

Document Title	Specification of Bus Mirroring
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	873

Document Status	published
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	R19-11

	Document Change History					
Date	Release	Changed by	Description			
2019-11-28	R19-11	AUTOSAR Release Management	 Added multi-partition support {DRAFT} Fixed configurable number of PDUs Reworked requirements to avoid references to sections Changed Document Status from Final to published 			
2018-10-31	4.4.0	AUTOSAR Release Management	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	Introduction and Functional Overview	8
2	Acronyms and Abbreviations	9
3	Related Documentation	10
	· · · · · · · · · · · · · · · · · · ·	10 10
4	Constraints and Assumptions	11
		11 12
5	Dependencies to Other Modules	13
	5.1.1 Code File Structure	13 13 13
6	Requirements Tracing	14
7	Functional Specification	19
	7.2 Module Handling	19 20 21 21 21 22
	7.3.1 Access to CAN 7.3.1.1 CAN Source Bus Activation 7.3.1.2 CAN Frame Acquisition 7.3.1.3 CAN Frame Filters 7.3.1.4 CAN Status Acquisition 7.3.2 Access to LIN 7.3.2.1 LIN Source Bus Activation 7.3.2.2 LIN Frame Acquisition 7.3.2.3 LIN Frame Filters 7.3.2.4 LIN Status Acquisition 7.3.3 Access to FlexRay	22 23 23 24 24 25 25 26 26 27
	7.3.3.2 FlexRay Frame Acquisition	272728
	7.3.3.4 FlexRay Status Acquisition	28 29 30



	7.4.1.1 Crea	tion	30
	7.4.1.2 Quei	ueing	31
	7.4.1.3 Trans	smission	32
	7.4.2 Mirroring Pro	tocol	33
	7.4.2.1 Head	der Layout	34
	7.4.2.1.1	ProtocolVersion	34
	7.4.2.1.2	SequenceNumber	35
	7.4.2.1.3	HeaderTimestamp	35
	7.4.2.1.4	DataLength	35
	7.4.2.2 Data	Item Layout	36
	7.4.2.2.1	Timestamp	36
	7.4.2.2.2	NetworkStateAvailable	37
	7.4.2.2.3	FrameIDAvailable	37
	7.4.2.2.4	PayloadAvailable	37
	7.4.2.2.5	NetworkType	37
	7.4.2.2.6	NetworkID	38
	7.4.2.2.7	NetworkState	38
	7.4.2	2.7.1 NetworkStateCAN	39
	7.4.2	2.7.2 NetworkStateLIN	39
	7.4.2	2.7.3 NetworkStateFlexRay	40
	7.4.2.2.8	FrameID	42
	7.4.2	2.8.1 FrameIDCAN	42
	7.4.2	2.8.2 FrameIDLIN	42
	7.4.2	2.8.3 FrameIDFlexRay	43
	7.4.2.2.9	PayloadLength	44
		Payload	44
7.5	Mirroring to CAN		44
	7.5.1 Handling of S	Source Frames	45
	7.5.1.1 ID M	apping	45
		ID Mapping on CAN	45
	7.5.1.1.2	ID Mapping on LIN	45
	7.5.1.2 Quei	uing	46
		smission	46
	7.5.2 Creation of S	Status Frames	47
	7.5.3 Status Protoc	col	48
	7.5.3.1 Statu	us Header Layout	48
	7.5.3.1.1	SHProtocolVersion	49
	7.5.3.2 Statu	us Item Layout	49
	7.5.3.2.1	SINetworkStateAvailable	50
	7.5.3.2.2	SIFrameIDAvailable	50
	7.5.3.2.3	SINetworkType	50
	7.5.3.2.4	SINetworkID	50
	7.5.3.2.5		50
	7.5.3.2.6	SIFrameID	51
7.6	Error Classification .		51
	7.6.1 Developmen	t Errors	51



