



SLOVENSKI STANDARD

DSIST EN 300 797:%% --

01-ji b]▲% --

Digitalna zvokovna radiodifuzija (DAB) - Vmesniki za razpošiljanje - Vmesnik za prenos storitev (STI)

Digital Audio Broadcasting (DAB); Distribution interfaces; Service Transport Interface (STI)

Ta slovenski standard je istoveten z: EN 300 797 V1.1.1.% -- !\$&

ICS:

33.170	Televizijska in radijska difuzija	Television and radio broadcasting
--------	-----------------------------------	-----------------------------------

DSIST EN 300 797:%% -- en

EN 300 797 V1.1.1 (1999-02)

European Standard (Telecommunications series)

Digital Audio Broadcasting (DAB); Distribution interfaces; Service Transport Interface (STI)



Reference

DEN/JTC-DAB-5 (7do00ico.PDF)

Keywords

DAB, digital, audio, broadcasting, data, transport,
interface

ETSI

Postal address

F-06921 Sophia Antipolis Cedex - FRANCE

Office address

650 Route des Lucioles - Sophia Antipolis
Valbonne - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16
Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

Internet

secretariat@etsi.fr

Individual copies of this ETSI deliverable
can be downloaded from

<http://www.etsi.org>

If you find errors in the present document, send your
comment to: editor@etsi.fr

Copyright Notification

No part may be reproduced except as authorized by written permission.
The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 1999.
© European Broadcasting Union 1999.
All rights reserved.

Contents

Intellectual Property Rights.....	10
Foreword	10
Introduction	11
1 Scope	13
2 References	13
3 Definitions, symbols, abbreviations and terminology	14
3.1 Definitions	14
3.2 Abbreviations.....	18
3.3 Symbols	19
3.3.1 Numerical ranges.....	19
3.3.2 Bit and byte numbering	19
3.3.3 Arithmetic operators.....	19
3.3.4 Logical operators.....	19
3.3.5 STI-C(LI) Field Types	19
3.4 Ordering of bytes and bits for transmission	20
3.5 Reserved bits.....	20
3.6 STI-C character set	20
3.6.1 STI-C(LI) message character set	20
3.6.2 STI-C(TA) character set.....	20
4 Overview of the Service Transport Interface definition	21
4.1 Conceptual model of the Service Transport Interface.....	21
4.2 The logical model of the STI	23
4.3 The layered model of the STI	24
4.4 The implementation model of the STI	25
4.4.1 Examples of network topologies	25
4.4.2 Hierarchical collection networks.....	27
4.4.3 Multicasting.....	27
5 Logical definition of the STI Data Part, STI-D(LI)	28
5.1 General structure.....	28
5.2 Error field (ERR)	30
5.3 Frame characterization field (FC)	30
5.3.1 Service provider identifier field (SPID)	30
5.3.2 Reserved bits	30
5.3.3 Data length field (DL)	30
5.3.4 Reserved bits	31
5.3.5 Data frame count field (DFCT)	31
5.3.6 Number of streams field (NST).....	31
5.4 Stream characterization field (STC)	31
5.4.1 Individual stream characterization field (ISTC _{Strm})	31
5.4.1.1 Type identifier field (TID).....	31
5.4.1.2 Stream length field (STL).....	32
5.4.1.3 Type identifier extension field (TIDext).....	32
5.4.1.4 Stream cyclic redundancy checksum flag field (CRCSTF).....	33
5.4.1.5 Stream identifier field (STID)	33
5.5 End-of-header field (EOH)	33
5.5.1 Reserved bytes	33
5.5.2 Header cyclic redundancy checksum field (CRCH).....	33
5.6 Main stream data field (MST).....	33
5.6.1 Individual stream data field (ISTD _{Strm}).....	34
5.6.2 Stream cyclic redundancy checksum field (CRCST _{Strm})	34
5.7 End-of-frame field (EOF)	34
5.8 STI-D(LI) time stamp field (TIST).....	34

