

CISPR TR 16-4-4

Edition 2.1 2017-06 CONSOLIDATED VERSION

TECHNICAL REPORT



INTERNATIONAL SPECIAL COMMITTEE ON RADIO INTERFERENCE

Specification for radio disturbance and immunity measuring apparatus and methods –

Part 4-4: Uncertainties, statistics and limit modelling – Statistics of complaints and a model for the calculation of limits for the protection of radio services

INTERNATIONAL
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CISPR TR 16-4-4

Edition 2.1 2017-06 CONSOLIDATED VERSION

REDLINE VERSION



INTERNATIONAL SPECIAL COMMITTEE ON RADIO INTERFERENCE

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Part 4-4: Uncertainties, statistics and limit modelling – Statistics of complaints and a model for the calculation of limits for the protection of radio services



- 2 - CISPR TR 16-4-4:2007+AMD1:2017 CSV © IEC 2017

CONTENTS

FO	REWC	RD		5
1	Scop	e		7
2	Norm	Normative references		
3	Term	Terms and definitions7		
4	Statis	Statistics of complaints and sources of interference		
	4.1		ction and history	
	4.2	Relationship between radio frequency interference and complaints		
		4.2.1	Radio frequency interference to a fixed radio receiver	
		4.2.2	Radio frequency interference to a mobile radio receiver	
		4.2.3	Consequences of the move from analogue to digital radio systems	8
	4.3	Toward	ds the loss of a precious indicator: interference complaints	9
	4.4	4 CISPR recommendations for collation of statistical data on interference complaints and classification of interference sources		9
	4.5	Forms	for statistics of interference complaints	10
5	A mo	del for t	he calculation of limits	15
	5.1	Introdu	ction	15
		5.1.1	Generation of EM disturbances	15
		5.1.2	Immunity from EM disturbances	15
		5.1.3	Planning a radio service	15
	5.2	Probab	ility of interference	
		5.2.1	Derivation of probability of interference	
	5.3	Circum	stances of interferences	
		5.3.1	Close coupling and remote coupling	
		5.3.2	Measuring methods	
		5.3.3	Disturbance signal waveforms and associated spectra	
		5.3.4	Characteristics of interfered radio services	
		5.3.5	Operational aspects	
		5.3.6	Criteria for the determination of limits	
	5.4	A mathematical basis for the calculation of CISPR limits		
		5.4.1	Generation of EM disturbances (source of disturbance)	
	<i>-</i> -		Immunity from EM disturbances (victim receiver)	
	5.5		ation of the mathematical basis	
		5.5.1 5.5.2	Radiation coupling Wire-line coupling	
	5.6		r suitable method for equipment in the frequency range 150 kHz to	3 1
	5.0	1 GHz		
		5.6.1	Introduction	39
		5.6.2	Derivation of limits	39
		5.6.3	Application of limits	44
		5.6.4	Overview of proposals for determination of disturbance limits for a given type of equipment	44
		5.6.5	Rationale for determination of CISPR limits in the frequency range below 30 MHz	45
		5.6.6	Model for limits for the magnetic component of the disturbance field strength for the protection of radio reception in the range below 30 MHz	51

