



SLOVENSKI STANDARD
oSIST prEN IEC 62657-2:2024
01-februar-2024

Industrijska omrežja - Soobstoj brezžičnih sistemov - 2. del: Upravljanje soobstoja

Industrial networks - Coexistence of wireless systems - Part 2: Coexistence management

Industrielle Kommunikationsnetze - Koexistenz von Funksystemen - Teil 2: Koexistenz-Management

Réseaux industriels - Coexistence des systèmes sans fil - Partie 2: Gestion de coexistence

Ta slovenski standard je istoveten z: prEN IEC 62657-2:2023

[oSIST prEN IEC 62657-2:2024](https://standards.iteh.ai/catalog/standards/sist/b9b3452e-5aee-46b0-adf4-3dfcd07081d0/osist-pren-iec-62657-2-2024)

<https://standards.iteh.ai/catalog/standards/sist/b9b3452e-5aee-46b0-adf4-3dfcd07081d0/osist-pren-iec-62657-2-2024>

ICS:

25.040.40	Merjenje in krmiljenje industrijskih postopkov	Industrial process measurement and control
35.110	Omreževanje	Networking

oSIST prEN IEC 62657-2:2024

en,fr,de



PROJECT NUMBER: IEC 62657-2 ED4	
DATE OF CIRCULATION: 2023-12-22	CLOSING DATE FOR VOTING: 2024-03-15
SUPERSEDES DOCUMENTS: 65C/1261/CD, 65C/1270/CC	

IEC SC 65C : INDUSTRIAL NETWORKS	
SECRETARIAT: France	SECRETARY: Ms Valérie DEMASSIEUX
OF INTEREST TO THE FOLLOWING COMMITTEES: SC 3D	PROPOSED HORIZONTAL STANDARD: <input type="checkbox"/> Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary.
FUNCTIONS CONCERNED: <input type="checkbox"/> EMC <input type="checkbox"/> ENVIRONMENT <input type="checkbox"/> QUALITY ASSURANCE <input type="checkbox"/> SAFETY	
<input checked="" type="checkbox"/> SUBMITTED FOR CENELEC PARALLEL VOTING Attention IEC-CENELEC parallel voting The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting. The CENELEC members are invited to vote through the CENELEC online voting system.	<input type="checkbox"/> NOT SUBMITTED FOR CENELEC PARALLEL VOTING

oSIST prEN IEC 62657-2:2024

<https://standards.iteh.ai/catalog/standards/sist/65c1278-2-2024> - <https://standards.iteh.ai/catalog/standards/sist/65c1278-2-2024>

This document is still under study and subject to change. It should not be used for reference purposes.

Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Recipients of this document are invited to submit, with their comments, notification of any relevant "In Some Countries" clauses to be included should this proposal proceed. Recipients are reminded that the CDV stage is the final stage for submitting ISC clauses. (SEE [AC/22/2007](#) OR [NEW GUIDANCE DOC](#)).

TITLE:

Industrial networks - Coexistence of wireless systems - Part 2: Coexistence management

PROPOSED STABILITY DATE: 2028

NOTE FROM TC/SC OFFICERS:

NC comments on this CDV will be addressed during the next SC65C/WG17 virtual meeting on April 8th, 2024 (one Zoom session from 11:00 to 15:00 Geneva time, 9:00 to 13:00 UTC). Meeting details will be sent at a later date by the convener

