

ISO 20730-2:2022-11 (E)

Road vehicles - Vehicle interface for electronic Periodic Technical Inspection (ePTI) - Part 2: Application and communication requirements conformance test plan

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviated terms	2
5	Conventions	3
6	General test specification considerations	3
6.1	General	3
6.2	Test conditions	3
6.3	SUT (vehicle) requirements	3
6.4	Test system topology	3
6.5	Configuration of test system and SUT	4
6.6	CTC definition	5
7	Basic principles and conformance test groups	6
7.1	Basic principles	6
7.2	Conformance test groups	6
8	Conformance test plan	7
8.1	General	7
8.2	Variables and arrays used in CTCs	7
8.3	CTG_1 - Test data link discovery	7
8.3.1	CTC_1.1 - Test DoCAN protocol and supported ePTI-relevant system(s)	7
8.3.2	CTC_1.2 - Test DoIP protocol and supported ePTI-relevant system(s)	9
8.4	CTG_2 - Test authentication	11
8.4.1	CTC_2.1 - Test ePTI external test equipment authentication	11
8.4.2	CTC_2.2 - Test ECU(s) authentication	12
8.5	CTG_3 - Test supported ePTI-relevant, ECU DID(s), RID(s), and IOCT_DID(s)	13
8.5.1	CTC_3.1 - Test supported ECU data identifier(s)	13
8.5.2	CTC_3.2 - Test supported ECU routine identifier(s)	15
8.5.3	CTC_3.3 - Test supported ECU input/output control identifier(s)	16
8.6	CTG_4 - Test ePTI-relevant data	18
8.6.1	CTC_4.1 - Test reported VIN from ECU	18
8.6.2	CTC_4.2 - Test reported vehicle odometer value	18
8.6.3	CTC_4.3 - Test reported vehicle's software number(s)	19
8.6.4	CTC_4.4 - Test reported information from system	20
8.6.5	CTC_4.5 - Test reported vehicle's ePTI system self-test completion and system status	22
8.7	CTG_5 - Test ePTI-relevant activation	23
8.7.1	CTC_5.1 - Test ePTI-relevant routines	23
8.7.2	CTC_5.2 - Test ePTI-relevant input/output controls	24
Bibliography		27