

SLOVENSKI STANDARD SIST EN 302 065-1 V1.3.1:2014

01-junij-2014

Elektromagnetna združljivost in zadeve v zvezi z radijskim spektrom (ERM) - Naprave kratkega dosega (SRD), ki uporabljajo ultra širokopasovno (UWB) tehnologijo za komuniciranje - Harmonizirani EN, ki zajema bistvene zahteve člena 3.2 direktive R&TTE - 1. del: Zahteve za generične ultra širokopasovne (UWB) aplikacije

Electromagnetic compatibility and Radio spectrum Matters (ERM) - Short Range Devices (SRD) using Ultra Wide Band technology (UWB) - Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive - Part 1: Requirements for Generic UWB applicationss

(standards.iteh.ai)

<u>SIST EN 302 065-1 V1.3.1:2014</u> https://standards.iteh.ai/catalog/standards/sist/9db526fe-464b-489c-8e97-6a5ed569377b/sist-en-302-065-1-v1-3-1-2014

Ta slovenski standard je istoveten z: EN 302 065-1 Version 1.3.1

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 302 065-1 V1.3.1:2014 en

SIST EN 302 065-1 V1.3.1:2014

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 302 065-1 V1.3.1:2014 https://standards.iteh.ai/catalog/standards/sist/9db526fe-464b-489c-8e97-6a5ed569377b/sist-en-302-065-1-v1-3-1-2014 SIST EN 302 065-1 V1.3.1:2014

ETSI EN 302 065-1 V1.3.1 (2014-04)



Electromagnetic compatibility
and Radio spectrum Matters (ERM);
Short Range Devices (SRD) using
Ultra Wide Band technology (UWB);
Harmonized EN covering the essential requirements
of article 3.2 of the R&TTE Directive;
Part 1: Requirements for Generic UWB applications

Reference

REN/ERM-TGUWB-016

Keywords

radio, regulation, SRD, testing, UWB

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

(standards.iteh.ai)

SIST EN 302 065-1 V1.3.1:2014

https://standards.iteh.ai/catalog/standards/sist/9db526fe-464b-489c-8e97-

6a5ed56937 Important notice -v1-3-1-2014

The present document can be downloaded from: http://www.etsi.org

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the only prevailing document is the print of the Portable Document Format (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

http://portal.etsi.org/tb/status/status.asp

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2014.
All rights reserved.

DECTTM, **PLUGTESTS**TM, **UMTS**TM and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members. **3GPP**TM and **LTE**TM are Trade Marks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

GSM® and the GSM logo are Trade Marks registered and owned by the GSM Association.

Contents

Intellectual Property Rights		
Forev	word	5
Introd	duction	6
1	Scope	
2	References	8
2.1	Normative references	
2.2	Informative references.	8
3	Definitions, symbols and abbreviations	Ç
3.1	Definitions	
3.2	Symbols	
3.3	Abbreviations	11
4	Technical requirements specification	11
- 4.1	Operating bandwidth	11
4.1.1	Definition of operating bandwidth for test procedure	
4.1.2	Test procedure	
4.1.3	Limit	12
4.1.4	Measurement uncertainty	
4.2	Maximum value of mean power spectral density	12
4.2.1	DefinitionI	12
4.2.2	Test procedure (standards italy si	12
4.2.3 4.2.4	Test procedure Limit (standards.iteh.ai) Measurement uncertainty	12
4.2.4	Maximum value of peak power	13
4.3.1	Definition SISTEN 302 065-1 VI.3.12014	13
4.3.2	Test procedure	13
4.3.3	Maximum value of peak power	13
4.3.4	Measurement uncertainty	14
4.4	Receiver spurious emissions.	
4.4.1	Definition	
4.4.2	Test procedure	
4.4.3 4.4.4	Limit	
4.4.4 4.5	Measurement uncertainty Detect And Avoid (DAA)	
4.5.1	Definition	
4.5.2	Test procedure	
4.5.3	Limit	
4.5.4	Measurement Tolerance	15
4.6	Low Duty Cycle (LDC)	
4.6.1	Definition	
4.6.2	Test procedure	
4.6.3 4.7	Limit Equivalent mitigation techniques	
4.7.1	Equivalent mitigation techniques and LDC limits	
4.7.1.		
4.7.1.	1	
5	Test Requirements	
5 5.1	Product information	
5.2	Requirements for the test modulation	
5.3	Test conditions, power supply and ambient temperatures	
5.4	Choice of equipment for test suites	
5.4.1	Multiple Operating bandwidths and multiband equipment	17
5.5	Testing of host connected equipment and plug-in radio devices	
5.6	Interpretation of the measurement results	17

