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1 Introduction and functional overview

The intent of this document is to specify the functionality, API and the configuration of the AUTOSAR Basic Software module Diagnostic over IP (DoIP).

For detailed introduction and information about DoIP please refer to ISO 13400 documents set.

AUTOSAR as SW standard can provide a standardized solution of the ISO DoIP specification in the already existing Ethernet architecture as depict in Figure 1.

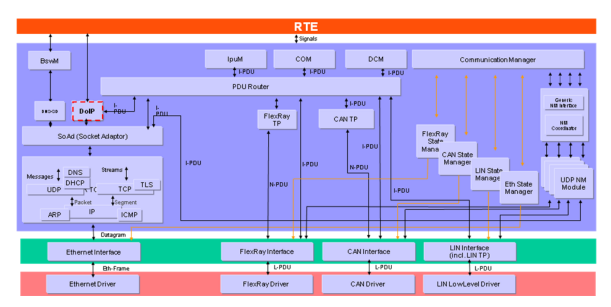


Figure 1: DoIP in the AUTOSAR ComStack Stack Architecture

AUTOSAR as SW standard can provide a standardized solution of the ISO DoIP specification in the already existing Ethernet architecture as depict in Figure 1.



2 Acronyms and abbreviations

Abbreviation /	Description:
Acronym:	
ARP	Address Resolution Protocol
DHCP	Diagnostic Host Configuration Protocol
EID	Entity identifier
GID	Group identifier
ICMP	Internet Control Message Protocol
IP	Internet Protocol
IPv4	Internet Protocol version 4
IPv6	Internet Protocol version 6
TCP	Transmission Control Protocol
TCP/IP	A family of communication protocols used in computer networks
VIN	Vehicle Identification Number
UDP	User Datagram Protocol



3 Related documentation

3.1 Input documents

- [1] Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [2] General Requirements on Basic Software Modules AUTOSAR SRS BSWGeneral.pdf
- [3] Specification of Communication Stack Types AUTOSAR SWS CommunicationStackTypes.pdf
- [4] Specification of Diagnostic Communication Manager AUTOSAR_SWS_DiagnosticCommunicationManager.pdf
- [5] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration.pdf
- [6] Specification of RTE AUTOSAR_SWS_RTE.pdf
- [7] Specification of Default Error Tracer AUTOSAR_SWS_DefaultErrorTracer.pdf
- [8] Specification of BSW Module Description Template AUTOSAR TPS BSWModuleDescriptionTemplate.pdf
- [9] Requirements on Ethernet Support in AUTOSAR AUTOSAR_SRS_Ethernet.pdf
- [10] List of Basic Software Modules AUTOSAR_TR_BSWModuleList.pdf
- [11] Specification of Socket Adaptor AUTOSAR SWS SocketAdaptor.pdf
- [12] Specification of PDU Router AUTOSAR_SWS_PDURouter.pdf
- [13] Specification of TCP/IP StackAUTOSAR_SWS_TCPIP.pdf[14] AUTOSAR General Specification for
- [14] AUTOSAR General Specification for Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf



3.2 Related standards and norms

[15] ISO 13400-2, Road vehicles – Diagnostic communication over Internet Protocol (DoIP) – Part 2: Transport protocol and network layer services

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software modules [14] (SWS BSW General), which is also valid for the DoIP module.

Thus, the specification SWS BSW General [14] shall be considered as additional and required specification for the DoIP module.



4 Constraints and assumptions

4.1 Applicability to car domains

The DoIP basic software module may be used for all car domains.



5 Dependencies to other modules

This section describes the relations and dependencies between the DoIP module and other AUTOSAR Basic Software modules. It describes briefly the services and interfaces required from other modules and how they call the DoIP module and how they are called by the DoIP module.

5.1 Socket Adaptor (SoAd)

The Socket Adaptor [11] is the lower layer module of the DoIP module. It provides:

- Interfaces and callbacks for Socket connection establishment and notification
- Transmission of Data via multiple socket connection
- Reception of Data via multiple socket connection
- Notification on Socket status changes
- Notification on IP Address status changes

The Socket Adaptor is the interfacing module for the TCP/IP Stack [13] that supports IP, TCP, UDP,IPv4, Pv6 and address assignment mechanisms like AutoIP and DHCP.

5.2 Pdu Router (PduR)

The Pdu Router [12] is the module used by the DoIP module to connect to the rest of the communication stack. It provides:

- Forward diagnostic messages from the DoIP module to other modules (i.e. internal Dcm or other TP module)
- Forward diagnostic messages from Dcm or other TP modules to the DolP module.

The PduR is the module to route the diagnostic message from the DoIP module to their according destination and back.

5.3 Diagnostic Communication Manager (Dcm)

The Diagnostic Communication Manager [4] is the module providing the VIN to the DoIP module. Additionally the Dcm will execute the ECU local diagnostic routed via PduR.

5.4 Default Error Tracer (Det)

If the configuration parameter DoIPDevelopmentErrorDetect is set to true and a DoIP API is called with incorrect parameters, the Default Error Tracer [7] is called with an error ID.



5.5 File structure

5.5.1 Code file structure

For details refer to chapter 5.1.6 "Code file structure" in SWS_BSWGeneral [14].

5.5.2 Header file structure

[SWS_DoIP_00158][

The DoIP module shall provide the following H-files:

- Dolp.h (for declaration of provided interface functions)
- DoIP Types.h (for public types defined by SoAd)

| ()

[SWS_DoIP_00157][

The DoIP module shall include the following H-files of other modules:

- SoAd.h header file of the AUTOSAR SoAd module
- ComStack Types.h [3]
- PduR DoIP.h (for callback functions of the DoIP upper layer module PduR)

] ()



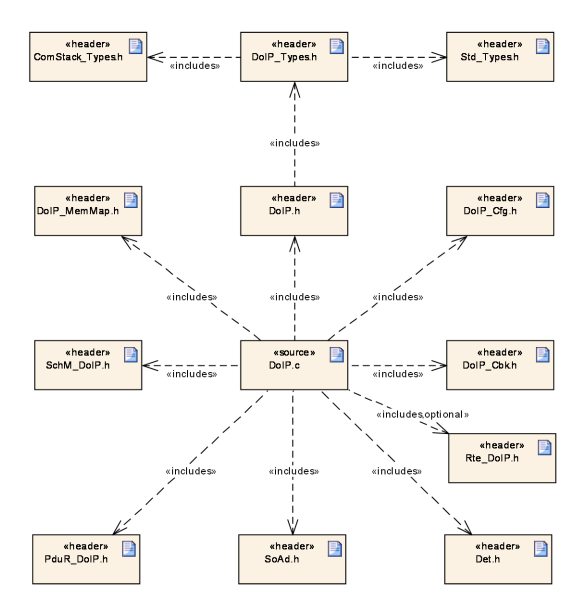


Figure 2: AUTOSAR DoIP header file structure



6 Requirements traceability

Requirement	Description	Satisfied by
-	-	SWS_DoIP_00020
-	-	SWS_DoIP_00025
-	-	SWS_DoIP_00030
-	-	SWS_DoIP_00036
-	-	SWS_DoIP_00042
-	-	SWS_DoIP_00043
-	-	SWS_DoIP_00044
-	-	SWS_DoIP_00045
-	-	SWS_DoIP_00052
-	-	SWS_DoIP_00148
-	-	SWS_DoIP_00157
-	-	SWS_DoIP_00158
-	-	SWS_DoIP_00162
-	-	SWS_DoIP_00163
-	-	SWS_DoIP_00164
-	-	SWS_DoIP_00166
-	-	SWS_DoIP_00167
-	-	SWS_DoIP_00169
-	-	SWS_DoIP_00170
-	-	SWS_DoIP_00172
-	-	SWS_DoIP_00175
-	-	SWS_DoIP_00176
-	-	SWS_DoIP_00177
-	-	SWS_DoIP_00178
-	-	SWS_DoIP_00180
-	-	SWS_DoIP_00181
-	-	SWS_DoIP_00182
-	-	SWS_DoIP_00183
-	-	SWS_DoIP_00184
-	-	SWS_DoIP_00186
-	-	SWS_DoIP_00187
-	-	SWS_DoIP_00188
-	-	SWS_DoIP_00189
-	-	SWS_DoIP_00190
-	-	SWS_DoIP_00191



-	-	SWS_DoIP_00192
-	-	SWS_DoIP_00193
-	-	SWS_DoIP_00194
-	-	SWS_DoIP_00195
-	-	SWS_DoIP_00196
-	-	SWS_DoIP_00199
-	-	SWS_DoIP_00242
-	-	SWS_DoIP_00246
-	-	SWS_DoIP_00247
-	-	SWS_DoIP_00248
-	-	SWS_DoIP_00249
-	-	SWS_DoIP_00250
-	-	SWS_DoIP_00251
-	-	SWS_DoIP_00252
-	-	SWS_DoIP_00258
-	-	SWS_DoIP_00265
-	-	SWS_DoIP_00266
-	-	SWS_DoIP_00267
-	-	SWS_DoIP_00268
-	-	SWS_DoIP_00269
-	-	SWS_DoIP_00270
-	-	SWS_DoIP_00271
-	-	SWS_DoIP_00272
-	-	SWS_DoIP_00273
-	-	SWS_DoIP_00276
-	-	SWS_DoIP_00282
-	-	SWS_DoIP_00283
SRS_BSW_00376	-	SWS_DoIP_00041
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	SWS_DoIP_00027
SRS_BSW_00411	All AUTOSAR Basic Software Modules shall apply a naming rule for enabling/disabling the existence of the API	SWS_DoIP_00027
SRS_Eth_00024	DoIP messages shall be bi- directionally routed	SWS_DoIP_00022, SWS_DoIP_00023, SWS_DoIP_00024, SWS_DoIP_00026, SWS_DoIP_00031, SWS_DoIP_00032, SWS_DoIP_00033, SWS_DoIP_00037, SWS_DoIP_00038, SWS_DoIP_00197, SWS_DoIP_00198, SWS_DoIP_00200,



		SWS_DoIP_00207, SWS_DoIP_00208, SWS_DoIP_00209, SWS_DoIP_00210, SWS_DoIP_00212, SWS_DoIP_00214, SWS_DoIP_00216, SWS_DoIP_00217, SWS_DoIP_00218, SWS_DoIP_00219, SWS_DoIP_00220, SWS_DoIP_00221, SWS_DoIP_00223, SWS_DoIP_00224, SWS_DoIP_00225, SWS_DoIP_00226, SWS_DoIP_00228, SWS_DoIP_00229, SWS_DoIP_00230, SWS_DoIP_00231, SWS_DoIP_00232, SWS_DoIP_00233, SWS_DoIP_00233, SWS_DoIP_00244, SWS_DoIP_00245, SWS_DoIP_00253, SWS_DoIP_00254, SWS_DoIP_00257, SWS_DoIP_00259, SWS_DoIP_00260, SWS_DoIP_00277, SWS_DoIP_00278, SWS_DoIP_00279, SWS_DoIP_00284
SRS_Eth_00025	-	SWS_DoIP_00004, SWS_DoIP_00005, SWS_DoIP_00006, SWS_DoIP_00007, SWS_DoIP_00008, SWS_DoIP_00009, SWS_DoIP_00010, SWS_DoIP_00012, SWS_DoIP_00013, SWS_DoIP_00014, SWS_DoIP_00016, SWS_DoIP_00017, SWS_DoIP_00018, SWS_DoIP_00019
SRS_Eth_00026	DoIP Vehicle Identification shall be provided	SWS_DoIP_00003, SWS_DoIP_00015, SWS_DoIP_00050, SWS_DoIP_00051, SWS_DoIP_00056, SWS_DoIP_00057, SWS_DoIP_00059, SWS_DoIP_00060, SWS_DoIP_00061, SWS_DoIP_00062, SWS_DoIP_00063, SWS_DoIP_00064, SWS_DoIP_00065, SWS_DoIP_00066, SWS_DoIP_00067, SWS_DoIP_00068, SWS_DoIP_00069, SWS_DoIP_00070, SWS_DoIP_00071, SWS_DoIP_00072, SWS_DoIP_00073, SWS_DoIP_00074, SWS_DoIP_00075, SWS_DoIP_00076, SWS_DoIP_00075, SWS_DoIP_00076, SWS_DoIP_00077, SWS_DoIP_00078, SWS_DoIP_00079, SWS_DoIP_00080, SWS_DoIP_00081, SWS_DoIP_00084, SWS_DoIP_00086, SWS_DoIP_00086, SWS_DoIP_00087, SWS_DoIP_00088, SWS_DoIP_00089, SWS_DoIP_00088, SWS_DoIP_00089, SWS_DoIP_00264
SRS_Eth_00027	DoIP diagnostic message shall have a format	SWS_DoIP_00121, SWS_DoIP_00122, SWS_DoIP_00123, SWS_DoIP_00124, SWS_DoIP_00125, SWS_DoIP_00126, SWS_DoIP_00127, SWS_DoIP_00128, SWS_DoIP_00129, SWS_DoIP_00130, SWS_DoIP_00131, SWS_DoIP_00132, SWS_DoIP_00133, SWS_DoIP_00134, SWS_DoIP_00135, SWS_DoIP_00136, SWS_DoIP_00137, SWS_DoIP_00138, SWS_DoIP_00173, SWS_DoIP_00174
SRS_Eth_00028	Multiple DoIP sockets shall be allowed on a single port	SWS_DoIP_00002, SWS_DoIP_00039, SWS_DoIP_00040, SWS_DoIP_00058, SWS_DoIP_00085, SWS_DoIP_00115, SWS_DoIP_00201, SWS_DoIP_00202,



		SWS_DoIP_00203, SWS_DoIP_00204, SWS_DoIP_00234, SWS_DoIP_00235, SWS_DoIP_00241, SWS_DoIP_00243
SRS_Eth_00047	DoIP shall be able to access the DHCP host name option.	SWS_DoIP_00154, SWS_DoIP_00155, SWS_DoIP_00156
SRS_Eth_00080	DoIP shall implement a mechanism to retrieve diagnostic power mode	SWS_DoIP_00047, SWS_DoIP_00054, SWS_DoIP_00090, SWS_DoIP_00091, SWS_DoIP_00092, SWS_DoIP_00093, SWS_DoIP_00261
SRS_Eth_00081	DoIP shall be able to dynamically maintain connection to different testers	SWS_DoIP_00001, SWS_DoIP_00002, SWS_DoIP_00039, SWS_DoIP_00040, SWS_DoIP_00058, SWS_DoIP_00085, SWS_DoIP_00115, SWS_DoIP_00201, SWS_DoIP_00202, SWS_DoIP_00203, SWS_DoIP_00204, SWS_DoIP_00234, SWS_DoIP_00235, SWS_DoIP_00241, SWS_DoIP_00243
SRS_Eth_00082	-	SWS_DoIP_00094, SWS_DoIP_00095, SWS_DoIP_00096, SWS_DoIP_00097, SWS_DoIP_00098, SWS_DoIP_00099, SWS_DoIP_00100
SRS_Eth_00083	-	SWS_DoIP_00058, SWS_DoIP_00105, SWS_DoIP_00107, SWS_DoIP_00115, SWS_DoIP_00139, SWS_DoIP_00140, SWS_DoIP_00141, SWS_DoIP_00142, SWS_DoIP_00143, SWS_DoIP_00144, SWS_DoIP_00145, SWS_DoIP_00146, SWS_DoIP_00159
SRS_Eth_00084	-	SWS_DoIP_00048, SWS_DoIP_00049, SWS_DoIP_00055, SWS_DoIP_00101, SWS_DoIP_00102, SWS_DoIP_00103, SWS_DoIP_00104, SWS_DoIP_00105, SWS_DoIP_00106, SWS_DoIP_00107, SWS_DoIP_00108, SWS_DoIP_00109, SWS_DoIP_00110, SWS_DoIP_00111, SWS_DoIP_00112, SWS_DoIP_00113, SWS_DoIP_00114, SWS_DoIP_00116, SWS_DoIP_00117, SWS_DoIP_00118, SWS_DoIP_00119, SWS_DoIP_00120, SWS_DoIP_00160, SWS_DoIP_00161, SWS_DoIP_00262, SWS_DoIP_00274



7 Functional specification

This specification provides the AUTOSAR representation of ISO 13400-2 as specified in the following chapters.

7.1 DoIP usage scenarios

This chapter gives only a brief overview of some use cases. For detailed information about DoIP usage scenarios please refer to ISO 13400-1.

The use cases for usage of DoIP differ from the single connection of external test equipment (see Figure 3) to a brought interconnectivity of the car or single ECUs with the environment (see Figure 4).

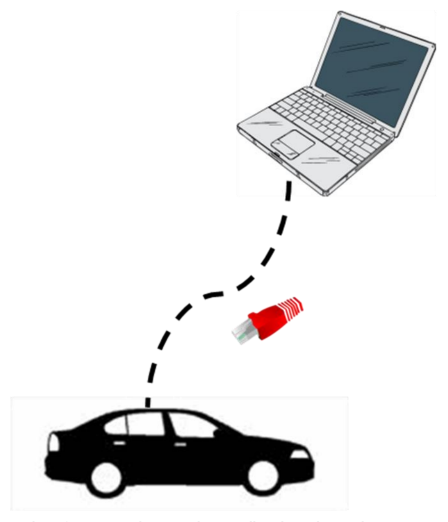


Figure 3: Connection of an external test equipment directly to the car (see ISO 13400-1 [15])

The DoIP is using for this interaction a protocol that executes several services within the single DoIP entities to fulfil the service related requirements of the DoIP ISO 13400 [15]:

Some of the DoIP services are exemplarily:



- Vehicle identification and announcement: Is necessary to detect who is participating in the DoIP communication
- Routing Activation: Allows that single Diagnostic Message pathes are activated or not to treat different protocols different (like UDS and OBD) and to also treat single testers different
- Node information: Provides general information of the single DoIP entity.
 Usually used by the testers to get the current DoIP protocol relevant information from the single DoIPEntities
- Alive mechanism: Is used to maintain different tester connections

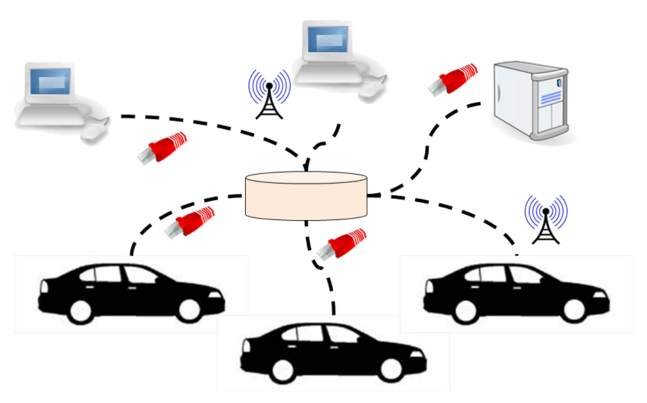


Figure 4: Highly interconnected system of several Cars via the DoIP protocol (see ISO 13400-1 [15])

7.2 Connection establishment

This chapter describes the maintenance of the socket connections of the Dolp module

[SWS_DoIP_00201][The DoIP module shall maintain the DoIP Activation Line status by the calls to DoIP_ActivationLineSwitch.] (SRS_Eth_00081, SRS_Eth_00028)

Note: The API is called by the Rte or the SchM based on the Mode Switch Listening Port as described in the Chapter 8.6.4.



[SWS_DoIP_00202][If data is received from SoAd or PduR (i.e. communication related interfaces are called) as long as the DoIP Activation Line status is DOIP_ACTIVATION_LINE_INACTIVE the DoIP module shall ignore all these requests and return a negative return value as return value] (SRS_Eth_00081, SRS_Eth_00028)

Note: The return value depends on the API that is called. If it is Std_ReturnType it shall return E_NOT_OK, if it is BufReq_ReturnType it shall return BUFREQ_NOT_OK.

[SWS_DoIP_00203][If the function DoIP_ActivationLineSwitch is called, the DoIP module shall call the function Rte_Mode_DoIPActivationLineSwitchNotification_CurrentDoIPActivationLineStatus to retrieve the current DoIP Activation Line status.

[(SRS_Eth_00081, SRS_Eth_00028)]

Note: The Name of the function is derived from the DoIP Service Component that is described in the Chapter 8.6.4.

[SWS_DoIP_00204] [If the DoIP Activation Line status changes from DOIP_ACTIVATION_LINE_INACTIVE to DOIP_ACTIVATION_LINE_ACTIVE, the DoIP module shall retrieve the SoConId of the first configured UDPConnection, via call to the SoAd_GetSoConId and trigger the IP Address assignment via 2 subsequent calls to SoAd_RequestIpAddrAssignment with the retrieved SoConId, LocalIpAddrPtr set to NULL_PTR and in the first call type set to TCPIP_IPADDR_ASSIGNMENT_LINKLOCAL_DOIP and in the second call type set to TCPIP_IPADDR_ASSIGNMENT_DHCP.

[(SRS_Eth_00081, SRS_Eth_00028)

Note: It is only necessary to trigger the IP Address assignment for one SocketId, as a valid DoIP configuration is related to exactly one Ethernet Interface, that has one IP Address but can have several valid socket connections.

[SWS_DoIP_00234][If the DoIP Activation Line status changes from DOIP_ACTIVATION_LINE_ACTIVE to DOIP_ACTIVATION_LINE_INACTIVE, the DoIP module shall retrieve all the SoConId of all the configured UDPConnection, via call to the SoAd_GetSoConId and close all the UDP sockets by calls to the SoAd_CloseSoCon with the all the retrieved SoConId.

