

### SLOVENSKI STANDARD SIST EN 300 471-2:2001

01-december-2001

9`Y\_lfca U[bYlbUnXfi ÿ`^lj cgh`]b`nUXYj Y`j `nj Yn]`n`fUX]^g\_]a `gdY\_lfca `f9 F A ½!
DfUj ]`UnUXcghcdUb^Y`]b`gci dcfUVc`g\_i dbc`i dcfUV^Ub]\ `\_UbUcj `g`dca c ^c
cdfYa Yz̃\_]`i glfYnU9B'' \$\$`%% '!`&\"XY.`<Ufa cb]n]fUb]`Yj fcdg\_]`ghUbXUfX`f9 B\z̃\_]
nUYa UV]ghj YbY`nU\ hYj Y` `YbU' ''&X]fY\_hjj Y`c`fUX]^g\_]`]b`hY`Y\_ca i b]\_UV]^g\_]
hYfa ]bUg\_]`cdfYa ]`fF/ HH9\z

Electromagnetic Compatibility and Radio spectrum Matters (ERM); Land Mobile Service; Rules for Access and the Sharing of common used channels by equipment complying with EN 300 113; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive (standards.iteh.ai)

<u>SIST EN 300 471-2:2001</u> https://standards.iteh.ai/catalog/standards/sist/55f8fdb7-4a6e-4cfe-ada5e5ad7ca12744/sist-en-300-471-2-2001

Ta slovenski standard je istoveten z: EN 300 471-2 Version 1.1.1

#### ICS:

33.060.99 Druga oprema za radijske Other equipment for komunikacije radiocommunications

33.100.01 Elektromagnetna združljivost Electromagnetic compatibility

na splošno in general

SIST EN 300 471-2:2001 en

SIST EN 300 471-2:2001

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 300 471-2:2001</u> https://standards.iteh.ai/catalog/standards/sist/55f8fdb7-4a6e-4cfe-ada5-e5ad7ca12744/sist-en-300-471-2-2001

# ETSI EN 300 471-2 V1.1.1 (2001-05)

Candidate Harmonized European Standard (Telecommunications series)

Electromagnetic compatibility and Radio spectrum Matters (ERM);
Land Mobile Service;
Rules for Access and the Sharing of common used channels by equipment complying with EN 300 113;
Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 300 471-2:2001</u> https://standards.iteh.ai/catalog/standards/sist/55f8fdb7-4a6e-4cfe-ada5-e5ad7ca12744/sist-en-300-471-2-2001



#### Reference REN/ERM-RP02-049-2

Keywords

EMC, mobile, PMR, radio, regulation, service

#### **ETSI**

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +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

Teh Sous-Préfecture de Grasse (06) N° 7803/88 / IEW

(standards.iteh.ai)

<u>SIST EN 300 471-2:2001</u> https://standards.iteh.ai/catalog/standards/sist/55f8fdb7-4a6e-4cfe-ada5-e5ad7ca12744/sist-en-300-471-2-2001

#### Important notice

Individual copies of the present document can be downloaded from: http://www.etsi.org

The present document 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.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at <a href="http://www.etsi.org/tb/status/">http://www.etsi.org/tb/status/</a>

If you find errors in the present document, send your comment to: editor@etsi.fr

#### **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 2001.
All rights reserved.

## Contents

Intelle	ectual Property Rights	4
Forew	vord	4
Introd	luction	5
1	Scope	8
2	References	9
3	Definitions and abbreviations	10
3.1	Definitions	10
3.2	Abbreviations	10
4	Technical specifications	10
4.1	Void	10
4.2	Technical requirements	10
4.2.1	Carrier sense delay	10
4.2.1.1	1 Definition	10
4.2.1.2	2 Limit	10
4.2.1.3	3 Assessment of conformity	10
4.2.2	Receiver opening delay	10
4.2.2.1	1 Definition	10
4.2.2.2		10
4.2.2.3		10
4.2.3	Other requirements concerning timings  Other timing parameters standards iteh.ai.	11
4.2.3.1	Other timing parameters Standards iteh.ai.	11
4.2.3.2	2 Limit	11
4.2.3.3	Assessment of conformity	11
4.2.4	Protocol elements. SIST EN 300 4/1-22001	11
4.2.4.1	Definition of the protocol and nominal values.	11
4.2.4.2	Assessment of conformity	11
5	Testing for compliance with technical requirements	11
5.1	Void	11
5.2	Interpretation of the measurement results	
5.3	Essential radio test suites	
5.3.1	Carrier sense delay	12
5.3.2	Receiver opening delay	
5.3.3	Other requirements concerning timings	
5.3.4	Protocol elements	
Anne	x A (normative): The EN Requirements Table (EN-RT)	14
Uicto		15

### 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 ETSI 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 ETSI 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 Candidate Harmonized European Standard (Telecommunications series) has been produced by ETSI Technical Committee Electromagnetic compatibility and Radio spectrum Matters (ERM).

The present document is part 2 of a multi-part deliverable covering the Land Mobile Service; Rules for Access and the Sharing of common used channels by equipment complying with 300 113, as identified below:

Part 1: "Technical characteristics and methods of measurement";

Part 2: "Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive".

