International Telecommunication Union



Recommendation ITU-R BT.1203-3 (01/2022)

User requirements for generic video bit-rate reduction coding of digital TV signals for an end-to-end television system

> BT Series Broadcasting service (television)



International Telecommunication

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	Series of ITU-R Recommendations
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Series	Title
BO	Satellite delivery
BR	Recording for production, archival and play-out; film for television
BS	Broadcasting service (sound)
BT	Broadcasting service (television)
F	Fixed service
Μ	Mobile, radiodetermination, amateur and related satellite services
Р	Radiowave propagation
RA	Radio astronomy
RS	Remote sensing systems
S	Fixed-satellite service
SA	Space applications and meteorology
SF	Frequency sharing and coordination between fixed-satellite and fixed service systems
SM	Spectrum management
SNG	Satellite news gathering
TF	Time signals and frequency standards emissions
V	Vocabulary and related subjects

Note: This ITU-R Recommendation was approved in English under the procedure detailed in Resolution ITU-R 1.

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#### **Rec. ITU-R BT.1203-3**

### **RECOMMENDATION ITU-R BT.1203-3**

## User requirements for generic video bit-rate reduction coding of digital TV signals for an end-to-end television system

(Question ITU-R 12-3/6)

(1995-2007-2015-2022)

#### Scope

This Recommendation is intended to provide user requirements for video bit-rate reduction coding of digital TV signals for an end-to-end television system, with respect to picture formats, coding schemes, picture quality, etc.

#### Keywords

Video bit rate reduction, Satellite News Gathering (SNG), Electronic News Gathering (ENG), primary distribution, secondary distribution

The ITU Radiocommunication Assembly,

#### considering

*a)* that rapid progress is being made in bit-rate reduction coding techniques;

*b)* that video bit-rate reduction coding of digital TV signals has found wide applications for  $SNG^{1}/ENG^{2}$ , studio production, contribution, both primary and secondary distribution<sup>3 4</sup> and emission by terrestrial and satellite delivery;

c) that in the total chain of broadcasting, a number of codecs will be used in a cascade, and this may lead to a loss of picture quality;

*d)* that Recommendations ITU-T H.262 | ISO/IEC 13818-2 (MPEG-2 Video), H.264 | ISO/IEC 14496-10 (MPEG-4 AVC) and H.265 | ISO/IEC 23008-2 (MPEG-H HEVC) are already used or proposed for codecs for the applications above;

*e)* that there could be advantages to having generic (i.e. related) bit-rate reduction coding in the various applications so that maximum commonality among various applications can be utilized;

*f*) that interoperability should be achieved between different video formats and distribution media;

*g)* that production and international programme exchange are implemented in HDTV, UHDTV and HDR-TV;

<sup>&</sup>lt;sup>1</sup> The definition of SNG (Satellite News Gathering) can be found in Annex 1, § 1.1 of Recommendation ITU-R SNG.770.

<sup>&</sup>lt;sup>2</sup> The definition of ENG (Electronic News Gathering) can be found in Annex 3, § 2 of Recommendation ITU-R SA.1154 and § 3 of Report ITU-R BT.2069.

<sup>&</sup>lt;sup>3</sup> Primary distribution is defined as distribution of broadcasters' content from a content aggregation centre (playout centre) or a content production centre to either a broadcast transmitting centre or the head-end of a secondary distribution network.

<sup>&</sup>lt;sup>4</sup> Secondary distribution is defined as transmission of broadcasters' content to the general public, irrespective of the delivery medium.

#### recommends

1 that the same picture format or closely related signal formats should be used as far as possible, throughout the broadcasting chain;

2 that the picture format of both input and output signals for coding and decoding should be the same;

3 that the same or closely related coding schemes should be used as much as possible for terrestrial and satellite emission and secondary distribution in order to minimize the receiver cost and the quality degradation;

4 that the encoder should as far as possible allow non-changing parameters that may be used in subsequent coding processes, e.g. motion information to be downloaded into the subsequent codecs;

5 that the interface between the codecs should be simple,

## further recommends

1 that the values listed in Annex 1 should be used for the input of the encoder and output of the decoder;

2 that the functional and operational requirements described in Annex 2 should be satisfied;

3 that the benefits of generic coding applied to the total or parts of the total broadcasting chain should be studied in terms of ease of operation, equipment cost, and picture quality;

**4** that the choice between Recommendation ITU-T H.262 | ISO/IEC 13818-2 (MPEG-2 Video), Recommendation ITU-T H.264 | ISO/IEC 14496-10 (MPEG-4 AVC)<sup>5</sup>, or Recommendation ITU-T H.265 | ISO/IEC 23008-2 (MPEG-H HEVC) for the source coding method used by individual administrations should depend on a number of considerations including, for instance, interoperability with legacy equipment, efficient use of the bit rate available in the delivery channel and harmonization with source coding methods adopted by neighbouring administrations for digital terrestrial and satellite broadcast channels.

