Second edition 2022-04

Road vehicles — Unified diagnostic services (UDS) —

Part 7: **UDS on local interconnect network (UDSonLIN)**

Véhicules routiers — Services de diagnostic unifiés (SDU) — Partie 7: SDU sur l'implémentation LIN (SDUsurLIN)



ISO 14229-7:2022(E)

This is a preview of "ISO 14229-7:2022". Click here to purchase the full version from the ANSI store.



COPYRIGHT PROTECTED DOCUMENT

© ISO 2022

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

Coı	Contents				
Fore	word		v		
Intr	oductio	n	vi		
1	Scope	9	1		
2	Norn	native references	1		
3		erms and definitions			
4		Symbols and abbreviated terms			
	4.1	Symbols			
	4.2	Abbreviated terms	2		
5	Conv	entions	2		
6	Servi	ce primitive interface definition	2		
7	Technical requirements				
	7.1	Overview			
	7.2	Implementation guidelines			
		7.2.2 Definition of diagnostic classes			
		7.2.3 LIN node requirements			
		7.2.4 Signal-based diagnostics			
		7.2.5 Tool suite support			
8	Application layer				
	8.1	ISO 14229-1 service primitive parameters	7		
	8.2 8.3	A_Data.req, A_Data.ind, and A_Data.conf service interfaceUDSonLIN services overview	7		
	8.4	A_PDU definition			
	8.5	A_Length definition			
	8.6	CommunicationControl service UDSonLIN implementation requirements			
	8.7	ResponseOnEvent service UDSonLIN implementation requirements			
	8.8	Timing parameter definition			
9		entation layer			
10	Sessi	on layer	12		
		Service primitive parameter definition	12		
	10.2	S_Data.req, S_Data.ind, and S_Data.conf service interface			
11		sport layer			
	11.1 11.2	General Service primitive parameters			
	11.2	T_Data.req, T_Data.ind, and T_Data.conf service interface			
	11.4 11.5	T_PDU definition			
		LIN transport and network layer interface adaptation	13		
		11.5.1 Mapping of data link independent service primitives onto LIN data link-	12		
		dependent service primitives			
12	Motro	ork layer			
12	12.1	Service primitive parameter definition			
	12.2	N_Data.req, N_Data.ind, and N_Data.conf service interface			
	12.3 12.4	N_PDU definition	14		
		N_TAtype service primitive parameter			
	12.5	LIN responder node requirements			
	12.6	LIN commander node requirements 12.6.1 Network address requirements			
		12.6.2 Use of functional addressing			

ISO 14229-7:2022(E)

This is a preview of "ISO 14229-7:2022". Click here to purchase the full version from the ANSI store.

13	Data l	ink layer	16
	13.1	Service primitive parameter definition	16
	13.2	L_Data.req, L_Data.ind, and L_Data.conf service interface	16
	13.3	L_PDU definition	.17
	13.4	L_PID definition	.17
	13.5	L_CS definition	17
14	Physical layer		17
Bibliography			18

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*.

This second edition cancels and replaces the first edition (ISO 14229-7:2015), which has been technically revised.

The main changes are as follows:

- restructuration of the document;
- introduction of requirement numbers, names and definitions;
- technical content improvements based on implementation feedback from the automotive industry.

A list of all parts in the ISO 14229 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 14229 series has been established in order to define common requirements for diagnostic systems, whatever the serial data link is.

To achieve this, the ISO 14229 series is based on the Open Systems Interconnection (OSI) Basic Reference Model in accordance with ISO/IEC 7498-1^[1] and ISO/IEC 10731^[2], which structures communication systems into seven layers. When mapped on this model, the services used by a diagnostic tester (client) and an electronic control unit (ECU, server) are structured into the following layers:

- application layer (layer 7) specified in ISO 14229-1 and ISO 14229-3 to ISO 14229-8;
- presentation layer (layer 6) specified in ISO 14229-1 and ISO 14229-3 to ISO 14229-8;
- session layer services (layer 5) specified in ISO 14229-2 and ISO 14229-3 to ISO 14229-8.

Figure 1 illustrates the UDSonLIN document and related documents according to the OSI model.

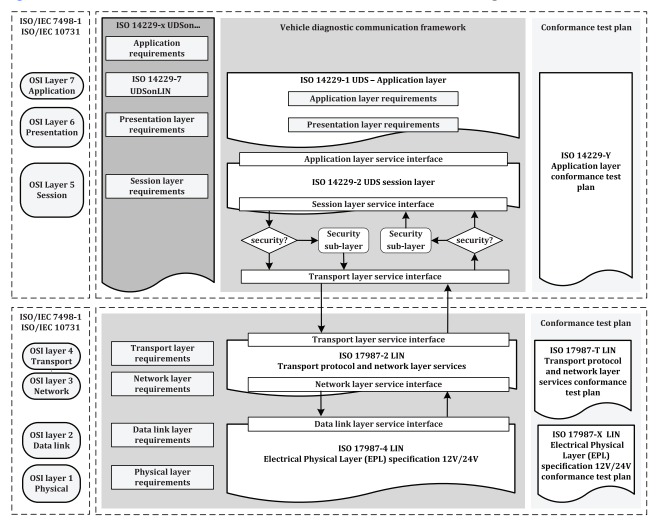


Figure 1 — UDSonLIN document reference according to OSI model