The present document has been produced by ETSI in response to a mandate from the European Commission issued under Council Directive 98/34/EC [4] (as amended) laying down a procedure for the provision of information in the field of technical standards and regulations.

The present document is intended to become a Harmonized Standard, the reference of which will be published in the Official Journal of the European Communities referencing the Directive 1999/5/EC [1] of the European Parliament and of the Council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity ("the R&TTE Directive").

National transposition dates		
Date of adoption of this EN:	27 April 2001	
Date of latest announcement of this EN (doa):	31 July 2001	
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 January 2003	
Date of withdrawal of any conflicting National Standard (dow):	31 January 2003	

5

### Introduction

The present document specifies an access protocol and occupation rules for data communications on radio channels shared by different users. It may be used for data communications over channels originally intended for speech use. This standard gives freedom for the use of any bit rate, any constant envelope modulation or any type of protocol which fulfils the normative parameters of the present document to access a shared radio channel.

The access protocol specified in the present document also permits the sharing of speech and data communication.

The present document is part of a set of standards designed to fit in a modular structure to cover all radio and telecommunications terminal equipment under the R&TTE Directive [1].

Each standard is a module in the structure. The modular structure is shown in figure 1.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 300 471-2:2001</u> https://standards.iteh.ai/catalog/standards/sist/55f8fdb7-4a6e-4cfe-ada5-e5ad7ca12744/sist-en-300-471-2-2001

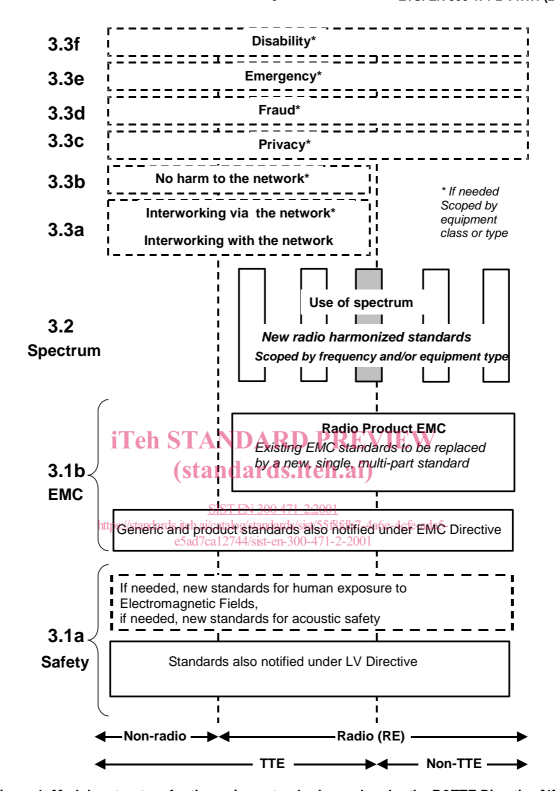


Figure 1: Modular structure for the various standards used under the R&TTE Directive [1]

7

#### **Explanation of figure 1**

The left hand edge of the figure 1 shows the different clauses of article 3 of the R&TTE Directive [1].

For article 3.3 various horizontal boxes are shown. Dotted lines indicate that at the time of publication of this standard, essential requirements in these areas have to be adopted by the Commission. If such essential requirements are adopted, and as far and as long as they are applicable, they will justify individual standards whose scope is likely to be specified by function or interface type.

The vertical boxes show the standards under article 3.2 for the use of the radio spectrum by radio equipment.

For article 3.1b the diagram shows the new single multi-part product EMC standard for radio, and the existing collection of generic and product standards currently used under the EMC Directive [2]. The parts of this new standard will become available in the second half of 2000, and the existing separate product EMC standards will be used until it is available (at the time of publication of the present document, the part relating to the equipment covered by the present document is part 5).

For article 3.1a the diagram shows the existing safety standards currently used under the LV Directive [3] and new standards covering human exposure to electromagnetic fields. New standards covering acoustic safety may also be required.

The bottom of the figure shows the relationship of the standards to radio equipment and telecommunications terminal equipment. A particular equipment may be radio equipment, telecommunications terminal equipment or both. One or several radio spectrum standards will apply if it is radio equipment. An article 3.3 standard will apply as well only if the relevant essential requirement under the R&TTE Directive [1] is adopted by the Commission and if the equipment in question is covered by the scope of the corresponding standard. Thus, depending on the nature of the equipment, the essential requirements under the R&TTE Directive [1] may be covered in a set of standards.

The modularity principle has been taken because it is expected that it would!

- minimize the number of standards needed (because equipment may, in fact, have multiple interfaces and functions it is not practicable to produce a single standard for each possible combination of functions that may occur in an equipment);

  SIST EN 300 471-2:2001
- provide scope for standards to be added under article 3.3 should the Commission take the necessary decisions without requiring alteration of standards that are already published 2001
- clarify and simplify the usage of Harmonized Standards as the relevant means of conformity assessment.