J (SRS_Eth_00081, SRS_Eth_00028)

[SWS_DoIP_00235][When all UDP sockets are closed (i.e for all the Sockets the function DoIP_SoConModeChg was called with something else than SOAD_SOCON_ONLINE), the DoIP module shall retrieve the SoConId of the first configured UDPConnection, via call to the SoAd_GetSoConId and release the IP Address assignment via the call to SoAd_ReleaseIpAddrAssignment with the retrieved SoConId.

(SRS Eth 00081, SRS Eth 00028)



Note: It is only necessary to release the IP Address assignment for one SocketId, as a valid DoIP configuration is related to exactly one Ethernet Interface, that has one IP Address but can have several valid socket connections.

[SWS_DoIP_00001][

The DoIP module shall maintain the following information of the configured DoIPUDPConnection (for UDP communication):

(a) State of the SocketConnection (SRS_Eth_00081)

[SWS_DoIP_00002][

The DoIP module shall be able to maintain DoIPMaxTesterConnections configured connections with the following information:

- (a) DoIPSoAdRxPduId, describes the connection to the SocketConnection
- (b) Source Address (SA) as soon as the information is available for the DoIP module
- (c) All Routing activation status of this socket connection
- (d) Status of the SocketConnection
- (f) Time since last TCP communication (Rx or Tx)
- (g) Information if the connection is active or not

| (SRS_Eth_00081, SRS_Eth_00028)

[SWS DoIP 00241][

If the DoIP module is called with DoIP_SoConModeChg and the Mode set to SOAD_SOCON_ONLINE the state of the socket connection shall be considered as online and the DoIP module shall behave as described in SWS_DoIP_00143. | (SRS_Eth_00081, SRS_Eth_00028)

[SWS DoIP 00243][

If the DoIP module is called with DoIP_SoConModeChg and the Mode set to something else than SOAD_SOCON_ONLINE the state of the socket connection shall be considered as offline and the DoIP module shall behave as described in SWS DoIP 00115.

(SRS_Eth_00081, SRS_Eth_00028)

[SWS DoIP 00003][

On successful connection establishment after step SWS_DoIP_00204 (i.e. if the API DoIP_LocallpAddrAssignmentChg is called with TcpIp_lpAddrStateType equal to TCPIP_IPADDR_STATE_ASSIGNED) the DoIP module shall open all configured UDP Socket connections by according calls to SoAd OpenSoCon.

```
| (SRS_Eth_00026)
```

[SWS_DoIP_00205][If the function DoIP_SoConModeChg is called, after SWS_DoIP_00003 has been performed, for a UDP connection, the DoIP module shallsend the Vehicle announcement message via the reported socket connection as specified in chapter 7.3.2.2.

(SRS_Eth_00026)

[SWS_DoIP_00058][



If a connection needs to be closed based on DoIP specific behavior the DoIP module shall call the function SoAd_CloseSoCon with the parameter abort set to TRUE and the SoConId determined by a call to the function SoAd_GetSoConId with the according DoIPSoAdTxPdu. Additionally also the according inactivity timer will be stopped.

(SRS Eth 00081, SRS Eth 00028, SRS Eth 00083)

[SWS_DoIP_00076][

If the parameter DoIPVinGIDMaster is set to true and the Container DoIPTriggerGIDSynchronization is configured, the DoIP module shall call the <User>_DoIPTriggerGIDSynchronization function (after a successful IP Address assignment as described in SWS_DoIP_000003) and repeate this call within the DoIP_MainFunction until its return value equals to E_OK or until the complete connection is closed for any other reason.

] (SRS_Eth_00026)

[SWS_DoIP_00085][

change in the IΡ address assignment indicated а by DoIP_LocallpAddrAssignmentChg with TCP_lpAddrStateType another then TCPIP_IPADDR_STATE_ASSIGNED, the function to start GID synchronisation as described in SWS DoIP 00076 shall not be called any longer independent from the before return value.

] (SRS_Eth_00028, SRS_Eth_00081)

[SWS_DoIP_00115][

If a TCP socket connection gets closed (after the DoIP_SoConModeChg was called with different mode value than SOAD_SOCON_ONLINE or any other reason described by SWS_DoIP_00058) the DoIP module shall

- unregister and release the socket connection to the related Tester,
- discard the ongoing diagnostic message processing and
- reset the inactivity timer of the given socket connection.

(SRS Eth 00028, SRS Eth 00081, SRS Eth 00083)

Note: This includes cleaning up all the buffers/internal variables and scheduled asynchronous or pending function calls as well as reducing the amount of tester connected by 1.

[SWS DoIP 00142][

The DoIP module shall maintain an inactivity timer for each registered TCP connection.

(SRS_Eth_00083)

[SWS_DoIP_00143][

After a successful TCP socket connection (i.e. DoIP_SoConModeChg) the DoIP module shall start the inactivity timer.

| (SRS_Eth_00083)

[SWS_DoIP_00144][



If no Routing Activation request was received on a new opened socket within the configured DolPInitialInactivityTime, the DolP module shall close the socket connection.

] (SRS_Eth_00083)

[SWS_DoIP_00159][

If a Routing Activation request was received on a new opened socket before the inactivity timer elapsed (i.e. the configured DoIPInitialInactivityTime did not pass) the DoIP module shall reset the inactivity timer to 0.

I (SRS Eth 00083)

[SWS_DoIP_00145][

After a routing activation has been performed (see SWS_DoIP_00159), the DoIP module shall reset the inactivity timer to 0 always when data communication is performed on the socket (send or receive).

| (SRS_Eth_00083)

[SWS_DoIP_00146][

If the inactivity timer reaches the time configured in DolPGeneralInactivityTime, the according socket connection shall be closed as described in SWS_DolP_00058. [(SRS_Eth_00083)

[SWS DoIP 00154][

If the API DoIP_LocallpAddrAssignmentChg is called with the State set to TCPIP_IPADDR_STATE_ASSIGNED, the DoIP module shall call the function SoAd_ReadDhcpHostNameOption with the received SoConId to get the currently set host name option. The returned Byte buffer shall be considered as ASCII buffer and shall start with "DoIP-".

| (SRS_Eth_00047)

[SWS_DoIP_00155][

If the ASCII buffer returned in SWS_DoIP_00154 does not start with "DoIP-" and the configuration parameter DoIPDhcpOptionVinUse is set to FALSE the DoIP module shall call the SoAd_WriteDhcpHostNameOption with a pointer to the string "DoIP-" in order to set the hostname.

(SRS Eth 00047)

[SWS DoIP 00156][

If the ASCII buffer returned in SWS_DoIP_00154 does not start with "DoIP-" and the configuration parameter DoIPDhcpOptionVinUse is set to TRUE the DoIP module shall call the SoAd_WriteDhcpHostNameOption with a pointer to to the ASCII buffer "DoIP-VIN<vinnumberinascii>" with <vinnumberinascii> representing the ASCII representation of the VIN that is retrieved via Dcm_GetVin. If no valid VIN could be retrieved the DoIP shall use the configured DoIPVinInvalidityPattern in ASCII representation.

(SRS_Eth_00047)



7.3 DolP Message layout according ISO 13400-2

A DoIP message can be identified by its generic DoIP header structure, which is described in the chapter 7.3.1.

7.3.1 Generic DoIP header

All Pdus received or sent via the SoAd shall support the the DoIP header structure as defined in the ISO 13400-2 [15] table 11. The DoIP header is described in this chapter.

[SWS_DoIP_00004][

The first 8 Bytes of a DoIP message shall contain the DoIP Header followed by the actual payload data.

Item	Position (Byte)	Length (Byte)	
Generic DoIP header	synchronization pat	tern	
Protocol version	0	1	
Inverse protocol version	1	1	
Generic DoIP payload type and payload length			
Payload type 2 2			
Payload length	4	4	
Payload type specific message content	8		

Table 1: DoIP message Generic header Layout

| (SRS_Eth_00025)

[SWS DoIP 00005][

Byte 0 of the DoIP header has to contain the protocol version e.g. 0x02.

(SRS_Eth_00025)

[SWS_DoIP_00006][

Byte 1 of the DoIP header shall contain the inverse protocol version (XOR value) e.g. 0xFD for protocol version 0x02.

| (SRS_Eth_00025)

[SWS DoIP 00007][

Byte 2 and Byte 3 shall contain the PayloadType.

| (SRS_Eth_00025)

[SWS_DoIP_00008][[

The following PayloadTypes shall be supported for reception of DoIP messages:

Payload Type value	Payload type name	Chapter in DoIP SWS	Connection Kind
0x0001	Vehicle Identification request message	7.3.2.2.1	UDP
0x0002	Vehicle identification request	7.3.2.2.2	UDP



	message with EID		
0x0003	Vehicle identification request	7.3.2.2.3	UDP
	message with VIN		
0x0005	Routing activation request	7.3.2.3.1	TCP
8000x0	Alive Check response	7.3.2.4.2	TCP
0x4001	DoIP entity status request	7.3.2.5.3	UDP
0x4003	Diagnostic power mode	7.3.2.5.1	UDP
	information request		
0x8001	Diagnostic message	7.3.2.6.1	TCP

Table 2: DoIP payload types received by a DoIP entity, chapter reference and the connection type they are received on.

(SRS_Eth_00025)

[SWS_DoIP_00009][

The following PayloadTypes shall be supported for sending of DoIP messages:

The following Payload Types shall be supported for sending of Doir Messages.			<u> </u>
Payload	Payload type name	Chapter in DoIP	Connection Kind
Type		SWS	
value			
0x0000	Generic DoIP header negative	7.3.2.1	UDP/TCP
OXOOOO	acknowledge	7.0.2.1	0217101
0x0004	Vehicle announcement	7.3.2.2.4	UDP
	message/vehicle identification		
	response		
0x0006	Routing activation response	7.3.2.3.2	TCP
0x0007	Alive Check request	7.3.2.4.1	TCP
0x4002	DoIP entity status response	7.3.2.5.4	UDP
0x4004	Diagnostic power mode	7.3.2.5.2	UDP
	information response		
0x8002	Diagnostic message positive	7.3.2.6.2	TCP
	acknowledgement		
0x8003	Diagnostic message negative	7.3.2.6.3	TCP
	acknowledgement		

Table 3: DoIP payload types transmitted by a DoIP entity, chapter reference and the connection type they are transmitted on.

| (SRS_Eth_00025)

[SWS_DoIP_00010][

Bytes 4 to 7 shall contain the payload length in Bytes not including the length of the DoIP header information (i.e. if a DoIP message is received with Payload length set to 2 it means that 10 Bytes in total were received).

| (SRS_Eth_00025)

7.3.2 Payload types

This chapter describes the different Payload types in detail.

7.3.2.1 Generic acknowledge



This chapter contains the check of the DoIP header with the according negative acknowledge messages with payload type 0x0000 for an invalid DoIP header.

[SWS_DoIP_00012][

If an invalid DoIP header was received, a DoIP message with payload type 0x0000 shall be transmitted with the payload described in SWS_DoIP_00013 on the TxPdu which is related to the RxPdu the message was received on, if the according SocketConnection status has not changed since the reception of the DoIP message | (SRS_Eth_00025)

[SWS_DoIP_00013][

The payload of the generic DoIP header shall contain the corresponding NACK code (1 Byte) as specified from SWS_DoIP_00014 to SWS_DoIP_00019. I (SRS_Eth_00025)

[SWS_DoIP_00014][

If the Protocol information is incorrect, (see SWS_DoIP_00005, SWS_DoIP_00006 and SWS_DoIP_00015 for valid information) the NACK code 0x00 shall be sent and the according socket shall be closed (see SWS_DoIP_00058).

[(SRS_Eth_00025)

[SWS_DoIP_00016][

If a payload type is not supported (see SWS_DoIP_00008 for valid payload types) the DoIP module shall send the NACK code 0x01 to indicate that a unkown payload type was requested. The message shall be discarded for further processing. | (SRS_Eth_00025)

[SWS DoIP 00017][

If the payload length exceeds the value configured by DoIPMaxRequestBytes, the DoIP module shall send the NACK code 0x02 to indicate that the message is too large. The message shall be discarded for further processing.

(SRS Eth 00025)

[SWS_DoIP_00018][

If the DoIP module is called with DoIP_SoAdTpStartOfReception() and the indicated payload length exceeds the currently available buffer size, the function must return with BUFREQ_E_OVFL value (No buffer of the required length can be provided) and trigger a Negative Response (NACK) with value 0x03.

The currently available buffer size calculation shall be based on Payload Type. If the DoIP message is processed internally (see SWS_DoIP_00008) the locally avalailable buffer, other case the upper layer (PduR_DoIPTpStartOfReception) provided buffer size shall be the base for the response.

J (SRS_Eth_00025)

[SWS DoIP 00019][

If the DoIP module is called with a payload length that is not valid for the specifc payload type, the NACK code 0x04 shall be sent and the according socket shall be closed (see SWS_DoIP_00058).

(SRS_Eth_00025)



Note: The single valid payload length ranges for the single payload types are described in the single subchapters of the payloads (see SWS_DoIP_00008 for the list of all receive payload types and the according chapter references).

7.3.2.2 Vehicle Identification

[SWS_DoIP_00015][

On a vehicle identification request the Protocol Type 0xFF and the inverse Protocol Type 0x00 shall be supported as default values, additionally to the ProtocolType described in SWS_DoIP_00005 and SWS_DoIP_00006. [(SRS_Eth_00026)]

7.3.2.2.1 Vehicle Identification request (payload type 0x0001)

[SWS DoIP 00061][

If a DoIP message with payload Type 0x0001 is not received on a configured DoIPUDPConnection, the message shall be.

(SRS_Eth_00026)

Note: This also means that it is not allowed to receive this payload type on a TCP connection.

[SWS DoIP 00059][

The expected payload length (see SWS_DoIP_00019) for vehicle identification request message with payload type 0x0001 shall be exactly 0. [(SRS_Eth_00026)

[SWS_DoIP_00060][

If a DoIP message with payload Type 0x0001 is received on the configured DoIPUDPConnection, the DoIP module shall respond with a vehicle identification response/vehicle announcement message after the configured DoIPInitialVehicleAnnouncementTime with payload type 0x0004 as described inTable 6.

| (SRS_Eth_00026)

7.3.2.2.2 Vehicle Identification request with EID (payload type 0x0002)

The payload data structure of a vehicle identification request message with EID shall be supported as described in Table 4:

	Item	Position (Byte)	Length (Byte)
	Payload type vehicle identification request message with EID		
Ī	EID	0	6

Table 4: Vehicle identification request with EID payload data

[SWS DoIP 00062][

If a DoIP message with payload Type 0x0002 is not received on a configured DoIPUDPConnection, the message shall be discarded.

(SRS_Eth_00026)

Note: This also means that it is not allowed to receive this payload type on a TCP connection.



[SWS_DoIP_00063][

The expected payload length (see SWS_DoIP_00019) for vehicle identification request message with payload type 0x0002 shall be exactly 6.

J (SRS_Eth_00026)

[SWS_DoIP_00064][

If a DoIP message with payload Type 0x0002 is received on the configured DoIPUDPConnection, the DoIP module shall further process the message. | (SRS_Eth_00026)

[SWS_DoIP_00065][

If the Parameter DolPUseMacAdressForIdentification is set to true the received "EID" 6 payload data bytes shall be compared to the MacAddress received via SoAd_GetPhysAddr . If they match the DolP module shall respond with a vehicle identification response/vehicle announcement message with payload type 0x0004 as described inTable 6.

(SRS_Eth_00026)

[SWS DoIP 00066][

If the Parameter DolPUseMacAdressForIdentification is set to false the received "EID" 6 payload data bytes shall be compared to the configured DolPEID. If they match the DolP module shall respond with a vehicle identification response/vehicle announcement message with payload type 0x0004 as described inTable 6. [(SRS Eth 00026)

7.3.2.2.3 Vehicle Identification request with VIN (payload type 0x003)

The payload data structure of a vehicle identification request message with VIN shall be supported as described in Table 5:

Item	Position (Byte)	Length (Byte)	
Payload type vehicle identification request message with VIN			
VIN	0	17	

Table 5: Vehicle identification request with VIN payload data

[SWS DoIP 00067][

If a DoIP message with payload Type 0x0003 is not received on a configured DoIPUDPConnection the message shall be discarded. [(SRS_Eth_00026)

] (0: (0_=..._000=0)

Note: This also means that it is not allowed to receive this payload type on a TCP connection.

[SWS_DoIP_00068][

The expected payload length (see SWS_DoIP_00019) for vehicle identification request message with payload type 0x0003, shall be exactly 17. [(SRS_Eth_00026)

[SWS_DoIP_00069][



If a DoIP message with payload Type 0x0003 is received on the configured DoIPUDPConnection the DoIP module shall further process the message. [(SRS_Eth_00026)

[SWS_DoIP_00070][

The DoIP 17 payload data bytes shall be compared to the data retrieved by the function Dcm_GetVin. If the function returns E_OK the VIN pointer is considered to contain valid information. If the function returns E_NOT_OK the invalidity value consisting of 17 Bytes with the configured DoIPVinInvalidityPattern shall be used for the comparison. If the requested VIN matches the derived VIN the DoIP module shall respond with a vehicle identification response/vehicle announcement message with payload type 0x0004 as described inTable 6.

] (SRS_Eth_00026)

7.3.2.2.4 Vehicle Identification response/vehicle announcement (payload type 0x0004)

[SWS_DoIP_00071][

If the DoIP module needs to send a vehicle announcement message because of SWS_DoIP_00003, it shall send the first vehicle announcement message via the configured DoIUDPConnection after DoIPInitialVehicleAnnouncementTime as described in Table 6 and repeat this message DoIPVehicleAnnouncementRepetition times with a delay of DoIPVehicleAnnouncementInterval.

[(SRS_Eth_00026)]

The payload data structure of a vehicle identification response/vehicle announcement message shall be supported as described in Table 6.

Item	Position (Byte)	Length (Byte)		
Vehicle identification number				
VIN	0	17		
DoIP entity logic	DoIP entity logical address information			
Logical Address	17	2		
Entity identification				
EID	19	6		
Group identification				
GID	25	6		
Further action required	31	1		
VIN/GID Status	32	1		

Table 6: Vehicle identification response/vehicle announcement message payload data

[SWS DoIP 00072][

The "VIN" of a vehicle identification response/vehicle announcement message shall be derived by calling Dcm_GetVin. If Dcm_GetVin returns E_OK, the 17 Bytes in the pointer shall be used, if the callback returns E_NOT_OK the 17 Bytes shall be filled with the configured DoIPVinInvalidityPattern.

J (SRS_Eth_00026)

[SWS_DoIP_00073][



The "LA" of a vehicle identification response/vehicle announcement message shall contain the configured DoIPLogicalAddress.

| (SRS_Eth_00026)

[SWS_DoIP_00074][

The "EID" of a vehicle identification response/vehicle announcement message shall contain the MAC address derived by Soad_GetPhysAddr if the configuration parameter DoIPUseMacAdressForIdentification is set to true.

] (SRS_Eth_00026)

[SWS_DoIP_00075][

The "EID" of a vehicle identification response/vehicle announcement message shall contain the configured DoIPEID if the configuration parameter DoIPUseMacAdressForIdentification is set to false.

(SRS Eth 00026)

[SWS_DoIP_00077][

The "GID" of a vehicle identification response/vehicle announcement message shall contain the same value as for the EID, if both configuration parameter and DoIPUseEIDasGID are set to true (see SWS_DoIP_00074 and SWS_DoIP_00075). [(SRS_Eth_00026)

[SWS_DoIP_00078][

The "GID" of a vehicle identification response/vehicle announcement message shall contain the configured DoIPGID value, if the configuration parameter DoIPVinGIDMaster is set to true, the configuration parameter DoIPUseEIDasGID is set to false and the parameter DoIPGID is configured.

| (SRS_Eth_00026)

[SWS DoIP 00079][

The "GID" of a vehicle identification response/vehicle announcement message shall contain the value retrieved by the configured DolPGetGidCallback function(for the signature see <User>_DolPGetGidcallback, SWS_DolP_00051), if the configuration parameter DolPVinGIDMaster is set to true, the configuration parameter DolPUseEIDasGID is set to false and the parameter DolPGID is not configured. If the function does not return E_OK the GID shall consist of 6 Bytes according to the configured DolPGIDInvalidityPattern.

] (SRS_Eth_00026)

[SWS DoIP 00080][

The "GID" of a vehicle identification response/vehicle announcement message shall contain the configured DoIPGID value, if the configuration parameter DoIPVinGIDMaster is set to false and the parameter DoIPGID is configured. [(SRS_Eth_00026)

[SWS_DoIP_00081][

The "GID" of a vehicle identification response/vehicle announcement message shall contain the value retrieved by the configured DoIPGetGID function, if the configuration parameter DoIPVinGIDMaster is set to false and the parameter



DoIPGID is not configured. If the function does not return E_OK, the GID shall consist of 6 Bytes according to the configured DoIPGIDInvalidityPattern. | (SRS Eth 00026)

[SWS_DoIP_00082][

The "Further action" byte of a vehicle identification response/vehicle announcement message shall contain the value 0x10 if any DoIPRoutingActivation with DoIPRoutingActivationNumber equal to 0xE0 is configured and the according RoutingActivation was not yet successfully performed.

