# INTERNATIONAL STANDARD

ISO 14229-5

Second edition 2022-04

# Road vehicles — Unified diagnostic services (UDS) —

Part 5:

**Unified diagnostic services on Internet Protocol implementation (UDSonIP)** 

Véhicules routiers — Services de diagnostic unifiés (SDU) — Partie 5: SDU sur l'implémentation du protocole internet (SDUsurIP)





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#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

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This document was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 31, *Data communication*.

This second edition cancels and replaces the first edition (ISO 14229-5:2013), which has been technically revised.

The main changes are as follows:

- restructuration of the document;
- introduction of requirement numbers, names and definitions;
- technical content improvements based on implementation feedback from the automotive industry.

A list of all parts in the ISO 14229 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

#### Introduction

The ISO 14229 series has been established in order to define common requirements for diagnostic systems, whatever the serial data link is.

To achieve this, the ISO 14229 series is based on the Open Systems Interconnection (OSI) Basic Reference Model in accordance with ISO/IEC 7498-1<sup>[1]</sup> and ISO/IEC 10731<sup>[2]</sup>, which structures communication systems into seven layers. When mapped on this model, the services used by a diagnostic tester (client) and an electronic control unit (ECU, server) are structured into the following layers:

- application layer (layer 7) specified in ISO 14229-1 and ISO 14229-3 to ISO 14229-8;
- presentation layer (layer 6) specified in ISO 14229-1 and ISO 14229-3 to ISO 14229-8;
- session layer services (layer 5) specified in ISO 14229-2 and ISO 14229-3 to ISO 14229-8.

Figure 1 illustrates the UDSonIP document and related documents according to the OSI model.

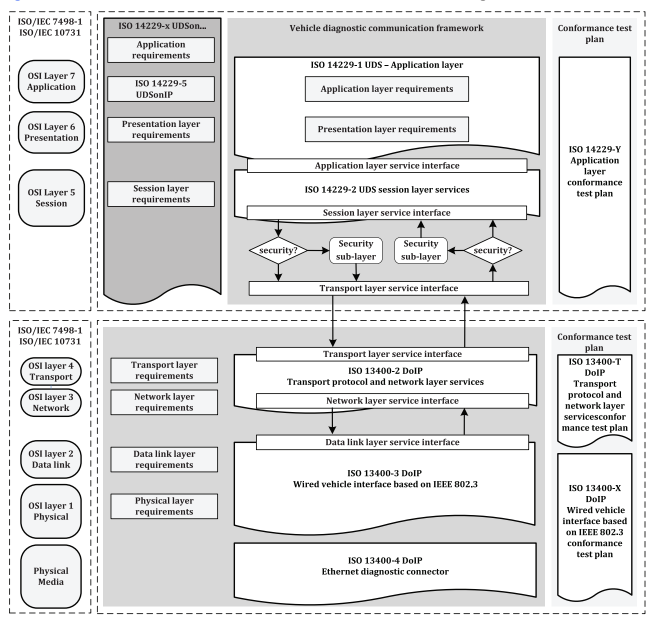


Figure 1 — UDSonIP document reference according to OSI model

# Road vehicles — Unified diagnostic services (UDS) —

# Part 5:

# **Unified diagnostic services on Internet Protocol implementation (UDSonIP)**

# 1 Scope

This document specifies an application profile for the implementation of unified diagnostic services (UDS) Internet Protocol (IP) in road vehicles (UDSonIP).

UDSonIP references ISO 14229-1 and ISO 14229-2 and specifies implementation requirements of the diagnostic services to be used for diagnostic communication on Internet Protocol.

This document includes

- additional requirements specific to the implementation of UDS on the Ethernet network, and
- specific restrictions in the implementation of UDS on the Ethernet network.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

 $ISO\ 13400-2, Road\ vehicles -- Diagnostic\ communication\ over\ Internet\ Protocol\ (DoIP) -- Part\ 2:\ Transport\ protocol\ and\ network\ layer\ services$ 

ISO 13400-3, Road vehicles — Diagnostic communication over Internet Protocol (DoIP) — Part 3: Wired vehicle interface based on IEEE 802.3

ISO 14229-1, Road vehicles — Unified diagnostic services (UDS) — Part 1: Application layer

ISO 14229-2, Road vehicles — Unified diagnostic services (UDS) — Part 2: Session layer services

IETF RFC 793:1981, Transmission Control Protocol — DARPA Internet Program — Protocol Specification

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 14229-1 and ISO 14229-2 apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="https://www.electropedia.org/">https://www.electropedia.org/</a>

#### 4 Symbols and abbreviated terms

#### 4.1 Symbols

#### ISO 14229-5:2022(E)

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t time

t<sub>P Client</sub> client application layer timer

t<sub>P2\_Server</sub> server application layer timer

t<sub>S3\_Client</sub> client session layer timer

t<sub>S3</sub> server session layer timer

ts3 Server Reload server session layer timeout value-reload

 $t_{P6\_DoIP\_Client}$  client application layer timeout value for DoIP

#### 4.2 Abbreviated terms

DID data identifier

DoIP diagnostic communication over Internet Protocol

DoIP\_AI DoIP address information

DoIP\_SA DoIP source address

DoIP\_TA DoIP target address

DoIP\_TAtype DoIP target address type

GH\_PT generic header payload type

GH\_PL generic header payload length

IP Internet Protocol

OSI Open System Interconnection

pDID periodic data identifier

UDS unified diagnostic services

VM vehicle manufacturer

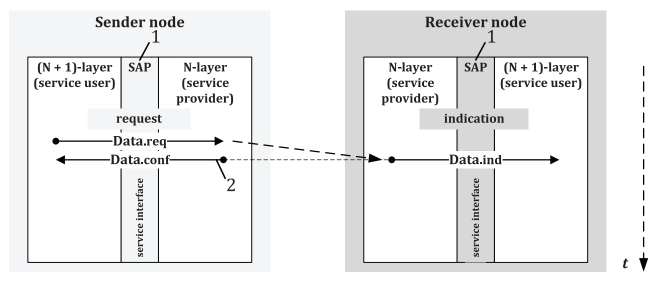
#### 5 Conventions

This document is based on OSI service conventions as specified in ISO/IEC 10731[2].

# 6 Service primitive interface definition

The service interface defines the service and parameter mapping from the application layer to the session layer.

Figure 2 shows the Data.req (request), Data.ind (indication), and Data.conf (confirmation) service interface.



#### Key

- 1 service access point between application and application layer
- 2 read back from N-layer service provider
- t time

Figure 2 — Data.req, Data.ind, and Data.conf service interface

# 7 Technical requirements overview

<u>Table 1</u> provides an overview on the technical requirements and their associated requirement number.

