

ISO 14229-1:2013-03 (E)

Road vehicles - Unified diagnostic services (UDS) - Part 1: Specification and requirements

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
2	Normative references	1
3	Terms, definitions, symbols and abbreviated terms	1
3.1	Terms and definitions	1
3.2	Abbreviated terms	4
4	Conventions	5
5	Document overview	6
6	Application layer services	7
6.1	General	7
6.2	Format description of application layer services	9
6.3	Format description of service primitives	9
6.4	Service data unit specification	12
7	Application layer protocol	15
7.1	General definition	15
7.2	Protocol data unit specification	16
7.3	Application protocol control information	16
7.4	Negative response/confirmation service primitive	18
7.5	Server response implementation rules	18
8	Service description conventions	29
8.1	Service description	29
8.2	Request message	30
8.3	Positive response message	33
8.4	Supported negative response codes (NRC_)	34
8.5	Message flow examples	34
9	Diagnostic and Communication Management functional unit	35
9.1	Overview	35
9.2	DiagnosticSessionControl (0x10) service	36
9.3	ECUReset (0x11) service	43
9.4	SecurityAccess (0x27) service	47
9.5	CommunicationControl (0x28) service	53
9.6	TesterPresent (0x3E) service	58
9.7	AccessTimingParameter (0x83) service	61
9.8	SecuredDataTransmission (0x84) service	66
9.9	ControlDTCSetting (0x85) service	71
9.10	ResponseOnEvent (0x86) service	75
9.11	LinkControl (0x87) service	99
10	Data Transmission functional unit	106
10.1	Overview	106

10.2	ReadDataByIdentifier (0x22) service	106
10.3	ReadMemoryByAddress (0x23) service	113
10.4	ReadScalingDataByIdentifier (0x24) service	119
10.5	ReadDataByPeriodicIdentifier (0x2A) service	126
10.6	DynamicallyDefineDataIdentifier (0x2C) service	140
10.7	WriteDataByIdentifier (0x2E) service	162
10.8	WriteMemoryByAddress (0x3D) service	167
11	Stored Data Transmission functional unit	174
11.1	Overview	174
11.2	ClearDiagnosticInformation (0x14) Service	175
11.3	ReadDTCInformation (0x19) Service	178
12	InputOutput Control functional unit	245
12.1	Overview	245
12.2	InputOutputControlByIdentifier (0x2F) service	245
13	Routine functional unit	259
13.1	Overview	259
13.2	RoutineControl (0x31) service	260
14	Upload Download functional unit	270
14.1	Overview	270
14.2	RequestDownload (0x34) service	270
14.3	RequestUpload (0x35) service	275
14.4	TransferData (0x36) service	280
14.5	RequestTransferExit (0x37) service	285
14.6	RequestFileTransfer (0x38) service	295
15	Non-volatile server memory programming process	303
15.1	General information	303
15.2	Detailed programming sequence	307
15.3	Server reprogramming requirements	315
15.4	Non-volatile server memory programming message flow examples	319
Annex A (normative)	Global parameter definitions	325
A.1	Negative response codes	325
Annex B (normative)	Diagnostic and communication management functional unit data-parameter definitions	333
B.1	communicationType parameter definition	333
B.2	eventWindowTime parameter definition	334
B.3	linkControlModelIdentifier parameter definition	334
B.4	nodeIdentificationNumber parameter definition	335
Annex C (normative)	Data transmission functional unit data-parameter definitions	337
C.1	DID parameter definitions	337
C.2	scalingByte parameter definitions	343
C.3	scalingByteExtension parameter definitions	345
C.4	transmissionMode parameter definitions	351
C.5	Coding of UDS version number	352
Annex D (normative)	Stored data transmission functional unit data-parameter definitions	353
D.1	groupOfDTC parameter definition	353
D.2	DTCStatusMask and statusOfDTC bit definitions	353
D.3	DTC severity and class definition	366
D.4	DTCFormatIdentifier definition	369
D.5	FunctionalGroupIdentifier definition	369

D.6	DTCFaultDetectionCounter operation implementation example	371
D.7	DTC AgingCounter example	372
Annex E (normative) Input output control functional unit data-parameter definitions		374
E.1	InputOutputControlParameter definitions	374
Annex F (normative) Routine functional unit data-parameter definitions		375
F.1	RoutineIdentifier (RID) definition	375
Annex G (normative) Upload and download functional unit data-parameter		376
G.1	Definition of modeOfOperation values	376
Annex H (informative) Examples for addressAndLengthFormatIdentifier parameter values		377
H.1	addressAndLengthFormatIdentifier example values	377
Annex I (normative) Security access state chart		379
I.1	General	379
I.2	Disjunctive normal form based state transition definitions	379
Annex J (informative) Recommended implementation for multiple client environments		385
J.1	Introduction	385
J.2	Implementation specific limitations	385
J.3	Use cases relevant for system design	386
J.4	Use Case Evaluation:	388
J.5	Multiple client server level implementation	389
Bibliography		391