

Document Title	Specification of Diagnostic Log and Trace
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	351

Document Status	published
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	R21-11

Document Change History			
Date	te Release Changed by Change Description		Change Description
2021-11-25	R21-11	AUTOSAR Release Management	Bugfixes and correctionsEditorial changes
2020-11-30	R20-11	AUTOSAR Release Management	 Added subcontainer and definition for parameter DltLogLevelThreshold and for DltGeneralNvRAMSupport. Assigned new ID for Imported Types because of duplicated ID Minor corrections and bugfixes Editorial changes
2019-11-28	R19-11	AUTOSAR Release Management	 No content changes Changed Document Status from Final to published
2018-10-31	4.4.0	AUTOSAR Release Management	 Tracing to RS LogAndTrace Interaction DLT <> DEM removed Minor corrections
2017-12-08	4.3.1	AUTOSAR Release Management	 Introduced use of StbM Added APIs regarding Rx data path Removed redundant items Editorial changes
2016-11-30	4.3.0	AUTOSAR Release Management	 Major rework of the SWS Dlt Dlt Protocol moved to PRS Dlt Protocol specification Removed interaction with DCM
2015-07-31	4.2.2	AUTOSAR Release Management	Minor corrections



	Document Change History		
Date	Release	Changed by Change Description	
2014-10-31	4.2.1	AUTOSAR Release Management	 Changed requirements: SWS_Dlt_00515, SWS_Dlt_00516, SWS_Dlt_00332, SWS_Dlt_0028
2014-03-31	4.1.3	AUTOSAR Release Management	Changed SWS_Dlt_00477
2013-10-31	4.1.2	AUTOSAR Release Management	 Minor corrections Editorial changes Removed chapter(s) on change documentation
2013-03-15	4.1.1	AUTOSAR Administration	 Modeling of Services: introduction of formal descriptions of service interfaces Reworked according to the new SWS_BSWGeneral
2011-12-22	4.0.3	AUTOSAR Administration	 Added Dlt control messages for getting values of modifiable parameters Modification and update of Dem and Dcm interfaces Added FIBEX example for non verbose transmission mode
2010-09-30	3.1.5	AUTOSAR Administration	 Bug fixes and extension of Dlt control message specification Update of communication with Dem (Dem_GetEventFreezeFrameData) Update of interface to Dcm (Dlt_ReadData)
2010-02-02	3.1.4	AUTOSAR Administration	Initial Release



Disclaimer

This work (specification and/or software implementation) and the material contained in it, as released by AUTOSAR, is for the purpose of information only. AUTOSAR and the companies that have contributed to it shall not be liable for any use of the work.

The material contained in this work is protected by copyright and other types of intellectual property rights. The commercial exploitation of the material contained in this work requires a license to such intellectual property rights.

This work may be utilized or reproduced without any modification, in any form or by any means, for informational purposes only. For any other purpose, no part of the work may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The work has been developed for automotive applications only. It has neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.



Table of Contents

1	Intro	oduction and functional overview	7		
2	Acro	onyms and abbreviations	8		
	2.1	Term and definition	8		
3	Rela	ated documentation	10		
	3.1	Input documents	10		
	3.2	Related standards and norms	10		
	3.3	Related specification			
4	Con	nstraints and assumptions	11		
	4.1	Limitations			
	4.2	Applicability to car domains			
5	Dep	pendencies to other modules			
	5.1	RTE			
	5.2 5.3	PDU Router NvM			
	5.4	GPT			
	5.5	StbM			
	5.6	DET			
	5.7	DEM			
6	Req	quirements traceability13			
7	Fun	nctional specification	14		
	7.1	Dlt specification	14		
	7.1.				
	7.1.3 7.1.3	· · · · · · · · · · · · · · · · · · ·			
	7.1 7.1.				
	7.1.				
	7.1.0				
	7.1.	.7 Startup behavior	21		
	7.1.8	5 5			
	7.1.9				
	7.1. ⁻ 7.1. ⁻	3			
	7.1.	.11 Sending of Dlt commands Error classification			
	7.2.				
	7.2.	·			
	7.2.				
	7.2.				
	7.2.	.5 Extended production errors	36		
8	API	I specification	37		
	8.1	Imported types	37		
	8.2	Type definitions	37		



8.2.1	Dlt_ConfigType	37
8.2.2	Dlt_MessageType	38
8.2.3	Dlt_MessageIDType	38
8.2.4	Dlt_MessageNetworkTraceInfoType	39
8.3 Fur	nction definitions	
8.3.1	Dlt_Init	39
8.3.2	DIt GetVersionInfo	40
8.3.3	Dlt_SendTraceMessage	41
8.3.4	Dlt_SendLogMessage	
8.3.5	Dlt_RegisterContext	
8.3.6	Dlt_UnregisterContext	
8.3.7	Dlt_DetForwardErrorTrace	
8.3.8	Dlt_SetLogLevel	45
8.3.9	Dlt_SetTraceStatus	
8.3.10	Dlt_GetLogInfo	
8.3.11	Dlt_GetDefaultLogLevel	
8.3.12	Dlt_StoreConfiguration	
8.3.13	Dlt_ResetToFactoryDefault	
8.3.14	Dlt_SetMessageFiltering	
8.3.15	Dlt_SetDefaultLogLevel	
8.3.16	Dlt_SetDefaultTraceStatus	
8.3.17	Dlt GetDefaultTraceStatus	
8.3.18	Dlt_GetLogChannelNames	
8.3.19	Dlt_GetTraceStatus	
8.3.20	Dlt_SetLogChannelAssignment	
8.3.21	Dlt_SetLogChannelThreshold	
8.3.22	Dlt_GetLogChannelThreshold	
8.4 Cal	I-back notifications	
8.4.1	Dlt_RxIndication	
8.4.2	Dlt_TriggerTransmit	
8.4.3	Dlt_TxConfirmation	
8.4.4	Dlt TpTxConfirmation	
8.4.5	Dlt_CopyTxData	59
8.4.6	Dlt_StartOfReception	
8.4.7	Dlt_TpRxIndication	
8.4.8	Dlt_CopyRxData	
8.5 Sch	neduled functions	
8.5.1	Dlt_TxFunction	
8.6 Exp	pected interfaces	
8.6.1	Mandatory interfaces	
8.6.2	Optional interfaces	
8.6.3	Configurable interfaces	
8.7 Clie	ent-Server-Interfaces	
8.7.1	DltControlService	
8.7.2	InjectionCallback	
8.7.3	LogTraceSessionControl	
8.7.4	DltSwcMessageService	
	lementation Data Types	
8.8.1	Dlt_ApplicationIDType	
8.8.2	Dlt_ContextIDType	
	→ 1	



	8.8.3	3	Dlt_SessionIDType		84
	8.8.4	4	Dlt_LogInfoType		85
	8.8.	5	Dlt_ContextIdInfoType		85
	8.8.6		Dlt_ApplicationIdInfoType		
	8.8.7	7	Dlt_MessageOptionsType		
	8.8.8		Dlt_MessageLogInfoType		
	8.8.9		Dlt_MessageLogLevelType		
	8.8.		Dlt_MessageTraceType		89
	8.8.		Dlt_MessageArgumentCount		
	8.8.		Dlt_MessageTraceInfoType		
	8.8.	_	Dlt_LogChannelNameType		
	8.8.		Dlt_AssignmentOperation		
	8.9		S		
	8.9.		Dlt_ControlService		
	8.9.2		Dlt_InjectCallback_{SW-C}		
	8.9.3		Dlt_SessionControlCallback_{SW-C}		
	8.9.4	4	Dlt_SwcMessageService_{SW-C}		94
9	Seq	uend	e diagrams	(95
	9.1		nitialization		
	9.1		rview of Dlt message transmission on one LogChannel		
	9.2 9.3		LogLevelFilter		
	9.4		er overflow indication		
10)	Con	figuration specification	1	00
	10.1	Con	tainers and configuration parameters	1/	00
	10.1		Dlt		
	10.1	.2	DltGeneral	19	01
	10.1	.3	DltSwc	19	06
	10.1	.4	DltSwcContext	10	09
	10.1	.5	DltConfigSet	1	10
	10.1	.6	DltProtocol	1	11
	10.1	.7	DltEculd	1	13
	10.1	8.	DltEculdCalloutChoice	1	14
	10.1	.9	DltEculdValueChoice	1	14
	10.1	.10	DltLogLevelSetting	1	15
	10.1	.11	DltLogLevelThreshold	1	16
	10.1	.12	DltLogChannelAssignment		
	10.1	.13	DltTraceStatusSetting		
	10.1	.14	DltTraceStatusAssignment		
	10.1		DltLogOutput		
	10.1	_	DltLogChannel		
	10.1		DltTxPdu		
	10.1		DltRxPdu		
	10.2	Pub	lished Information	1	28



1 Introduction and functional overview

This specification describes the functionality and the configuration of the AUTOSAR Basic Software module Dlt.

It receives log information from DET, DEM, SW-Cs, or trace information of the RTE. The Dlt module transmits this data via communication busses to make this information visible outside the ECU.

For this purpose, the DIt module defines the API to send and receive dedicated log/trace information on the bus.

In addition, the NvM module can be optionally used to store an updated filter setting of the Dlt module persistently. This enables the ECU to transmit log/trace information with the desired level without the need of an explicit setup request coming from the communication bus (via a logging tool) at every ECU startup.

The Dlt module is located on top of the PduR and below the RTE.

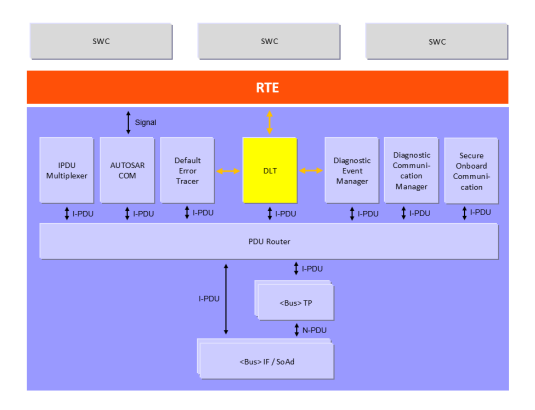


Figure 1 – Location of the Dlt module

Please note:

The Dlt Message Format, the available Dlt Commands, and the Dlt protocol (to communicate with an external logging and tracing tool) are defined in a separate document. Please refer to the Dlt Protocol Specification [1] for further information.



2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:
APID	Application ID
CTID	Context ID
Dlt	Diagnostic Log and Trace
MCNT	Message Counter
MSBF	Most Significant Byte First
MSBI	Message Bus Info
MSCI	Message Control Info
MSLI	Message Log Info
MSTP	Message Type
MSTI	Message Trace Info
NOAR	Number of Arguments
STMS	Timestamp
UEH	Use Extended Header
VERB	Verbose
VERS	Version Number
WEID	With ECU ID
WSID	With Session ID
WTMS	With Timestamp

2.1 Term and definition

Term	Description:	
Log and trace message	A log and trace message contains all data and options to describe a log and trace event in a software. A log and trace message consists of a header and payload.	
Dlt User	A Dlt User represents the source of a generated Dlt message. The possible users are SW-Cs, RTE (for VFB traces), DEM, or DET.	
Log Message	A Log Message contains debug information like state changes or value changes.	
Trace Message	A Trace messages contains information, which has passed via the VFB.	
ECU ID	ECU IDis the name of an ECU, composed by four 8-bit ASCII characters (e.g., ABS0 or COMB).	
Session	A session is a logical entity of source of log or trace messages. If an application / SW-C is instantiated several times, each instance gets a globally unique session ID with respect to the application / context ID. It is possible for an application / SWC to have several simultaneous log or trace sessions, if it has several ports opened to Dlt. Since Session ID is not specified in AUTOSAR for SW-Cs, the port defined argument values shall be used for this number.	
Session ID	Session ID is the identification number of a log or trace session.	
Application ID	Application ID is an abbreviation of an application / SW-C. It identifies the	



Specification of Diagnostic Log and Trace AUTOSAR CP R21-11

	application / SW-C a log and trace message originates from. The Application ID is composed by four 8-bit ASCII characters.	
Context ID	Context ID is a user defined identifier to group Log and Trace Messages generated by an application / SW-C. The following rules apply: • Each ApplicationID can own several Context IDs. • Context IDs are grouped by Application IDs. • Context IDs shall be unique within an Application ID. • The source of a log and trace message is identified using the tuple "ApplicationID" and "ContextId". Four 8-bit ASCII characters compose the ContextId.	
Message ID	Messaged ID is the identifier to characterize the information, which is transported by the message itself. A Message ID identifies a kind of log or trace message uniquely. It can be used for identifying the source (in source code) of a message and it can be used for characterizing the payload of a message. A Message ID is statically fixed at development or configuration time.	
Log level	A log level defines a classification for the severity grade of a Log Message.	
Trace status	The trace status provides information, if a trace message should be send.	
Log Channel	A physical communication bus, which is used to transmit Dlt messages.	
External client	The external client is a tool to control, monitor, and store log / trace messages provided by ECUs using the Dlt module.	



3 Related documentation

3.1 Input documents

- [1] Log and Trace Protocol Specification with protocol version "1"
 PRS DLTProtocol.pdf from AUTOSAR Release R20-11;
- [2] Log and Trace Protocol Specification with protocol version "2" AUTOSAR_PRS_LogAndTraceProtocol.pdf from AUTOSAR Release R21-11;
- [3] AUTOSAR Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [4] AUTOSAR General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [5] AUTOSAR Specification of RTE AUTOSAR_SWS_RTE.pdf
- [6] AUTOSAR Specification of PDU Router AUTOSAR_SWS_PDURouter.pdf
- [7] AUTOSAR Specification of NVRAM Manager AUTOSAR_SWS_NVRAMManager.pdf
- [8] AUTOSAR Specification of Default Error Tracer AUTOSAR_SWS_DefaultErrorTracer.pdf
- [9] AUTOSAR Specification of Diagnostic Event Manager AUTOSAR_SWS_DiagnosticEventManager.pdf
- [10] AUTOSAR Specification of GPT Driver AUTOSAR_SWS_GPTDriver.pdf

3.2 Related standards and norms

IEC 7498-1 The Basic Model, IEC Norm, 1994

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software (SWS BSW General) which is also valid for Dlt.

Thus, the specification SWS BSW General shall be considered as additional required specification for the Dlt module.



4 Constraints and assumptions

4.1 Limitations

VFB Trace only supports the non-verbose mode. I.e., the Dlt module will send out the arguments in a raw format, simply doing a memory copy of the arguments to the trace message.

The Dlt data type model does NOT support arbitrarily nested complex data types, which AUTOSAR does. So there is no generic way to transform arguments given to the VFB Trace hook functions into Dlt data types needed for the verbose mode.

An ASAM Fibex description cannot be generated by the Dlt module as the in-memory representation might not be compliant to the SWCD data type description of the arguments.

Although Log and Trace Protocol version "2" (compare [2]) is already available, the DIt module currently only supports version "1" of the Log and Trace Protocol [1].

4.2 Applicability to car domains

This basic software module can be used for all car domains.



5 Dependencies to other modules

5.1 RTE

The RTE (including the VFB and the BSW Scheduler) is used to interact with SW-Cs to generate Log and Trace messages and to call the Dlt module's Tx function cyclically.

5.2 PDU Router

In order to transmit Dlt messages on the communication bus, the Dlt module interacts with the PDU Router.

5.3 NvM

In order to load and store altered configurations like filter settings and/or Log Channel assignments, the NvM module can optionally be used.

5.4 **GPT**

In order to derive a time stamp, the GPT module can be used for this purpose.

5.5 StbM

In order to get a synchronized time value (Local Time Base derived from Global Time Base) in standard/extended format., the StbM module can be used for this purpose.

5.6 **DET**

In order to be able to report default errors and to forward DET errors to the communication bus, the Dlt module has to interact with the DET module. However, the interaction with DET is optional.

5.7 **DEM**

In order to be able to report development errors and to transmit DEM events on the communication bus, the Dlt module has to interact with the DEM module using a CDD and/or a SW-C. No standardized interaction between DEM and DLT is available.



6 Requirements traceability

Requirement	Description	Satisfied by
RS_LT_00003	Applications shall have the possibility to send log or trace messages to the LT module.	SWS_Dlt_00241, SWS_Dlt_00243
RS_LT_00004	The LT shall provide the actual set of log levels and the trace status to an Application.	SWS_Dlt_00252, SWS_Dlt_00254
RS_LT_00006	Trace events from errors generated by BSW and Applications shall be forwarded to the LT module.	SWS_DIt_00430, SWS_DIt_00432
RS_LT_00008	RTE shall provide an interface for LT to trace RTE/VFB calls.	SWS_Dlt_00284
RS_LT_00009	The LT shall implement an interface to trace the RTE/VFB.	SWS_Dlt_00276, SWS_Dlt_00277, SWS_Dlt_00285
RS_LT_00032	A protocol shall be implemented to be able to set and query the trace status and log levels of log and trace sources of each ECU.	SWS_Dlt_00643
RS_LT_00033	A list of all log and trace sources of an ECU shall be accessible from the external client.	SWS_Dlt_00021, SWS_Dlt_00245, SWS_Dlt_00769
RS_LT_00034	LT shall support a generic API for communicating over a LT communication module.	SWS_Dlt_00516
RS_LT_00036 The LT shall provide a buffer for storing log and trace messages before initialization.		SWS_Dlt_00003
RS_LT_00038 A mechanism shall be implemented to be able to set the trace status and log levels of registered Application IDs and context IDs of each Application.		
RS_LT_00039	The LT shall provide the possibility to store configuration data in a persistent way.	SWS_DIt_00078, SWS_DIt_00453
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	
SRS_BSW_00344	BSW Modules shall support link-time configuration	SWS_DIt_00239
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_Dlt_00239
SRS_BSW_00402	Each module shall provide version information	SWS_Dlt_00271
SRS_BSW_00404	BSW Modules shall support post-build configuration	SWS_DIt_00239
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_Dlt_00239
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	SWS_Dlt_00239
SRS_BSW_00414	Init functions shall have a pointer to a configuration structure as single parameter	SWS_DIt_00239, SWS_DIt_00437



7 Functional specification

7.1 Dlt specification

The following chapters describe the AUTOSAR specific data and control paths the Dlt module needs for the interaction with SW-Cs, PduR, and an external client (logging tool).

7.1.1 Dlt commands

The Dlt Protocol specifies all sorts of Dlt Commands which are identified by unique Service IDs. The Dlt Commands are used to modify the behavior of the Dlt module at runtime, e.g., fetching information about the current Dlt configuration or altering filter settings.