Table 1 — Technical requirements overview

| OSI#.REQ# | Technical requirement title   |  |  |
|-----------|---|--|--|
| 7         | Application layer   |  |  |
| 7.1       | ISO 14229-1 service primitive parameters  |  |  |
| 7.2       | A_Data.req, A_Data.ind, and A_Data.conf service interface                                 |  |  |
| 7.3       | UDSonIP-specific requirements   |  |  |
| 7.4       | No UDSonIP-specific requirements  |  |  |
| 7.5       | Generic DoIP header of A_PDU  |  |  |
| 7.6       | A_PDU for UDS request and response message  |  |  |
| 7.7       | A_PDU for UDS periodic response message   |  |  |
| 7.8       | DiagnosticSessionControl - TCP connection handling  |  |  |
| 7.9       | DiagnosticSessionControl – TCP connection closing   |  |  |
| 7.10      | ECUReset – TCP connection handling  |  |  |
| 7.11      | ECUReset - TCP connection closing   |  |  |
| 7.12      | ReadDataByPeriodicIdentifier – A_Data.req   |  |  |
| 7.13      | ReadDataByPeriodicIdentifier – A_Data.ind   |  |  |
| 7.14      | ReadDataByPeriodicIdentifier – A_Data.conf  |  |  |
| 7.15      | ReadDataByPeriodicIdentifier – Service primitive parameters                               |  |  |
| 7.16      | ReadDataByPeriodicIdentifier – Periodic response A_PDU format                             |  |  |
| 7.17      | ReadDataByPeriodicIdentifier – Periodic transmission response message handling            |  |  |
| 7.18      | ReadDataByPeriodicIdentifier – Periodic transmission response message server restrictions |  |  |

Table 1 (continued)

| OSI#.REQ# | Technical requirement title  |  |
|-----------|--|--|
| 7.19      | Timing parameter definition  |  |
| 7.20      | Unsolicited response messages  |  |
| 6         | Presentation layer   |  |
|           | No requirement statement in this document  |  |
| 5         | Session layer  |  |
| 5.1       | Service primitive parameter definition   |  |
| 5.2       | S_Data.req, S_Data.ind, and S_Data.conf service interface  |  |
| 4         | Transport layer  |  |
| 4.1       | Service primitive parameter definition   |  |
| 4.2       | T_Data.req, T_Data.ind, and T_Data.conf service interface  |  |
| 4.3       | Mapping of data link-independent service primitives onto IP data link-dependent service primitives |  |
| 4.4       | Mapping of T_PDU onto DoIP_PDU   |  |
| 3         | Network layer  |  |
| 3.1       | Service primitive parameter definition   |  |
| 3.2       | DoIP_Data.req, DoIP_Data.ind, and DoIP_Data.conf service interface                                 |  |
| 3.3       | Logical address information  |  |
| 2         | Data link layer  |  |
| 2.1       | Service primitive parameter definition   |  |
| 2.2       | L_Data.req, L_Data.ind, and L_Data.conf service interface  |  |
| 1         | Physical layer   |  |
|           | No requirement statement in this document  |  |

# 8 Application layer

#### 8.1 ISO 14229-1 service primitive parameters

This document is part of the ISO 14229 series and therefore, the service primitive parameter implementation follows the ISO 14229-1 specification.

| REQ     | 7.1 UDSonIP - ISO 14229-1 service primitive parameters                     |
|---------|--|
| The ser | vice primitive parameter shall be implemented as specified in ISO 14229-1. |

#### 8.2 A\_Data.req, A\_Data.ind, and A\_Data.conf service interface

This document is part of the ISO 14229 series and therefore, the service interface implementation follows the ISO 14229-1 specification.

| REQ    | 7.2 UDSonIP - A_Data.req, A_Data.ind, and A_Data.conf service interface                                   |
|--------|---|
| The A_ | Data.req, A_Data.ind, and A_Data.conf service interface shall be implemented as specified in ISO 14229-1. |

#### 8.3 UDSonIP services overview

The purpose of  $\underline{\text{Table 2}}$  is to reference all ISO 14229-1 and ISO 14229-2 services as they are applicable for an implementation in this document.  $\underline{\text{Table 2}}$  contains the UDSonIP diagnostic services. Certain UDSonIP applications can restrict the number of useable services and can categorize them in application areas/diagnostic sessions (default session, programming session, etc.).

# REQ 7.3 UDSonIP - UDSonIP-specific requirements

Services that are marked "UDSonIP-specific requirements" shall be implemented as specified in the referenced subclause number in accordance with <u>Table 2</u> "Reference" column.

#### REQ 7.4 UDSonIP - No UDSonIP-specific requirements

Services specified in Table 2 that are marked "No UDSonIP-specific requirements" shall be implemented as specified in ISO 14229-1 and ISO 14229-2 with no additional restrictions.

Table 2 — Overview of applicable ISO 14229-1-defined services

| Functional unit name         | Diagnostic service name         | Comment                         | Reference      |
|------------------------------|---------------------------------|---------------------------------|----------------|
| Diagnostic and communi-      | DiagnosticSessionControl        | UDSonP-specific requirements    | see <u>8.5</u> |
| cation management            | ECUReset                        | UDSonP-specific requirements    | see <u>8.6</u> |
|                              | SecurityAccess                  | No UDSonP-specific requirements | _              |
|                              | CommunicationControl            | No UDSonP-specific requirements | _              |
|                              | TesterPresent                   | No UDSonP-specific requirements | _              |
|                              | Authentication                  | No UDSonP-specific requirements | _              |
|                              | SecuredDataTransmission         | No UDSonP-specific requirements | _              |
|                              | ControlDTCSetting               | No UDSonP-specific requirements | _              |
|                              | ResponseOnEvent                 | UDSonP-specific requirements    | see <u>8.8</u> |
|                              | LinkControl                     | No UDSonP-specific requirements | _              |
| Data transmission            | ReadDataByIdentifier            | No UDSonP-specific requirements | _              |
|                              | ReadMemoryByAddress             | No UDSonP-specific requirements | _              |
|                              | ReadScalingDataByIdentifier     | No UDSonP-specific requirements | _              |
|                              | ReadDataByPeriodicIdentifier    | UDSonP-specific requirements    | see <u>8.7</u> |
|                              | DynamicallyDefineDataIdentifier | No UDSonP-specific requirements | _              |
|                              | WriteDataByIdentifier           | No UDSonP-specific requirements | _              |
|                              | WriteMemoryByAddress            | No UDSonP-specific requirements | _              |
| Stored data transmission     | ReadDTCInformation              | No UDSonP-specific requirements | _              |
|                              | ClearDiagnosticInformation      | No UDSonP-specific requirements | _              |
| Input/output control         | InputOutputControlByIdentifier  | No UDSonP-specific requirements | _              |
| Remote activation of routine | RoutineControl                  | No UDSonP-specific requirements | _              |
| Upload/ download             | RequestDownload                 | No UDSonP-specific requirements | _              |
|                              | RequestUpload                   | No UDSonP-specific requirements | _              |
|                              | TransferData                    | No UDSonP-specific requirements | _              |
|                              | RequestTransferExit             | No UDSonP-specific requirements | _              |
|                              | RequestFileTransfer             | No UDSonP-specific requirements | _              |

