

OCORA

Open CCS On-board Reference Architecture

CCS Communication Network

Addendum to SUBSET-147

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References

Reader's note: please be aware that the numbers in square brackets, e.g. [1], as per the list of referenced documents below, is used throughout this document to indicate the references to external documents. Wherever a reference to a TSI-CCS SUBSET is used, the SUBSET is referenced directly (e.g. SUBSET-026). OCORA always reference to the latest available official version of the SUBSET, unless indicated differently.

- [1] OCORA-BWS01-010 Release Notes
- [2] OCORA-BWS01-020 Glossary
- [3] OCORA-TWS01-030 System Architecture
- [4] OCORA-TWS02-010 CCS Communication Network Evaluation
- [5] OCORA-TWS02-020 CCS Communication Network Proof of Concept (PoC)
- [6] CTA-T3.5-D-BTD-002-12_-_Drive-by-Data_Architecture_Specification
- [7] CTA2-T3.4-T-SIE-019-03 Safety Analysis SDTv4
- [8] EN 50129:2018 Railway applications Communication, signaling and processing systems Safety related electronic systems for signaling
- [9] EN 50159:2010 Railway applications Communication, signaling and processing systems Safety-related communication in transmission systems
- [10] IEC 61375-2-3: Railway Applications Electronic railway equipment Train communication network (TCN) Part 2-3: TCN communication profile, 2015
- [11] IEC 61375-3-4:2013 Electronic railway equipment Train Communication Network (TCN) Part 3-4: Ethernet Consist Network (ECN)
- [12] IEC 62443-3-3: Industrial communication networks Network and system security Part 3-3: System security requirements and security levels, 2013
- [13] CENELEC TS 50701: Railway applications Cybersecurity, Version D8E5
- [14] ERTMS/ETCS SUBSET-026: System Requirements Specification, Version 4.0.0
- [15] ERTMS/ETCS SUBSET-037-3: EuroRadio FIS FRMCS Communication Functional Module, Version 4.0.0
- [16] ERTMS/ETCS SUBSET-125: ERTMS/ATO System Requirement Specification, Version 1.0.0
- [17] ERTMS/ETCS SUBSET-126: ATO-OB / ATO-TS FFFIS Application Layer, Version 1.0.0
- [18] ERTMS/ETCS SUBSET-147: CCS Consist Network Communication Layers, Version 1.0.0
- [19] ERTMS/ETCS SUBSET-148: ATO-OB/ATO-TS Interface Specification Transport and Security Layers, Version 1.0.0







1 Introduction

1.1 Purpose of the document

This document is based on the CCN evaluation report [4] elaborated in former phases. It contains specifications of what is left open in the SUBSET-147 [16] to get a standard and unambiguous implementation of the onboard CCS process and message data communication. The SUBSET-147 is a mandatory specification of the TSI-CCS 2022/2023 release which aims to define the standard network technology to be used for the on-board CCS system.

This OCORA Addendum is intended to be used in tenders of CCS on-board systems or building blocks either as part of a new vehicle or an enhancement or replacement in a legacy vehicle.

If you are an organization interested in developing on-board CCS building blocks according to the OCORA standard, information provided in this document can be used as input for your development.

1.2 Applicability of the document

This document defines the standard process and message data communication (OSI-layer 1-6 incl. safety layer) to be used for the on-board CCS system to establish communication on the internal interfaces of the system and on the interfaces with the system TCMS. It does not define a standard communication technology within other systems (e.g. the TCMS, Passenger Information System). But especially for new vehicles it is highly recommended for railway undertakings to request the same communication technology in the CCS and TCMS domains.

On session layer it defines a standard protocol especially designed for the main CCS application process and message data communication within the CCS on-board system. It is not suited for other data classes like bulk data (e.g. for software update) or streaming data (e.g. for Cab Voice Radio).

The application layer itself is not part of this document. The application data between different CCS building blocks is defined in different SUBSETs (e.g. SUBSET-119 for ETCS<>TCMS or Subset-121 for ETCS<>DMI data).

1.3 Context of the document

This document is published as part of the OCORA Release R4, together with the documents listed in the release notes [1]. All abbreviations and terms used are defined in the Glossary [2].

1.4 Problem Description

Today the interfaces between CCS components on the vehicle are proprietary. The proprietary interfaces do not allow to exchange CCS components from different suppliers. The vendor lock-in created by proprietary interfaces leads to a complex lifecycle management. Furthermore, the existing proprietary interfaces do not allow to easily add new functions impeding innovation.

Moreover, these interfaces are implemented using heterogeneous fieldbus technologies. This leads to increased complexity and extensive effort for the operator/maintainer to handle these heterogeneous systems.

1.5 Concept

The OCORA architecture [3] aims for plug and play interchangeability within the CCS on-board domain through isolation of specific functions in combination with the specification of a generic, open and standardized communication backbone, the CCS Communication Network (CCN). The CCN connects different components







of the future CCS on-board systems as for example:

- European Train Protection On-Board (ETP-OB)
- Localization On-Board (LOC-OB)
- Train Display System (TDS)
- National Train Protection (NTP) or Specific Transmission Module (STM)
- Cabin Voice Device On-Board (CVR-OB)
- Gateway to Train Control Management System Network, Operator Network, Communication Network or Security Network (ECN/ECN Gateway)

In the SUBSET-147 for the CCN the equivalent terms "Ethernet CCS Consist Network" or "One Common Bus" are used. Basically, all three terms cover the same CCS Communication backbone.

