



SLOVENSKI STANDARD
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Informacijska tehnologija - Merjenje povezav od konca do konca (E2E)

Information technology - Measurement of end-to-end (E2E) links

Informationstechnik – Messung von Ende-zu-Ende-Verbindungsstrecken

Technologies de l'information - Mesurage des liaisons de bout en bout (E2E)

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ICS:

33.100.10	Emisija	Emission
35.110	Omreževanje	Networking

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Information technology - Measurement of end-to-end (E2E) links

Technologies de l'information - Mesurage des liaisons de
bout en bout (E2E)

Informationstechnik - Messung von Ende-zu-Ende-
Verbindungsstrecken

This draft European Standard is submitted to CENELEC members for enquiry.
Deadline for CENELEC: 2019-01-25.

It has been drawn up by CLC/TC 215.

If this draft becomes a European Standard, CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CENELEC in three official versions (English, French, German).
A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

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

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European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

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1	Contents	Page
2	European foreword	3
3	Introduction	4
4	1 Scope	5
5	2 Normative references	5
6	3 Terms, definitions and abbreviations	5
7	3.1 Terms and definitions	5
8	3.2 Abbreviations	6
9	4 Conformance	6
10	5 Configuration and limits of performance of E2E link	6
11	6 Test configuration of E2E link	7
12	Figure 1 — Reference planes and configuration of E2E link	7
13	7 E2E link testing	7
14	8 Laboratory testing of E2E link	7
15	9 Field testing of E2E link	8
16	9.1 Visual inspection	8
17	9.2 Requirements of field test equipment	8
18	9.3 Field test measurement parameters	8
19	10 Test head requirements	8
20	10.1 General	8
21	10.2 Test head requirements according to the EN 60603-7 series	8
22	10.3 Test head requirements of EN 61076-2-101	9
23	10.4 Test head requirements of EN 61076-2-109	9
24	Annex A (normative) Additional requirements for test head designs	10
25	A.1 General	10
26	A.2 Outline of additional NEXT requirements	10
27	A.3 Additional test head requirements	10
28	A.3.1 Category 5 test head requirements	10
29	Table A.1 — Category 5 E2E link test head de-embedded NEXT performance in the range of frequency of $50 \text{ MHz} \leq f < 100 \text{ MHz}$	10
30	A.3.2 Category 6 test head requirements	11
31	Table A.2 — Category 6 E2E link test head de-embedded NEXT performance in the range of frequency of $50 \text{ MHz} \leq f < 250 \text{ MHz}$	12
32	Bibliography	13
33		
34		
35		

36 **European foreword**

37 This document (prEN 50697:2018) has been prepared by CLC/TC 215 “Electrotechnical aspects of
38 telecommunication equipment”, based upon ISO/IEC 14763-4:2018 “Information technology –
39 Implementation and operation of customer premises cabling – Part 4: Measurement of end-to-end (E2E)
40 links”.

41 This document is currently submitted to the Enquiry/ Primary Questionnaire.

42 The following dates are proposed:

- latest date by which the existence of this document has to be announced at national level (doa) dor + 6 months
- latest date by which this document has to be implemented at national level by publication of an identical national standard or by endorsement (dop) dor + 12 months
- latest date by which the national standards conflicting with this document have to be withdrawn (dow) dor + 36 months (to be confirmed or modified when voting)

43 *NOTE of the TC 215 Secretariat (will be removed before publication): this draft is submitted to CENELEC*
44 *procedures based upon BT decision 160/C030 as requested by TC 215. Where applicable, references to*
45 *international documents have been replaced by their European equivalents.*

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46 Introduction

47 Balanced cabling is constructed for connecting equipment using free connectors. It is known that field
48 termination in all parts of the channel has an influence on the channel performance.

49 Poor termination can cause problems in the channel performance and may affect reliable data transmission.

50 Until now, a verification of the field terminated cabling was done by measurement of the channel
51 performance of Channel Class D or E according to EN 50173-1. The measurement of Channel Class D or E
52 excludes the connections at the end of the cable. The measurement of Channel Class D or E does not
53 identify the influence to the performance caused by bad terminations of the connections at the end.

54 The measurement of performance of end-to-end (E2E) link includes the termination on both ends of
55 balanced cabling.

56 This document describes the measurement of E2E links of two- and four-pair balanced cabling of 100 MHz
57 of Class D and 250 MHz of Class E using laboratory and field tester measurement procedures.

58 The performance of E2E links is described in ISO/IEC TR 11801-9902.

59 This European Standard is one of a number of documents prepared in support of European Standards and
60 Technical Reports on information and communication technology cabling produced by CLC/TC 215.

