
**Intelligent transport systems —
Vehicle interface for provisioning and
support of ITS Services —**

Part 4:
**Unified vehicle interface protocol
(UVIP) conformance test specification**

*Systèmes de transport intelligents - Interface véhicule pour la
fourniture et le support de services —*

*Partie 4: Spécification d'essai de conformité du protocole d'interface
véhicule unifié (PIVU)*

[ISO 13185-4:2020](https://standards.iteh.ai/catalog/standards/iso/73993ae1-c3cc-426b-8bf9-180579cf59f4/iso-13185-4-2020)

<https://standards.iteh.ai/catalog/standards/iso/73993ae1-c3cc-426b-8bf9-180579cf59f4/iso-13185-4-2020>



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

ISO 13185-4:2020

<https://standards.iteh.ai/catalog/standards/iso/73993ae1-c3cc-426b-8bf9-180579cf59f4/iso-13185-4-2020>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2020

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.....	viii
Introduction.....	ix
1 Scope.....	1
2 Normative references.....	1
3 Terms, definitions and abbreviated terms.....	1
3.1 Terms and definitions.....	1
3.2 Abbreviated terms.....	1
4 Conventions.....	2
5 Conformance test plan (CTP) basic principles and clustering.....	2
5.1 Basic principles for CTC definition.....	2
5.2 CTC structure.....	3
5.2.1 CTC – General structure.....	3
5.2.2 Result criteria.....	4
5.3 CTC system setup.....	4
5.4 CTC clustering.....	5
5.4.1 General.....	5
5.4.2 Main CTC clusters.....	5
6 CT cluster 1 – Requesting V-ITS-SG and vehicle identification related information.....	6
6.1 CTC_UC 1.1 – Browsing available V-ITS-SGs.....	6
6.1.1 Overview.....	6
6.1.2 Test purpose.....	6
6.1.3 Configuration.....	7
6.1.4 Preamble (setup state).....	7
6.1.5 Test execution.....	7
6.1.6 Postamble (setup state).....	8
6.2 CTC_UC 1.2 – Browsing supported ECUs.....	8
6.2.1 Overview.....	8
6.2.2 Test purpose.....	8
6.2.3 Configuration.....	9
6.2.4 Preamble (setup state).....	9
6.2.5 Test execution.....	9
6.2.6 Postamble (setup state).....	9
6.3 CTC_UC 1.3 – Browsing supported data Ids.....	9
6.3.1 Overview.....	9
6.3.2 Test purpose.....	9
6.3.3 Configuration.....	9
6.3.4 Preamble (setup state).....	10
6.3.5 Test execution.....	10
6.3.6 Postamble (setup state).....	10
7 CT cluster 2 – Requesting vehicle and ECU data values.....	10
7.1 CTC_UC 2.1 – Requesting data ID values for single usage.....	10
7.1.1 Overview.....	10
7.1.2 Test purpose.....	10
7.1.3 Configuration.....	10
7.1.4 Preamble (setup state).....	11
7.1.5 Test execution.....	11
7.1.6 Postamble (setup state).....	11
7.2 CTC_UC 2.2 – Requesting data ID values for repeated usage.....	12
7.2.1 Overview.....	12
7.2.2 Test purpose.....	12
7.2.3 Configuration.....	12
7.2.4 Preamble (setup state).....	12

