



## SLOVENSKI STANDARD

**DSIST ETS 300 705-1:00 --**

**01-bcj Ya VYf!% --**

---

8 ][ ]HUbY]nVc`yUbYVfYnj f j ] bYHYY\_ca i b]\_UWYYfB 97 H[8 ][ ]HUbca fYyYn  
]bhM f]fUbja ]glcf]hj Ua ]flG8 B[! J nUYa bc 'XYcj UbYY897 HAG8 B[j 'cV]\_]\_cb bY[ U  
g]ghYa U! DfcZ]n'Uj Yc'g\_`UXbcgh]nj YXVYfH GL!'%"XY. 'DfYbcgbUfUX]g\_U  
nU\_1 ]hYj 'fDH[

Digital Enhanced Cordless Telecommunications (DECT); Integrated Services Digital Network (ISDN); DECT/ISDN interworking for end system configuration; Profile Implementation Conformance Statement (ICS); Part 1: Portable radio Termination (PT)

**Ta slovenski standard je istoveten z: ETS 300 705-1 E1.0 - +\$\***

---

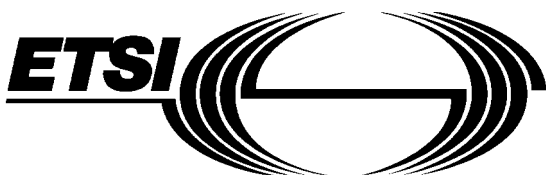
**ICS:**

33.070.30	Öð ãæ} ^/à[  bzæ} ^ à ^: c çã} ^A ^\{ { ^ } à æ} ^ öðööVD	Digital Enhanced Cordless Telecommunications (DECT)
33.080	Digitalno omrežje z integriranimi storitvami (ISDN)	Integrated Services Digital Network (ISDN)

**DSIST ETS 300 705-1:00 --**

**en**





**EUROPEAN  
TELECOMMUNICATION  
STANDARD**

---

**ETS 300 705-1**

June 1997

Source: ETSI EP-DECT

Reference: DE/DECT-040045-1

ICS: 33.020

**Key words:** DECT, ISDN, ICS, radio, testing

**Digital Enhanced Cordless Telecommunications (DECT);  
Integrated Services Digital Network (ISDN);  
DECT/ISDN interworking for end system configuration;  
Profile Implementation Conformance Statement (ICS);  
Part 1: Portable radio Termination (PT)**

**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 and abbreviations .....	14
3.1 Definitions .....	14
3.2 Abbreviations .....	14
4 Conformance requirement concerning Profile ICS.....	14
Annex A (normative): System Conformance Statement (SCS) proforma for DECT PT IAP .....	17
A.1 Identification .....	17
A.1.1 Description of the system.....	17
A.1.2 Supplier of the system .....	17
A.1.3 Client identification.....	18
A.1.4 Contact person identification.....	18
A.1.5 Signature of the client or of the supplier .....	18
A.2 Protocol identification .....	19
A.3 Profile identification .....	19
A.4 Combination description table .....	19
A.5 Configurability table .....	20
A.6 Additional information.....	20
Annex B (normative): Requirement lists for DECT PT IAP .....	21
B.1 General.....	21
B.1.1 Profile Requirement List (Profile RL) .....	21
B.1.2 General conditions .....	22
B.2 Requirement lists on DECT protocols .....	22
B.2.1 Requirement list on DECT Network layer .....	22
B.2.1.1 Network entities .....	22
B.2.1.2 Network features .....	22
B.2.1.2.1 CC features.....	22
B.2.1.2.2 SS features (services) .....	23
B.2.1.2.3 LCE features.....	23
B.2.1.3 Procedures .....	24
B.2.1.4 Messages .....	24
B.2.1.4.1 CC messages .....	25
B.2.1.4.2 CRSS and CISS messages.....	25
B.2.1.4.3 LCE messages .....	26
B.2.2 Requirement list on DECT DLC layer .....	26
B.2.2.1 Services .....	26
B.2.2.1.1 C-plane services .....	26
B.2.2.1.2 U-plane services .....	27
B.2.2.2 Procedures .....	27
B.2.2.2.1 Generic signalling procedures .....	27
B.2.2.2.2 Class A procedures .....	27

