

E DIN EN ISO 15118-4:2016-12 (E)

Erscheinungsdatum: 2016-11-25

Road vehicles - Vehicle to grid communication interface - Part 4: Network and application protocol conformance test; English version prEN ISO 15118-4:2016, only on CD-ROM

Inhalt

Seite

Nationaler Anhang NA (informativ) Begriffe	3
3 Begriffe	3

Contents

Page

Foreword.....	v
Introduction.....	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions.....	2
4 Symbols and abbreviated terms.....	6
5 Conventions	8
5.1 Requirement structure.....	8
5.2 Test system description	8
6 Test architecture reference model.....	8
6.1 General information.....	8
6.2 Platform adapter interface.....	9
6.3 SUT adapter interfaces	9
6.4 Codecs	10
7 Test suite conventions	11
7.1 General information	11
7.2 Test suite structure (TSS)	11
7.3 Test profiles.....	14
7.4 Test suite identifiers.....	27
7.5 Test suite coverage	34
7.6 Test case description.....	100
7.7 Test case specification	101
8 Test case descriptions for 15118-2 V2GTP	121
8.1 General information	121
8.2 SECC test cases	122
8.3 EVCC test cases.....	126
9 Test case descriptions for 15118-2 SDP messages.....	130
9.1 General information	130
9.2 SECC test cases	130
9.3 EVCC test cases.....	132
10 Test case descriptions for 15118-2 V2G application layer messages.....	135
10.1 General information	135
10.2 SECC test cases	135
10.3 EVCC test cases.....	215

Annex A (normative) Configuration specifications	295
A.1 Timer configuration	295
A.2 15118-2 PICS configuration	296
A.3 15118-2 PIXIT configuration.....	297
Annex B (normative) Control part specification	298
B.1 SECC control parts	298
B.2 EVCC control parts.....	311
Annex C (normative) Test-case specifications for 15118-2 V2GTP	329
C.1 SECC test cases.....	329
C.2 EVCC test cases	332
Annex D (normative) Test-case specifications for 15118-2 SDP messages	337
D.1 SECC test cases.....	337
D.2 EVCC test cases	338
Annex E (normative) Test-case specifications for 15118-2 V2G application layer messages....	341
E.1 SECC test cases.....	341
E.2 EVCC test cases	393
Annex F (normative) Function specifications for supporting test execution	456
F.1 Configuration functions	456
F.2 Pre-condition functions	458
F.3 Post-condition functions	476
F.4 Common behavior functions	478
F.5 Library functions.....	482
Annex G (normative) Function specifications for 15118-2 V2GTP	487
G.1 SECC functions	487
G.2 EVCC functions.....	489
Annex H (normative) Function specifications for 15118-2 SDP messages	493
H.1 SECC functions	493
H.2 EVCC functions.....	494
Annex I (normative) Function specifications for 15118-2 V2G application layer messages.....	498
I.1 SECC functions	498
I.2 EVCC functions.....	607
Annex J (normative) Template specifications for V2G TCP/TLS Port Control	703
Annex K (normative) Template specifications for 15118-2 V2GTP.....	705
K.1 Common templates.....	705
Annex L (normative) Template specifications for 15118-2 SDP messages.....	707
L.1 Common templates.....	707
Annex M (normative) Template specifications for 15118-2 V2G application layer messages ..	708
M.1 Common templates.....	708
M.2 SECC templates.....	719
M.3 EVCC templates	729
Annex N (normative) Template specifications for Security.....	738
N.1 Common templates.....	738
Annex O (normative) Data type definitions.....	742
O.1 Data types for PICS.....	742
O.2 Data types for PIXIT	742
O.3 Data types for V2G TCP/TLS Port Control	743
O.4 Data types for V2GTP	744
O.5 Data types for SDP messages.....	744
O.6 Data types for V2G messages	745
O.7 Data types for Security	762