



SLOVENSKI STANDARD

DSIST EN 301 238:2001

01-ZVfi UF-2001

8][]HUbY]nVc`ýUbY'VfYnj f j] bYHYY_ca i b]_UWYYfB 97 HÉ! DfcZ`dcXUh_cj b]_
għcfjhYj `fB GDŁ! -nc\ fcb]dcXUh_cj b]bcg]YWg`g`YXYb`Ya `!fġħcfjhYj HdU8ž
a cV]bcghifUnfYXU&L

Digital Enhanced Cordless Telecommunications (DECT); Data Services Profile (DSP);
Isochronous data bearer services with roaming mobility (service type D, mobility class 2)

Ta slovenski standard je istoveten z: EN 301 238 Version 1.2.3

ICS:

33.070.30 Öð ãæ} ^ Á à[|bzæ} ^ Digital Enhanced Cordless
à|^: c!çã} ^ Á|^\{ { ^ } á æs} ^ Telecommunications (DECT)
ÇÖÖVD

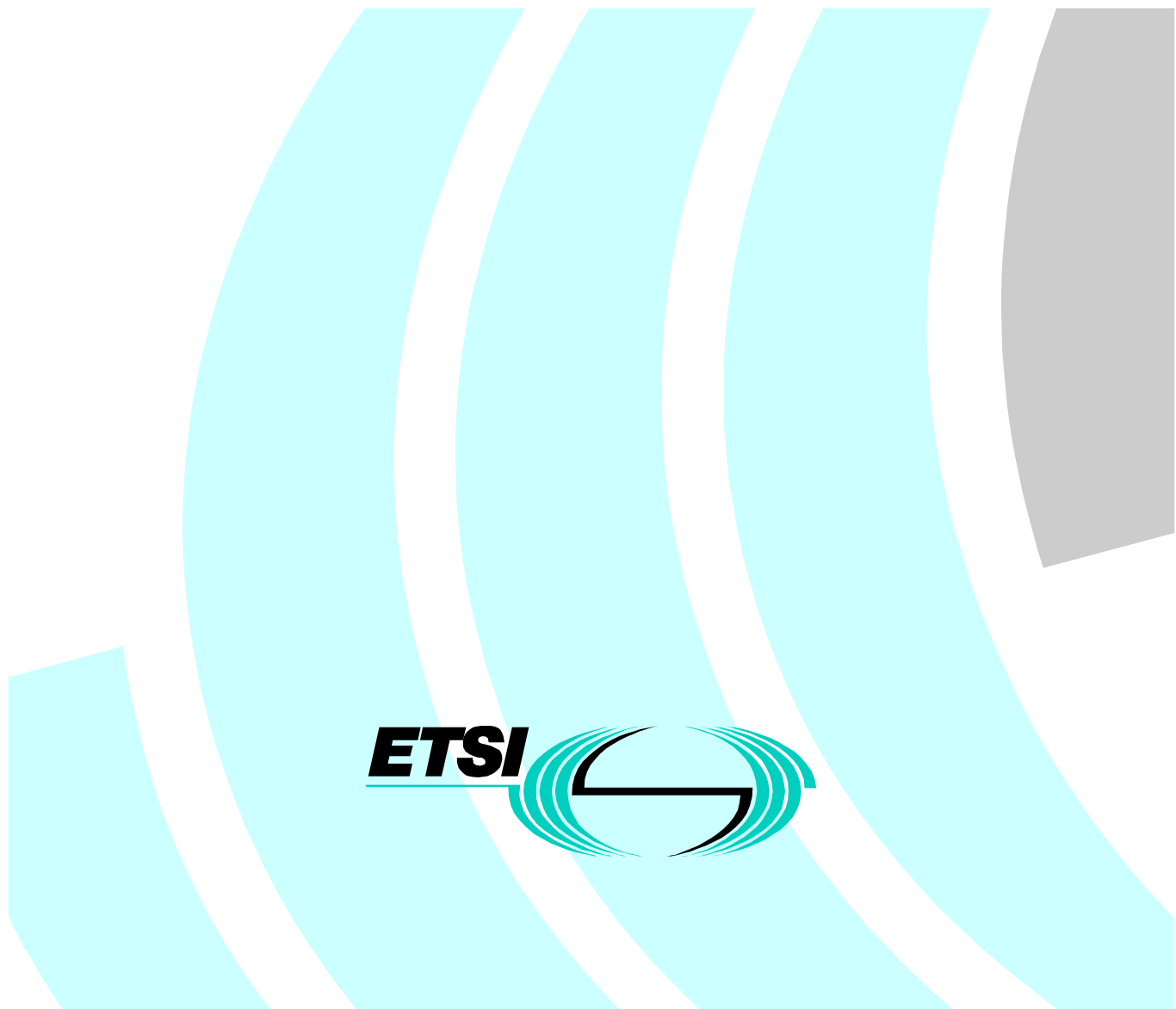
DSIST EN 301 238:2001

en

ETSI EN 301 238 V1.2.3 (2000-04)

European Standard (Telecommunications series)

**Digital Enhanced Cordless Telecommunications (DECT);
Data Services Profile (DSP);
Isochronous data bearer services with roaming mobility
(service type D, mobility class 2)**



Reference

REN/DECT-020156

Keywords

data, DECT, mobility, profile, radio, roaming

ETSI

Postal address

F-06921 Sophia Antipolis Cedex - FRANCE

Office address650 Route des Lucioles - Sophia Antipolis
Valbonne - FRANCETel.: +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

Important notice

This ETSI deliverable may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF).

In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

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 2000.
All rights reserved.

Contents

Intellectual Property Rights	6
Foreword.....	6