# 8.4 A\_PDU definition

# 8.4.1 Generic DoIP header of A\_PDU

| REQ 7.5 UDSonIP - Generic DoIP header of A_PDU |   |
|--|---|
| The A  | PDU definition includes the generic DoIP header which shall be followed according to ISO 13400-2. |

#### 8.4.2 A\_PDU for UDS request and response message

The A\_PDU of UDSonIP implements an ISO 13400-2 generic DoIP header and payload for UDS request and response messages.

#### REQ 7.6 UDSonIP - A\_PDU for UDS request and response message

Figure 3 specifies the UDSonIP A\_PDU for UDS request and response message in accordance with ISO 13400-2, which shall be followed for all UDSonIP messages.

Figure 3 shows the A\_PDU which consists of:

- protocol version;
- payload type: 8001<sub>16</sub>, diagnostic message (request/response);
- payload length;
- logical source and target address;
- ISO 14229-1 service identifier;
- ISO 14229-1 data.

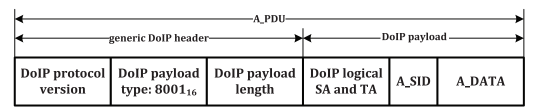


Figure 3 — A\_PDU for UDS request and response message

#### 8.4.3 A\_PDU for UDS periodic response message

Periodic response messages are differentiated from non-periodic response messages with a specific DoIP payload type.

#### REQ 7.7 UDSonIP - A\_PDU for UDS periodic response message

Figure 4 specifies the UDSonIP A\_PDU for UDS periodic response message in accordance with ISO 13400-2, which shall be followed for all UDSonIP messages.

Figure 4 shows the A\_PDU which consists of:

- protocol version;
- payload type: 8004<sub>16</sub>, diagnostic message (periodic response);
- payload length;
- logical source and target address;
- ISO 14229-1 periodic data identifier:
- ISO 14229-1 periodic data.

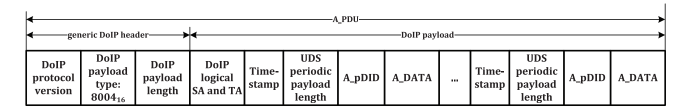


Figure 4 — A\_PDU for UDS periodic response message

#### 8.5 DiagnosticSessionControl service UDSonIP implementation requirements

#### 8.5.1 General

This document specifies the specific UDSonIP DiagnosticSessionControl service implementation requirements and restrictions.

#### 8.5.2 TCP connection handling

This requirement specifies the UDSonIP DiagnosticSessionControl service TCP handling if a connection is disconnected.

#### REQ 7.8 UDSonIP - DiagnosticSessionControl - TCP connection handling

If a TCP connection is disconnected due to a session change, a new TCP connection and routing activation as specified in ISO 13400-2 shall be performed before diagnostic communication is continued (see Figure 4).

# 8.5.3 TCP connection closing

This requirement specifies the UDSonIP DiagnosticSessionControl service TCP connection closing.

#### REQ 7.9 UDSonIP - DiagnosticSessionControl - TCP connection closing

If the TCP connection is disconnected due to a session change, the server shall initiate the closing of the TCP connection as specified in IETF RFC 793:1981, 3.5 after sending a DiagnosticSessionControl positive response message and prior to the execution of the DiagnosticSessionControl service (see Figure 5).

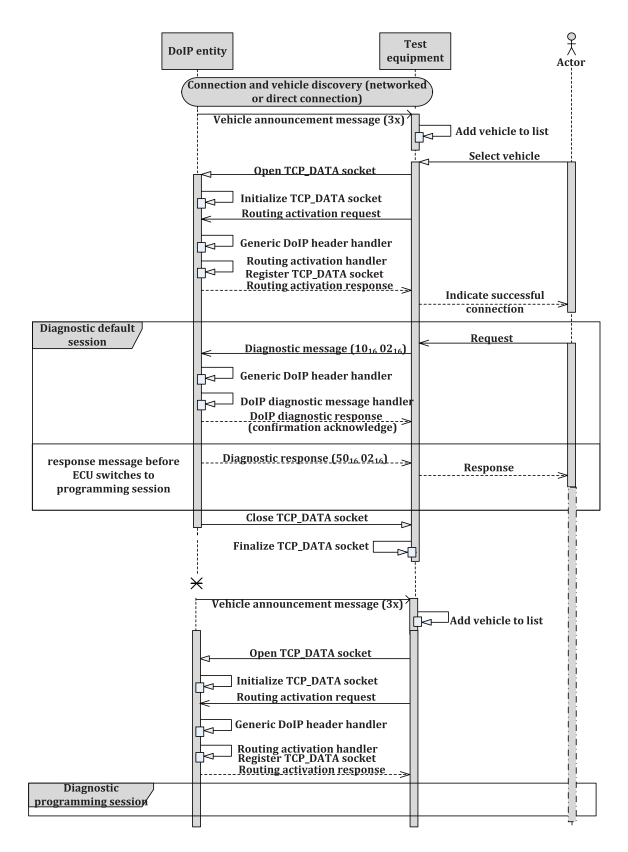


Figure 5 — Switch to programming session handling

# 8.6 ECUReset service UDSonIP implementation requirements

#### 8.6.1 General

In addition to the generic implementation requirements stated in ISO 14229-1, the following requirements are applicable for an UDSonIP implementation.

#### 8.6.2 TCP connection handling

This requirement specifies the UDSonIP ECUReset service TCP handling if a connection is disconnected.

#### REQ 7.10 UDSonIP - ECUReset TCP connection handling

If a TCP connection is disconnected between the client and a server, a new TCP connection and routing activation, as specified in ISO 13400-2, shall be established with this server, where the ECUReset is applied.

#### 8.6.3 TCP connection closing

This requirement specifies the UDSonIP ECUReset service TCP connection closing.

#### **REQ** 7.11 UDSonIP - ECUReset TCP connection closing

The server shall initiate the closing of the TCP connection as specified in IETF RFC 793:1981, 3.5 after sending an ECUReset positive response message and prior to the execution of the ECUReset service.