ETSI EN 302 065-1 V1.3.1 (2014-04)

	ertainty is equal to or less than maximum acceptable uncertainty	
5.6.2 Measurement unc	ertainty is greater than maximum acceptable uncertainty	18
5.7 Emissions		18
Test setups and proced	ures	18
5.2 Initial Measurement s	steps	18
	nts	
5.3.1 General		18
	eral arrangements for measurements involving the use of radiated fields	
	ise of a radiation test site	
6.3.4 Coupling of signal	ls	19
5.3.5 Standard test meth	10ds	19
6.3.5.1 Generic measu	rement method	20
	setup	
5.3.5.1.2 Substitutio	n method	20
	with automatic test antenna placement	
-	setup	
	n method	
5.3.5.3 Spherical scan	with rotating device	23
5.3.5.3.1 Calibrated	setup	23
5.3.5.3.2 Substitution	n method	23
5.3.5.4 Spherical scan	other methods	24
5.3.6 Standard calibration	on method	24
6.4 Conducted measurem	ents	24
7 Test procedures for ess	ential radio test suites A.R.D. P.R.D.V.III.V.	24
7.1 General		24
7.2 Method of measurement	ents of the Ultra Wideband Emissions	25
7.3 Mean power spectral	density measurements	25
7.4 Peak power spectral d	lensity measurements SIST EN 302 065-1 V1.3.1:2014 /standards.iteh.ai/catalog/standards/sist/9db526fe-464b-489c-8e97- 6a5ed569377b/sist-en-302-065-1-v1-3-1-2014	25
7.5 Operating bandwidth	<u>SIST EN 302 065-1 V1.3,12014</u>	25
7.6 Receiver spurious em	standards.iteh.ai/catalog/standards/sist/9db526fe-464b-489c-8e97-	25
7.7 Low Duty Cycle	6a5ed569377b/sist-en-302-065-1-v1-3-1-2014	25
7.8 Test Procedures for D	Detect and Avoid Mechanisms	25
Annex A (normative):	HS Requirements and conformance Test specifications Table	
	(HS-RTT)	26
Annex B (informative):	Measurement antenna, preamplifier, and cable specifications	28
Annex C (informative):	Bibliography	29
History		30

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://ipr.etsi.org).

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

The present document has been produced by ETSI in response to mandate M/407 issued from the European Commission under Directive 98/34/EC [i.14] as amended by Directive 98/48/EC [i.16].

The title and reference to the present document are intended to be included in the publication in the Official Journal of the European Union of titles and references of Harmonized Standard under the Directive 1999/5/EC [i.15].

See article 5.1 of Directive 1999/5/EC [i.15] for information on presumption of conformity and Harmonized Standards or parts thereof the references of which have been published in the Official Journal of the European Union.

The requirements relevant to Directive 1999/5/EC [i.15] are summarized in Annex A.

The present document is part 1 of a multi-part deliverable covering Short Range Devices (SRD) using Ultra Wide Band technology (UWB), as identified below: https://standards.iteh.ai/catalog/standards/sist/9db526fe-464b-489c-8e97-

- Part 1: "Requirements for Generic UWB Applications";5-1-v1-3-1-2014
- Part 2 "Requirements for UWB location tracking";
- Part 3: "Requirements for UWB devices for road and rail vehicles".

National transposition dates	
Date of adoption of this EN:	8 April 2014
Date of latest announcement of this EN (doa):	31 July 2014
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 January 2015
Date of withdrawal of any conflicting National Standard (dow):	31 January 2016

Introduction

The present document is part of a set of standards developed by ETSI and is designed to fit in a modular structure to cover all radio and telecommunications terminal equipment within the scope of the R&TTE Directive [i.15]. The modular structure is shown in EG 201 399 [i.1].

UWB Technologies

The present document provides a generic set of technical requirements covering many different types of UWB technologies used for short range communications. These technologies can be broken down into two groups:

- Impulse based technologies; and
- RF carrier based technologies.

The following clauses give a brief overview of these UWB technologies and their associated modulation techniques.

Impulse technology

Impulse derived UWB technology consists of a series of impulses created from a dc voltage step whose rise time can be modified to provide the maximum useful number of spectral emission frequencies. This derived impulse can then be suitably modified by the use of filters to locate the resulting waveform within a specific frequency spectrum range. This filter can be a standalone filter or incorporated into an antenna design to reduce emissions outside the designated frequency spectrum.

Modulation techniques include pulse positioning in time, pulse suppression and other techniques to convey information.

RF carrier based technology Teh STANDARD PREVIEW

RF carrier based UWB technology is based upon classical radio carrier technology suitably modulated by a baseband modulating process. The modulating process should produce a bandwidth in excess of 50 MHz to be defined as UWB.