I (SRS Eth 00026)

[SWS_DoIP_00083][

The "Further action" byte of a vehicle identification response/vehicle announcement message shall contain the value 0x00, if no DoIPRoutingActivation with DoIPRoutingActivationNumber equal to 0xE0 is configured.

(SRS_Eth_00026)

[SWS DoIP 00084][

The "Further action" byte of a vehicle identification response/vehicle announcement message shall contain the value 0x00, if any DolPRoutingActivation with DolPRoutingActivationNumber equal to 0xE0 is configured and the according RoutingActivation was successfully performed.

(SRS_Eth_00026)

[SWS_DoIP_00086][

If the configuration parameter DoIPUseVehicleIdentificationSyncStatus is set to true, the "VIN/GID status" byte shall be additionally added to the vehicle identification response/vehicle announcement message.

(SRS_Eth_00026)

[SWS_DoIP_00087][

If a valid VIN could be requested in SWS_DoIP_00072, the value of the "VIN/GID status" byte shall be 0x00.

] (SRS_Eth_00026)

[SWS DoIP 00088][

If no valid VIN could be requested in SWS_DoIP_00072 and the vehicle GID synchronization was not yet successful as described in SWS_DoIP_00076, the value of the "VIN/GID status" byte shall be 0x10.

| (SRS_Eth_00026)

[SWS DoIP 00089][

If no valid VIN could be requested in SWS_DoIP_00072 and the vehicle GID synchronization was already successful as described in SWS_DoIP_00076, the value of the "VIN/GID status" byte shall be 0x00.

(SRS_Eth_00026)

7.3.2.3 Routing activation

7.3.2.3.1 Routing activation request (payload type 0x0005)



The payload data structure of a routing activation request message shall be supported as described in Table 7:

Item	Position (Byte)	Length (Byte)		
External test equipment address information				
Source address	0	2		
Activation Type	2	1		
Reserved and OEM specific data				
Reserved by the ISO (0x00000000)	3	4		
OEM specific	7	4		

Table 7: Routing activation request message payload data

[SWS_DoIP_00101][

If a DoIP message with payload Type 0x0005 is not received on a configured DoIPTCPConnection the message shall be discarded. J (SRS_Eth_00084)

Note: That means that it is also not allowed to receive this payload type on a UDP connection,

[SWS_DoIP_00117][

The expected payload length (see SWS_DoIP_00019) for Routing Activation Request Message with payload type 0x0005 shall be either exactly 7 or 11. [(SRS_Eth_00084)]

[SWS_DoIP_00102][

If a routing activation request message is received with a valid DoIP header, the DoIP module shall process further to SWS_DoIP_00103, if the field "Source address" matches a configured DoIPTesterSA.

(SRS_Eth_00084)

[SWS DoIP 00106][

If a routing activation request message is received with a valid "Source address" but the connection this Routing activation was received on is already registered to another source address, the DoIP module shall send a routing activation response message (see chapter 7.3.2.3.2) on the same connection the request was received on, with the routing activation response code set to 0x02. Additionally the socket connection shall be closed as defined in SWS_DoIP_00058.

(SRS_Eth_00084)

[SWS DoIP 00104][

If a routing activation request message is received with a "Source address" that does not match a configured DoIPTesterSA, the routing activation response message (see chapter7.3.2.3.2) shall be sent on the same connection as the received request with the routing activation response code 0x00. Additionally the socket connection shall be closed as defined in SWS_DoIP_00058.

(SRS_Eth_00084)

[SWS_DoIP_00103][



The DoIP module shall always continue with processing as defined in SWS_DOIP_00105, either if the received "Source Address" is already registered to a connection as described in SWS_DoIP_00002 and it is the same socket connection this routing activation request was received on, or if the received "Source Address" is not registered to a connection yet.

] (SRS_Eth_00084)

[SWS_DoIP_00105][

If the received "Source Address" is already registered to another connection, an alive check request to this connection shall be triggered as described in chapter 7.3.2.4.1 and it shall be waiting for the alive check response message or until the time configured in parameter DoIPAliveCheckResponseTimeout expired. If the alive check response was received within the configured time, the DoIP module shall send a routing activation response message with the activation response code set to 0x01 as described in chapter 7.3.2.3.2. Additionally the socket connection shall be closed as defined in SWS_DoIP_00058. If the "Source Address" is not already registered or the DoIPAliveCheckResponseTimeout expired without receiving an alive check response message the DoIP module shall continue with SWS_DoIP_00107.

(SRS_Eth_00084, SRS_Eth_00083)

[SWS_DoIP_00107][

If the amount of registered connections is smaller than the configured DolPMaxTesterConnections, the DolP module shall proceed with the message as described in SWS_DolP_00108 otherwise an alive check request shall be sent to all registered connections as described in chapter7.3.2.4.1. If none of the alive checks times out (i.e. all tester respond with a valid alive check response within the configured DolPAliveCheckResponseTimeout) the DolP module shall send a routing activation response message with the activation response code set to 0x01 as described in chapter 7.3.2.3.2. Additionally the socket connection shall be closed as defined in SWS_DolP_00058. If at least one of them times out the Dolp module shall close the socket connection and continue as described in SWS_DolP_00108.

(SRS Eth 00084, SRS Eth 00083)

[SWS_DoIP_00108][

If the "Activation type" bytes matches the DolPRoutingActivationNumber of one of the DolPRoutingActivationRef of the "Source Address" (i.e. DolPTester has a DolPRoutingActivationRef configured which has the DolPRoutingActivationNumber equal to "Activation type") the DolP module shall proceed with SWS_DolP_109. [(SRS_Eth_00084)]

[SWS DoIP 00160][

If the "Activation type" bytes do not fulfill the SWS_DOIP_00108 requirement, the DoIP module shall send a routing activation response message with the activation response code set to 0x06 as described in chapter 7.3.2.3.2. In this case the socket connection shall be closed as defined in SWS_DoIP_00058.

(SRS_Eth_00084)

[SWS DoIP 00109][

If an DoIPRoutingActivationAuthenticationCallback is configured for the referenced DoIPRoutingActivation, the DoIP module shall call this callback (for the signature see



<User>_DoIPRoutingActivationAuthentication, SWS_DoIP_00049). If the DoIPRoutingActivationAuthenticationReqLength is not configured to 0, the DoIP module shall handle additionally the first DoIPRoutingActivationAuthenticationReqLength bytes of the optional field "OEM specific".

] (SRS_Eth_00084)

[SWS_DoIP_00161][

If the DoIPRoutingActivationAuthenticationCallback returns with E_OK the routing authentication shall be considered as successful. DoIPRoutingActivationAuthenticationResLength not set to 0 the first DolPRoutingActivationAuthenticationResLength byte shall be attached in routing activation response message in the field "OEM specific" as described in chapter 7.3.2.3.2.

] (SRS_Eth_00084)

[SWS DoIP 00110][

If the DoIPRoutingActivationAuthenticationCallback returns DOIP_E_PENDING the DoIP module shall trigger the callback at next DoIP_MainFunction call again until something else than DOIP_E_PENDING is returned. Additionally the socket connection shall be considered as registered to this DoIPTesterSA without activating the routing.

] (SRS_Eth_00084)

[SWS_DoIP_00111][

If the DoIPRoutingActivationAuthenticationCallback returns something else (e.g. E_NOT_OK) the DoIP module shall send a routing activation response message with the activation response code set to 0x04 as described in chapter 7.3.2.3.2 and the socket connection shall be considered as registered to this DoIPTesterSA without activating the routing.

(SRS_Eth_00084)

[SWS DoIP 00112][

If a DoIPRoutingActivationConfirmationCallback is configured for the referenced DolPRoutingActivation, the Dolp module shall call this callback (for the signature see <User> DoIPRoutingActivationConfirmation. SWS_DoIP_00048). DoIPRoutingActivationConfirmationRegLength is not configured to 0, the DoIP shall handle additionally the DoIPRoutingActivationConfirmationReqLength bytes of the optional field "OEM specific". If the Callback returns with E OK the routing activation confirmation shall considered successful as and if the DoIPRoutingActivationConfirmationResLengthis 0, the last not set to DolPRoutingActivationConfirmationResLength bytes shall be attached in routing activation response message in the field "OEM specific" as described in chapter 7.3.2.3.2.

(SRS_Eth_00084)

[SWS DoIP 00114][

If the DoIPRoutingActivationConfirmationCallback returns DOIP_E_PENDING the DoIP module shall trigger the callback at next DoIP MainFunction call again until



something else than DOIP_E_PENDING is returned. Additionally the DoIP module shall send a routing activation response message with the activation response code set to 0x11 as described in chapter 7.3.2.3.2. The Routing activation shall be considered as confirmed from the moment the DoIPRoutingActivationConfirmationCallback returns E_OK.

] (SRS_Eth_00084)

[SWS_DoIP_00274][

If the DoIPRoutingActivationConfirmationCallback returns something else (le.g. E_NOT_OK) the DoIP module shall send a routing activation response message with the activation response code set to 0x05 as described in chapter 7.3.2.3.2 and the socket connection shall be considered as registered to this DoIPTesterSA without activating the routing.

(SRS_Eth_00084)

[SWS_DoIP_00113][

If no response was sent because of the before mentioned checks this DolPRoutingActivation is confirmed, authorized and valid so the DolP module shall send a routing activation response message with the activation response code set to 0x10 as described in chapter 7.3.2.3.2 and the socket connection shall be considered as registered to this DolPTesterSA and enable the routing for this routing activation. From now on the routing to the configured DolPTargetAdressRef are active and valid so the diagnostic request messages related to the specified DolPTargetAdress received via this socket connection are active.

] (SRS_Eth_00084)

7.3.2.3.2 Routing activation response (payload type 0x0006)

The payload data structure of a routing activation response message shall be supported as described in Table 8:

Item	Position (Byte)	Length (Byte)	
External test equipment address information			
Logical Address Tester	0	2	
Routing activation status information			
Logical address of DoIP entity	2	2	
Routing activation response code	4	1	
Reserved by ISO (0x00000000)	5	4	
OEM specific	9	4	

Table 8: Routing activation response message payload data

[SWS DoIP 00116][

The "Logical Address Tester" field shall be set to the Tester SA the according routing activation request message was received from.

(SRS_Eth_00084)

[SWS DoIP 00118][

The "Logical Address DoIP entity" shall be set to the configured parameter DoIPLogicalAddress.



| (SRS_Eth_00084)

[SWS_DoIP_00119][

The "Routing activation response code shall be set according to the response conditions specified in chapter 7.3.2.3.1.

] (SRS_Eth_00084)

[SWS_DoIP_00120][

The "OEM specific" field shall be filled with the optional values as defined in chapter 7.3.2.2.1. if the according DoIPRoutingActivationAuthenticationResLength and/or DoIPRoutingActivationConfirmationResLength is used.

(SRS_Eth_00084)

7.3.2.4 Alive check

7.3.2.4.1 Alive check request (payload type 0x0007)

[SWS DoIP 00139][

If the DoIP module needs to send a alive check request, it shall have no payload data but only the generic DoIP header and the payload type set 0x0007.

(SRS_Eth_00083)

[SWS_DoIP_00140][

After sending an alive check request the DoIP module shall wait the configured time DoIPAliveCheckResponseTimeout to receive a valid alive check response as described in chapter 7.3.2.4.2. If it does not receive an alive check response, the socket connection on which the alive check request was sent shall be closed as described in SWS_DoIP_00058.

I (SRS Eth 00083)

7.3.2.4.2 Alive check response (payload type 0x0008)

The payload data structure of a alive check response message shall be supported as described in Table 9:

Item		Position (Byte)	Length (Byte)
External test equipment address information			
Source address		0	2

Table 9: Alive check response message payload data

[SWS DoIP 00141][

If the received Alive check response field "SourceAddress" matches the registered Source Address of the socket connection the response was received on, the DoIP module shall do nothing. Otherwise it shall close the socket connection as described in SWS_DoIP_00058.

J (SRS_Eth_00083)

Note: The alive check response can always be sent (not only after an according request): With this method the test equipment can reset the inactivity time.

7.3.2.5 Node information



7.3.2.5.1 Diagnostic power mode information request (payload type 0x4003)

[SWS_DoIP_00090][

If a DoIP message with payload Type 0x4003 is not received on a configured DoIPUDPConnection the message shall be discarded. (SRS_Eth_00080)

Note: This means also that it is not allowed to receive this payload type on a TCP connection.

[SWS_DoIP_00091][

The expected payload length (see SWS_DoIP_00019) for diagnostic power mode information request message with payload type 0x4003 shall be exactly 0. [(SRS_Eth_00080)]

[SWS_DoIP_00092][

After a valid Diagnostic power mode request message, the DoIP module shall send a Diagnostic Power mode information response message (see chapter 7.3.2.5.2) on the configured DoIPUDPConnection.

(SRS_Eth_00080)

7.3.2.5.2 Diagnostic power mode information response (payload type 0x4004)

The payload data structure of a diagnostic power mode information response shall be supported as described in Table 10:

Item	Position (Byte)	Length (Byte)
Diagnostic	Power Mode	
Diagnostic power mode 0 1		

Table 10: Diagnostic power mode information response message payload data

[SWS_DoIP_00093][

The "Diagnostic Power Mode" byte of diagnostic power mode information response message contains the 1 Byte value retrieved by a call to the configured DoIPPowerModeCallback (for the signature see <User>DoIPGetPowerModeStatus, SWS_DoIP_00047). If the function returns E_OK, the "Diagnostic Power Mode" shall be set to the retrieved value of PowerStateReady, otherwise it shall be set to 0x00 to indicate that the power mode is not ready.

I (SRS Eth 00080)

7.3.2.5.3 Diagnostic entity status request (payload type 0x4001)

[SWS_DoIP_00094][

If a DoIP message with payload Type 0x4001 is not received on a configured DoIPUDPConnection the message shall be discarded.

[(SRS Eth 00082)

Note: This means also that it is not allowed to receive this payload type on a TCP connection.

[SWS DoIP 00095][



The expected payload length (see SWS_DoIP_00019) for diagnostic entity status request message with payload type 0x4001 shall be exactly 0. [(SRS_Eth_00082)]

[SWS_DoIP_00096][

After a valid Diagnostic entity status request message, the DoIP module shall send a Diagnostic entity status response message (see chapter 7.3.2.5.4) on the configured DoIPUDPConnection.

J (SRS_Eth_00082)

7.3.2.5.4 Diagnostic entity status response (payload type 0x4002)

The payload data structure of a diagnostic entity status response message shall be supported as described in Table 11:

Item	Position (Byte)	Length (Byte)	
DoIP Entity S	DoIP Entity Status Response		
Node Type	0	1	
Max open sockets	1	1	
Currently open socket	2	1	
Max. data size	3	4	

Table 11: Diagnostic entity status response message payload data

[SWS DoIP 00097][

The "Node Type" byte of a diagnostic entity status response message shall contain the configured DoIPNodeType, whereas DOIP_GATEWAY shall be represented by 0x00 and DOIP_NODE shall be represented by 0x01.

J (SRS_Eth_00082)

[SWS DoIP 00098][

The "Max open sockets" byte of a diagnostic entity status response message shall contain the configured DoIPMaxTesterConnections.

(SRS_Eth_00082)

[SWS DoIP 00099][

The "Currently open sockets" byte of a diagnostic entity status response message shall contain the currently active connections, based on the information described in SWS_DoIP_00002.

(SRS_Eth_00082)

[SWS DoIP 00100][

The "Max data size" bytes are only supported if the configuration parameter DolPEntityStatusMaxByteFieldUse is set to TRUE. In this case, the diagnostic entity status response message shall contain the configured DolPMaxRequestBytes in the "Max data size" field.

(SRS Eth 00082)

7.3.2.6 Diagnostic Message

For enhanced diagnostic as well as for emissions related diagnostic communication, the DoIP module uses the same diagnostic message structure and payload types.



Additionally it provides an acknowledge mechanism to provide early feedback to the tester wether the diagnostic message was received and successfully received for the internal ECU or sent out to the target network.

7.3.2.6.1 Diagnostic message (for request and response) (payload type 0x8001)

The payload data structure of a diagnostic message shall be supported as described in Table 12:

Item	Position (Byte)	Length (Byte)
Logical add	ess information	
Source address	0	2
Target address	2	2
Diagnostic message data		
User data	4	

Table 12: Diagnostic message payload data

[SWS DoIP 00121][

If a DoIP message with payload Type 0x8001 is not received on a configured DoIPTcpConnection the message shall be discarded.

] (SRS_Eth_00027)

Note: This means also that it is not allowed to receive this payload type on a UDP connection.

[SWS DoIP 00122][

The expected payload length (see SWS_DoIP_00019) for diagnostic messages with payload type 0x8001 shall be at least 5 byte.

(SRS_Eth_00027)

[SWS DoIP 00123][

If the DoIP module receives a diagnostic message with a "Source Address" (equals DoIPTesterSA) which is not registered on an established socket connection, the DoIP modules shall send a diagnostic message negative acknowledge message with the diagnostic message negative acknowledge code set to 0x02 as described in chapter 7.3.2.6.3. Additionally the socket connection shall be closed as described in SWS_DoIP_00058.

(SRS_Eth_00027)

[SWS DoIP 00124][

If the DoIP module receives a diagnostic message with a "Target Addess" (equals DoIPTargetAdressValue) which is not connected via DoIPRoutingActivationRef and DoIPTargetAdressRef to the received valid DoIPTesterSA, than the DoIP module shall send a diagnostic message negative acknowledge message with the diagnostic message negative acknowledge code set to 0x03 as described in chapter 7.3.2.6.3. Additionally the message shall be discarded.

(SRS_Eth_00027)

[SWS_DoIP_00125][



If the DoIP module receives a diagnostic message with the payload data length in the DoIP header is set to a value bigger than DoIPMaxRequestBytes-4, than the DoIP module shall send a diagnostic message negative acknowledge message with the diagnostic message negative acknowledge code set to 0x04 as described in chapter7.3.2.6.3. Additionally the message shall be discarded.

J (SRS_Eth_00027)

[SWS_DoIP_00126][

If the DoIP module receives a diagnostic message and SWS_DoIP_00125 does not apply but the current buffer size is not sufficient to receive the message, than the DoIP module shall send a diagnostic message negative acknowledge message with the diagnostic message negative acknowledge code set to 0x05 as described in chapter 7.3.2.6.3. Additionally the message shall be discarded.

J (SRS_Eth_00027)

Note: This means that the PduR_DoIPTpStartOfReception is not accepting the buffer.

[SWS_DoIP_00127][

If the DoIP module receives a diagnostic message and the according "TargetAddress" was not activated by routing activation as described in SWS_DoIP_00113, the DoIP module shall send a diagnostic message negative acknowledge message with the diagnostic message negative acknowledge code set to 0x06 as described in chapter 7.3.2.6.3. Additionally the message shall be discarded.

(SRS_Eth_00027)

[SWS DoIP 00128][

If no negative acknowledge was sent the DoIP module shall evaluate the message and forward the content (i.e. all UDS Data, not the TargetAddress and SourceAddress) to the DoIPPduRRxPdu connected to the received TargetAddress/SourceAddress combination as configured in DoIPChannel J (SRS_Eth_00027)

Note: For how to proceed with the communication please refer to the TCP communication described in chapter 7.5.1

[SWS DoIP 00174][

If the PduR is not accepting the data totally (for details refer to chapter 7.5.1), the DoIP module shall send a diagnostic message negative acknowledge message with the diagnostic message negative acknowledge code set to 0x08 as described in chapter 7.3.2.6.3. Additionally the message shall be discarded.

(SRS_Eth_00027)

[SWS DoIP 00129][

If the PduR accepted all Data, the DoIP module shall send a diagnostic acknowledge message as described in chapter 7.3.2.6.2.

(SRS_Eth_00027)

[SWS_DoIP_00130][



The DoIP module will get a diagnostic response message (i.e DoIP_TpTransmit or DoIP_IfTransmit is called with DoIPPduRTxPdu which matches to the DoIPPduRRxPdu that handled the data to the PduR) via the upper layer connection to the PduR, so it has to monitor whether the socket connection the request was received on is still established. If the socket connection has been closed, the response shall be discarded and the DoIP shall return with E_NOT_OK in the return value.

(SRS_Eth_00027)

[SWS DoIP 00131][

If the DoIP module is called with DoIPPduRTxPdu in the DoIP_TpTransmit or DoIP_IfTransmit as described in SWS_DoIP_00130 and the according socket connection has not been closed since the reception of the according diagnostic message, the DoIP module shall prepare a diagnostic message via the according socket connection with the message layout as described in Table 12 but with the "SourceAddress" set to the DoIPTargetAdressValue of the request and the "TargetAddress" set to the DoIPTesterSA.

(SRS_Eth_00027)

[SWS_DoIP_00173][

The field "User data" of the SWS_DoIP_00131 message contains the actual diagnostic payload data which shall not be modified by DoIP. | (SRS_Eth_00027)

Note: The reveption and transmission of diagnostic payload data is described more in detail in chapter 7.5, the diagnostic communication related part of this specification

Note: Because of enhanced diagnostic and emissions related diagnostic communication behavior, several responses to the tester could be sent out before the final response is sent. The DoIP module is not evaluating the content or the amount of responses or requests to the target address. It is just routing the diagnostic data from SoAd to PduR and back.