CONTENTS

2		
3		
4		
5	FOREWORD	7
6	INTRODUCTION	9
7	1 Scope	11
8	2 Normative references	11
9	3 Terms, definitions, abbreviated terms and conventions	12
10	3.1 Terms and definitions	12
11	3.2 Abbreviated terms	27
12	3.3 Conventions	28
13	4 Coexistence concept in industrial automation	28
14	4.1 Overview	28
15	4.2 Objective	29
16	4.3 Necessity to implement a coexistence management	32
17	4.4 Interference potential	33
18	4.5 Ancillary conditions	35
19	4.6 Requirements to wireless devices for support of coexistence management	36
20	4.7 Concepts	36
21	4.7.1 Manual coexistence management	36
22	4.7.2 Automated non-collaborative coexistence management	37
23	4.7.3 Automated collaborative coexistence management	37
24	4.8 Best practices to achieve coexistence	38
25	4.9 Coexistence conceptual model	40
26	4.10 Coexistence management and selection of a wireless solution	42
27	4.11 Coexistence management system	44
28	5 Coexistence management parameters	44
29	5.1 General	44
30	5.1.1 Definition and usage of parameters	44
31	5.1.2 Physical link	44
32	5.2 Adjacent channel selectivity	45
33	5.3 Antenna gain	45
34	5.4 Antenna radiation pattern	45
35	5.5 Antenna type	45
36	5.6 Communication availability	46
37	5.7 Communication reliability	46
38	5.8 Bit rate of physical link	46
39	5.9 Blocked frequency list	46
40	5.10 Centre frequency	46
41	5.11 Area of operation	47
42	5.12 Communication load	47
43	5.13 Cut-off frequency	49
44	5.14 Data throughput	50
45	5.15 Distance between wireless devices	50
46	5.16 Duty cycle	51
47	5.17 Dwell time	53

48	5.18	Equivalent isotropic radiated power.....	54
49	5.19	Equivalent radiated power.....	54
50	5.20	Frequency band.....	54
51	5.21	Frequency bandwidth.....	54
52	5.22	Frequency channel.....	55
53	5.23	Frequency hopping sequence.....	55
54	5.24	Future expansion plan.....	56
55	5.25	Geographical dimension of the plant.....	56
56	5.26	Infrastructure device.....	56
57	5.27	Initiation of data transmission.....	56
58	5.28	Interference type.....	56
59	5.29	Intervisibility.....	57
60	5.30	ISM application.....	57
61	5.31	Length of user data per transfer interval.....	57
62	5.32	Limitation from neighbours of the plant.....	57
63	5.33	Maximum number of retransmissions.....	57
64	5.34	Mechanism for adaptivity.....	58
65	5.35	Medium access control mechanism.....	58
66	5.36	Medium utilization factor.....	58
67	5.37	Message.....	59
68	5.38	Modulation.....	59
69	5.39	Natural environmental condition.....	59
70	5.40	Network topology.....	59
71	5.41	Number of consecutive lost messages.....	60
72	5.42	Object movement.....	60
73	5.43	Operating time between failures.....	60
74	5.44	Message loss ratio.....	60
75	5.45	Position of wireless devices.....	61
76	5.46	Power spectral density.....	61
77	5.47	Purpose of the automation application.....	62
78	5.48	Receiver blocking.....	62
79	5.49	Receiver maximum input level.....	62
80	5.50	Receiver sensitivity.....	62
81	5.51	Regional radio regulations.....	62
82	5.52	Relative movement.....	63
83	5.53	Response time.....	63
84	5.54	Security level.....	63
85	5.55	Spatial coverage of the wireless communication system.....	64
86	5.56	Spatial extent of the application.....	64
87	5.57	Spurious response.....	64
88	5.58	Survival time.....	64
89	5.59	Total radiated power.....	64
90	5.60	Transfer interval.....	64
91	5.61	Transmission gap.....	65
92	5.62	Transmission time.....	66
93	5.63	Transmitter output power.....	69
94	5.64	Transmitter sequence.....	69
95	5.65	Transmitter spectral mask.....	71
96	5.66	Update time.....	71