Different modulating processes are used to transmit the data information to the receiver and can consist of a series of single hopping frequencies, or multi-tone carriers at alog/standards/sist/9db526fe-464b-489c-8e97-

This technology can be used for both direct and non-direct line of sight communications, any reflected or time delayed emissions being suppressed by the receiver input circuits.

1 Scope

The present document applies to transceivers, transmitters and receivers utilizing Ultra WideBand (UWB) technologies and used for short range applications.

The present document applies to impulse, modified impulse and RF carrier based UWB communication technologies.

The present document applies to fixed (indoor only), mobile or portable applications, e.g.:

- stand-alone radio equipment with or without its own control provisions;
- plug-in radio devices intended for use with, or within, a variety of host systems, e.g. personal computers, hand-held terminals, etc.;
- plug-in radio devices intended for use within combined equipment, e.g. cable modems, set-top boxes, access points, etc.;
- combined equipment or a combination of a plug-in radio device and a specific type of host equipment.

NOTE: As per the ECC/DEC/(06)04 [i.2], CEPT report 45 [i.17] and Commission Decision 2007/131/EC [i.8] and its amendment the UWB transmitter equipment conforming to the present document is not to be installed at a fixed outdoor location, for use in flying models, aircraft and other forms of aviation. The present document applies to UWB equipment with an output connection used with a dedicated antenna or UWB equipment with an integral antenna.

Equipment covered by the present document operates in accordance with ECC/DEC(06)04 [i.2] "The harmonised conditions for devices using Ultra-Wideband (UWB) technology in bands below 10.6 GHz".

These radio equipment types are capable of operating in all or part of the frequency bands given in Table 1.

Table 1: Operating frequency bands

	frequency bandste-464b-489c-8e97-
Transmit 6a5ed569377b/sist-e	en-302-065-1-v1-3-1-2013,1 GHz to 4,8 GHz
Receive	3,1 GHz to 4,8 GHz
Transmit	6,0 GHz to 9 GHz
Receive	6,0 GHz to 9 GHz
NOTE: The UWB radio device can also operate outside	e of the operating frequency bands shown in the present table
provided that the limits in clause 4.2.3, Table 2	are met.

The present document does not apply to radio equipment for which a specific Harmonized EN applies as such Harmonized EN may specify additional EN requirements relevant to the presumption of conformity under article 3.2 of the R&TTE Directive [i.15].

2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at http://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

2.1 Normative references

The following referenced documents are necessary for the application of the present document.

[1]	Void.
[2]	ETSI TS 102 883 (V1.1.1) (08-2012): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD) using Ultra Wide Band (UWB); Measurement Techniques".
[3]	ETSI TS 102 754 (V1.3.1) (03-2013): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Technical characteristics of Detect And Avoid (DAA) mitigation techniques for SRD equipment using Ultra Wideband (UWB) technology".
[4]	ETSI TR 100 028 (V1.4,1) (all parts) (12-2001): "Electromagnetic compatibility and Radio spectrum Matters (ERM); Uncertainties in the measurement of mobile radio equipment characteristics".
[5]	ETSI EN 301 489-33 (V1.1.1) (02-2009): "Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 33: Specific conditions for Ultra Wide Band (UWB) communications devices".

2.2 Informative references

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

6a5ed569377b/sist-en-302-065-1-v1-3-1-2014

S	er with regard to a	a particular subject area.
	[i.1]	ETSI EG 201 399 (V2.1.1): "Electromagnetic compatibility and Radio spectrum Matters (ERM); A guide to the production of candidate Harmonized Standards for application under the R&TTE Directive".
	[i.2]	CEPT ECC/DEC/(06)04 of 24 March 2006 amended 9 December 2011: "The harmonised conditions for devices using Ultra-Wideband (UWB) technology in bands below 10.6 GHz".
	[i.3]	Void.
	[i.4]	Void.
	[i.5]	ETSI TR 103 086: "Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices (SRD); Conformance test procedure for the exterior limit tests in EN 302065-3 UWB applications in the ground based vehicle environment".
	[i.6]	Void.
	[i.7]	ECC Report 120 (March 2008): "ECC Report on Technical requirements for UWB DAA (Detect and avoid) devices to ensure the protection of radiolocation in the bands 3.1-3.4 GHz and 8.5-9 GHz and BWA terminals in the band 3.4-4.2 GHz".