7.3.2.6.2 Diagnostic acknowledge message (payload type 0x8002)

The payload data structure of a diagnostic acknowledge message shall be supported as described in Table 13:

Item	Position (Byte)	Length (Byte)
Logical add	ress information	
Source address	0	2
Target address	2	2
Diagnostic message acknowledge information		
ACK code (0x00)	4	1
Previous diagnostic message	5	

Table 13: Diagnostic acknowledge message payload data

[SWS_DoIP_00132][



If the DoIP module needs to send a diagnostic acknowledge message the "Source Address" shall be set to the according "TargetAddress" of the received message (see chapter 7.3.2.6.1).

(SRS_Eth_00027)

[SWS_DoIP_00133][

If the DoIP module needs to send a diagnostic acknowledge message the "Target Address" shall be set to the according "SourceAddress" of the received message (see chapter7.3.2.6.1).

(SRS Eth 00027)

[SWS_DoIP_00134][

If the DoIP module needs to send a diagnostic acknowledge message the field "previous diag message" shall be filed with the number of bytes of the original request message as configured in the parameter DoIPNumByteDiagAckNack for the DoIPTester the request was received on.

(SRS Eth 00027)

7.3.2.6.3 Diagnostic negative acknowledge message (payload type 0x8003)

The payload data structure of a diagnostic negative acknowledge message shall be supported as described in Table 14:

Item	Position (Byte)	Length (Byte)
Logical add	ress information	
Source address	0	2
Target address	2	2
Diagnostic message acknowledge information		
Diagnostic message negative	4	1
acknowledge code		
Previous diagnostic message	5	•••

Table 14 Diagnostic negative acknowledge payload data

[SWS DoIP 00135][

If the DoIP module needs to send a diagnostic negative acknowledge message the "Source Address" shall be set to the according "TargetAddress" of the received message (see chapter7.3.2.6.1).

(SRS_Eth_00027)

[SWS_DoIP_00136][

If the DoIP module needs to send a diagnostic negative acknowledge message the "Target Address" shall be set to the according "SourceAddress" of the received message (see chapter7.3.2.6.1).

(SRS Eth 00027)

[SWS DoIP 00137][

If the DoIP module needs to send a diagnostic negative acknowledge message, the "Diagnostic message negative acknowledge code" shall be set to the value specified by the specification item that is triggering the diagnostic negative acknowledge message.



| (SRS_Eth_00027)

[SWS_DoIP_00138][

If the DoIP module needs to send a diagnostic negative acknowledge message the field "previous diag message" shall be filed with the configured number of the original request message as configured in the parameter DoIPNumByteDiagAckNack for the DoIPTester the request was received on.

(SRS_Eth_00027)

7.4 UDP communication

DoIP messages that are communicated via UDP connection are communicated on the SoAd Interface APIs. So all messages which are received via UDP as described in Table 2 and sent via UDP as described in Table 3 shall be treated as described in this chapter.

[SWS_DoIP_00197][If the SoAd calls the DoIP module via the Interface DoIP_SoAdIfRxIndication, the DoIP module shall copy the message into the internal UDP buffer for further processing.

(SRS_Eth_00024)

Note: Further processing depends on the header information and on the payload type. For details refer to chapter 7.3.2. Which messages are expected to be received on UDP connection is described in Table 2.

[SWS_DoIP_00198][If the DoIP module shall send a DoIP message via UDP it shall call the SoAd_IfTransmit with the SoAdSrcPduld set to the SoAd internal TxPduld that is retrieved via the according configured DoIPSoAdTxPduRef, the SoAdSrcPduInfoPtr shall contain the length of the message and the pointer to the to be transmitted message buffer and additionally the buffer shall be locked. | (SRS_Eth_00024)

Note: The events that lead to the sending of UDP DoIP messages are described in the rest of the specification. Which DoIP message shall use UDP connection is described in Table 3.

[SWS_DoIP_00199][If the SoAd calls the DoIP module via the Interface DoIP_SoAdIfTxConfirmation, the DoIP module shall release the buffer which is related to the received TxPduId.

[SWS_DoIP_00276][If the DoIP received more then the configured amount of DoIPMaxUDPRequestPerMessage the DoIP shall sent DoIP NACKs for the Requested Messages that can not be processed] ()

Example1: If the DoIP Tester sends in one UDP message 4 UDP requests but the DoIPMaxUDPRequestPerMessage is set to 2 than the first 2 messages are remembered for further processing, while for the UDP request 3 and 4 a DoIP NACK is sent to the DoIP Tester with buffer overflow.



Example2: If the DoIP Tester sends in one UDP message 2 UDP requests, the DoIPMaxUDPRequestPerMessage is set to 2 and there is currently still 1 message processed for this tester than the first message is remembered for further processing while for the 2nd DoIP request a DoIP NACK is sent to the DoIP Tester with buffer overflow.

] (SRS_Eth_00027)

7.5 TCP communication

DoIP messages that are communicated via TCP connection are communicated on the SoAd Tp APIs. So all messages which are received via TCP as described in Table 2 and sent via TCP as described in Table 3 shall be treated as described in this chapter.

7.5.1 Reception of a TCP DoIP message

[SWS_DoIP_00207][

If the function DoIP_SoAdTpStartOfReception is called with TpSduLength set to 0, the DoIP module shall fill in the bufferSizePtr the available buffer size in the DoIP for the reception of the TCP message, lock the according buffer for other TCP connections and return BUFREQ_OK.

(SRS Eth 00024)

Note: The API will be called from SoAd only once per TCP connection, directly when the socket is connected. All the data will be transferred to DoIP via the API DoIP_SoAdTpCopyRxData.

[SWS_DoIP_00208][

If the function DoIP_SoAdTpCopyRxData is called at the start of a new DoIP message (e.g. directly after DoIPSoAdTpStartOfReception succeeded or previous DoIP message processed completely) with PduInfoPtr.SduLength set to 0 the DoIP module shall return in the parameter bufferSizePtr the length to the maximum necessary bytes to evaluate the DoIP relevant data for routing of diagnostic data. | (SRS_Eth_00024)

Note: The DoIP module knows internal when a new DoIP message is started because of the DoIP protocol payload length information (see chapter Generic DoIP header 7.3.1).

[SWS DoIP 00209][

If the function DoIP_SoAdTpCopyRxData is called at the start of a new DoIP message (e.g. directly after DoIPSoAdTpStartOfReception succeeded or previous DoIP message processed completely) with PduInfoPtr.SduLength is not set to 0 and the DoIP TCP buffer is big enough to copy all the data, the DoIP module shall copy the received data to the internal TCP buffer, return the parameter bufferSizePtr set to the available buffer after copying and return BUFREQ OK.



| (SRS_Eth_00024)

[SWS_DoIP_00210][

If the function DoIP_SoAdTpCopyRxData is called at the start of a new DoIP message (e.g. directly after DoIPSoAdTpStartOfReception succeeded or previous DoIP message processed completely) with PduInfoPtr.SduLength is not set to 0 and the DoIP TCP buffer is not big enough to copy all the data, the DoIP module shall return BUFREQ_E_NOT_OK.

] (SRS_Eth_00024)

[SWS_DoIP_00214][

If the DoIP module has received sufficient data to evaluate the DoIP header and the payload type is not diagnostic message the DoIP shall copy all data of this DoIP message to the internal DoIP TCP buffer, lock the according buffer for other TCP connections and process the DoIP message as described in SWS_DoIP_00219. [(SRS_Eth_00024)

Note: The length of the DoIP message is encoded in the DoIP header. It has to be considered that after the first DoIP message, there can be more in one single TCP stream.

[SWS_DoIP_00212][

If the DoIP module has received sufficient data to evaluate the DoIP header, the payload type is diagnostic message and the Routing was already activated for the SourceAddress/TargetAddress combination, the DoIP module shall call the PduR_DoIPTpStartOfReception with the according id set to the DoIPPduRRxPduld matching the SourceAddress/TargetAddress combination of the diagnostic message, set the info.SduLength to the already received diagnostic data, set the info->SduDataPtr to the buffer containing the received diagnostic data and set the TpSduLength to the total size of the diagnostic message extracted from DoIP Header.

I (SRS Eth 00024)

Note: For the SourceAddress/TargetAddress combinations refer to configuration container DoIPChannel.

[SWS DoIP 00260][

If PduR_DoIPTpStartOfReception returns BUFREQ_OK the reception was accepted and the DoIP module shall forward already received data of the diagnostic message to the upper layer by subsequent calls to PduR_DoIPTpCopyRxData.

| (SRS_Eth_00024)

[SWS DoIP 00218][

If PduR_DoIPTpStartOfReception returns BUFREQ_OK the reception was accepted and the DoIP shall forward all subsequent calls to DoIP_SoAdTpCopyRxData directly to PduR_DoIPTpCopyRxData until all diagnostic data was handed to the PduR. | (SRS_Eth_00024)

[SWS_DoIP_00259][



At the end of the copy procedure via PduR_DoIPTpCopyRxData to PduR, the DoIP module has to modify the available buffer size pointer returned to SoAd in order to stop before the next DoIP header.

| (SRS_Eth_00024)

[SWS DoIP 00253][

If the buffer size reported by PduR_DoIPTpStartOfReception does not suffice for already received data, DoIP shall abort the reception and call PduR_DoIPTpRxIndication with E_NOT_OK.

(SRS Eth 00024)

[SWS_DoIP_00216][

If PduR_DoIPTpStartOfReception returns BUFREQ_E_NOT_OK or BUFREQ_E_OVFL, the DoIP module shall react as described in SWS_DoIP_00174 and discard all the TCP data until the next DoIP message.

(SRS_Eth_00024)

[SWS DoIP 00217][

If PduR_DoIPTpCopyRxData returns BUFREQ_E_NOT_OK, the DoIP module shall react as described in SWS_DoIP_00174, discard all the TCP data until the next DoIP message and call the PduR_DoIPTpRxIndication with the according PduId and the result set to E_NOT_OK.

] (SRS_Eth_00024)

[SWS_DoIP_00221][

If all diagnostic data was successfully forwarded to the PduR (see SWS_DoIP_00216) the DoIP module shall call the PduR_DoIPTpRxIndication with the according PduId and the result set to E_OK.

| (SRS_Eth_00024)

[SWS_DoIP_00219][

If the DoIP module has received with the DoIP_SoAdTpCopyRxData operations enough data to evaluate the DoIP header and the payload type is not diagnostic message (see SWS_DoIP_00214), the DoIP module shall receive via subsequent calls to DoIP_SoAdTpCopyRxData all data for the DoIP message and process it.

I (SRS Eth 00024)

Note: The possible DoIP messages on TCP are described in Table 2 and in the according chapters in this specification.

[SWS DoIP 002001]

If the function DoIP_SoAdTpRxIndication is called the DoIp module shall release all data connected to the reception and forward the result to PduR_DoIPTpRxIndication if a reception for diagnostic message is currently ongoing.

(SRS_Eth_00024)

Note: The function DoIP_SoAdTpRxIndication is only called once when the socket is closed.

[SWS DoIP 00258][



If the DoIP module is called with DoIP_TpCancelReceive, the DoIP module shall call the SoAd_TpCancelReceive function with the according SoAdRxPduId. | ()

7.5.2 Transmission of a TCP DoIP message

[SWS_DoIP_00220][

If the DoIP module needs to send a DoIP message that is not a diagnostic message on the TCP connection, the DoIP shall call the SoAd_TpTransmit with the SoAdSrcPduId containing the Id of the according socket, the SoAdSrcPduInfoPtr.SduLength set to the size of the data to be transmitted and lock the buffer to send.

(SRS_Eth_00024)

Note: If the call to SoAd_TpTransmit returns E_OK the DoIP module shall consider that the data will be transmitted by subsequent calls to the DoIP_SoAdTpCopyTxData.

[SWS_DoIP_00223][

If the call to SoAd_TpTransmit returns E_NOT_OK the DoIP module shall discard the DoIP message.

(SRS_Eth_00024)

[SWS_DoIP_00224][

If the function DoIP_SoAdCopyTxData is called after a sucessfull call to SoAd_TpTransmit, with a valid TxPduId and the PduInfoPtr.SduLength is set to 0 the DoIP shall return BUFREQ_OK and set the parameter availableDataPtr to the total available data size of the current DoIP message to be transmitted.

(SRS_Eth_00024)

[SWS_DoIP_00225][

If the function DoIP_SoAdCopyTxData is called after a sucessfull call to SoAd_TpTransmit, with a valid TxPduId and the PduInfoPtr.SduLength is not set to 0, the DoIP module shall copy the bytes specified in the PduInfoPtr.SduLength to the PduInfoPtr->SduDataPtr, return BUFREQ_OK and set the parameter availableDataPtr to the total available data size of the current DoIP message after the copy process.

(SRS_Eth_00024)

[SWS_DoIP_00229][

If the function DoIP_SoAdTpTxConfirmation is called the DoIP module shall release the buffer related to the TxPduId. | (SRS Eth 00024)

[SWS_DoIP_00230][

If the function DoIP_TpTransmit or DoIP_IfTransmit is called and the data package is allowed to be sent according to the current DoIP protocol related information, the DoIP module shall return E OK.

1.) If the connection to the SoAd is idle, the DoIP shall call the SoAd_TpTransmit function according to SWS_DoIP_00284.



2.) If the connection to the SoAd is not idle, the DoIP shall store the transmission request and call SoAd_TpTransmit according to SWS_DoIP_00284 as soon as the connection is idle again.

| (SRS_Eth_00024)

[SWS_DoIP_00284][

To transmit a DoIP diagnostic message the DoIP shall assemble the DoIP header considering the information of the handed DoIPPduRTxInfoPtr.SduLength and call SoAd_TpTransmit with the SoAdSrcPduld set to the according Pduld of the socket connection and the SoAdSrcPduInfoPtr.SduLength set to the sum of the following lengths: DoIP header (8 Byte), the DoIP diagnostic message specific data (4 Byte) and received length of the call to DoIP_TpTransmit or DoIP_IfTransmit (DoIPPduRTxInfoPtr.SduLength).

| (SRS Eth 00024)

[SWS_DoIP_00226][

If the function DoIP_TpTransmit or DoIP_IfTransmit is called and the data package is not allowed according to the current DoIP protocol related information, the DoIP module shall return E_NOT_OK.

] (SRS_Eth_00024)

[SWS_DoIP_00279][If the DoIPPduType of a DoIPPduRTxPdu is DOIP_TPPDU, the content of the PDU provided by DoIP_TpTransmit shall be stored completely in the DoIP internal buffer. If the buffer is too small, E_NOT_OK shall be returned immediately.

| (SRS_Eth_00024)

Note: If the function SoAd_TpTransmit returns for the use case "diagnostic message" E_OK, the DoIP module shall consider that the data will be transmitted by subsequent calls to the DoIP_SoAdTpCopyTxData.

[SWS_DoIP_00228][If the call to SoAd_TpTransmit returns for the use case "diagnostic message" E_NOT_OK the DoIP module shall discard the DoIP message and, in case the DoIPPduType of the corresponding DoIPPduRTxPdu is DOIP_TPPDU, call the PduR_DoIPTpTxConfirmation with result set to E_NOT_OK.] (SRS_Eth_00024)

[SWS DoIP 00231][

If the function DoIP_SoAdCopyTxData is called after a sucessfull call to SoAd_TpTransmit for the use case "diagnostic message", with a valid TxPduId and the PduInfoPtr.SduLength is set to 0 the DoIP shall return BUFREQ_OK and set the parameter availableDataPtr to the total available data size of the current buffered DoIP message to be transmitted.

(SRS_Eth_00024)

Note: This means that only the length for the created DoIP header and the diagnostic SourceAddress/TargetAddress is returned and not the total data length.

[SWS_DoIP_00232][



If the function DoIP_SoAdCopyTxData is called after a sucessfull call to SoAd_TpTransmit for the use case "diagnostic message" with a valid TxPduld and the PduInfoPtr.SduLength is not set to 0, the DoIP module shall copy the bytes specified in the PduInfoPtr.SduLength to the PduInfoPtr.>SduDataPtr. If the requested bytes are more than in the DoIP internal buffer, the DoIP shall call the PduR_DoIPTpCopyTxData with the PduInfoPtr.SduLength set to the remaining requested data bytes and the PduInfoPtr-> SduDataPtr set to the position where the PduR shall continue to copy the data.

] (SRS_Eth_00024)

[SWS_DoIP_00254][

If the call to PduR_DoIPTpCopyTxData returns BUFREQ_OK or all the requested data was part of the DoIP internal buffer, the DoIP module shall return BUFREQ_OK and set the parameter availableDataPtr to the remaining data size of the DoIP header and diagnostic SourceAddress/TargetAddress if they have not been copied completely or to the remaining data size returned from PduR_DoIPTpCopyTxData.

J (SRS_Eth_00024)

[SWS_DoIP_00233][

If the DoIP module has copied via subsequent calls to DoIP_SoAdTpCopyTxData for the use case "diagnostic message" all information stored in the DoIP internal buffer, DoIP the module shall forward all subsequent calls DoIP SoAdTpCopyTxData/DoIP SoAdTpTxConfirmation for transmission this directly to the PduR using PduR DoIPTpCopyTxData/PduR DoIPTpTxConfirmation in case the DoIPPduRTxPdu is DOIP_TPPDU and PduR_DoIPIfTxConfirmation otherwise, and release the internal buffer for this transmission.

I (SRS Eth 00024)

[SWS DoIP 00257][

If the DoIP module is called with DoIP_TpCancelTransmit or DoIP_IfCancelTransmit, the DoIP module shall call the SoAd_TpCancelTransmit function of the according SoAdTxPduId.

(SRS_Eth_00024))

7.6 Error classification

7.6.1 Development Errors

[SWS_DoIP_00148][Development Error Types

Type or error	Relevance	Related error code	Value [hex]
API service call without module initialization	Development	DOIP_E_UNINIT	0x01
NULL- Pointer on any API call	Development	DOIP_E_PARAM_POINTER	0x02



Wrong	Development	DOIP_E_INVALID_PDU_SDU_ID	0x03
Lower			
Layer			
(SoaAd) or			
Upper			
Layer			
(PduRouter)			
Id received			
API call with	Development	DOIP_E_INVALID_PARAMETER	0x04
invalid			
Parameter			
DoIP Init	Development	DOIP_E_INIT_FAILED	0x05
service call			
failure			

] ()

7.6.2 Runtime Errors

[SWS_DoIP_00282][Runtime Error Types

Type of Error	Relevance	Related Error Code	Value [hex]
	Runtime		

] ()

7.6.3 Transient Faults

[SWS_DoIP_00283][

Transient Fault Types

Type of Error	Relevance	Related Error Code	Value [hex]
	Transient		

] ()



8 API specification

8.1 Imported types

The follwing types shall be imported by the DoIP module from the modules given: [SWS_DoIP_00020]:[

Module	Imported Type
ComStack_Types	BufReq_ReturnType
	PduldType
	PduInfoType
	PduLengthType
	RetryInfoType
SoAd	SoAd_SoConIdType
	SoAd_SoConModeType
Std_Types	Std_ReturnType
	Std_VersionInfoType
Tcplp	Tcplp_lpAddrAssignmentType
	Tcplp_lpAddrStateType
	Tcplp_SockAddrType

] ()

The following types are contained in the Rte_DoIP_Type.h header file, which is generated by the RTE generator:

[SWS_DoIP_00266][

Name	DoIP_PowerStateType			
Kind	Туре			
Derived from	uint8	uint8		
Description	Used for handling of the PowerMode in DoIP entity status requests			
	DOIP_NOT_READY	0x00	DoIP Power Mode "not ready"	
Dense	DOIP_READY	0x01	DoIP Power Mode "ready"	
Range	DOIP_NOT_SUPPORTED	0x02	DoIP Power Mode "not supported"	
	0x03-0xFF	0x03-0xFF	Reserved	
Variation				

] ()

[SWS_DoIP_00267][

Name	AuthenticationReqDataType_{Name}



Kind	Array	Element type	uint8
Size	{ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation/ DoIPRoutingActivationAuthenticationCallback. DoIPRoutingActivationAuthenticationReqLength)} Elements		
Description			
Variation	Name = {ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation.SHORT-NAME)}		RT-NAME)}

] ()

[SWS_DoIP_00268][

Name	AuthenticationResDataType_{Name}		
Kind	Array Element type uint8		uint8
Size	{ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation/ DoIPRoutingActivationAuthenticationCallback. DoIPRoutingActivationAuthenticationResLength)} Elements		
Description			
Variation	Name = {ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation.SHORT-NAME)}		

] ()

[SWS_DoIP_00269][

Name	ConfirmationReqDataType_{Name}		
Kind	Array Element type uint8		uint8
Size	{ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation/ DoIPRoutingActivationConfirmationCallback. DoIPRoutingActivationConfirmationReqLength)} Elements		
Description			
Variation	Name = {ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation.SHORT-NAME)}		

] ()

[SWS_DoIP_00270][

Name	ConfirmationResDataType_{Name}		
Kind	Array Element type uint8		uint8
Size	{ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation/ DoIPRoutingActivationConfirmationCallback. DoIPRoutingActivationConfirmationResLength)} Elements		
Description			



Variation	Name = {ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation.SHORT-NAME)}	
-----------	--	--

] ()

[SWS_DoIP_00271][

Name	DoIP_ActivationLineType	
Kind	ModeDeclarationGroup	
Category	ALPHABETIC_ORDER	
Initial mode	DOIP_ACTIVATION_LINE_INACTIVE	
On transition value		
Madaa	DOIP_ACTIVATION_LINE_ACTIVE	
Modes	DOIP_ACTIVATION_LINE_INACTIVE	
Description		

] ()

8.2 Type definitions

[SWS_DoIP_00272][The value of DOIP_E_PENDING shall be 0x10.] ()

[SWS_DoIP_00273][DOIP_E_PENDING shall be defined within DoIP_Types.h to ensure compatibility.