		7.6.2											51
		7.6.3											52
		7.6.4											52
	- -	7.6.5			on Errors .								52
	7.7	Apı Parar	neter Cne	ecking			 	 	•	•	•	•	52
8	API	Specificatio	n										53
	8.1												53
	8.2												54
		8.2.1											54
		8.2.2			_NETWOI								54
	8.3												54
		8.3.1											54
		8.3.1.											54
		8.3.1.			nit								55
		8.3.1.			VersionInf								55
		8.3.2											56
		8.3.2.			StaticFilte								56
		8.3.2.			StaticFilter								56
		8.3.2.	.3	/lirror_Add	dCanRang	eFilter	 	 					57
		8.3.2.			dCanMask								58
		8.3.2.			LinRange								58
		8.3.2.			dLinMaskF								59
		8.3.2.			dFlexRayF								60
		8.3.2.			moveFilter								60
		8.3.3											61
		8.3.3.			lirrorActive								61
		8.3.3.			ine								61
		8.3.3.		_	DestNetwo								62
		8.3.3.			itchDestNe								62
		8.3.3.			ourceNetw								63
		8.3.3.			rtSourceN								63
		8.3.3.			pSourceN								64
		8.3.4											64
		8.3.4			tNetworkTy								64
		8.3.4.			Networkld								65
	0.4	8.3.4.			tNetworkH								65
	8.4												66
		8.4.1			rame								66
		8.4.2			rame								67
		8.4.3			RayFrame								67
		8.4.4			RayChann								68
		8.4.5			ition								69
	0.5	8.4.6			smit								69
	8.5												70
		8.5.1	INILLIOL_IN	amruncti(on		 	 					70



	8.6	Expected	d Interfaces
		8.6.1	Mandatory Interfaces
		8.6.2	Optional Interfaces
	8.7	Service I	nterfaces
		8.7.1	Implementation Data Types
		8.7.1	.1 Mirror_NetworkType
		8.7.1	.2 Mirror_FlexRayChannelType 72
		8.7.1	.3 Mirror_CanIdType 73
		8.7.2	Client-Server Interfaces
		8.7.2	.1 MirrorControl
		8.7.3	Provided Ports
		8.7.3	.1 MirrorControl
9	Sequ	uence Diag	rams 83
10	Conf	figuration S	pecification 84
	10.1	Containe	ers and Configuration Parameters
		10.1.1	Mirror
		10.1.2	MirrorGeneral
		10.1.3	MirrorMainFunction
		10.1.4	MirrorConfigSet
		10.1.5	MirrorSourceNetwork
		10.1.6	MirrorSourceNetworkCan
		10.1.7	MirrorSourceCanFilter
		10.1.8	MirrorSourceCanFilterRange
		10.1.9	MirrorSourceCanFilterMask
		10.1.10	MirrorSourceCanSingleIdMapping
		10.1.11	MirrorSourceCanMaskBasedIdMapping
		10.1.12	MirrorSourceNetworkLin
		10.1.13	MirrorSourceLinFilter
		10.1.14	MirrorSourceLinFilterRange
		10.1.15	MirrorSourceLinFilterMask
		10.1.16	MirrorSourceLinToCanIdMapping
		10.1.17	MirrorSourceNetworkFlexRay
		10.1.18	MirrorSourceFlexRayFilter
		10.1.19	MirrorDestNetwork
		10.1.20	MirrorDestNetworkCan
		10.1.21	MirrorDestNetworkFlexRay
		10.1.22	MirrorDestNetworklp
		10.1.23	MirrorDestNetworkCdd
		10.1.24	MirrorDestPdu
		10.1.25	MirrorDestPduFlexRay
	10.2		ation Constraints
	10.2	10.2.1	CAN Destination Bus
		10.2.1	FlexRay Destination Bus
		10.2.3	Mirroring of Serialized Frames
	10.3		d Information



Known Limitations of the Current Document

Sequence diagrams and other diagrams have not yet been modeled in the BSW UML model, wherefore chapter 9 is still empty.



1 Introduction and Functional Overview

This specification describes the functionality, the API, and the configuration for the AUTOSAR Basic Software module Bus Mirroring.

The purpose of the Bus Mirroring module is the replication of the traffic and the state of internal buses to an external bus, such that a tester connected to that external bus can monitor internal buses for debugging purposes.

The monitored traffic can be configured by the tester using diagnostic commands to the intermediate ECUs (gateways, controllers of sub-buses). Using the diagnostics protocol ensures that mirroring cannot be enabled without passing security checks.