[i.8]	Commission Decision 2007/131/EC of 21 February 2007 on allowing the use of the radio spectrum for equipment using ultra-wideband technology in a harmonised manner in the Community (notified under document number C(2007) 522).
NOTE:	This EC Decision is currently under revision based on CEPT report 45 [i.17] and amended ECC/DEC(06)04 [i.2]. The new EC/DEC revision is expected within 2014.
[i.9]	Void.
[i.10]	Void.
[i.11]	CEPT/ERC Recommendation 74-01: "Unwanted emissions in the spurious domain".
[i.12]	ETSI TS 102 902 (02-2011): "Electromagnetic compatibility and radio spectrum matters (ERM); Methods, parameters and test procedures for cognitive interference mitigation towards ER-GSM for use by UHF RFID using Detect-And-Avoid (DAA) or other similar techniques".
[i.13]	Void.
[i.14]	Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations.
[i.15]	Directive 1999/5/EC 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 (R&TTE Directive).
[i.16]	Directive 98/48/EC of the European Parliament and of the Council of 20 July 1998 amending Directive 98/34/EC laying down a procedure for the provision of information in the field of technical standards and regulations. A RD PREVIEW
[i.17]	CEPT report 45: "Report from CEPT to the European Commission in response to the Fifth Mandate to CEPT on ultra-wideband technology to clarify the technical parameters in view of a potential update of Commission Decision 2007/131/EC"; Report approved on 21 June 2013 by the ECC. SIST EN 302 065-1 V1.3.1.2014
	https://standards.iteh.ai/catalog/standards/sist/9db526fe-464b-489c-8e97- 6a5ed569377b/sist-en-302-065-1-v1-3-1-2014

3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

avoidance level: maximum amplitude to which the UWB transmit power is set for the relevant protection zone

combined equipment: any combination of non-radio equipment and a plug-in radio device that would not offer full functionality without the radio device

dedicated antenna: removable antenna supplied and tested with the radio equipment, designed as an indispensable part of the equipment

default avoidance bandwidth: portion of the victim service bandwidth to be protected if no enhanced service bandwidth identification mechanisms are implemented in the DAA enabled devices

detect and avoid time: time duration between a change of the external RF environmental conditions and adaptation of the corresponding UWB operational parameters

detection probability: probability that the DAA enabled UWB radio device reacts appropriately to a signal detection threshold crossing within the detect and avoid time

effective radiated power (e.r.p.): product of the power supplied to the antenna and its gain relative to a half-wave dipole in a given direction (RR 1.162)

10

equivalent isotropically radiated power (e.i.r.p.): product of the power supplied to the antenna and the antenna gain in a given direction relative to an isotropic antenna (absolute or isotropic gain) (RR 1.161)

gating: transmission that is intermittent or of a low duty cycle referring to the use of burst transmissions where a transmitter is switched on and off for selected time intervals

hopping: spread spectrum technique whereby individual radio links are continually switched from one subchannel to another

host: host equipment is any equipment which has complete user functionality when not connected to the radio equipment part and to which the radio equipment part provides additional functionality and to which connection is necessary for the radio equipment part to offer functionality

impulse: pulse whose width is determined by its dc step risetime and whose maximum amplitude is determined by its dc step value

integral antenna: permanent fixed antenna, which may be built-in, designed as an indispensable part of the equipment

maximum avoidance power level: UWB transmit power assuring the equivalent protection of the victim service

minimum avoidance bandwidth: portion of the victim service bandwidth requiring protection

minimum initial channel availability check time: minimum time the UWB radio device spends searching for victim signals after power on, Parameter: $T_{avail,\ Time}$

narrowband: equipment to be used in a non-channelized continuous frequency band with an occupied bandwidth of equal or less than 25 kHz, or equipment to be used in a channelized frequency band with a channel spacing of equal or less than 25 kHz **iTeh STANDARD PREVIEW**

Non-Interference mode operation (NIM): operational mode that allows the use of the radio spectrum on a non-interference basis without active mitigation techniques

plug-in radio device: radio equipment module intended to be used with or within host, combined or multi-radio equipment, using their control functions and power supply and ards/sist/9db526fe-464b-489c-8e97-

pulse: short transient signal whose time duration is nominally the reciprocal of its -10 dB bandwidth

rf carrier: fixed radio frequency prior to modulation

signal detection threshold: amplitude of the victim signal which defines the transition between adjacent protection zones, Parameter: D_{thresh}

NOTE: The threshold level is defined to be the signal level at the receiver front end of the UWB DAA radio device and assuming a 0 dBi receive antenna.

signal detection threshold set: set of amplitudes of the victim signal which defines the transition between adjacent protection zones

stand-alone radio equipment: equipment that is intended primarily as communications equipment and that is normally used on a stand-alone basis

transmitter on time (T_{on}): duration of a burst irrespective of the number of pulses contained

transmitter off time (Toff): time interval between two consecutive bursts when the UWB emission is kept idle

victim signal: signal(s) of the service to be detected and protected by the DAA mitigation technique

zone model: flexible DAA concept based on the definition of different zones as defined in TS 102 754 [3]