The following Data Types shall be used for the functions defined in this specification.

8.2.1 DoIP_ConfigType

[SWS_DoIP_00025][

Name:	DoIP_ConfigType	DoIP_ConfigType	
Туре:	Structure	Structure	
Range:	_	The content of the configuration data structure is implementation specific	
Description:	Configuration data structure of the DoIP module		

] ()



8.3 Function definitions

This chapter contains a list of functions provided to upper layer modules.

8.3.1 DoIP_TpTransmit

[SWS_DoIP_00022][

Service name:	DoIP_TpTransmit	
Syntax:	PduIdType Do	DOIP_TpTransmit(DIPPduRTxId, EoType* DOIPPduRTxInfoPtr
Service ID[hex]:	0x03	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant for differen	t Pdulds. Non reentrant for the same Pduld.
Paramatara (in)	DolPPduRTxld	DoIP unique identifier of the PDU to be transmitted by the PduR
Parameters (in):		Tx Pdu information structure which contains the length of the DoIPTxMessage.
Parameters (inout):	None	
Parameters (out):	None	
Return value:		E_OK: The request has been accepted E_NOT_OK: The request has not been accepted, e.g. parameter check has failed or no resources are available for transmission
	This service is called to request the transfer data from the PduRouter to the SoAd. It is used to indicate the transmission which will be performed in the DoIP_Mainfunction. Within the provided DoIPPduRTxInfoPtr only SduLength is valid (no data)! If this function returns E_OK then the DoIP module will raise a subsequent call to PduR_DoIPCopyTxData in order to get the data to send.	

] (SRS_Eth_00024)

[SWS_DoIP_00162][

If default error detection is enabled: The function shall check that the service DOIP Init was previously called. If the check fails, the function shall raise the development error DOIP E UNINIT. Otherwise, if DET is not enabled, return E_NOT_OK.| ()

[SWS DoIP 00163][

If default error detection is enabled: The function shall check if the DoIPPduRTxId matches a configured DoIPPduRTxPduId. If the check fails the function shall raise the development error DOIP E INVALID PDU SDU ID. Otherwise, if DET is not enabled, return E_NOT_OK. | ()

[SWS_DoIP_00164][

If default error detection is enabled: The function shall check if the DoIPPduRTxInfoPtr is not a NULL PTR. If the check fails the function shall raise 54 of 112 Document ID 418: AUTOSAR_SWS_DiagnosticOverIP



the development error <code>DOIP_E_PARAM_POINTER</code>. Otherwise, if DET is not enabled, return E NOT OK. | ()

8.3.2 DoIP_TpCancelTransmit

[SWS_DoIP_00023][

Service name:	DoIP_TpCancelTransmit		
Syntax:	Std_ReturnType DoIP_TpCancelTransmit(PduIdType DoIPPduRTxId		
Service ID[hex]:	0x04		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Parameters (in):	DoIPPduRTxId DoIP unique identifier of the PDU to be canceled by the PduR		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType E_OK: Transmit cancellation request of the specified DoIPPduRTxId is accepted. E_NOT_OK: The transmit cancellation request of the DoIPPduRTxId has been rejected.		
Description:	This service primitive is used to cancel the transfer of pending DoIPPduRTxlds. The connection is identified by DoIPPduRTxld. When the function returns, no transmission is in progress anymore with the given DoIPPduRTxld identifier.		

J (SRS_Eth_00024) [SWS DoIP 00166][

If default error detection is enabled: The function shall check that the service <code>DoIP_Init</code> was previously called. If the check fails, the function shall raise the development error <code>DOIP_E_UNINIT</code>. Otherwise, if <code>DET</code> is not enabled, return <code>E_NOT_OK</code>.

| ()

[SWS DoIP 00167][

If default error detection is enabled: The function shall check if the <code>DoIPPduRTxId</code> matches a configured <code>DoIPPduRTxPduld</code>. If the check fails the function shall raise the development error <code>DOIP_E_INVALID_PDU_SDU_ID</code>. Otherwise, if <code>DET</code> is not enabled, return <code>E_NOT_OK</code>. [()

8.3.3 DoIP_TpCancelReceive

[SWS_DoIP_00024][

Service name:	DoIP_TpCancelReceive	
Syntax:	Std_ReturnType DoIP_TpCancelReceive(PduIdType DoIPPduRRxId)	
Service ID[hex]:	0x05	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
Parameters (in):	DoIPPduRRxId DoIP unique identifier of the PDU for which reception shall	



	b	e canceled by the PduR
Parameters (inout):	None	
Parameters (out):	None	
Return value:		_OK: Reception was canceled successfullyNOT_OK: Reception was not canceled
	By calling this API with the corresponding DoIPPduRRxId the currently ongoing data reception is terminated immediately. When the function returns, no reception is in progress anymore with the given DoIPPduRRxId identifier.	

| (SRS_Eth_00024)

[SWS_DoIP_00169][

If default error detection is enabled: The function shall check that the service $\texttt{DoIP_Init}$ was previously called. If the check fails, the function shall raise the development error $\texttt{DOIP_E_UNINIT}$. Otherwise, if DET is not enabled, return $\texttt{E_NOT_OK}$. | ()

[SWS_DoIP_00170][

If default error detection is enabled: The function shall check if the <code>DoIPPduRRxId</code> matches a configured <code>DoIPPduRRxPduld</code>. If the check fails the function shall raise the development error <code>DOIP_E_INVALID_PDU_SDU_ID</code>. Otherwise, if <code>DET</code> is not enabled, return <code>E_NOT_OK</code>. [()

8.3.4 DoIP IfTransmit

[SWS_DoIP_00277][

Service name:	DoIP_lfTransmit	
Syntax:	<pre>Std_ReturnType DoIP_IfTransmit(PduIdType id, const PduInfoType* info</pre>	
)	
Service ID[hex]:	0x49	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Paramatara (in)	id	Identification of the I-PDU.
Parameters (in):	info	Length and pointer to the buffer of the I-PDU
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType E_OK - request is accepted by the destination module. E_NOT_OK - request is not accepted by the destination module.	
Description:	Requests transm	ission of an I-PDU.

J (SRS_Eth_00024)

8.3.5 DoIP_IfCancelTransmit

[SWS_DoIP_00278][

7	
Service name:	DoIP_lfCancelTransmit



Syntax:	Std_ReturnType DoIP_IfCancelTransmit(PduIdType id		
Service ID[hex]:	0x4a		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	id Identification of the I-PDU to be cancelled.		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	Std_ReturnType E_OK: Cancellation was executed successfully by the destination module. E_NOT_OK: Cancellation was rejected by the destination module.		
Description:	Requests cancellation of an ongoing transmission of an I-PDU in a lower layer communication interface module.		

[(SRS_Eth_00024)

8.3.6 DoIP_Init

[SWS_DoIP_00026][

Service name:	DoIP_Init	
Syntax:	void DoIP_Init(
	<pre>const DoIP_ConfigType* DoIPConfigPtr)</pre>	
Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	DoIPConfigPtr Pointer to the configuration data of the DoIP module	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	This service initializes all global variables of the DoIP module. After return of this service the DoIP module is operational.	

J (SRS_Eth_00024)

8.3.7 DoIP_GetVersionInfo

[SWS_DoIP_00027][

Service name:	DoIP_GetVersionInfo
Syntax:	<pre>void DoIP_GetVersionInfo(Std_VersionInfoType* versioninfo)</pre>
Service ID[hex]:	0x00
Sync/Async:	Synchronous
Reentrancy:	Reentrant
Parameters (in):	None
Parameters (inout):	None



Parameters (out):	versioninfo Pointer to where to store the version information of this module.			
Return value:	None			
Description:	Returns the version information of this module.			

| (SRS_BSW_00407, SRS_BSW_00411)

[SWS_DoIP_00172][

If default error detection is enabled: The function shall check if the <code>versioninfo</code> is not a <code>NULL_PTR</code>. If the check fails the function shall raise the development error <code>DOIP E PARAM POINTER</code>.

I ((SRS BSW 00323, SRS BSW 00386)

[SWS_DoIP_00030][

If source code for caller and callee of <code>DoIP_GetVersionInfo</code> is available, the <code>DoIP module</code> should realize <code>DoIP_GetVersionInfo</code> as a macro, defined in the module's header file.

| () |

8.4 Call-back notifications

In AUTOSAR, the functions a module provides to layers which are placed below the module in the AUTOSAR software layer model, are called 'call-back functions'. Generally, a software entity A (DoIP), which, in order to be informed about some event C in software entity B (SoAd), is registered as interested in event C at software entity B by calling a register mechanism B provides, and is called by entity B if event C occurs.

This chapter contains a list of Call-Back functions which are called by the lower layer SoAd module.

8.4.1 DoIP_SoAdTpCopyTxData

[SWS_DoIP_00031][

Service name:	DoIP_SoAdTpCopyTxData		
Syntax:	BufReq_ReturnType DoIP_SoAdTpCopyTxData(PduIdType id, const PduInfoType* info, RetryInfoType* retry, PduLengthType* availableDataPtr)		
Service ID[hex]:	0x43		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	id	Identification of the transmitted I-PDU.	
Parameters (in):		Provides the destination buffer (SduDataPtr) and the number of bytes to be copied (SduLength). If not enough transmit data is available, no data is copied by the upper layer module and BUFREQ_E_BUSY is returned. The lower layer module may retry the call. An SduLength of 0 can be used to indicate state changes in the retry parameter or to query the current amount of available data in the upper layer module. In this case, the	



		SduDataPtr may be a NULL_PTR.	
	retry	This parameter is used to acknowledge transmitted data or	
		to retransmit data after transmission problems.	
		Kalendaria de la companya de la comp	
		If the retry parameter is a NULL_PTR, it indicates that the transmit data can be removed from the buffer immediately	
		after it has been copied. Otherwise, the retry parameter	
		must point to a valid RetryInfoType element.	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		If TpDataState indicates TP_CONFPENDING, the previously	
		copied data must remain in the TP buffer to be available for	
		error recovery.	
		TP_DATACONF indicates that all data that has been copied before this call is confirmed and can be removed from the	
		TP buffer. Data copied by this API call is excluded and will	
		be confirmed later.	
		TP_DATARETRY indicates that this API call shall copy	
		previously copied data in order to recover from an error. In	
		this case TxTpDataCnt specifies the offset in bytes from the	
_		current data copy position.	
Parameters	None		
(inout):	availableDataPtr	Indicates the remaining number of butes that are available in	
		Indicates the remaining number of bytes that are available in the upper layer module's Tx buffer. availableDataPtr can be	
Parameters (out):		used by TP modules that support dynamic payload lengths	
		(e.g. FrIsoTp) to determine the size of the following CFs.	
	BufReq_ReturnType	BUFREQ_OK: Data has been copied to the transmit buffer	
		completely as requested.	
		BUFREQ_E_BUSY: Request could not be fulfilled, because	
Return value:		the required amount of Tx data is not available. The lower	
		layer module may retry this call later on. No data has been copied.	
		BUFREQ_E_NOT_OK: Data has not been copied. Request	
		failed.	
Description:		to acquire the transmit data of an I-PDU segment (N-PDU).	
	Each call to this function provides the next part of the I-PDU data unless retry-		
		DATARETRY. In this case the function restarts to copy the	
	data beginning at the offset from the current position indicated by retry- >TxTpDataCnt. The size of the remaining data is written to the position indicated		
	by availableDataPtr.	orze or the remaining data is written to the position indicated	

| (SRS_Eth_00024)

[SWS_DoIP_00175][

If default error detection is enabled: The function shall check that the service <code>DoIP_Init</code> was previously called. If the check fails, the function shall raise the development error <code>DOIP_E_UNINIT</code>. Otherwise, if <code>DET</code> is not enabled, return <code>BUFREQ_E_NOT_OK</code>.

| ()

[SWS_DoIP_00176][

If default error detection is enabled: The function shall check if the <code>TxPduId</code> matches a configured <code>DolPSoAdTxPduId</code>. If the check fails the function shall raise the development error <code>DOIP_E_INVALID_PDU_SDU_ID</code>. Otherwise, if <code>DET</code> is not enabled, return <code>BUFREQ_E_NOT_OK</code>.

| ()



[SWS DoIP 00177][

If default error detection is enabled: The function shall check that neither the PduInfoPtr nor the availableDataPtr are a NULL_PTR. If the check fails the function shall raise the development error DOIP_E_PARAM_POINTER. Otherwise, if DET is not enabled, return BUFREQ_E_NOT_OK.

[SWS DoIP 00178][

If default error detection is enabled: The function shall check if the retry is a <code>NULL_PTR</code>. If the check fails the function shall raise the development error <code>DOIP_E_INVALID_PARAMETER</code>. Otherwise, if <code>DET</code> is not enabled, return <code>BUFREQ_E_NOT_OK</code>.

| ()

8.4.2 DoIP SoAdTpTxConfirmation

[SWS_DoIP_00032][

Service name:	DoIP_SoA	DoIP_SoAdTpTxConfirmation		
Syntax:	<pre>void DoIP_SoAdTpTxConfirmation(PduIdType id, Std_ReturnType result)</pre>			
Service ID[hex]:	0x48	0x48		
Sync/Async:	Synchrono	Synchronous		
Reentrancy:	Reentrant	Reentrant		
Doromotoro (in)	id	Identification of the transmitted I-PDU.		
Parameters (in):	result	Result of the transmission of the I-PDU.		
Parameters (inout):	None			
Parameters (out):	None			
Return value:	None			
Description:	This function is called after the I-PDU has been transmitted on its network, the result indicates whether the transmission was successful or not.			

| (SRS_Eth_00024)

[SWS DoIP 00180][

If default error detection is enabled: The function shall check that the service $\texttt{DoIP_Init}$ was previously called. If the check fails, the function shall raise the development error $\texttt{DOIP_E_UNINIT}$.

[SWS_DoIP_00181][

If default error detection is enabled: The function shall check if the TxPduId matches a configured DolPSoAdTxPduId. If the check fails the function shall raise the development error DOIP_E_INVALID_PDU_SDU_ID. | ()

[SWS DoIP 00182][



If default error detection is enabled: The function shall check if the result is valid. If the check fails the function shall raise the development error DOIP_E_INVALID_PARAMETER.

] ()

8.4.3 DoIP_SoAdTpCopyRxData

[SWS_DoIP_00033][

Service name:	DoIP_SoAdTpCopyR	XxData		
Syntax:	BufReq_ReturnType DoIP_SoAdTpCopyRxData(PduIdType id, const PduInfoType* info, PduLengthType* bufferSizePtr)			
Service ID[hex]:	0x44			
Sync/Async:	Synchronous	Synchronous		
Reentrancy:	Reentrant			
Parameters (in):		Identification of the received I-PDU. Provides the source buffer (SduDataPtr) and the number of bytes to be copied (SduLength). An SduLength of 0 can be used to query the current amount of available buffer in the upper layer module. In this case, the SduDataPtr may be a NULL_PTR.		
Parameters (inout):	None			
Parameters (out):	bufferSizePtr	Available receive buffer after data has been copied.		
Return value:	,	BUFREQ_OK: Data copied successfully BUFREQ_E_NOT_OK: Data was not copied because an error occurred.		
Description:	This function is called to provide the received data of an I-PDU segment (N-PDU) to the upper layer. Each call to this function provides the next part of the I-PDU data. The size of the remaining data is written to the position indicated by bufferSizePtr.			

] (SRS_Eth_00024)

[SWS_DoIP_00183][

If default error detection is enabled: The function shall check that the service <code>DoIP_Init</code> was previously called. If the check fails, the function shall raise the development error <code>DOIP_E_UNINIT</code>. Otherwise, if <code>DET</code> is not enabled, return <code>BUFREQ_E_NOT_OK</code>.

| ()

[SWS DoIP 00036][

If default error detection is enabled: The function shall check if the <code>RxPduId</code> matches a configured <code>DolPSoAdRxPduId</code>. If the check fails the function shall raise the development error <code>DOIP_E_INVALID_PDU_SDU_ID</code>. Otherwise, if <code>DET</code> is not enabled, return <code>BUFREQ_E_NOT_OK</code>.

| ()

[SWS_DoIP_00184][



If default error detection is enabled: The function shall check that neither the PduInfoPtr nor the bufferSizePtr are a NULL_PTR. If the check fails, the function shall raise the development error DOIP_E_PARAM_POINTER. Otherwise, if DET is not enabled, return BUFREQ_E_NOT_OK.

] ()

8.4.4 DoIP_SoAdTpStartOfReception

[SWS_DoIP_00037][

Service name:	DoIP_SoAdTpStartO	fReception		
Syntax:		pe DoIP_SoAdTpStartOfReception(
,	PduIdType id,			
		const PduInfoType* info,		
	PduLengthType TpSduLength,			
	PduLengthTy	pe* bufferSizePtr		
)			
Service ID[hex]:	0x46			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
	id	Identification of the I-PDU.		
	info	Pointer to a PduInfoType structure containing the payload		
		data (without protocol information) and payload length of the		
		first frame or single frame of a transport protocol I-PDU		
Parameters (in):		reception. Depending on the global parameter		
arameters (m).		MetaDataLength, additional bytes containing MetaData (e.g.		
		the CAN ID) are appended after the payload data, increasing		
		the length accordingly. If neither first/single frame data nor		
		MetaData are available, this parameter is set to NULL_PTR.		
	TpSduLength	Total length of the N-SDU to be received.		
Parameters	None			
(inout):				
		Available receive buffer in the receiving module. This		
Parameters (out):		parameter will be used to compute the Block Size (BS) in the		
		transport protocol module.		
	BufReq_ReturnType	BUFREQ_OK: Connection has been accepted. bufferSizePtr		
		indicates the available receive buffer; reception is continued.		
		If no buffer of the requested size is available, a receive buffer		
		size of 0 shall be indicated by bufferSizePtr.		
Return value:		BUFREQ_E_NOT_OK: Connection has been rejected;		
		reception is aborted. bufferSizePtr remains unchanged.		
		BUFREQ_E_OVFL: No buffer of the required length can be		
		provided; reception is aborted. bufferSizePtr remains		
Description		unchanged.		
Description:		d at the start of receiving an N-SDU. The N-SDU might be		
		iple N-PDUs (FF with one or more following CFs) or might		
(ODO EIL 0000	consist of a single N-PDU (SF).			

I (SRS Eth 00024)

[SWS_DoIP_00186][If default error detection is enabled: The function shall check that the service <code>DoIP_Init</code> was previously called. If the check fails, the function shall raise the development error <code>DOIP_E_UNINIT</code>. Otherwise, if <code>DET</code> is not enabled, return <code>BUFREQ E NOT OK.</code>] ()



[SWS_DoIP_00187][If default error detection is enabled: The function shall check if the RxPduId matches a configured DoIPSoAdRxPduId. If the check fails the function shall raise the development error DOIP_E_INVALID_PDU_SDU_ID. Otherwise, if DET is not enabled, return BUFREQ E NOT OK.] ()

[SWS_DoIP_00188][If default error detection is enabled: The function shall check if the bufferSizePtr is not a NULL_PTR. If the check fails the function shall raise the development error DOIP_E_PARAM_POINTER. Otherwise, if DET is not enabled, return BUFREQ E NOT OK.] ()

[SWS_DoIP_00189][If default error detection is enabled: The function shall check if the TpSduLength is not 0. If TpSduLength is not 0 the function shall raise the development error DOIP_E_INVALID_PARAMETER. Otherwise, if DET is not enabled, return BUFREQ E NOT OK. | ()

Note: This is because SoAd will call the DoIP module only once with the TpSduLength set to 0 after the TCP connection has been established.

8.4.5 DoIP_SoAdTpRxIndication

[SWS_DoIP_00038][

Service name:	DoIP_SoAd	DoIP_SoAdTpRxIndication		
Syntax:	<pre>void DoIP_SoAdTpRxIndication(PduIdType id, Std_ReturnType result)</pre>			
Service ID[hex]:	0x45			
Sync/Async:	Synchronou	IS		
Reentrancy:	Reentrant			
Parameters (in):	id	Identification of the received I-PDU.		
Parameters (m).	result	Result of the reception.		
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	None			
Description:	Called after an I-PDU has been received via the TP API, the result indicates whether the transmission was successful or not.			

| (SRS_Eth_00024)

[SWS DoIP 00190][

If default error detection is enabled: The function shall check that the service <code>DoIP_Init</code> was previously called. If the check fails, the function shall raise the development error <code>DOIP_E_UNINIT</code>.

| ()

[SWS_DoIP_00191][

If default error detection is enabled: The function shall check if the RxPduId matches a configured DolPSoAdRxPduId. If the check fails the function shall raise the development error DOIP E INVALID PDU SDU ID.