5.9	Details of the individual streams carried in the MST	34
5.9.1	MSC sub-channel streams	34
5.9.1.1	MSC audio stream	34
5.9.1.2	MSC data stream	34
5.9.1.3	MSC packet mode stream	34
5.9.2	MSC sub-channel contributions	35
5.9.2.1	MSC packet mode data contributions	35
5.9.3	FIC FIG stream	35
5.9.4	FIC FIB stream	35
5.9.5	In-house data	35
6	Logical definition of the STI Control Part STI-C(LI)	36
6.1	General Structure	36
6.2	Message handling	37
6.2.1	Data Exchange Sessions	37
6.3	STI-C(LI) message set	38
6.4	Action messages	41
6.4.1	General rules to use action messages	42
6.4.2	RCONFIG messages	42
6.4.2.1	RCONFIG REQ	43
6.4.2.2	RCONFIG DEF	43
6.4.2.3	RCONFIG INF	44
6.4.2.4	RCONFIG CAN	44
6.4.2.5	RCONFIG ACK	45
6.4.2.6	RCONFIG ERR	45
6.5	Configuration messages	46
6.5.1	General rules to use configuration messages	47
6.5.2	CONFDEF messages	48
6.5.2.1	CONFDEF INF	48
6.5.2.2	CONFDEF DEF	49
6.5.2.3	CONFDEF END	49
6.5.2.4	CONFDEF DEL	50
6.5.2.5	CONFDEF ERR	50
6.5.3	SUBCHAN messages	51
6.5.3.1	SUBCHAN DEF	51
6.5.4	USESTRM messages	52
6.5.4.1	USESTRM DEF	52
6.5.5	CMPNENT messages	53
6.5.5.1	CMPNENT DEF	54
6.5.6	SERVICE messages	55
6.5.6.1	SERVICE DEF	55
6.5.7	USEFIGF messages	56
6.5.7.1	USEFIGF DEF	56
6.6	FIG file messages	56
6.6.1	General rules to use FIG file messages	57
6.6.2	FIGFILE messages	57
6.6.2.1	FIGFILE INF	58
6.6.2.2	FIGFILE DEF	58
6.6.2.3	FIGFILE REC	59
6.6.2.4	FIGFILE END	59
6.6.2.5	FIGFILE DEL	59
6.6.2.6	FIGFILE SEL	60
6.6.2.7	FIGFILE DES	60
6.6.2.8	FIGFILE ERR	61
6.7	FIB grid messages	61
6.7.1	General rules to use FIBGRID messages	62
6.7.2	FIBGRID messages	62
6.7.2.1	FIBGRID INF	63
6.7.2.2	FIBGRID DEF	63
6.7.2.3	FIBGRID REC	63
6.7.2.4	FIBGRID END	64

6.7.2.5	FIBGRID ACT	64
6.7.2.6	FIBGRID ERR	65
6.8	Resource messages.....	66
6.8.1	General rules to use resource messages.....	66
6.8.2	RESOURC messages	67
6.8.2.1	RESOURC INF	67
6.8.2.2	RESOURC DEF	67
6.8.2.3	RESOURC END.....	68
6.8.2.4	RESOURC ERR.....	68
6.8.3	CHANCAP messages.....	69
6.8.3.1	CHANCAP DEF.....	69
6.8.4	STLIMIT messages	70
6.8.4.1	STLIMIT DEF.....	70
6.8.5	IDALLOC messages	71
6.8.5.1	IDALLOC DEF.....	71
6.8.6	IDLIMIT messages	72
6.8.6.1	IDLIMIT DEF	73
6.8.7	PACKCON messages.....	74
6.8.7.1	PACKCON DEF.....	74
6.8.8	FIGBLCK messages.....	75
6.8.8.1	FIGBLCK DEF	75
6.8.9	ANNSEND messages.....	76
6.8.9.1	ANNSEND DEF.....	76
6.9	Information messages	77
6.9.1	General rules to use information messages.....	78
6.9.2	CONINFO messages	78
6.9.2.1	CONINFO INF	78
6.9.2.2	CONINFO DEF	78
6.9.3	CONNAME messages.....	79
6.9.3.1	CONNAME INF.....	79
6.9.3.2	CONNAME DEF	79
6.9.3.3	CONNAME REC	80
6.9.3.4	CONNAME END.....	80
6.9.3.5	CONNAME ERR	80
6.9.4	FIGINFO messages	81
6.9.4.1	FIGINFO INF	81
6.9.4.2	FIGINFO DEF	81
6.9.5	FIGNAME messages.....	82
6.9.5.1	FIGNAME INF	82
6.9.5.2	FIGNAME DEF	82
6.9.5.3	FIGNAME REC	83
6.9.5.4	FIGNAME END.....	83
6.9.5.5	FIGNAME ERR	83
6.9.6	COUNTER messages.....	84
6.9.6.1	COUNTER INF	84
6.9.6.2	COUNTER DEF	84
6.10	Supervision Messages	85
6.10.1	General rules for the use of supervision messages	86
6.10.2	PRERROR messages.....	86
6.10.2.1	PRERROR GBG	86
6.10.2.2	PRERROR UKN	86
6.10.2.3	PRERROR SYN	87
6.10.2.4	PRERROR SEM	87
6.10.2.5	PRERROR PRT	88
6.10.3	ALARMST messages.....	89
6.10.3.1	ALARMST INF	89
6.10.3.2	ALARMST DEF	89
6.10.4	STERROR messages.....	90
6.10.4.1	STERROR INF	90
6.10.4.2	STERROR DEF	91

