

ISO 13400-2:2025-06 (E)

Road vehicles - Diagnostic communication over Internet Protocol (DoIP) - Part 2: Transport protocol and network layer services

Contents

Page

- Foreword..... v
- Introduction..... vi
- 1 Scope..... 1**
- 2 Normative references..... 1**
- 3 Terms and definitions..... 2**
- 4 Symbols and abbreviated terms..... 4**
 - 4.1 Symbols..... 4
 - 4.2 Abbreviated terms..... 4
- 5 Conformance..... 6**
- 6 DoIP introduction..... 6**
 - 6.1 General information..... 6
 - 6.2 Connection establishment and vehicle discovery..... 7
 - 6.2.1 Direct connection scenario..... 7
 - 6.2.2 Network connection scenario..... 8
 - 6.2.3 Internal tester scenario (optional)..... 9
 - 6.2.4 Unsecured DoIP session..... 9
 - 6.2.5 Secured (TLS) DoIP session..... 11
 - 6.3 Vehicle network integration..... 12
 - 6.3.1 Vehicle identification..... 12
 - 6.3.2 Multiple vehicles in a single network..... 12
 - 6.4 Communication examples using message sequence charts..... 14
 - 6.5 IP-based vehicle communication protocol — General information..... 15
- 7 Application (APP)..... 15**
 - 7.1 APP - Implementation of DoIP requirements..... 15
 - 7.2 APP - Data transmission order..... 15
 - 7.3 APP - DoIP entity synchronization of a vehicle's GID..... 15
 - 7.4 APP - Vehicle identification and announcement request message..... 18
 - 7.5 APP - Diagnostic power mode information request and response..... 23
 - 7.6 APP - DoIP entity status information request and response..... 24
 - 7.7 APP - Timing and communication parameters..... 25
 - 7.8 APP - Logical address assignment..... 26
 - 7.9 APP - Communication environments and recommended timings..... 27
 - 7.10 APP - DoIP entity functional requirements..... 27
- 8 Service interface..... 28**
 - 8.1 General..... 28
 - 8.2 Abstrat service primitive (ASP) parameters..... 29
 - 8.2.1 ASP - Data type definitions..... 29
 - 8.2.2 ASP - DoIP_AI, address information..... 29
 - 8.2.3 ASP - Length, length of PDU..... 30
 - 8.2.4 ASP - PDU, protocol data unit..... 30
 - 8.2.5 ASP - DoIP_Result..... 30
 - 8.3 ASP - DoIP layer service interface..... 30
 - 8.3.1 ASP - DoIP_Data.request..... 30
 - 8.3.2 ASP - DoIP_Data.indication..... 31
 - 8.3.3 ASP - DoIP_Data.confirm..... 31

9	Application layer (AL)	31
9.1	AL – Dynamic host control protocol (DHCP).....	31
9.1.1	AL – General.....	31
9.1.2	AL – IP address assignment.....	32
9.1.3	AL – IP address validity and renewal.....	36
9.2	AL – Generic DoIP protocol message structure.....	37
9.3	AL – Handling of UDP packets and TCP data.....	42
9.4	AL – Supported payload types over TCP and UDP ports.....	42
9.5	AL – Diagnostic message and diagnostic message acknowledgement.....	43
9.6	AL – Alive check request and alive check response.....	48
9.7	AL – Periodic response message structure.....	49
9.8	AL – DoIP transport protocol payload type status message structure.....	51
10	Transport layer security (TLS)	55
10.1	TLS – Secure diagnostic communication.....	55
10.2	TLS – DoIP security profile.....	57
10.2.1	TLS – General.....	57
10.2.2	TLS – Accepted TLS versions for DoIP.....	58
10.2.3	TLS – Accepted cipher suites.....	58
10.2.4	TLS – Accepted TLS extensions.....	58
11	Transport layer (TL)	60
11.1	TL – Transmission control protocol (TCP).....	60
11.2	TL – User datagram protocol (UDP).....	62
11.3	TL – Handling of UDP messages.....	65
12	Network layer (NL)	65
12.1	NL – Internet protocol (IP).....	65
12.2	NL – IPv4 address resolution protocol (ARP).....	66
12.3	NL – IPv6 neighbour discovery protocol (NDP).....	66
12.4	NL – Internet control message protocol (ICMP).....	66
12.5	NL – IP-based vehicle communication protocol.....	67
12.6	NL – Socket handling.....	72
12.6.1	NL – Connection states.....	72
12.6.2	NL – General inactivity timer.....	74
12.6.3	NL – Initial inactivity timer.....	75
12.6.4	NL – Socket handler and alive check.....	75
13	Data link layer (DLL)	78
13.1	DLL – General.....	78
13.2	DLL – MAC-layer.....	78
	Bibliography	79