	B.2.2.2.3	Broadcast procedures .....	27
	B.2.2.2.4	LU1 procedures.....	28
B.2.2.3	Parameters .....	28	
	B.2.2.3.1	LU1 parameters .....	28
B.2.2.4	Messages .....	28	
	B.2.2.4.1	C-plane PDUs .....	28
B.2.3	Requirement list on DECT MAC layer.....	28	
B.2.3.1	Services .....	28	
	B.2.3.1.1	Connection oriented control services .....	29
	B.2.3.1.2	Broadcast control services .....	29
	B.2.3.1.3	Multiplexing services .....	30
B.2.3.2	Procedures .....	31	
	B.2.3.2.1	Connection setup procedures .....	31
	B.2.3.2.2	Connection data transfer procedures.....	31
	B.2.3.2.3	Connection release procedures .....	31
	B.2.3.2.4	Broadcast procedures.....	31
	B.2.3.2.5	CSF multiplexing procedures .....	32
	B.2.3.2.6	Layer management procedures .....	32
B.2.3.3	Other capabilities .....	32	
B.2.3.4	Messages .....	32	
	B.2.3.4.1	A-field header - B-field identification .....	32
	B.2.3.4.2	Paging tail messages supported.....	33
	B.2.3.4.3	MAC control messages supported.....	33
	B.2.3.4.4	B-field messages supported .....	33
B.2.3.5	MAC messages format and field value .....	35	
	B.2.3.5.1	QT - Fixed part capability .....	35
B.2.4	Requirement list on DECT PH layer.....	35	
B.2.5	Requirement list on ISDN CLIP supplementary service.....	35	
B.2.6	Requirement list on ISDN CLIR supplementary service .....	35	
B.2.7	Requirement list on ISDN COLP supplementary service .....	35	
B.2.8	Requirement list on ISDN COLR supplementary service.....	35	
B.2.9	Requirement list on ISDN MSN supplementary service.....	35	
B.2.10	Requirement list on ISDN DDI supplementary service .....	35	
B.2.11	Requirement list on ISDN SUB supplementary service .....	35	
B.2.12	Requirement list on ISDN CW supplementary service .....	35	
B.2.13	Requirement list on ISDN CH supplementary service .....	35	
B.2.14	Requirement list on ISDN CUG supplementary service.....	36	
B.2.15	Requirement list on ISDN AOC supplementary service .....	36	
B.2.16	Requirement list on ISDN MCID supplementary service .....	36	
B.2.17	Requirement list on ISDN CONF supplementary service .....	36	
B.2.18	Requirement list on ISDN 3PTY supplementary service.....	36	
B.2.19	Requirement list on ISDN CD supplementary service .....	36	
B.2.20	Requirement list on ISDN UUS1 supplementary service .....	36	
B.2.21	Requirement list on ISDN UUS2 supplementary service .....	36	
B.2.22	Requirement list on ISDN UUSS3 supplementary service .....	36	
B.2.23	Requirement list on ISDN ECT supplementary service .....	36	
B.2.24	Requirement list on ISDN CCBS supplementary service.....	36	
B.2.25	Requirement list on ISDN FPH supplementary service .....	36	
B.2.26	Requirement list on ISDN MMC supplementary service .....	36	
B.2.27	Requirement list on ISDN CFB, CFNR, CFU supplementary service .....	36	
Annex C (normative):	Profile specific ICS proforma for DECT PT IAP.....	37	
C.1	Guidance for completing the profile specific proforma .....	37	
C.1.1	Purposes and structure .....	37	
C.1.2	Instructions for completing the Profile specific ICS .....	39	
C.2	Identification of the implementation .....	39	
C.2.1	Date of statement.....	39	
C.2.2	Identification of the implementation.....	39	
C.2.3	Contact person identification .....	39	
C.2.4	Relationship with the System Conformance Statement (SCS) .....	39	

C.3	Identification of the profile .....	40
C.3.1	Defect report numbers and amendments implemented .....	40
C.3.2	Addenda implemented .....	40
C.4	Profile ICS proforma tables .....	40
C.4.1	Global statement of conformance .....	40
C.4.2	Profile ICS features tables .....	41
C.4.3	Profile ICS Interworking Unit (IWU) tables .....	41
C.4.3.1	IWU procedures .....	41
C.4.4	Profile ICS DECT NWK layer tables .....	43
C.4.5	Profile ICS DECT DLC layer tables .....	43
C.4.6	Profile ICS DECT MAC layer tables .....	43
Annex D (normative):      Messages re-definition for DECT CI PT PICS proforma .....		44
D.1	Description .....	44
D.2	CC messages .....	45
D.3	Connection Related Supplementary Service (CRSS) and Connection Independent Supplementary Service (CISS) messages .....	52
D.4	Information elements .....	55
D.5	Timers and constants support .....	58
History .....		59

**Page 6**  
**ETS 300 705-1: June 1997**

Blank page