CISPR TR 16-4-4:2007+AMD1:2017 CSV — 3 — © IEC 2017

5.7	Rational for determination of CISPR limits in the frequency range above 1 GHz		
	5.7.1	Introduction	
	5.7.2	Consideration and estimated values of μ_{P1} to μ_{P7}	
	5.7.3	Equivalent EMC environment below and above 1 GHz	
	5.7.4	Overview on parameters of radio communication services operating in the frequency range above 1 GHz and up to 16 GHz with effect to electromagnetic compatibility	
		from CISPR Report No. 31 Values of mains decoupling factor in the	
		ative) Conversion of H-field limits below 30 MHz for measurement	70
		dard form for statistics on interference complaints recommended for th analogue modulation and fixed or stationary radio reception	10
radio ser	vices wi	dard form for statistics on interference complaints recommended for th analogue modulation and mobile or portable radio reception	11
		dard form for statistics on interference complaints recommended for th digital modulation and fixed or stationary radio reception	12
		dard form for statistics on interference complaints recommended for th digital modulation and mobile or portable radio reception	13
Figure 1	– Stand	ard forms for statistics on interference complaints	13
_		I for remote coupling situation derived disturbance field strength $e_{ m ir}$ at	
Ŭ		e r	
		for close coupling situations	27
dB) – at f	eed poi	ple of conversion factors – field strength / common-mode voltage (in nt, found in practice	36
mode vol	tage – a	ple of conversion factors – field strength generated by differential- at feed point, found in practice	37
		ple of conversion factors – field strength generated by differential- outside buildings and electrical substations, found in practice	38
		ple of conversion factors – field strength generated by differential- nside buildings, found in practice	39
Figure 8	– horizo	ontal plane radiation pattern on a small purely magnetic antenna	47
Figure 9	– typica	I source of magnetic field disturbance	49
Figure 10) – Mod	el for magnetic field limit at measuring equipment	52
Figure A.	1 – Mai	ns decoupling coefficient as measured by various authors	67
•		dian and minimum values of mains decoupling factor for the range	68
		ical distributions of deviations from median value of decoupling factor igure A.2	68
Figure A.	4 – Mea	asurement of the mains decoupling factor	69
Figure B.	1 – Cor	nmercial tool model for H-field conversion	70
_		nmercial tool model for the application of image theory	
Figure B.	3 – Pho	otos of OATS measurement setup	72
Figure B.	4 – Cor	nparative simulation result with ground plane and with image theory	72

- 4 - CISPR TR 16-4-4:2007+AMD1:2017 CSV © IEC 2017

Figure B.5 – Comparison between the simulated conversion factors and the measurement results	73
Figure B.6 – Conversion factor C_{3_min}	74
Figure B.7 – Conversion factor C_{10_min}	75
Figure B.8 – Conversion factor C_{10-3_min}	77
Figure B.9 – Recommended conversion factor <i>CF</i> _{30m} to 3m ·····	79
Figure B.10 – Recommended conversion factor <i>CF</i> _{30m} to 10m ······	80
Figure B.11 – Recommended conversion factor <i>CF</i> _{10m} to 3m ·····	81
Table 1 – Classification of sources of radio frequency interference and other causes of complaint	14
Table 2 – Guidance survey of RFI measuring methods	21
Table 3 – Tabulation of the method of determining limits for equipment in the frequency range 0,150 MHz to 960 MHz	41
Table 4 – Calculation of permissible limits for disturbances at about 1 800 MHz from existing CISPR limits in the frequency range of 900 MHz	62
Table 5 – List of radio services, typical parameters, and influence factors	
Table B.1 – Conversion factor C _{3_min}	74
Table B.2 – Conversion factor C_{10} _min	76
Table B.3 – Conversion factor C_{10-3_min}	78
Table B.4 – Recommended conversion factor <i>CF</i> _{30m} to 3m ······	79
Table B.5 – Recommended conversion factor <i>CF</i> _{30m} to 10m ·····	80
Table B.6 – Recommended conversion factor <i>CF</i> _{10m} to 3m ······	

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

INTERNATIONAL SPECIAL COMMITTEE ON RADIO INTERFERENCE

SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS –

Part 4-4: Uncertainties, statistics and limit modelling –
Statistics of complaints and a model for the calculation of limits
for the protection of radio services

FOREWORD

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CISPR 16-4-4 edition 2.1 contains the second edition (2007-070) [documents CISPR/H/147/DTR and CISPR/H/153/RVC] and its amendment 1 (2017-06) [documents CIS/H/313/DTR and CIS/H/319/RVC].

In this Redline version, a vertical line in the margin shows where the technical content is modified by amendment 1. Additions are in green text, deletions are in strikethrough red text. A separate Final version with all changes accepted is available in this publication.

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The main task of IEC technical committees is to prepare International Standards. However, a technical committee may propose the publication of a technical report when it has collected data of a different kind from that which is normally published as an International Standard, for example "state of the art".

This second edition of CISPR 16-4-4, which is a technical report, has been prepared by CISPR subcommittee H: Limits for the protection of radio services.