97	5.67	Wireless device density	72
98	5.68	Wireless device type information.....	72
99	5.69	Wireless communication solution density	73
100	5.70	Wireless technology or standard	73
101	6	Coexistence management information structures	73
102	6.1	General.....	73
103	6.2	General plant characteristic	75
104	6.2.1	General	75
105	6.2.2	General plant characteristic	75
106	6.2.3	Passive environmental influences	76
107	6.2.4	Active environmental influences.....	76
108	6.3	Application communication requirements	77
109	6.3.1	Overview	77
110	6.3.2	Requirements influencing the characteristic of wireless solutions	78
111	6.3.3	Performance requirements.....	79
112	6.4	Wireless system type and wireless device type	79
113	6.4.1	Overview	79
114	6.4.2	Wireless system type.....	80
115	6.4.3	Wireless device type.....	80
116	6.5	Wireless solution	83
117	6.5.1	Overview	83
118	6.5.2	Wireless system solution	83
119	6.5.3	Wireless device solution	84
120	6.6	Application related characteristic parameters.....	85
121	6.7	Radio environment related performance parameters	86
122	6.8	Wireless communication solution related performance parameters.....	87
123	7	Coexistence management process	88
124	7.1	General.....	88
125	7.1.1	Overview	88
126	7.1.2	Documentation	89
127	7.1.3	Suitable documentation method.....	90
128	7.1.4	Application of tools	91
129	7.2	Establishment of a coexistence management system	91
130	7.2.1	Nomination of a coexistence manager	91
131	7.2.2	Responsibility of a coexistence manager	91
132	7.2.3	Support by wireless experts.....	92
133	7.2.4	Training	92
134	7.3	Maintaining coexistence management system.....	92
135	7.4	Phases of a coexistence management process	93
136	7.4.1	Investigation phase.....	93
137	7.4.2	Planning phase.....	96
138	7.4.3	Implementation phase.....	97
139	7.4.4	Operation phase	98
140	8	Coexistence parameter templates.....	101
141	Annex A (normative)	Parameter usage in the IEC 62657 series	107
142	A.1	General.....	107
143	A.2	Outline of the IEC 62657 series	107
144	A.3	Parameter usage in coexistence management process in IEC 62657-2.....	107

145	A.4 Parameters usage among the IEC 62657 series.....	110
146	Bibliography.....	112
147		
148	Figure 1 – Issues of consideration	31
149	Figure 2 – Applications using frequency spectrum	31
150	Figure 3 – Progression of expense to achieve coexistence corresponding to the	
151	application classes	36
152	Figure 4 – Separation of wireless systems according to frequency and time	39
153	Figure 5 – Coexistence conceptual model.....	41
154	Figure 6 – Flow chart of the coexistence conceptual model.....	42
155	Figure 7 – Selection of a wireless system in the coexistence management process	43
156	Figure 8 – Communication load in case of two wireless devices.....	48
157	Figure 9 – Communication load in the case of several wireless devices	49
158	Figure 10 – Cut-off frequencies derived from maximum power level.....	50
159	Figure 11 – Distance of the wireless devices	51
160	Figure 12 – Duty cycle	52
161	Figure 13 – Maximum dwell time.....	53
162	Figure 14 – Power spectral density of an IEEE 802.15.4 system	61
163	Figure 15 – Communication cycle, application event interval and machine cycle.....	65
164	Figure 16 – Transmission gap.....	66
165	Figure 17 – Example of the density functions of transmission time	67
166	Figure 18 – Example of the distribution functions of transmission time.....	68
167	Figure 19 – Transmitter sequence.....	70
168	Figure 20 – Transmitter spectral mask of an IEEE 802.15.4 system.....	71
169	Figure 21 – Example of distribution functions of the update time.....	72
170	Figure 22 – Principle for use of coexistence parameters	75
171	Figure 23 – Parameters to describe the general plant characteristic	75
172	Figure 24 – Parameters to describe application communication requirements	78
173	Figure 25 – Parameters to describe wireless system type and device type.....	79
174	Figure 26 – Example of power spectral density and transmitter spectral mask	81
175	Figure 27 – Example of medium utilization in time and frequency.....	82
176	Figure 28 – Parameters to describe a wireless communication solution	83
177	Figure 29 – Planning of a wireless system in the coexistence management process	96
178	Figure 30 – Implementation and operation of a wireless system in the coexistence	
179	management process.....	100
180	Figure A.1 – Usage of parameters in IEC 62657-2	108
181	Figure A.2 – Parameter usage among the IEC 62657 series	110
182		
183	Table 1 – Example of a classification of application communication requirements.....	30
184	Table 2 – Application profile dependent observation time values.....	52
185	Table 3 – Parameter options for frequency channel	55
186	Table 4 – Hierarchy of the characteristics	74
187	Table 5 – List of parameters used to describe the general plant characteristic	76
188	Table 6 – List of parameters used to describe the passive environmental influences.....	76