[SWS_DIt_00643] [The AUTOSAR DIt module shall support the following DIt Commands identified by the following Services IDs:

Service ID	Dlt Command Name	Description
0x01	SetLogLevel	Set the Log Level
0x02	SetTraceStatus	Enable/Disable Trace Messages
0x03	GetLogInfo	Return the LogLevel for registered SW-Cs
0x04	GetDefaultLogLevel	Return the Log Level for wildcards
0x05	StoreConfiguration	Store the current configuration non-volatile
0x06	ResetToFactoryDefault	Set the configuration back to default
0x0A	SetMessageFiltering	Enable/Disable the Dlt filters
0x11	SetDefaultLogLevel	Set the LogLevel for wildcards
0x12	SetDefaultTraceStatus	Enable/Disable Trace Messages for wildcards
0x15	GetDefaultTraceStatus	Get the current TraceLevel for wildcards
0x17	GetLogChannelNames	Return the name(s) of the LogChannel(s)
0x1F	GetTraceStatus	Get the current trace status (on/off)
0x20	SetLogChannelAssignment	Add/ Remove the given LogChannel as output path
0x21	SetLogChannelThreshold	Set the filter threshold for the given LogChannel
0x22	GetLogChannelThreshold	Get the filter threshold for the given LogChannel
0x23	BufferOverflowNotification	Indication of a buffer overflow within the DLT module
0x24	SyncTimeStamp	Reports synchronized absolute time

] (RS_LT_00032)

Note:

The layouts of the defined Dlt Commands, which can be received via Dlt Control Messages, are defined in the Dlt Protocol Specification [1].



7.1.2 Dlt interaction with software components

The Dlt module offers interfaces SW-Cs can use for sending Log and Trace Messages.

Optionally, SW-Cs can provide a port for notifications on log level threshold and trace status changes, which are provided by the Dlt module separately for every tuple of ApplicationId/ContextId. These notifications can be used to avoid already the generation of Log and Trace Messages by the SW-Cs, instead of having them to be filtered out later on by the Dlt module.

Since the Dlt module supports multiple instances of SW-Cs, which use the same tuples of ApplicationId/ContextId, an additional SessionId parameter allows distinguishing log/trace messages from different instances of the same SW-C.

To separate those SW-Cs technically from each other and to avoid that SW-Cs have to use unique <code>SessionIds</code> in calls to <code>SendLogMessage/SendTraceMessage</code> (details, see next chapters), the Dlt module provides a dedicated P-Port per configured SW-C (see configuration parameter <code>DltSwc</code>) where the <code>SessionId</code> is managed as a port-defined-argument.

If a configured SW-C is marked as being interested in notifications on log level and trace state changes, the Dlt module also provides a corresponding R-Port to notify the respective SW-C.

The information, which SW-C is responsible for which <code>ApplicationId/ContextId</code> tuples, is configured for the SW-C and/or updated by the SW-C during runtime with a call to <code>RegisterContext</code> and <code>UnregisterContext</code> respectively.

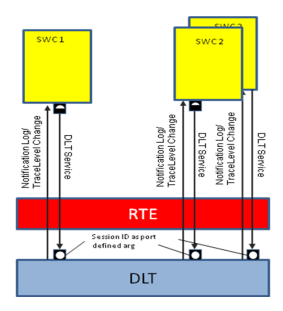


Figure 2 - Interaction with SW-C (Port configuration)



[SWS_DIt_00644] [The DIt module shall provide a P-Port typed by interface DltService (see chapter 8), for each configured SW-C (see configuration container DltSwc).] ()

[SWS_Dlt_00645] [The P-Port typed by interface has SessionId as a port-defined argument. | ()

[SWS_DIt_00646] [The DIt module shall provide an R-Port typed by interface LogTraceSessionControl (see chapter 8), for each configured SW-C (see configuration container DltSwc), where the configuration parameter DltSwcSupportLogLevelAndTraceStatusChangeNotification is set to TRUE.] ()

[SWS_DIt_00647] [The ApplicationId/ContextId tuples for which the SW-C is responsible for and therefore needs to be notified in case of log level or trace state changes shall be deduced from configuration parameter DltSwcContext.] ()

7.1.2.1 Registering ApplicationIDs and ContextIds to Dlt

The Dlt module is able to inform SW-Cs about a log level change. For this purpose, they have to register at the Dlt module, using a tuple of ApplicationId/ContextId at runtime.

Note:

Because the developing of SW-C is not object of this specification, the Dlt module has to collect this information at runtime.

[SWS_DIt_00765] [The DIt module shall remember all tuples of ApplicationIDs and ContextIds of the SW-Cs, which register to the DIt module. | ()

[SWS_DIt_00766] [The Dit module shall manage a log level and a trace state for every tuple of ContextId and ApplicationID.] ()

Note:

In addition, a dynamic registration supports the possibility for the Dlt module to see which SW-C/runnable is active and which not. This is essential to know which SW-C to inform in case of a log level or trace status change.

When a SW-C is calling the <code>Dlt_RegisterContext</code> method of the <code>DLTService</code> interface, a port defined argument value is provided (<code>SessionID</code>) to the <code>Dlt</code> module. The value of this port defined argument corresponds to <code>LogTraceSessionControl</code> interface of the SW-C/runnable for providing information about the changing of a log level to the SW-C/runnable.



[SWS_DIt_00021] [The Dlt module shall remember the relation between the registered tuple of ApplicationId/ContextId, and the port interface where this tuple is registered.] (RS_LT_00033)

[SWS_DIt_00768] [If the parameter

DltGeneralRegisterContextNotification is set to TRUE, every time Dlt_RegisterContext is called, the Dlt module shall send the Dlt Control Message GetLogInfo containing the provided ApplicationId/ContextId.] ()

7.1.2.2 Unregistering ApplicationIDs and ContextIds to Dlt

In case a SW-C is going to be stopped, it should unregister itself. This information can be used to inform an external client (e.g. a logging device) about the current SW-C status.

[SWS_DIt_00773] [The DIt module shall delete all tuples of ApplicationIDs and ContextIds of the SW-Cs which unregister to the DIt module from the list of registered applications.] ()

Note:

For these tuples, the Dlt module will not try to notify the corresponding SWC any more about LogLevel changes.

[SWS Dit 00774] [If the parameter

DltGeneralRegisterContextNotification is set to TRUE, every time Dlt_UnregisterContext is called, the Dlt module shall send the Dlt Control Message GetLogInfo containing the provided ApplicationId/ContextId with parameter "status" set to 5.] ()

7.1.2.3 Using port defined argument values for the definition of SessionIds

For every function call of Dlt_SendLogMessage, Dlt_SendTraceMessage, Dlt_RegisterContext and Dlt_UnregisterContext, a port defined argument value needs to be provided.

[SWS_DIt_00022] [Port defined argument values shall be used by the Dlt module as SessionIds.] ()

Note:

A session is the part of a SW-C for which a log level monitor is responsible. For each log level monitor the same SessionId (port defined argument value) shall be used.

[SWS_DIt_00023] [The port defined argument value corresponds to the defined



SessionID. The value shall start at 0x1000 (for BSW modules the module ID is taken).] ()

[SWS_DIt_00332] [Each port of a SW-C connected to the Dlt module shall have a unique SessionId as port defined argument. The range of SessionIds shall be continuous. | ()

7.1.3 VFB trace

The VFB trace is specified in the RTE. The meaning of VFB trace is an implicit (system inherent) forwarding of SW-C communication data (which flows over the RTE) to the Dlt module. Trace means in this case that no explicit call by the SW-C is made to forward this data to Dlt. This section describes the interaction of the RTE with the Dlt module to record a VFB trace and the internal control of the trace data.

7.1.3.1 Interfaces provided by DIt for VFB traces

In case the Dlt module is used as a VFB trace client, the RTE has to be configured accordingly. This means that the RTE configuration parameter RteVfbTraceClientPrefix has to be configured with value "Dlt".

The configuration, whether VFB tracing is enabled at all and which traceable events are supported/activated, is solely configured in the RTE module.

From its configuration, the RTE generator then updates in Generation Phase the RTEs Basic Software Module Description with <code>BswModuleEntries</code> for each configured VFB trace hook function. Those <code>BswModuleEntries</code> exactly describe the expected function prototype the configured trace clients have to provide:

- The expected function name is defined by the shortname.
- The rest of the expected signature is defined by the contained arguments.

The Dlt module has to provide the implementation for all BswModuleEntries, which are referenced by the attribute outgoingCallback of the BswModuleDescription of the RTE, whose shortname start with "Rte Dlt".

[SWS_DIt_00284] [The DIt module shall be compliant to the VFB trace described in the AUTOSAR_RTE_SWS.] (RS_LT_00008)

[SWS_DIt_00276] [The Dlt module shall provide the possibility to trace all kinds of trace events described in the SWS RTE. | (RS_LT_00009)

[SWS_DIt_00027] [The DIt module shall provide the implementation of the hook functions for every configured event given by an BswModuleEntry, which owns a shortname starting with "Rte_DIt" provided by the BswModuleDefinition of the



[SWS_DIt_00335] [The prototype of this hook function is to be taken from the BswModuleEntry of the BSWModulDescription of the RTE.] ()

7.1.3.2 Generating hook functions

[SWS_DIt_00285] [Because the interface Dlt_SendTraceMessage is a SW-C interface, an internal function which is equivalent to Dlt_SendTraceMessage shall be implemented to be called by the generated hook functions.] (RS_LT_00009)

[SWS_DIt_00277] [In the hook function the internal representation of Dlt_SendTraceMessage shall be called. This call shall be in non-verbose mode.] (RS_LT_00009)

[SWS_DIt_00278] [The payload for this hook function call shall be filled with the arguments provided by the hook function. All data transported with the arguments shall be provided.] ()

[SWS_DIt_00632] [The argument data shall be written in raw format to the payload.]

[SWS_DIt_00279] [Every hook function shall get its own ContextId. In some cases some events can be bundled to the same ContextId. This shall mostly be done if a very large number of signals is traced. | ()

[SWS_DIt_00337] [The ApplicationID shall be "VFBT". | ()

[SWS_DIt_00484] [The Message Type (MSTP) entry in the generated trace message shall be set to DLT_TYPE_APP_TRACE, the Message Trace Info (MSTI) entry in this case shall be set to DLT_TRACE_VFB.] ()

[SWS_DIt_00280] [Because non-verbose mode is used, a unique Message ID as defined in [SWS_DIt_00031] shall be used for each call to ${\tt Dlt_SendTraceMessage.} \ \, \ \, \ \, \ \,)$

Note:

The description for the Message ID-payload shall be generated and provided. This description can be generated from the SW-C description file, were the interface is described.

[SWS_DIt_00281] [In each hook function the trace status of the ContextId shall be checked.] ()



Figure 3 Requirement for hook function to check the trace status of the ContextId before call of Dlt_SendTraceMessage (vfb_actual_trace_status_contextXY is a freely named variable to hold the actual trace status for a specific ContextId)

[SWS_DIt_00282] [DIt shall use for every VFB trace hook function an own ContextId and thus handle for every VFB trace ContextId a separate trace status. This can be done with a separate variable.] ()

[SWS_DIt_00283] [A separate function shall be implemented to modify the trace status of VFB trace hook functions. This function shall be harmonized with the SW-C LogTraceSessionControl interface.] ()

7.1.4 Log messages from DEM

[SWS_DIt_00377] [The ApplicationID, ContextId and Message ID of a Log Message sent for a DEM event shall have the following values:

```
ApplicationID = "DEM"
ContextId = "STD0"
MessageID = 0x00000001
```

7.1.5 Log messages from DET

SW-Cs and BSW modules can report errors to the DET module. Such errors can be forwarded to the Dlt module as messages with a suitable content using the Dlt DetForwardErrorTrace.

Note:

1 ()

All parameters from the DET function <code>Det_ReportError</code> are forwarded to the DIt function <code>Dlt DetForwardErrorTrace</code> by the DET fan-out capability.

[SWS_DIt_00430] [The DIt module shall provide the

```
Dlt_DetForwardErrorTrace function for the fan-out capability of DET. J (RS_LT_00006)
```

[SWS_DIt_00376] [The ApplicationID, ContextId and MessageID of the Log Message send by DET shall have the following values:

```
ApplicationID = "DET"
ContextId = "STD"
```



MessageID = 0x00000002 LogLevel = "Error"

] ()

7.1.6 Recommendation for generation of Message IDs

The payload of non-verbose messages contains the Message ID. The Message ID shall be unique for an ECU. The problem is that Message IDs are provided by a SW-C (the user of Dlt) and at the point in time when coding of the log and trace message calls are done there is no instance to guarantee the uniqueness of used Message IDs.

A possible solution is to map all Log Messages in a virtual memory segment and then use the memory address as Message ID. Another solution is to have an authoring tool that is responsible for the uniqueness of the Message IDs.

In addition, it could be possible to fix Message ID values during the post build process, so uniqueness for the ECU can be guaranteed.

It is important to provide for every Message ID a description for the associated message.

[SWS_Dlt_00031] [MessageIds used for DEM (0x00000001) and DET (0x00000002), and Trace Messages (0x00000003) are reserved and therefore not usable for SW-Cs. | ()

7.1.7 Startup behavior

The Dlt module specifies several configuration parameters, which can be reconfigured during runtime via API calls or via Dlt control messages.

This means, that those configuration parameters respectively data structures, which are based on them, have to be loaded into runtime variables during the startup of the Dlt module.

In addition, it might happen that SW-Cs and/or BSW modules are already generating log and trace data even though the Dlt module itself has not been initialized yet. For this scenario, the Dlt module offers the possibility to buffer even this data until the Dlt module is initialized.

The described functionalities result in the requirements below:

[SWS_DIt_00003] [The Dlt module shall be able to buffer data coming from calls to Dlt_SendLogMessage and/or Dlt_SendTraceMessage even if the Dlt module has not been initialized yet.] (RS_LT_00036)

[SWS_DIt_00648] [When the Dlt_Init is called, the optional timer DltGeneralStartUpDelayTimer shall be started if configured. | ()



[SWS_DIt_00649] [If the parameter DltGeneralNvRAMSupport is disabled, static Dlt module configuration shall be used for initialization.] ()

[SWS_DIt_00005] [As soon as the DIt module is initialized by Dlt_Init and the optional timer DltGeneralStartUpDelayTimer has expired, all the log and trace data, which has been buffered meanwhile, shall be processed as described in section "7.3.6. Sending of Log and Trace Messages". | ()

7.1.8 Persistent storage of configuration

The Dlt module offers the possibility to store configuration data in the NVRamManager module. Therefore, it is recommended to call the Dlt_Init function only after the NVRamManager module has been initialized.

The persistency functionality of the Dlt module supports the non-volatile saving of configuration values, which are modifiable during runtime.

The idea is to allow to customize the logging configuration during runtime and to assure that this configuration is recovered after an ECU reset or restart.

[SWS_DIt_00451] [If the parameter DltGeneralNvRAMSupport is set to TRUE, non-volatile memory blocks shall be used by the Dlt module to store the current Dlt configuration persistently.] ()

[SWS_DIt_00449] [If the parameter DltGeneralNvRAMSupport is set to TRUE, the Dlt module has to verify the validity of the non-volatile blocks used. | ()

[SWS_DIt_00350] [If the parameter DltGeneralNvRAMSupport is set to TRUE, the stored Dlt configuration shall be used as initial values.] ()

Note:

Initial values in this case are the initial values for the persistent stored values for the first startup of the ECU.

[SWS_DIt_00078] [Storing the current configuration to NvRAM shall only be done if the parameter DltGeneralNvRAMSupport is enabled and the storing has been explicitly requested by the Dlt Command "StoreConfiguration". | (RS_LT_00039)

Note:

To store the current configuration to NvRAM, the API NvM WriteBlock is used.



7.1.9 Sending of Log and Trace Messages

The Dlt data path describes the flow a Dlt Log and Trace Message takes from the source to the sink. The source can be either a SW-C or a BSW module, whereas the PDU Router is representing the sink.

The following figure provides an overview of the separate steps to send a Dlt message on the communication bus:

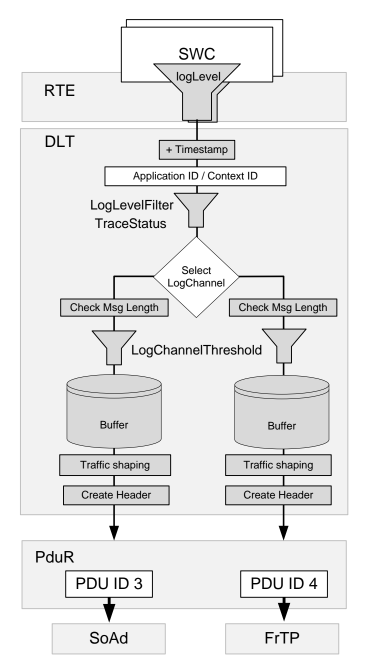


Figure 3 - Example Tx Data Path



[SWS_DIt_00650] [The following steps describe the logical order, in the context of calls to Dlt SendLogMessage or Dlt SendTraceMessage:

- 1. Generate timestamp (see 7.1.9.1)
- 2. Filter message (see 7.1.9.2)
- 3. Select target LogChannel(s) (see 7.1.9.3)
- 4. Check Message length (see 7.1.9.4)
- 5. Apply the current LogChannel threshold (see 7.1.9.5)
- 6. Copy Dlt message to LogChannel specific buffer (see 7.1.9.6)

] ()

Note:

Because of optimizations in an implementation, the order might be changed. For instance, a typical optimization could be, that the Dlt header, which is created by Dlt module for each Dlt message, is NOT saved to the LogChannel specific buffer per Dlt message, but is created on-the-fly directly before sending the message to PduR.

[SWS_DIt_00651] [The following steps have to be taken deferred/decoupled from the context of calls to Dlt SendLogMessage or Dlt SendTraceMessage:

- 7. Send Dlt message to PduR according to TrafficShaping settings. (see 7.1.9.7)
- 8. Create Dlt Header according to header settings (see 7.1.9.8)
- 9. Remove the Dlt message from the LogChannel specific buffer (see 7.1.9.9)] ()

7.1.9.1 Generating the timestamp

Depending of the current configuration, a timestamp may be added to the Dlt message.

[SWS_DIt_00652] [Only if the parameter DltHeaderUseTimestamp is set to TRUE, the Dlt module shall fetch a timestamp. | ()

[SWS_DIt_00653] [If the parameter <code>DltHeaderUseTimestamp</code> is set to TRUE, but the Dlt module cannot fetch a timestamp for any reason, the timestamp shall be set to 0x00000000.] ()

[SWS_DIt_00654] [If the parameter DltHeaderUseTimestamp is set to TRUE and DltGeneralGptChannelRef is configured, the Dlt module shall call the API Gpt_GetTimeElapsed() with the configured channel reference (see DltGeneralGptChannelRef) to fetch the elapsed time. | ()

[SWS_DIt_00655] [If the parameter DltHeaderUseTimestamp is set to TRUE and DltGeneralStbMTimeBaseRef is configured, the Dlt module shall call the API StbM_GetCurrentTime() with the configured time base reference (see DltGeneralStbMTimeBaseRef) to fetch the current synchronized time and calculate the elapsed time. | ()



7.1.9.2 Message filtering

Message filtering means to accept or discard an incoming log or trace message based on the ApplicationId/ContextId tuple, which is assigned to that message.

Filtering differs slightly between Log Messages (Dlt_SendLogMessage) and trace messages (Dlt SendTraceMessage).

[SWS_Dit_00656] [For Dlt Log Messages, the highest LogLevel Threshold shall be defined as "Verbose". | ()

[SWS_Dit_00657] [For Dit Log Messages, the lowest LogLevel Threshold shall be defined as "Filter off".] ()

Note:

The Dlt MessageLogLevelType defines all possible Log Message filter levels.

[SWS_Dlt_00658] [For Log Message filtering the Dlt internally manages LogLevel threshold to ApplicationId/ContextId tuple mappings (see configuration parameter DltLogLevelThreshold).] ()

[SWS_DIt_00659] [For trace message filtering the DIt internally manages trace activation state to ApplicationId/ContextId tuple mappings (see configuration parameter DltTraceStatusAssignment). | ()

Note:

The matching algorithm for finding the proper mapping element (containing a threshold log level value in the Log Message case respectively containing a trace activation state in the trace message case) is identical for Log Messages and trace messages.

