



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

Document history	
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>