

ISO 14230-2:2016-08 (E)

Road vehicles - Diagnostic communication over K-Line (DoK-Line) - Part 2: Data link layer

Contents		Page
Foreword		v
Introduction		vi
1 Scope		1
2 Normative references		1
3 Terms, definitions, symbols and abbreviated terms		1
3.1 Terms and definitions		1
3.2 Symbols and abbreviated terms		2
4 Conventions		3
5 Document overview		4
6 Physical bus topology		5
7 Data link layer overview		7
7.1 General		7
7.2 Format description of data link layer services		7
7.3 Services provided by the data link layer to higher layers		7
7.4 Specification of DoK-Line data link layer service primitives		8
7.4.1 DL_Data.request		8
7.4.2 DL_Data.confirm		8
7.4.3 DL_Data_FB.indication		9
7.4.4 DL_Data.indication		9
7.4.5 DoK-Line_Init.request		9
7.4.6 DoK-Line_Initialize.confirm		9
7.4.7 DoK-Line_ChangeParameter.request		10
7.4.8 DoK-Line_ChangeParameter.confirm		10
7.5 Service data unit specification		10
7.5.1 SA, Source Address		10
7.5.2 TA, Target Address		10
7.5.3 TAtype, target address type		11
7.5.4 <Length>		11
7.5.5 <MessageData>		11
7.5.6 <Result_DoK-Line>		11
7.5.7 <InitializationModeIdentifier>		12
7.5.8 <InitializationResultData>		12
7.5.9 <Result_Initialization>		12
7.5.10 <Parameter_Value>		13
7.5.11 <Result_ChangeParameter>		13
8 Protocol initialization		14
8.1 General		14
8.2 Timing parameters for 5-BAUD_INIT		14
8.3 Protocol determination		14
8.3.1 5-BAUD_INIT according to ISO 9141		14
8.3.2 5-BAUD_INIT according to this document		16
8.3.3 FAST_INIT according to this document		17
8.3.4 FAST_INIT according to ISO 14230-4		19
8.3.5 Client protocol determination by server (ECU) key bytes		20
8.3.6 Initial data exchange after successful completion of initialization		22
8.4 Protocol specific key bytes		22
8.4.1 Format of key bytes		22
8.4.2 Key bytes for emissions-related OBD protocols of ISO 9141-2		23
8.4.3 Key bytes for emissions-related OBD protocol ISO 14230-4		23
8.4.4 Key bytes for enhanced diagnostics with support of ISO 14230-4		24
8.4.5 Calculation of decimal value of key bytes		25

9	Message definition	25
9.1	Message structure.....	25
9.2	Message header.....	26
9.2.1	Format byte (FMT).....	26
9.2.2	Target address byte (TA).....	26
9.2.3	Source address byte (SA).....	27
9.2.4	Length byte (LEN).....	27
9.2.5	Message header configurations.....	27
9.3	Protocol data unit (PDU).....	28
9.4	Checksum byte (CS).....	28
10	Protocol timing requirements	29
10.1	General timing measurement requirements.....	29
10.2	Protocol timing parameter definition.....	29
10.2.1	Inter-byte and inter-message timing parameters.....	29
10.2.2	Inter-byte timing parameter set.....	29
10.3	Inter-byte message timing.....	30
10.4	Data link layer timing at T-Data interface.....	32
11	Communication services	34
11.1	StartCommunication service.....	34
11.1.1	Service definition.....	34
11.1.2	Implementation.....	35
11.2	StopCommunication service.....	36
11.2.1	Service definition.....	36
11.2.2	Implementation.....	36
11.3	AccessTimingParameter service.....	37
11.3.1	Service definition.....	37
11.3.2	Implementation.....	38
11.4	SendData service.....	40
11.4.1	Service definition.....	40
12	Data collisions	41
13	Error handling	41
13.1	Error handling during physical/functional 5-BAUD initialization.....	41
13.1.1	Client (external test equipment) error handling during physical/ functional 5-BAUD-INIT.....	41
13.1.2	Server (ECU) error handling during physical/functional 5-BAUD_INIT.....	42
13.2	Error handling during physical/functional FAST_INIT.....	42
13.2.1	Client (external test equipment) error handling during physical/ functional FAST_INIT.....	42
13.2.2	Server (ECU) error handling during physical FAST_INIT.....	43
13.2.3	Server (ECU) error handling during functional FAST_INIT (normal timing only).....	43
13.3	Error handling after physical/functional initialization.....	44
13.3.1	Client (external test equipment) communication error handling (after physical/functional initialization).....	44
13.3.2	Server (ECU) communication error handling after physical initialization.....	44
13.3.3	Server (ECU) error handling after functional initialization.....	45
	Annex A (normative) Server and client addresses for 5-BAUD_INIT	46
	Annex B (informative) Recommended server and client addresses	47
	Annex C (informative) Protocol comparison of initialization sequence	48
	Bibliography	49