
**Road vehicles — Vehicle to grid
communication interface —**

**Part 4:
Network and application protocol
conformance test**

*Véhicules routiers — Interface de communication entre véhicule et
réseau électrique —*

Partie 4: Essai de conformité du protocole d'application et du réseau

Document Preview

[ISO 15118-4:2018](https://standards.iteh.ai/catalog/standards/iso/64ef675a-6c38-45dc-9bfc-6c367937ab87/iso-15118-4-2018)

<https://standards.iteh.ai/catalog/standards/iso/64ef675a-6c38-45dc-9bfc-6c367937ab87/iso-15118-4-2018>



iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

[ISO 15118-4:2018](https://standards.iteh.ai/catalog/standards/iso/64ef675a-6c38-45dc-9bfc-6c367937ab87/iso-15118-4-2018)

<https://standards.iteh.ai/catalog/standards/iso/64ef675a-6c38-45dc-9bfc-6c367937ab87/iso-15118-4-2018>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2018

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Fax: +41 22 749 09 47
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Contents	Page
Foreword.....	vii
Introduction.....	viii
1 Scope	1
2 Normative references	2
3 Terms and definitions.....	2
4 Symbols (and abbreviated terms)	7
5 Conventions	8
5.1 Requirement structure.....	8
5.2 Test system description	9
6 Test architecture reference model.....	9
6.1 General information	9
6.2 Platform adapter interface.....	10
6.3 SUT adapter interfaces	10
6.4 Codecs	11
7 Test suite conventions	11
7.1 General information	11
7.2 Test suite structure (TSS)	11
7.3 Test profiles.....	13
7.4 Test suite identifiers.....	62
7.5 Test suite coverage	67
7.6 Test case description.....	184
7.7 Test case specification	185
8 Test case descriptions for 15118-2 V2GTP	198
8.1 General information	198
8.2 SECC test cases	198
8.3 EVCC test cases.....	202
9 Test case descriptions for 15118-2 SDP messages.....	208
9.1 General information	208
9.2 SECC test cases	208
9.3 EVCC test cases.....	211
10 Test case descriptions for 15118-2 V2G application layer messages.....	236
10.1 General information	236
10.2 SECC test cases	236
10.3 EVCC test cases.....	405
Annex A (normative) Configuration specifications	671
A.1 Timer configuration	671
A.2 PICS configuration	671

A.3	PIXIT configuration	673
Annex B (normative) Control part specification.....		675
B.1	SECC control parts.....	675
B.1.1	AC specific control parts.....	675
B.1.2	DC specific control parts.....	675
B.2	EVCC control parts	688
B.2.1	AC specific control parts	702
B.2.2	DC specific control parts.....	702
Annex C (normative) Test-case specifications for 15118-2 V2GTP		745
C.1	SECC test cases.....	745
C.2	EVCC test cases	745
Annex D (normative) Test-case specifications for 15118-2 SDP messages		752
D.1	SECC test cases.....	752
D.2	EVCC test cases	752
Annex E (normative) Test-case specifications for 15118-2 V2G application layer messages.....		773
E.1	SECC test cases.....	773
E.1.1	V2G protocol handshake	773
E.1.1.1	SECC test cases for SupportedAppProtocol.....	773
E.1.2	V2G messages	773
E.1.2.1	SECC test cases for SessionSetup	775
E.1.2.2	SECC test cases for ServiceDiscovery	775
E.1.2.3	SECC test cases for ServiceDetail	782
E.1.2.4	SECC test cases for PaymentServiceSelection	784
E.1.2.5	SECC test cases for PaymentDetails	788
E.1.2.6	SECC test cases for Authorization.....	794
E.1.2.7	SECC test cases for ChargeParameterDiscovery	794
E.1.2.8	SECC test cases for PowerDelivery	799
E.1.2.9	SECC test cases for CertificateUpdate.....	824
E.1.2.10	SECC test cases for CertificateInstallation	839
E.1.2.11	SECC test cases for SessionStop.....	839
E.1.2.12	SECC test cases for ChargingStatus	842
E.1.2.13	SECC test cases for MeteringReceipt	846
E.1.2.14	SECC test cases for CableCheck	848
E.1.2.15	SECC test cases for PreCharge	852
E.1.2.16	SECC test cases for CurrentDemand	855
E.1.2.17	SECC test cases for WeldingDetection	859
E.2	EVCC test cases	860
Annex F (normative) Function specifications for supporting test execution		1009