The terms <code>Bus</code> and <code>Network</code> are used as synonyms within this specification. In most AUTOSAR specifications, the term <code>Network</code> is preferred, and therefore it is used when referring to API parameters, to the configuration, or to the protocol layout. On the other hand, the module is called <code>Bus</code> Mirroring, and because of this the term <code>Bus</code> is used when the mirroring direction is considered, like in "source bus" or "destination bus".

- AUTOSAR CONFIDENTIAL -



2 Acronyms and Abbreviations

Currently, the Bus Mirroring module does not define any acronyms, abbreviations, or terms that are not defined in the [1, AUTOSAR glossary].



3 Related Documentation

3.1 Input Documents & Related Standards and Norms

- [1] Glossary AUTOSAR_TR_Glossary
- [2] General Specification of Basic Software Modules AUTOSAR SWS BSWGeneral
- [3] Requirements on Bus Mirroring AUTOSAR SRS BusMirroring
- [4] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral

3.2 Related Specification

AUTOSAR provides a General Specification on Basic Software modules [2, SWS BSW General], which is also valid for the Bus Mirroring module.

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



4 Constraints and Assumptions

4.1 Limitations

The Bus Mirroring module cannot be used to influence the traffic on one of the buses configured as a source bus. To ensure this and to avoid loop-back of messages leading to bus overload, the generation tool shall ensure that no bus is connected to the Bus Mirroring module both as source and destination bus (see [SWS Mirror 00001]).

The Bus Mirroring module is controlled by a diagnostic control application through the dedicated (service) API listed in chapter 8. The control functionality is made accessible to a diagnostic tester by special diagnostic services, which are handled by the DCM and implemented by the diagnostic control application. The DCM provides the necessary security to exclude inadvertent activation of the Bus Mirroring. The Bus Mirroring module does not provide another control interface, and it does not receive control messages on the destination bus.

In general, the Bus Mirroring module does not support source buses that have a larger frame size or more additional information than the destination bus can carry, e.g. CAN-FD to CAN, CAN to LIN, FlexRay to CAN, Ethernet to CAN, or Ethernet to FlexRay. The Bus Mirroring module does not fragment mirrored frames.

The Bus Mirroring module will only mirror traffic that is actually received or transmitted by the bus interface modules. For CAN this means that besides the transmitted frames only those data frames that pass the hardware filter will be mirrored, and that remote frames and error frames will not be mirrored. For LIN, slave-to-slave communication will not be mirrored by a LIN master. And for FlexRay, only transmitted frames and those received frames for which reception buffers are assigned (possibly as a FIFO) will be mirrored.

Another limitation of the mirroring from a FlexRay source bus concerns the reported time stamps and cycles. The Timestamp reported for a FlexRay frame contains the time when the corresponding job list entry was executed. The actual transmission time has to be calculated from the slot ID contained in the reported FrameID. The cycle contained in the reported FrameID is accurate only for received frames and frames transmitted in the static segment. For frames transmitted in the dynamic segment, the reported cycle can be inaccurate because it can happen that a frame cannot be transmitted in the expected cycle, it is then deferred to the next suitable cycle.

A re-serialization of received serialized frames shall not be done by the Bus Mirroring module, because that would require too much resources. Instead, the serialized PDUs shall be routed directly to the destination bus.

The Bus Mirroring module will also not support the forwarding from Ethernet to Ethernet. This use case is already covered by the Port Mirroring feature of the AUTOSAR Ethernet Switch Driver.



4.2 Applicability to Car Domains

The Bus Mirroring module can be used in all kinds of vehicles that feature external CAN and/or Ethernet connectors, e.g. a Diagnostic connector.



5 Dependencies to Other Modules

The Bus Mirroring module has interfaces towards the CAN Interface (CanIf), the LIN Interface (LinIf), the FlexRay Interface (FrIf), the PDU Router (PduR), the Default Error Tracer (DET), and the diagnostic application, which accesses either the service port API via the AUTOSAR Runtime Environment (RTE) or the Complex Drivers (CDD) API of the Bus Mirroring module.

The Bus Mirroring module includes header files of Canlf, Linlf, Frlf, PduR, DET, StbM, and the RTE.

5.1 File Structure

This section explains the file structure of the Bus Mirroring module.

