# INTERNATIONAL STANDARD

## IEC 60958-4

Second edition 2003-05

Digital audio interface –

Part 4:

Professional applications

Interface audionumérique -

Partie 4:

Applications professionnelles



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PRICE CODE

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#### INTERNATIONAL ELECTROTECHNICAL COMMISSION

#### **DIGITAL AUDIO INTERFACE -**

#### Part 4: Professional applications

#### **FOREWORD**

- 1) The IEC (International Electrotechnical Commission) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of the IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, the IEC publishes International Standards. Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations with the IEC also participate in this preparation. The IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of the IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested National Committees.
- 3) The documents produced have the form of recommendations for international use and are published in the form of standards, technical specifications, technical reports of guides and they are accepted by the National Committees in that sense.
- 4) In order to promote international unification, IEC National Committees undertake to apply IEC International Standards transparently to the maximum extent possible in their national and regional standards. Any divergence between the IEC Standard and the corresponding national or regional standard shall be clearly indicated in the latter.
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- 6) Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. The IEO shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 60958-4 has been prepared by IEC technical committee 100: Audio, 2003 video and multimedia systems and equipment.

This second edition of VEC 60958-4 cancels and replaces the first edition published in 1999 and constitutes a technical revision.

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

FDIS	Report on voting			
100/643/FDIS	100/669/RVD			

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.

The main changes with respect to the previous edition (1999) are listed below.

- The scope specifies the professional application of IEC 60958-1 (generalities have been removed to an introduction).
- A clause on terms and definitions has been added.
- In Table 1, expanded channel status assignments have been added and channel status definitions expanded to accommodate extended sampling frequencies, indication of alignment level and multi-channel options.

- Figure 1 and associated text has been revised to be more generalized. Three notes on cable performance factors have been added.
- The impedance specification is now dependent on maximum frame rate.
- The common-mode balance specification is now dependent on maximum frame rate
- The impedance specification is now dependent on maximum frame rate.

IEC 60958 consists of the following parts under the generic title Digital audio interface:

Part 1: General

Part 3: Consumer applications

Part 4: Professional applications

The committee has decided that this publication remains valid until September 2005. At this date, in accordance with the committee's decision, the publication will be

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

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https://standards.iteh.ax/out/standards/ee/h/36655-a0f6-4d8f-949c-f4026dfe2026/iec-60958-4-2003

#### INTRODUCTION

The interface specified in this standard is primarily intended to carry monophonic or stereophonic programmes at a 48 kHz sampling frequency and with a resolution of up to 24 bits per sample. It may alternatively be used to carry signals sampled at other rates such as 32 kHz, 44,1 kHz, or 96 kHz. Note that conformity to this interface specification does not require equipment to utilize these rates and also that the capability of the interface to indicate other sample rates does not imply that it is recommended that equipment supports these rates. To eliminate doubt, equipment specifications should define the supported sampling frequencies.

The format is intended for use with shielded twisted-pair cables over distances of up to 100 m without transmission equalization or any special equalization at the receiver and at frame rates of up to 50 kHz. Longer cable lengths and higher frame rates may be used with cables better matched for data transmission, or with receiver equalization, or both.

In both cases, the clock references and auxiliary information are transmitted along with the audio data. Provision is also made to allow the interface to carry non-audio data.



#### **DIGITAL AUDIO INTERFACE -**

#### Part 4: Professional applications

#### 1 Scope

This International Standard specifies the professional application of the interface for the interconnection of digital audio equipment defined in IEC 60958-1.

#### 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 60268-12:1987, Sound system equipment – Part 12: Application of connectors for broadcast and similar use

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

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

ISO/IEC 646:1991, Information technology ISO 7-bit coded character set for information interchange

ITU-T Recommendation J.17:1988, Pre-emphasis used on sound-programme circuits

ITU-T Recommendation V.11.1996, Electrical characteristics for balanced double-current interchange circuits operating at data signalling rates up to 10 Mbit/s

#### 3 Terms and definitions

The terms and definitions given in IEC 60958-1 apply to this part of IEC 60958.

#### 4 Interface format

#### 4.1 General

The interface format as defined in IEC 60958-1 shall be used.

For historical reasons, preambles "B", "M" and "W", as defined in 4.3 of IEC 60958-1, shall, for use in professional applications, be referred to as "Z", "X" and "Y", respectively.

#### 4.2 Validity bit

For this standard, the validity bit shall be used to indicate whether the main data field bits in the sub-frame are suitable for conversion to an analogue audio signal using linear PCM coding.

#### 5 Channel status

#### 5.1 General

The channel status for each audio signal carries information associated with that audio signal; thus it is possible for different channel status data to be carried in the two sub-frames of the digital audio signal. Examples of information to be carried in the channel status are: length of audio sample words, number of audio channels, sampling frequency, sample address code, alphanumeric source and destination codes, and pre-emphasis.