[SWS_DIt_00661] [The DIt module shall find a matching mapping element (log level threshold respectively trace activation state) for the ApplicationId/ContextId tuple contained in a Dlt_SendLogMessage or Dlt_SendTraceMessage call. To do so, the following steps shall be performed:

- 1. Check whether a mapping element exists, where

 ApplicationId/ContextId tuple of mapping element equals to the

 ApplicationId/ContextId tuple of the log/trace message. If such a mapping element exists, the matching mapping element is found.
- 2. In case no match has been found in step 1, check whether a mapping element exists, where the ApplicationID equals the ApplicationID of the log/trace message and the ContextId of mapping element equals wildcard (value 0x00000000). If such a mapping element exists, the matching mapping element is found.



3. In case no match has been found in step 1 and 2, the matching mapping element is the current DefaultLogLevelThreshold respectively the current DefaultTraceStatus.

| () |

[SWS_DIt_00662] [In the Dlt_SendLogMessage case, the found mapping element is a log level threshold. If the log level value of the Log Message is numerically higher than this log level threshold, the Log Message is not further processed and E_OK is returned. | ()

[SWS_DIt_00663] [In the Dlt_SendTraceMessage case, the found mapping element is a trace activation state. If the value of the trace activation state is FALSE, the message is not further processed and E_OK is returned. | ()

7.1.9.3 Select target LogChannel

In this step, the DIt module identifies on which LogChannel(s) the log or tarce message will be transmitted.

[SWS_DIt_00664] [For LogChannel selection the Dlt module manages LogChannel to ApplicationId/ContextId tuple mappings. (see configuration parameter DltLogChannelAssignmentSwcContextRef). | ()

Note:

There can be several LogChannels configured for a given ApplicationId/ContextId tuple contained in a Dlt_SendLogMessage or Dlt SendTraceMessage call.

[SWS_DIt_00665] [To find the matching LogChannels for the

ApplicationId/ContextId tuple contained in a Dlt_SendLogMessage or Dlt_SendTraceMessage call, the Dlt module shall do the following steps:

- 1. From all mapping elements, where ApplicationId/ContextId tuple of mapping element equals to the ApplicationId/ContextId tuple of the log/trace message, the LogChannel shall be added to the list of output LogChannels.
- 2. From all mapping elements, where ApplicationID of mapping element equals to the ApplicationID of the log/trace message AND the ContextId of mapping element equals wildcard (value 0x0000000), the LogChannel shall be added to the list of output LogChannels.
- 3. If the list of output LogChannels is still empty after step 1 and 2. The default LogChannel (see configuration parameter DltDefaultLogChannelRef) shall be added to the list of output LogChannels.

I()



7.1.9.4 Check message length

[SWS_DIt_00666] [If the DIt message length including the required DIt headers exceeds the configured value given by DltLogChannelMaxMessageLength for all assigned LogChannels, discard this DIt message and return DLT_E_MSG_TOO_LARGE. | ()

Note:

If the message is short enough for at least one assigned LogChannel, continue to process this message for all LogChannels where the message is short enough.

7.1.9.5 Apply LogChannel LogLevelThreshold

In this step, the DIt module decides, individually for each identified log and trace channel, whether the current log or trace message may pass or not.

[SWS_DIt_00667] [Log messages with a log level numerically higher than the configured value of LogChannel threshold for the identified LogChannel shall be discarded and E_OK shall be returned. This shall be done on each LogChannel from the list of output LogChannels for the Log Message, considering [SWS_DIt_00665].] ()

[SWS_DIt_00668] [Trace messages shall be filtered out, when the config parameter DltTraceStatus is FALSE for the identified LogChannel. That means they do not proceed to the next processing step and E_OK is returned.] ()

7.1.9.6 Copying Dlt message to the LogChannel buffer

In this step the Dlt module copies the Dlt message to all buffers of the LogChannels, which the Dlt message is assigned to.

[SWS_DIt_00669] [The DIt module shall copy the log/trace message which has passed the message filters to all assigned target LogChannel buffers where the DIt message length is not larger than DltLogChannelMaxMessageLength of the respective LogChannel.] ()

[SWS_DIt_00670] [If there was not enough space to copy the complete message to any of the assigned LogChannel's buffer, DLT_E_NO_BUFFER shall be returned and the Dlt log and trace message shall be discarded.

In addition, check each assigned buffer whether it was already full before, i.e., check DIt internal flags to store a buffer overflow event:

- If the buffer overflow flag is currently not set for this buffer:
 - Set the buffer overflow flag to indicate the occurrence of a buffer overflow
 - The Dlt log and trace message shall be discarded
- If the buffer overflow flag for this buffer was already set for this buffer:
 - The Dlt log and trace message shall be discarded



• Send Dlt Control Message(s) "BufferOverflowNotification" according to the configuration. Please refer to chapter 7.1.11.1.

]()

Note:

The cyclicly called <code>Dlt_TxFunction</code> checks the status of the buffer overflow flag and the debounce time for sending buffer overflow notifications. This function also sets back the flag cyclically according to a buffer overflow notification.

[SWS_Dit_00671] [If a new massage has been copied successfully to the assigned LogChannel's buffer, the message counter shall be increased by 1. This message counter value shall be stored for the Dit message. | ()

Note:

When the Dlt message is going to be transmitted, this message counter value will be written into the Message Counter Field (MCNT).

[SWS_DIt_00672] [If a new massage has been copied successfully to at least one LogChannel buffer, DLT_OK shall be returned. | ()

7.1.9.7 Sending messages from LogChannel Buffer

[SWS_DIt_00780] [The sending of DIt messages via the PduR API shall be decoupled from the Dlt_SendLogMessage and Dlt_SendTraceMessage API call.] ()

Note:

The decoupling is done because of the following reasons:

- 1. Shortening runtime of calls from the SW-Cs/BSWs which trigger log/trace messages, to reduce blocking time.
- 2. In case traffic shaping functionality is enabled, the transmissions have to be processed by an asynchronous cyclic BSW entity anyway.
- 3. In case retry feature is enabled a decoupled BSW entity, which cares for retries, is needed anyway.

[SWS_DIt_00673] [The DIt module shall transmit DIt messages collected in the LogChannel specific buffer from the context of the Dlt_TxFunction function.] ()

[SWS_DIt_00674] [The Dlt Message Header shall be assembled before PduR_DltTransmit is called.] ()

Note:

For details regarding the assembling of the Dlt Message Header, please refer to the next section.

[SWS_DIt_00675] [The DIt module shall use the $PduR_DltTransmit$ function to send the DIt message with the configured TxPduld.] ()



[SWS_DIt_00677] [The DIt module shall monitor a transmit counter for each DIt message in a LogChannel specific buffer. Each time it calls PduR_DltTransmit for a DIt message in the buffer, it shall increment the transmit counter.] ()

7.1.9.8 Create Dlt message header

Assembling the DIt Header

[SWS_DIt_00678] [The UEH bit shall be set to '1' if the parameters DltUseExtHeaderInNonVerbMode is set to TRUE.

Otherwise, the UEH bit shall be set to '0'.] ()

[SWS_DIt_00679] [The MSBF bit shall be set to '1' if the current platform is BIGENDIAN. | ()

[SWS_DIt_00680] [The MSBF bit shall be set to '0' if the current platform is LITTLEENDIAN. | ()

[SWS_DIt_00681] [The WEID bit shall be set to '1' if the parameter DItHeaderUseEculd is set to TRUE. Else, the WEID bit shall be set to '0'. | ()

[SWS_DIt_00682] [The WSID bit shall be set to '1' if the parameter DltHeaderUseSessionID is set to TRUE. Else, the WSID bit shall be set to '0'. | ()

[SWS_DIt_00683] [The WTMS bit shall be set to '1' if the parameter DltHeaderUseTimestamp is set to TRUE. Else, the WSID bit shall be set to '0'.] ()

[SWS_DIt_00684] [The VERS bits shall always be set to "001". | ()

[SWS_DIt_00685] [The MCNT field shall be set to the stored value of this DIt message when it is copied to the LogChannel's buffer. | ()

[SWS_DIt_00686] [The optional ECU field shall only exist if DltHeaderUseEcuId is set to TRUE. | ()

[SWS_DIt_00687] [The optional ECU field shall be set to the value configured in DltEcuIdValue. If the configured ECU IDis shorter than 4 byte, the remaining bytes shall be set to 0x00. | ()

[SWS_DIt_00688] [The optional SEID field shall be set to the value configured via DltSwcSessionId and shall only exist if DltHeaderUseSessionID is set to TRUE.] ()

[SWS_DIt_00689] [The optional TMSP field shall contain the derived timestamp if DltHeaderUseTimestamp is set to TRUE. | ()



[SWS_DIt_00690] [The LEN field shall be set to the overall length of the finally assembled Dlt Data Message, which shall be the sum of the length of the Header, the length of the optional Extended Header, and the length of the Payload.] ()

Assembling the Dlt Extended Header

[SWS_DIt_00691] [If the parameter DltUseExtHeaderInNonVerbMode is set to TRUE, the Dlt Extended Header has to be generated for Dlt Data Messages: | ()

[SWS_DIt_00692] [The VERB bit shall be set to '1 'if the parameter DltUseVerboseMode is set to TRUE. Else, the VERB bit shall be set to '0'. |()

[SWS_DIt_00693] [The MSTP field shall be set to 0x0 if the Dlt message has to be assembled due to the API call Dlt SendLogMessage.]()

[SWS_DIt_00694] [The MSTP field shall be set to 0x1 if the Dlt message has to be assembled due to the API call Dlt SendTraceMessage.]()

[SWS_DIt_00695] [The MTIN field shall be set accordingly to the Dlt_MessageLogInfoTyp value, which has been passed by the API Dlt_SendLogMessage.]()

[SWS_DIt_00696] [The MTIN field shall be set accordingly to the DIt_MessageTraceInfoType value, which has been passed by the API Dlt_SendTraceMessage. |()

7.1.9.9 Removing messages from LogChannel buffer

[SWS_DIt_00697] [A DIt message, for which PduR_DltTransmit has been called, shall be removed from the LogChannel specific buffer in the following cases:

- PduR DltTransmit has returned with E_NOT_OK,
- A positive TX confirmation for this TxPduld has been received, or
- A negative TX confirmation for this TxPduld has been received and the transmit counter of the Dlt message is greater than the configured DltLogChannelMaxNumOfRetries.

]()

7.1.10 Receiving of Dlt commands

The Dlt module can receive Dlt commands via the Rx Data Path and/or via dedicated API calls (see chapter 8). These Dlt commands can be used to control the Dlt module.

[SWS_DIt_00698] [The Dlt module shall ignore all received Dlt control messages via the Rx Data Path in case the parameter DltGeneralRxDataPathSupport is set to FALSE.] ()



Note:

In case the Rx Data Path is disabled, the Dlt client can be controlled via the optional control APIs defined in chapter 8.

[SWS_DIt_00699] [If DltGeneralRxDataPathSupport is set to TRUE, the Dlt module shall process received Dlt control messages. | ()

[SWS_DIt_00700] [If a received Dlt command has been executed successfully, "OK" shall be returned.] ()

7.1.10.1 SetLogLevel

[SWS_DIt_00701] [If the DIt command "SetLogLevel" is requested, the new LogLevel shall be stored for the received tuple of ApplicationId/ContextId. | ()

[SWS_DIt_00702] [If the Dlt command "SetLogLevel" is requested, but the received tuple of ApplicationId/ContextId is unknown, the Dlt command shall be answered with "ERROR". | ()

7.1.10.2 SetTraceStatus

[SWS_DIt_00703] [If the DIt command "SetTraceStatus" is requested, the new trace status shall be stored for the received tuple of ApplicationId/ContextId.] ()

[SWS_DIt_00704] [If the DIt command "SetTraceStatus" is requested, but the addressed tuple of ApplicationId/ContextId is unknown, the DIt command shall be answered with "ERROR". | ()

7.1.10.3 GetLogInfo

[SWS_DIt_00705] [If the Dlt command "GetLogInfo" is requested, the requested LogInfo shall be returned. | ()

[SWS_DIt_00706] [If the Dit command "GetLogInfo" is requested, but the addressed tuple of ApplicationId/ContextId is unknown, the Dit command shall be answered with "ERROR".] ()

7.1.10.4 GetDefaultLogLevel

[SWS_DIt_00708] [If the Dit command "GetDefaultLogLevel" is requested, the current value of the parameter DltDefaultLogLevel shall be returned. | ()



7.1.10.5 StoreConfiguration

[SWS_DIt_00709] [If the DIt command "StoreConfiguration" is requested and the configuration parameter DltGeneralNvRAMSupport is set to TRUE, the following steps shall be performed:

- Call NvM_WriteBlock to store the current configuration of the LogChannelAssignment, LogChannelThreshold, and the LogLevelFilter.
 - o If NvM_WriteBlock returned with E_OK, the Dlt command "StoreConfiguration" shall return with "OK".
 - o If NvM_WriteBlock returned with something else than E_OK, the Dlt command "StoreConfiguration" shall return with "ERROR".

1()

[SWS_DIt_00710] [If the DIt command "StoreConfiguration" is requested and the configuration parameter DltGeneralNvRAMSupport is set to FALSE, the DIt command "StoreConfiguration" shall return "NOT_SUPPORTED".] ()

7.1.10.6 ResetToFactoryDefault

[SWS_DIt_00711] [If the Dlt command "ResetToFactoryDefault" is requested and if the parameter DltGeneralNvRAMSupport is set to FALSE, reset the following runtime parameters to the values stored in the Dlt module's static configuration:

- DltDefaultLogLevel
- DltThreshold
- DltDefaultTraceStatus
- DltLogChannelThreshold
- DltDefaultLogChannelRef

]()

[SWS_DIt_00712] [If the Dlt command "ResetToFactoryDefault" is requested and if the parameter DltGeneralNvRAMSupport is set to TRUE, delete the stored configuration of the NvM by calling NvM_EraseNvBlock and reset the following runtime parameters to the values stored in the Dlt module's static configuration:

- DltDefaultLogLevel
- DltThreshold
- DltDefaultTraceStatus
- DltLogChannelThreshold
- DltDefaultLogChannelRef

I()

[SWS_DIt_00713] [If the DIt command "ResetToFactoryDefault" is requested and if the parameter <code>DltGeneralNvRAMSupport</code> is set to FALSE, "OK" shall be returned if the DIt module reset the current configuration values to the default configuration successfully. | ()

[SWS_DIt_00714] [If the DIt command "ResetToFactoryDefault" is requested and the parameter DltGeneralNvRAMSupport is set to TRUE, response with "ERROR"



- if the Dlt module could not reset the current configuration to the static default configuration or
- if the stored configuration of the NvM could not be deleted.] ()

7.1.10.7 SetMessageFiltering

[SWS_DIt_00775] [If the Dlt command "SetMessageFiltering" is requested, all the Dlt filters shall be enabled/disabled as requested, and the Dlt command shall be answered with "OK". | ()

7.1.10.8 SetDefaultLogLevel

[SWS_DIt_00715] [If the DIt command "SetDefaultLogLevel" is requested, the parameter DltDefaultLogLevel shall be updated to the received new LogLevel.] ()

7.1.10.9 SetDefaultTraceStatus

[SWS_DIt_00716] [If the DIt command "SetDefaultTraceStatus" is requested, the parameter DltDefaultTraceStatus shall be updated to the received new TraceStatus.] ()

7.1.10.10 GetDefaultTraceStatus

[SWS_DIt_00717] [If the DIt command "GetDefaultTraceStatus" is requested, the current value of the parameter DltDefaultTraceStatus shall be returned.] ()

7.1.10.11 GetLogChannelNames

[SWS_DIt_00718] [If the Dlt command "GetLogChannelNames" is requested, the number of configured LogChannels and requested number of LogChannel names given by the parameter DltLogChannelName shall be returned.] ()

7.1.10.12 GetTraceStatus

[SWS_DIt_00719] [If the DIt Command "GetTraceStatus" is requested, the TraceStatus shall be returned for the received tuple of ApplicationId/ContextId. | ()

7.1.10.13 SetLogChannelAssignment

[SWS_DIt_00720] [If the DIt command "SetLogChannelAssignment" is requested with parameter addRemoveOp set to DLT_ASSIGN_ADD, add the tuple of ApplicationId/ContextId to the LogChannel with the name provided by the



parameter logChannelName. The Dlt command shall return "OK" even if the tuple was already assigned to the requested LogChannel before. I ()

[SWS_DIt_00721] [If the Dlt command "SetLogChannelAssignment" is requested with parameter addRemoveOp set to DLT_ASSIGN_REMOVE, remove the tuple of ApplicationId/ContextId from the LogChannel with the name provided by the parameter logChannelName. The Dlt command shall return "OK" even if the tuple was not assigned to the requested LogChannel before. | ()

Note:

If a tuple of ApplicationId/ContextId is not assigned explicitly to any specific LogChannel (any more), the mandatory default LogChannel (see DltDefaultLogChannelRef) will be used for transmission.

[SWS_DIt_00722] [If the DIt command "SetLogChannelAssignment" is requested with an unknown tuple of ApplicationId/ContextId or an unknown LogChannel name, the DIt command shall return "ERROR".] ()

7.1.10.14 SetLogChannelThreshold

[SWS_DIt_00723] [If the DIt command "SetLogChannelThreshold" is requested, the LogChannelThreshold of the addressed LogChannel shall be set to the value received by the parameter newThreshold. | ()

[SWS_DIt_00724] [If the Dlt command "SetLogChannelThreshold" is requested and the logChannelName and/or the newThreshold is unknown, the Dlt command shall return "ERROR". | ()

7.1.10.15 GetLogChannelThreshold

[SWS_DIt_00725] [If the DIt command "GetLogChannelThreshold" is requested, the LogChannelThreshold of the addressed LogChannel shall be returned. | ()

[SWS_DIt_00726] [If the DIt command "GetLogChannelThreshold" is requested and the logChannelName or the newThreshold is unknown, the DIt command shall return "ERROR". | ()

7.1.11 Sending of Dlt commands

Typically, the Dlt module receives Dlt commands generated by a Dlt logging tool, which are answered by the Dlt module. Only two Dlt commands are triggered for sending by the Dlt module itself:

- GetLogInfo (only in case one or more SW-Cs register/unregister themselves)
- BufferOverflowNotification (in case of a buffer overflow)



7.1.11.1 BufferOverflowNotification

The buffer overflow notification is used to inform the Dlt Logging tool about the loss of Dlt messages. The amount of BufferOverflowNotifications on the bus can be limited/debounced by configuration. This notification contains a counter which indicates the amount of lost Dlt messages since the last BufferOverflowNotification.