In the final vision of the system an open and standardized CCN (OSI-Layers 1 to 7 & Safety Layer) ensures safe data connections between CCS on-board components. The network allows simple upgrades / enhancements of the CCS on-board System by introducing new functions or components. It also enables procurement on a building-block-based granularity which leads to more flexibility in the lifecycle management and optimal components due to larger market size. For the CCN itself, modifications due to future technological evolutions are facilitated by the communication layering concept.







2 **CCS Communication Network Requirements**

2.1 Protocol Stack

The following protocol stack shall be used for local CCS communication of the data classes process and message data according to PCP values 3, 5 and 6 in Table 2. The definitions of physical and data link layer are in line with the Ethernet definition of SUBSET-147. MVB and CAN based solutions are no longer allowed for any connection of the local CCS communication.

Layer	Protocol	Standard	
(Safety Layer1)	(SDTv2/v4)	IEC 61375-2-3 and [7]	
Session Layer	TRDP	IEC 61375-2-3	
Transport Layer	UDP (for process and message data)	RFC 768	
	TCP (for message data)	RFC 793	
Network Layer	IPv4	RFC 791	
Data Link Layer	Standard Ethernet	IEEE 802.3	
	with QoS	IEEE 802.1Q	
Physical Layer	1000BASE-T	IEEE 802.3 Clause 40	
	(optionally 100BASE-TX for end devices)	IEEE 802.3 Clause 25	

Table 1: Protocol Stack TRDP over standard-Ethernet with SDTv2/v4

2.2 Physical Layer

There are no further requirements on physical layer than the ones in SUBSET-147.

2.3 Data Link Layer

2.3.1 Separation/segmentation

2.3.1.1 Separation/segmentation of traffic towards End Devices

Wherever possible the links to the end devices shall use tagged traffic to fulfil QoS requirements.

2.3.1.2 Authentication / Authorization of End Devices

Wherever possible the latest version of IEEE 802.1X (IEEE 802.1X-2010) shall be used.

2.3.2 Quality-of-Service

2.3.2.1 Quality-of-Service in general

Quality-of-service handling in the lower layers is envisaged on OSI layer 2 by using Priority Code Points as defined in IEEE 802.1Q-2014 (sometimes referred as IEEE P802.1p, also known as VLAN priority).

To leverage the capabilities of prioritising traffic inside a VLAN, the CCS Communication Network specifies its own rail-specific, vehicle-onboard interpretation of the Priority Code Points (PCP) as follows (identical to SS-147 [18]): 23

³ The table does not contain a maximum jitter by intention. Tests with a 1Gbit On-board Core Network (as required by this specification) based on Strict Priority Queuing have shown, that any jitter occurring is at least one magnitude lower than the maximum delay. Therefore, being sufficient for the respective applications.





¹ Safety Layer is only applicable for safety-related data traffic.

² PCPs given here are a refinement of data classes of IEC61375-3-4 chapter 4.3



Priority	PCP value	Service Class	Typical total band- width ⁴ [Mbit/s]	Typical max. delay ⁵ [ms]	Typical usage example
0 (low)	0	Best effort	-	-	Default Mass data transport (e.g., memory dumps, S/W update data)
1	1	Broadband stream data	500	200	CCTV Video stream
2	2	Preferred stream data	150	150	PIS display Non-critical outside display Passenger counting
3	3	Sporadic management data	50	100	IEC61375-3-4: "Message Data" CCS message data (e.g., diagnostics) SNMP HTTP switch management Netconf
4	4	Time-critical stream data	50	100	Cab radio audio stream
5	5	Ordinary process data	100	5	IEC61375-3-4: "Process Data" CCS process data
6	6	Time-critical process data	50	1	IEC61375-3-4: "Supervisory Data" time-critical CCS process data Appl. level time synchronization
7 (high)	7	Network control	1	1	Spanning tree Redundancy protocols NOT network management

Table 2: PCP value definition per data class / service class

2.3.2.2 Quality-of-Service inside the On-board Core Network

Every network switch inside the core network (consist switch) shall implement eight hardware queues per port to use one dedicated queue per priority (PCP value).

Every consist switch shall support "strict priority" according to IEEE 802.1Q as transmission selection mechanism on all of priority queues, i.e. all higher priority frames shall egress from port before the lower priority frames egress.

The use of other transmission selection mechanisms like "weighted round robin" or a combination of different mechanisms is up to the CCS system integrator.

Transport and Session Layer 2.4

For CCS applications exchanging data over Ethernet CCS Consist Network (CCS process and message data





⁴ IEC61375-3-4 chapter 4.3 does not make a statement on bandwidth distribution.

⁵ The delay values fulfil IEC61375-3-4 chapter 4.3. In fact, they are stricter here.



according to PCP values 3, 5 and 6 in Table 2) only the communication technology TRDP (according to IEC61375-2-3 [10]) is allowed. With the definition of the communication technology on session layer, the transport and network layers are implicitly defined.

Exception: In case of communication from on-board entities over FRMCS the corresponding specifications shall be applied (e.g. SUBSET-037-3 [15] and SUBSET-026-7/-8 [14] for ETCS, or SUBSET-148 [19], SUBSET-126 [17] and SUBSET-125 [16] for ATO).

For other applications (e.g. mass data transport for software update or streaming data) also for CCS devices no further requirements are defined in this document.

2.5 Safety Layer

For safety applications exchanging data over Ethernet CCS Consist Network (CCS process and message data on priorities 3 5, 6) the safety layer SDTv2 according to IEC/EN 61375-2-3 [10] shall be used for functions up to SIL 2. For safety functions up to SIL 4 the safety layer SDTv4 according to the specification of Shift2Rail's CONNECTA project [7] shall be used. The specification of SDTv4 is intended to become integral part of the IEC/EN 61375-2-3 [10] in unchanged manner in the subsequent version of the standard.