5.1.1 Code File Structure

For details, refer to the section 5.1.6 "Code file structure" in [2, SWS BSW General].

5.1.2 Header File Structure

Besides the files defined in section 5.1.7 "Header file structure" in [2, SWS BSW General], the Bus Mirroring module needs to include the files defined below.

[SWS_Mirror_00142] [The Bus Mirroring module shall include the header file CanIf.h if at least one MirrorSourceNetworkCan is configured. | (SRS Mirror 00001)

[SWS_Mirror_00143] [The Bus Mirroring module shall include the header file LinIf.h if at least one MirrorSourceNetworkLin is configured.|(SRS Mirror 00001)

[SWS_Mirror_00144] [The Bus Mirroring module shall include the header file Frif.h if at least one MirrorSourceNetworkFlexRay is configured.] (SRS_Mirror_00001)

[SWS_Mirror_00147] [The Bus Mirroring module shall include the header file StbM.h if at least one MirrorDestNetworkFlexRay, MirrorDestNetworkIp, or MirrorDestNetworkCdd is configured. (SRS Mirror 00001)



6 Requirements Tracing

The following table references the requirements specified in [3, SRS Bus Mirroring] and [4, SRS BSW General] and links to the fulfillment of these. Please note that if column "Satisfied by" is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by
[SRS_BSW_00350]	All AUTOSAR Basic Software	[SWS_Mirror_00004]
	Modules shall allow the	[SWS_Mirror_00005]
	enabling/disabling of detection	
	and reporting of development	
	errors.	
[SRS_BSW_00385]	List possible error notifications	[SWS_Mirror_00007]
		[SWS_Mirror_00008]
[SRS_BSW_00406]	A static status variable denoting	[SWS_Mirror_00002]
	if a BSW module is initialized	
	shall be initialized with value 0	
	before any APIs of the BSW	
	module is called	
[SRS_BSW_00450]	A Main function of a	[SWS_Mirror_00004]
	un-initialized module shall return	
	immediately	
[SRS_BSW_00459]	It shall be possible to	[SWS_Mirror_00166]
	concurrently execute a service	[SWS_Mirror_00167]
	offered by a BSW module in	[SWS_Mirror_00168]
	different partitions	[SWS_Mirror_00169]
[SRS_BSW_00478]	Timing limits of main functions	[SWS_Mirror_00006]
[SRS_Mirror	The source and destination	[SWS_Mirror_00001]
00001]	buses shall be configurable	[SWS_Mirror_00142]
		[SWS_Mirror_00143]
		[SWS_Mirror_00144]
		[SWS_Mirror_00147]
		[SWS_Mirror_CONSTR_00001]
		[SWS_Mirror_CONSTR_00002]
		[SWS_Mirror_CONSTR_00003]
IODO Missass	The Dea Mine day and he shall	[SWS_Mirror_CONSTR_00004]
[SRS_Mirror	The Bus Mirroring module shall	[SWS_Mirror_00002]
00005]	provide an interface for module initialization	[SWS_Mirror_00009]
	mualization	[SWS_Mirror_00013]
ICDC Mirror	The Due Mirroring module chall	[SWS_Mirror_00016]
[SRS_Mirror	The Bus Mirroring module shall	[SWS_Mirror_00021]
00006]	collect incoming frames	[SWS_Mirror_00029]
		[SWS_Mirror_00038]



