE 8 Destination and source address

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4.6 Block type

The block type should consist of one word and is intended to indicate the segmentation of the payload. Either fixed block size or variable block size may be selected. B7 or B6 is the prefix to define the fixed block data structure as follows:

	Β/	B6
Fixed block size without ECC:	0	0
Fixed block size with ECC:	0	1
Unassigned:	1	0
Reserved*:	1	1

* The reserved prefix (B7, B6) = (1, 1) can only be used with the variable block size whose value is 01_h for B5 to B0.

NOTE 1 – The error correction code (ECC) will be determined individually in accordance with each application.

4.6.1 Fixed block size

The possible segmentation of the fixed block size and the values for B5 to B0 are shown in Table 1.

Each data packet (data type + data block) should be placed one right after the other.

- B8 is even parity for B7 to B0
- B9 is the complement of B8.

Other block types should be registered with SMPTE (see § 7).

TABLE 1

Fixed block size

Block type (B5-B0)	Block size	270 Mbit/s
01 _h	1 438 (1 437) words	1 block
02 _h	719 (718) words	2 blocks
03 _h	479 (478) words	3 blocks
04 _h	359 (358) words	4 blocks
09 _h	Reserved	_
0A _h	959 (958) words	1 block
0B _h	639 (638) words	2 blocks
11 _h	766 (765) words	1 block
12 _h	383 (382) words	3 blocks
13 _h	255 (254) words	5 blocks
14 _h	191 (190) words	7 blocks
21 _h	5 (4) words	287 blocks
22 _h	9 (8) words	159 blocks
23 _h	13 (12) words	110 blocks
24 _h	17 (16) words	84 blocks
25 _h	33 (32) words	43 blocks
26 _h	49 (48) words	29 blocks
27 _h	65 (64) words	22 blocks
28 _h	97 (96) words	14 blocks
29 _h	129 (128) words	11 blocks
$2A_h$	193 (192) words	7 blocks
$2B_h$	257 (256) words	5 blocks
2C _h	385 (384) words	3 blocks
$2D_h$	513 (512) words	2 blocks
2E _h	609 (608) words	2 blocks
31 _h	62 (61) words	23 blocks
32 _h	153 (152) words	9 blocks
33 _h	171 (170) words	8 blocks
34 _h	177 (176) words	8 blocks
35 _h	199 (198) words	7 blocks
36 _h	256 (255) words	5 blocks
37 _h	144 (143) words	10 blocks
38 _h	160 (159) words	9 blocks

4.6.2 Variable block size

The variable block size should have the following value:

	B7	B6	B5	B4	B3	B2	B1	B0
Variable block size:	1	1	0	0	0	0	0	1

- B8 is even parity for B7 to B0

– B9 is the complement of B8.

With the variable block size, any size of consecutive block data words is permitted. The next data packet can be either placed immediately after the previous one, or on the next line. For block lengths exceeding the payload of one line, code and AAI through reserved 0 within the header data should be repeated for each line that carries part of the block.

4.7 Payload CRC flag

The payload CRC flag should consist of one word. The payload CRC flag is intended to indicate the presence of the payload CRC with the following values:

- B7 to B0
- 01_h: The CRC should be inserted at the end of the payload
- 00_h: The CRC should not be inserted at the end of the payload, the space may be used for data
- 02_h-FF_h: Reserved
- B8 is even parity for B7 to B0
- B9 is the complement of B8.

4.8 Header expansion reserved data

The header expansion reserved data should be positioned after the CRC flag. The default value for the reserved data is 200_h .

4.9 Header CRC

Following each ancillary data header, the header CRC should be inserted. The header CRC applies to the code through the reserved data for the entire ten bits. The generator polynomial for the header CRC should be the same as the line number CRC.

5 User data signal format

User data may be present on any line in the area between SAV and EAV. Some applications may constrain the use of certain lines.

Although data may exist on any line, it should be noted that data can be corrupted during a switch.

5.1 Data block

The data block should consist of either 8-bit words plus even parity or 9-bit words contained in B8 to B0.

B9 of the user data word should be set to the complement of B8 (see Fig. 9).



$\overline{B8}$	<u>B8</u>	<u>B8</u>	<u>B8</u>	<u>B8</u>	$\overline{B8}$
B8	B8	B8	B8	B8	B8
B1	B1	B1	B1	B1	B1
B0	B0	B0	B0	B0	B0

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5.2 Data block header

Each data block should be preceded by the data block header. The data structure for the data block header should be as shown in Fig. 10 for the fixed block size, and Fig. 11 for the variable block size.