	7.2.5	Test execution.....	12
	7.2.6	Postamble (setup state).....	13
7.3	CTC_UC 2.3	– Requesting data ID text and data type information.....	13
	7.3.1	Overview.....	13
7.4	CTC_UC 2.4	– Requesting data type definitions.....	13
	7.4.1	Overview.....	13
7.5	CTC_UC 2.5	– Requesting all available text and data type information.....	13
	7.5.1	Overview.....	13
8	CT cluster 3 – Requesting and clearing DTCs and related data.....		13
8.1	CTC_UC 3.1	– Requesting DTCs.....	13
	8.1.1	Overview.....	13
	8.1.2	Test purpose.....	13
	8.1.3	Configuration.....	14
	8.1.4	Preamble (setup state).....	14
	8.1.5	Test execution.....	14
	8.1.6	Postamble (setup state).....	14
8.2	CTC_UC 3.2	– Requesting additional DTC data.....	14
	8.2.1	Overview.....	14
	8.2.2	Test purpose.....	14
	8.2.3	Configuration.....	15
	8.2.4	Preamble (setup state).....	15
	8.2.5	Test execution.....	15
	8.2.6	Postamble (setup state).....	15
8.3	CTC_UC 3.3	– Clearing DTCs.....	15
	8.3.1	Overview.....	15
	8.3.2	Test purpose.....	15
	8.3.3	Configuration.....	16
	8.3.4	Preamble (setup state).....	16
	8.3.5	Test execution.....	16
	8.3.6	Postamble (setup state).....	16
8.4	CTC_UC 3.4	– SendOnChange – Provide DTC and status.....	17
	8.4.1	Overview.....	17
9	CT cluster 4 – Unsolicited V-ITS-SG messages.....		17
9.1	CTC_UC 4.1	– SendOnEvent — Emergency situation.....	17
	9.1.1	Overview.....	17
9.2	CTC_UC 4.2	– SendOnEvent — Critical driving situation.....	17
	9.2.1	Overview.....	17
9.3	CTC_UC 4.3	– SendOnEvent — Safety situation.....	17
	9.3.1	Overview.....	17
9.4	CTC_UC 4.4	– SendOnEvent — Warning situation.....	17
	9.4.1	Overview.....	17
9.5	CTC_UC 4.5	– SendOnEvent — Data ID value matches threshold.....	18
	9.5.1	Overview.....	18
10	CT cluster 5 – Real-time data transmission.....		18
10.1	CTC_UC 5.1	– Real-time data ID value measurement.....	18
	10.1.1	Overview.....	18
10.2	CTC_UC 5.2	– Real-time DTC reporting.....	18
	10.2.1	Overview.....	18
11	CT cluster 6 – Controlling /adjusting various equipment of the vehicle.....		18
11.1	CTC_UC 6.1	– Learn settings of customer profile.....	18
	11.1.1	Overview.....	18
	11.1.2	Test purpose.....	19
	11.1.3	Configuration.....	19
	11.1.4	Preamble (setup state).....	19
	11.1.5	Test execution.....	19
	11.1.6	Postamble (setup state).....	20

11.2	CTC_UC 6.2 – Control convenience system	20
	11.2.1 Overview	20
	11.2.2 Test purpose	20
	11.2.3 Configuration	20
	11.2.4 Preamble (setup state)	20
	11.2.5 Test execution	20
	11.2.6 Postamble (setup state)	21
11.3	CTC_UC 6.3 – Control charging for EV	21
	11.3.1 Overview	21
	11.3.2 Test purpose	21
	11.3.3 Configuration	21
	11.3.4 Preamble (setup state)	21
	11.3.5 Test execution	22
	11.3.6 Postamble (setup state)	22
12	CT cluster 7 – Writing short- and long-term data to V-ITS-SG	22
12.1	CTC_UC 7.1 – Write data to V-ITS-SG’s memory	22
	12.1.1 Overview	22
	12.1.2 Test purpose	22
	12.1.3 Configuration	23
	12.1.4 Preamble (setup state)	23
	12.1.5 Test execution	23
	12.1.6 Postamble (setup state)	23
12.2	CTC_UC 7.2 – Write vehicle profile to V-ITS-SG’s memory	23
	12.2.1 Overview	23
12.3	CTC_UC 7.3 – Enable/disable functional system related data IDs	24
	12.3.1 Overview	24
12.4	CTC_UC 7.4 – Write data ID thresholds to V-ITS-SG’s memory	24
	12.4.1 Overview	24
13	CT cluster 8 – V-ITS-SG accessibility restrictions and firewall protection cluster	24
13.1	CTC_UC 8.1 – Secure access to V-ITS-SG	24
	13.1.1 Overview	24
	13.1.2 Test purpose	24
	13.1.3 Configuration	24
	13.1.4 Preamble (setup state)	24
	13.1.5 Test execution	24
	13.1.6 Postamble (setup state)	25
13.2	CTC_UC 8.2 – Request V-ITS-SG firewall status	25
	13.2.1 Overview	25
13.3	CTC_UC 8.3 – Configuration of V-ITS-SG firewall	25
	13.3.1 Overview	25
	13.3.2 Test purpose	25
	13.3.3 Configuration	25
	13.3.4 Preamble (setup state)	26
	13.3.5 Test execution	26
	13.3.6 Postamble (setup state)	26
14	CT cluster 9 – V-ITS-SG special features	26
14.1	CTC_UC 9.1 – General data exchange	26
	14.1.1 Overview	26
14.2	CTC_UC 9.2 – V-ITS-SG activation mode	27
	14.2.1 Overview	27
14.3	CTC_UC 9.3 – Upload EventLogFile from V-ITS-SG	27
	14.3.1 Overview	27
	14.3.2 Test purpose	27
	14.3.3 Configuration	27
	14.3.4 Preamble (setup state)	27
	14.3.5 Test execution	27
	14.3.6 Postamble (setup state)	28

