



**SLOVENSKI STANDARD**  
**SIST ETS 300 175-6:1999/A1:1999**  
**01-november-1999**

8 [[ ]HJbY]nVc`yUbYVfYnj fj ] bYhY\_ca i b]\_UVY'fB 97 HL!'G\_i db]j a Ygb]\_f7 4!'\* " XY. :XYbhYhY' ]b'bUg`Uj`'UbY

Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 6: Identities and Addressing

**iteh STANDARD PREVIEW**  
**(standards.iteh.ai)**

Ta slovenski standard je istoveten z: **ETS 300 175-6/A1 Edition 2**  
<https://standards.iteh.ai/catalog/standards/sist/8c110800-218e-4288-9841-ce7615bb7188/sist-ets-300-175-6-1999-a1-1999>

**ICS:**

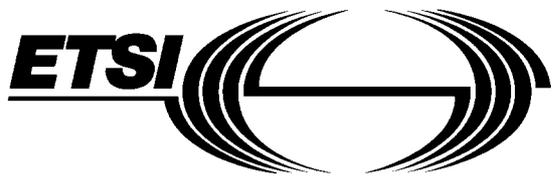
33.070.30      Öä åæ ^ Å à [ |zæ ^      Digital Enhanced Cordless  
à!^: ç|çã } ^ Å | ^ \ [ { ~ } å æ å      Telecommunications (DECT)  
CÖÓÓVD

**SIST ETS 300 175-6:1999/A1:1999**      en

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

SIST ETS 300 175-6:1999/A1:1999

<https://standards.iteh.ai/catalog/standards/sist/8c110800-218e-428b-9841-ce7615bb7188/sist-ets-300-175-6-1999-a1-1999>



# AMENDMENT

**ETS 300 175-6**

**A1**

**August 1997**

**Second Edition**

---

Source: ETSI TC-DECT

Reference: RE/DECT-030089-6

ICS: 33.020

**Key words:** DECT, radio

**This amendment A1 modifies  
the European Telecommunication Standard ETS 300 175-6 (1996)**

**iteh STANDARD PREVIEW  
(standards.iteh.ai)**

**Digital Enhanced Cordless Telecommunications (DECT);  
Common Interface (CI);  
Part 6: Identities and addressing**

## 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.

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 175-6:1999/A1:1999](https://standards.iteh.ai/catalog/standards/sist/8c110800-218e-428b-9841-ce7615bb7188/sist-ets-300-175-6-1999-a1-1999)

[https://standards.iteh.ai/catalog/standards/sist/8c110800-218e-428b-9841-  
ce7615bb7188/sist-ets-300-175-6-1999-a1-1999](https://standards.iteh.ai/catalog/standards/sist/8c110800-218e-428b-9841-ce7615bb7188/sist-ets-300-175-6-1999-a1-1999)

## Foreword

This amendment to the second edition of ETS 300 175-6 has been produced by the Digital Enhanced Cordless Telecommunications (DECT) Project of the European Telecommunications Standards Institute (ETSI).

Transposition dates	
Date of adoption of this amendment:	22 August 1997
Date of latest announcement of this amendment (doa):	31 December 1997
Date of latest publication or endorsement of this amendment (dop/e):	30 June 1998
Date of withdrawal of any conflicting National Standard (dow):	30 June 1998

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 175-6:1999/A1:1999](https://standards.iteh.ai/catalog/standards/sist/8c110800-218e-428b-9841-ce7615bb7188/sist-ets-300-175-6-1999-a1-1999)

<https://standards.iteh.ai/catalog/standards/sist/8c110800-218e-428b-9841-ce7615bb7188/sist-ets-300-175-6-1999-a1-1999>

## Amendment

The following amendment is required to the second edition of ETS 300 175-6 (1996) to allow for the use of temporary identifiers in location registration and call set-up.

### Subclause 6.3.1

Modify the fifth paragraph of subclause 6.3.1, as follows:

The time limit may define a maximum valid lifetime of the assigned TPUI in units based on MAC layer multiframe. If a defined time limit is indicated, this time limit starts as soon as the identity is accepted and the PT shall erase the relevant TPUI if the time limit is exceeded. Where the time limit also applies to a location registration, the TPUI may be reused for the purposes of a new location registration to the same location area as described in ETS 300 175-5 [5], subclause 13.4.1 (as amended by ETS 300 175-5/A1).

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 175-6:1999/A1:1999](https://standards.iteh.ai/catalog/standards/sist/8c110800-218e-428b-9841-ce7615bb7188/sist-ets-300-175-6-1999-a1-1999)

<https://standards.iteh.ai/catalog/standards/sist/8c110800-218e-428b-9841-ce7615bb7188/sist-ets-300-175-6-1999-a1-1999>

## History

Document history	
October 1992	First Edition
September 1996	Second Edition
December 1996	Public Enquiry PE 120: 1996-12-16 to 1997-04-11
June 1997	Vote V 9733: 1997-06-03 to 1997-08-15
August 1997	Amendment 1 to Second Edition

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST ETS 300 175-6:1999/A1:1999](https://standards.iteh.ai/catalog/standards/sist/8c110800-218e-428b-9841-ce7615bb7188/sist-ets-300-175-6-1999-a1-1999)

<https://standards.iteh.ai/catalog/standards/sist/8c110800-218e-428b-9841-ce7615bb7188/sist-ets-300-175-6-1999-a1-1999>