Requirement	Description	Satisfied by
[SRS_Mirror	The Bus Mirroring module shall	[SWS_Mirror_00017]
00007]	filter incoming frames	[SWS_Mirror_00018]
		[SWS_Mirror_00021]
		[SWS_Mirror_00022]
		[SWS_Mirror_00023]
		[SWS_Mirror_00024]
		[SWS_Mirror_00025]
		[SWS_Mirror_00029]
		[SWS_Mirror_00030]
		[SWS_Mirror_00031]
		[SWS_Mirror_00032]
		[SWS_Mirror_00033]
		[SWS_Mirror_00038]
		[SWS_Mirror_00039]
		[SWS_Mirror_00040]
[SRS_Mirror	The Bus Mirroring module shall	[SWS_Mirror_00026]
00008]	serialize incoming frames and	[SWS_Mirror_00034]
	bus states	[SWS_Mirror_00035]
		[SWS_Mirror_00041]
		[SWS_Mirror_00042]
		[SWS_Mirror_00043]
		[SWS_Mirror_00044]
		[SWS_Mirror_00045]
		[SWS_Mirror_00046]
		[SWS_Mirror_00047]
		[SWS_Mirror_00048]
		[SWS_Mirror_00049]
		[SWS_Mirror_00050]
		[SWS_Mirror_00055]
		[SWS_Mirror_00056]
		[SWS_Mirror_00057]
		[SWS_Mirror_00058]
		[SWS_Mirror_00059]
		[SWS_Mirror_00060]
		[SWS_Mirror_00061]
		[SWS_Mirror_00062]
		[SWS_Mirror_00063]
		[SWS_Mirror_00064]
		[SWS_Mirror_00065]



Requirement	Description	Satisfied by
-	-	[SWS_Mirror_00066]
		[SWS Mirror 00067]
		[SWS Mirror 00068]
		[SWS Mirror 00069]
		[SWS Mirror 00070]
		[SWS Mirror 00071]
		[SWS Mirror 00072]
		[SWS Mirror 00073]
		[SWS Mirror 00074]
		[SWS Mirror 00075]
		[SWS Mirror 00076]
		[SWS Mirror 00077]
		[SWS Mirror 00078]
		[SWS Mirror 00079]
		[SWS Mirror 00080]
		[SWS Mirror 00081]
		[SWS Mirror 00082]
		[SWS Mirror 00083]
		[SWS_Mirror_00084]
		[SWS Mirror 00085]
		[SWS Mirror 00086]
		[SWS Mirror 00087]
		[SWS Mirror 00088]
		[SWS Mirror 00089]
		[SWS Mirror 00090]
		[SWS_Mirror_00091]
		[SWS_Mirror_00092]
		[SWS_Mirror_00093]
		[SWS_Mirror_00094]
		[SWS_Mirror_00095]
		[SWS_Mirror_00096]
		[SWS_Mirror_00097]
		[SWS_Mirror_00098]
		[SWS_Mirror_00099]
		[SWS_Mirror_00100]
		[SWS_Mirror_00101]
		[SWS_Mirror_00102]
		[SWS_Mirror_00103]
		[SWS_Mirror_00104]
		[SWS_Mirror_00105]
		[SWS_Mirror_00106]
		[SWS_Mirror_00107]
		[SWS_Mirror_00108]
		[SWS_Mirror_00109]
		[SWS_Mirror_00110]
		[SWS_Mirror_00111]
		[SWS_Mirror_00112]
		[SWS_Mirror_00146]
		[SWS_Mirror_00159]



Requirement	Description	Satisfied by
[SRS_Mirror	The Bus Mirroring module shall	[SWS_Mirror_00026]
00009]	create a status frame	[SWS_Mirror_00034]
		[SWS_Mirror_00035]
		[SWS_Mirror_00041]
		[SWS_Mirror_00042]
		[SWS_Mirror_00123]
		[SWS_Mirror_00124]
		[SWS_Mirror_00125]
		[SWS_Mirror_00126]
		[SWS_Mirror_00127]
		[SWS_Mirror_00128]
		[SWS_Mirror_00129]
		[SWS_Mirror_00131]
		[SWS_Mirror_00132]
		[SWS_Mirror_00133]
		[SWS_Mirror_00134]
		[SWS_Mirror_00135]
		[SWS_Mirror_00136]
		[SWS_Mirror_00146]
		[SWS_Mirror_00149]
[SRS_Mirror	The Bus Mirroring module shall	[SWS_Mirror_00012]
00010]	provide an interface to control	[SWS_Mirror_00014]
	the mirroring state	[SWS_Mirror_00015]
		[SWS_Mirror_00019]
		[SWS_Mirror_00020]
		[SWS_Mirror_00027]
		[SWS_Mirror_00028]
		[SWS_Mirror_00036]
		[SWS_Mirror_00037]
		[SWS_Mirror_00138]
[SRS_Mirror	The Bus Mirroring module shall	[SWS_Mirror_00138]
00011]	provide an interface to control	
	the active filters	
[SRS_Mirror	The Bus Mirroring module shall	[SWS_Mirror_00003]
00012]	provide an interface for module	
	shutdown	