[SWS_DIt_00776] [If the Dlt module detects a buffer overflow, it shall send a Dlt command "BufferOverflowNotification" cyclically (see DltLogChannelBufferOverflowTimer) as long as the buffer is still full.] ()

[SWS_DIt_00777] [The parameter overflowCounter of the Dlt control message "BufferOverflowNotification" shall be set to the number of lost Dlt messages since the last transmission of the "BufferOverflowNotification". | ()

7.2 Error classification

7.2.1 Development errors

[SWS_Dlt_00727][

Type of error	Related error code	Error value
API service called with wrong parameter	DLT_E_PARAM	0x01
Null pointer has been passed as an argument	DLT_E_PARAM_POINTER	0x02
Initialization failed	DLT_E_INIT_FAILED	0x03
Registration failed	DLT_E_REGISTRATION	0x04

|()

7.2.2 Runtime errors

[SWS_DIt_00728][

Type of error	Related error code	Error value
Message could not be sent	DLT_E_SKIPPED_ TRANSMISSION	0x05
A deprecated parameter with a value different to 0 for a DIt command has been received	DLT_E_DEPRECATED_ PARAMETER	0x06
Multiple Control Requests at the same time	DLT_E_MULTIPLE_ REQUESTS	0x07



]()

7.2.3 Transient faults

There are no transient faults.

7.2.4 Production errors

There are no production errors.

7.2.5 Extended production errors

There are no extended production errors.



8 API specification

8.1 Imported types

In this section all types imported from the following modules are listed:

The following types are imported from the specified modules:

[SWS_DIt_91009][

Module	Header File	Imported Type
	ComStack_Types.h	BufReq_ReturnType
	ComStack_Types.h	PduldType
ComStook Types	ComStack_Types.h	PduInfoType
ComStack_Types	ComStack_Types.h	PduLengthType
	ComStack_Types.h	RetryInfoType
	ComStack_Types.h	TpDataStateType
Cot	Gpt.h	Gpt_ChannelType
Gpt	Gpt.h	Gpt_ValueType
NvM	Rte_NvM_Type.h	NvM_BlockIdType
	Rte_StbM_Type.h	StbM_SynchronizedTimeBaseType
	Rte_StbM_Type.h	StbM_TimeBaseStatusType
StbM	Rte_StbM_Type.h	StbM_TimeStampExtendedType
	Rte_StbM_Type.h	StbM_TimeStampType
	Rte_StbM_Type.h	StbM_UserDataType
Std	Std_Types.h	Std_ReturnType
Siu	Std_Types.h	Std_VersionInfoType

]()

8.2 Type definitions

8.2.1 Dlt_ConfigType

[SWS_Dlt_00437][



Name	Dlt_ConfigType		
Kind	Structure		
	implementa	implementation specific	
Elements	Туре	Type	
	Comment	Comment The content of the initialization data structure is implementation specific	
Description	This is the type of the data structure containing the initialization data for Dlt.		
Available via	Dlt.h		

J(SRS_BSW_00414)

8.2.2 Dlt_MessageType

ISWS Dit 002241[

LOMO_DIL_O	<u>~== :] </u>		
Name	Dlt_MessageType		
Kind	Enumeration		
	DLT_TYPE_LOG	0x00	A log message
	DLT_TYPE_APP_ TRACE	0x01	A trace message
Range	DLT_TYPE_NW_ TRACE	0x02	A message forwarded from a communication bus (like CAN, FlexRay)
	DLT_TYPE_ CONTROL	0x03	A message for internal use/control sent between DIt module and external client.
Description	This type describes the type of the message.		
Available via	Dlt.h		

]()

8.2.3 Dlt_MessageIDType

[SWS_DIt_00228][

Name	Dlt_MessageIDType		
Kind	Array	Element type	uint8
Size	4 Elements		
Description	Contains the unique Messageld for a message. This is only relevant in non-verbose mode.		
Available via	Dlt.h		



8.2.4 Dlt_MessageNetworkTraceInfoType

[SWS_DIt_00233][

Name	Dlt_MessageNetworkTraceInfoType			
Kind	Enumeration			
	DLT_NW_TRACE_IPC	0x01	Inter process communication	
	DLT_NW_TRACE_CAN	0x02	CAN communication	
Range	DLT_NW_TRACE_FLEXRAY	0x03	Flexray communication	
	DLT_NW_TRACE_MOST	0x04	MOST communication	
	DLT_NW_TRACE_ETHERNET	0x05	Ethernet communication	
	DLT_NW_TRACE_SOMEIP	0x06	SOME/IP communication	
Description	This type describes transported type of a Dlt BUSMESSAGE.			
Available via	Dlt.h			

]()

8.3 Function definitions

This is a list of functions provided for upper layer modules.

8.3.1 Dlt_Init

[SWS Dlt 002391]

TO110_DIC_002			
Service Name	Dlt_Init		
Syntax	<pre>void Dlt_Init (const Dlt_ConfigType* config)</pre>		
Service ID [hex]	0x01		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	config	Pointer to a DLT configuration structure	

Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	DIt is using the NVRamManager and is to be initialized very late in the ECU startup phase. The DIt_Init() function should be called after the NVRamManager is initialized.
Available via	Dlt.h

J(SRS_BSW_00344, SRS_BSW_00404, SRS_BSW_00405, SRS_BSW_00101, SRS_BSW_00407, SRS_BSW_00358, SRS_BSW_00414)

[SWS_DIt_00453] [If the parameter <code>DltGeneralNvRAMSupport</code> is set to TRUE, the Dlt module shall use the API $NvM_ReadBlock$ of the NVRAM module for restoring the values from persistent storage for the variables required by [SWS_Dlt_00239] in the Dlt Init function.] (RS_LT_00039)

8.3.2 Dlt_GetVersionInfo

[SWS_Dlt_00271][

Service Name	Dlt_GetVersionInfo		
Syntax	<pre>void Dlt_GetVersionInfo (Std_VersionInfoType* versioninfo)</pre>		
Service ID [hex]	0x02		
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.		
Available via	Dlt.h		

(SRS_BSW_00402)



8.3.3 Dlt_SendTraceMessage

[SWS_DIt_00243][

[SWS_DIt_00243]				
Service Name	Dlt_SendTraceMessage			
Syntax	Std_ReturnType Dlt_SendTraceMessage (Dlt_SessionIDType sessionId, const Dlt_MessageTraceInfoType* traceInfo, const uint8* traceData, uint16 traceDataLength)			
Service ID [hex]	0x04	0x04		
Sync/Async	Synchronous			
Reentrancy	Reentrant			
	sessionId	Number of the module (Module ID within BSW, Port defined argument value within SW-C)		
Parameters	traceInfo	Structure containing the relevant information for filtering the message.		
(in)	traceData	Buffer containing the parameters to be traced. The contents of this pointer represents the payload of the Trace Message to be sent.		
	traceData Length	Length of the data buffer traceData		
Parameters (inout)	None			
Parameters (out)	None			
Return value	Std ReturnType	E_OK: The required operation succeeded. DLT_E_MSG_TOO_LARGE: The message is too large for all assigned LogChannels. DLT_E_NO_BUFFER: Not enough buffer available, the Dlt message cannot be buffered for at least one LogChannel. DLT_E_UNKNOWN_SESSION_ID: The provided session id is unknown.		
Description	The service represents the interface to be used by basic software modules or by software components to trace parameters.			
Available via	Dlt.h			

J(RS_LT_00003) J

8.3.4 Dlt_SendLogMessage

ISWS Dit 002411[

[0110] DIC_002	[0110_511_00211]		
Service Name	Dlt_SendLogMessage		



Syntax	Std_ReturnType Dlt_SendLogMessage (Dlt_SessionIDType sessionId, const Dlt_MessageLogInfoType* logInfo, const uint8* logData, uint16 logDataLength)		
Service ID [hex]	0x03		
Sync/Async	Synchronous	3	
Reentrancy	Reentrant		
	sessionId	For SW-C this is not visible (Port defined argument value), for BSW-modules it is the module number	
Parameters	logInfo	Structure containing the relevant information for filtering the message.	
(in)	logData	Buffer containing the parameters to be logged. The contents of this pointer represents the payload of the Log Message to be sent.	
	logData Length	Length of the data buffer logData.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std ReturnType	DLT_OK: The required operation succeeded. DLT_E_MSG_TOO_LARGE: The message is too large for all assigned LogChannels DLT_E_NO_BUFFER: The LogMessage could not be buffered at any assigned LogChannel DLT_E_UNKNOWN_SESSION_ID: The provided session id is unknown.	
Description	The service represents the interface to be used by basic software modules or by software component to send Log Messages.		
Available via	Dlt.h		

J(RS_LT_00003)

8.3.5 Dlt_RegisterContext

[SWS_DIt_00245][

Service Name	Dlt_RegisterContext
Syntax	Std_ReturnType Dlt_RegisterContext (Dlt_SessionIDType sessionId, Dlt_ApplicationIDType appId, Dlt_ContextIDType contextId,



	<pre>const uint8* appDescription, uint8 appDescLen, const uint8* contextDescription, uint8 contextDescLen)</pre>	
Service ID [hex]	0x05	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
	sessionId	number of the module (Module ID within BSW, Port defined argument value within SW-C)
	appld	the ApplicationId
	contextId	the ContextId
Parameters	appDescription	Points to description string for the provided ApplicationId. At maximum 255 characters are interpreted.
(in)	appDescLen	The length of the description for the ApplicationId string (number of characters of description string).
	contextDescription	Points to description string for the provided context. At maximum 255 characters are interpreted.
	contextDescLen	The length of the description string (number of characters of description string).
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: The required operation succeeded. DLT_E_CONTEXT_ALREADY_REG: The software module context has already registered. DLT_E_UNKNOWN_SESSION_ID: The provided session id is unknown.
Description	The service has to be called when a software module wants to use services offered by DLT software component for a specific context. If a ContextId is being registered for an already registered ApplicationId then appDescription can be NULL and len_appDescription zero.	
Available via	Dlt.h	

J(RS_LT_00033)

8.3.6 Dlt_UnregisterContext

[SWS_DIt_00769][



Service Name	Dlt_UnregisterContext	
Syntax	Std_ReturnType Dlt_UnregisterContext (Dlt_SessionIDType sessionId, Dlt_ApplicationIDType appId, Dlt_ContextIDType contextId)	
Service ID [hex]	0x16	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
	sessionId	number of the module (Module ID within BSW, Port defined argument value within SW-C)
Parameters (in)	appld	the ApplicationId
	contextId the ContextId	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_Return-Type E_OK: The required operation succeeded. DLT_E_CONTEXT_NOT_YET_REG: The software module context has not registered before. DLT_E_UNKNOWN_SESSION_ID: The provided session id is unknown.	
Description	The service has to be called when a software module is going to be stopped.	
Available via	Dlt.h	

J(RS_LT_00033)

8.3.7 Dlt_DetForwardErrorTrace

[SWS Dlt 00432][

Service Name	Dlt_DetForwardErrorTrace		
Syntax	<pre>void Dlt_DetForwardErrorTrace (uint16 moduleId, uint8 instanceId, uint8 apiId, uint8 errorId)</pre>		
Service ID [hex]	0x07		
Sync/Async	Synchronous		

Reentrancy	Non Reen	Non Reentrant	
	module Id	Module ID of calling module.	
Parameters	instance Id	The identifier of the index based instance of a module, starting from 0. If the module is a single instance module it shall pass 0 as the instanceId.	
(in)	apild	ID of API service in which error is detected (defined in SWS of calling module)	
	errorld	ID of detected development error (defined in SWS of calling module).	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Service to forward error reports from Det to Dlt.		
Available via	Dlt_Det.h		

J(RS_LT_00006)

8.3.8 Dlt_SetLogLevel

[SWS_Dlt_00252][

Service Name	Dlt_SetLogLevel	
Syntax	Std_ReturnType Dlt_SetLogLevel (Dlt_ApplicationIDType appId, Dlt_ContextIDType contextId, Dlt_MessageLogLevelType newLogLevel)	
Service ID [hex]	0x08	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
	appld	ID of the SW-C
Parameters (in)	contextId	ID of the context
	newLogLevel	new log level to set
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: No error occurred E_NOT_OK: LogLevel could not be changed

Description	This service is used to change the LogLevel for the given tuple of ApplicationID ContextID.	
Available via	Dlt.h	

J(RS_LT_00004, RS_LT_00038)

8.3.9 Dlt_SetTraceStatus

[SWS_Dlt_00254][

Service Name	Dlt_SetTraceStatus	
Syntax	Std_ReturnType Dlt_SetTraceStatus (Dlt_ApplicationIDType appId, Dlt_ContextIDType contextId, boolean newTraceStatus)	
Service ID [hex]	0x09	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
	appld	ID of the SW-C
Parameters (in)	contextld	ID of the context
	newTraceStatus	New trace status
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	The service Dlt_SetTraceStatus sets the trace status for a specific tuple of ApplicationID and ContextID.	
Available via	Dlt.h	

[(RS_LT_00004, RS_LT_00038)

8.3.10 Dlt_GetLogInfo



[SWS_DIt_00732][

Service Name	_ -	Dlt_GetLogInfo		
Syntax	<pre>Std_ReturnType Dlt_GetLogInfo (uint8 options, Dlt_ApplicationIDType appId, Dlt_ContextIDType contextId, uint8* status, Dlt_LogInfoType* logInfo)</pre>			
Service ID [hex]	0x0a			
Sync/Async	Synchronous			
Reentrancy	Non Reentrant			
	options	Used to filter the response in respect to the ApplicationId, Context Id and Trace Status information		
Parameters (in)	appld	Representation of the ApplicationId		
	contextld	contextId Representation of the ContextId		
Parameters (inout)	None			
Parameters	status			
(out) logInfo Details about the returned Application		Details about the returned Application IDs		
Return value	Std_Return- Type E_OK: No error occurre E_NOT_OK: LogInfo could not be returned			
Description	Called to request information about registered ApplicationIds, their ContextIds and the corresponding log level.			
Available via	Dlt.h			

]()

8.3.11 Dlt_GetDefaultLogLevel

[SWS_Dlt_00733][

Service Name	Dlt_GetDefaultLogLevel	
Syntax	<pre>Std_ReturnType Dlt_GetDefaultLogLevel (Dlt_MessageLogLevelType* defaultLogLevel)</pre>	
Service ID [hex]	0x18	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	



Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	defaultLogLevel	Returns the stored LogLevel setting
Return value	Std_ReturnType	
Description	Returns the Default Log Level currently used by the Dlt module. The returned Log Level might differ from the one which is stored non volatile.	
Available via	Dlt.h	

]()

[SWS_DIt_00734] [A call to Dlt_GetDefaultLogLevel shall return with E_OK if the Dlt module provided the current value of the parameter DltDefaultLogLevel.] ()

[SWS_DIt_00735] [A call to Dlt_GetDefaultLogLevel shall return with E_NOT_OK if the Dlt module cannot provide the current value of the parameter DltDefaultLogLevel.] ()

8.3.12 Dlt_StoreConfiguration

[SWS_Dlt_00736][

Service Name	Dlt_StoreConfiguration		
Syntax	<pre>Std_ReturnType void)</pre>	Dlt_StoreConfiguration (
Service ID [hex]	0x1a		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: No error occurred E_NOT_OK: The configuration could not be stored DLT_E_NOT_SUPPORTED: Service is not supported	



Description	Copies the current Dlt configuration to NvRAM by calling NvM_WriteBlock().	
Available via	Dlt.h	

[SWS_DIt_00737] [If the parameter DltGeneralNvRAMSupport is set to FALSE, a call to Dlt StoreConfiguration shall return with DLT_NOT_SUPPORTED. | ()

[SWS_DIt_00729] [If the parameter <code>DltGeneralNvRAMSupport</code> is set to TRUE, a call to <code>Dlt_StoreConfiguration</code> shall return with <code>DLT_E_ERROR</code> in case the call to <code>NvM_WriteBlock</code> returned with <code>E_NOT_OK.</code>] ()

[SWS_DIt_00738] [If the parameter <code>DltGeneralNvRAMSupport</code> is set to TRUE, a call to <code>Dlt_StoreConfiguration</code> shall return with <code>DLT_OK</code> in case the call to <code>NvM_WriteBlock</code> returned with <code>E_OK.</code>] ()

8.3.13 Dlt_ResetToFactoryDefault

[SWS_Dlt_00739][

Service Name			
Syntax	<pre>Std_ReturnType Dlt_ResetToFactoryDefault (void)</pre>		
Service ID [hex]	0x06		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType		
Description	The service Dlt_ResetToFactoryDefault sets the LogLevel and TraceStatus back to the persistently stored default values. If the feature NvMRAM support is enabled, all stored Dlt values in the NvM are deleted.		
Available via	Dlt.h		



8.3.14 Dlt_SetMessageFiltering

[SWS_DIt_00770][

Service Name	Dlt_SetMessageFiltering			
Syntax		<pre>Std_ReturnType Dlt_SetMessageFiltering (boolean status)</pre>		
Service ID [hex]	0x1b			
Sync/Async	Synchronous	Synchronous		
Reentrancy	Non Reentrant			
Parameters (in)	status	TRUE: enable message filtering FALSE: disable message filtering		
Parameters (inout)	None			
Parameters (out)	None			
Return value	Std_Return- Type	E_OK: No error occurred E_NOT_OK: Setting of message filtering failed		
Description	Switches on/off the message filtering functionality of the Dlt module.			
Available via	Dlt.h			

]()

8.3.15 Dlt_SetDefaultLogLevel

ISWS Dit 007401

[O110_D11_001+0	u_001 40]		
Service Name	Dlt_SetDefaultLogLevel		
Syntax	<pre>Std_ReturnType Dlt_SetDefaultLogLevel (Dlt_MessageLogLevelType newLogLevel)</pre>		
Service ID [hex]	0x11		



Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	newLogLevel sets the new filter value		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType		
Description	Called to modify the pass through range for Log Messages for all not explicit set ContextIds.		
Available via	Dlt.h		

]()

[SWS_DIt_00741] [If a call to $Dlt_SetDefaultLogLevel$ successfully set the requested DefaultLogLevel, it shall return with E_OK.] ()

[SWS_DIt_00742] [If a call to $Dlt_SetDefaultLogLevel$ could not set the requested DefaultLogLevel, it shall return with E_NOT_OK. | ()

8.3.16 Dlt_SetDefaultTraceStatus

[SWS DIt 00743][

Service Name	Dlt_SetDefaultTraceStatus		
Syntax	<pre>Std_ReturnType Dlt_SetDefaultTraceStatus (boolean newTraceStatus)</pre>		
Service ID [hex]	0x12		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	newTraceStatus	enabling/disabling of Trace messages	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: No error occurred E_NOT_OK: Default Trace Status could not be set	
Description	Called to enable or disable trace messages for all not explicitly set ContextIds.		
Available via	Dlt.h		



[SWS_DIt_00744] [If a call to Dlt_SetDefaultTraceStatus successfully set the requested new DefaultTraceStatus, it shall return with E_OK. | ()

[SWS_DIt_00745] [If a call to Dlt_SetDefaultTraceStatus could not set the requested DefaultTraceStatus, it shall return with E_NOT_OK. | ()

8.3.17 Dlt_GetDefaultTraceStatus

[SWS Dlt 00746][

[O110_Dit_001+0]			
Service Name	Dlt_GetDefaultTraceStatus		
Syntax	<pre>Std_ReturnType Dlt_GetDefaultTraceStatus (boolean* traceStatus)</pre>		
Service ID [hex]	0x19		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	traceStatus	current trace status (enabled/disabled)	
Return value	Std_ReturnType	E_OK: No error occurred E_NOT_OK: Default Trace Status could not be returned	
Description	Returns the current Trace Status of the addressed LogChannel.		
Available via	Dlt.h		

(()