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<sup>&</sup>lt;sup>5</sup> *Note from the Secretariat:* Recommendations ITU-T H.262, ITU-T H.264 and ITU-T H.265 are available in electronic form at the ITU-T website.

## Annex 1

# **Picture format for codecs**

## TABLE 1

## Input signal format for codecs

Items	SNG	SNG/ENG		Studio production	Primary distribution	Primary distribution	Terrestrial emission	Satellite emission	Secondary distribution
	<b>Mode 1</b> <sup>(1)</sup>	<b>Mode 2</b> <sup>(2)</sup>			Case 1 <sup>(3)</sup>	Case 2 (4)			
No. of samples/line and No. of lines/frame	Typical picture formats are listed in Table 2								
Colour format	4:2:0, 4:2:		d be used for the d cified studio forma	0	4:2	2:0, 4:2:2 or 4:4:4 s as per the	hould be used for a specified studio for		ace

<sup>(1)</sup> Mode 1: good transmission conditions.

<sup>(2)</sup> Mode 2: poor transmission conditions.

<sup>(3)</sup> Case 1: digital primary distribution followed by analogue secondary distribution or emission.

<sup>(4)</sup> Case 2: digital primary distribution followed by digital secondary distribution or emission.

#### Typical input picture formats for codecs

Recommendation ITU-R	Pixel array	Frame frequency (Hz)	Scanning	
	7 680 × 4 320	120, 120/1.001, 100,		
BT.2100	3 840 × 2 160	60, 60/1.001, 50, 30, 30/1.001, 25,	Progressive	
	$1\ 920\times 1\ 080$	24, 24/1.001		
	7 680 × 4 320	120, 120/1.001, 100, 60, 60/1.001, 50, 30, 30/1.001, 25, 24, 24/1.001	Progressive	
BT.2020	3 840 × 2 160	120, 120/1.001, 100, 60, 60/1.001, 50, 30, 30/1.001, 25, 24, 24/1.001	Progressive	
BT.709	$1\ 920  imes 1\ 080^{(1)}$	60, 60/1.001, 50, 30, 30/1.001, 25, 24, 24/1.001	Progressive	
	$1\ 920  imes 1\ 080\ ^{(1)}$	30, 30/1.001, 25	Interlace	
BT.1543	1 280 × 720	60, 60/1.001, 30, 30/1.001	Progressive	
BT.1847	$1\ 280  imes 720$	50	Progressive	
BT.601	$720 \times 576$	25	Interlace	
D1.001	720  imes 483 <sup>(2)</sup>	30, 30/1.001	Interlace	

<sup>(1)</sup> For internal coding, the number of samples per line may be reduced to 1 440.

<sup>(2)</sup> The number of coded lines may be 480 in the case of emission and secondary distribution applications, although aspect ratio and the picture centre are defined using 483 active lines.

NOTE 1 – Tables 3 and 4 show information about profiles and levels defined in Recommendation ITU-T H.262.

NOTE 2 – Table 5 shows information about levels defined in Recommendation ITU-T H.264.

NOTE 3 – Table 6 shows information about levels defined in Recommendation ITU-T H.265.

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#### TABLE 3

		Profile								
Level		Simple	Main	Hi	4:2:2					
		Simple	wam	(4:2:0)	(4:2:2)	4:2:2				
High	Samples/line lines/frame frames/s samples/s		1 920 1 088 60 62 668 800	1 920 1 088 60 83 558 400	1 920 1 088 60 62 668 800	1 920 1 088 60 62 668 800				
High-1440	Samples/line lines/frame frames/s samples/s		1 440 1 088 60 47 001 600	1 440 1 088 60 62 668 800	1 440 1 088 60 47 001 600					
Main	Samples/line lines/frame frames/s samples/s	720 576 30 10 368 000	720 576 30 10 368 000	720 576 30 14 745 600	720 576 30 11 095 200	720 608 <sup>(1)</sup> 30 11 095 200				
Low	Samples/line lines/frame frames/s samples/s		352 288 30 3 041 280							

## Upper bounds for sampling density and luminance sample rate currently in use among those specified in Recommendation ITU-T H.262

<sup>(1)</sup> 512 lines/frame for 525/60, 608 lines/frame for 625/50.

