

## SLOVENSKI STANDARD

DSIST EN 301 361-2:2000

01-a U<sup>a</sup>2000

8 ][ ]HUbY]nVc`ÝUbYVfYnj f j ] bYHYY\_ca i b]\_UWYYfB 97 HŁ!`8 ][ ]HUbC`ca fYyYn  
jbH[ f]fUb]a ]glcf]hj Ua ]fkg8 BŁ!`DfcZ]`gdYWZ\_UWYYa YXgYVc'bY[ UXycj Ub'UnU  
dfcfc\_c`a cV]bcgh]`G8 B`fA=DŁ!`&"XY. A YXgYVc'bC`XYcj Ub`Y897 H#G8 B`nU  
dcXdcfc [ `cVUbY[ Ug]ghYa Ua cV]b]`\_ca i b]\_UWYf] GAŁ

Digital Enhanced Cordless Telecommunications (DECT); Integrated Services Digital Network (ISDN); ISDN Mobility protocol Interworking specification Profile (IMIP); Part 2: DECT/ISDN interworking for Global System for Mobile communications (GSM) support

**Ta slovenski standard je istoveten z: EN 301 361-2 V1.1.1.% - - !%/**

**ICS:**

33.070.30	Öð àæ} ^À à[  bzæ} ^à ^: c'çã } ^À `{ { `` } à æs} öööVD	Digital Enhanced Cordless Telecommunications (DECT)
33.070.50	Globalni sistem za mobilno telekomunikacijo (GSM)	Global System for Mobile Communication (GSM)
33.080	Digitalno omrežje z integriranimi storitvami (ISDN)	Integrated Services Digital Network (ISDN)