189	Table 7 – List of parameters used to describe the active environmental influences	76
190	Table 8 – List of parameters used to describe the interference type	77
191	Table 9 – List of parameters used to describe the requirements influencing the	
192	characteristic of wireless solutions	78
193	Table 10 – List of characteristic parameters	79
194	Table 11 – List of parameters used to describe the wireless system type	80
195	Table 12 – List of parameters used to describe the transmitter of a wireless device	
196	type 82	
197	Table 13 – List of parameters used to describe the receiver of a wireless device type	83
198	Table 14 – List of parameters used to describe a wireless solution	84
199	Table 15 – List of general parameters used to describe the wireless device solution	84
200	Table 16 – List of parameters used to describe the transmitter of a wireless device	
201	solution	85
202	Table 17 – List of parameters used to describe the receiver of a wireless device	
203	solution	85
204	Table 18 – List of relevant characteristic parameters of wireless solutions	86
205	Table 19 – List of relevant statistical values of characteristic parameters	86
206	Table 20 – List of radio environment related performance parameters	87
207	Table 21 – List of wireless communication solution related performance parameters	88
208	Table 22 – Template used to describe the general plant characteristic	101
209	Table 23 – Template used to describe the application communication requirements	102
210	Table 24 – Template used to describe the wireless system type	103
211	Table 25 – Template used to describe a wireless device type	103
212	Table 26 – Template used to describe the wireless system solution	104
213	Table 27 – Template used to describe a wireless device solution	105
214	Table 28 – Template used to describe the relevant characteristic parameters of	
215	wireless solutions	105
216	Table 29 – Template used to describe the relevant statistical values of characteristic	
217	parameters	106
218	Table 30 – Template used to describe an interference type	106
219	Table A.1 – Example for parameters usage in coexistence management process	109
220		
221		

222

INTERNATIONAL ELECTROTECHNICAL COMMISSION

223

224

225

226

227

228

229

230

**INDUSTRIAL NETWORKS –
COEXISTENCE OF WIRELESS SYSTEMS –**

Part 2: Coexistence management

FOREWORD

231 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising
232 all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international
233 co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and
234 in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports,
235 Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their
236 preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with
237 may participate in this preparatory work. International, governmental and non-governmental organizations liaising
238 with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for
239 Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.

240 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international
241 consensus of opinion on the relevant subjects since each technical committee has representation from all
242 interested IEC National Committees.

243 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National
244 Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC
245 Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any
246 misinterpretation by any end user.

247 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications
248 transparently to the maximum extent possible in their national and regional publications. Any divergence between
249 any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.

250 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity
251 assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any
252 services carried out by independent certification bodies.

253 6) All users should ensure that they have the latest edition of this publication.

254 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and
255 members of its technical committees and IEC National Committees for any personal injury, property damage or
256 other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and
257 expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC
258 Publications.

259 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is
260 indispensable for the correct application of this publication.

261 9) IEC draws attention to the possibility that the implementation of this document may involve the use of (a)
262 patent(s). IEC takes no position concerning the evidence, validity or applicability of any claimed patent rights in
263 respect thereof. As of the date of publication of this document, IEC had not received notice of (a) patent(s), which
264 may be required to implement this document. However, implementers are cautioned that this may not represent
265 the latest information, which may be obtained from the patent database available at <https://patents.iec.ch>. IEC
266 shall not be held responsible for identifying any or all such patent rights.