Requirement	Description	Satisfied by
[SRS_Mirror	The Bus Mirroring module shall	[SWS_Mirror_00011]
00013]	queue output frames	[SWS_Mirror_00048]
		[SWS_Mirror_00049]
		[SWS_Mirror_00050]
		[SWS_Mirror_00051]
		[SWS_Mirror_00052]
		[SWS_Mirror_00053]
		[SWS_Mirror_00054]
		[SWS_Mirror_00113]
		[SWS_Mirror_00119]
		[SWS_Mirror_00120]
		[SWS_Mirror_00121]
		[SWS_Mirror_00122]
		[SWS_Mirror_00125]
		[SWS_Mirror_00126]
		[SWS_Mirror_00137]
		[SWS_Mirror_00150]
		[SWS_Mirror_00151]
		[SWS_Mirror_00152]
		[SWS_Mirror_00153]
		[SWS_Mirror_00154]
		[SWS_Mirror_00155]
		[SWS_Mirror_00156]
		[SWS_Mirror_00157]
		[SWS_Mirror_00158]
		[SWS_Mirror_00160]
		[SWS_Mirror_00161]
[SRS_Mirror	No description	[SWS_Mirror_00114]
00015]		[SWS_Mirror_00115]
		[SWS_Mirror_00116]
		[SWS_Mirror_00117]
		[SWS_Mirror_00118]



7 Functional Specification

This chapter defines the behavior of the Bus Mirroring module. The API of the module is defined in chapter 8, while the configuration is defined in chapter 10.

7.1 Overview

The Bus Mirroring module's task is the collection of frames from several source buses, which are then forwarded to a destination bus. The forwarding is strictly unidirectional to avoid message loops and to prevent intrusion scenarios.

[SWS_Mirror_00001] [The generation tool shall ensure that no ComMChannel is referenced both from a MirrorSourceNetwork and a MirrorDestNetwork.] (SRS_-Mirror 00001)

The following figure shows how the Bus Mirroring is integrated in the AUTOSAR BSW communication stack:

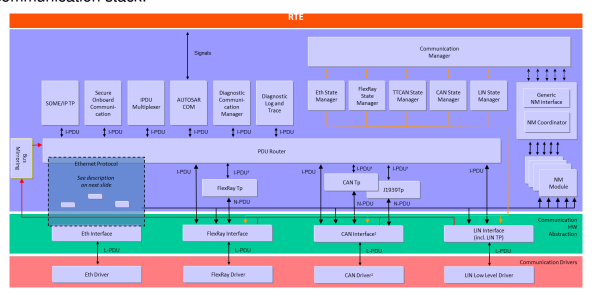


Figure 7.1: AUTOSAR BSW architecture showing the Bus Mirroring module

The following mirroring scenarios are supported by the Bus Mirroring module:

- CAN and LIN ⇒ CAN
- CAN, CAN-FD, and LIN ⇒ CAN-FD
- CAN, CAN-FD, LIN, and FlexRay ⇒ FlexRay
- CAN, CAN-FD, LIN, and FlexRay ⇒ IP
- CAN, CAN-FD, LIN, and FlexRay ⇒ Proprietary (CDD)

To avoid overloading the destination bus, the messages received on each source bus are filtered. The filters are configured separately for each bus, either by configu-



ration (see MirrorSourceCanFilter, MirrorSourceLinFilter, and MirrorSourceFlexRayFilter) or at runtime (see chapter 8).

LIN and CAN(-FD) frames mirrored to a CAN(-FD) bus are sent directly with identical data. In case of CAN(-FD), the CAN ID is preserved, but can be remapped to avoid ID conflicts on the destination bus. LIN PIDs, on the other hand, always need to be mapped to appropriate CAN IDs. To avoid ID conflicts, mirrored frames could use ranges of extended CAN IDs.

When frames are mirrored to a FlexRay bus, an IP bus (Ethernet), or a proprietary bus connected as CDD, the source frames are packed into a larger frame using the protocol specified in section 7.4.2. When routing to a FlexRay bus, only those FlexRay frames can be routed that are small enough to fit into the destination FlexRay frame reduced by the protocol overhead.