This second edition of CISPR 16-4-4 contains two thoroughly updated Clauses 4 and 5, compared with its first edition. It also contains, in its new Annex A, values of the classical CISPR mains decoupling factor which were determined by measurements in real LV AC mains grids in the 1960s. It is deemed that these mains decoupling factors are still valid and representative also for modern and well maintained LV AC mains grids around the world.

The information in Clause 4 – Statistics of complaints and sources of interference – was accomplished by the history and evolution of the CISPR statistics on complaints about radio frequency interference (RFI) and by background information on evolution in radio-based communication technologies. Furthermore, the forms for collation of actual RFI cases were detailed and structured in a way allowing for more qualified assessment and evaluation of compiled annual data in regard to the interference situation, as e.g. fixed or mobile radio reception, or analogue or digital modulation of the interfered with radio service or application concerned.

The information in Clause 5 – A model for the calculation of limits – was accomplished in several ways. The model itself was accomplished in respect of the remote coupling situation as well as the close coupling one. Further supplements of this model were incorporated regarding certain aspects of the coupling path via induction and wave propagation (radiation) of classical telecommunication networks. Furthermore, the calculation model on statistics and probability underwent revision and was brought in line with a more modern mathematical approach. Eventually the present model was extended for a possible determination of CISPR limits in the frequency range above 1 GHz.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of the base publication and its amendment will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

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SPECIFICATION FOR RADIO DISTURBANCE AND IMMUNITY MEASURING APPARATUS AND METHODS –

Part 4-4: Uncertainties, statistics and limit modelling –
Statistics of complaints and a model for the calculation of limits
for the protection of radio services

1 Scope

This part of CISPR 16 contains a recommendation on how to deal with statistics of radio interference complaints. Furthermore it describes the calculation of limits for disturbance field strength and voltage for the measurement on a test site based on models for the distribution of disturbances by radiated and conducted coupling, respectively.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60050(161), International Electrotechnical Vocabulary – Chapter 161: Electromagnetic compatibility

CISPR 11, Industrial, scientific and medical (ISM) radio-frequency equipment – Electromagnetic disturbance characteristics – Limits and methods of measurement

CISPR 16-4-3, Specification for radio disturbance and immunity measuring apparatus and methods – Part 4-3: Uncertainties, statistics and limit modelling – Statistical considerations in the determination of EMC compliance of mass-produced products



CISPR TR 16-4-4

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FINAL VERSION



INTERNATIONAL SPECIAL COMMITTEE ON RADIO INTERFERENCE

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- 2 - CISPR TR 16-4-4:2007+AMD1:2017 CSV © IEC 2017

CONTENTS

FO	REWC	DRD		5
1	Scop	Scope		
2	Norm	Iormative references		
3	Term	Terms and definitions		
4	Statis	Statistics of complaints and sources of interference		
	4.1	Introdu	uction and history	8
	4.2	Relationship between radio frequency interference and complaints		
		4.2.1	Radio frequency interference to a fixed radio receiver	8
		4.2.2	Radio frequency interference to a mobile radio receiver	8
		4.2.3	Consequences of the move from analogue to digital radio systems	8
	4.3	Toward	ds the loss of a precious indicator: interference complaints	9
	4.4	4 CISPR recommendations for collation of statistical data on interference complaints and classification of interference sources		
	4.5	Forms	for statistics of interference complaints	10
5	A mo	del for	the calculation of limits	15
	5.1	Introdu	uction	15
		5.1.1	Generation of EM disturbances	15
		5.1.2	Immunity from EM disturbances	15
		5.1.3	Planning a radio service	15
	5.2	Probab	pility of interference	16
		5.2.1	Derivation of probability of interference	16
	5.3	Circum	nstances of interferences	17
		5.3.1	Close coupling and remote coupling	18
		5.3.2	Measuring methods	19
		5.3.3	Disturbance signal waveforms and associated spectra	21
		5.3.4	Characteristics of interfered radio services	22
		5.3.5	Operational aspects	23
		5.3.6	Criteria for the determination of limits	24
	5.4	A mathematical basis for the calculation of CISPR limits		28
		5.4.1	Generation of EM disturbances (source of disturbance)	28
		5.4.2	Immunity from EM disturbances (victim receiver)	29
	5.5	Applica	ation of the mathematical basis	29
		5.5.1	Radiation coupling	29
		5.5.2	Wire-line coupling	31
	5.6		er suitable method for equipment in the frequency range 150 kHz to	39
		5.6.1	Introduction	39
		5.6.2	Derivation of limits	
		5.6.3	Application of limits	44
		5.6.4	Overview of proposals for determination of disturbance limits for a given type of equipment	44
		5.6.5	Rationale for determination of CISPR limits in the frequency range below 30 MHz	45
		5.6.6	Model for limits for the magnetic component of the disturbance field strength for the protection of radio reception in the range below 30	
			MHz	51