#### 8.7 ReadDataByPeriodicIdentifier service UDSonIP implementation requirements

#### 8.7.1 General

This document specifies the specific UDSonIP ReadDataByPeriodicIdentifier service implementation requirements or restrictions.

#### 8.7.2 Service interface

#### 8.7.2.1 **General**

Service primitives are used to trigger the timing parameters of the application layer.

#### 8.7.2.2 Service primitive - A\_Data.reg

The A\_Data.reg service primitive is issued by the sender node.

#### REQ 7.12 UDSonIP - ReadDataByPeriodicIdentifier - A\_Data.req

The service primitive shall request periodic transmission of A\_Data with A\_Length number of bytes from the sender to the receiver peer entities identified by the message type A\_Mtype and address information in A\_TAtype, A\_SA and A\_TA.

```
A_Data.req (
A_Mtype,
A_SA,
A_TA,
A_TAtype,
A_Data[Data#1, Data#2, ..., Data#n],
A_Length,
```

#### 8.7.2.3 Service primitive - A\_Data.ind

The A Data.ind service primitive is received by the receiver node.

#### REQ 7.13 UDSonIP - ReadDataByPeriodicIdentifier - A\_Data.ind

The service primitive shall deliver  $A\_Data$  with  $A\_Length$  bytes received from a peer protocol entity identified by the message type A Mtype and address information in A TAtype, A SA and A TA.

The parameters  ${\tt A\_Data}$  and  ${\tt A\_Length}$  are only valid when the service primitive is indicated. In case of a reception error no indication shall be generated.

```
A_Data.ind (
A_Mtype,
A_SA,
A_TA,
A_TAtype,
A_Data[Data#1, Data#2, ..., Data#n],
A_Length,
```

#### 8.7.2.4 Service primitive - A\_Data.conf

The A Data.conf service is received by the sender node.

#### REQ 7.14 UDSonIP - ReadDataByPeriodicIdentifier - A\_Data.conf

The service primitive confirms the completion of a A\_Data.req service identified by the message type A\_Mtype and address information in A\_TAtype, A\_SA and A\_TA. The parameter A\_Result provides the status of the service request.

```
A_Data.conf (
A_Mtype,
A_SA,
A_TA,
A_TAtype,
A_Result,
A_Length,
```

#### 8.7.3 Service primitive data types

The service primitive data types derive from ISO 14229-2.

### REQ 7.15 UDSonIP - ReadDataByPeriodicIdentifier - Service primitive parameters

The data type definitions and the parameters Mtype, TA, SA, Length, Data, and Result shall be implemented as specified in ISO 14229-2.

#### 8.7.4 Periodic response message A\_PDU format

One or more UDS periodic response A\_PDUs of subnet server(s), connected to a DoIP gateway, can be mapped into a single UDSonIP periodic response message A\_PDU.

#### REQ 7.16 UDSonIP - ReadDataByPeriodicIdentifier - Periodic response message payload type

A UDSonIP periodic response message A\_PDU shall implement the payload type  $8004_{16}$  and formatted as specified in ISO 13400-2.

#### 8.7.5 Periodic transmission response message handling

The usage of the periodic transmission response message considers a message size being supported for the entire in-vehicle network, which can consist of gateways and other connected data links than Internet Protocol.

#### REQ 7.17 UDSonIP - ReadDataByPeriodicIdentifier - Periodic transmission response message handling

The data record length of the message referenced by a periodicDataIdentifier (pDID) shall not exceed the length limitation of a non-segmented message of the UDSonIP protocol.

# REQ 7.18 UDSonIP - ReadDataByPeriodicIdentifier - Periodic transmission response message server restrictions

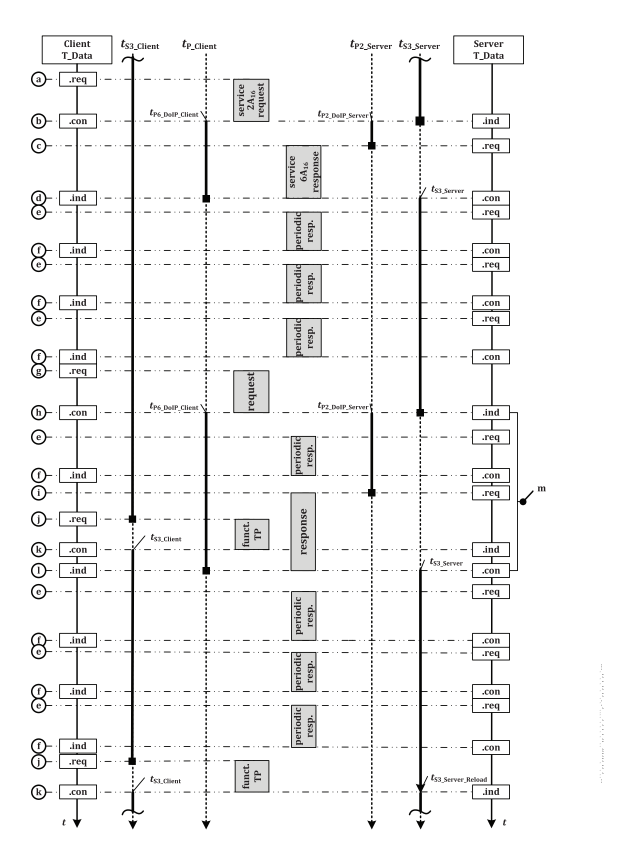
<u>Table 3</u> requirements shall be followed by the client and server for periodic transmission response messages.

Table 3 — Periodic transmission — Requirements for periodic data response message mapping

| Message type  | Client re-<br>quest  | Server re-<br>sponse                     | Further server restrictions  |
|---|----------------------|--|--|
| Periodic data<br>response<br>message uses                                   | No restric-<br>tions | Only single<br>UDSonIP<br>response       | The request for periodic transmission is processed as a regular diagnostic request and the response is sent via the network layer (as a DoIP diagnostic message with service identifier $6A_{16}$ ).   |
| a different<br>UDSonIP<br>logical address<br>(DoIP_AI) for<br>periodic mes- |                      | messages<br>for periodic<br>transmission | On receiving the <code>DoIP_Data.con</code> that indicates the completion of the transmission of the positive response, the application starts an independent scheduler, which handles the periodic transmission.  |
| sage transmis-<br>sions   |                      |  | The scheduler in the server processes the periodic transmission as a DoIP diagnostic message with an address (DoIP AI) that is specific to periodic data responses. The address shall be chosen by the vehicle manufacturer to indicate a periodic response message. |

# 8.7.6 Periodic transmission message flow

Figure 6 specifies the periodic transmission response messages handling and shows that the periodically transmitted response messages do not have any influence on the  $t_{\rm S3\_Server}$  timer of the server. The ReadDataByPeriodicIdentifier service requires a non-defaultSession in order to be executed.