FIGURE 11 Data structure (variable block size)

Separator Type World count World count

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5.2.1 Separator and endcode

The separator, endcode, and wordcount should be inserted, if the block type is identified as variable block size. Each data block starts with the separator and ends with the endcode. The values of separator and endcode should be as follows:

Separator:	309_h
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	B9	B 8	B7	B6	В5	B4	В3	B2	B1	B0
	1	1	0	0	0	0	1	0	0	1
Endcode: 3	80A _h									
	B9	B8	B7	B6	B5	B4	B3	B2	B1	B0
	1	1	0	0	0	0	1	0	1	0

5.2.2 Wordcount

The wordcount should consist of four words as shown in Fig. 12. The wordcount represents the number of data block words. The wordcount should be contained in C31 to C0, and should be interpreted as a single 32-bit binary value.

- EP1 is even parity for C7 to C0
- EP2 is even parity for C15 to C8
- EP3 is even parity for C23 to C16
- EP4 is even parity for C31 to C24.

	0	1	2	3
В9	EP	EP	EP	EP
B8	EP	EP	EP	EP
B7	C7	C15	C23	C31
B6	C6	C14	C22	C30
В5	C5	C13	C21	C29
B4	C4	C12	C20	C28
В3	C3	C11	C19	C27
B2	C2	C10	C18	C26
B1	C1	C9	C17	C25
В0	C0	C8	C16	C24
			1	

FIGURE 12 Wordcount

When no wordcount is indicated, the value of the wordcount should be set to all zeros for C0 to C31.

It is the intent of this standard that all receiving equipment should attempt to decode data, even if the wordcounts are expected but not present.

5.2.3 Data type¹

The data type should consist of one word. The data type identifies the type of data stream and may have 256 different states (see Table 2).

- Data type: B7 to B0
- B8 is even parity for B7 to B0
- B9 is the complement of B8.

Other data types should be registered with SMPTE (see § 7).

¹ Designers should be aware that a previous revision of Recommendation ITU-R BT.1381 permitted as an "invalid data type" code value 100_h . Receiving equipment should be able to process invalid data type 100_h .

TABLE 2

Data type

Туре	Description	Туре	Description
101 _h		241 _h	DV CAM-1
102 _h	$SXV^{(1)}$	242 _h	
203 _h		143 _h	
104 _h	CP-System	244 _h	
205 _h	CP-Picture	145 _h	
206 _h	CP-Audio	146 _h	
107 _h	CP-Data	247 _h	
108 _h		248 _h	HD CAM D-11
209 _h		149 _h	
20A _h		$14A_h$	
10B _h		$24B_h$	
20C _h		$14C_h$	
10D _h		$24D_h$	
10E _h		$24E_h$	
20F _h		14F _h	
110 _h		250 _h	
211h	SDTI-PF	151 _h	
212h		152 _h	MPEG-2 $P/S^{(2)}$
113 _h		$253_{\rm h}^{\rm n}$	MPEG-2 $T/S^{(3)}$
214 _h		154 _h	
115 _h		255 _h	
116 _h		256 _h	
217 _h		157 _h	
218 _h		158 _h	
119 _h		259 _h	
11A _h		25A _h	
21B _h		15B _h	
11C _h		25C _h	
21D _h		15D _h	
21E _h		15E _h	
11F _h		$25F_h$	
120 _h		260 _h	

 TABLE 2 (continued)

Туре	Description	Туре	Description
$\begin{array}{c} 221_{h} \\ 222_{h} \\ 123_{h} \\ 224_{h} \\ 125_{h} \\ 126_{h} \\ 227_{h} \\ 228_{h} \\ 129_{h} \\ 12A_{h} \\ 22B_{h} \\ 12C_{h} \\ 22D_{h} \\ 22E_{h} \\ 12F_{h} \\ 230_{h} \end{array}$	DVCPRO1/Digital S DVCPRO2	$\begin{array}{c} 161_{h} \\ 162_{h} \\ 263_{h} \\ 164_{h} \\ 265_{h} \\ 266_{h} \\ 167_{h} \\ 168_{h} \\ 269_{h} \\ 26A_{h} \\ 16B_{h} \\ 26C_{h} \\ 16D_{h} \\ 16E_{h} \\ 26F_{h} \\ 170_{h} \end{array}$	
$\begin{array}{c} 131_{h} \\ 132_{h} \\ 233_{h} \\ 134_{h} \\ 235_{h} \\ 236_{h} \\ 137_{h} \\ 138_{h} \\ 239_{h} \\ 23A_{h} \\ 13B_{h} \\ 23C_{h} \\ 13D_{h} \\ 13E_{h} \\ 23F_{h} \\ 140_{h} \end{array}$	HD-D5	$\begin{array}{c} 271_{h} \\ 272_{h} \\ 173_{h} \\ 274_{h} \\ 175_{h} \\ 176_{h} \\ 277_{h} \\ 278_{h} \\ 179_{h} \\ 17A_{h} \\ 27B_{h} \\ 17C_{h} \\ 27B_{h} \\ 17C_{h} \\ 27D_{h} \\ 27E_{h} \\ 17F_{h} \\ 180_{h} \end{array}$	