DSIST EN 301 361-2:2000

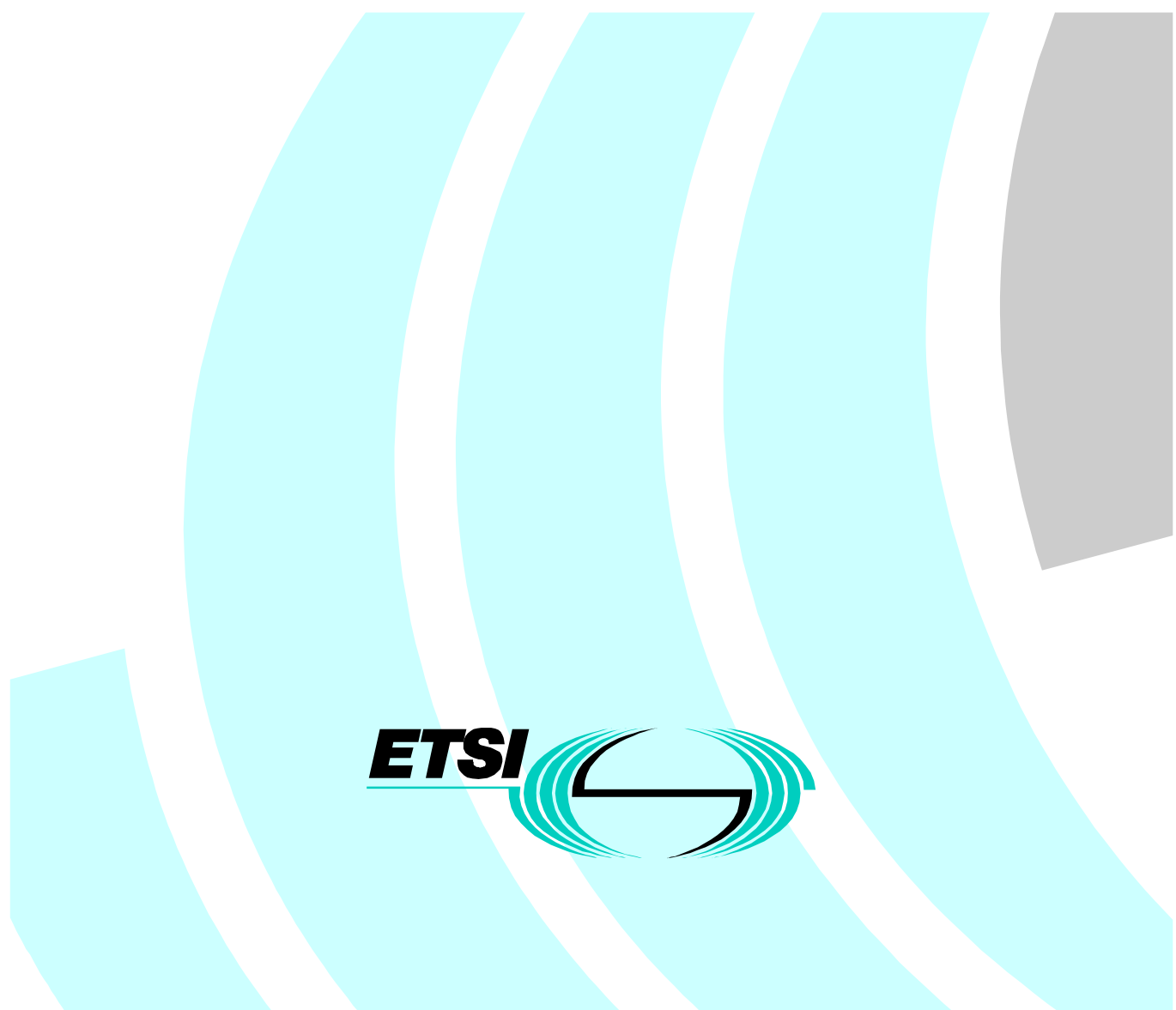
en



# ETSI EN 301 361-2 V1.1.1 (2000-02)

European Standard (Telecommunications series)

**Digital Enhanced Cordless Telecommunications (DECT);  
Integrated Services Digital Network (ISDN);  
ISDN Mobility protocol Interworking specification Profile (IMIP);  
Part 2: DECT/ISDN interworking for  
Global System for Mobile communications (GSM) support**



---

Reference

DEN/DECT-030066

---

Keywordsaccess, CTM, DECT, GSM, ISDN, mobility,  
profile, radio***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.....	5
Foreword .....	5
Introduction .....	5
1 Scope .....	6
2 References .....	6
3 Definitions, symbols and abbreviations .....	7
3.1 Definitions .....	7
3.2 Symbols .....	8
3.3 Abbreviations .....	9
4 Feature definitions.....	9
4.1 Network (NWK) features .....	9
4.1.1 Application features.....	10
5 General requirements .....	10
5.1 Architecture .....	10
5.1.1 Reference configuration.....	10
5.1.2 Interfaces .....	10
5.2 Protocol model .....	10
5.3 Identity usage .....	11
5.3.1 GSM identity .....	11
5.3.2 GSM number .....	11
5.3.3 FP address.....	11
6 Interoperability requirements .....	12
6.1 General .....	12
6.2 NWK features.....	12
6.3 Application features.....	12
6.4 NWK feature to procedure mapping .....	13
6.5 Application feature to procedure mapping .....	14
7 Procedure descriptions .....	15
7.1 Connection establishment and release .....	15
7.1.1 NCICs connection control.....	15
7.1.2 Connection establishment co-ordination.....	15
7.1.2.1 PT initiated mobility management transaction .....	15
7.1.2.2 Network initiated mobility management transaction .....	16
7.1.3 Connection oriented data transfer co-ordination.....	17
7.1.4 Connection release co-ordination.....	18
7.2 Generic Mobility management, interworking procedures.....	19
7.2.1 Generic interworking procedures, network initiated transaction, explicit acknowledgement .....	19
7.2.1.1 FP accepts mobility management request.....	19
7.2.1.2 FP receives response from PP .....	19
7.2.1.3 FP rejects mobility management request.....	19
7.2.2 Generic interworking procedures, network initiated transaction, no explicit acknowledgement .....	20
7.2.2.1 FP accepts mobility management request.....	20
7.2.2.2 FP rejects mobility management request.....	20
7.2.3 Generic interworking procedures, PP initiated transaction, explicit acknowledgement.....	21
7.2.3.1 FP accepts mobility management request.....	21
7.2.3.2 FP receives response from network.....	21
7.2.3.3 FP rejects mobility management request.....	21
7.2.4 Generic interworking procedures, PP initiated transaction with no explicit acknowledgement.....	22
7.2.4.1 FP accepts mobility management request.....	22
7.2.4.2 FP rejects mobility management request.....	22
7.2.5 Identification of PP .....	23