1 ()

[SWS_DoIP_00192][

If default error detection is enabled: The function shall check if the result is valid. If the check fails the function shall raise the development error DOIP_E_INVALID_PARAMETER.

| ()

8.4.6 DoIP_SoAdlfRxIndication

[SWS_DoIP_00244][

Service name:	DoIP_SoAdIfRxIndication	
Syntax:	void DoIP_SoAdIfRxIndication(PduIdType RxPduId, const PduInfoType* PduInfoPtr	
Service ID[hex]:	0x42	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
	RxPduld ID of the received I-PDU.	
Parameters (in):	PduInfoPtr Contains the length (SduLength) of the received I-PDU and a pointer to a buffer (SduDataPtr) containing the I-PDU.	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Indication of a received I-PDU from a lower layer communication interface module.	

| (SRS_Eth_00024)

[SWS_DoIP_00246][

If default error detection is enabled: The function shall check that the service <code>DoIP_Init</code> was previously called. If the check fails, the function shall raise the development error <code>DOIP_E_UNINIT</code>.

| ()

[SWS DoIP 00247][

If default error detection is enabled: The function shall check if the <code>RxPduId</code> matches a configured <code>DolPSoAdRxPduId</code>. If the check fails the function shall raise the development error <code>DOIP_E_INVALID_PDU_SDU_ID</code>. | ()

[SWS_DoIP_00248][

If default error detection is enabled: The function shall check the validity of the PduInfoPtr and call the DET with DOIP_E_PARAM_POINTER error id if it is a NULL_PTR.

] ()



8.4.7 DoIP_SoAdIfTxConfirmation

[SWS_DoIP_00245][

Service name:	DoIP_SoAdIfTxConfirmation		
Syntax:	void DoIP SoAdIfTxConfirmation(
	PduIdType TxPduId		
)		
Service ID[hex]:	0x40		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Parameters (in):	TxPduId ID of the I-PDU that has been transmitted.		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	The lower layer communication interface module confirms the transmission of an I-PDU.		

| (SRS_Eth_00024)

[SWS_DoIP_00249][

If default error detection is enabled: The function shall check that the service <code>DoIP_Init</code> was previously called. If the check fails, the function shall raise the development error <code>DOIP_E_UNINIT</code>.

| ()

[SWS_DoIP_00250][

If default error detection is enabled: The function shall check if the TxPduId matches a configured DolPSoAdTxPduId. If the check fails the function shall raise the development error DOIP_E_INVALID_PDU_SDU_ID. | ()

8.4.8 DoIP_SoConModeChg

[SWS_DoIP_00039][

Service name:	DoIP_SoConModeChg		
Syntax:	<pre>void DoIP_SoConModeChg(SoAd_SoConIdType SoConId, SoAd_SoConModeType Mode)</pre>		
Service ID[hex]:	0x0b		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different SoConlds. Non reentrant for the same SoConld.		
Parameters (in):		socket connection index specifying the socket connection with the mode change.	
	Mode r	new mode	
Parameters (inout):	None		
Parameters (out):	None		



Return value:	None
	Notification about a SoAd socket connection state change, e.g. socket connection gets online

| (SRS_Eth_00081, SRS_Eth_00028)

[SWS_DoIP_00193][

If default error detection is enabled: The function shall check that the service $\texttt{DoIP_Init}$ was previously called. If the check fails, the function shall raise the development error $\texttt{DOIP_E_UNINIT}$.

[SWS_DoIP_00194][

If default error detection is enabled: The function shall check if the <code>SoConId</code> and Mode are valid. If the check fails the function shall raise the development error <code>DOIP_E_INVALID_PARAMETER</code>.

| ()

8.4.9 DoIP_LocallpAddrAssignmentChg

[SWS_DoIP_00040][

Service name:	DoIP_LocallpAddrAssignmentChg			
Syntax:	<pre>void DoIP_LocalIpAddrAssignmentChg(SoAd_SoConIdType SoConId, TcpIp_IpAddrStateType State)</pre>			
Service ID[hex]:	0x0c	0x0c		
Sync/Async:	Synchronous			
Reentrancy:	Reentrant	Reentrant for different SoConlds. Non reentrant for the same SoConld.		
Parameters (in):		socket connection index specifying the socket connection where the IP address assigment has changed		
	State	state of IP address assignment		
Parameters (inout):	None			
Parameters (out):	None			
Return value:	None			
Description:	This function gets called by the SoAd if an IP address assignment related to a socket connection changes (i.e. new address assigned or assigned address becomes invalid).			

(SRS_Eth_00081, SRS_Eth_00028)

[SWS DoIP 00195][

If default error detection is enabled: The function shall check that the service $\texttt{DoIP_Init}$ was previously called. If the check fails, the function shall raise the development error $\texttt{DOIP_E_UNINIT}$.

[SWS DoIP 00196][

If default error detection is enabled: The function shall check if the SoConId and State are valid. If the check fails the function shall raise the development error DOIP E INVALID PARAMETER.



1 ()

8.4.10 DoIP_ActivationLineSwitch

[SWS_DoIP_00251][

Service name:	DoIP_ActivationLineSwitch		
Syntax:	<pre>void DoIP_ActivationLineSwitch(void)</pre>		
Service ID[hex]:	0x0f		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	None		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	This function is used to notify the DoIP on a switch of the DoIPActivationLine		

1 ()

[SWS_DoIP_00252][If default error detection is enabled: The function shall check that the service <code>DoIP_Init</code> was previously called. If the check fails, the function shall raise the development error <code>DOIP_E_UNINIT</code>.

] ()

8.5 Scheduled functions

The Basic Software Scheduler within the Rte [6] directly calls these functions. The following functions shall have no return value and no parameter. All functions shall be non reentrant.

8.5.1 DoIP_MainFunction

[SWS_DoIP_00041][

Service name:	DoIP_MainFunction	
Syntax:	void DoIP_MainFunction(
	void	
Service ID[hex]:	0x02	
Description:	Schedules the Diagnostic over IP module. (Entry point for scheduling)	

| (SRS_BSW_00376)

[SWS DoIP 00042][

The main function for scheduling the DoIP module (Entry point for scheduling) shall be called by the Schedule Manager according to the configured call period. | ()



[SWS_DoIP_00043][

The call period of the DoIP_MainFunction() is determined by the configuration parameter DoIPMainFunctionPeriod.

] ()

8.6 Expected Interfaces

In this chapter all interfaces required from other modules are listed.

8.6.1 Mandatory Interfaces

This chapter defines all interfaces which are required to fulfill the core functionality of the module.

[SWS_DoIP_00044][

API function	Description
Dcm_GetVin	Function to get the VIN (as defined in SAE J1979-DA)
PduR_DoIPTpCopyRxData	This function is called to provide the received data of an I-PDU segment (N-PDU) to the upper layer. Each call to this function provides the next part of the I-PDU data. The size of the remaining data is written to the position indicated by bufferSizePtr.
PduR_DoIPTpCopyTxData	This function is called to acquire the transmit data of an I-PDU segment (N-PDU). Each call to this function provides the next part of the I-PDU data unless retry->TpDataState is TP_DATARETRY. In this case the function restarts to copy the data beginning at the offset from the current position indicated by retry->TxTpDataCnt. The size of the remaining data is written to the position indicated by availableDataPtr.
PduR_DoIPTpRxIndication	Called after an I-PDU has been received via the TP API, the result indicates whether the transmission was successful or not.
PduR_DoIPTpStartOfReception	This function is called at the start of receiving an N-SDU. The N-SDU might be fragmented into multiple N-PDUs (FF with one or more following CFs) or might consist of a single N-PDU (SF).
PduR_DoIPTpTxConfirmation	This function is called after the I-PDU has been transmitted on its network, the result indicates whether the transmission was successful or not.
SoAd_CloseSoCon	This service closes the socket connection specified by SoConId.
SoAd_GetLocalAddr	Retrieves the local address (IP address and port) actually used for the SoAd socket connection specified by SoConId, the netmask and default router
SoAd_GetPhysAddr	Retrieves the physical source address of the Ethlf controller used by the SoAd socket connection specified by SoConId.
SoAd_GetRemoteAddr	Retrieves the remote address (IP address and port) actually used for the SoAd socket connection specified by SoConId
SoAd_GetSoConId	Returns socket connection index related to the specified TxPduld.
SoAd_IfTransmit	Requests transmission of an I-PDU.
SoAd_OpenSoCon	This service opens the socket connection specified by SoConld.
SoAd_ReadDhcpHostNameOption	By this API service an upper layer of the SoAd can read the currently configured hostname, i.e. FQDN option in the DHCP submodule of the TCP/IP stack.



SoAd_ReleaseIpAddrAssignment	By this API service the local IP address assignment used for the socket connection specified by SoConId is released.
SoAd_RequestIpAddrAssignment	By this API service the local IP address assignment which shall be used for the socket connection specified by SoConId is initiated.
SoAd_SetRemoteAddr	By this API service the remote address (IP address and port) of the specified socket connection shall be set.
SoAd_SetUniqueRemoteAddr	This API service shall either return the socket connection index of the SoAdSocketConnectionGroup where the specified remote address (IP address and port) is set or assign the remote address to an unused socket connection from the same SoAdSocketConnectionGroup.
SoAd_TpCancelReceive	Requests cancellation of the reception via TP for a specific I-PDU.
SoAd_TpCancelTransmit	Requests cancellation of the transmission via TP for a specific I-PDU.
SoAd_TpTransmit	Requests transmission of an I-PDU.
SoAd_WriteDhcpHostNameOption	By this API service an upper layer of the SoAd can set the hostname, i.e. FQDN option in the DHCP submodule of the TCP/IP stack.

1 ()

8.6.2 Optional Interfaces

This chapter defines all interfaces which are required by the DoIP module to fulfill an optional functionality of the DoIP module.

[SWS_DoIP_00045][

API function	Description
Det_ReportError	Service to report development errors.
_	The lower layer communication interface module confirms the transmission of an I-PDU.

Note: The PduR_DoIPIfTxConfirmation optional interface is needed only if the DoIPPduType is set to DOIP_IFPDU for at least one Tx PDU, which is the case when UUDT frames are sent via Ethernet | ()

8.6.3 Configurable interfaces

In this chapter all interfaces are listed where the target function could be configured. The target function is usually a call-back function. The names of these kind of interfaces is not fixed because they are configurable.

8.6.3.1 <User>_DolPGetPowerModeCallback

[SWS_DoIP_00047][

Service name:	<user>_DoIPGetPowerModeCallback</user>	
Syntax:	<pre>Std_ReturnType <user>_DoIPGetPowerModeCallback(</user></pre>	
Service ID[hex]:	0x00	
Sync/Async:	Synchronous	



Reentrancy:	Don't care		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	PowerStateReady	Pointer containing the information of the PowerModeStatus. Only valid if the return value equals E_OK.	
Return value:	Std_ReturnType	E_OK: PowerStateReady contains valid information E_NOT_OK: PowerStateReady contains no valid information	
	Callback function to check if the PowerMode of the DoIP entity is ready or not.		

J (SRS_Eth_00080)

8.6.3.2 **<User>_DolPRoutingActivationConfirmation**

[SWS_DoIP_00048][

Service name:	<pre><user>_DoIPRoutingActivationConfirmation</user></pre>		
Syntax:	<pre>Std_ReturnType <user>_DoIPRoutingActivationConfirmation(boolean* Confirmed, uint8* ConfirmationReqData, uint8* ConfirmationResData)</user></pre>		
Service ID[hex]:	0x00		
Sync/Async:	Synchronous/Asynchr	onous	
Reentrancy:	Don't care		
Parameters (in):	·	Pointer to OEM specific bytes for Routing activation request. Only needed if DoIPRoutingActivationConfirmationReqLength is not 0.	
Parameters (inout):	None		
		Pointer containing the information if Confirmation was successful (TRUE) or not (FALSE). Only valid if the return value equals E_OK.	
Parameters (out):		Pointer to OEM specific bytes for Response on Routing activation. Only needed if DoIPRoutingActivationConfirmationResLength if not 0. Contains valid data if function return with E_OK.	
Return value:	,	E_OK: Confirmed and ConfirmationResData contain valid Data. DOIP_E_PENDING: Confirmation still running. Call next DoIP_MainFunction cycle again. E_NOT_OK: Confirmed and/or ConfirmationResData do not contain valid information.	
Description:	Callback function to get the confirmation for the Routing Activation.		

J (SRS_Eth_00084)

8.6.3.3 < User>_DolPRoutingActivationAuthentication

[SWS_DoIP_00049][

Service name:	<pre><user>_DoIPRoutingActivationAuthentication</user></pre>	
Syntax:	<pre>Std_ReturnType <user>_DoIPRoutingActivationAuthentication(boolean* Authentified, uint8* AuthenticationReqData, uint8* AuthenticationResData)</user></pre>	
Service ID[hex]:	0x00	
Sync/Async:	Synchronous/Asynchronous	
Reentrancy:	Don't care	



Parameters (in):	·	Pointer to OEM specific bytes for Routing activation request. Only needed if DolPRoutingActivationAuthenticationReqLength is not 0.	
Parameters (inout):	None		
		Pointer containing the information if Confirmation was successful (TRUE) or not (FALSE). Only valid if the return value equals E_OK.	
Parameters (out):		Pointer to OEM specific bytes for Response on Routing activation. Only needed if DoIPRoutingActivationAuthenticationResLength if not 0. Contains valid data if function return with E_OK.	
Return value:		E_OK: Authentified and AuthenticationResData contain valid Data. DOIP_E_PENDING: Authentication still running. Call next DoIP_MainFunction cycle again. E_NOT_OK: Authentified and/or AuthenticationResData do not contain valid information.	
Description:	Callback function to get the confirmation for the Routing Activation.		

J (SRS_Eth_00084)

8.6.3.4 < User>_DoIPTriggerGidSyncCallback

[SWS_DoIP_00050][

Service name:	<use><user>_DoIPTriggerGidSyncCallback</user></use>		
Syntax:	<pre>Std_ReturnType <user>_DoIPTriggerGidSyncCallback(</user></pre>		
Service ID[hex]:	0x00		
Sync/Async:	Synchronous/Asynchronous		
Reentrancy:	Don't care		
Parameters (in):	None		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType E_OK: GroupIdentifier Synchronization was triggered E_NOT_OK: GroupIdentifier Synchronization could not be triggered so try again next MainFunction		
Description:	Function is used in the case that DolPVinGIDMaster is set to true and a container DolPTriggerGidSyncCallback is configured to trigger the synchronization process of the GroupIdentifier.		

J (SRS_Eth_00026)

8.6.3.5 < User>_DolPGetGidCallback

[SWS_DoIP_00051][

Service name:	<user>_DoIPGetGidCallback</user>	
Syntax:	<pre>Std_ReturnType <user>_DoIPGetGidCallback(uint8* GroupId)</user></pre>	
Service ID[hex]:	0x00	
Sync/Async:	Synchronous/Asynchronous	
Reentrancy:	Don't care	
Parameters (in):	None	
Parameters	None	



(inout):		
Parameters (out):	GroupId	Pointer to GroupIdentifier
Return value:		E_OK: GroupId contains a valid value E_NOT_OK: GroupId does not contain a valid value
•	Function is used in the case that DoIPVinGIDMaster is set to false and DoIPGetGidCallback is configured to get on a vehicle identification the GID. If the return value is not E_OK the DoIP shall use the default GID.	

J (SRS_Eth_00026)

8.6.4 DolP Service Component

The following section describes the DoIP service representation and the condition for which configuration Services have to be requested and provided by the DoIP module.

[SWS_DoIP_00052][

A *DoIP Service Component* with the ShortName DoIP shall be provided based on the configuration of the DoIP module.

[SWS_DoIP_00054][

The *DoIP Service Component* shall provide the interface *CallbackGetPowerMode* as described below to request the value of the Power mode for DoIP diagnostic power mode handling.

Name	CallbackGetPowerMode		
Comment			
IsService	true		
Variation	{ecuc(DoIP/DoIPGeneral/DoIPPowerModeCallback/DoIPPowerModeDirect)} == NULL		
Possible Errors	0	E_OK	
	1	E_NOT_OK	

Operations

GetPowerMode			
Comments			
Variation			
	PowerStateReady		
Parameters	Comment		
raiameteis	Туре	DoIP_PowerStateType	
	Variation		



	Direction	OUT
Possible Errors	E_OK	Operation successful
	E_NOT_OK	

| (SRS_Eth_00080)

[SWS_DoIP_00261][

The *DoIP Service Component* shall be equipped with a service port as described below to request the value of the Power mode for DoIP diagnostic power mode handling.

Name	CBGetPowerMode			
Kind	RequiredPort Interface CallbackGetPowerMode			
Description				
Variation	{ecuc(DoIP/DoIPGeneral/DoIPPowerModeCallback/DoIPPowerModeDirect)} == NULL			

| (SRS_Eth_00080)

[SWS_DoIP_00055][

The *DoIP Service Component* shall provide the service port interface <NameOfRoutingActivation>_RoutingActivation as described below for each DoIPRoutingActivation that has at least DoIPRoutingActivationConfirmationCallback or DoIPRoutingActivationAuthenticationCallback configured without direct Callback functions.

Name	{Name}_RoutingActivation	
Comment		
IsService	true	
Variation	(({ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation/ DoIPRoutingActivationAuthenticationCallback)} != null) && ({ecuc(DoIP/DoIPConfigSet/ DoIPRoutingActivation/DoIPRoutingActivationAuthenticationCallback/ DoIPRoutingActivationAuthenticationFunc)} == "")) (({ecuc(DoIP/DoIPConfigSet/ DoIPRoutingActivation/DoIPRoutingActivationConfirmationCallback)} != null) && ({ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation/ DoIPRoutingActivationConfirmationCallback/DoIPRoutingActivationConfirmationFunc)} == "")) Name = {ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation.SHORT-NAME)}	
	0 E_OK	
Possible Errors	1	E_NOT_OK
	16	DOIP_E_PENDING

Operations



RoutingActiva	ationAuthentication			
Comments				
Variation	(({ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation/ DoIPRoutingActivationAuthenticationCallback)} != NULL) && ({ecuc(DoIP/ DoIPConfigSet/DoIPRoutingActivation/DoIPRoutingActivationAuthenticationCallback/ DoIPRoutingActivationAuthenticationFunc)} == NULL))			
	Authentified			
	Comment			
	Туре	boolean		
	Variation			
	Direction	OUT		
	AuthenticationReqData			
	Comment			
	Туре	AuthenticationReqDataType_{Name}		
Parameters	Variation	{ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation/DoIPRoutingActivationAuthenticationCallback. DoIPRoutingActivationAuthenticationReqLength)} > 0 Name = {ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation.SHORT-NAME)}		
	Direction	IN		
	AuthenticationResData			
	Comment			
	Туре	AuthenticationResDataType_{Name}		
	Variation	{ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation/DoIPRoutingActivationAuthenticationCallback. DoIPRoutingActivationAuthenticationResLength)} > 0 Name = {ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation.SHORT-NAME)}		
	Direction	OUT		
	E_OK	Operation successful		
Possible Errors	E_NOT_OK			
	DOIP_E_PENDING	RoutingActivation still pending.		
RoutingActiva	ationConfirmation			
Comments				
Variation				



	Confirmed			
	Comment			
	Туре	boolean		
	Variation			
	Direction	OUT		
	ConfirmedReqData			
	Comment			
	Туре	ConfirmationReqDataType_{Name}		
Parameters	Variation	{ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation/DoIPRoutingActivationConfirmationCallback.DoIPRoutingActivationConfirmationReqLength)} > 0 Name = {ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation.SHORT-NAME)}		
	Direction	IN		
	ConfirmedResData			
	Comment			
	Туре	ConfirmationResDataType_{Name}		
	Variation	{ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation/DoIPRoutingActivationConfirmationCallback. DoIPRoutingActivationConfirmationResLength)} > 0 Name = {ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation.SHORT-NAME)}		
	Direction	OUT		
	E_OK	Operation successful		
Possible Errors	E_NOT_OK			
	DOIP_E_PENDING	RoutingActivation still pending.		

| (SRS_Eth_00084)

[SWS_DoIP_00262][

The DoIP Service Component shall be equipped with a service port as described below for each DoIPRoutingActivation that has at least DoIPRoutingActivationConfirmationCallback or DoIPRoutingActivationAuthenticationCallback configured without direct Callback functions.

Name	CB{Name}RoutingActivation		
Kind	RequiredPort Interface		{Name}_RoutingActivation



Description	
Variation	Name = {ecuc(DoIP/DoIPConfigSet/DoIPRoutingActivation.SHORT-NAME)}

J (SRS_Eth_00084)

[SWS_DoIP_00056][

The *DoIP Service Component* shall provide the service port interface *CallbackTriggerGIDSyncronization* as described below if the container DoIPTriggerGIDSyncCallback is configured without direct Callback function.

Name	CallbackTriggerGIDSynchronization		
Comment			
IsService	true	true	
Variation	({ecuc(DoIP/DoIPGeneral/DoIPTriggerGidSyncCallback)} != NULL) && ({ecuc(DoIP/DoIPGeneral/DoIPTriggerGidSyncCallback/DoIPTriggerGidSyncDirect)} == NULL) && ({ecuc(DoIP/DoIPGeneral/DoIPVinGidMaster)} == TRUE)		
Possible	0 E_OK		
Errors	1 E_NOT_OK		

Operations

TriggerGIDSynchronization			
Comments			
Variation			
Descible France	E_OK	Operation successful	
Possible Errors	E_NOT_OK		

| (SRS_Eth_00026)

[SWS_DoIP_00263][

The *DoIP Service Component* shall be equipped with a service port as described below if the container DoIPTriggerGIDSyncCallback is configured without direct Callback function.