Channel status information is organized in a 192-bit block, subdivided into 24 bytes, numbered 0 to 23 (see Table 1). The first bit of each block is carried in the frame with preamble "Z".

The individual bits of a block are numbered 0 to 191.

The primary application is indicated by channel status bit 0.

For the professional applications described here, this first channel status bit equals "1".

NOTE For consumer digital audio equipment, this first channel status bit equals "0", and this part of IEC 60958 does not apply.

Secondary applications may be defined within the framework of these primary applications.

#### 5.2 Professional linear PCM application

The specific organization of the channel status data is defined in this clause and summarized in Table 1.

The significance of byte 0, bit 0 is such that a transmission from an interface conforming to IEC 60958-3 ("consumer use") can be identified. Also, a "professional use" transmission, defined in this part of IEC 60958, can be correctly identified by a "consumer use" receiver. Connection of a "consumer use" transmitter with a "professional use" receiver or vice versamight result in unpredictable operation. Thus, the byte definitions in this clause apply only when bit 0 = "1" and bit 1 = "0" (professional linear PCM use of the channel status block).

Table 1 – Channel status data format for professional linear PCM application

0		a = "1"	b = "0"	С			d	е	
•	Bit	0	1	2	3	4	5	6	7
1		f				g	1		I ·
•	Bit	8	9	10	11	12	13	14	15
2	Dit			1.0	'	1'-	1.0	1 7	1.0
2	Bit	h 16	17	18	19	20	21	22	23
_	DIL		17	16	19	20	21	22	
3		k				1			n="0"
		1				m	F = -	T	n="1"
	Bit	24	25	26	27	28	29	30	31
4		0		р	q	I			r
-	Bit	32	33	34	35	36	37	38	39
5				ed at present					
3	Bit	40	41	42	43	44	45	46	4.7
_	DIL				43	44	143	1 40	
6				l origin data					
	Bit	48	49	50	51	52	53	54	55
7		Alphanum		l origin data					/
	Bit	56	57	58	59	60	61	62	63
8		Alphanum	eric channe	l origin data	•	_	/ // /		•
	Bit	64	65	66	67	68	69	70	71
9		Alnhanum	eric channe	l origin data		$\overline{}$	+	<del>\</del>	l .
J	Bit	72	73	74	75	76	77	78	79
40	Dit	· -				\\'\'	$\overline{\wedge}$	1,0	7.0
10	h:4	80	81	I destination	183 B3	84		86	87
	bit			82	1111111	04	85	00	07
11				I destination		May	UD)		
	bit	88	89	90	91	92	93	94	95
12		Alphanum	eric channe	l destination	data	KUZ	iteh.	111	
	bit	96	97	98	99	100	101	102	103
13		Alphanum	eric channe	destination	data		•	L	I
	bit	104	105	106	107	108	109	110	111
4.4				code (32-bit		) •   • • • • • • • • • • • • • • • • •			1
14	bit	112	113	114	115	116	117	118	119
	DIL				V 60 - 0 - 0	-2003	117	110	119
15	1		, ,	code (32-bit		165.41	0.0 0.220	00 / 11/2 • 0 0 0	C/2 T +== 0.0 = 0 - 1
	bit	120	121	122	123 655	-a(124.4d	$8f_{-}$ 125) $c_{-}f_{-}$ 4(	126202	6/ie 127 0958-4
16				code (32-bit	• •				
	bit	128	129	130	131	132	133	134	135
17		Local sam	ple address	code (32-bit	binary)				
	bit	136	137	138	139	140	141	142	143
18		Time of de	x code (32-	·hit hinary)					I
	bit	144	145	146	147	148	149	150	151
19			ay code (32-		1			1.55	1.2.
19	bit	152	153 Code (32-	154	155	156	157	158	159
	ווע		<b>\</b>		100	130	107	100	108
20			ay code (32-	• /		T .	1	T	T
	bit	160	161	162	163	164	165	166	167
21		Time of da	ay code (32-	bit binary)			<u> </u>	<u> </u>	
	bit	168	169	170	171	172	173	174	175
22		Reliability	flags		1				
	bit	176	177	178	179	180	181	182	183
23		Cyclic rod	undanev eh	eck character					
23	bit	184	185	186	187	188	189	190	191
	DIL	104	103	100	107	100	109	190	131
		a: use o	f channel st	atus block		j: ind	dication of ali	anment level	
			PCM identi				annel numbe		
			signal pre-				annel numbe		
			ndication	,			ultichannel m		
			ling frequen	су			ultichannel m		
		f: chanr	nel mode				gital audio ref		
		g: user l	oits manage	ment		p: re	served but un	defined at pre	
		h: use o	f auxiliary s	ample bits		q: sa	impling freque	ency	
		i: sourc	e word leng				impling freque		