[SWS_DIt_00747] [If a call to $Dlt_GetDefaultTraceStatus$ provided the current DefaultTraceStatus, it shall return with E_OK.] ()

[SWS_DIt_00748] [If a call to $Dlt_GetDefaultTraceStatus$ could not provide the DefaultTraceStatus, it shall return with E_NOT_OK. | ()

8.3.18 Dlt_GetLogChannelNames

[SWS_Dlt_00749][

Service Name	Dlt_GetLogChannelNames			
Syntax	<pre>Std_ReturnType Dlt_GetLogChannelNames (uint8* numberOfLogChannels, Dlt_LogChannelNameType* logChannelNames)</pre>			
Service ID [hex]	0x17			
Sync/Async	Synchronous			
Reentrancy	Non Reentrant			
Parameters (in)	None			
Parameters (inout)	numberOfLog Channels			
Parameters (out)	logChannelNames	Returns a list of configured LogChannel names		
Return value	Std_ReturnType			
Description	The caller provides the number of logChannelNames to be returned. The function returns the requested amount of LogChannelNames and updates numberOfLog Channels as the outgoing information on how many LogChannels are actually configured.			
Available via	Dlt.h			

8.3.19 Dlt_GetTraceStatus

[SWS DIt 00750][

[0110_Dit_00100]	
Service Name	Dlt_GetTraceStatus
Syntax	<pre>Std_ReturnType Dlt_GetTraceStatus (Dlt_ApplicationIDType appId, Dlt_ContextIDType contextId, boolean* traceStatus)</pre>
Service ID [hex]	0x1f
Sync/Async	Synchronous
Reentrancy	Non Reentrant



Paramatara (in)	appld	ApplicationId		
Parameters (in)	contextId	ContextId		
Parameters (inout)	None			
Parameters (out)	traceStatus current Trace Status of the tuple ApplicationId/ContextId			
Return value	Std_ReturnType			
Description	Returns the current Trace Status for a given tuple ApplicationId/ContextId.			
Available via	Dlt.h			

]()

$\bf 8.3.20 \ Dlt_SetLogChannelAssignment$

[SWS_DIt_00751][

Service Name	Dlt_SetLogChannelAssignment				
Syntax	Std_ReturnType Dlt_SetLogChannelAssignment (Dlt_ApplicationIDType appId, Dlt_ContextIDType contextId, Dlt_LogChannelNameType logChannelName, Dlt_AssignmentOperation addRemoveOp)				
Service ID [hex]	0x20				
Sync/Async	Synchronous				
Reentrancy	Non Reentrant				
	appld	ID of the addressed application / SW-C			
	contextld	ID of the addres	ssed context		
Parameters (in)	logChannel Name of the addressed LogChannel				
	addRemove Operation to add/remove the addressed tuple ApplicationId/ContextId to/from the addressed LogChannel				
Parameters (inout)	None				
Parameters (out)	None				
Return value	Std_Return-	E_OK:	No	error	occurred



	Туре	E_NOT_OK: LogChannel assignment failed
Description	Adds/removes the addressed tuple ApplicationId/ContextId to/from the addressed LogChannel.	
Available via	Dlt.h	

]()

8.3.21 Dlt_SetLogChannelThreshold

[SWS_Dlt_00752][

Service Name	Dlt_SetLogChannelThreshold			
Syntax	Std_ReturnType Dlt_SetLogChannelThreshold (Dlt_LogChannelNameType logChannelName, Dlt_MessageLogLevelType newThreshold, boolean newTraceStatus)			
Service ID [hex]	0x21			
Sync/Async	Synchronous			
Reentrancy	Reentrant for different LogChannelNames			
	logChannel Name	Name of the addressed LogChannel		
Parameters (in)	newThreshold	Threshold for LogMessages		
	newTraceStatus	TRUE: enable TraceMessages FALSE: disable Trace Messages		
Parameters (inout)	None			
Parameters (out)	None			
Return value	Std_ReturnType			
Description	Sets the filter threshold for the given LogChannel.			
Available via	Dlt.h			

]()

8.3.22 Dlt_GetLogChannelThreshold



[SWS_DIt_00753][

Service Name		Dlt_GetLogChannelThreshold		
Syntax	<pre>Std_ReturnType Dlt_GetLogChannelThreshold (Dlt_LogChannelNameType logChannelName, Dlt_MessageLogLevelType* logChannelThreshold, boolean* traceStatus)</pre>			
Service ID [hex]	0x22			
Sync/Async	Synchronous			
Reentrancy	Reentrant for different LogChannelNames			
Parameters (in)	logChannelName Addressed LogChannel name			
Parameters (inout)	None			
Parameters (out)	logChannel Threshold	Current LogChannelThreshold		
	traceStatus	Current TraceStatus. TRUE: TraceMessages enabled. FALSE: TraceMessages disabled.		
Return value	Std_ReturnType			
Description	Returns the filter threshold for the given LogChannel.			
Available via	Dlt.h			

]()

8.4 Call-back notifications

This is a list of functions provided for other modules. The function prototypes of the callback functions shall be provided in the file $Dlt_Cbk.h$.

8.4.1 Dlt_RxIndication

[SWS_DIt_00272][

Service Name	Dlt_RxIndication			
Syntax	<pre>void Dlt_RxIndication (PduIdType RxPduId, const PduInfoType* PduInfoPtr)</pre>			



Service ID [hex]	0x42		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Paramotors	RxPdu ID of the received PDU.		
Parameters (in)	Pdu InfoPtr Contains the length (SduLength) of the received PDU, a pointer to a buffer (SduDataPtr) containing the PDU, and the MetaData related to this PDU.		
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Indication of a received PDU from a lower layer communication interface module.		
Available via	Dlt.h		

8.4.2 Dlt_TriggerTransmit

[SWS_Dlt_00754][

Service Name	Dlt_TriggerT	Dlt_TriggerTransmit		
Syntax	<pre>Std_ReturnType Dlt_TriggerTransmit (PduIdType TxPduId, PduInfoType* PduInfoPtr)</pre>			
Service ID [hex]	0x41	0x41		
Sync/Async	Synchronous			
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.			
Parameters (in)	TxPduld	ID of the SDU that is requested to be transmitted.		
Parameters (inout)	PduInfoPtr	Contains a pointer to a buffer (SduDataPtr) to where the SDU data shall be copied, and the available buffer size in SduLengh. On return, the service will indicate the length of the copied SDU data in SduLength.		



Parameters (out)	None	
Return value	Std Return- Type	E_OK: SDU has been copied and SduLength indicates the number of copied bytes. E_NOT_OK: No SDU data has been copied. PduInfoPtr must not be used since it may contain a NULL pointer or point to invalid data.
Description	Within this API, the upper layer module (called module) shall check whether the available data fits into the buffer size reported by PduInfoPtr->SduLength. If it fits, it shall copy its data into the buffer provided by PduInfoPtr->SduDataPtr and update the length of the actual copied data in PduInfoPtr->SduLength. If not, it returns E_NOT_OK without changing PduInfoPtr.	
Available via	Dlt.h	

[SWS_DIt_00755] [If development error detection is enabled for this module, the module shall check all parameters for being valid. If the check fails, the function shall raise a development error and return.] ()

8.4.3 Dlt_TxConfirmation

[SWS Dlt 00273][

[3W3_DIL_002/3]		
Service Name	Dlt_TxConfirmation	
Syntax	<pre>void Dlt_TxConfirmation (PduIdType TxPduId, Std_ReturnType result)</pre>	
Service ID [hex]	0x40	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
	TxPduld	ID of the PDU that has been transmitted.
Parameters (in)	result	E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	



Description	The lower layer communication interface module confirms the transmission PDU, or the failure to transmit a PDU.	
Available via	Dlt.h	

]()

8.4.4 Dlt_TpTxConfirmation

[SWS_Dlt_00756][

[349_Dit_00730]			
Service Name	Dlt_TpTxConfirmation		
Syntax	<pre>void Dlt_TpTxConfirmation (PduIdType id, Std_ReturnType result)</pre>		
Service ID [hex]	0x48	0x48	
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters	id	Identification of the transmitted I-PDU.	
(in)	result	E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.	
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.		
Available via	Dlt.h		

]()

8.4.5 Dlt_CopyTxData

ISWS Dit 005161[

[00_00	~~·~]
Service Name	Dlt_CopyTxData
Syntax	BufReq_ReturnType Dlt_CopyTxData (PduIdType id,



	<pre>const PduInfoType* info, const RetryInfoType* retry, PduLengthType* availableDataPtr)</pre>			
Service ID [hex]	0x43	0x43		
Sync/Async	Synchronou	ıs		
Reentrancy	Reentrant			
	id	Identification of the transmitted I-PDU.		
	info	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.		
Parameters (in)	retry	This parameter is used to acknowledge transmitted data or to retransmit data after transmission problems. 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 (inout)	None			
Parameters (out)	available DataPtr	Indicates the remaining number of bytes that are available in the upper layer module's Tx buffer. availableDataPtr can be used by TP modules that support dynamic payload lengths (e.g. FrIsoTp) to determine the size of the following CFs.		
Return value	BufReq Return- Type	BUFREQ_OK: Data has been copied to the transmit buffer completely as requested. BUFREQ_E_BUSY: Request could not be fulfilled, because 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	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->Tp DataState 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.			
Available via	Dlt.h			



J(RS_LT_00034)

8.4.6 Dlt_StartOfReception

[SWS Dlt 91006][

[SWS_DIt_91006][
Service Name	Dlt_StartOf	Dlt_StartOfReception	
Syntax	BufReq_ReturnType Dlt_StartOfReception (PduIdType id, const PduInfoType* info, PduLengthType TpSduLength, PduLengthType* bufferSizePtr)		
Service ID [hex]	0x46		
Sync/Async	Synchrono	us	
Reentrancy	Reentrant		
	id	Identification of the I-PDU.	
Parameters (in)	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 reception, and the MetaData related to this PDU. If neither first/single frame data nor MetaData are available, this parameter is set to NULL_PTR.	
	TpSdu Length	Total length of the N-SDU to be received.	
Parameters (inout)	None		
Parameters (out)	buffer SizePtr	Available receive buffer in the receiving module. This parameter will be used to compute the Block Size (BS) in the transport protocol module.	
Return value	BufReq Return- Type	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. 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 unchanged.	
Description	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). The service shall provide the currently available maximum buffer size when invoked with TpSduLength equal to 0.		
Available via	Dlt.h		



8.4.7 Dlt_TpRxIndication

[SWS_DIt_91007][

[6116_511_61661]			
Service Name	Dlt_TpRxIndication		
Syntax	<pre>void Dlt_TpRxIndication (PduIdType id, Std_ReturnType result)</pre>		
Service ID [hex]	0x45	0x45	
Sync/Async	Synchronous		
Reentrancy	Reentrant		
	id	Identification of the received I-PDU.	
Parameters (in)	result	E_OK: The PDU was received. E_NOT_OK: Reception of the PDU failed.	
Parameters (inout)	None		
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.		
Available via	Dlt.h		

]()

8.4.8 Dlt_CopyRxData

[SWS_Dlt_91008][

Service Name	Dlt_CopyRxData
Syntax	<pre>BufReq_ReturnType Dlt_CopyRxData (PduIdType id, const PduInfoType* info, PduLengthType* bufferSizePtr)</pre>



Service ID [hex]	0x44		
Sync/Async	Synchronou	ıs	
Reentrancy	Reentrant		
	id	Identification of the received I-PDU.	
Parameters (in)	info	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)	bufferSize Ptr Available receive buffer after data has been copied.		
Return value	BufReq Return- Type	Return- BUFREQ_E_NOT_OK: Data was not copied because an error	
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 buffer is written to the position indicated by bufferSizePtr.		
Available via	Dlt.h		

]()



8.5 Scheduled functions

8.5.1 Dlt TxFunction

[SWS_Dlt_91005][

[0110_511_01000]		
Service Name	Dlt_TxFunction	
Syntax	<pre>void Dlt_TxFunction (void)</pre>	
Service ID [hex]	0x80	
Description		
Available via	SchM_Dlt.h	

]()

[SWS_Dlt_00758] [If the configuration parameter

DltGeneralTrafficShapingSupport is set to TRUE, the Dlt messages shall be transmitted with the maximum bandwidth per LogChannel as configured using the parameter DltLogChannelTrafficShapingBandwidth. | ()

[SWS Dlt 00759] [If the configuration parameter

DltGeneralTrafficShapingSupport is set to FALSE, all buffered Dlt messages shall be transmitted at once. | ()

[SWS_DIt_00760] [The Dlt_TxFunction shall check the status of the flag, which indicates that a BufferOverflow occurred:

- If a buffer overflow occurred, the DIt command "BufferOverflowNotification" shall be sent only once, until the overflow flag is cleared again.
- After a time interval given by the parameter
 DltLogChannelBufferOverflowTimer, the buffer overflow flag shall be
 cleared.

This shall be done for every configured LogChannel separately. | ()

[SWS_DIt_00761] [If a DIt message could not be sent, every time the Dlt_TxFunction is called, it shall retry to send this message one time. This shall be done for every message separately and taking care to not exceed the amount of retries given by DltLogChannelMaxNumOfRetries. | ()



8.6 Expected interfaces

In this section all external interfaces required from other modules are listed.

8.6.1 Mandatory interfaces

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

The module relies on the following interfaces:

[SWS_DIt_00762][

API Function	Header File	Description
PduR_DltTransmit	PduR_Dlt.h	Requests transmission of a PDU.

]()



8.6.2 Optional interfaces

This section defines all external interfaces which are required to fulfill an optional functionality of the module.

The module relies on the following optional interfaces:

[SWS_DIt_00763][

API Function	Header File	Description
Det_ReportError	Det.h	Service to report development errors.
Gpt_Enable- Notification	Gpt.h	Enables the interrupt notification for a channel (relevant in normal mode).
Gpt_StartTimer	Gpt.h	Starts a timer channel.
NvM_EraseNv- Block	NvM.h	Service to erase a NV block.
NvM_ReadBlock	NvM.h	Service to copy the data of the NV block to its corresponding RAM block.
NvM_WriteBlock	NvM.h	Service to copy the data of the RAM block to its corresponding NV block.
StbM_Get- CurrentTime	StbM.h	Returns a time value (Local Time Base derived from Global Time Base) in standard format. Note: This API shall be called with locked interrupts / within an Exclusive Area to prevent interruption (i.e., the risk that the time stamp is outdated on return of the function call).
StbM_Get- CurrentTime- Extended	StbM.h	Returns a time value (Local Time Base derived from Global Time Base) in extended format. Note: This API shall be called with locked interrupts / within an Exclusive Area to prevent interruption (i.e., the risk that the time stamp is outdated on return of the function call).

]()

8.6.3 Configurable interfaces

This section defines all configurable external interfaces.

[SWS_Dlt_00259][

Service Name	Dlt_InjectCall_ <session></session>
Syntax	<pre>void Dlt_InjectCall_<session> (Dlt_ApplicationIDType appId, Dlt_ContextIDType contextId, uint32 serviceId,</session></pre>



	uint32 dataLength, const uint8* data)			
Sync/Async	Asynchronou	ıs		
Reentrancy	Non Reentra	nt		
	appld	the Application ID		
	contextId	the Context ID		
Parameters	serviceId	the service ID for the injection (user defined)		
(in)	dataLength	length of the data puffer provided		
	data pointer to data puffer with data belonging to the injection (service ID) The contents of the data is user defined			
Parameters (inout)	None			
Parameters (out)	None			
Return value	None			
Description	Callback is called by Dlt to inject a function call in the SW-C. The behaviour trigged by this function should depend on the service_id also the interpretation of the user data. Both are specific to the application.			
Available via	Dlt.h	Dlt.h		

]()



8.7 Client-Server-Interfaces

8.7.1 DltControlService

[SWS_DIt_00772][

[6116_511_6111_				
Name	Dite	DltControlService		
Comment				
IsService	true			
Variation				
	0	E_OK	Operation successful	
Possible Errors	7	DLT_E_NOT_SUPPORTED	Service is not supported	
	9	DLT_E_ERROR		

Operation	GetDefaultLogLevel		
Comment			
Variation			
	defaultLoglevel		
	Туре	Dlt_MessageLogLevelType	
Parameters	Direction	OUT	
	Comment		
	Variation		
Possible Errors	E_OK DLT_E_ERROR		

Operation	GetDefaultTraceStatus	
Comment		
Variation		
	traceStatus	
Parameters	Туре	boolean
	Direction	OUT



	Comment	
	Variation	
Possible Errors	E_OK DLT_E_ERROR	

Operation	GetLogChannelNames		
Comment			
Variation			
	numberOfLogChanr	nels	
	Туре	uint8	
	Direction	INOUT	
	Comment		
Parameters	Variation		
raiameters	logChannelNames		
	Туре	Dlt_LogChannelNameType*	
	Direction	OUT	
	Comment		
	Variation		
Possible Errors	E_OK DLT_E_ERROR		

Operation	GetLogChannelThreshold	
Comment		
Variation		
	logChannelName	
	Туре	Dlt_LogChannelNameType
	Direction	IN
	Comment	
Parameters	Variation	
	logChannelThreshold	
	Туре	Dlt_MessageLogLevelType
	Direction	OUT
	Comment	



	Variation	
	traceStatusPtr	
	Туре	boolean
	Direction	OUT
	Comment	
	Variation	
Possible Errors	E_OK DLT_E_ERROR	

Operation	GetLogInfo	GetLogInfo		
Comment				
Variation				
	options	options		
	Туре	uint8		
	Direction	IN		
	Comment			
	Variation			
	appld	appld		
	Туре	Dlt_ApplicationIDType		
	Direction	IN		
	Comment			
Parameters	Variation			
r arameters	contextld			
	Туре	Dlt_ContextIDType		
	Direction	IN		
	Comment			
	Variation			
	status	status		
	Туре	uint8		
	Direction	OUT		
	Comment			
	Variation	-		



	logInfo	
	Туре	Dlt_LogInfoType
	Direction	OUT
	Comment	
	Variation	
Possible Errors	E_OK DLT_E_ERROR	

Operation	GetTraceStatus	
Comment		
Variation		
	appld	
	Туре	Dlt_ApplicationIDType
	Direction	IN
	Comment	
	Variation	
	contextld	
	Туре	Dlt_ContextIDType
Parameters	Direction	IN
	Comment	
	Variation	
	traceStatus	
	Туре	boolean
	Direction	OUT
	Comment	
	Variation	
Possible Errors	E_OK DLT_E_ERROR	

Operation	ResetToFactoryDefault
Comment	
Variation	
Possible Errors	E_OK



- 1	
	DLT E ERROR
- 1	DET_E_ERROR
- 1	

Operation	SetDefaultLogLevel	
Comment		
Variation		
Parameters	newDefaultLogLevel	
	Туре	Dlt_MessageLogLevelType
	Direction	IN
	Comment	
	Variation	
Possible Errors	E_OK DLT_E_ERROR	

Operation	SetDefaultTraceStatus		
Comment			
Variation			
	newTraceStatus		
	Туре	boolean	
Parameters	Direction	IN	
	Comment		
	Variation		
Possible Errors	E_OK DLT_E_ERROR		

Operation	SetLogChannelAssignment	
Comment		
Variation		
	appld	
	Туре	Dlt_ApplicationIDType
Parameters	Direction	IN
Parameters	Comment	
	Variation	
	contextId	