#### Key

- a Client T\_Data.req: the diagnostic application of the client starts the transmission of the ReadDataByPeriodicIdentifier ( $2A_{16}$ ) request message by issuing a T\_Data.req to its communication layer. The communication layer transmits the ReadDataByPeriodicIdentifier ( $2A_{16}$ ) request message to the server.
- b Client  $\mathtt{T}$ \_Data.con: the completion of the request message is indicated in the client via  $\mathtt{T}$ \_Data.con. Now the response timing as described in ISO 14229-2 applies.

- Server  $\texttt{T}_Data.ind$ : the completion of the request message is indicated in the server via the  $\texttt{T}_Data.ind$ . Now the response timing as described in ISO 14229-2 applies. Furthermore, the server stops its  $t_{\texttt{S3}}$  Server timer.
- c Server <code>T\_Data.req</code>: it is assumed that the client requires a response from the server. The server transmits the ReadDataByPeriodicIdentifier positive response message to indicate that the request has been processed and that the transmission of the periodic messages starts afterwards.
- d Server  $\mathtt{T\_Data.con}$ : the completion of the transmission of the ReadDataByPeriodicIdentifier response message is indicated in the server via  $\mathtt{T\_Data.con}$ . Now the server restarts its  $t_{\mathtt{S3\_Server}}$  timer, which keeps the activated non-default session active as long as it does not time out.
  - Client T Data.ind: the reception of the response message is indicated in the client.
- e Server  $\texttt{T}_{Data.req}$ : the server starts to transmit the periodic response messages. The transmission of the periodic response message has no influence on the  $t_{\texttt{S3}}$  Server timer.
- f Server T\_Data.con: the completion of the transmission of the periodic response message is indicated in the server.
  - Client T Data.ind: the completion of the reception of the periodic response message is indicated in the client.
- g Client <code>T\_Data.req</code>: the diagnostic application of the client starts the transmission of the next request message by issuing a <code>T\_Data.req</code> to its communication layer. The communication layer transmits the request message to the server.
- h Client <code>T\_Data.con</code>: the completion of the request message is indicated in the client via <code>T\_Data.con</code>. Now the response timing, as described in ISO 14229-2, applies.
  - Server  $T_Data.ind$ : the completion of the request message is indicated in the server via the  $T_Data.ind$ . Now the response timing, as described in ISO 14229-2, applies.
- i Server <code>T\_Data.req</code>: for the figure given, it is assumed that the client requires a response from the server. The server transmits the positive (or negative) response message by issuing a <code>T\_Data.req</code> to its communication layer.
- Client T\_Data.req: when the  $t_{\rm S3\_Client}$  timer times out in the client, the client then transmits a functionally addressed TesterPresent ( $3E_{16}$ ) request message to reset the  $t_{\rm S3\_Server}$  timer in the server.
- k Server  $\mathtt{T}_{\mathtt{Data.ind}}$ : the server is in the process of transmitting the response of the previous request. Therefore, the server does not act on the received TesterPresent ( $\mathtt{3E}_{16}$ ) request message because its  $t_{\mathtt{S3}_{\mathtt{Server}}}$  timer is not yet re-activated.
  - Client T Data.con: the reception of the TesterPresent ( $3E_{16}$ ) request message is indicated in the server.
- Server  $\underline{\mathsf{T}}$ \_Data.con: when the diagnostic service is completely processed, the server then restarts its  $t_{\mathrm{S3\_Server}}$  timer. This means that any diagnostic service, including TesterPresent ( $3E_{16}$ ), resets the  $t_{\mathrm{S3\_Server}}$  timer. A diagnostic service is meant to be in progress any time between the reception of the request message ( $\underline{\mathsf{T}}$ \_Data.ind receive) and the completion of the transmission of the response message, where a response message is required, or the completion of any action that is caused by the request, where no response message is required (point in time reached that would cause the start of the response message). This includes negative response message(s) including negative response code  $78_{16}$ .
- m Any TesterPresent request message that is received during a disabled  $t_{\rm S3\ Server}$  timer is ignored by the server.

#### Figure 6 — Periodic transmission response message handling

# 8.8 ResponseOnEvent service UDSonIP implementation requirements

#### 8.8.1 General

This document specifies the specific UDSonIP ResponseOnEvent service implementation requirements or restrictions.

#### 8.8.2 Activated storageState

An activated ResponseOnEvent logic causes the server to automatically execute a diagnostic service in case a specified event occurs in the server. The event occurrence may happen at any time while the server is awake. When the storageState (eventType subfunction bit 6) is set to  $^{1}_{2}$ ' the event logic resumes sending serviceToRespondTo-(STRT-) responses according to the ResponseOnEvent-setup after a reset or power on.

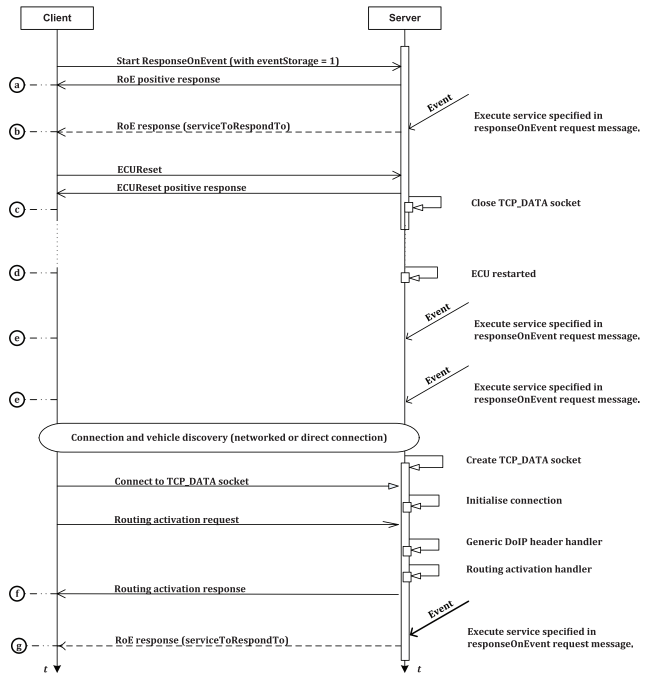
This behaviour on connection-less transport layer services is defined in ISO 15765-2 (DoCAN). This functionality is different on a connection-oriented transport layer. The transport layer specified in ISO 13400-2 is connection-oriented and limited to the client to establish the communication. As a result, unless the client has not actively established a connection, the server side cannot communicate on that transport layer.

In case the server is requested to send a STRT-response and no active connection on the transport layer service is established, the STRT-response cannot be sent. As a result, the message is not transmitted on the network, even though the event occurred in the server.

