

# Features 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.

#### **Disclaimers**

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## **Document information**

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Table 1: Document information



# **Changes since last version**

| Date       | Changes          | Edited by          | Approved           |
|------------|------------------|--------------------|--------------------|
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|            |                  |                    |                    |

Table 2: Changes since last version

## **CAR 2 CAR Communication Consortium**



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#### Introduction

Other (informational) RS\_FEA\_147

In terms of C2C-CC a feature defines a service or a major part of the vehicle C-ITS station. They always detail an objective, but – like objectives – without any further specification about its details. As a result, features are not directly testable.

Features itself are detailed by one or more requirements. A feature can be assumed as tested, if all requirements, which detail this feature, are tested.

The present features focus on specifying the vehicle C-ITS station transmitting side (also by including all features from the previous C2C-CC Release 1 (see [C2CCC RelOv])). Moreover, this set of features is aimed at enabling, use cases of the Awareness Driving as well as of Sensing Driving, from a vehicle point of view (see also [C2CCC Roadmap]).

These use cases do not constitute a mandatory set to be implemented as part of a vehicle C-ITS station. A subset or a superset of them can be supported by a specific implementation of the vehicle C-ITS station.

Note: A particular vehicle C-ITS station mounted in any kind of vehicle as indicated in RS\_OBJ\_00149 of [objectives document] might not be able or is not designed to implement all features and to fulfil all requirements. But when a feature/requirement is implemented then it is required to be compliant with the C2C-CC specification.



## **Scope**

## Other (informational)

**RS\_FEA\_146** 

The present document provides all features in scope of a C2C-CC specifications-compliant vehicle sub-system to be available by the end (i.e. last version) of the current release (C2C-CC Release 2). This set of features is the consolidated and communicated understanding of the core vehicle system features in a vehicle C-ITS station.

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## **Conventions used**

Other (informational) RS\_FEA\_152

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



#### **Definitions and abbreviations**

Definition RS\_FEA\_149

'Vehicle C-ITS station' – a vehicle ITS station as defined in [EN 302 665] and further specified in this C2C-CC release.

Definition RS\_FEA\_522

*'Confidence information'* – information about estimated accuracy including confidence levels and intervals.

Definition RS\_FEA\_429

*'Event –* a road hazard or, driving environment condition that has a potential impact on road safety, or a traffic condition

Definition RS\_FEA\_523

'Value of information' - the estimated worth the information has for road safety.



## Vehicle feature specification

Feature RS\_FEA\_433

The vehicle C-ITS station shall provide services for disseminating, receiving and forwarding C-ITS messages to multiple, geographically scattered entities.

Details: RS\_OBJ\_00426

Feature {#a} RS\_FEA\_430

The vehicle C-ITS station shall provide services for communicating with other C-ITS stations by using the vehicular ad-hoc Radio Local Area Network (RLAN), operating in the frequency band 5855 MHz to 5925 MHz.

Note: RLAN is defined in [EN 301 893].

Details: RS\_OBJ\_00426, RS\_OBJ\_00440

Feature RS\_FEA\_502

The C-ITS station shall provide services for access to multiple radio channels and estimate the corresponding channel capabilities.

Details: RS OBJ 00426

Feature RS\_FEA\_431

The vehicle C-ITS station shall provide services to avoid channel congestion of the shared media.

Details: RS OBJ 00426

Feature RS FEA 432

The vehicle C-ITS station shall provide mitigation techniques to avoid disturbing other services operating at nearby frequencies (i.e. CEN DSRC as per [EN 15 509]).

Details: RS\_OBJ\_00426

Feature RS FEA 516

The vehicle C-ITS station shall implement backwards compatible and standardised facility layer services and corresponding messages.

Details: RS\_OBJ\_00440



Feature RS\_FEA\_524?

The vehicle C-ITS station shall provide facility layer services to process corresponding C-ITS messages received from vehicles with various characteristics (e.g. powered-two wheelers and trucks, retrofitted vehicles, etc.).

Details: RS\_OBJ\_00428

Feature RS\_FEA\_525

Vehicle C-ITS Stations shall implement profiling of facility layer services and corresponding messages to disseminate information reflecting their various characteristics (e.g. powered-two wheelers and trucks, retrofitted vehicles, etc.).