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61 1 Scope

62 This European Standard specifies the measurement at frequencies of E2E links of two- and four-
63 pair balanced cabling of 100 MHz of Class D and 250 MHz of Class E including free connectors which
64 terminate two and four pairs in both field and laboratory conditions.

65 The specifications for E2E links are described in ISO/IEC TR 11801-9902.

66 This document specifies laboratory and field measurement procedures. The requirements for accuracy to
67 measure cabling parameters identified in ISO/IEC TR 11801-9902 are provided in EN 61935-1 and
68 EN 61935-2.

69 2 Normative references

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

73 EN 50173-1, *Information technology – Generic cabling systems – Part 1: General requirements*

74 EN 50174-1, *Information technology — Cabling installation — Part 1: Installation specification and quality
75 assurance*

76 EN 50174-2, *Information technology — Cabling installation — Part 2: Installation planning and practices
77 inside buildings*

78 EN 60512-29-100, *Connectors for electronic equipment - Tests and measurements - Part 29-100: Signal
79 integrity tests up to 500 MHz on M12 style connectors - Tests 29a to 29g*

80 EN 61918, *Industrial communication networks – Installation of communication networks in industrial
81 premises* <https://standards.iteh.ai/catalog/standards/sist/dc44cdc2-a9ae-447f-8108-66552707b0ae/sist-en-50697-2018>

82 EN 61935-1, *Specification for the testing of balanced and coaxial information technology cabling - Part 1:
83 Installed balanced cabling as specified in the standards series EN 50173*

84 EN 61935-2, *Specification for the testing of balanced and coaxial information technology cabling - Part 2:
85 Cords as specified in ISO/IEC 11801 and related standards*

86 ISO/IEC/TR 11801-9902:2017, *Information technology — Generic cabling for customer premises —
87 Part 9902: Specifications for End-to-end link configurations*

88 3 Terms, definitions and abbreviations

89 3.1 Terms and definitions

90 For the purposes of this document, the terms and definitions given in EN 50173-1 and the following apply.

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

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

94 3.1.1

95 end-to-end link

96 end-to-end transmission path formed by structured cabling based on passive components including the
97 portion of the end connection that is attached to the end equipment

prEN 50697:2018 (E)98 **3.2 Abbreviations**

99 For the purposes of this document, the abbreviations of EN 50173-1 and the following apply.

100 E2E end-to-end

101 **4 Conformance**

102 For a measurement of E2E link to conform to this document, the following applies.

- 103 a) The requirements of the applicable generic cabling design standards shall be applied.
- 104 b) The configuration and structure shall conform to the requirements outlined in Clause 5.
- 105 c) The test configuration of E2E link shall meet the requirements in Clause 6 when subjected to the test of
106 E2E link.
- 107 d) E2E link testing shall be undertaken according to Clause 7. The laboratory testing is specified in
108 Clause 8 and the field testing is specified in Clause 9.
- 109 e) The test head shall meet the requirements of Clause 10.

110 This document shall apply to measurement methods of E2E link up to 100 MHz of Class D and up to 250
111 MHz of Class E of balanced cabling that includes the connections located at both ends.

112 **5 Configuration and limits of performance of E2E link**

113 E2E link measurement shall meet the following requirements:

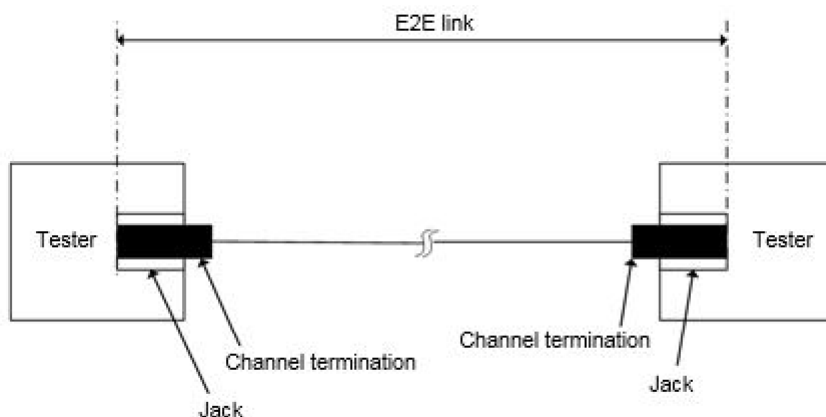
- 114 a) the configurations and structure shall conform to the specifications outlined in ISO/IEC TR 11801-9902;
- 115 b) the test limits shall be in accordance with the outlined maximum limits described in
116 ISO/IEC TR 11801-9902;
- 117 c) the use of compatible cabling components shall be in accordance with the requirements of EN 50173-1;
- 118 d) if present, screens shall be handled as specified in EN 50174-2;
- 119 e) the installation shall be performed in accordance with EN 50174-1, EN 50174-2 and EN 61918;
- 120 f) an E2E link shall meet the transmission limits of ISO/IEC TR 11801-9902 and, with its designated
121 category and with appropriate test head as described in Annex A, the transmission requirements of all
122 lower categories.