For the ResponseOnEvent service requested to send responses over UDSonIP the server shall treat the STRT-response provided by the application layer in a "fire-and-forget" manner. That means the ResponseOnEvent logic in the application layer defined by ISO 14229-1 runs independently from the connection state on the transport layer. Each occurring event triggers the processing of the STRT-response message (including all potential actions caused by this execution, e.g. ReadDataByIdentifier). The resulting response message is handed over to the DoIP transport layer. If and only if a DoIP connection from a client, that activated ResponseOnEvent logic is available, the DoIP transport layer sends the serviceToRespondTo-response message to the client. The ISO 14229-1 application layer discards a failed STRT-response (no retry) without further notice.

If the message is discarded it does not appear on the network and is not visible to any node connected to that network (e.g. network tracing and analysis tools).

<u>Figure 7</u> graphically depicts the behaviour of an activated ResponseOnEvent logic in the server while events are occurring and the transport layer is in different connection states.



#### Key

- a The client activated the ResponseOnEvent logic in the server with the eventStorage bit set to 1. This results in keeping the activated ResponseOnEvent logic alive over power down or ECU reset until explicitly stopped by the client.
- b The server detects an event matching the clients ResponseOnEvent setup conditions. The STRT service assigned to this event is processed in the server. The transport layer has an active connection and sends the response message to the client.
  - The server closes the transport layer connection after the processing of the EcuReset.
  - NOTE The TCP\_IP socket also closes (lost) when the server is gracefully shut down or the power is shut off.
- c The ECU is restarted and no client connection to the transport layer is yet established. The ResponseOnEvent logic in the server remains activated due to the eventStore bit set to 1 (see key a).
- d The server detects an event matching the clients ResponseOnEvent setup conditions. The STRT service assigned to this event is processed in the server. The transport layer has no active connection to the client and discards the response message.

- After sending the routing activation response of the DoIP (see ISO 13400-2), the client has established a transport layer connection with the server and the server is ready to send. From this point all events of the activated ResponseOnEvent logic can be sent to the client.
- e The client activated the ResponseOnEvent logic in the server with the eventStorage bit set to 1. This results in keeping the activated ResponseOnEvent logic alive over power down or ECU reset until explicitly stopped by the client.
- f The server detects an event matching the clients ResponseOnEvent setup conditions. The STRT service assigned to this event is processed in the server. The transport layer has an active connection and sends the response message to the client.
- g The server detects an event matching the clients ResponseOnEvent setup conditions. The STRT service assigned to this event is processed in the server. The transport layer has an active connection and sends the response message to the client.

#### Figure 7 — RoE STRT transmissions depending on different transport layer connection states

## 8.9 Timing parameter definition

#### 8.9.1 Request and response message timing parameter values

The request and response message timing parameters belong to the application layer.

| REQ     | 7.19 UDSonIP - Timing parameter definition   |
|---------|--|
| The rec | juest and response message timing parameter values shall be implemented as specified in ISO 14229-2. |

#### 8.9.2 Unsolicited response messages

Unsolicited messages are those transmitted by the server(s) based on either a periodic scheduler (see service ReadDataByPeriodicIdentifier in 8.7) or a configured trigger, such as a change of a DTC status or a dataIdentifier value change.

| REQ   | 7.20 UDSonIP - Unsolicited response messages |
|---|--|
| Any unsolicited transmitted response message shall not reset the $t_{	t S3 \ 	t Server}$ timer in the server. |  |

This avoids a diagnostic session keep-alive latch-up effect in the server for cases where a periodic message transmission is active or a timer-triggered event is configured in the server where the time interval between the events is smaller than  $t_{\rm S3\_Server}$ . The  $t_{\rm S3\_Server}$  timer is only reset if the transmitted response message is the direct result of processing a request message and transmitting the final response message (such as the initial positive response that indicates that a request to schedule one or more periodicDataIdentifiers is performed).

# 9 Presentation layer

The presentation layer specification is not in the scope of this document.

## 10 Session layer

# 10.1 Service primitive parameter definition

This document is part of the ISO 14229 series and therefore, the service primitive parameter implementation follows the ISO 14229-2 specification.

| REQ     | 5.1 UDSonIP - Service primitive parameter definition                               |  |
|---------|--|--|
| The ser | The service primitive parameters shall be implemented as specified in ISO 14229-2. |  |

# 10.2 S\_Data.req, S\_Data.ind, and S\_Data.conf service interface

This document is part of the ISO 14229 series and therefore, the service interface implementation follows the ISO 14229-2 specification.

REQ 5.2 UDSonIP - S Data.req, S Data.ind, and S Data.conf service interface

The S\_Data.req, S\_Data.ind, and S\_Data.conf service interface shall be implemented as specified in ISO 14229-2.

#### 11 Transport layer

#### 11.1 Service primitive parameter definition

This document refers to ISO 13400-2 DoIP and therefore the service primitive parameters follow this specification.

REQ 4.1 UDSonIP - Service primitive parameter definition

The service primitive parameters shall be implemented as specified in ISO 13400-2.

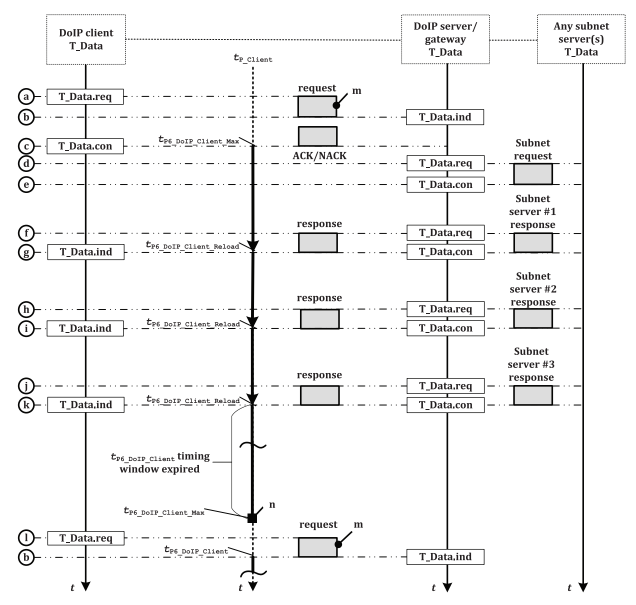
# 11.2 T\_Data.req, T\_Data.ind, and T\_Data.conf service interface

This document supports the service interface definition as specified in ISO 13400-2.

REQ 4.2 UDSonIP - T Data.req, T Data.ind, and T Data.conf service interface

The T\_Data.req, T\_Data.ind, and T\_Data.conf service interface implementation shall be implemented as specified in ISO 13400-2.

