

Release Overview CAR 2 CAR Communication Consortium



About the C2C-CC

Enhancing road safety and traffic efficiency by means of Cooperative Intelligent Transport Systems and Services (C-ITS) is the dedicated goal of the CAR 2 CAR Communication Consortium. The industrial driven, non-commercial association was founded in 2002 by vehicle manufacturers affiliated with the idea of cooperative road traffic based on Vehicle-to-Vehicle Communications (V2V) and supported by Vehicle-to-Infrastructure Communications (V2I). The Consortium members represent worldwide major vehicle manufactures, equipment suppliers and research organisations.

Over the years, the CAR 2 CAR Communication Consortium has evolved to be one of the key players in preparing the initial deployment of C-ITS in Europe and the subsequent innovation phases. CAR 2 CAR members focus on wireless V2V communication applications based on ITS-G5 and concentrate all efforts on creating standards to ensure the interoperability of cooperative systems, spanning all vehicle classes across borders and brands. As a key contributor, the CAR 2 CAR Communication Consortium and its members work in close cooperation with the European and international standardisation organisations.

Disclaimer

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Document information

Number:	2000	Version:	n.a.	Date:	2024-07-12
Title:	Release Ove	rview		Document Type:	TR
Release	1.6.6				
Release status:	Public				
Status:	Final				

Table 1: Document information



Changes since last release

Release	Date	Changes	Edited by	Approved
1.6.6	2024-07-12	Updated according to R1.6.6	Release Management	Steering Committee
1.6.5	2023-12-15	Updated according to R1.6.5	Release Management	Steering Committee
1.6.4	2023-07-21	Updated according to R1.6.4	Release Management	Steering Committee
1.6.3	2022-12-16	Updated according to R1.6.3	Release Management	Steering Committee
1.6.2	2022-07-22	Updated according to R1.6.2	Release Management	Steering Committee
1.6.1	2021-12-17	Updated according to R1.6.1	Release Management	Steering Committee
1.6.0	2021-07-23	Updated according to R1.6.0	Release Management	Steering Committee
1.5.3	2021-03-12	Updated according to R1.5.3	Release Management	Steering Committee
1.5.2	2021-12-16	Updated according to R1.5.2	Release Management	Steering Committee
1.5.1	2020-07-31	Updated according to R1.5.1	Release Management	Steering Committee
1.5.0	2020-03-27	Initially provided	Release Management	Steering Committee

Table 2: Changes since last release



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1 Introduction

Other (informational)

TR_ RelOv_00147

The CAR 2 CAR Communication Consortium is pleased to provide the release 1.6.6 on the 12th of July 2024.



2 Scope

Other (informational)

TR_ RelOv_00146

This Release Overview provides information on the specifications which are part of this release, like:

- which deliverables are part of the release or
- what are the changes since the last release.



3 Conventions used

Other (informational)

TR_RelOv_00152

Conventions used in this and other C2C-CC specification documents can be found in [C2CCC ConV].



4 Deliverables

The following table shows all documents which are part of this release (1.6.6):

Table 3: Deliverables

UID	Abbrev iation	Symbol for Referencing		Long Name	File Name
2000	RelOv	[C2CCC RelOv]		Release Overview	C2CCC_TR_2000_Release Overview.pdf
2002	tcAdW e		[C2CCC tcAdWe]	Triggering Conditions and Data Quality Adverse Weather Conditions	C2CCC_RS_2002_Adverse Weather.pdf
2003	tcDaSi		[C2CCC tcDaSi]	Triggering Conditions and Data Quality Dangerous Situation	C2CCC_RS_2003_Dangero usSituation.pdf
2004	tcIRC	[C2CCC	[C2CCC tcIRC]	Triggering Conditions and Data Quality Exchange of IRCs	C2CCC_RS_2004_Exchang eofIRC.pdf
2005	tcSpVe	tc Docs]	[C2CCC tcSpVe]	Triggering Conditions and Data Quality Special Vehicle Warning	C2CCC_RS_2005_SpecialV ehicle.pdf
2006	tcStVe		[C2CCC tcStVe]	Triggering Conditions and Data Quality Stationary Vehicle Warning	C2CCC_RS_2006_Stationar yVehicle.pdf
2007	tcTrJa		[C2CCC tcTrJa]	Triggering Conditions and Data Quality Traffic Condition	C2CCC_RS_2007_TrafficC ondition.pdf
2035	OBJ	[C2CCC OBJ]		Objectives	C2CCC_RS_2035_Objectives
2036	FEA	[C2CCC FEA]		Features	C2CCC_RS_2036_Features
2037	BSP	[C2CCC BSP]		Vehicle C-ITS station Profile	C2CCC_RS_2037_Profile
2052	Refs	[C2CCC Refs]		Reference list	C2CCC_RS_2052_Referen
2053	Glos	[C2CCC Glos]		Glossary	C2CCC_TR_2053_Glossary
2056	HSM	[C2CCC HSM]		Protection Profile V2X Hardware Security Module	C2CCC_PP_2056_HSM
2080	ARI	[C2CCC ARI]		Automotive Requirements for the Infrastructure to Vehicle Information (IVI) Service	C2CCC_RS_2080_IVI_Auto motiveRequirements
2086	ConV	[C2CCC ConV]		Conventions used	C2CCC_TR_2086_Conventions
2302	vcs	[C2CCC VCS]		Protection Profile Vehicle C-ITS Station	C2CCC_PP_2302_VCS
2305	DENM M	[C2CCC DENMM]		Mapping between DENM and other message formats	C2CCC_TR_2305_DENM_ Mapping