7.2.6	Authentication of PP .....	24
7.2.7	Location registration .....	25
7.2.7.1	FT initiates temporary identity assignment .....	25
7.2.7.2	FP receives temporary reject from network.....	26
7.2.8	Network initiated ciphering .....	26
7.2.9	Temporary Identity Assignment.....	27
7.2.10	Linked Temporary Identity Assignment .....	27
7.2.11	Detach.....	28
7.3	Call control procedures .....	28
7.3.1	General.....	28
7.3.2	Outgoing call .....	28
7.3.3	Incoming call .....	32
7.3.4	Call progress information transfer .....	35
7.3.5	Call release .....	36
7.3.5.1	Network initiated release.....	36
7.3.5.2	PT initiated release.....	37
7.3.5.3	Other release cases .....	37
7.3.6	Keypad information transfer .....	38
7.4	Other interworking procedures .....	38
7.4.1	Interaction in-between MM transactions.....	38
7.4.2	Interactions between MM- and CC- transactions.....	39
7.4.3	Other interactions between local and interworked procedures.....	39
7.4.4	Error handling.....	39
8	Message mappings .....	39
8.1	General .....	39
8.2	Mobility management message/component mapping .....	40
8.2.1	General.....	40
8.2.1a	MM component to DECT message.....	40
8.2.2	DECT message to MM component.....	40
8.3	Call control message mapping.....	41
8.3.1	General.....	41
8.3.1a	DSS1 message to DECT message.....	41
8.3.2	DECT message to DSS1 message.....	41
8.4	Information element/parameter mapping.....	42
8.4.1	General.....	42
8.4.1a	GSM information element/parameter to DECT information element .....	42
8.4.1.1	General/transparent mapping .....	42
8.4.1.2	<_componentType>+ <_operation> - << message type>> .....	43
8.4.1.3	<_gSMIdentityType> - <<identity type>> .....	43
8.4.1.4	<_invokeIdentifier> - << transaction identifier>> .....	43
8.4.2	DECT information element to GSM information element/parameter .....	44
8.4.2.1	General/transparent mapping .....	44
8.4.2.2	Fixed identity + location area - _gSMLocationAreaIdentity .....	44
8.4.2.3	Message type - _componentType+ _operation.....	45
8.4.2.4	Transaction identifier - _invokeIdentifier.....	45
	Bibliography .....	46
	History .....	47

---

## 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/ipr>).

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).

The present document is part 2 of a multi-part standard covering the ISDN Mobility protocol Interworking specification Profile (IMIP), as identified below:

Part 1: "DECT/ISDN interworking for Cordless Terminal Mobility (CTM) support";

**Part 2: "DECT/ISDN interworking for Global System for Mobile communications (GSM) support".**

<b>National transposition dates</b>	
Date of adoption of this EN:	7 January 2000
Date of latest announcement of this EN (doa):	30 April 2000
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 October 2000
Date of withdrawal of any conflicting National Standard (dow):	31 October 2000

---

## Introduction

The present document defines a profile for interworking between a DECT system and an Integrated Services Digital Network (ISDN) using the enhanced Digital Subscriber Signalling No. 1 (DSS1) protocol defined in EN 301 144-1 [13]. This ISDN protocol enables cordless terminals to have access to an ISDN infrastructure.

Part one defines the DECT/DSS1+ interworking for the CTM support.

Part two considers the DECT/DSS1+ interworking for the GSM support.

The present document specifies how DSS1+ procedures and information are mapped over the DECT air interface, and how they are provided and used by the DECT Fixed Part.

## 1 Scope

The present document specifies a set of technical requirements for Digital Enhanced Cordless Telecommunications (DECT) Fixed Parts (FP) supporting connection, via an ISDN interface, to a network supporting terminal mobility.

The present document covers the requirements necessary for the support of Cordless Terminal Mobility (CTM) (Part 1) and for the support of the DECT access to GSM via ISDN interfaces (Part 2).

The present document specifies the interworking procedures between the Digital Enhanced Cordless Telecommunications (DECT) air interface and the mobility management protocols defined for Integrated Services Digital Network (ISDN) interfaces.

## 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.

- [1] ETS 300 011: "Integrated Services Digital Network (ISDN); Primary rate user-network interface; Layer 1 specification and test principles".
- [2] ETS 300 012: "Integrated Services Digital Network (ISDN); Basic user-network interface; Layer 1 specification and test principles".
- [3] EN 300 175-2: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 2: Physical Layer (PHL)".
- [4] EN 300 175-3: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 3: Medium Access Control (MAC) layer".
- [5] EN 300 175-4: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 4: Data Link Control (DLC) layer".
- [6] EN 300 175-5: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 5: Network (NWK) layer".
- [7] ETS 300 402: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Data link layer".
- [8] EN 300 403-1: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified]".
- [9] ETS 300 434-2: "Digital Enhanced Cordless Telecommunications (DECT); Integrated Services Digital Network (ISDN); DECT/ISDN interworking for end system configuration; Part 2: Access profile".
- [10] EN 300 444: "Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP)".