15	CT cluster 10 – Vehicle diagnostics	28
15.1	CTC_UC 10.1 – Perform functional group OBD	28
15.1.1	Overview	28
15.1.2	Test purpose	28
15.1.3	Configuration	28
15.1.4	Preamble (setup state)	28
15.1.5	Test execution	28
15.1.6	Postamble (setup state)	29
15.2	CTC_UC 10.2 – Perform enhanced OBD	29
15.2.1	Overview	29
15.2.2	Test purpose	29
15.2.3	Configuration	29
15.2.4	Preamble (setup state)	29
15.2.5	Test execution	29
15.2.6	Postamble (setup state)	30
15.3	CTC_UC 10.3 – Upload VSOCLogFile from V-ITS-SG	30
15.3.1	Overview	30
15.3.2	Test purpose	30
15.3.3	Configuration	30
15.3.4	Preamble (setup state)	30
15.3.5	Test execution	30
15.3.6	Postamble (setup state)	31
16	CT cluster 11 – Electric vehicle system status	31
16.1	CTC_UC 11.1 – Monitor battery charge status	31
16.1.1	Overview	31
16.1.2	Test purpose	31
16.1.3	Configuration	31
16.1.4	Preamble (setup state)	31
16.1.5	Test execution	31
16.1.6	Postamble (setup state)	32
16.2	CTC_UC 11.2 – Monitor connection between charging station and EV	32
16.2.1	Overview	32
16.2.2	Test purpose	32
16.2.3	Configuration	32
16.2.4	Preamble (setup state)	32
16.2.5	Test execution	32
16.2.6	Postamble (setup state)	33
16.3	CTC_UC 11.3 – Battery charge start/stop notification	33
16.3.1	Overview	33
17	CT cluster 12 – V-ITS-SG maintenance	33
17.1	CTC_UC 12.1 – Update core software of V-ITS-SG	33
17.1.1	Overview	33
17.1.2	Test purpose	33
17.1.3	Configuration	34
17.1.4	Preamble (setup state)	34
17.1.5	Test execution	34
17.1.6	Postamble (setup state)	34
17.2	CTC_UC 12.2 – Perform a Reset in V-ITS-SG	34
17.2.1	Overview	34
17.2.2	Test purpose	34
17.2.3	Configuration	35
17.2.4	Preamble (setup state)	35
17.2.5	Test execution	35
17.2.6	Postamble (setup state)	35
17.3	CTC_UC 12.3 – Perform a reset in V-ITS-SG	35
17.3.1	Overview	35
17.3.2	Test purpose	35

17.3.3	Configuration	35
17.3.4	Preamble (setup state)	35
17.3.5	Test execution	36
17.3.6	Postamble (setup state)	36
17.4	CTC_UC 12.4 – Upload V-ITS-SG configuration file	36
17.4.1	Overview	36
17.4.2	Test purpose	36
17.4.3	Configuration	36
17.4.4	Preamble (setup state)	36
17.4.5	Test execution	36
17.4.6	Postamble (setup state)	37
17.5	CTC_UC 12.5 – Download V-ITS-SG configuration file	37
17.5.1	Overview	37
17.5.2	Test purpose	37
17.5.3	Configuration	37
17.5.4	Preamble (setup state)	37
17.5.5	Test execution	37
17.5.6	Postamble (setup state)	38
Bibliography		39

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

[ISO 13185-4:2020](https://standards.iteh.ai/catalog/standards/iso/73993ae1-c3cc-426b-8bf9-180579cf59f4/iso-13185-4-2020)

<https://standards.iteh.ai/catalog/standards/iso/73993ae1-c3cc-426b-8bf9-180579cf59f4/iso-13185-4-2020>