

BSI Standards Publication

Road vehicles - In-vehicle Ethernet

Part 11: Application layer to session layer conformance test plans



BS ISO 21111-11:2021 BRITISH STANDARD

This is a preview of "BS ISO 21111-11:2021". Click here to purchase the full version from the ANSI store.

National foreword

This British Standard is the UK implementation of ISO 21111-11:2021.

The UK participation in its preparation was entrusted to Technical Committee AUE/16, Data Communication (Road Vehicles).

A list of organizations represented on this committee can be obtained on request to its committee manager.

Contractual and legal considerations

This publication has been prepared in good faith, however no representation, warranty, assurance or undertaking (express or implied) is or will be made, and no responsibility or liability is or will be accepted by BSI in relation to the adequacy, accuracy, completeness or reasonableness of this publication. All and any such responsibility and liability is expressly disclaimed to the full extent permitted by the law.

This publication is provided as is, and is to be used at the recipient's own risk.

The recipient is advised to consider seeking professional guidance with respect to its use of this publication.

This publication is not intended to constitute a contract. Users are responsible for its correct application.

© The British Standards Institution 2021 Published by BSI Standards Limited 2021

ISBN 978 0 539 16322 3

ICS 43.040.10

Compliance with a British Standard cannot confer immunity from legal obligations.

This British Standard was published under the authority of the Standards Policy and Strategy Committee on 31 December 2021.

Amendments/corrigenda issued since publication

Date Text affected

INTERNATIONAL

ISO

This is a preview of "BS ISO 21111-11:2021". Click here to purchase the full version from the ANSI store.

First edition 2021-12

Road vehicles — In-vehicle Ethernet —

Part 11:

Application layer to session layer conformance test plans

Véhicules routiers — Ethernet embarqué —

Partie 11: Plans de test de conformité des couches application et session



BS ISO 21111-11:2021 **ISO 21111-11:2021(E)**

This is a preview of "BS ISO 21111-11:2021". Click here to purchase the full version from the ANSI store.



COPYRIGHT PROTECTED DOCUMENT

© ISO 2021

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 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Foreword Introduction			Page
			iv
			v
1	Scon	e	1
2	Normative references		
3		is and definitions	
4			
	Symbols and abbreviated terms 4.1 Symbols		
	4.1	Abbreviated terms	
5		entions	
6		test system set-up and CTC structure	
	6.1	GeneralGeneral	
	6.2	Test system set-up	
	6.3	CTC definition	
	6.4	Terminology used in CTCs	
	6.5	IUT prerequisites - TCP/IP TestStub	
	0.0	6.5.1 General	
		6.5.2 TCP/IP TestStub methods (service primitives)	
		6.5.3 Result codes	
	6.6	IUT prerequisites - SOME/IP TestStub	7
		6.6.1 General	7
		6.6.2 SOME/IP TestStub methods	7
		6.6.3 SOME/IP TestStub events and fields.	
		6.6.4 ETS service interface description	16
7		ication, presentation, and session layers CTCs	20
	7.1	AL – SOME/IP	
		7.1.1 General	
		7.1.2 Referenced specification	
		7.1.3 Test system topology – AL – SOME/IP, serialisation, and service discovery	
		7.1.4 Test system topology and related CTC configuration	
		7.1.6 SOME/IP parameters used in CTCs	
		7.1.7 SOME/IP ETS CTCs	
	7.2	SL – Dynamic host configuration protocol version 4 (DHCPv4) client	
	7.2	7.2.1 General	
		7.2.2 Referenced specification	
		7.2.3 Test system topology – SL – DHCPv4 client	
		7.2.4 Test system topology with two interfaces in the IUT	
		7.2.5 Test system topology and related CTC configuration	
		7.2.6 DHCPv4 parameters and constants used in CTCs	
		7.2.7 DHCPv4 client CTCs	217
Bibl	liograph	IV	255

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 31, *Data communication*.

A list of all parts in the ISO 21111 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Introduction

The ISO 21111 series includes in-vehicle Ethernet requirements and test plans that are disseminated in other International Standards and complements them with additional test methods and requirements. The resulting requirement and test plans are structured in different documents following the Open Systems Interconnection (OSI) reference model and grouping the documents that depend on the physical media and bit rate used.

In general, the Ethernet requirements are specified in ISO/IEC/IEEE 8802-3. The ISO 21111 series provides supplemental specifications (e.g. wake-up, I/O functionality), which are required for in-vehicle Ethernet applications. In road vehicles, Ethernet networks are used for different purposes requiring different bit-rates. Currently, the ISO 21111 series specifies the 1-Gbit/s optical and 100-Mbit/s electrical physical layer.

The ISO 21111 series contains requirement specifications and test methods related to the in-vehicle Ethernet. This includes requirement specifications for physical layer entity (e.g. connectors, physical layer implementations) providers, device (e.g. electronic control units, gateway units) suppliers, and system (e.g. network systems) designers. Additionally, there are test methods specified for conformance testing and for interoperability testing.

Safety (electrical safety, protection, fire, etc.) and electromagnetic compatibility (EMC) requirements are out of the scope of the ISO 21111 series.