	Туре	Dlt_ContextIDType
	Direction	IN
	Comment	
	Variation	
	logChannelName	
	Туре	Dlt_LogChannelNameType
	Direction	IN
	Comment	
	Variation	
	addRemoveOp	
	Туре	Dlt_AssignmentOperation
	Direction	IN
	Comment	
	Variation	
Possible Errors	E_OK DLT_E_ERROR	

Operation	SetLogChannelThreshold		
Comment			
Variation			
	logChannelName		
	Туре	Dlt_LogChannelNameType	
	Direction	IN	
Parameters	Comment		
	Variation		
	newLogLevelThreshold		
	Туре	Dlt_MessageLogLevelType	
	Direction	IN	
	Comment		
	Variation		
	newTraceStatus		
	Type boolean		



	Direction	IN
	Comment	-
	Variation	
Possible Errors	E_OK DLT_E_ERROR	

Operation	SetLogLevel		
Comment			
Variation			
	appld		
	Туре	Dlt_ApplicationIDType	
	Direction	IN	
	Comment		
	Variation		
	contextld		
	Туре	Dlt_ContextIDType	
Parameters	Direction	IN	
	Comment		
	Variation		
	newLogLevel		
	Туре	Dlt_MessageLogLevelType	
	Direction	IN	
	Comment		
	Variation		
Possible Errors	E_OK DLT_E_ERROR		

Operation	SetMessageFiltering	
Comment		
Variation		
	status	
Parameters	Туре	boolean
	Direction	IN



	Comment	
	Variation	
Possible Errors	E_OK DLT_E_ERROR	

Operation	SetTraceStatus		
Comment			
Variation			
	appld		
	Туре	Dlt_ApplicationIDType	
	Direction	IN	
	Comment		
	Variation		
	contextld		
	Туре	Dlt_ContextIDType	
Parameters	Direction	IN	
	Comment		
	Variation		
	newTraceStatus		
	Туре	boolean	
	Direction	IN	
	Comment		
	Variation		
Possible Errors	E_OK DLT_E_ERROR		

Operation	StoreConfiguration
Comment	
Variation	
Possible Errors	E_OK DLT_E_NOT_SUPPORTED DLT_E_ERROR



8.7.2 InjectionCallback

[SWS_DIt_00498][

Name	Injec	InjectionCallback	
Comment			
IsService	true		
Variation			
Possible Errors	0 E_OK Operation successful		
FUSSIBLE ELLOIS	1	1 E_NOT_OK Operation failed	

	T		
Operation	InjectCall		
Comment			
Variation			
	appld		
	Туре	Dlt_ApplicationIDType	
	Direction	IN	
	Comment		
	Variation		
	contextld		
	Туре	Dlt_ContextIDType	
Parameters	Direction	IN	
	Comment		
Parameters	Variation		
	serviceId		
	Туре	uint32	
	Direction	IN	
	Comment		
	Variation		
	dataLength		
	Туре	uint32	
	Direction	IN	



	Comment		
	Variation		
	data		
	Туре	uint8*	
	Direction	IN	
	Comment		
	Variation		
Possible Errors	E_OK E_NOT_OK		



8.7.3 LogTraceSessionControl

[SWS_DIt_00496][

10110-211-001001			
Name	LogTraceSessionControl		
Comment			
IsService	true		
Variation			
Possible Errors	0 E_OK Operation successful		
Possible Errors	1	1 E_NOT_OK Operation failed	

Operation	LogLevelChangedN	LogLevelChangedNotification	
Comment			
Variation			
	appld		
	Туре	Dlt_ApplicationIDType	
	Direction	IN	
	Comment		
	Variation		
	contextld		
	Туре	Dlt_ContextIDType	
Parameters	Direction	IN	
	Comment		
	Variation		
	logLevel		
	Туре	Dlt_MessageLogLevelType	
	Direction	IN	
	Comment		
	Variation		
Possible Errors	E_OK		

Operation	TraceStatusChangedNotification	
-----------	--------------------------------	--



Comment		
Variation		
	appld	
	Туре	Dlt_ApplicationIDType
	Direction	IN
	Comment	
	Variation	
	contextld	
	Туре	Dlt_ContextIDType
Parameters	Direction	IN
	Comment	
	Variation	
	newTraceStatus	
	Туре	boolean
	Direction	IN
	Comment	
	Variation	
Possible Errors	E_OK	



8.7.4 DltSwcMessageService

[SWS_DIt_00495][

[OVVO_DIL_00-	3449_DI(_00493]			
Name	DI	DltSwcMessageService		
Comment	-			
IsService	tru	le		
Variation				
	0	E_OK	Operation successful	
	2	DLT_E_MSG_TOO_LARGE	The message is too big for the internal Dlt buffer.	
	3	DLT_E_CONTEXT_ ALREADY_REG	The software module context has already registered.	
Possible Errors	4	DLT_E_UNKNOWN_ SESSION_ID	The provided session id is unknown.	
	5	DLT_E_NO_BUFFER	Buffer overflow.	
	6	DLT_E_CONTEXT_NOT_YET_ REG	The software module context has not registered before.	
	9	DLT_E_ERROR		

Operation	RegisterContext	
Comment		
Variation		
	appld	
	Туре	Dlt_ApplicationIDType
	Direction	IN
	Comment	
	Variation	
Parameters	contextld	
	Туре	Dlt_ContextIDType
	Direction	IN
	Comment	
	Variation	
	appDescription	



	Туре	uint8[]
	Direction	IN
	Comment	
	Variation	
	appDescLen	
	Туре	uint8
	Direction	IN
	Comment	
	Variation	
	contextDescription	
	Туре	uint8[]
	Direction	IN
	Comment	
	Variation	
	contextDescLen	
	Туре	uint8
	Direction	IN
	Comment	
	Variation	
Possible Errors	E_OK DLT_E_CONTEXT_AL DLT_E_UNKNOWN_S	

Operation	SendLogMessage	SendLogMessage	
Comment			
Variation			
	logInfo		
	Туре	Dlt_MessageLogInfoType	
Dovomotovo	Direction	IN	
Parameters	Comment		
	Variation		
	logData		



	Туре	uint8[]
	Direction	IN
	Comment	
	Variation	
	logDataLength	
	Туре	uint16
	Direction	IN
	Comment	
	Variation	
Possible Errors	E_OK DLT_E_MSG_TOO_LARGE DLT_E_UNKNOWN_SESSION_ID DLT_E_NO_BUFFER	

Operation	SendTraceMessage	
Comment		
Variation		
	traceInfo	
	Туре	Dlt_MessageTraceInfoType
	Direction	IN
	Comment	
	Variation	
Parameters	traceData	
	Туре	uint8[]
	Direction	IN
	Comment	
	Variation	
	traceDataLength	
	Туре	uint16
	Direction	IN
	Comment	
	Variation	
Possible Errors	E_OK	



DLT_E_MSG_TOO_LARGE DLT_E_UNKNOWN_SESSION_ID
DLT_E_NO_BUFFER

Operation	UnregisterContext		
Comment			
Variation			
	appld		
	Туре	Dlt_ApplicationIDType	
	Direction	IN	
	Comment		
Parameters	Variation		
raiailleteis	contextId		
	Туре	Dlt_ContextIDType	
	Direction	IN	
	Comment		
	Variation		
Possible Errors	E_OK DLT_E_UNKNOWN_SESSION_ID DLT_E_CONTEXT_NOT_YET_REG		



8.8 Implementation Data Types

8.8.1 Dlt_ApplicationIDType

[SWS Dlt 00226][

[O110_Dit_00	()		
Name	Dlt_ApplicationIDType		
Kind	Туре		
Derived from	uint32		
Range	0x0000000-0xFFFFFFF		
Description	This type describes the ApplicationId. 0x00000000 means the so-ca	ılled wilde	card.
Variation			
Available via	Rte_Dlt_Type.h		

]()

8.8.2 Dlt_ContextIDType

[SWS_DIt_00227][

[O110_DIL_00	 - 11		
Name	Dlt_ContextIDType		
Kind	Туре		
Derived from	uint32		
Range	0x0000000-0xFFFFFFF		
Description	This type describes the Contextld. 0x00000000 means the so-called	d wildcar	d.
Variation			
Available via	Rte_Dlt_Type.h		

]()

8.8.3 Dlt_SessionIDType

ISWS DIt 002251[

[0.10_5"_00220]		
Name	Dlt_SessionIDType	
Kind	Туре	
Derived from	uint32	



Description	This type identifies the session.	
Variation		
Available via	Rte_Dlt_Type.h	

]()

8.8.4 Dlt_LogInfoType

[SWS Dlt 91002][

[0110_Dit_31002]			
Name	Dlt_LogInfoType		
Kind	Structure		
	appldCount		
	Туре	uint16	
	Comment	Number of Applds	
Elements	appldInfo		
	Туре	Array of Dlt_ApplicationIdInfoType	
	Size		
	Comment	Details of Application	
Description			
Variation			
Available via	Rte_Dlt_Type.h		

]()

8.8.5 Dlt_ContextIdInfoType

[SWS_Dlt_91003][

Name	Dlt_ContextIdInfoType		
Kind	Structure		
	contextId		
Elemente	Туре	Dlt_ContextIDType	
Elements	Comment	the ContextId	
	logLevel		



	Туре	Dlt_MessageLogLevelType		
	Comment	the log message filter level		
	traceStatus			
	Туре	uint8		
	Comment	0: off 1: on		
	contextDescLen			
	Туре	uint8		
	Comment	Length of Context Description		
	contextDesc			
	Туре	Array of uint8		
	Size			
	Comment	Context Description		
Description	Context Information			
Variation				
Available via	Rte_Dlt_Type.h			

]()

8.8.6 Dlt_ApplicationIdInfoType

[SWS Dlt 91004][

[0110_Dit_91004]				
Name	Dlt_ApplicationIdInfoType			
Kind	Structure	Structure		
	appld	appld		
	Туре	Dlt_ApplicationIDType		
	Comment	Application ID		
	contextldCount			
Elements	Туре	uint16		
	Comment	Length of contextInfoList		
	contextInfoList			
	Туре	Array of Dlt_ContextIdInfoType		
	Size			



	Comment	List of Context information		
	appDescLen			
	Туре	uint8		
	Comment	Length of Application Description		
	appDesc			
	Туре	Array of uint8		
	Size			
	Comment	Application Description		
Description	Information about Applications			
Variation				
Available via	Rte_Dlt_Type.h			

]()

8.8.7 Dlt_MessageOptionsType

[SWS_DIt_00229][

Name	Dlt_MessageOp	Dlt_MessageOptionsType			
Kind	Туре				
Derived from	uint8	uint8			
Range	verbose_ mode	1	Bit 0: If set Verbose mode is used (yet not relevant)		
	message_ type		Bit 1-3 Dlt_MessageTypeType: determines type of msg (log,trace,)		
Description	Bitfield				
Variation					
Available via	Rte_Dlt_Type.h				

]()

8.8.8 Dlt_MessageLogInfoType

[SWS_Dlt_00236][

Name	Dlt_MessageLogInfoType
Kind	Structure

	argCount			
	Туре	Dlt_MessageArgumentCount		
	Comment			
	logLevel			
	Туре	Dlt_MessageLogLevelType		
	Comment			
	options			
Elements	Туре	Dlt_MessageOptionsType		
	Comment			
	contextld			
	Туре	Dlt_ContextIDType		
	Comment			
	appld			
	Туре	Dlt_ApplicationIDType		
	Comment			
Description				
Variation				
Available via	Rte_Dlt_Type.h			

]()

8.8.9 Dlt_MessageLogLevelType

ISWS Dit 002301

LOTTO_DIT_C	443_Dit_00230]			
Name	Dlt_MessageLogLevelType			
Kind	Enumeration			
	DLT_LOG_ OFF	0x00	Turn off logging	
Range	DLT_LOG_ FATAL	0x01	Fatal system error	
	DLT_LOG_ ERROR	0x02	Errors occurring in a SW-C with impact to correct functionality	
	DLT_LOG_	0x03	Log messages where a incorrect behavior can not be	



	WARN		ensured
	DLT_LOG_ INFO	0x04	Log messages providing information for better understanding of the internal behavior of a software
	DLT_LOG_ DEBUG	0x05	Log messages, which are usable only for debugging of a software
	DLT_LOG_ VERBOSE	0x06	Log messages with the highest communicative level, here all possible states, information and everything else can be logged
Description	This type describes the log level for each log message.		
Variation			
Available via	Rte_Dlt_Type.h		

]()

8.8.10 Dlt_MessageTraceType

[SWS_DIt_00231][

Name	Dlt_MessageTraceType		
Kind	Enumeration		
	DLT_TRACE_VARIABLE	0x01	For tracing the value of a variable
	DLT_TRACE_FUNCTION_IN	0x02	For tracing the calling of a function
Range	DLT_TRACE_FUNCTION_OUT	0x03	For tracing the returning of a function
	DLT_TRACE_STATE	0x04	For tracing a state of a state machine
	DLT_TRACE_VFB	0x05	For tracing RTE Events
Description	This type describes labels for trace messages.		
Variation			
Available via	Rte_Dlt_Type.h		

]()

8.8.11 Dlt_MessageArgumentCount

ISWS Dit 002351

[0110_DIL_0020	0110_Dit_00255]		
Name	Dlt_MessageArgumentCount		
Kind	Туре		
Derived from	uint16		



Description	This type describes the count of arguments provided to a message.
Variation	
Available via	Rte_Dlt_Type.h



8.8.12 Dlt_MessageTraceInfoType

[SWS_DIt_00237][

[SWS_DIt_00237]				
Name	Dlt_MessageTraceInfoType			
Kind	Structure			
	traceInfo			
	Туре	Dlt_MessageTraceType		
	Comment			
	options			
	Туре	Dlt_MessageOptionsType		
Elements	Comment			
Elements	contextld			
	Туре	Dlt_ContextIDType		
	Comment			
	appld			
	Туре	Dlt_ApplicationIDType		
	Comment			
Description				
Variation				
Available via	Rte_Dlt_Type.h			

]()

8.8.13 Dlt_LogChannelNameType

[SWS_DIt_00232][

[0o_500=0=1	,			
Name	Dlt_LogChannelNameType			
Kind	Array Element type uint8			
Size	4 Elements			
Description	This type describes the LogChannel name.			
Variation				
Available via Rte_Dlt_Type.h				



8.8.14 Dlt_AssignmentOperation

[SWS_DIt_00730][

100	osoo: oo]			
Name	Dlt_AssignmentOperation			
Kind	Enumeration			
Dames	DLT_ASSIGN_REMOVE	0x00	Removing a LogChannel assignment	
Range	DLT_ASSIGN_ADD	0x01	Adding a LogChannel assignment	
Description	Adding or removing a LogChannel assignment for the given tuple of ApplicationId/ContextId.			
Variation				
Available via	Rte_Dlt_Type.h			



8.9 Ports

8.9.1 Dlt_ControlService

[SWS_DIt_00499][

Name	ControlService			
Kind	ProvidedPort Interface DltControlService			
Description	Through this port SW-Cs can control log settings and other configurationitems of DLT.			
Variation				

(()

8.9.2 Dlt_InjectCallback_{SW-C}

[SWS_DIt_00778][

[0110_511_00110]				
Name	InjectCallback_{SW-C}			
Kind	RequiredPort InjectionCallback			
Description	Callback Port to registered Application, which processes Injection.			
Variation	SW-C = {ecuc(Dlt/DltSwc.SHORT-NAME)}			

]()

8.9.3 Dlt_SessionControlCallback_{SW-C}

[SWS DIt 00779][

[0110_51_00110]				
Name	SessionControlCallback_{SW-C}			
Kind	RequiredPort Interface LogTraceSessionControl			
Description	Port used by Dlt to notify registered SW-C about LogLevel/TraceLevel Changes.			
Variation	SW-C = {ecuc(Dlt/DltSwc.SHORT-NAME)}			



8.9.4 Dlt_SwcMessageService_{SW-C}

[SWS_Dlt_91001][

one_br_o.co.1				
Name	SwcMessageService_{SW-C}			
Kind	ProvidedPort Interface DltSwcMessageService			
Description	Through this port SW-Cs can register/unregister their contexts and send out log and trace messages.			
Port Defined Argument	Type DIt_SessionIDType			
Value(s)	Value	{ecuc(Dlt/DltSwc/DltSwcSessionId.value)}		
Variation	SW-C = {ecuc(Dlt/DltSwc.SHORT-NAME)}			