#### TABLE 4

### Upper bounds for bit rates (Mbit/s) currently in use among those specified in Recommendation ITU-T H.262

Level	Profile							
	Simple	Main	High	4:2:2				
High		80	100	300				
High-1440		60	80					
Main	15	15	20	50				
Low		4						

#### TABLE 5

Levels to be used among those specified in Recommendation ITU-T H.264

Level number	Picture size (samples/line × lines/frame) Frame frequency <sup>(1)</sup> (Hz)		Maximum video bit rate <sup>(2)</sup> (Mbit/s)	Maximum number of reference frames for picture size	
3	720 × 480 720 × 576	30 25	10	5	
3.1	$1\ 280 \times 720$	30	14	5	
3.2	$1\ 280 \times 720$	60, 50	20	4	
4	$1\ 920 \times 1\ 080$	30, 25, 24	20	4	
4.1	1 920 × 1 080	30, 25, 24	50	4	
4.2	$1\ 920 \times 1\ 080$	60, 50	50	4	
5.1	3 840 × 2 160	30, 25, 24	240	5	
5.2	3 840 × 2 160	60, 50	240	5	

<sup>(1)</sup> Including those multiplied by 1000/1001 for 24, 30, 60, and 120 Hz.

<sup>(2)</sup> For High, High 10, and High 4:2:2 profiles, the following bit-rate multipliers apply: High: × 1.25, High 10: × 3, High 4:2:2: × 4.

#### TABLE 6

## General tier and level limits for HEVC broadcasting applications

				Maximum vid	eo bit rate (Mbit	t/s)	Maximum
Level	Picture size	Frame	Maiı	n Tier <sup>(2)</sup>	High T	number of	
number	(samples/line × lines/frame)	frequency <sup>(1)</sup> (Hz)	Main 10 or Main Profile	Main 4:2:2 10 Profile	Main 10 or Main Profile	Main 4:2:2 10 Profile	reference frames for picture size
3	720 × 480 720 × 576	30 25	6	10	N/A	N/A	8 8
3.1	$1\ 280 \times 720$	30	10	17	N/A	N/A	6
4	1 280 × 720 1 920 × 1 080	60, 50 30, 25, 24	12	20	30	50	16 6
4.1	1 920 × 1 080	60, 50	20	33	50	83	6
5	3 840 × 2 160	30, 25, 24	25	42	100	167	6
5.1	3 840 × 2 160	60, 50	40	67	160	267	6
5.2	3 840 × 2 160	120, 100	60	100	240	400	6
6	7 680 × 4 320	30, 25, 24	60	100	240	400	6
6.1	7 680 × 4 320	60, 50	120	200	480	800	6
6.2	7 680 × 4 320	120, 100	240	400	800	1 334	6

<sup>(1)</sup> Those multiplied by 1000/1001 for 24, 30, 60, and 120 Hz are included.

<sup>(2)</sup> Broadcasting emission may usually use Main Tier.

<sup>(3)</sup> Contribution, primary distribution, ENG, and programme production and exchange may use High Tier, which supports higher bit rates.

# Annex 2

# Functional and operational requirements for codecs

## TABLE 7

# Functional and operational requirements

Item	SNG/ENG Mode 1	SNG/ENG Mode 2	Contribution	Studio production	Primary distribution Case 1	Primary distribution Case 2	Terrestrial emission	Satellite emission	Secondary distribution
No. of audio channels BT.2100/HDR-TV BT.2020/UHDTV BT.709/HDTV BT.1543 and BT.1847 BT.601 /SDTV			Maxir Maxir	um 24 <sup>(1)</sup> num 8 num 8 num 6			Maximum 24 <sup>(1)</sup> Maximum 6 Maximum 6 Maximum 6		
Range of bit rates	See Tables 3 to 6			See Table 6	Corresponds to SNG and contribution bit rates	Corresponds to secondary distribution	See Tables 3 to 6		
Prediction mode <sup>(2)</sup>	I, P				(I, B, P) and (I	(I, P) are used in non-live and live broadcasting, respectively			
Picture quality loss <sup>(3)</sup>	12% (4)	36% (4)	12% (4)		12% (4)	12% (4)	12% (5)		
Compatibility	Not required					Desirable	·		
Hierarchical coding	Not required					Required only for graceful degradation system			
Scalability	Not required, but if needed then lower quality can be obtained with spatial Desirable, n interpolator					Desirable, needed for hierarchical coding			
Interoperability	Not required				Decoder should decode bit streams with as many picture formats a possible, but not necessarily all				picture formats as