7	Transport Adaptation for the STI control part STI-C(TA)	92
7.1	General structure.....	92
7.1.1	STI-C(TA) on synchronous physical links	92
7.1.2	STI-C(TA) on asynchronous physical links	93
7.2	The data link layer	94
7.2.1	Start field (START).....	94
7.2.2	Network packet	94
7.2.3	Cyclic redundancy checksum field (CRC)	94
7.2.4	End field (END)	94
7.2.5	Data link packet handling.....	94
7.2.5.1	Packet transmission	94
7.2.5.2	Packet reception.....	94
7.3	Padding character.....	94
7.4	The network layer	94
7.4.1	Source address field (SAD).....	95
7.4.2	Destination address field (DAD).....	95
7.4.3	Transport packet.....	95
7.4.4	Separator fields (SEP).....	95
7.4.5	Network packet handling.....	95
7.4.5.1	Packet transmission	95
7.4.5.2	Packet reception.....	95
7.5	The transport layer	95
7.5.1	Packet number (PKTNUM)	95
7.5.2	Acknowledge Number (ACKNUM).....	96
7.5.3	Repetition Index (REP)	96
7.5.4	Acknowledge field (ACK)	96
7.5.5	Flag field (FLAG)	96
7.5.6	Logical packet	96
7.5.7	Separator fields (SEP).....	96
7.5.8	Transport packet handling.....	96
7.5.8.1	Opening a connection	97
7.5.8.2	Closing a connection.....	97
7.5.8.3	Transmission on an open connection	98
7.5.8.4	Reception on an open connection	98
7.6	The logical layer	98
7.6.1	STI-C(LI)	98
7.6.2	Logical packet handling	99
7.6.2.1	Packet transmission	99
7.6.2.2	Packet reception.....	99
8	Generic transport frame STI(PI, X)	99
8.1	General.....	99
8.2	Adaptation of the logical layer.....	99
8.2.1	Synchronization field (SYNC)	101
8.2.1.1	Error field (ERR)	101
8.2.1.2	Frame synchronization field (FSYNC)	101
8.2.2	Transport frame header field (TFH).....	102
8.2.2.1	Data frame size field (DFS).....	102
8.2.2.2	Control frame size field (CFS).....	102
8.2.3	Data frame field (DF).....	102
8.2.3.1	STI-D(LI) data field (D-LIDATA)	102
8.2.3.2	Data frame padding field (DFPD)	102
8.2.4	Control frame field (CF).....	102
8.2.5	Frame padding field (FRPD).....	102
9	Physical Interfaces for synchronous links.....	103
9.1	G.703 interfaces, STI(PI, G.703).....	103
9.1.1	General description	103
9.1.2	Adaptation of the STI(PI, X) to the STI(PI, G.703).....	103
9.1.3	Physical interface	103
9.2	V.11 interface, STI(PI, V.11)	103