



# SLOVENSKI STANDARD

DSIST ETS 300 824:1999

01-a UFYW1999

8 ][ ]HJbY]nVc`́yUbYVfYnj fj ] bYHYY\_ca i b]\_UWYfB97H!`AcV]bcgh  
VfYnj fj ] bY[ UHfYfa ]bUUfV HAŁ!`7 HA `Xcgħċedc j b]dfcZ]`fV 5 DŁ

Digital Enhanced Cordless Telecommunications (DECT); Cordless Terminal Mobility (CTM); CTM Access Profile (CAP)

Ta slovenski standard je istoveten z: ETS 300 824 Edition 1

**ICS:**

33.070.30 Öö ää } ^ Á à[ | bæ } ^ Digital Enhanced Cordless  
à! ^: cíçã } ^ Á | ^ \ { { ` } á aæ } Telecommunications (DECT)  
ÖÖÖVD

# **DSIST ETS 300 824:1999**

en





**EUROPEAN  
TELECOMMUNICATION  
STANDARD**

---

**ETS 300 824**

October 1997

Source: DECT

Reference: DE/DECT-030080

ICS: 33.020

**Key words:** CAP, CTM, DECT

**Digital Enhanced Cordless Telecommunications (DECT);  
Cordless Terminal Mobility (CTM);  
CTM Access Profile (CAP)**

**ETSI**

European Telecommunications Standards Institute

**ETSI Secretariat**

**Postal address:** F-06921 Sophia Antipolis CEDEX - FRANCE

**Office address:** 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

**X.400:** c=fr, a=atlas, p=etsi, s=secretariat - **Internet:** secretariat@etsi.fr

Tel.: +33 4 92 94 42 00 - Fax: +33 4 93 65 47 16

---

**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 1997. All rights reserved.



## Contents

Foreword .....	7
1 Scope .....	9
2 Normative references.....	9
3 Definitions, abbreviations and symbols .....	10
3.1 Definitions .....	10
3.2 Abbreviations .....	13
3.3 Symbols .....	14
4 Introduction.....	15
5 Feature definitions.....	15
5.1 Network (NWK) features.....	15
5.1.1 Application features.....	15
6 Service definitions .....	15
6.1 DLC service definitions .....	15
6.2 Medium Access Control (MAC) service definitions.....	16
7 Interoperability requirements.....	16
7.1 General .....	16
7.2 NWK features .....	16
7.3 DLC services.....	16
7.4 MAC services.....	17
7.5 Physical Layer (PHL) services .....	17
7.6 Application features .....	17
7.7 NWK feature to procedure mapping .....	18
7.8 Service to procedure mapping.....	19
7.8.1 DLC service to procedure mapping.....	19
7.8.2 MAC service to procedure mapping.....	19
7.8.3 Application feature to procedure mapping.....	19
7.9 General requirements .....	19
7.9.1 Coexistence of MM and CC procedures .....	19
8 Procedure description .....	20
9 NWK layer procedures .....	20
9.1 External handover procedures.....	20
9.1.1 Handover candidate procedure .....	20
9.1.1.1 Handover candidate indication .....	20
9.1.1.2 Handover candidate retrieval.....	21
9.1.1.2.1 Exceptional cases .....	21
9.1.1.2.1.1 Failure of the PP handover candidate retrieval attempt .....	21
9.1.2 Target FP selection .....	21
9.1.3 Handover reference procedure .....	22
9.1.3.1 Handover reference indication .....	22
9.1.3.2 Handover reference retrieval .....	22
9.1.3.2.1 Exceptional cases .....	22
9.1.3.2.1.1 Failure of the PP handover reference retrieval attempt .....	22
9.1.4 External handover call setup .....	23
9.1.4.1 Associated procedures .....	23
9.1.4.1.1 Transaction identifier handling .....	23

9.1.4.2	Exceptional cases .....	23
9.1.4.2.1	Abnormal link release on FP-1 leg .....	23
9.1.4.2.2	Normal call release on FP-2 leg .....	23
9.1.4.2.3	Abnormal link release on FP-2 leg .....	24
9.1.5	Ciphering procedure .....	24
9.1.5.1	Ciphering procedure PT initiated.....	24
9.1.5.2	Ciphering procedure FT initiated.....	24
9.1.6	U-plane handling.....	24
9.2	Emergency call setup .....	25
9.3	Display.....	25
9.4	Terminal capability indication .....	26
9.5	Detach .....	26
9.6	Enhanced location registration .....	27
9.6.1	Exceptional case(s) .....	27
9.6.1.1	Failure of location registration procedure.....	27
9.7	Message waiting indication .....	28
9.7.1	MWIndicate- activation .....	29
9.7.2	MWIndicate- deactivation .....	30
9.7.3	Retrieval of the message .....	30
9.8	On-air modification of user parameters.....	30
9.8.1	Exceptional cases.....	31
9.8.1.1	Collision with normal call procedure.....	31
10	DLC layer procedures.....	31
11	MAC layer procedures .....	32
11.1	General.....	32
11.2	Downlink broadcast.....	32
11.3	Non-continuous broadcast .....	33
11.3.1	Mt message .....	33
11.3.1.1	Extended system information.....	33
11.3.1.2	TARI message .....	34
11.4	RFP status.....	35
11.4.1	RFP status information .....	35
11.5	Extended fixed part capabilities.....	36
12	Physical layer requirements.....	36
12.1	General.....	36
12.2	External handover .....	36
13	Requirements regarding the speech transmission .....	36
13.1	General.....	36
13.2	Reference to GAP .....	36
14	Management procedures.....	37
14.1	General.....	37
14.2	Location registration initiation .....	37
14.3	Assigned individual Temporary Portable User Identity (TPUI) management.....	37
14.4	Detach .....	38
14.5	External handover .....	38
14.6	Emergency call management.....	38
14.7	PMID management .....	39
14.8	Broadcast attributes management .....	39
14.9	Message waiting indication .....	39
15	Application procedures .....	40
15.1	General.....	40
15.2	Subscription control.....	40
Annex A (normative): System parameters.....		41
A.1	NWK layer constants .....	41

A.2 PHL constants .....	41
Annex B (informative): PP locking procedure for on air subscription.....	42
Annex C (normative): ETS 300 175 changes .....	43
C.1 General.....	43
C.2 Network layer .....	43
C.2.1 New codings in <> Duration>> IE .....	43
C.2.2 <>Terminal capability>> IE coding.....	43
C.2.3 Modification of access rights.....	43
C.3 Identities and addressing .....	44
C.3.1 New lock timer user limit.....	44
Annex D (informative): Tones, progress indicator and U-plane connection.....	45
Annex E (informative): PARI and SARI use for CTM roaming.....	46
Annex F (normative): Class 2 synchronization requirements.....	48
Annex G (normative): Synchronization requirements for fixed parts .....	49
Annex H (informative): Coding example for message waiting indication .....	50
History.....	51

**Page 6**  
**ETS 300 824: October 1997**

Blank page