

ISO 14229-8:2020-02 (E)

Road vehicles - Unified diagnostic services (UDS) - Part 8: UDS on Clock eXtension Peripheral Interface (UDS onCXPI)

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Abbreviated terms	2
5	Conventions	2
6	SIP - Service interface parameters	2
6.1	SIP - General	2
6.2	SIP -- Data type definitions	2
6.3	SIP -- A_Mtype, message type	3
6.4	SIP -- A_TAtype, target address type	3
6.5	SIP -- A_TA, target address	3
6.6	SIP -- A_SA, source address	3
6.7	SIP -- A_Length, length of A_PDU	4
6.8	SIP -- A_Data, protocol data unit	4
6.9	SIP -- A_SCT, sequence count	4
6.10	SIP -- A_Result, result	4
6.11	SIP -- ev_wakeup_ind, event wake-up indication (optional)	4
6.12	SIP -- cmd_wakeup_req, command wake-up request	5
6.13	SIP -- NMInfo, network management information	5
7	APP - Application	5
7.1	APP - General	5
7.2	APP - Definition of diagnostic classes	6
7.2.1	APP - Overview	6
7.2.2	APP - Diagnostic class I	6
7.2.3	APP - Diagnostic class II	6
7.2.4	APP - Diagnostic class III	6
7.3	APP - CXPI master node requirements - Master node fault management, sensor reading, I/O control	7
7.4	APP - CXPI slave node requirements	7
7.4.1	APP - General	7
7.4.2	APP - Error indications	7
7.5	APP - CXPI measurement and control data diagnostics	7
7.5.1	APP - Master handling of slave failure status measurement and control data	7
7.5.2	APP - Slave node current failure status support	7
7.6	APP - Network management (optional)	8
7.7	APP - CXPI master node gateway application	8
7.7.1	APP - General	8
7.7.2	APP - CXPI master gateway number of subnets	8
7.7.3	APP - CXPI master gateway address routing table	8
7.7.4	APP - CXPI master gateway all nodes request message handling	9
7.7.5	APP - Round trip of all node addressing with functional NAD	9

7.7.6	APP - Round trip of all node addressing with node-specific NADs	10
8	AL - Application layer	11
8.1	AL - Client to CXPI slave node(s) communication	11
8.2	AL - Overview of UDSONCXPI services and applicability to diagnostic classes	11
8.3	AL - CommunicationControl (2816) service	12
8.4	AL - UDSONCXPI services	13
8.4.1	AL - Supported functions	13
8.4.2	AL - Master node receive buffer length	14
8.4.3	AL - Message length is exceeded	14
8.5	AL - Protocol	14
8.6	AL - Timing	14
8.6.1	AL - General	14
8.6.2	AL - Timing parameter values	14
8.6.3	AL - Server timing performance requirements	14
8.6.4	AL - SuppressPosRspMsgIndicationBit	15
8.7	AL - Response pending	15
8.8	AL - CXPI slave node configuration services	16
8.8.1	AL - CXPI node configuration	16
8.8.2	AL - Slave node model	16
8.8.3	AL - WriteDataByIdentifier - AssignNodeAddress	20
8.8.4	AL - WriteDataByIdentifier - NodeDataDump	22
8.8.5	AL - ReadDataByIdentifier - NodeProductIdentification	23
8.8.6	AL - ReadDataByIdentifier - NodeSerialNumberIdentification	24
8.8.7	AL - ReadDataByIdentifier - NodeConfigurationFileAvailability	25
8.8.8	AL - WriteDataByIdentifier - SaveConfiguration	27
8.8.9	AL - WriteDataByIdentifier - AssignFramelIdentifierRange	28
9	PL - Presentation layer	29
10	SL - Session layer	29
10.1	SL - General	29
10.2	SL - A_Data and T_Data service interface parameter mapping	29
11	TL - Transport layer	30
11.1	TL - Service primitive interface adaptation - General information	30
11.2	TL - CXPI transport layer interface adaptation	30
11.2.1	TL - Mapping of session layer to transport layer service primitives	30
11.2.2	TL - Mapping of T_Data service primitive interface parameters	30
12	NL - Network layer	31
12.1	NL - Service primitive interface adaptation	31
12.1.1	NL - General information	31
12.1.2	NL - CXPI network layer interface adaptation	31
12.2	NL - CXPI master node	32
12.2.1	NL - Network layer	32
12.2.2	NL - Dynamic NAD assignment	32
12.2.3	NL - NodeIdentificationNumber	32
12.3	NL - Master message routing	32
12.3.1	NL - General	32
12.3.2	NL - Diagnostic request message routing	33
12.3.3	NL - Diagnostic response message routing	33
12.3.4	NL - Master node transport protocol support	33
12.4	NL - CXPI slave node	33
12.4.1	NL - General	33
12.4.2	NL - Node configuration handling	33
12.4.3	NL - Slave node diagnostic class II	34
12.4.4	NL - Slave node diagnostic class II - Fixed node address	34
12.4.5	NL - Slave node diagnostic class II - Ignore NAD 7E16 as broadcast	34
12.4.6	NL - Slave diagnostic class III - Network layer	34
12.4.7	NL - Slave diagnostic class III - Fixed node address	34

12.4.8	NL - Slave diagnostic class III - Accept NAD 7E16 as broadcast	34
13	DLL - Data link layer	34
	Annex A (normative) DID parameter definitions	35
	Annex B (informative) Guideline for P2CAN_Client setting	36
	Bibliography	43