Figure 8 specifies a request message (logical functional TA) with service primitives and timing. The client communicates request messages to the DoIP server/gateway which the DoIP server/gateway forwards onto the connected subnet(s). The addressed server(s) on the subnet transmit response messages to the DoIP server/gateway which the DoIP server/gateway transmits to the client.



#### Key

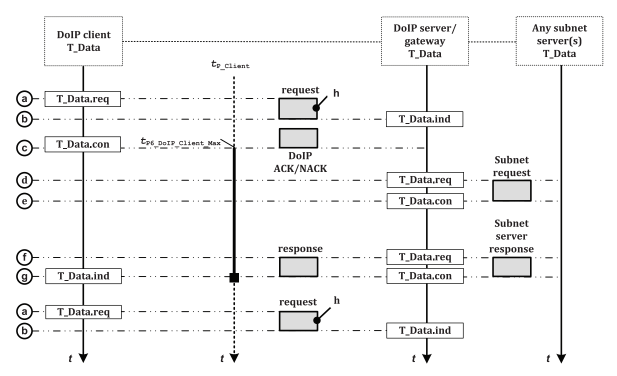
- a Client T\_Data.req: transport layer issues a request message with a logical TA = functional address to the DoIP network layer.
- b DoIP server/gateway T\_Data.ind: transport layer issues to DoIP server/gateway session layer the indication of the reception of a request message.
- c Client T\_Data.con: client network layer issues to transport layer the confirmation of the completion of the request message with a logical TA = functional address based on the reception of a DoIP ACK or NACK message. Client starts the  $t_{\rm P\ Client}$  timer with the value of  $t_{\rm P6\ DoIP\ Client}$  Max.
- d DoIP server/gateway subnet <code>T\_Data.req</code>: DoIP server/gateway transport layer forwards the functionally addressed request message to the subnet transport layer by issuing a <code>T\_Data.req</code>.
- DoIP server/gateway subnet  $\mathbb{T}_{Data.con}$ : DoIP server/gateway network layer issues to the transport layer the confirmation of the completion of the request message.
- f DoIP server/gateway receives a response message from the subnet server #1.
  DoIP server/gateway DoIP\_Data.req: DoIP server/gateway transport layer forwards the response message by issuing a T\_Data.req to the DoIP network layer.
- g DoIP server/gateway <code>DoIP T\_Data.con</code>: DoIP server/gateway network layer issues to DoIP server/gateway transport layer the confirmation of the completion of the response message. Client <code>T\_Data.ind</code>: client network layer issues to transport layer the indication of the reception of the response message. Client reloads the  $t_{\text{P Client}}$  timer with the value of  $t_{\text{P6 DoIP Client Max}}$ .

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- h DoIP server/gateway receives a response message from the subnet server #2.
  - DoIP server/gateway DoIP\_Data.req: DoIP server/gateway transport layer forwards the response message by issuing a T Data.req to the DoIP network layer.
- i Server/gateway DoIP <code>T\_Data.con</code>: DoIP server/gateway network layer issues to DoIP server/gateway transport layer the confirmation of the completion of the response message.
  - Client <code>T\_Data.ind</code>: client network layer issues to transport layer the indication of the reception of the response message. Client reloads the  $t_{\tt P\ Client}$  timer with the value of  $t_{\tt P6\ DoIP\ Client\ Max}$ .
- j DoIP server/gateway receives a response message from the subnet server #3.
  - DoIP server/gateway DoIP\_Data.req: DoIP server/gateway transport layer forwards the response message by issuing a T Data.req to the DoIP network layer.
- k Server/gateway DoIP <code>T\_Data.con</code>: DoIP server/gateway network layer issues to DoIP server/gateway transport layer the confirmation of the completion of the response message.
  - Client <code>T\_Data.ind</code>: client network layer issues to transport layer the indication of the reception of the response message. Client reloads the  $t_{\tt P Client}$  timer with the value of  $t_{\tt P6 DoIP Client Max}$ .
  - The  $t_{P\_Client}$  timer expires when it reaches  $t_{P6\_DoIP\_Client\_Max}$  (key b) indicating that no more responses are forthcoming.
- Client  $T_Data.req$ : transport layer issues a request message with a logical TA = physical address to the DoIP network layer.
- m DoIP request message with a logical TA = functional address.
- n Client:  $t_{P6 DOIP Client Max}$  timeout.

#### Figure 8 — Request message (logical functional TA) with service primitives and timing

Figure 9 specifies a request message (logical physical TA) with service primitives and timing. The client communicates all request messages to the DoIP server/gateway which the DoIP server/gateway forwards onto the connected subnet(s). The addressed server on the subnet transmits the response message to the DoIP server/gateway which the DoIP server/gateway transmits to the client.



#### Key

- a Client T\_Data.req: transport layer issues a request message with a logical TA = physical address to the DoIP network layer.
- b DoIP server/gateway  $T_Data.ind$ : transport layer issues to DoIP server/gateway session layer the indication of the reception of a request message.
- c Client T\_Data.con: client network layer issues to transport layer the confirmation of the completion of the request message with a logical TA = functional address based on the reception of a DoIP ACK or NACK message. Client starts the  $t_{\text{P Client}}$  timer with the value of  $t_{\text{P6 DoIP Client Max}}$ .
- d DoIP server/gateway subnet <code>T\_Data.req</code>: DoIP server/gateway transport layer forwards the functionally addressed request message to the subnet transport layer by issuing a <code>T\_Data.req</code>.
- e DoIP server/gateway subnet <code>T\_Data.con</code>: DoIP server/gateway network layer issues to the transport layer the confirmation of the completion of the request message.
- f DoIP server/gateway receives a response message from the subnet server.

  DoIP server/gateway DoIP\_Data.req: DoIP server/gateway transport layer forwards the response message by issuing a T Data.req to the DoIP network layer.
- g DoIP server/gateway <code>DoIP T\_Data.con</code>: DoIP server/gateway network layer issues to DoIP server/gateway transport layer the confirmation of the completion of the response message. Client <code>T\_Data.ind</code>: client network layer issues to transport layer the indication of the reception of the response message. Client stops the  $t_{\tt P Client}$  timer.
- h DoIP request message with a logical TA = physical address.

Figure 9 — Request message (logical physical TA) with service primitives and timing

#### 11.3 T\_PDU definition

Figure 10 shows the T\_PDU which consists of:

- TCP/UDP header;
- protocol version;
- payload type;
- payload length;

- logical source and target address;
- ISO 14229-1 service identifier; and
- ISO 14229-1 data.