9 Sequence diagrams

9.1 Dlt initialization

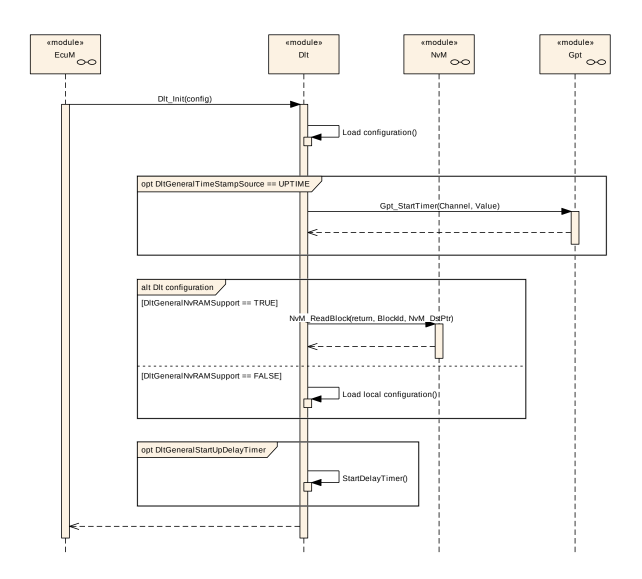


Figure 9-1: Dlt initialization



9.2 Overview of Dlt message transmission on one LogChannel

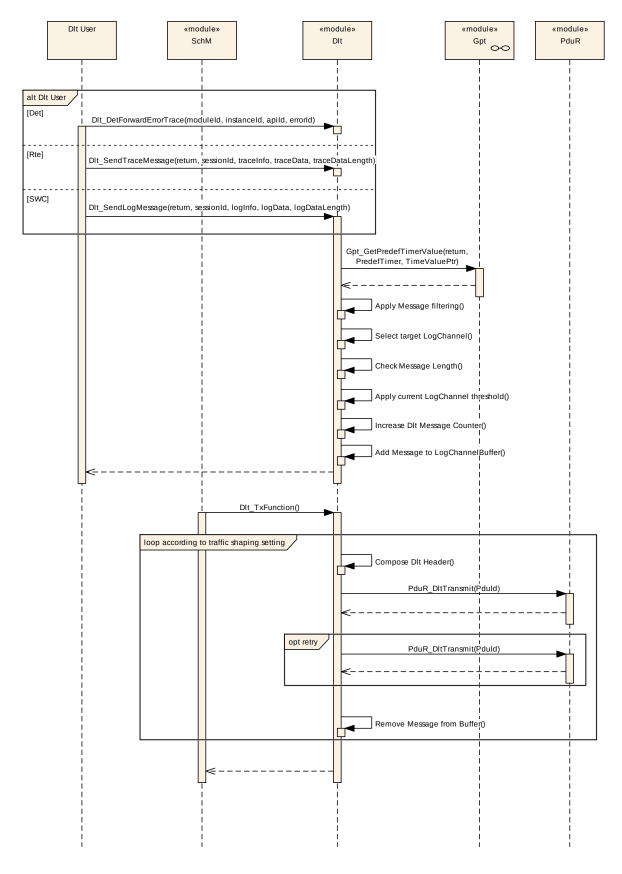




Figure 9-2: Overview of Dlt message transmission on one LogChannel

9.3 SetLogLevelFilter

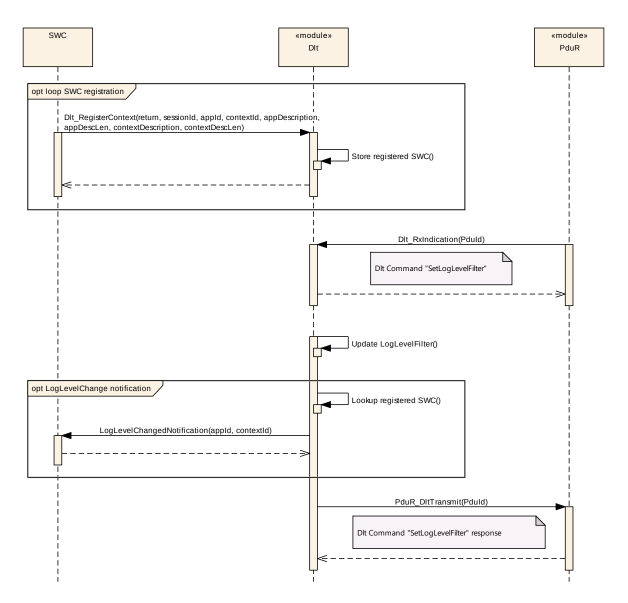


Figure 9-3: SetLogLevelFilter



9.4 Buffer overflow indication

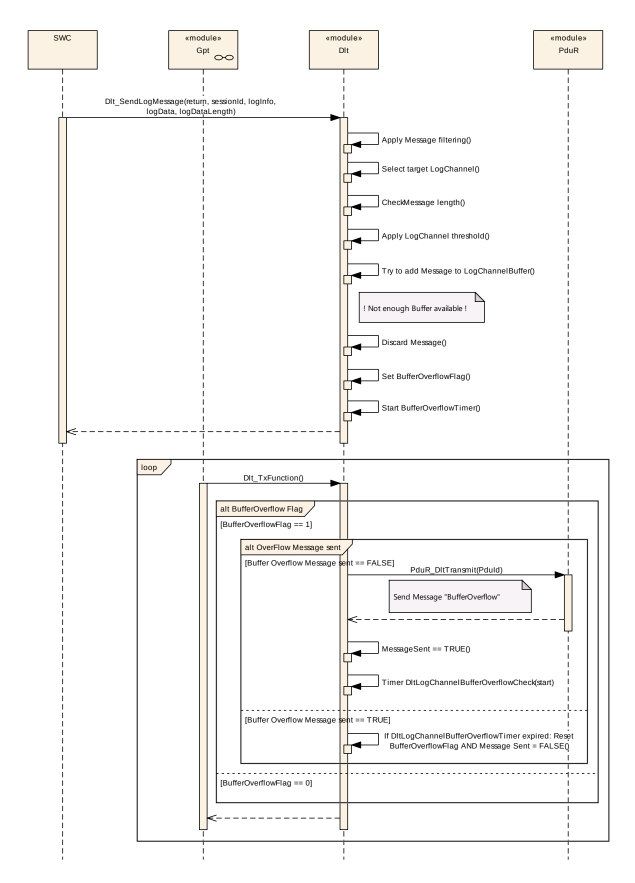




Figure 9-4: Buffer overflow indication



10 Configuration specification

Chapter 10.1 specifies the structure (containers) and the parameters of the module Dlt.

Chapter 10.2 specifies additionally published information of the module Dlt.

10.1 Containers and configuration parameters

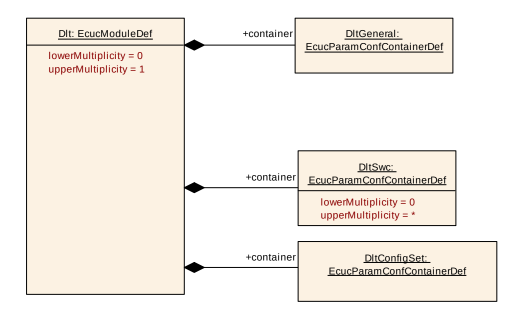
The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe chapters 0 and chapter 8.



10.1.1 DIt

SWS Item	ECUC_DIt_00800 :
Module Name	Dlt
Module Description	
Post-Build Variant Support	true
Supported Config Variants	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers		
Container Name	Multiplicity	Scope / Dependency
DltConfigSet		This container lists all the global Dlt functionalities that can be enabled or disabled at pre-compile time to optimize resource consumption.
DltGeneral	1	This container lists all the global Dlt functionalities that can be enabled or disabled at pre-compile time to optimize resource consumption.
DltSwc		Contains necessary configuration parameters of the AUTOSAR DIt module to interact with SWCs.



10.1.2 DItGeneral

SWS Item	ECUC_DIt_00809:
Container Name	DltGeneral
Parent Container	Dit
	This container lists all the global Dlt functionalities that can be enabled or disabled at pre-compile time to optimize resource consumption.
Configuration Parameters	



SWS Item	ECUC_DIt_00840:			
Name	DltGeneralDevErrorDetect	DltGeneralDevErrorDetect		
Parent Container	DltGeneral			
Description	If the Default Error Tracer (Det) shall be used, this parameter shall be set to TRUE. Otherwise, it shall be set to FALSE.			
Multiplicity	1			
Type	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_DIt_00847 :			
Name	DltGeneralInjectionSupport	DltGeneralInjectionSupport		
Parent Container	DltGeneral			
Description	Enables or disables the Dlt I	njectio	on feature.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false			
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 Dit 00915:			
Name	DltGeneralNvRAMSupport			
Parent Container	DltGeneral			
Description	Enables or disables the Dlt I	NvRAI	M Support feature.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_DIt_00846 :			
Name	DltGeneralRegisterContextN	DltGeneralRegisterContextNotification		
Parent Container	DltGeneral			
Description	If this parameter is set to TRUE, a Dlt Control Message is sent every time a SWC registeres and/or de-registers at/from the Dlt Module. Else, this notification is not sent.			
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false			
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_DIt_00848:			
Name	DitGeneralRxDataPathSupport			
Parent Container	DltGeneral			
Description	Enables or disables the Rx I	Data P	Path to control the Dlt module.	
Multiplicity	1			
Type	EcucBooleanParamDef			
Default value	false	false		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			
	dependency: At least one RxPdu needs to be configured if DltGeneralRxDataPathSupport = TRUE			

SWS Item	ECUC_DIt_00897:		
Name	DltGeneralStartUpDelayTimer		
Parent Container	DltGeneral		
Description	Configurable delay in s of starting the transmission of Log and Trace messages after the DIt module has been initialized.		
Multiplicity	01		
Туре	EcucFloatParamDef		
Range	[0.001 10]		
Default value			
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time	1	
	Post-build time	1	
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	1	
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_DIt_00850 :			
Name	DltGeneralTimeStampSupport			
Parent Container	DltGeneral	DitGeneral		
Description	If a Time Stamp shall be added to the Dlt messages, this configuration parameter shall be set to TRUE. Otherwise, it shall be set to FALSE.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
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_DIt_00849:
Name	DltGeneralTrafficShapingSupport
Parent Container	DitGeneral
·	Enables or disables the TrafficShaping feature to limit the maximum bandwidth for Dlt messages. If enabled, the maximum bandwidth can be configured per LogChannel.



Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	true		
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 Dit 00844:			
Name	OltGeneralVersionInfoApi			
Parent Container	DltGeneral .			
Description	Pre-processor switch for ena	bling	Version Info API support.	
	True: version information	ation	API activated	
	False: version inform	nation	API deactivated	
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant	false			
manaphorty	18136			
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			

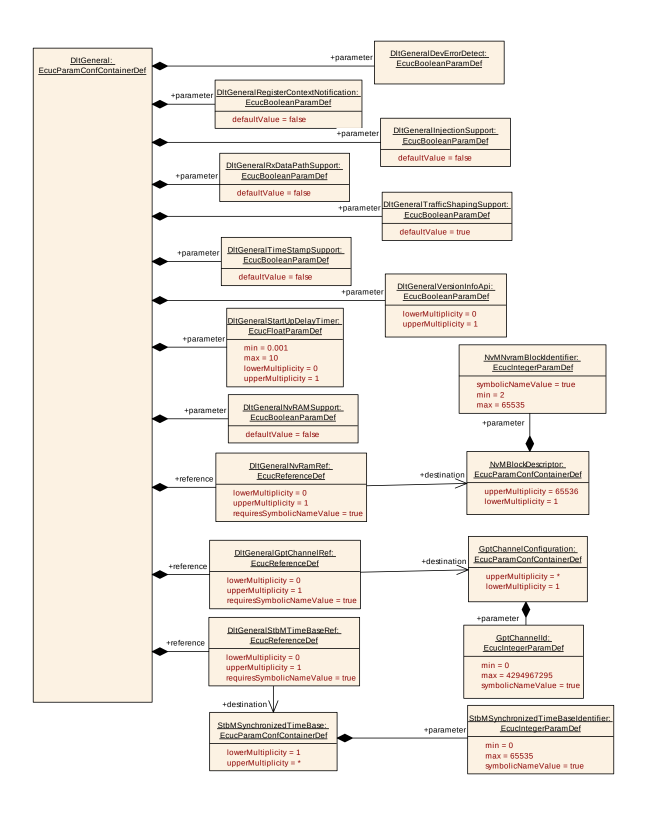
SWS Item	ECUC_DIt_00905:			
Name	DltGeneralGptChannelRef			
Parent Container	DitGeneral			
Description	If TimeStampSupport is used the Dlt module shall fetch the time from the Gpt module by calling Gpt_GetTimeElapsed with the here referenced GptChannel. The tick duration can be deduced from the GptChannelTickFrequency parameter of the GptChannelConfiguration container. This is necessary to calculate the microsecond resolution timestamp output in the Dlt message. A GPT timer shall be used which starts with value 0 at ECU start-up according to the PRS Dlt Protocol Specification.			
Multiplicity	01			
Туре	Symbolic name reference to	Symbolic name reference to [GptChannelConfiguration]		
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 dependency: DltGeneralTimeStampSupport is set to TRUE and DltGeneralStbMTimeBaseRef is not configured.			



SWS Item	ECUC_Dlt_00845 :			
Name	DltGeneralNvRamRef	DltGeneralNvRamRef		
Parent Container	DltGeneral			
	If the DIt module shall be able to store modified parameters during runtime persistently, this reference shall be set and shall point to the NvmBlock.			
Multiplicity	01			
Туре	Symbolic name reference to	[NvN	IBlockDescriptor]	
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_DIt_00914 :		
Name	DltGeneralStbMTimeBaseRef		
Parent Container	DltGeneral		
Description	If TimeStampSupport is used the Dlt module shall fetch the time from the StbM module by calling StbM_GetCurrentTime with the here referenced StbMSynchronizedTimeBase.		
Multiplicity	01		
Type	Symbolic name reference to	[StbN	//////////////////////////////////////
Post-Build Variant Multiplicity	ialse		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time X All Variants		
Class	Link time		
	Post-build time		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
	scope: local dependency: DltGeneralTimeStampSupport is set to TRUE and DltGeneralGptChannelRef is not configured		

No Included Containers



10.1.3 DItSwc

SWS Item	ECUC_DIt_00856 :



Container Name	DltSwc		
Parent Container	Dit		
Description	Contains necessary configuration parameters of the AUTOSAR DIt module to interact with SWCs.		
Post-Build Varian Multiplicity	true		
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Configuration Parameters			

SWS Item	ECUC_DIt_00852 :			
Name	DltSwcSessionId			
Parent Container	DltSwc			
Description	An ECU wide unique ID to id	entify	the port a SWC (instance) uses.	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 18446744073709551615			
Default value	L-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-	
	Do at harital time a		BUILD	
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_DIt_00853:			
Name	DltSwcSupportLogLevelAnd	DltSwcSupportLogLevelAndTraceStatusChangeNotification		
Parent Container	DltSwc			
Description	Flag indicating, whether Dlt has to provide a R-Port for the notification of the SWC about LogLevel or TraceStatus changes.			
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	false			
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_DIt_00909:		
Name	MaxSwcLogMessageLength		
Parent Container	DltSwc		
·	Defines the maximum allowed length (uint16) for LogMessages. The upper limit for the range of this parameter is currently defined by the range of the data type. The actual upper limit for the range of this parameter is identical to the maximum length of all configured Dlt log or trace messages, which is known when all log or trace messages are configured.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	8 65535		
Default value			
Post-Build Variant Value	false		

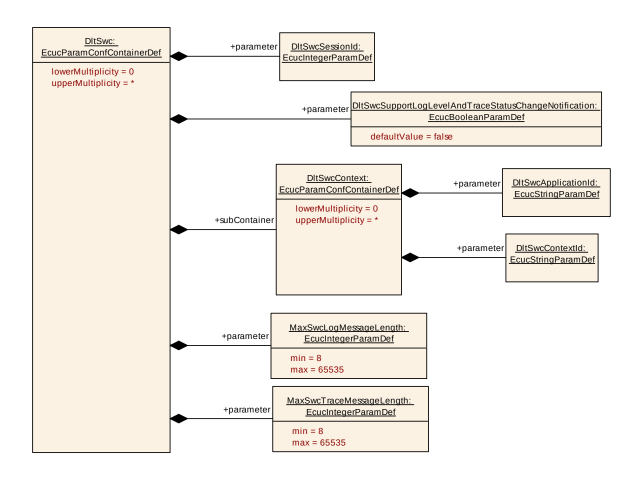


Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	ŀ	
Scope / Dependency	scope: local		

SWS Item	ECUC_DIt_00910 :			
Name	MaxSwcTraceMessageLength			
Parent Container	DltSwc			
Description	Defines the maximum allowed length (uint16) for TraceMessages. The upper limit for the range of this parameter is currently defined by the range of the data type. The actual upper limit for the range of this parameter is identical to the maximum length of all configured Dlt log or trace messages, which is known when all log or trace messages are configured.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	8 65535			
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			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
DltSwcContext	()	This container contains the configuration of ApplicationId / ContextId pairs which are supported by this SWC.





10.1.4 DItSwcContext

SWS Item	ECUC_DIt_00854 :	ECUC_DIt_00854:		
Container Name	DltSwcContext	DltSwcContext		
Parent Container	DltSwc	DltSwc		
Description	which are supported by this	This container contains the configuration of ApplicationId / ContextId pairs which are supported by this SWC.		
Post-Build Varia Multiplicity	nt true	true		
Multiplicity Configuration	n Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Configuration Parameters				

SWS Item	ECUC_DIt_00858 :
Name	DltSwcApplicationId
Parent Container	DltSwcContext
Description	Abbreviation for the SWC (4 characters)
Multiplicity	1
Туре	EcucStringParamDef
Default value	
maxLength	
minLength	
regularExpression	





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

SWS Item	ECUC_DIt_00859:				
Name	DltSwcContextId				
Parent Container	DltSwcContext				
Description	Abbreviation for the Context	d (4 c	characters)		
Multiplicity	1				
Type	EcucStringParamDef				
Default value					
maxLength					
minLength					
regularExpression					
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				

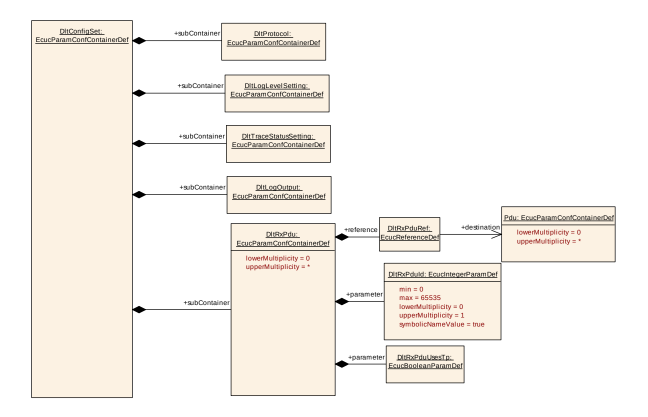
No Included Containers	
INO INCIDUEU COMAINEIS	

10.1.5 DltConfigSet

SWS Item	ECUC_DIt_00842 :
Container Name	DltConfigSet
Parent Container	Dit
	This container lists all the global Dlt functionalities that can be enabled or disabled at pre-compile time to optimize resource consumption.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
DltLogLevelSetting	1	Contains settings for thresholds.
DltLogOutput	1	Contains settings for log/trace message output
DltProtocol	1 1	Configuration parameters for handling the specific protocol variants.
DltRxPdu	1 () "	Contains the Pdu IDs to be used for Dlt control messages reception.
DltTraceStatusSetting	1	Contains settings for trace status





10.1.6 DltProtocol

SWS Item	ECUC_DIt_00832 :
Container Name	DitProtocol
Parent Container	DltConfigSet
Description	Configuration parameters for handling the specific protocol variants.
Configuration Parameters	

SWS Item	ECUC_DIt_00811:				
Name	DltHeaderUseEculd				
Parent Container	DltProtocol				
Description		With E	ECU ID). If set ECU ID shall be placed in		
		the header, else not.			
			abled the value of the parameter defined		
	here is also the initial value for the corresponding NvRam entry. If				
	DItGeneralNvRAMSupport is not set, Link-Time or Post-Build configuration				
	shall be used.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
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 X VARIANT-POST-BUILD				
Scope / Dependency	scope: ECU	•			

SWS Item	ECUC_DIt_00813:
Name	DltHeaderUseSessionID
Parent Container	DitProtocol



	Corresponds to field WSID (with Session ID). If set the Session ID shall be placed in the header, else not. If DltGeneralNvRAMSupport is enabled the value of the parameter defined here is also the initial value for the corresponding NvRam entry. If DltGeneralNvRAMSupport is not set, Link-Time or Post-Build configuration shall be used.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: ECU				

SWS Item	ECUC_DIt_00814:		
Name	DItHeaderUseTimestamp		
Parent Container	DltProtocol		
Description	Corresponds to field WTMS (With Timestamp). If set the timestamp shall be placed in the header, else not. If DltGeneralNvRAMSupport is enabled the value of the parameter defined here is also the initial value for the corresponding NvRam entry. If DltGeneralNvRAMSupport is not set, Link-Time or Post-Build configuration shall be used.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
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 X VARIANT-POST-BUILD		
Scope / Dependency	scope: ECU dependency: Can only be true if DltGeneralTimeStampSupport is true.		