123 E2E link testing should be used to provide assurance of installed cabling terminated at both ends in
124 accordance with EN 60603-7 (all parts), EN 61076-3-106, EN 61076-3-117, EN 61076-2-101 or
125 EN 61076-2-109.

126 6 Test configuration of E2E link

127 The E2E link includes the end connection at both ends.

128 Reference planes and configuration of E2E link measurement are shown in Figure 1.



129

130 **Figure 1 — Reference planes and configuration of E2E link**

131 7 E2E link testing

132 Performance testing can be undertaken either in a laboratory or in the field after installation. This testing is
 133 independent from any requirements for acceptance testing contained within an installation specification, as
 134 required for balanced cabling by EN 50174-1.

135 There are three kinds of conformance testing: [standards/sist/dc44cdc2-a9ae-447f-8108-](#)

136 a) Laboratory testing: This testing is performed on a sample of cabling in a laboratory where an
 137 assessment against the limits of ISO/IEC TR 11801-9902 is required.

138 b) Installed cabling in the field: This testing is performed on installed cabling in the field where an
 139 assessment against the conformance criteria of ISO/IEC TR 11801-9902 is required.

140 c) Production testing: This testing is performed in a production environment where an E2E-link assessment
 141 against the limits of ISO/IEC TR 11801-9902 is required.

142 Testing of these kinds can be performed by independent or third party organizations in order to give greater
 143 assurance of compliance.

144 8 Laboratory testing of E2E link

145 The test configuration shall be carried out according to EN 61935-2 for 100 Ω cabling. The test head shall
 146 conform to Clause 10.

147 The test regime for laboratory testing is listed in ISO/IEC TR 11801-9902:2017, Table 22, as reference
 148 conformance testing. The tests shall be applicable to Class D and E of E2E link.

149 The test method of the test regime of ISO/IEC TR 11801-9902:2017, Table 22, of E2E link shall be carried
 150 out and calculated according to the reference laboratory measurement procedures on cabling topologies of
 151 EN 61935-1.

prEN 50697:2018 (E)

152 **9 Field testing of E2E link**

153 **9.1 Visual inspection**

154 Before starting measurement, first inspection shall be carried out:

- 155 a) visual inspection in accordance with the applicable installation specification, for two-pair and four-pair
- 156 balanced cabling;
- 157 b) inspection of workmanship and connectivity testing according to the applicable installation specification.

158 **9.2 Requirements of field test equipment**

159 Cable assemblies constructed in the field can be tested for performance by field test equipment. The field
160 test equipment is classified by performance levels. The specific performance level for field test equipment
161 used to test E2E link cabling of class D and E shall be in accordance with EN 61935-1.

162 **9.3 Field test measurement parameters**

163 Limits are provided in accordance with ISO/IEC TR 11801-9902. The field test measurements shall be
164 according to EN 61935-1 and include the following parameters:

- 165 a) wire map for two-pair and four-pair balanced cabling;
- 166 b) length (not a pass/fail requirement parameter per EN 50173-1);
- 167 c) propagation delay to the maximum limits;
- 168 d) delay skew;
- 169 e) insertion loss;
- 170 f) return loss (RL) to the maximum limits;
- 171 g) near-end crosstalk (NEXT) to the maximum limits;
- 172 h) power sum near-end crosstalk (PSNEXT) to the maximum limits;
- 173 i) attenuation-to-crosstalk ratio, near end (ACR-N);
- 174 j) power sum attenuation-to-crosstalk ratio, near end (PSACR-N) to the maximum limits;
- 175 k) attenuation-to-crosstalk ratio, far end (ACR-F) in accordance to the maximum limits;
- 176 l) power sum attenuation-to-crosstalk ratio, near end (PSACR-N).

177 **10 Test head requirements**

178 **10.1 General**

179 The measured results of the E2E link are dependent on the required performance of the test heads used in
180 the test setup. Compliance testing of the test head used to measure E2E links shall be carried out according
181 the requirements of EN 61935-2.

182 **10.2 Test head requirements according to the EN 60603-7 series**

183 The test heads shall conform to the additional requirements of Annex A.