Details: RS\_OBJ\_00428,

Feature RS\_FEA\_434

The vehicle C-ITS station shall provide services for handling C-ITS messages of different types including the dissemination of messages generated at the host vehicle, as well as the reception of messages originated from other vehicle C-ITS Stations, roadside C-ITS Stations, central C-ITS stations and personal C-ITS Stations.

Details: RS OBJ 00428, RS OBJ 00440

Feature RS\_FEA\_437

The vehicle C-ITS station shall use a standardized C-ITS message format for each message type it disseminates, profiled according to the applicable requirements.

Details: RS\_OBJ\_00428, RS\_OBJ\_00440

Feature RS FEA 520

The vehicle C-ITS station shall have access to trustworthy and accurate time information.

Details: RS\_OBJ\_00427, RS\_OBJ\_00431, RS\_OBJ\_00435

Feature RS\_FEA\_189

The vehicle C-ITS station shall have access to trustworthy and accurate host vehicle state information (e.g. absolute position, heading and speed) including confidence information (see FEA RS RS FEA 522).

Details: RS\_OBJ\_00427, RS\_OBJ\_00431, RS\_OBJ\_00435

Feature RS\_FEA\_xyz

The vehicle C-ITS station shall have access to trustworthy and accurate host vehicle

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information as needed for the detection of events.

Details: RS\_OBJ\_00427, RS\_OBJ\_00431, RS\_OBJ\_00435

Feature RS\_FEA\_519

If the vehicle is equipped with local environment perception sensors, the C-ITS station shall have access to trustworthy information about the perceived objects and sensor/perception regions, including confidence information (see RS\_FEA\_522).

Details: RS\_OBJ\_00446, RS\_OBJ\_00431, RS\_OBJ\_00435

Feature RS\_FEA\_438

The vehicle C-ITS station shall check relevant host vehicle dynamics information (e.g. position, speed, heading, longitudinal acceleration, yaw rate, etc) for plausibility and only use valid information for further processing or dissemination.

Details: RS OBJ 00431

Feature RS\_FEA\_438

The vehicle C-ITS station shall check relevant host vehicle information usable for event detection for plausibility and only use valid information for further processing or dissemination.

Details: RS OBJ 00431

Feature RS\_FEA\_510

The vehicle C-ITS station shall check the plausibility of perceptions by local environment perception sensors and only use valid information for further processing or dissemination.

Details: RS OBJ 00431

Feature RS\_FEA\_511

The vehicle C-ITS station shall process information about perceived objects only when these meet defined confidence requirements. Confidence requirements shall apply to host vehicle data as well as perception data.

Details: RS\_OBJ\_00446, RS\_OBJ\_00431, RS\_OBJ\_00435

Feature RS\_FEA\_521

The vehicle C-ITS station shall select perceived objects according to standardized definitions of the value of information of the perceived object as well as the available channel capabilities.

Details: RS OBJ 00446, RS OBJ 00431, RS OBJ 00435



Feature RS\_FEA\_435

The vehicle C-ITS station shall provide services for regularly disseminating C-ITS messages about the vehicle C-ITS subsystem where it is contained and for receiving such information from other C-ITS stations in its vicinity. The information to disseminate includes station and vehicle information (e.g. time, location, dynamics, active systems, etc. as achieved from invehicle networks) and attributes (e.g. dimension, type, role in the road traffic, etc.) of the host vehicle C-ITS subsystem.

Details: RS OBJ 00427

Feature RS\_FEA\_507

A vehicle C-ITS station with access to data describing the predicted path of the vehicle (e.g. from motion estimators or automated system planners) should disseminate it in addition to the information of RS\_FEA\_435.

Details: RS\_OBJ\_00427

Feature RS\_FEA\_506

A vehicle C-ITS station with access to data describing the expected route of the vehicle at a signalized intersection (e.g. from navigation systems or automated system planners) should disseminate it in addition to the information of RS\_FEA\_435.

Note: This enables receiver Roadside or Central C-ITS Stations to provide useful information to traffic light controller management systems at signalized intersections.

Details: RS OBJ 00447

Feature RS\_FEA\_436

The vehicle C-ITS station shall provide services for disseminating C-ITS messages about events detected using triggering conditions based on information obtained from the host vehicle C-ITS subsystem. These services shall also allow receiving information about events detected and disseminated by other C-ITS stations.