UID	Abbrev iation	Symbol for Referencing	Long Name	File Name
2309	AS	[C2CCC AS]	Assessment Sheet for C-ITS standards conformity	C2CCC_TR_2309_Assessm entSheet
2310	AG	[C2CCC AG]	Guide for C-ITS standards conformity	C2CCC_WP_2310_Assess mentGuide
2311	AT	[C2CCC AT]	Template for the declaration on C-ITS standards conformity	C2CCC_TR_2311_Assessm entDeclartionTemplate

The entries of column 'Symbol for Referencing' are used to reference documents of this release. Furthermore, the symbol: [C2CCC tc Docs] represents all Triggering Condition documents as in the table above.



5 Change history

5.1 In general

The achievements of this release are:

- A new package to test and declare C-ITS standards conformity, consisting of:
 - Assessment Sheet for C-ITS standards conformity (UID = 2309)
 - o Guide for C-ITS standards conformity (UID = 2310)
 - o Template for the declaration on C-ITS standards conformity (UID = 2311)

5.2 Per document

The following table shows the changes since the last release per document:

Table 4: Change history per document

UID	Long Name	History		
2000	Release Overview	Adapted according to release 1.6.5		
2002	Triggering Conditions and Data Quality Adverse Weather Conditions	No changes		
2003	Triggering Conditions and Data Quality Dangerous Situation	No changes		
2004	Triggering Conditions and Data Quality Exchange of IRCs	No changes		
2005	Triggering Conditions and Data Quality Special Vehicle Warning	No changes		
2006	Triggering Conditions and Data Quality Stationary Vehicle Warning	No changes		
2007	Triggering Conditions and Data Quality Traffic Condition	No changes		
2035	Objectives	No changes		
2036	Features	No changes		
2037	Vehicle C-ITS station profile	Editorial changes		
2052	Reference list	No changes		
2053	Glossary	No changes		
2056	Protection Profile V2X Hardware Security Module	No content changes Certificate is linked in the document		
2080	Automotive Requirements for the Infrastructure to Vehicle Information (IVI) Service	 Changed RS_ARI_101 as it had been a duplicate of RS_ARI_102 before 		
2086	Conventions used	No changes		
2302	Protection Profile Vehicle C-ITS Station	Will be made available after certification		
2305	Mapping between DENM and other message formats	No changes		



2309	Assessment Sheet for C-ITS standards conformity	Initial release
2310	Guide for C-ITS standards conformity	Initial release
2311	Template for the declaration on C-ITS standards conformity	Initial release



5.3 Per requirement

The following table shows the changes since the last release per requirement:

Table 5: Change history per requirement

Note: Requirement changes due to removal or initial release of whole documents are not listed here. For such information please refer rather to clause 5.2.

Change				
Affected requirement	Kind of change			
ID	Added	Changed	Removed	
RS_ARI_100		X		
RS_ARI_101		X		
RS_ARI_102		X		
RS_ARI_17		X		
RS_ARI_18		X		

Also available as Excel file for C2C-CC members:

• https://collab.car-2-car.org/index.php/f/78908



6 Known issues

The Protection Profile Vehicle C-ITS Station (UID 2305) will only be made available after certification