7.2 Module Handling

This section contains description of auxiliary functionality of the Bus Mirroring module.

7.2.1 Initialization

The Bus Mirroring module is initialized via Mirror_Init, and de-initialized via Mirror_DeInit. Except for Mirror_GetVersionInfo and Mirror_Init, the API functions of the Bus Mirroring module may only be called after the module has been properly initialized.

[SWS_Mirror_00002] [A call to Mirror_Init initializes all internal variables and sets the Bus Mirroring module to the initialized state.] (SRS_Mirror_00005, SRS_BSW_-00406)

[SWS_Mirror_00003] [A call to Mirror_DeInit sets the Bus Mirroring module back to the uninitialized state. | (SRS_Mirror_00012)

[SWS_Mirror_00004] [If development error reporting is enabled via MirrorDev-ErrorDetect, the Bus Mirroring module shall call Det_ReportError with the error code MIRROR_E_UNINIT when any API other than Mirror_Init or Mirror_-GetVersionInfo is called in uninitialized state.](SRS_BSW_00350, SRS_BSW_-00450)

[SWS_Mirror_00005] [When Mirror_Init is called in initialized state, the Bus Mirroring module shall not re-initialize its internal variables. It shall instead call Det_ReportError with the error code MIRROR_E_REINIT if development error reporting is enabled (see MirrorDevErrorDetect).] (SRS_BSW_00350)



7.2.2 Timing Related Functionality

To be able to measure times, the Bus Mirroring module is triggered cyclically via the Mirror MainFunction.

[SWS_Mirror_00006] [The Bus Mirroring module shall use the Mirror_MainFunction for timing related purposes.] (SRS_BSW_00478)

7.2.3 Selection of Active Source Buses

[SWS_Mirror_00013] [Upon initialization, the Bus Mirroring module shall be inactive. No source bus is enabled. | (SRS Mirror 00005)

To start the Bus Mirroring module, one of the configured source buses (see Mirror-SourceNetwork) has to be activated. This will start collection of frames and status information from this source bus.

[SWS_Mirror_00014] [When a source bus is enabled using Mirror_Start-SourceNetwork, frame and status acquisition from that bus shall be started, and the state of the source bus shall be reset such that it is reported directly after it has been updated for the first time.] (SRS_Mirror_00010)

[SWS_Mirror_00015] [When a source bus is disabled using Mirror_Stop-SourceNetwork, frame and status acquisition from that bus shall be stopped. Already collected frames shall still be transmitted to the destination bus.] (SRS_Mirror_00010)

To stop the mirroring, the application may call Mirror_Offline at any time.

[SWS_Mirror_00012] [When Mirror_Offline is called, all sources buses shall be deactivated, the destination bus shall be reset to the MirrorInitialDestNet-workRef, all statically configured filters shall be disabled, and all other filters shall be removed. Any mirrored frames still waiting for transmission shall be discarded.] (SRS Mirror 00010)

Source buses are also disabled when the destination network is changed (see [SWS Mirror 00011]).

7.2.4 Switching the Destination Bus

[SWS_Mirror_00009] [Upon initialization, the destination bus (MirrorDestNetwork) referenced by MirrorInitialDestNetworkRef is selected.](SRS_Mirror_-00005)

Destination frames and status information will not be sent before the mirroring is started (see [SWS Mirror 00014]).

[SWS_Mirror_00011] [When the destination bus is changed using Mirror_- SwitchDestNetwork, all source buses shall be disabled, all statically configured



filters shall be disabled, and all other filters shall be removed. Mirrored frames that are still waiting for transmission shall be discarded. | (SRS_Mirror_00013)

This ensures that the selection of information sent to a destination bus has to be chosen specifically for that bus type. Otherwise, switching to a different destination bus could easily overload that bus, especially if it is another internal bus.

The destination bus is reset when the mirroring is stopped (see [SWS Mirror 00012]).

7.2.5 Controlling Frame Filters

Frame filters can be configured statically (see MirrorSourceCanFilter, MirrorSourceLinFilter, and MirrorSourceFlexRayFilter) or added dynamically at run-time separately for each source bus.