Name	CBTriggerGIDSynchronization			
Kind	RequiredPort Interface CallbackTriggerGIDSynchronization			
Description				
Variation	({ecuc(DoIP/DoIPGeneral/DoIPTriggerGidSyncCallback)} != NULL) && ({ecuc(DoIP/DoIPGeneral/DoIPTriggerGidSyncCallback/DoIPTriggerGidSyncDirect)} == NULL) &&			



({ecuc(DoIP/DoIPGeneral/DoIPVinGidMaster)} == TRUE)

J (SRS_Eth_00026)

[SWS_DoIP_00057][

The *DoIP Service Component* shall provide the service port interface *CallbackGetGID* as described below to request the GID if the container DoIPGetGidCallback is configured without direct Callback function.

Name	CallbackGetGID	
Comment		
IsService	true	
Variation	({ecuc(DoIP/DoIPGeneral/DoIPGetGidCallback)} != NULL) && ({ecuc(DoIP/DoIPGeneral/DoIPGetGidCallback/DoIPGetGidDirect)} == NULL)	
Possible	0 E_OK	
Errors	1	E_NOT_OK

Operations

GetGID			
Comments			
Variation			
	Data		
	Comment		
Parameters	Туре	uint8	
	Variation		
	Direction	OUT	
Possible Errors	E_OK	Operation successful	
	E_NOT_OK		

J (SRS_Eth_00026)

[SWS_DoIP_00264][

The *DoIP Service Component* shall provide the service port as described below to request the GID if the container DoIPGetGidCallback is configured without direct Callback function

Name	CBGetGID		
Kind	RequiredPort	Interface	CallbackGetGID



Description	
Variation	({ecuc(DoIP/DoIPGeneral/DoIPGetGidCallback)} != NULL) && ({ecuc(DoIP/DoIPGeneral/DoIPGetGidCallback/DoIPGetGidDirect)} == NULL)

J (SRS_Eth_00026)

[SWS_DoIP_00242][

The DoIP Service Component shall provide the interface DoIPActivationLineStatus as described below to be informed on the transition of the ActivationLine for DoIP.

Name	DoIPActivationLineStatus		
Comment			
IsService	true		
Variation			
ModeGroup	currentDoIPActivationLineStatus	DoIP_ActivationLineType	

] ()

[SWS_DoIP_00265][

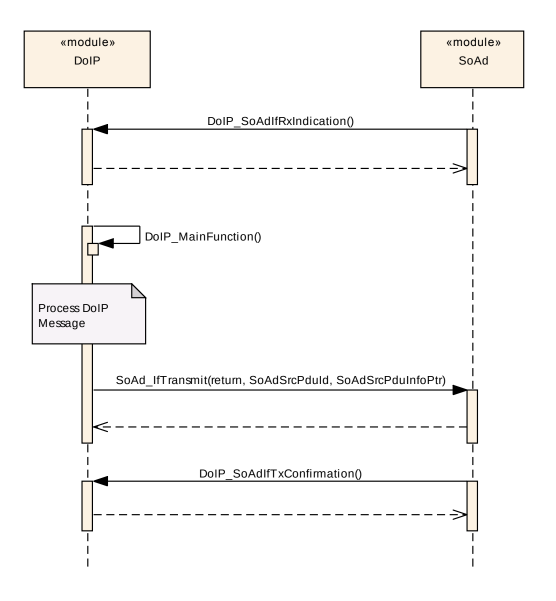
Name	DoIPActivationLineSwitchNotification			
Kind	RequiredPort Interface DoIPActivationLineStatus			
Description				
Variation				

] ()



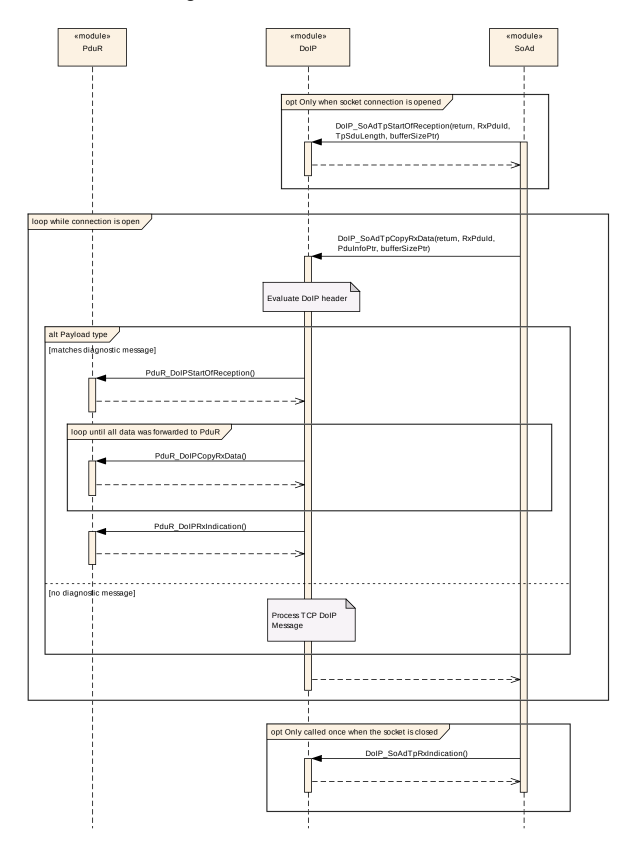
9 Sequence diagrams

9.1 UDP DoIP communication





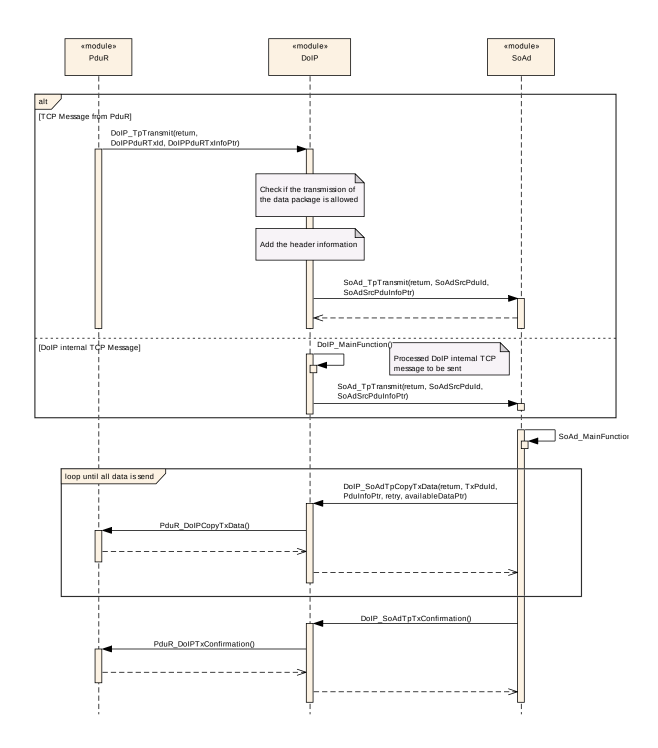
9.2 Rx TCP message



Note that more than one CopyRxData could provide the data of one request, but to reduce complexity this detail was omitted.



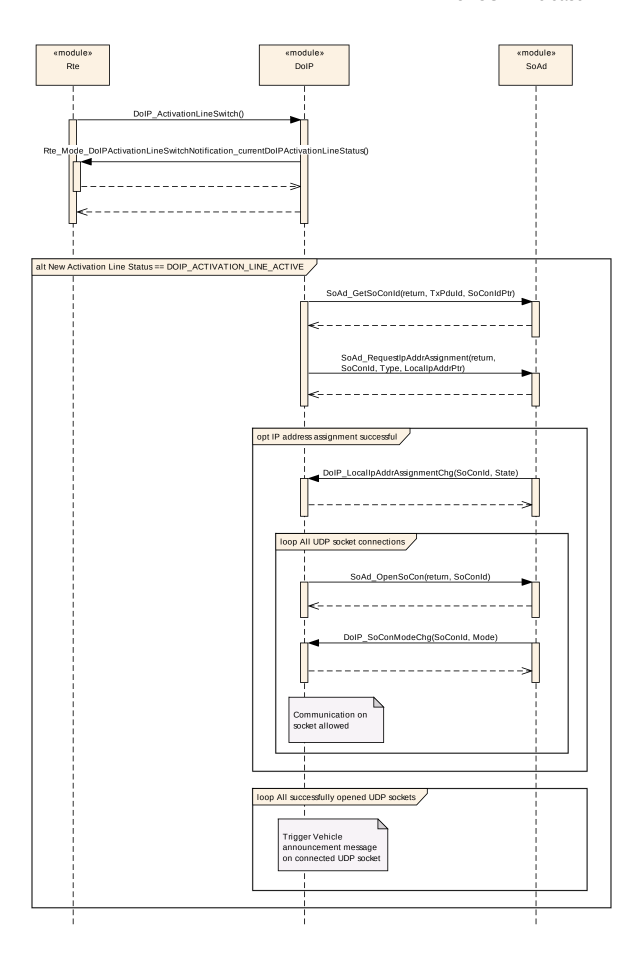
9.3 Tx TCP message





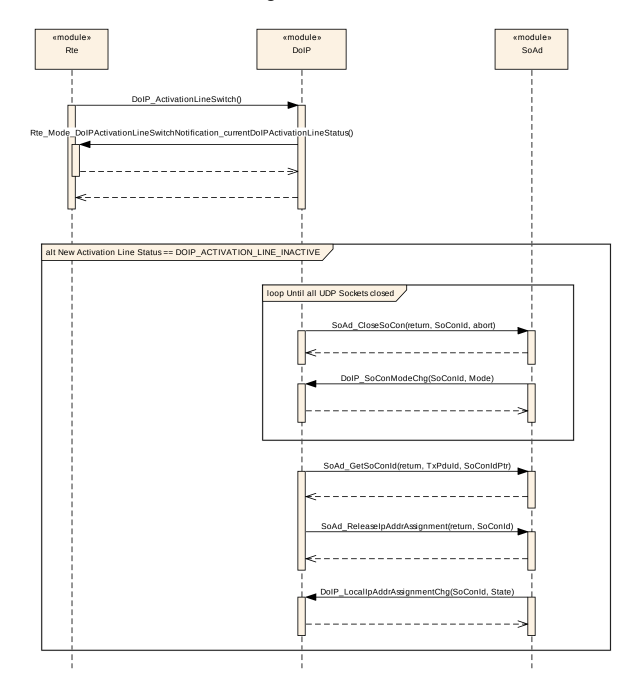
9.4 Activation Line Handling - Active







9.5 Activation Line Handling - Inactive





10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification, Chapter 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

Chapter 10.2 specifies the structure (containers) and the parameters of the module DoIP.

10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS_BSWGeneral [14].

10.2 Configuration and configuration parameters

The following chapters summarize all configuration parameters. For a detailed description of parameters please refer to chapter 7 and chapter 8.

10.2.1 Variants

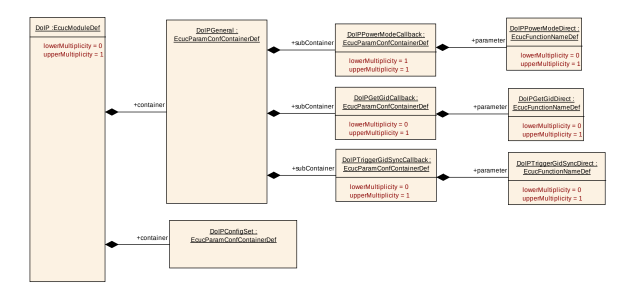
For details refer to the chapter 10.1.2 "Variants" in SWS BSWGeneral [14].

10.2.2 DoIP

SWS Item	ECUC_DoIP_00001:
Module Name	DoIP
Module Description	Configuration of the DoIP (Diagnostic over IP) module.
Post-Build Variant Support	true

ncluded Containers					
Container Name Multiplicity		Scope / Dependency			
DoIPConfigSet		This container contains the configuration parameters and sub containers of the AUTOSAR DoIP module.			
DoIPGeneral		This container specifies the general configuration parameters of the DoIP module.			





10.2.3 DolPGeneral

SWS Item	ECUC_DoIP_00002:
Container Name	DolPGeneral
Description	This container specifies the general configuration parameters of the DoIP module.
Configuration Parameters	

SWS Item	ECUC_DoIP_00009:				
Name	DoIPAliveCheckResponseTi	DoIPAliveCheckResponseTimeout			
Description	Timeout in [s] for waiting for a response to an Alive Check request before the connection is considered to be disconnected. Represents parameter T_TCP_AliveCheck of ISO 13400-2:2012.				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range	0 INF				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_DoIP_00004:		
Name	DoIPDevelopmentErrorDete	ct	
Description	Switches the Default Error Tracer (Det) detection and notification ON or OFF. • true: enabled (ON). • false: disabled (OFF).		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		



	Post-build time	
Scope / Dependency	scope: local	

SWS Item	ECUC_DoIP_00067:		
Name	DoIPDhcpOptionVinUse		
Description	If DoIPDhcpOptionVinUse is set to true the DoIP module will add the VIN to the Dhcp host name if no valid Dhcp host name is already set.		
	to the Drich host name if no	vallu i	Drich flost flame is already set.
Multiplicity	1		
Type	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_DoIP_00064:				
Name	DoIPEntityStatusMaxByteFi	DoIPEntityStatusMaxByteFieldUse			
Description	This parameter is used to distinguish the optional support of the Max data size element of a diagnostic entity status response.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_DoIP_00065:			
Name	DoIPGIDInvalidityPattern			
Description	Specifies the Byte pattern that is used for response messages if no valid GID could be retrieved.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_DoIP_00068:				
Name	DoIPGeneralInactivityTime	DoIPGeneralInactivityTime			
	Timeout in [s] for maximum inactivity of a TCP socket connection before the DoIP module will close the according socket connection. Represents parameter T_TCP_General_Inactivity of ISO 13400-2:2012				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range	0 INF				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time	1			
	Post-build time				



Scope / Dependency	scope: local					
SWS Item	ECUC_DoIP_00072:					
Name	DoIPHeaderFileInclusion					
Description		Name of the header file(s) to be included by the DoIP module containing the used C-callback declarations.				
Multiplicity	0*					
Туре	EcucStringParamDef					
Default value						
maxLength						
minLength						
regularExpression						
Post-Build Variant Multiplicity	false					
Post-Build Variant Value	false					
Multiplicity Configuration	Pre-compile time	Χ	All Variants			
Class	Link time					
	Post-build time					
Value Configuration Class	Pre-compile time	Χ	All Variants			
	Link time					
	Post-build time					
Scope / Dependency	scope: local					

SWS Item	ECUC_DoIP_00073:			
Name	DoIPHostNameSizeMax			
Description	Maximum Size of the DHCP HostName in ASCII. This parameter is necessary to reserve the correct amount of bytes for working with the DHCP HostName option. Minimum range is 5 because Dhcp Host Name should be at least "DoIP-" on any configuration.			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength	255			
minLength	5			
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_DoIP_00010:			
Name	DolPInitialInactivityTime			
Description	Timeout in [s] used for initial inactivity of a connected TCP socket connection directly after socket connection. Represents parameter T_TCP_Initial_Inactivity of ISO 13400-2:2012			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	0 INF			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			



SWS Item	ECUC_DoIP_00008:					
Name	DoIPInitialVehicleAnnouncementTime					
Description	Time to wait in [s] for sending first vehicle anouncement message after IP address assignment. Represents parameter A_DoIP_Announce_Wait of ISO 13400-2:2012					
Multiplicity	1					
Туре	EcucFloatParamDef					
Range	0 INF	0 INF				
Default value						
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time	Χ	All Variants			
	Link time					
	Post-build time					
Scope / Dependency	scope: local					

SWS Item	ECUC_DoIP_00006:			
Name	DoIPMainFunctionPeriod			
Description	Determines the frequency at which the DoIP_MainFunction() is called in			
	[s].			
Multiplicity	[1			
Туре	EcucFloatParamDef			
Range	0 INF			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_DoIP_00019:			
Name	DoIPMaxRequestBytes			
Description	Specifies the maximum allowed bytes of a DoIP message request without the DoIP header.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 18446744073709551615			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_DoIP_00012:			
Name	DoIPMaxTesterConnections			
Description	Maximum ammount of tester connections that shall be maintained at one time before alive check is performed.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			



Scope / Dependency	scope: local			
SWS Item	ECUC_DoIP_00074:			
Name	DoIPMaxUDPRequestPerMe	essag	е	
Description	This parameter captures the maximum amont of UDP Requests necessary to handle paralel within a single UDP connection.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time	1		
Scope / Dependency	scope: local			

SWS Item	ECUC_DoIP_00021 :		
Name	DoIPNodeType		
Description	Describes the Type of the DoIP node.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	DOIP_GATEWAY The DoIP Entity is a DoIP Gateway.		
	DOIP_NODE	The	DoIP Entity is a DoIP Node.
Post-Build Variant Value	false		
Value	Pre-compile time	Х	All Variants
Configuration	Link time		
Class	Post-build time		
	scope: local		
Dependency			

SWS Item	ECUC_DoIP_00018:				
Name	DoIPUseEIDasGID	DolPUseEIDasGID			
Description	Specifies if the DoIP entity shall use its EID if it is the Master for vehicle identification gid on the vehicle identification/vehicle announcement.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_DoIP_00013:			
Name	DoIPUseMacAddressForldentification			
·	Provided the information if a configured EID at vehicle identification response/vehicle announment is used or the MAC address. TRUE: Use MAC Address instead of EID for Vehicle identification/announcement. FALSE: Use configured EID for vehicle identification/announcement. Dependencies: DoIPEID			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	



	Link time	
	Post-build time	
Scope / Dependency	scope: local	

SWS Item	ECUC_DoIP_00016:			
Name	DoIPUseVehicleIdentification	าSync	Status	
Description	Defines if the optional VIN/GID synchronization status is used additionally in the vehicle identification/announcement.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_DoIP_00007:				
Name	DoIPVehicleAnnouncementl	nterva	al		
Description	Time to wait in [s] for sending subsequent vehicle anouncement messages. Represents parameter A_DoIP_Announce_Interval of ISO 13400-2:2012				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range	0 INF				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_DoIP_00011:			
Name	DoIPVehicleAnnouncementF	Repeti	tion	
Description	Amount of repetitions of the vehicle announcement message on IP address assignment. Represents parameter A_DoIP_Annunce_Num of ISO 13400-2:2012			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_DoIP_00005:
Name	DoIPVersionInfoApi
Description	Activates the DoIP_GetVersionInfo() API.
-	TRUE: Enables the DoIP_GetVersionInfo() API. FALSE:
	DoIP_GetVersionInfo() API is not included.
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	
Post-Build Variant Value	false



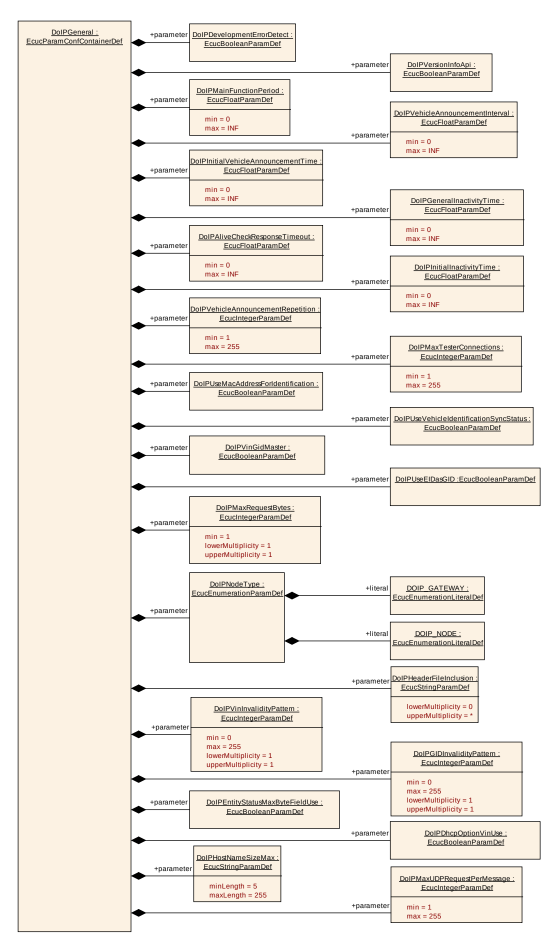
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	I	
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_DoIP_00017:		
Name	DoIPVinGidMaster		
Description	Specifies if the DoIP entity is the Vehicle identification Master for the GID (Group ID).		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local dependency: DoIPUseEIDasGID, DoIPTriggerGIDSynchronization		

SWS Item	ECUC_DoIP_00066:		
Name	DoIPVinInvalidityPattern		
Description	Specifies the Byte pattern that is used for response messages if no valid VIN could be retrieved.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 255		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
DoIPGetGidCallback	01	This container describes the usage of a callback function to get the GID. (If this container is not present no callback function shall be used by DoIP module to retrive the GID.)
DoIPPowerModeCallback	1	This container describes the usage of a callback function to retrieve the current power mode. This container shall always be present.
DoIPTriggerGidSyncCallback	01	This container describes the usage of a callback function to trigger the GID synchronization. (If this container does not exist no callback function shall be used by DoIP module to trigger the GID synchronization.)