CISPR TR 16-4-4:2007+AMD1:2017 CSV - 3 - © IEC 2017

5.7	Rational for determination of CISPR limits in the frequency range above 1 GHz		
	5.7.1	Introduction	
	5.7.2	Consideration and estimated values of μ_{P1} to μ_{P7}	
	5.7.3	Equivalent EMC environment below and above 1 GHz	
	5.7.4	Overview on parameters of radio communication services operating in the frequency range above 1 GHz and up to 16 GHz with effect to electromagnetic compatibility	
		from CISPR Report No. 31 Values of mains decoupling factor in the	65
	•	ative) Conversion of H-field limits below 30 MHz for measurement	70
Bibliograp	ohy		82
		dard form for statistics on interference complaints recommended for th analogue modulation and fixed or stationary radio reception	10
		dard form for statistics on interference complaints recommended for th analogue modulation and mobile or portable radio reception	11
		dard form for statistics on interference complaints recommended for th digital modulation and fixed or stationary radio reception	12
		dard form for statistics on interference complaints recommended for th digital modulation and mobile or portable radio reception	13
Figure 1 -	- Stand	ard forms for statistics on interference complaints	13
Figure 2 -	- Model	for remote coupling situation derived disturbance field strength $e_{ m ir}$ at	
receiving	distand	e <i>r</i>	25
Figure 3 -	- Model	for close coupling situations	27
		ple of conversion factors – field strength / common-mode voltage (in nt, found in practice	36
		ple of conversion factors – field strength generated by differential- at feed point, found in practice	37
		ple of conversion factors – field strength generated by differential- outside buildings and electrical substations, found in practice	38
		ple of conversion factors – field strength generated by differential- nside buildings, found in practice	39
Figure 8 -	– horizo	ntal plane radiation pattern on a small purely magnetic antenna	47
Figure 9 -	– typica	I source of magnetic field disturbance	49
Figure 10	– Mod	el for magnetic field limit at measuring equipment	52
Figure A.	1 – Mai	ns decoupling coefficient as measured by various authors	67
		dian and minimum values of mains decoupling factor for the range MHz	68
		ical distributions of deviations from median value of decoupling factor igure A.2	68
Figure A.	4 – Mea	asurement of the mains decoupling factor	69
Figure B.	1 – Con	nmercial tool model for H-field conversion	70
Figure B.	2 – Con	nmercial tool model for the application of image theory	71
Figure B.	3 – Pho	tos of OATS measurement setup	72
Figure B.	4 – Con	nparative simulation result with ground plane and with image theory	72

- 4 - CISPR TR 16-4-4:2007+AMD1:2017 CSV © IEC 2017

Figure B.5 – Comparison between the simulated conversion factors and the measurement results	73
Figure B.6 – Conversion factor C_{3_min}	74
Figure B.7 – Conversion factor $C_{10_{min}}$	75
Figure B.8 – Conversion factor $C_{10-3_{min}}$	77
Figure B.9 – Recommended conversion factor <i>CF</i> _{30m} to 3m ······	79
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Table 1 – Classification of sources of radio frequency interference and other causes of complaint	14
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Table B.1 – Conversion factor $C_{3_{ ext{min}}}$	74
Table B.2 – Conversion factor C _{10_min}	76
Table B.3 – Conversion factor C _{10-3_min}	78
Table B.4 – Recommended conversion factor <i>CF</i> _{30m} to 3m ······	79
Table B.5 – Recommended conversion factor <i>CF</i> _{30m} to 10m ······	80
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