

ISO 11992-4:2023-04 (E)

Road vehicles - Interchange of digital information on electrical connections between towing and towed vehicles - Part 4: Diagnostic communication

Contents	Page
Foreword	v
Introduction	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Symbols and abbreviated terms	2
4.1 Symbols	2
4.2 Abbreviated terms	2
5 Conventions	2
6 Vehicle network architecture	3
7 Non OSI-layer-related technical requirements overview	4
8 Abstract service primitive interface (ASP) definition	5
8.1 ASP - A_Data.req, A_Data.ind, and A_Data.con service primitive interface	5
8.2 ASP - Service interface parameters	6
8.2.1 General	6
8.2.2 ASP - Data type definitions	7
8.2.3 ASP - Mtype, message type	7
8.2.4 ASP - TAtype, target address type	7
8.2.5 ASP - AE, address extension	7
8.2.6 ASP - TA, target address	7
8.2.7 ASP - SA, source address	7
8.2.8 ASP - Length, length of PDU	8
8.2.9 ASP - PDU, protocol data unit	8
8.2.10 ASP - Result, result	8
9 Application	8
9.1 APP - Addressing of requested information	8
9.2 APP - Data identifier (DID) definition	8
9.3 APP - DTC field definition	9
9.4 APP - DTC functional unit definition	9
9.5 APP - Negative response code (NRC)	10
9.6 APP - Communication profile (ComProfile)	10
10 OSI-layers-related technical requirements overview	11
11 Application layer	12
11.1 AL - Diagnostic services overview	12
11.2 AL - CommunicationControl	13
11.3 AL - ReadDataByIdentifier	13
11.4 AL - ReadDtciInformation	14
11.4.1 AL - General	14
11.4.2 AL - Applicable ReadDtciInformation service subFunctions	14

11.5	AL - Application layer communication profile (ComProfile)	14
12	Presentation layer	14
13	Session layer	14
13.1	SL - Service primitive interface parameter definition	14
13.2	SL - S_Data.req, S_Data.ind, and S_Data.con service interface	14
13.3	SL - Service primitive interface AL to SL parameter mapping	15
13.4	SL - Session layer communication profile (ComProfile)	15
14	Transport layer	15
14.1	TL - USDT service primitive interface parameter definition	15
14.2	TL - T_Data.req, T_Data.ind, and T_Data.con service interface	15
14.3	TL - Service primitive interface SL to TL parameter mapping	16
14.4	TL - Transport protocol	16
14.5	TL - Transport layer communication profile (ComProfile)	16
15	Network layer	16
15.1	NL - Service primitive interface parameter definition	16
15.2	NL - N_Data.req, N_Data.ind, and N_Data.con service interface	17
15.3	NL - Service primitive interface TL to NL parameter mapping	17
15.4	NL - Network layer services	17
15.5	NL - Network layer communication profile (ComProfile)	17
15.6	NL - Diagnostic CAN identifier configuration	18
15.7	NL - Dynamic network address assignment	19
15.7.1	NL - General	19
15.7.2	NL - Address assignment of TTN_1 and TTN_3	19
15.7.3	NL - Address assignment of TTN_2 and TTN_4	20
15.8	NL - Static network address assignment	20
15.8.1	NL - General	20
15.8.2	NL - Address assignment of gateway application, IVN_1, and IVN_2	20
15.8.3	NL - Server address assignment of IVN_1 and IVN_2	20
15.9	NL - Gateway N_PDU routing	20
15.9.1	NL - General	20
15.9.2	NL - Network address translation	21
15.10	NL - Diagnostic communication port (DCP)	25
16	Data link layer	25
16.1	DL - Service primitive interface parameter definition	25
16.2	DL - L_Data.req, L_Data.ind, and L_Data.con service interface	25
16.3	DL - Service primitive interface NL to DL parameter mapping	26
16.4	DL - CAN data frame	26
16.5	DL - Data link layer communication profile (ComProfile)	26
17	Physical layer	26
	Annex A (normative) Network address assignment	28
	Bibliography	30