F.1	Configuration functions	1009
F.2	Pre-condition functions	1009
F.2.1	SECC functions	1011
F.2.2	EVCC functions	1027
F.3	Post-condition functions	1027
F.3.1	SECC functions	1038
F.3.2	EVCC functions	1038
F.4	Common behavior functions	1039
F.4.1	SECC functions	1040
F.4.2	EVCC functions	1042
F.5	Library functions	1044
Annex G (normative) Function specifications for 15118-2 V2GTP		1051
G.1	SECC functions	1051
G.2	EVCC functions	1053
Annex H (normative) Function specifications for 15118-2 SDP messages		1056
H.1	SECC functions	1056
H.2	EVCC functions	1057
Annex I (normative) Function specifications for 15118-2 V2G application layer messages		1061
I.1	SECC functions	1061
I.1.1	V2G protocol handshake	1061
I.1.1.1	SECC functions for SupportedAppProtocol	1061
I.1.2	V2G messages	1063
I.1.2.1	SECC functions for SessionSetup	1063
I.1.2.2	SECC functions for ServiceDiscovery	1064
I.1.2.3	SECC functions for ServiceDetail	1072
I.1.2.4	SECC functions for PaymentServiceSelection	1080
I.1.2.5	SECC functions for PaymentDetails	1087
I.1.2.6	SECC functions for Authorization	1091
I.1.2.7	SECC functions for ChargeParameterDiscovery	1104
I.1.2.8	SECC functions for PowerDelivery	1140
I.1.2.9	SECC functions for CertificateUpdate	1154
I.1.2.10	SECC functions for CertificateInstallation	1167
I.1.2.11	SECC functions for SessionStop	1176
I.1.2.12	SECC functions for ChargingStatus	1176
I.1.2.13	SECC functions for MeteringReceipt	1185
I.1.2.14	SECC functions for CableCheck	1197
I.1.2.15	SECC functions for PreCharge	1203
I.1.2.16	SECC functions for CurrentDemand	1207

I.1.2.17	SECC functions for WeldingDetection.....	1213
I.2	EVCC functions.....	1217
Annex J (normative) Template specifications for V2G TCP/TLS Port Control		1373
Annex K (normative) Template specifications for 15118-2 V2GTP.....		1375
K.1	Common templates.....	1375
Annex L (normative) Template specifications for 15118-2 SDP messages.....		1376
L.1	Common templates.....	1376
Annex M (normative) Template specifications for 15118-2 V2G application layer messages		1377
M.1	Common templates.....	1377
M.1.1	V2G protocol handshake	1378
M.1.1.1	CMN templates for SupportedAppProtocol	1378
M.1.2	V2G messages	1378
M.1.2.1	CMN templates for SessionSetup.....	1378
M.1.2.2	CMN templates for ServiceDiscovery.....	1378
M.1.2.3	CMN templates for Authorization	1381
M.1.2.4	CMN templates for PowerDelivery	1381
M.1.2.5	CMN templates for SessionStop	1383
M.1.2.6	CMN templates for ChargingStatus.....	1384
M.1.2.7	CMN templates for CableCheck.....	1384
M.1.2.8	CMN templates for PreCharge	1385
M.1.2.9	CMN templates for CurrentDemand.....	1385
M.1.2.10	CMN templates for WeldingDetection	1387
M.2	SECC templates.....	1387
M.3	EVCC templates	1397
Annex N (normative) Template specifications for Security.....		1430
N.1	Common templates.....	1430
Annex O (normative) Data type definitions.....		1434
O.1	Data types for PICS.....	1434
O.2	Data types for PIXIT	1434
O.3	Data types for V2G TCP/TLS Port Control	1436
O.4	Data types for V2GTP	1437
O.5	Data types for SDP messages.....	1438
O.6	Data types for V2G messages	1438
O.7	Data types for Security	1457

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html

This document was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 31, *Electrical and electronic equipment*, and Technical Committee IEC/TC 69 *Electric road vehicles and electric industrial trucks*. The draft was circulated for voting to the national bodies of both ISO and IEC.

A list of all parts in the ISO 15118 series can be found on the ISO website.