Details: RS OBJ 00427

Feature RS\_FEA\_440

A vehicle C-ITS station with access to data from digital maps and/or road layout detection systems (e.g. on-board cameras) should make use of those data to share road configuration information in addition to the information of RS\_FEA\_436. Details: RS\_OBJ\_00436

Feature RS FEA 503

A vehicle C-ITS station with access to data from digital maps and/or road layout detection systems (e.g. on-board cameras) should map the location information obtained from the host



vehicle C-ITS subsystem to specific lane(s) and disseminate the applicable lane(s) in addition to the information of RS\_FEA\_435 and RS\_FEA\_436.

Note: This enables receiver vehicle C-ITS Stations to contextualize information about the disseminating vehicle or disseminated event on one or multiple specific lanes.

Details: RS\_OBJ\_00436

Feature RS\_FEA\_509

The vehicle C-ITS station implementing RS\_FEA\_519 shall provide services for regularly disseminating C-ITS messages about the vehicle's perception region(s) and about objects perceived within those perception region(s). The services shall also allow for receiving such information from other C-ITS stations in its vicinity.

Details: RS\_OBJ\_446

Feature RS\_FEA\_512

The vehicle C-ITS station shall provide information received from other C-ITS Stations for usage by the vehicle's Automated Driving System(s).

Note: the intention is that the vehicle's Automated Driving System(s) can better asses the operational conditions and/or extend the geographical area in which they can operate inside of its Operational Design Domain (ODD) and/or improve the vehicle's Automated Driving System(s) performance inside the ODD.

Details: RS\_OBJ\_00429

Feature RS FEA 517

The vehicle C-ITS station shall extend RS\_FEA\_435 to support driving automation system features like Cooperative Adaptive Cruise Control.

Note: This can include adapted generation rules and channel assignments.

Details: RS OBJ 429

Feature RS\_FEA\_439

The vehicle C-ITS station shall use certificates (Authorization Tickets) and corresponding signatures to ensure authentication of message originator.

Details: RS OBJ 00157

Feature RS FEA 405

The vehicle C-ITS station shall support a trust model based on asymmetric cryptography with public key certificates and implement communications security services at the ITS security reference points within a single common European Cooperative-ITS Security Certificate Management System with Certificate Trust List / Trust List manager.



Details: RS OBJ 00441

Feature RS\_FEA\_501

The vehicle C-ITS station shall implement rules and guidelines for ITS station security management.

Details: RS\_OBJ\_00441

Feature RS\_FEA\_176

The vehicle C-ITS station shall change the authorization tickets that are attached to the messages it originates.

Details: RS\_OBJ\_00408

Feature RS\_FEA\_508

The vehicle C-ITS station should be able to process received C-ITS messages, check other vehicles' dynamics data as provided by its vehicle C-ITS station (e.g. position, speed, heading, longitudinal acceleration, yaw rate) and report discrepancies to the Misbehaviour Authority.

Details: RS\_OBJ\_438

Feature RS\_FEA\_513

The vehicle C-ITS station shall implement functional safety mechanisms to qualify from an ASIL perspective the content of shared information, as well as the mechanisms themselves, according to generalized C-ITS application safety targets, using standardized data frames complementing the messages in a backward compatible way.

Note: Permission to add such data frames would be associated to a European wide certification scheme.

Note: the generalisation of C-ITS application safety targets means that the qualification information in the standardised data frames does not necessarily refer directly to specific use cases but rather to the properties of shared information.

Details: RS OBJ 00437



## **Appendix**

#### **C-ITS** features

## Other (informational)

**RS\_FEA\_ 00526** 

This chapter covers the:

- Overall;
- Requests/assumptions on infrastructure and
- · Requests/assumptions on backend

features, as put into context in Figure 1 of the R2 C2C-CC Objectives and seen from a C2C-CC perspective.

Note: this clause and the following sub clauses will be elaborated together with our cooperation partners, in the field of infrastructure and back backend standardization.

#### Overall

Tbd.

Requests/assumptions infrastructure features

Tbd.

Requests/assumptions backend features

Tbd.



# **Known Issues**

The following issues in this document are known:

• The clause on 'C-ITS features' needs to be elaborated together with our cooperation partners, in the field of infrastructure and backend standardization.