

ISO 15118-21:2025-09 (E)

Road vehicles - Vehicle to grid communication interface - Part 21: Common 2nd generation network layer and application layer requirements conformance test plan

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Abbreviated terms	6
5	Conventions	7
5.1	Requirement structure	7
5.2	Test system (TS) description	8
6	Test architecture reference model	8
6.1	General information	8
6.2	Platform adapter	8
6.3	SUT adapters	9
6.3.1	General information	9
6.3.2	IEC 61851-1 SUT adapter	9
6.3.3	ISO 15118-20 SUT adapter	10
6.3.4	ISO 15118-3 SUT adapter	11
6.3.5	ISO 15118-8 SUT adapter	11
6.4	Codecs	11
6.5	Test system (TS) timer handling	12
6.5.1	Definition of test system (TS) timers and timeouts	12
6.5.2	Test system timer scenarios for SUT SECC	13
6.5.3	Test system timer scenarios for SUT EVCC	14
7	Test suite conventions	17
7.1	General information	17
7.2	Test suite structure (TSS)	17
7.3	Test profiles	18
7.3.1	General information	18
7.3.2	Test configurations	19
7.3.3	Protocol implementation conformance statement (PICS) definition	19
7.3.4	Protocol implementation extra information for testing (PIXIT) definition	22
7.3.5	Test control	24
7.3.6	TS template messages	24
7.4	Test suite identifiers	24
7.4.1	General information	24
7.4.2	Test case identifiers	24
7.4.3	PICS/PIXIT identifiers	25
7.4.4	Verdict types	25
7.5	Test case specification	26
8	TestcasespecificationforcommonISO15118-20requirements	27
8.1	General information	27
8.2	Test cases for SUT SECC	27

8.2.1	SECC SDP test case specifications	27
8.2.2	SECC V2GTP test case specifications	30
8.2.3	SECC common V2G message flow test case specifications	46
8.3	Test cases for SUT EVCC	150
8.3.1	EVCC SDP test case specifications	150
8.3.2	EVCC V2GTP test case specifications	151
8.3.3	EVCC common V2G message flow test case specifications	165
Annex A (informative) Test suite coverage		262
Annex B (normative) TS template messages for SUT type EVCC		299
Annex C (normative) Test system template messages for SUT type SECC		307
Annex D (normative) Test system functions for dynamic data elements in template messages		315
Bibliography		321