

# ISO 14229-2:2013-02 (E)

## Road vehicles - Unified diagnostic services (UDS) - Part 2: Session layer services

---

	Contents	Page
1	Scope .....	1
2	Normative references .....	1
3	Terms, definitions and abbreviated terms .....	1
3.1	Terms and definitions .....	1
3.2	Abbreviated terms .....	2
4	Conventions .....	2
5	Document overview .....	3
6	Session layer services .....	4
6.1	General .....	4
6.2	Specification of session layer service primitives .....	6
6.3	Session data unit specification .....	7
7	Timing parameter definition .....	9
7.1	General application timing considerations .....	9
7.2	Application timing parameter definitions - defaultSession .....	10
7.3	Example for P4Server without enhanced response timing .....	15
7.4	Example for P4Server with enhanced response timing .....	16
7.5	Session timing parameter definitions for the non-default session .....	17
7.6	Client and server timer resource requirements .....	19
7.7	Error handling .....	20
8	Timing handling during communication .....	21
8.1	Physical communication .....	21
8.2	Functional communication .....	29
8.3	Minimum time between client request messages .....	36
	Annex A (normative) T_PDU interface .....	43
	Annex B (informative) Vehicle diagnostic OSI layer architecture examples .....	44
B.1	Vehicle diagnostic OSI layer gateway example .....	44
B.2	Vehicle diagnostic OSI layer CAN router example .....	45
B.3	Vehicle diagnostic OSI layer CAN switch example .....	46
	Bibliography .....	47