267 IEC 62657-2 has been prepared by subcommittee 65C: Industrial networks, of IEC technical
268 committee 65: Industrial-process measurement, control and automation. It is an International
269 Standard.

270 This fourth edition cancels and replaces the third edition published in 2022. This edition
271 constitutes a technical revision.

272 This edition includes the following significant technical changes with respect to the previous
273 edition:

274 a) alignment of some definitions and specifications of coexistence parameters in order to
275 facilitate their future inclusion in the IEC Common Data Dictionary (IEC CDD) maintained
276 by the IEC;

277 b) alignment of some definitions and specifications to be consistent with the new Part 3 and
278 Part 4;

279 c) Edition 3 of IEC 62657-2 was published in June 2022. Some comments were made in the
280 last development stages of this document asking for explanations on how the parts of the
281 IEC 62657 series were structured and how they were related to each other. Resolution of
282 these comments was deferred until a next edition, which means this edition.

283 The text of this International Standard is based on the following documents:

Draft	Report on voting
65C/XX/FDIS	65C/XX/RVD

284 Full information on the voting for its approval can be found in the report on voting indicated in
285 the above table.
286

287 The language used for the development of this International Standard is English.

288 This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in
289 accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available
290 at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are
291 described in greater detail at www.iec.ch/publications.

292 A list of all the parts of the IEC 62657 series, under the general title *Industrial networks –*
293 *Coexistence of wireless systems*, can be found on the IEC website.

294 The committee has decided that the contents of this document will remain unchanged until the
295 stability date indicated on the IEC website under webstore.iec.ch in the data related to the
296 specific document. At this date, the document will be

- 297 • reconfirmed,
- 298 • withdrawn, or
- 299 • revised.

[oSIST prEN IEC 62657-2:2024](https://standards.iteh.ai/catalog/standards/sist/b9b3452e-5aec-46b0-adf4-3dfcd07081d0/osist-pren-iec-62657-2-2024)

<https://standards.iteh.ai/catalog/standards/sist/b9b3452e-5aec-46b0-adf4-3dfcd07081d0/osist-pren-iec-62657-2-2024>

300

IMPORTANT – The "colour inside" logo on the cover page of this document indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

301

302

303

INTRODUCTION

304 The overall market for wireless communication solutions spans a range of diverse applications,
305 with differing performance and functional requirements. Within this overall market, the industrial
306 automation domain could include:

- 307 • process automation, covering for example the following industry branches:
 - 308 – oil and gas, refining,
 - 309 – chemical,
 - 310 – pharmaceutical,
 - 311 – mining,
 - 312 – pulp & paper,
 - 313 – water & wastewater,
 - 314 – steel,
- 315 • electric power such as:
 - 316 – power generation (for example wind turbine),
 - 317 – power transmission and distribution (grid),
- 318 • factory automation, covering for example the following industry branches:
 - 319 – food and beverage,
 - 320 – automotive,
 - 321 – machinery,
 - 322 – semiconductor.

323 Industrial automation requirements for wireless communication systems are different from those
324 of, for example, the telecommunications, commercial and consumer markets. These industrial
325 automation requirements are identified and provided in IEC 62657-1.

326 Industrial premises can contain a variety of wireless communication technologies and other
327 sources of radio emissions.

[oSIST prEN IEC 62657-2:2024](https://standards.iteh.ai/catalog/standards/sist/b9b3452e-5aec-46b0-adf4-3dfcd07081d0/osist-pren-iec-62657-2-2024)

<https://standards.iteh.ai/catalog/standards/sist/b9b3452e-5aec-46b0-adf4-3dfcd07081d0/osist-pren-iec-62657-2-2024>

328 This document is intended for designers and persons responsible for production and process
329 plants, system integrators and mechanical engineers having to integrate and start up wireless
330 systems in machines and plants, and producers of industrial wireless solutions. In particular, it
331 is intended to motivate exchange of information between automation and radio engineers.