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TABLE 7 (end)

Item	SNG/ENG Mode 1	SNG/ENG Mode 2	Contribution	Studio production	Primary distribution Case 1	Primary distribution Case 2	Terrestrial emission	Satellite emission	Secondary distribution
Editability				Required in bit stream domain					
Bit-rate flexibility	Decoder should	decode bit strear	ns at any bit rate	described in "rar	inge of bit rates" item				
Codec delay	Overall delay less than 300 ms desirable for interactive talk-back applications								
Recovery time (after a break of 50 ms)	$\leq 1 \text{ s}$ $\leq 500 \text{ ms}$ $\leq 500 \text{ ms}$								
Acquisition time	Decoding delay	and the interval	between I-picture	es are the major c	contributions to a	equisition time. I	Desirable figure f	or this value is l	ess than 500 ms
Error concealment	Required; deco signalling functi						Desirable		
Graceful degradation	Not required Desirable; essential for mobile and portable reception					e reception			
Channel hopping latency	Not required Less than 550 ms								
Relative delay between sound and vision			±2 ms per	codec <sup>(4)</sup>			<u>+</u>	2 ms per codec (	(5)

<sup>(1)</sup> See Recommendation ITU-R BS.2051.

<sup>(2)</sup> I: I-picture, P: P-picture, B: B-picture.

<sup>(3)</sup> When DSCQS (Double Stimulus Continuous Quality Scale) method is used. DSIS (Double Stimulus Impairment Scale) method may be used alternatively.

<sup>(4)</sup> See Recommendation ITU-R BT.1868.

<sup>(5)</sup> See Recommendation ITU-R BT.1122.

## Attachment<sup>6</sup>

## Definition and explanation of items listed in Tables 1, 3, 5, 6, and 7

Generic coding: digital coding of pictures based on a family of related coding methods.

No. of samples/line: number of luminance samples per active line.

No. of lines/frame: number of vertical lines per active frame.

Colour format: ratio between the number of the luminance pixels and the number of the co-sited chroma difference pixels or the ratio between the colour pixels R, G, and B.

*No. of audio channels*: total number of sound channels per programme, together with a description of how these channels can be combined for different applications.

Range of bit rates: minimum and maximum encoder output bit rates for several input formats.

*Prediction mode*: type of prediction used inside the encoder. This very strongly influences the maximum achievable picture quality of the following codecs.

*Picture quality*: results of the subjective evaluation of the encoding and decoding performance in an error-free channel.

*Compatibility*: description of whether the bit stream syntax allows the separate signal processing of parts of the total bit stream in subsequent codecs.

Hierarchical coding: method to achieve different resolution layers on the decoder side.

Scalability: access to several picture qualities in a single bit stream.

*Interoperability*: description of the grade of commonality between different bit streams inside the broadcasting chain.

Editability: ability to edit a programme taking into account the structure of the encoder output data.

*Bit-rate flexibility*: the coding algorithm may allow the use of either CBR (constant bit rate) – or VBR (variable bit rate) – coding.

Codec delay: the delay introduced by the coding/decoding algorithm.

*Recovery time*: the time period between a physical interruption inside the broadcasting chain and the achievement of full functionality.

*Acquisition time*: the maximum acceptable waiting time from the start of the decoding process until the display of the picture. This might influence the choice of the generic coding scheme.

*Error concealment*: possibility of the decoder reacting in a specified way to alarm signals coming from the FEC part of the decoder.

*Graceful degradation*: to avoid an abrupt degradation of the picture quality on the decoder side, the output of scalable encoders can be protected by different FEC schemes or by non-uniform modulation schemes. A combination of both methods is also possible.

Channel hopping latency: waiting time introduced by the switching between different TV channels.

<sup>&</sup>lt;sup>6</sup> The definitions of this Attachment only relate to this Recommendation.