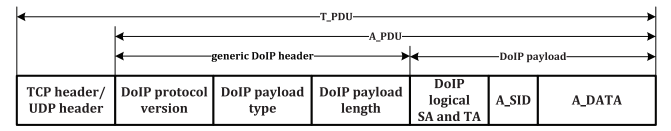


Figure 10 — T\_PDU definition

# 11.4 DoIP transport layer and network layer interface adaptation

# 11.4.1 Mapping of data link-independent service primitives onto IP data link-dependent service primitives

<u>Table 4</u> specifies the mapping interface between ISO 13400-2, DoIP protocol and network layer services and the session layer services defined in ISO 14229-2 for the transmission and reception of diagnostic messages.

| REQ | 4.3 UDSonIP - Mapping of data link-independent service primitives onto IP data link-dependent |
|-----|---|
|     | service primitives  |

The parameter mapping interface shall be implemented as specified in ISO 13400-2, DoIP transport protocol and network layer services, and the session layer services as specified in ISO 14229-2 for the transmission and reception of diagnostic messages. The parameter mapping interface shall be implemented as specified in <u>Table 4</u>.

Table 4 — Mapping of T\_PDU service primitives onto DoIP\_PDU service primitives

| Session to transport layer service primitives (data link-independent according to ISO 14229-2) | DoIP network layer service primitives (data link-dependent according to ISO 13400-2) |  |  |
|--|--|--|--|
| T_Data.request   | DoIP_Data.request  |  |  |
| T_Data.indication  | DoIP_Data.indication   |  |  |
| T_Data.confirm   | DoIP_Data.confirm  |  |  |

#### 11.4.2 Mapping of T\_PDU onto DoIP\_PDU

The service primitive parameters of the application layer PDU defined to request the transmission of a diagnostic service request message (client) and response message (server) are mapped onto the parameters of the transport/network layer PDU.

| REQ  | 4.4 UDSonIP - Mapping of T_PDU onto DoIP_PDU |
|--|--|
| The service primitive parameter mapping of T_PDU onto DoIP_PDU shall be implemented as specified in <u>Table 5</u> . |  |

Table 5 — Mapping of T\_PDU parameter onto DoIP\_PDU parameter

| T_PDU parameter (data link-independent according to ISO 14229-2) | DoIP_PDU parameter (IP data link-dependent according to ISO 13400-2) |
|--|--|
| T_Ptype  | N/A  |
| T_SA   | DoIP_SA  |
| T_TA   | DoIP_TA  |
| T_TAtype   | DoIP_TAtype  |
| T_AE   | $N/A^a$  |
| T_Data[ ]  | DoIP_Data[ ]   |
| T_Length   | DoIP_Length  |
| T_Result   | DoIP_Result  |
| a Address extension (AE) is not supported by DoIP.               |  |

# 12 Network layer

# 12.1 Service primitive parameter definition

This document specifies the implementation of the network layer of the ISO 13400 DoIP series and therefore, the service primitive parameter implementation follows the ISO 13400-2 specification.

| REQ     | 3.1 UDSonIP - Service primitive parameter definition                               |  |
|---------|--|--|
| The ser | The service primitive parameters shall be implemented as specified in ISO 13400-2. |  |

# 12.2 DoIP\_Data.req, DoIP\_Data.ind, and DoIP\_Data.conf service interface

This document follows the service interface definition as specified in ISO 13400-2.

| REQ    | 3.2 UDSonIP - DoIP_Data.req, DoIP_Data.ind, and DoIP_Data.conf service interface                |
|--------|---|
| The Do | IP Data.req, DoIP Data.ind, and DoIP Data.conf service interface implementation shall be imple- |
| mented | $\frac{1}{2}$ as specified in ISO $\frac{13400}{2}$ .   |

# 12.3 Logical address information

The logical address information of the DOIP PDU consists of the source address and target address.

| REQ     | 3.3 UDSonIP - Logical address information  |
|---------|--|
|         | specifies the logical address information of the DOIP_PDU, which shall consist of the source |
| addres  | s and target address, and shall be implemented as specified in ISO 13400-2, which shall be   |
| followe | ed for all UDSonIP messages.   |

Table 6 — Logical address information of DoIP\_PDU

| Length | ISO 13400 logical address information of DoIP_PDU                                | REQ | Cvt |
|--------|--|-----|-----|
|        | Logical address information = [  | 3.3 | M   |
| 2 byte | Source address high byte   | 3.3 | M   |
|        | Source address low byte]; e.g. 06A0 <sub>16</sub> (vehicle manufacturer address) |     |     |
| 2 byte | Target address high byte   | 3.3 | M   |
|        | Target address low byte]; e.g. <code>0E0016</code> (test equipment address)      |     |     |

### 12.4 DoIP\_PDU definition

Figure 11 shows the Doip PDU which consists of:

- IPv4/IPv6 header;
- TCP/UDP header;
- protocol version;
- payload type;
- payload length;
- logical source and target address;
- ISO 14229-1 service identifier; and
- ISO 14229-1 data.

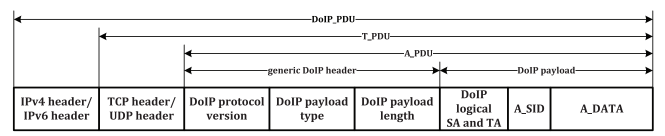


Figure 11 — DoIP\_PDU definition

# 13 Data link layer

#### 13.1 Service primitive parameter definition

This document follows the service primitive parameter specification of ISO 13400-3.

| REQ  | 2.1 UDSonIP - Service primitive parameter definition |
|--|--|
| The service primitive parameters shall be implemented as specified in ISO 13400-3. |  |

#### 13.2 L\_Data.req, L\_Data.ind, and L\_Data.conf service interface

This document implements the service interface of the data link layer in accordance with ISO 13400-3.

```
REQ 2.2 UDSonIP - L_Data.req, L_Data.ind, and L_Data.conf service interface
The L_Data.req, L_Data.ind, and L_Data.conf service interface shall be implemented as specified in ISO 13400-3.
```

# 13.3 L\_PDU definition

Figure 12 shows the L\_PDU which consists of:

- preamble, start frame delimiter, receiver and sender MAC address, VLAN Tag, type field;
- IPv4/IPv6 header;
- TCP/UDP header;
- protocol version;

- payload type;
- payload length;
- logical source and target address;
- ISO 14229-1 service identifier;
- ISO 14229-1 data; and
- cyclic redundancy check trailer.

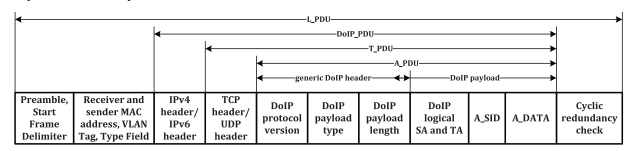


Figure 12 —  $L_PDU$  definition

# 14 Physical layer

The physical layer specification is not in the scope of this document.

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