332 Many wireless industrial automation applications are also located in physical environments over
333 which the operator/owner can exert control. That is, within a physical facility where the presence
334 and operation of all radio emitting devices are under the control of a single entity. This allows
335 wireless management strategies to be employed which are not feasible for equipment installed
336 in public or other unmanaged areas.

337 In industrial automation, many different wireless communication systems can operate in the
338 same premises. Examples of these communication systems are IEC 62591 (WirelessHART^{®1}),
339 IEC 62601 (WIA-PA) and IEC 62734 (ISA100.11a). All these communication systems use
340 IEEE 802.15.4 [27]² for the process automation applications. Other examples of wireless
341 communication systems are specified in IEC 61784-1 and IEC 61784-2 CPs that use
342 IEEE 802.11 [24] and IEEE 802.15.1 [25] for factory automation applications. Different to wired
343 fieldbuses, the wireless communication devices can interfere with others on the same premises
344 or environment, disturbing each other. Other sources of radio energy in these bands, often at
345 high energy levels, include radiated process heating, plastic welding, plasma lamps, and
346 microwave irradiation devices.

347 Clearly, without a means to manage the coexistence of these varied emitters, it would be
348 problematic to ensure that wireless systems meet the time-criticality and other performance
349 requirements of industrial automation.

350 This document describes the management of independent radio sources that use the same
351 transmission medium. The management within a wireless communication system is not the
352 subject of this document. It is assumed that the standard of a wireless system regulates it, for
353 example by a medium access control mechanism.

354 The IEC 62657 series has four parts:

- 355 • Part 1: Wireless communication requirements and spectrum considerations
- 356 • Part 2: Coexistence management
- 357 • Part 3: Formal description of the automated coexistence management and application
358 guidance
- 359 • Part 4: Coexistence management with central coordination of wireless applications

360 IEC 62657-1 provides general requirements for industrial automation and spectrum
361 considerations that are the basis for industrial communication solutions. This document
362 specifies the coexistence management of wireless devices to ensure predictable performance.
363 It is intended to facilitate harmonization of future adjustments to international, national, and
364 local regulations.

365 This document provides the coexistence management concept and process. Based on the
366 coexistence management process, a predictable assuredness of coexistence can be achieved
367 for a given spectrum with certain application requirements. This document describes principles
368 to manage the potential mutual interference that might occur due to the operation of multiple
369 wireless devices in a plant.

370 This document provides guidance to the users of wireless systems on selection and proper use
371 of wireless systems. To provide suitable wireless devices to the market, it also serves vendors
372 in describing the behaviors of wireless devices to build wireless systems matching the
373 application requirements.

374 This document is based on analyses of a number of International Standards, which focus on
375 specific technologies. The intention of this document is not to invent new parameters but to use
376 already defined ones and to be technology independent.

377

¹ WirelessHART is the registered trade name of the FieldComm Group, see www.fieldcommgroup.org. This information is given for the convenience of users of this document and does not constitute an endorsement by IEC of the product named. Equivalent products may be used if they can be shown to lead to the same results.

² Numbers in square brackets refer to the bibliography.