1 Scope	7
2 References	7
3 Definitions and abbreviations.....	9
3.1 Definitions	9
3.2 Abbreviations	9
4 Description of services	11
4.1 Reference configuration	11
4.2 Service objectives.....	11
4.2.1 General.....	11
4.2.2 32 kbit/s unprotected service	12
4.2.3 Unprotected rate adaptation service.....	12
5 Physical layer (PHL) requirements	12
6 MAC layer requirements	12
6.1 32 kbit/s unprotected service	13
6.2 Unprotected rate adaptation service	13
7 DLC layer requirements	18
7.1 C-plane requirements	18
7.2 U-plane requirements	18
7.2.1 32 kbit/s unprotected service	18
7.2.2 Unprotected rate adaptation service.....	19
8 NWK layer requirements.....	19
8.1 General	19
8.2 Requirements.....	19
9 Management entity requirements	20
10 Generic interworking conventions and procedures	20
10.1 Bit ordering	20
Annex A (normative): LU9 - Unprotected Rate Adaptation for V.series Equipment (RAVE) service.....	21
A.1 Overview	21
A.1.1 FU9 frame structure.....	21
A.1.1.1 General frame structure	21
A.1.1.1.1 Mode selection	22
A.1.1.1.2 Mode-dependent fields.....	23
A.1.1.1.3 Length Indicator (LI) and FEC.....	23
A.1.1.1.3.1 BCH Coding procedure (normative)	24
A.1.1.1.3.2 BCH Decoding procedure (Informative)	24
A.1.1.1.4 Indication of Break condition.....	25
A.1.1.2 FU9 buffering procedures.....	26
A.1.1.3 Connection handover	26
A.1.1.4 Transmission order	26
A.2 Alignment signal management.....	26
A.2.1 General	26
A.2.2 Procedures	27
A.3 CCITT Recommendation V.24 signalling.....	28
A.3.1 General	28