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TABLE 2	(continued)
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Туре	Description	Туре	Description
$\begin{array}{c} 281_{h} \\ 282_{h} \\ 183_{h} \\ 284_{h} \\ 185_{h} \\ 186_{h} \\ 287_{h} \\ 288_{h} \\ 189_{h} \\ 18A_{h} \\ 28B_{h} \\ 18C_{h} \\ 28D_{h} \\ 28E_{h} \end{array}$	SXA ⁽⁴⁾	$\begin{array}{c} 1C1_{h} \\ 1C2_{h} \\ 2C3_{h} \\ 1C4_{h} \\ 2C5_{h} \\ 2C6_{h} \\ 1C7_{h} \\ 1C8_{h} \\ 2C9_{h} \\ 2CA_{h} \\ 1CB_{h} \\ 2CC_{h} \\ 1CD_{h} \\ 1CE_{h} \end{array}$	SXC ⁽⁵⁾
18F _h 290 _h		2CF _h 1D0 _h	
$\begin{array}{c} 191_{h} \\ 192_{h} \\ 293_{h} \\ 194_{h} \\ 295_{h} \\ 296_{h} \\ 197_{h} \\ 198_{h} \\ 299_{h} \\ 299_{h} \\ 29A_{h} \\ 19B_{h} \\ 29C_{h} \\ 19D_{h} \\ 19E_{h} \\ 29F_{h} \\ 2A0_{h} \end{array}$		$\begin{array}{c} 2D1_{h} \\ 2D2_{h} \\ 1D3_{h} \\ 2D4_{h} \\ 1D5_{h} \\ 1D6_{h} \\ 2D7_{h} \\ 2D8_{h} \\ 1D9_{h} \\ 1Da_{h} \\ 2DB_{h} \\ 1DC_{h} \\ 2DD_{h} \\ 2DE_{h} \\ 1DF_{h} \\ 1E0_{h} \end{array}$	FC ⁽⁶⁾

Туре	Description	Туре	Description
1A1h		2E1h	
1A2h		2E2h	
2A3h	64 channel AES	1E3h	
$1A4_{h}$	•••••	2E4h	
$2A5_{h}^{n}$		1E5h	
$2A6_{h}$		1E6h	
$1A7_{h}$		$2E7_{h}$	
$1A8_{h}^{n}$		$2E8_{h}^{n}$	
$2A9_{h}^{n}$		1E9 _h	
$2AA_{h}$		1EA _h	
$1AB_{h}$		$2EB_{h}$	
$2AC_{h}$		1EC _h	
$1AD_{h}$		$2ED_h$	
$1AE_h$		2EE _h	
2AF _h		1EF _h	
$1B0_{h}$		$2F0_h$	
201		1 - 1	
$2BI_h$		1F1 _h 1F2	
2B2h 1D2		$1F2_h$	
$1D3_{h}$		253h 154	
2D4 _h 1D5.		1Г4 _h 2Е5.	
1D3 _h 1D6.		$2\Gamma J_{\rm h}$	
$2\mathbf{P7}$		2F0h 1E7.	
2D/h		117/ <u>h</u> 1 F 8.	
2D0 _h 1D0,		2E0	
1D9 _h		$2\Gamma 9_{\rm h}$	
$2BR_1$		$2\Gamma A_{\rm h}$	
$\frac{2DD_{h}}{1BC_{h}}$		$2FC_1$	
$2BD_{1}$		$1FD_1$	
$2BD_{\rm h}$		$1FE_{h}$	
1BF_{h}		$2FF_{h}$	
$2C0_{\rm h}$		200 _h	Invalid data
2001		200n	IIIvana uata

TABLE 2 (end)

⁽¹⁾ Betacam SX Video.

⁽²⁾ MPEG-2 Program Stream.

⁽³⁾ MPEG-2 Transport Stream.

⁽⁴⁾ Betacam SX Audio.

⁽⁵⁾ Betacam SX Control.

⁽⁶⁾ Fibre Channel.

5.3 Payload CRC

The payload CRC, if the payload CRC flag is active, should be inserted at word number addresses 1438-1439 for 1440-word payload). The payload CRC applies to word number addresses 0-1437. The generator polynomial for the header payload CRC should be the same as the line number CRC and the header CRC.

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FIGURE 13 Payload CRC position



6 Error detection and handling (EDH)

Error checking data locations should always be protected (see Recommendation ITU-R BT.1304).

7 Code, AAI, block type, data type registrations

New "code", "AAI", "block type", or "data type" should be registered through the SMPTE Registration Authority. Requests for registration of new types require the items below:

- Originator (name, affiliation, date).
- Brief description of request.
- Proposed name components (code, AAI, block type, data type).
- Related documents.
- Value to be registered.
- Description of each value.