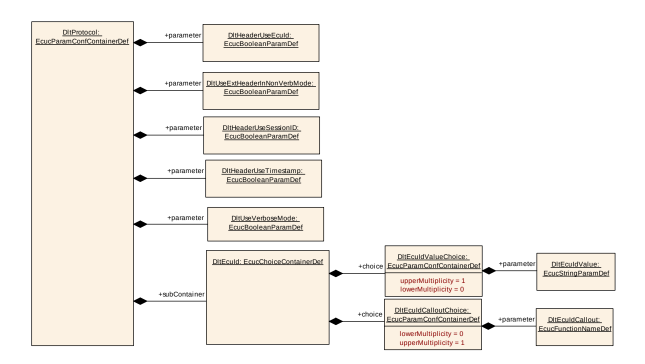
SWS Item	ECUC_DIt_00812 :			
Name	DltUseExtHeaderInNonVerbMode			
Parent Container	DltProtocol			
Description	Non Verbose messages (opposed to verbose messages) do not need an extended header. If this flag is set to true the extended header shall also be used for non verbose messages. If DItGeneralNvRAMSupport is enabled the value of the parameter defined here is also the initial value for the corresponding NvRam entry. If DItGeneralNvRAMSupport is not set, Link-Time or Post-Build configuration shall be used.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_DIt_00911:
Name	DltUseVerboseMode
Parent Container	DitProtocol
Description	If this flag is set to TRUE, the payload shall be transmitted in verbose



	mode, else the payload shall be transmitted in none-verbose mode.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: ECU		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
DitEculd	1 1	This is a choice container to choose between a Eculd value or a callout to get the Eculd.



10.1.7 DItEculd

SWS Item	ECUC_DIt_00860:
Choice container Name	DltEculd
Parent Container	DltProtocol
Description	This is a choice container to choose between a Eculd value or a callout to get the Eculd.

Container Choices		
Container Name	Multiplicity	Scope / Dependency
DltEcuIdCalloutChoice	01	Eculd via user defined callout.



DltEculdValueChoice	01	Eculd value configuration

10.1.8 DItEculdCalloutChoice

SWS Item	ECUC_DIt_00902 :
Container Name	DltEculdCalloutChoice
Parent Container	DitEculd
	Eculd via user defined callout.
Post-Build Variant	folgo
Multiplicity	laise
Configuration Parameters	

SWS Item	ECUC_Dlt_00862 :		
Name	DitEculdCallout		
Parent Container	DltEculdCalloutChoice		
Description	If this choice is used the Eculd shall be fetched by calling the here configured callout function.		
Multiplicity	1		
Туре	EcucFunctionNameDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU		

No Included Containers

10.1.9 DltEculdValueChoice

SWS Item	ECUC_DIt_00901 :	
Container Name	DltEculdValueChoice	
Parent Container	DitEculd	
	Eculd value configuration	
Post-Build Variant	folco	
Multiplicity	laise	
Configuration Parameters		

SWS Item	ECUC_DIt_00861:
Name	DitEculdValue
Parent Container	DltEculdValueChoice
Description	If this choice is used the Eculd shall be taken from the configured string. This is the name of the ECU for use within the Dlt protocol. If you want to use a number representation type this as character.
Multiplicity	1
Туре	EcucStringParamDef



Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time	-	
Scope / Dependency	scope: ECU		

No Included Containers

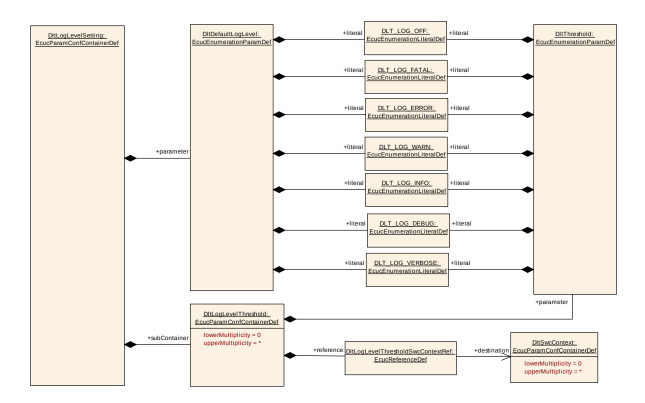
10.1.10 DltLogLevelSetting

SWS Item	ECUC_DIt_00863:
Container Name	DltLogLevelSetting
Parent Container	DltConfigSet
Description	Contains settings for thresholds.
Configuration Parameters	

SWS Item	ECUC_DIt_00864 :				
Name	DltDefaultLogLevel				
Parent Container	DltLogLevelSetting				
Description	This is the effective log level used in case no filter matches the given AppicationId and ContextId. This can be seen as a fall-through filter definition with wildcard for				
	AppicationId and ContextId, which will be				
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	DLT_LOG_DEBUG				
	DLT_LOG_ERROR				
	DLT_LOG_FATAL				
	DLT_LOG_INFO				
	DLT_LOG_OFF				
	DLT_LOG_VERBOSE				
	DLT_LOG_WARN				
Post-Build Variant Value	true				
Value	Pre-compile time	X VARIANT-PRE-COMPILE			
Configuration	Link time	X VARIANT-LINK-TIME			
Class	Post-build time	X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
DltLogLevelThreshold		This container contains a preconfiguration of ApplicationId /
= 11=0g=0 10111110011010	0	ContextId pairs and their assigned LogLevel threshold.





10.1.11 DltLogLevelThreshold

SWS Item	ECUC_DIt_00865 :	ECUC_DIt_00865 :			
Container Name	DltLogLevelThreshold	DltLogLevelThreshold			
Parent Container	DltLogLevelSetting	DltLogLevelSetting			
Description	pairs and their assigned Lo	This container contains a preconfiguration of ApplicationId / ContextId pairs and their assigned LogLevel threshold.			
Post-Build Var Multiplicity	riant true	true			
Multiplicity Configura	tionPre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time	Link time X VARIANT-LINK-TIME			
	Post-build time	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters					

SWS Item	ECUC_DIt_00866 :		
Name	DltThreshold		
Parent Container	DltLogLevelThreshold		
Description	LogLevel Threshold		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	DLT_LOG_DEBUG		
	DLT_LOG_ERROR		
	DLT_LOG_FATAL		
	DLT_LOG_INFO		
	DLT_LOG_OFF		
	DLT_LOG_VERBOSE		
	DLT_LOG_WARN		
Post-Build Varian Value	true		



Value	Pre-compile time		VARIANT-PRE-COMPILE
Configuration	Link time	Х	VARIANT-LINK-TIME
Class	Post-build time	Х	VARIANT-POST-BUILD
Scope	scope: ECU		
Dependency			

SWS Item	ECUC_DIt_00894:				
Name	DltLogLevelThresholdSwcCo	DitLogLevelThresholdSwcContextRef			
Parent Container	DltLogLevelThreshold				
Description	Reference to an ApplicationId/ContextId pair to which a LogLevel threshold is assigned.				
Multiplicity	1				
Type	Reference to [DltSwcContex	Reference to [DltSwcContext]			
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					

No I	Incl	ude	ed C	onta	ainers

10.1.12 DltLogChannelAssignment

SWS Item	ECUC_DIt_00887 :			
Container Name	DltLogChannelAssignment			
Parent Container	DltLogOutput			
Description	This container contains a preconfiguration of ApplicationId / ContextId pairs and their assigned log channel.			
Post-Build Varian Multiplicity	¹ true	true		
Multiplicity Configuration	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters	Configuration Parameters			

SWS Item	ECUC_DIt_00896 :				
Name	DltLogChannelAssignmentS	DltLogChannelAssignmentSwcContextRef			
Parent Container	DltLogChannelAssignment				
Description	Reference to an ApplicationId/ContextId pair that is assigned to a DItLogChannel.				
Multiplicity	1				
Type	Reference to [DltSwcContex	Reference to [DltSwcContext]			
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		•			

SWS Item	ECUC_DIt_00888 :	
Name	DltLogChannelRef	
Parent Container	DltLogChannelAssignment	
	Reference to a DltLogChannel that is assigned to an ApplicationId / ContextId pair.	



Multiplicity	1				
Туре	Reference to [DltLogChannel]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency					

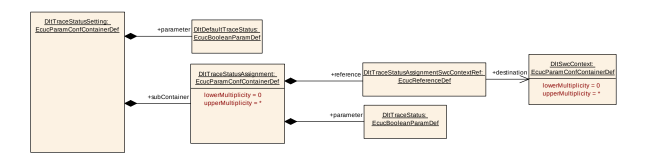
N/a	امما	uded	C	-4-:	
IIVO I	11107	uueu	COL	пап	iei s

10.1.13 DltTraceStatusSetting

SWS Item	ECUC_Dit_00869:
Container Name	DltTraceStatusSetting
Parent Container	DltConfigSet
Description	Contains settings for trace status
Configuration Parameters	

SWS Item	ECUC_DIt_00870:		
Name	DltDefaultTraceStatus		
Parent Container	DltTraceStatusSetting		
Description	This is the effective trace status used in case no filter matches the given ApplicationId and ContextId. This can be seen as a fall-through filter definition with wildcard for ApplicationId and ContextId, which will be used, when no other filter matches.		
Multiplicity	1		
Type	EcucBooleanParamDef		
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: ECU		

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
DltTraceStatusAssignment		This container contains a preconfiguration of ApplicationId / ContextId pairs and their assigned trace status.		





10.1.14 DltTraceStatusAssignment

SWS Item	ECUC_DIt_00871 :				
Container Name	DltTraceStatusAssignment	DltTraceStatusAssignment			
Parent Container	DltTraceStatusSetting				
Description	This container contains a preconfiguration of ApplicationId / ContextId pairs and their assigned trace status.				
Post-Build Varian Multiplicity	true				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Configuration Parameters					

SWS Item	ECUC_DIt_00874:			
Name	DltTraceStatus			
Parent Container	DltTraceStatusAssignment			
Description	Trace status for the given ApplicationId/ContextId tuple.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
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: ECU			

SWS Item	ECUC_Dlt_00895 :		
Name	DltTraceStatusAssignmentSwcContextRef		
Parent Container	DltTraceStatusAssignment		
-	Reference to an ApplicationId/ContextId pair to which a DltTraceStatus is assigned.		
Multiplicity	1		
	Reference to [DltSwcContext]		
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		•	

No Included Containers

10.1.15 DltLogOutput

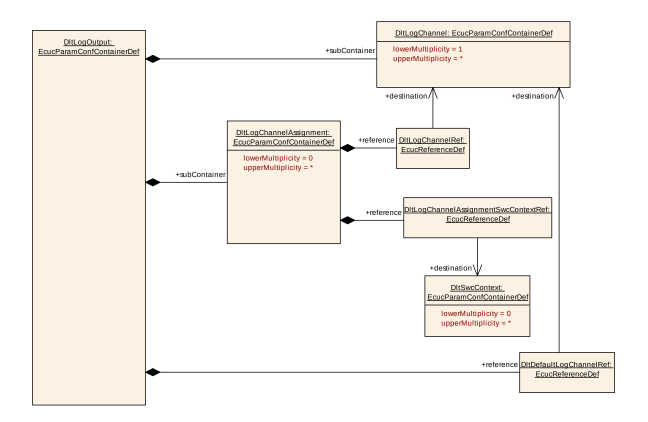
SWS Item	ECUC_DIt_00875:
Container Name	DltLogOutput
Parent Container	DltConfigSet
Description	Contains settings for log/trace message output



Configuration Parameters

SWS Item	ECUC_DIt_00889 :		
Name	DltDefaultLogChannelRef		
Parent Container	DltLogOutput		
Description	Reference to the default log channel, which has to be used for a log/trace output, if no other match has been found.		
Multiplicity	1		
Туре	Reference to [DltLogChannel]		
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			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
DltLogChannel	1*	Contains settings for log/trace message output		
DltLogChannelAssignment		This container contains a preconfiguration of ApplicationId / ContextId pairs and their assigned log channel.		



10.1.16 DitLogChannel

SWS Item ECUC_DIt_00876 :



Container Name	DltLogChannel
Parent Container	DltLogOutput
Description	Contains settings for log/trace message output
Configuration Parameters	

SWS Item	ECUC_DIt_00886 :				
Name	DltLogChannelBufferOverflo	DltLogChannelBufferOverflowTimer			
Parent Container	DltLogChannel				
Description	Specifies the cycle time in seconds for resetting the buffer overflow flag in case a buffer overflow occurred.				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range	[0.001 1]				
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 X VARIANT-POST-BUILD				
Scope / Dependency	scope: ECU				

SWS Item	ECUC_Dit_00881:			
Name	DltLogChannelBufferSize	DltLogChannelBufferSize		
Parent Container	DltLogChannel	DitLogChannel		
Description	Buffer size in bytes for the L	Buffer size in bytes for the LogChannel specific message buffer.		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295			
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_DIt_00877:			
Name	DltLogChannelld			
Parent Container	DltLogChannel			
Description	This is the 4 ASCII character	long	name of the log channel as used in the	
	Dit control messages as para	amete	r name Dlt_interface	
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
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: ECU			

SWS Item	ECUC_DIt_00882 :
Name	DltLogChannelMaxMessageLength
Parent Container	DltLogChannel
Description	The maximum length of a Dlt log or trace message.
Multiplicity	1



Туре	EcucIntegerParamDef		
Range	8 65535		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time		VARIANT-PRE-COMPILE, VARIANT- POST-BUILD
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	-	
Scope / Dependency	scope: ECU		

SWS Item	ECUC_DIt_00884 :			
Name	DltLogChannelMaxNumOfR	etries		
Parent Container	DitLogChannel			
Description	The maximum amount of retries for sending a DIt log or trace message.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value	0			
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: ECU			

SWS Item	ECUC_DIt_00878 :		
	DitLogChannelThreshold		
	DltLogChannel		
Description	LogLevel Threshold		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	DLT_LOG_DEBUG		
	DLT_LOG_ERROR		
	DLT_LOG_FATAL		
	DLT_LOG_INFO		
	DLT_LOG_OFF		
	DLT_LOG_VERBOSE		
	DLT_LOG_WARN		
Post-Build Variant Value	true		
Value	Pre-compile time	Х	VARIANT-PRE-COMPILE
Configuration	Link time	Х	VARIANT-LINK-TIME
Class	Post-build time	Х	VARIANT-POST-BUILD
	scope: ECU		
Dependency			

SWS Item	ECUC_DIt_00883:	
Name	DltLogChannelTrafficShapingBandwidth	
Parent Container	DltLogChannel	
Description	Set the maximum possible bandwith in bit/s.	
Multiplicity	01	
Туре	EcucIntegerParamDef	
Range	0	
	18446744073709551615	
Default value		
Post-Build Variant Multiplicity	true	



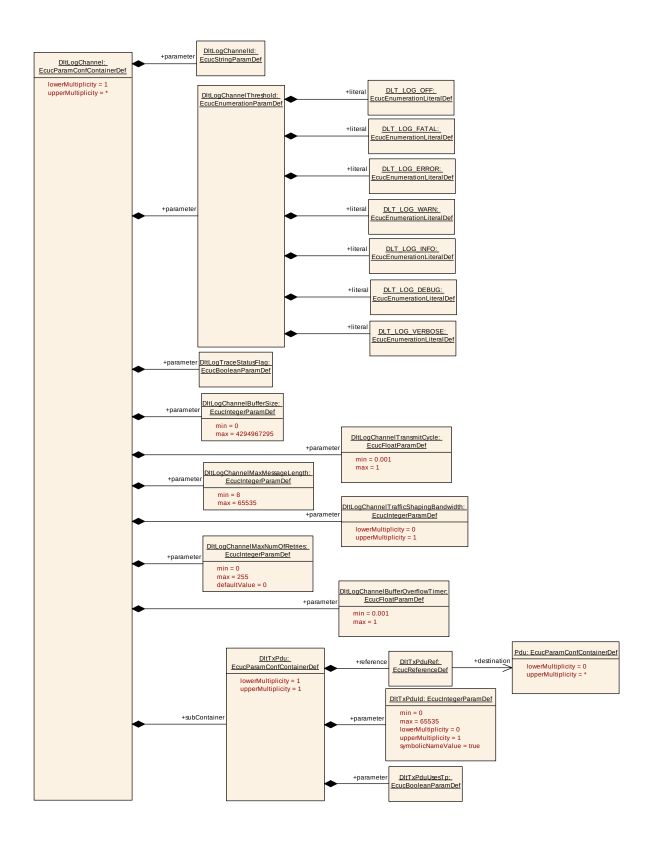
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE, VARIANT-		
			POST-BUILD
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		
	dependency: DltGeneralTrafficShapingSupport enabled		

SWS Item	ECUC_DIt_00885:				
Name	DltLogChannelTransmitCycle	е			
Parent Container	DltLogChannel				
Description	Specifies the cycle time in seconds of the transmit functionality of this log channel.				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range	[0.001 1]	[0.001 1]			
Default value					
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: ECU				

SWS Item	ECUC_DIt_00879:			
Name	DltLogTraceStatusFlag	DitLogTraceStatusFlag		
Parent Container	DltLogChannel	DitLogChannel		
Description	Parameter to turn on/off trac	Parameter to turn on/off tracing on this LogChannel completely.		
Multiplicity	1			
Type	EcucBooleanParamDef			
Default value				
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				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
DltTxPdu	1 1	Contains the configuration parameters of the AUTOSAR DIt module's Tx Pdus.





10.1.17 DltTxPdu

SWS Item	ECUC_DIt_00907:
Container Name	DltTxPdu



Parent Container	DltLogChannel
Description	Contains the configuration parameters of the AUTOSAR Dlt module's Tx Pdus.
Configuration Parameters	

SWS Item	ECUC_DIt_00893:				
Name	DltTxPduld				
Parent Container	DltTxPdu				
Description	The numerical value used as the ID of this I-PDU. This handle Id is used for the APIs calls DIt_TxConfirmation,				
	Dlt_TriggerTransmit, Dlt_TriggerIPDUSend or				
	Dlt_TriggerIPDUSendWithMe				
	— ·	smit r	espectively confirm transmissions of I-		
	PDUs.				
Multiplicity	01				
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 65535				
Default value					
Post-Build Variant	true				
waitiplicity					
	true				
	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: ECU				

SWS Item	ECUC_DIt_00913:			
Name	DltTxPduUsesTp			
Parent Container	DltTxPdu			
Description	If set to TRUE, the PDU is transmitted using the TP API. If FALSE, the IF API is used.			
Multiplicity	1			
Type	EcucBooleanParamDef			
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 X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	ECUC_DIt_00892 :			
Name	DltTxPduRef			
Parent Container	DltTxPdu			
	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 X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			



No Included Containers

10.1.18 DltRxPdu

SWS Item	ECUC_DIt_00900 :			
Container Name	DltRxPdu			
Parent Container	DltConfigSet			
Description	Contains the Pdu IDs to be u	Contains the Pdu IDs to be used for Dlt control messages reception.		
Post-Build Variant Multiplicity	true			
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Configuration Parameters				

SWS Item	ECUC_DIt_00899:				
Name	DltRxPduId				
Parent Container	DltRxPdu	DltRxPdu			
	The numerical value used as the ID of this I-PDU. The DltRxPduId is required by the API calls Dlt_RxIndication, Dlt_TpRxIndication, Dlt_StartOfReception and Dlt_CopyRxData to receive I-PDUs from the PduR.				
Multiplicity	01				
Туре	EcucIntegerParamDef (Syml	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 65535				
Default value					
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: ECU		·		

SWS Item	ECUC_DIt_00912:			
Name	DltRxPduUsesTp			
Parent Container	DltRxPdu			
Description	If set to TRUE, the PDU is received using the TP API. If FALSE, the IF API is used.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
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_DIt_00898 :
Name	DltRxPduRef



Parent Container	DltRxPdu		
	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 X VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: local		

No Included Containers



10.2 Published Information

Published information contains data defined by the implementer of the SW module that does not change when the module is adapted (i.e. configured) to the actual HW/SW environment. It thus contains version and manufacturer information.

Additional module-specific published parameters are listed below if applicable.