A.3.2	Transmitter procedures	28
A.3.3	Receiver procedures	28
A.4	Rate coding	29
A.4.1	General	29
A.4.2	Transmitter procedures	30
A.4.3	Receiver procedures	30
A.5	DIC	30
A.5.1	General	30
A.5.2	Measurement of phase differences	30
A.5.3	Compensation control rules	31
A.5.3.1	General	31
A.5.3.2	Optimizing error resilience	32
A.5.3.2.1	Procedure for conveying state changes	32
A.5.3.2.2	Procedure for executing positive and negative compensation	32
A.6	Information field	32
A.6.1	General	32
A.6.2	User data rates	33
A.6.2.1	Synchronous mode	33
A.6.2.1.1	Information field location and repetition for rates up to 9,6 kbit/s	33
A.6.2.2	Asynchronous mode	34
A.6.2.2.1	Information field location and repetition for rates up to 9,6 kbit/s	34
A.6.3	Information field filling rule	36
A.7	Primitives	37
Annex B (normative):	Specific interworking conventions.....	38
B.1	Interworking to connection-oriented bearer services	38
B.1.1	Scope	38
B.1.2	Reference configuration	38
B.1.2.1	PP	39
B.1.2.2	FP	39
B.1.2.3	General configuration	40
B.1.3	PP C-plane procedures	40
B.1.4	FP C-plane procedures	40
B.1.5	Network modem interworking service using CCITT Recommendation V.24 connection	41
B.1.5.1	General	41
B.1.5.2	Reference configuration	41
B.1.5.3	TAF interworking to CCITT Recommendation V.24	41
B.1.5.3.1	General	41
B.1.5.3.2	CCITT Recommendation V.24 Interchange circuit handling rules	42
B.1.5.3.3	Call establishment signalling handling	42
B.1.5.3.4	Data transmission	42
B.1.5.4	DECT FP Interworking procedures	43
B.1.5.4.1	General	43
B.1.5.4.2	Call establishment signalling handling	43
B.1.5.4.3	CCITT Recommendation V.24 Interchange circuit handling rules	44
B.1.5.4.4	Modem selection	44
B.1.5.4.5	Data transmission	44

B.2 <<IWU-ATTRIBUTES>> coding	47
Annex C (normative): Service D2; PT Profile Implementation Conformance Statement (ICS) - Physical layer (PHL)	50
Annex D (normative): Service D2; FT Profile Implementation Conformance Statement (ICS) - Physical layer (PHL)	51
Annex E (normative): Service D2; PT Profile Implementation Conformance Statement (ICS) and PT Protocol Implementation Conformance Statement (PICS) proforma - Medium Access Control (MAC) layer	52
E.1 Service D2; PT Profile Implementation Conformance Statement (ICS) - Medium Access Control (MAC) layer	53
E.2 Service D2; PT Protocol Implementation Conformance Statement (PICS) proforma - Medium Access Control (MAC) layer.....	54
Annex F (normative): Service D2; FT Profile Implementation Conformance Statement (ICS) and Protocol Implementation Conformance Statement (PICS) proforma - Medium Access Control (MAC) layer	61
F.1 Service D2; FT Profile Implementation Conformance Statement (ICS) - Medium Access Control (MAC) layer	62
F.2 Service D2; FT Protocol Implementation Conformance Statement (PICS) proforma - Medium Access Control (MAC) layer.....	63
Annex G (normative): Service D2; PT Profile Implementation Conformance Statement (ICS) - Data Link Control (DLC) layer	67
G.1 C-plane	67
G.2 U-plane	67
G.2.1 U-plane 32 kbit/s unprotected service	67
G.2.2 U-plane unprotected rate adaptation service	67
Annex H (normative): Service D2; FT Profile Implementation Conformance Statement (ICS) - Data Link Control (DLC) layer	68
H.1 C-plane	68
H.2 U-plane	68
H.2.1 U-plane 32 kbit/s unprotected service	68
H.2.2 U-plane unprotected rate adaptation service	68
Annex J (normative): Service D2; PT profile Requirement List (profile RL) and Protocol Implementation Conformance Statement (PICS) proforma - Network (NWK) layer	69
J.1 Service D2; PT profile Requirement List (profile RL) - Network (NWK) layer	69
J.2 Service D2; PT Protocol Implementation Conformance Statement (PICS) proforma - Network (NWK) layer.....	70
Annex K (normative): Service D2; FT profile Requirement List (profile RL) and Protocol Implementation Conformance Statement (PICS) proforma - Network (NWK) layer	71
K.1 Service D2; FT profile Requirement List (profile RL) - Network (NWK) layer	71
K.2 Service D2; FT Protocol Implementation Conformance Statement (PICS) proforma - Network (NWK) layer.....	72
History	73

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in SR 000 314: "*Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards*", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<http://www.etsi.org/ipro>).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This European Standard (Telecommunications series) has been produced by ETSI Project Digital Enhanced Cordless Telecommunications (DECT).

National transposition dates	
Date of adoption of this EN:	3 March 2000
Date of latest announcement of this EN (doa):	30 June 2000
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 December 2000
Date of withdrawal of any conflicting National Standard (dow):	31 December 2000