10.2.4 DolPGetGidCallback

SWS Item	ECUC_DoIP_00024:
Container Name	DoIPGetGidCallback
Description	This container describes the usage of a callback function to get the GID. (If this container is not present no callback function shall be used by DoIP module to retrive the GID.)
Configuration Parameters	

SWS Item	ECUC_DoIP_00028:				
Name	DoIPGetGidDirect				
Description	If the DoIPGetGidDirect parameter exist the DoIP module shall call the configured callback function (<user>_DoIPGetGID) direct. (It is not needed to specify a service port to the DoIP service component.) If the DoIPGetGidDirect parameter does NOT exist the DoIP module shall use a RPort with a CallbackGetGID type of client-server port interface to retrive the GID.</user>				
Multiplicity	01				
Туре	EcucFunctionNameDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time				
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time				
Scope / Dependency	scope: local				

No Included Containers

10.2.5 DolPPowerModeCallback

SWS Item	ECUC_DoIP_00023:
Container Name	DoIPPowerModeCallback
II Jescrintion	This container describes the usage of a callback function to retrieve the current power mode. This container shall always be present.
Configuration Parameters	

SWS Item	ECUC_DoIP_00027:
Name	DoIPPowerModeDirect
	If the DoIPPowerModeDirect parameter exist the DoIP module shall call the configured callback function (<user>_DoIPGetPowerModeCallback) direct. (It is not needed to specify a service port to the DoIP service</user>



	component.) If the DoIPPowerModeDirect parameter does NOT present the DoIP module shall use a RPort with a CallbackGetPowerMode type of client- server port interface to retrive the current power mode.			
Multiplicity	01		·	
Type	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	X	VARIANT-PRE-COMPILE	
Class	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Value Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

10.2.6 DolPTriggerGidSyncCallback

SWS Item	ECUC_DoIP_00025:
Container Name	DoIPTriggerGidSyncCallback
Description	This container describes the usage of a callback function to trigger the GID synchronization. (If this container does not exist no callback function shall be used by DoIP module to trigger the GID synchronization.)
Configuration Parameter	S

SWS Item	ECUC_DoIP_00029:			
Name	DoIPTriggerGidSyncDirect			
Description	If the DoIPTriggerGidSyncDirect parameter exist the DoIP module shall call the configured callback function (<user>_DoIPTriggerGidSyncCallback) direct. (It is not needed to specify a service port to the DoIP service component.) If the DoIPTriggerGidSyncDirect parameter does NOT present the DoIP module shall use a RPort with a CallbackTriggerGIDSynchnonization type of client-server port interface to trigger the GID synchronization.</user>			
Multiplicity	01			
Туре	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	



	Post-build time		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
	Post-build time		
Scope / Dependency	scope: local		

10.2.7 DoIPConfigSet

SWS Item	ECUC_DoIP_00003:
Container Name	DoIPConfigSet
	This container contains the configuration parameters and sub containers of the AUTOSAR DoIP module.
Configuration Parameters	

SWS Item	ECUC_DoIP_00014:				
Name	DolPEid				
Description	Configured EID (Entity ID of) for vehicle identification/vehicle announcement. Only necessary if DoIPUseMacAddressForIdentification is set to FALSE.				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 281474976710655	0 281474976710655			
Default value					
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time X VARIANT-LINK-TIME				
	Post-build time	Χ	VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local dependency: DoIPUseMacAdressForIdentification				

SWS Item	ECUC_DoIP_00015:			
Name	DoIPGid			
Description	Configured GID (Group ID of) for vehicle identification/vehicle announcement.			
Multiplicity	01			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 281474976710655			
Default value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	

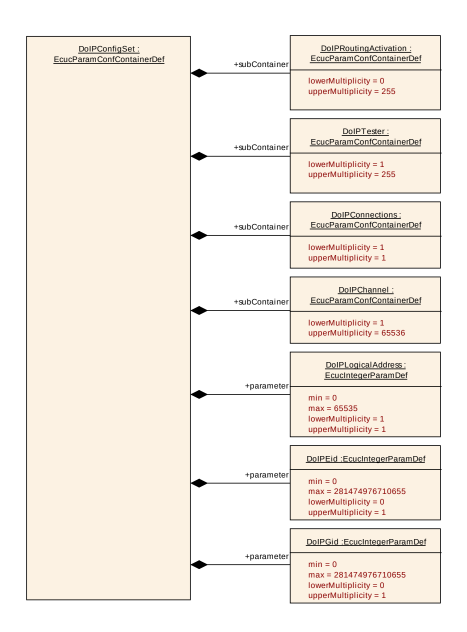


	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		
	dependency: DoIPUseEIDasGID, DoIPVinGIDMaster, DoIPGetGID		

SWS Item	ECUC_DoIP_00020:				
Name	DoIPLogicalAddress	DoIPLogicalAddress			
Description	Describes the logical address of the DoIP entity, i.e. the LA that will route diagnostic requests to the Dcm of the DoIP entity.				
Multiplicity	1				
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	0 65535				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
DoIPChannel	165536	Configuration of one DoIPChannel.		
DoIPConnections	1	Container contains all lower layer connection specific information, i.e. the single Pdu References and Handle IDs to the SoAd.		
DoIPRoutingActivation		This container describes the routing activation possibilities by representing for each container a possible routing activation request message to the DoIP entity and the according references to the activated diagnostic messages.		
DolPTester	1255	This container describes the properties of the possible connectable Tester for the DoIP entity.		





10.2.8 DolPChannel

SWS Item	ECUC_DoIP_00069:
Container Name	DoIPChannel
Description	Configuration of one DoIPChannel.
Configuration Parameters	

SWS Item	ECUC_DoIP_00070:
Name	DoIPChannelSARef
Description	Reference to the DoIPTester.
Multiplicity	1
Туре	Reference to [DoIPTester]
Post-Build Variant Value	false
Scope / Dependency	

SWS Item	ECUC_DoIP_00071:
Name	DoIPChannelTARef
Description	Reference to the target address.



Multiplicity	1
Туре	Reference to [DoIPTargetAddress]
Post-Build Variant Value	false
Scope / Dependency	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
DoIPPduRRxPdu	1 () 1	This container contains the Rx Pdus to connect with the Rx Pdus of the PduR.
DoIPPduRTxPdu	01	This container contains the Tx Pdus to connect with the Tx Pdus of the PduR. If the parameter is not configured the channel is for functional addressing.

10.2.9 DolPPduRRxPdu

SWS Item	ECUC_DoIP_00055:
Container Name	DoIPPduRRxPdu
Description	This container contains the Rx Pdus to connect with the Rx Pdus of the PduR.
Configuration Parameters	

SWS Item	ECUC_DoIP_00057:			
Name	DoIPPduRRxPduld			
Description	The DoIPPduRRxPduId is re DoIP_TpCancelReceive.	The DoIPPduRRxPduld is required by the API call DoIP_TpCancelReceive.		
Multiplicity	1	1		
Type	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU	·		

SWS Item	ECUC_DoIP_00058:				
Name	DoIPPduRRxPduRef	DoIPPduRRxPduRef			
Description	Reference to the "global" Pdu structure to allow harmonization of handle IDs in the COM-Stack.				
Multiplicity	1				
Туре	Reference to [Pdu]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

No Included Containers



10.2.10 DolPPduRTxPdu

SWS Item	ECUC_DoIP_00056:
Container Name	DoIPPduRTxPdu
Description	This container contains the Tx Pdus to connect with the Tx Pdus of the PduR. If the parameter is not configured the channel is for functional addressing.
Configuration Parameters	

SWS Item	ECUC_DoIP_00060:				
Name	DoIPPduRTxPduId				
Description	The DoIPPduRTxPduld is required by DoIP_TpTransmit or DoIP_IfTransmit and DoIP_TpCancelTransmit.				
Multiplicity	1	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 65535				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: ECU				

SWS Item	ECUC_DoIP_00075 :			
Name	DoIPPduType			
Description	API Type to use for communication with PduR. DOIP_IFPDU for UUDT messages,			
	DOIP_TPPDU for all other diagnostic me	ssage	es.	
Multiplicity	01			
Туре	EcucEnumerationParamDef			
Range	DOIP_IFPDU	DOIF	P_IFPDU for UUDT messages,	
	DOIP_TPPDU	DOIF	P_TPPDU for all other diagnostic	
		mes	sages.	
Default value	DOIP_TPPDU			
Post-Build Variant	true			
wuitiplicity	li de			
Post-Build Variant	l true			
Value	u ue			
Multiplicity	Pre-compile time	X	/ARIANT-PRE-COMPILE	
Configuration	Link time	X	/ARIANT-LINK-TIME	
Class	Post-build time	XΝ	/ARIANT-POST-BUILD	
Value	Pre-compile time	XΝ	/ARIANT-PRE-COMPILE	
Configuration	Link time	XΝ	/ARIANT-LINK-TIME	
Class	Post-build time	XΝ	/ARIANT-POST-BUILD	
Scope /	scope: local			
Dependency				

SWS Item	ECUC_DoIP_00059:			
Name	DoIPPduRTxPduRef			
Description	Reference to the "global" Pdu structure to allow harmonization of handle IDs in the COM-Stack.			
Multiplicity	1			
Туре	Reference to [Pdu]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			



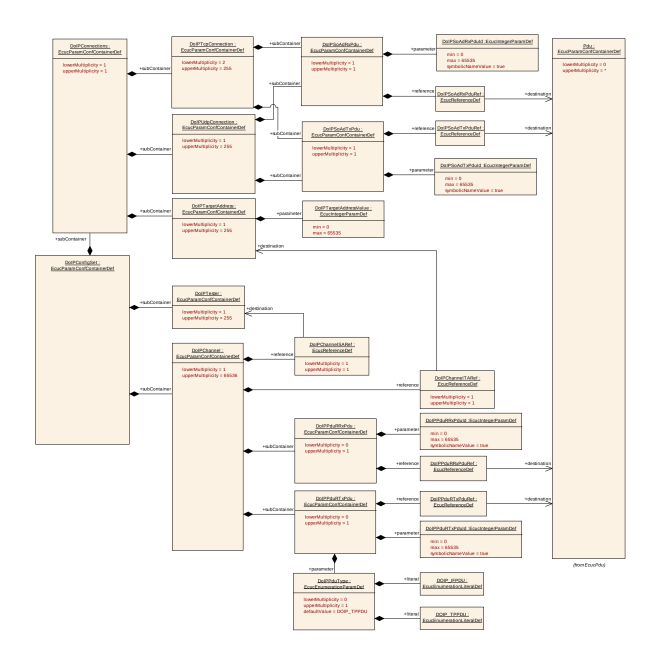
Scope / Dependency	scope: local

10.2.11 DolPConnections

SWS Item	ECUC_DoIP_00032:
Container Name	DoIPConnections
II IACCEINTIAN	Container contains all lower layer connection specific information, i.e. the single Pdu References and Handle IDs to the SoAd.
Configuration Parameters	

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
DoIPTargetAddress	1255	This container describes a possible TargetAddress that is supported by DoIP.	
DoIPTcpConnection	1 / / 22	This container describes a tcp connection to the lower layer SoAd module.	
DoIPUdpConnection	1 1 / 2 2	This Container describes a udp connection to the lower layer SoAd module.	





10.2.12 DolPTargetAddress

SWS Item	ECUC_DoIP_00053:
Container Name	DoIPTargetAddress
Description	This container describes a possible TargetAddress that is supported by DoIP.
Configuration Parameters	

SWS Item	ECUC_DoIP_00054:				
Name	DoIPTargetAddressValue	DoIPTargetAddressValue			
Description	Valid Target Address of a Do	Valid Target Address of a DoIP target address.			
Multiplicity	1	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	O 65535				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	•	



	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

No books to al Ocatalacia	
No Included Containers	
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10.2.13 DoIPTcpConnection

SWS Item	ECUC_DoIP_00045:
Container Name	DoIPTcpConnection
Description	This container describes a tcp connection to the lower layer SoAd module.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
DoIPSoAdRxPdu	1	This container contains the Rx Pdus received by DoIP
DoIPSoAdTxPdu	1	This container describes the TxPdu sent via the SoAd

10.2.14 DolPUdpConnection

SWS Item	ECUC_DoIP_00052:
Container Name	DoIPUdpConnection
Description	This Container describes a udp connection to the lower layer SoAd module.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
DoIPSoAdRxPdu	1	This container contains the Rx Pdus received by DoIP
DoIPSoAdTxPdu	1	This container describes the TxPdu sent via the SoAd

10.2.15 DolPSoAdRxPdu

SWS Item	ECUC_DoIP_00046:
Container Name	DoIPSoAdRxPdu
Description	This container contains the Rx Pdus received by DoIP
Configuration Parameters	

SWS Item	ECUC_DoIP_00048:
Name	DoIPSoAdRxPduId
Description	The DoIPSoAdRxPduId is required by the API call
	DoIP_SoAdTpRxIndication to receive I-PDUs from the SoAd.
Multiplicity	1
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)
Range	0 65535
Default value	



Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		

SWS Item	ECUC_DoIP_00049:			
Name	DoIPSoAdRxPduRef	DoIPSoAdRxPduRef		
Description	Reference to the "global" Pdu structure to allow harmonization of handle IDs in the COM-Stack.			
Multiplicity	1			
Туре	Reference to [Pdu]	Reference to [Pdu]		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

No I	Incl	luded	Conta	ainers

10.2.16 DolPSoAdTxPdu

SWS Item	ECUC_DoIP_00047:
Container Name	DoIPSoAdTxPdu
Description	This container describes the TxPdu sent via the SoAd
Configuration Parameters	

SWS Item	ECUC_DoIP_00051:		
Name	DoIPSoAdTxPduId		
Description	The DoIPSoAdTxPduId is required by the API call DoIP_SoAdTpTxConfirmation that is called by the SoAd to confirm that the IPdu has been transmitted successfully.		
Multiplicity	1		
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 65535		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		

SWS Item	ECUC_DoIP_00050:		
Name	DoIPSoAdTxPduRef		
Description	Reference to the "global" Pdu structure to allow harmonization of handle IDs in the COM-Stack.		
Multiplicity	1		
Туре	Reference to [Pdu]		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local	•	



10.2.17 DolPRoutingActivation

SWS Item	ECUC_DoIP_00030:		
Container Name	DoIPRoutingActivation		
Description	This container describes the routing activation possibilities by representing for each container a possible routing activation request message to the DoIP entity and the according references to the activated diagnostic messages.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Configuration Parameters			

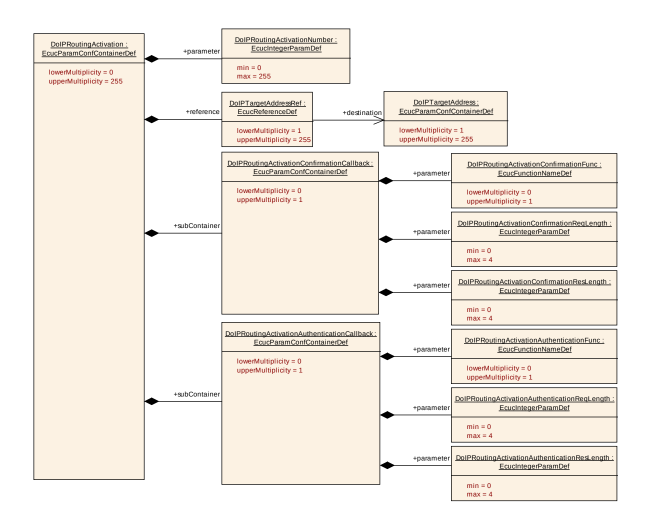
SWS Item	ECUC_DoIP_00033:			
Name	DoIPRoutingActivationNumb	DoIPRoutingActivationNumber		
Description	Identifies the Routing activation Number which is received for a DoIP routing activation request message.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_DoIP_00034:		
Name	DoIPTargetAddressRef		
Description	Reference to all DoIPTargetAddress which are activated on this Routing activation.		
Multiplicity	1255		
Туре	Reference to [DoIPTargetAd	ddress	s]
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: local		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
DoIPRoutingActivationAuthenticationCallbac k	1 (1 1	Container describes the Callbackfunction to call on a Routing Activation Request for



		Authentication. If this container is configured but the DoIPRoutingActivationAuthenticationFunc parameter is not present, the DoIP module will use an RPort of ServiceInterface <routingactivation>_RoutingActivation with the name "CB<routingactivation>RoutingActivation". <routingactivation> is the ShortName of the DoIPRoutingActiviation container.</routingactivation></routingactivation></routingactivation>
DoIPRoutingActivationConfirmationCallback	01	Container describes the Callbackfunction to call on a Routing Activation Request for Confirmation. If this container is configured but the DolPRoutingActivationConfirmationFunc parameter is not present the DolP module will use an RPort of ServiceInterface <routingactivation>_RoutingActivation with the name "CB<routingactivation> RoutingActivation". <routingactivation> is the ShortName of the DolPRoutingActiviation container.</routingactivation></routingactivation></routingactivation>





10.2.18 DolPRoutingActivationAuthenticationCallback

SWS Item	ECUC_DoIP_00035:
Container Name	DoIPRoutingActivationAuthenticationCallback
Description	Container describes the Callbackfunction to call on a Routing Activation Request for Authentication. If this container is configured but the DoIPRoutingActivationAuthenticationFunc parameter is not present, the DoIP module will use an RPort of ServiceInterface <routingactivation>_RoutingActivation with the name "CB<routingactivation>RoutingActivation". <routingactivation> is the ShortName of the DoIPRoutingActiviation container.</routingactivation></routingactivation></routingactivation>
Configuration Parameters	

SWS Item	ECUC_DoIP_00039:		
Name	DoIPRoutingActivationAuthenticationFunc		
Description	Direct C Callback function to trigger the authentication function for routing activation. If the DoIPRoutingActivationAuthenticationFunc parameter is present, the DoIP module will not use an RPort of ServiceInterface <routingactivation>_RoutingActivation but call the configured function.</routingactivation>		
Multiplicity	01		
Туре	EcucFunctionNameDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	I	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_DoIP_00040:		
Name	DoIPRoutingActivationAuthenticationReqLength		
Description	Describes the amount of bytes used to handle to the authentication function on routing activation. If 0 is configured as length the parameter		
	AuthenticationReqData will r		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 4		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_DoIP_00041:
Name	DoIPRoutingActivationAuthenticationResLength



Description	Describes the amount of bytes used to read by the authentication function on routing activation. If 0 is configured as length the parameter AuthenticationResData will not be fetched via the API.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 4		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		

N - 1 1 1 1 1 - 1 - 1 -	
No Included Containers	

10.2.19 DolPRoutingActivationConfirmationCallback

SWS Item	ECUC_DoIP_00061:
Container Name	DoIPRoutingActivationConfirmationCallback
	Container describes the Callbackfunction to call on a Routing Activation
	Request for Confirmation. If this container is configured but the
	DoIPRoutingActivationConfirmationFunc parameter is not present the DoIP
Description	module will use an RPort of ServiceInterface
	<routingactivation>_RoutingActivation with the name</routingactivation>
	"CB <routingactivation>RoutingActivation". <routingactivation> is the</routingactivation></routingactivation>
	ShortName of the DoIPRoutingActiviation container.
Configuration Parameter	ers

SWS Item	ECUC_DoIP_00036:		
Name	DoIPRoutingActivationConfirmationFunc		
Description	Direct C Callback function to trigger the confirmation function for routing activation. If the DoIPRoutingActivationConfirmationFunc parameter is present the DoIP module will not use an RPort of ServiceInterface <routingactivation>_RoutingActivation but call the configured function.</routingactivation>		
Multiplicity	01		
Туре	EcucFunctionNameDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	-	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	-	
Scope / Dependency	scope: local		



SWS Item	ECUC_DoIP_00037:		
Name	DoIPRoutingActivationConfirmationReqLength		
Description	Describes the amount of bytes used to handle to the confirmation function on routing activation. If 0 is configured as length the parameter ConfirmedReqData will not be handled to the API.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 4		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_DoIP_00038:		
Name	DoIPRoutingActivationConfirmationResLength		
Description	Describes the amount of bytes used to read by the confirmation function on routing activation. If 0 is configured as length the parameter ConfirmedResData will not be fetched via the API.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 4		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		

10.2.20 DolPTester

SWS Item	ECUC_DoIP_00031:		
Container Name	DolPTester		
Description	This container describes the properties of the possible connectable Tester for the DoIP entity.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time X VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD
Configuration Parameters			

SWS Item	ECUC_DoIP_00042:
Name	DoIPNumByteDiagAckNack
Description	Specifies the number of original Diagnostic request bytes the DoIP entity responses on a NACK of a diagnostic response message to the Tester.
Multiplicity	1
Туре	EcucIntegerParamDef

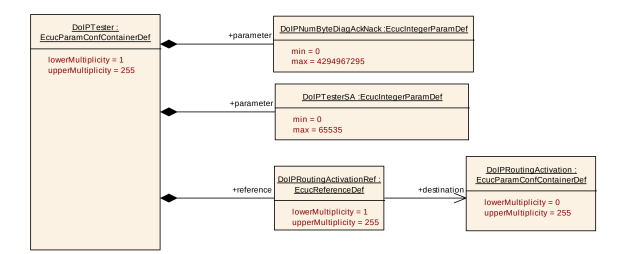


Range	0 4294967295		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_DoIP_00043:				
Name	DoIPTesterSA				
Description	Source Address of the Tester sent via routing activation or diagnostic message.				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 65535				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local	·			

SWS Item	ECUC_DoIP_00062:				
Name	DoIPRoutingActivationRef				
Description	Reference to a DoIPRoutingActivation describing the possible routing activations of the DoIPTester				
Multiplicity	1255				
Туре	Reference to [DoIPRoutingActivation]				
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local	•			







10.3 Published Information

For details refer to the chapter 10.3 "Published Information" in SWS_BSWGeneral [14].