

# ISO 13400-2:2019-12 (E)

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

---

<b>Contents</b>		<b>Page</b>
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 .....	6
6.2.1	Direct connection scenario .....	6
6.2.2	Network connection scenario .....	7
6.2.3	Internal tester scenario (optional) .....	8
6.2.4	Unsecured DoIP session .....	8
6.2.5	Secured (TLS) DoIP session .....	10
6.3	Vehicle network integration .....	11
6.3.1	Vehicle identification .....	11
6.3.2	Multiple vehicles in a single network .....	12
6.4	Communication examples using message sequence charts .....	13
6.5	IP-based vehicle communication protocol -- General information .....	14
7	Application (APP) requirements .....	14
7.1	APP implementation of DoIP requirements .....	14
7.2	APP data transmission order .....	14
7.3	APP DoIP entity synchronization of a vehicle's GUID .....	14
7.4	APP vehicle identification and announcement request message .....	17
7.5	APP diagnostic power mode information request and response .....	24
7.6	APP DoIP entity status information request and response .....	25
7.7	APP timing and communication parameters .....	25
7.8	APP logical addressing .....	26
7.9	APP communication environments and recommended timings .....	27
7.10	APP DoIP entity functional requirements .....	28
8	Service interface .....	28
8.1	General .....	28
8.2	Service primitive parameters (SPP) .....	30
8.2.1	SPP data type definitions .....	30
8.2.2	SPP DoIP_AI, address information .....	30
8.2.3	SPP Length, length of PDU .....	31
8.2.4	SPP PDU, protocol data unit .....	31
8.2.5	SPP DoIP_Result .....	31
8.3	SPP DoIP layer service interface .....	31

8.3.1	SPP DoIP_Data.request .....	31
8.3.2	SPP DoIP_Data.confirm .....	32
8.3.3	SPP DoIP_Data.indication .....	32
9	Application layer (AL) .....	32
9.1	AL dynamic host control protocol (DHCP) .....	32
9.1.1	AL general .....	32
9.1.2	AL IP address assignment .....	34
9.1.3	AL IP address validity and renewal .....	37
9.2	AL generic DoIP protocol message structure .....	38
9.3	AL handling of UDP packets and TCP data .....	43
9.4	AL supported payload types over TCP and UDP ports .....	43
9.5	AL diagnostic message and diagnostic message acknowledgement .....	44
9.6	AL alive check request and alive check response .....	49
10	Transport layer security (TLS) .....	50
10.1	TLS secure diagnostic communication .....	50
10.2	TLS DoIP application profile .....	52
10.2.1	TLS general .....	52
10.2.2	TLS accepted TLS versions for DoIP .....	52
10.2.3	TLS accepted cipher suites .....	52
10.2.4	TLS accepted TLS extensions .....	53
11	Transport layer (TL) .....	54
11.1	TL transmission control protocol (TCP) .....	54
11.2	TL user datagram protocol (UDP) .....	57
11.3	TL handling of UDP messages .....	61
12	Network layer (NL) .....	61
12.1	NL internet protocol (IP) .....	61
12.2	NL IPv4 address resolution protocol (ARP) .....	61
12.3	NL IPv6 neighbour discovery protocol (NDP) .....	62
12.4	NL internet control message protocol (ICMP) .....	62
12.5	NL IP-based vehicle communication protocol .....	63
12.6	NL socket handling .....	68
12.6.1	NL connection states .....	68
12.6.2	NL general inactivity timer .....	70
12.6.3	NL initial inactivity timer .....	71
12.6.4	NL socket handler and alive check .....	72
13	Data link layer (DLL) .....	76
13.1	DLL general .....	76
13.2	DLL MAC-layer .....	77
	Bibliography .....	78