INDUSTRIAL NETWORKS – COEXISTENCE OF WIRELESS SYSTEMS –

Part 2: Coexistence management

378
379
380
381
382
383
384

1 Scope

386 This part of IEC 62657:

- 387 • specifies the fundamental assumptions, concepts, parameters, and procedures for wireless
388 communication coexistence;
- 389 • specifies coexistence parameters and how they are used in an application requiring wireless
390 coexistence;
- 391 • provides guidelines, requirements, and best practices for wireless communication's
392 availability and performance in an industrial automation plant; it covers the life-cycle of
393 wireless communication coexistence;
- 394 • helps the work of all persons involved with the relevant responsibilities to cope with the
395 critical aspects at each phase of life-cycle of the wireless communication coexistence
396 management in an industrial automation plant. Life-cycle aspects include: planning, design,
397 installation, implementation, operation, maintenance, administration and training;
- 398 • provides a common point of reference for wireless communication coexistence for industrial
399 automation sites as a homogeneous guideline to help the users assess and gauge their
400 plant efforts;
- 401 • deals with the operational aspects of wireless communication coexistence regarding both
402 the static human/tool-organization and the dynamic network self-organization.

403 This document provides a major contribution to national and regional regulations. It does not
404 exempt devices from conforming to all requirements of national and regional regulations.

2 Normative references

406 The following documents are referred to in the text in such a way that some or all of their content
407 constitutes requirements of this document. For dated references, only the edition cited applies.
408 For undated references, the latest edition of the referenced document (including any
409 amendments) applies.

410 IEC 62657-1:2017, *Industrial communication networks – Wireless communication networks –*
411 *Wireless communication requirements and spectrum considerations*

412 IEC 62657-3, *Industrial networks – Coexistence of wireless systems – Part 3: Formal*
413 *description of the automated coexistence management and application guidance*

414 IEC 62657-4, *Industrial networks – Coexistence of wireless systems – Part 4: Coexistence*
415 *management with central coordination of wireless applications*

416 IEC 62443 (all parts), *Security for industrial automation and control systems*

417 **3 Terms, definitions, abbreviated terms and conventions**

418 **3.1 Terms and definitions**

419 For the purposes of this document, the following terms and definitions apply.

420 ISO and IEC maintain terminological databases for use in standardization at the following
421 addresses:

- 422 • IEC Electropedia: available at <http://www.electropedia.org/>
- 423 • ISO Online browsing platform: available at <http://www.iso.org/obp>

424 **3.1.1**

425 **active environmental influence**

426 influence on the signal propagation through interfering of the wireless communication
427 application or wireless application

428 **3.1.2**

429 **adjacent channel interference**

430 interference that occurs from wireless devices using adjacent frequency channels

431 **3.1.3**

432 **adjacent channel selectivity**

433 ability of a radio receiver to respond to the desired signal and to reject signals in adjacent
434 frequency channels

435 **3.1.4**

436 **antenna gain**

437 ratio of the power required at the input of a reference antenna to the power supplied to the input
438 of the given antenna to produce, in a given direction, the same field strength at the same
439 distance

440 [SOURCE: Federal Standard 1037C:1996, modified – Deletion of "loss-free" before "reference
441 antenna", deletion of the two notes and synonyms] [28] [7-2:2024](https://standards.iteh.ai/catalog/standards/sist/b9b3452e-5acc-46b0-adf4-3dfcd07081d0/osist-pren-iec-62657-2-2024)

442 **3.1.5**

443 **antenna radiation pattern**

444 variation of the field intensity of an antenna as an angular function with respect to the axis

445 **3.1.6**

446 **antenna type**

447 kind of part of a radio transmitting or receiving system which is designed to provide the required
448 coupling between a transmitter or a receiver and the medium in which the radio wave
449 propagates

450 Note 1 to entry: In practice, the terminals of the antenna or the points to be considered as the interface between
451 the antenna and the transmitter or receiver should be specified.

452 Note 2 to entry: If a transmitter or receiver is connected to its antenna by a feed line, the antenna may be considered
453 to be a transducer between the guided waves of the feed line and the radiated waves in space.

454 [SOURCE: IEC 60050-712:1992, 712-01-01, modified – Addition of "kind of" at front]

455 **3.1.7**

456 **application communication requirements**

457 quantitative requirements specifying the required conditions and the required characteristics of
458 wireless communication solutions at the communication interface that is met in order to achieve
459 the purpose of the automation application