The structure of the specifications given in the ISO 21111 series complies with the Open Systems Interconnection (OSI) reference model specified in ISO/IEC 7498-1[1] and ISO/IEC 10731[4].

ISO 21111-1 defines the terms which are used in this series of standards and provides an overview of the standards for in-vehicle Ethernet including the complementary relations to ISO/IEC/IEEE 8802-3[2], the document structure, type of physical entities, in-vehicle Ethernet specific functionalities and so on.

ISO 21111-2 specifies the interface between reconciliation sublayer and physical entity including reduced gigabit media independent interface (RGMII), and the common physical entity wake-up and synchronized link sleep functionalities, independent from physical media and bit rate.

ISO 21111-3 specifies supplemental requirements to a physical layer capable of transmitting 1-Gbit/s over plastic optical fibre compliant with ISO/IEC/IEEE 8802-3, with specific application to communications inside road vehicles, and a test plan for physical entity conformance testing.

ISO 21111-4 specifies the optical components requirements and test methods for 1-Gbit/s optical invehicle Ethernet.

ISO 21111-5 specifies, for 1-Gbit/s optical in-vehicle Ethernet, requirements on the physical layer at system level, requirements on the interoperability test set-ups, the interoperability test plan that checks the requirements for the physical layer at system level, requirements on the device-level physical layer conformance test set-ups, and device-level physical layer conformance test plan that checks a set of requirements for the OSI physical layer that are relevant for device vendors.

ISO 21111-6 specifies advanced features of an ISO/IEC/IEEE 8802-3 in-vehicle Ethernet physical layer (often also called transceiver), e.g. for diagnostic purposes for in-vehicle Ethernet physical layers. It specifies advanced physical layer features, wake-up and sleep features, physical layer test suite, physical layer control requirements and conformance test plan, physical sublayers test suite and physical sublayers requirements and conformance test plan.

ISO 21111-7 specifies the implementation for ISO/IEC/IEEE 8802-3, which defines the interface implementation for automotive applications together with requirements on components used to realize this Bus Interface Network (BIN). ISO 21111-7 also defines further testing and system requirements for systems implemented according to the system specification. In addition, ISO 21111-7 defines the channels for tests of transceivers with a test wiring harness that simulates various electrical communication channels.

ISO 21111-8 specifies the transmission media, the channel performance and the tests for ISO/IEC/IEEE 8802-3 in-vehicle Ethernet.

ISO 21111-9 specifies the data link layer requirements and conformance test plan. It specifies the requirements and test plan for devices and systems with bridge functionality.

ISO 21111-10 specifies the transport to network layer requirements and conformance test plans. It specifies the requirements and conformance test plan for devices and systems that include functionality related with OSI layers from 4 and 3.

This document specifies the application to session layer requirements and conformance test plans. It specifies the requirements and conformance test plan for devices and systems that include functionality related with OSI layers from 7 to 5.

Figure 1 shows the parts of the ISO 21111 series and the document structure.

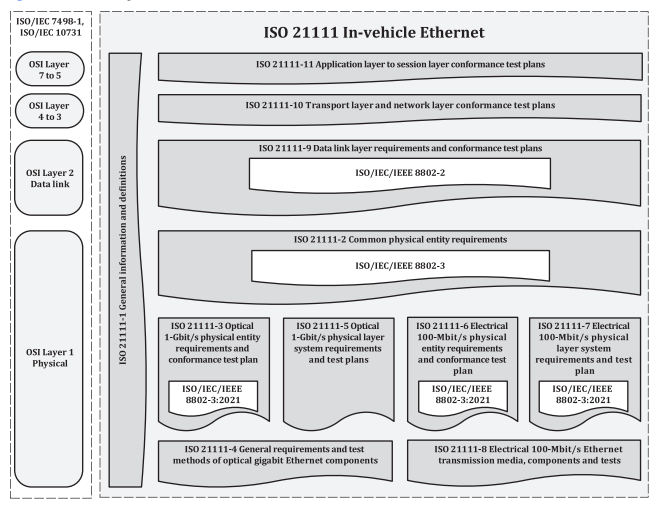


Figure 1 — In-vehicle Ethernet documents reference according to OSI model

Road vehicles — In-vehicle Ethernet —

Part 11:

Application layer to session layer conformance test plans

1 Scope

This document specifies in-vehicle Ethernet application layer, presentation layer, and session layer conformance test plans (CTP) for electronic control units (ECUs). This document is a collection of all conformance test cases which are recommended to be considered for automotive use and should be referred by car manufacturers within their quality control processes.

The document specifies the scalable Service-Oriented MiddlewarE over Internet Protocol (SOME/IP) and Dynamic Host Configuration Protocol (DHCP) version 4 conformance test cases.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 9646-1, Information technology — Open Systems Interconnection — Conformance testing methodology and framework — Part 1: General concepts

ISO 21111-1, Road vehicles — In-vehicle Ethernet — Part 1: General information and definitions

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 21111-1, ISO/IEC 9646-1 and the following apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at https://www.electropedia.org/

3.1

PORT1

port number of the upper tester used for UDP communication

3.2

service interface description

description of the implemented SOME/IP services of a IUT including, e.g. all methods, events, and method parameters

4 Symbols and abbreviated terms

4.1 Symbols

--- empty table cell or feature undefined