



**SLOVENSKI STANDARD**  
**PSIST ETR 310:1998/C1:1998**  
**01-avgust-1998**

---

**Digitalne izboljšane brezvrvične telekomunikacije (DECT) - Zahteve za prometno zmogljivost in za spekter večnamenskih in večstoritvenih aplikacij DECT-a, ki so v istem frekvenčnem pasu**

Digital Enhanced Cordless Telecommunications (DECT); Traffic capacity and spectrum requirements for multi-system and multi-service DECT applications co-existing in a common frequency band

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

[PSIST ETR 310:1998/C1:1998](https://standards.iteh.ai/catalog/standards/sist/6e28f813-78d1-4ff2-b3c7-b8ec25e81398/psist-etr-310-1998-c1-1998)  
<https://standards.iteh.ai/catalog/standards/sist/6e28f813-78d1-4ff2-b3c7-b8ec25e81398/psist-etr-310-1998-c1-1998>

**Ta slovenski standard je istoveten z: ETR 310/C1 Edition 1**

---

**ICS:**

33.070.30	Digitalne izboljšane brezvrvične telekomunikacije (DECT)	Digital Enhanced Cordless Telecommunications (DECT)
-----------	--	---

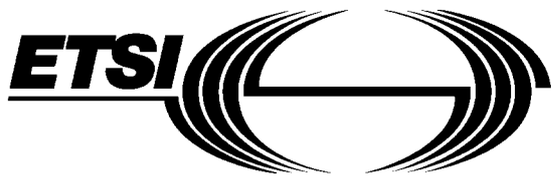
**PSIST ETR 310:1998/C1:1998**

**en**

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

[PSIST ETR 310:1998/C1:1998](https://standards.iteh.ai/catalog/standards/sist/6e28f813-78d1-4ff2-b3c7-b8ec25e81398/psist-etr-310-1998-c1-1998)

<https://standards.iteh.ai/catalog/standards/sist/6e28f813-78d1-4ff2-b3c7-b8ec25e81398/psist-etr-310-1998-c1-1998>



# CORRIGENDUM

**ETR 310**

October 1996

Source: ETSI TC-RES

Reference: DTR/RES-03077-C1

ICS: 33.020, 33.060.50

**Key words:** DECT, traffic

This corrigendum modifies  
the ETSI Technical Report ETR 310 (August 1996)

iTeh STANDARD PREVIEW

Radio (Equipment and Systems)

Digital Enhanced Cordless Telecommunications (DECT);  
Traffic capacity and spectrum requirements for multi-system  
and multi-service DECT applications co-existing in a  
common frequency band

**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 1996. All rights reserved.

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

[PSIST ETR 310:1998/C1:1998](https://standards.iteh.ai/catalog/standards/sist/6e28f813-78d1-4ff2-b3c7-b8ec25e81398/psist-etr-310-1998-c1-1998)

<https://standards.iteh.ai/catalog/standards/sist/6e28f813-78d1-4ff2-b3c7-b8ec25e81398/psist-etr-310-1998-c1-1998>

This corrigendum to ETR 310 (August 1996) corrects an error in subclause 10.4 of the document.

## Amendment

### Subclause 10.4

Modify the second paragraph of subclause 10.4 (after the note), as follows:

The intention is to restrict the maximum load from one antenna on the DECT spectrum in a specific geographical direction. This recommendation must **not** be used to limit economic infrastructure implementations, but as a tool for optimizing coexistence on the common DECT spectrum when required.

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

[PSIST ETR 310:1998/C1:1998](https://standards.iteh.ai/catalog/standards/sist/6e28f813-78d1-4ff2-b3c7-b8ec25e81398/psist-etr-310-1998-c1-1998)

<https://standards.iteh.ai/catalog/standards/sist/6e28f813-78d1-4ff2-b3c7-b8ec25e81398/psist-etr-310-1998-c1-1998>

**History**

<b>Document history</b>	
August 1996	First Edition
October 1996	Corrigendum to First Edition

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

[PSIST ETR 310:1998/C1:1998](https://standards.iteh.ai/catalog/standards/sist/6e28f813-78d1-4ff2-b3c7-b8ec25e81398/psist-etr-310-1998-c1-1998)

<https://standards.iteh.ai/catalog/standards/sist/6e28f813-78d1-4ff2-b3c7-b8ec25e81398/psist-etr-310-1998-c1-1998>