[SWS_Mirror_00016] [Upon initialization, all statically configured filters of the Bus Mirroring module are disabled, and no dynamic filters are available. | (SRS Mirror 00005)

Statically configured filters can be explicitly activated and deactivated using Mirror_-SetStaticFilterState. Dynamic filters can be added at run-time, using one of the bus specific Mirror_Add...Filter services (e.g. Mirror_AddCanMaskFilter), and removed again by calling Mirror_RemoveFilter with the filter ID returned by the Mirror_Add...Filter service. Filters are also deactivated/removed when mirroring is stopped (see [SWS_Mirror_00012]) or when the destination network is changed (see [SWS_Mirror_00011]).

[SWS_Mirror_00017] [While a filter is active (statically configured and activated by Mirror_SetStaticFilterState or dynamically added using one of the bus specific Mirror_Add...Filter services), all frames from the corresponding source bus that match the filter shall be mirrored. | (SRS Mirror 00007)

This means that no frames from a source bus are mirrored as long as no filters are active.

[SWS_Mirror_00018] [When a statically configured filter is deactivated by Mirror_- SetStaticFilterState or a dynamically added filter is removed by Mirror_RemoveFilter, frames that have been accepted before the deactivation/removal shall still be mirrored to the destination bus.] (SRS_Mirror_00007)

7.3 Access to Source Buses

The Bus Mirroring module supports CAN, LIN, and FlexRay as source buses. To acquire frames and state information of these buses, the Bus Mirroring module interacts with the corresponding bus interface modules. Reported frames are then filtered before they are mirrored to the destination bus.



[SWS_Mirror_00166] {DRAFT} [The Bus Mirroring module shall call interfaces of the CAN, LIN, and FlexRay Interface modules only from within the same partition, to which the ComMChannel referenced by MirrorSourceNetwork is assigned to.] (SRS_-BSW 00459)

7.3.1 Access to CAN

The Bus Mirroring module accesses the CAN bus through the CAN Interface module (CanIf). After the Bus Mirroring module starts the mirroring of a CAN bus, the CAN Interface module reports received and transmitted CAN frames to the Bus Mirroring module. The CAN bus state is polled cyclically from the Mirror_MainFunction.

7.3.1.1 CAN Source Bus Activation

After initialization, the CAN Interface module does not report any frames to the Bus Mirroring module.

[SWS_Mirror_00019] [When Mirror_StartSourceNetwork is called to start a CAN source bus, the Bus Mirroring module shall call CanIf_EnableBusMirroring with MirroringActive set to TRUE to start reporting of received and transmitted CAN frames from the corresponding CAN controller. | (SRS_Mirror_00010)

Mirror_StartSourceNetwork receives a ComMChannelId as network, while CanIf_EnableBusMirroring expects a CanIfCtrlId as ControllerId. The translation of the one to the other can be determined at generation time by following the references from the ComMChannelId to the CanIfCtrlId through the ECU configuration.

[SWS_Mirror_00020] [When Mirror_StopSourceNetwork is called to stop a CAN source bus, the Bus Mirroring module shall call CanIf_EnableBusMirroring with MirroringActive set to FALSE to stop reporting of received and transmitted CAN frames from the corresponding CAN controller. | (SRS Mirror 00010)

7.3.1.2 CAN Frame Acquisition

The CAN Interface module reports both received and transmitted CAN frames with a call to Mirror_ReportCanFrame. Received frames are reported from the reception interrupt or task, while transmitted frames are reported from the transmission confirmation interrupt or task.

[SWS_Mirror_00167]{DRAFT} [The Bus Mirroring module shall apply appropriate mechanisms to allow calls of Mirror_ReportCanFrame from the partition to which the ComMChannel referenced by MirrorComMNetworkHandleRef is assigned to, e.g. by providing a satellite in this partition. | (SRS_BSW_00459)



For each reported CAN frame, the CAN Interface module provides information about the receiving CAN controller, about the CAN ID, the CAN ID type (extended or standard), and the CAN frame type (CAN-FD or CAN 2.0), and the length and the actual payload of the frame.

[SWS_Mirror_00021] [When Mirror_ReportCanFrame is called to report a received or transmitted CAN frame, the Bus Mirroring module shall match the canId containing the actual CAN ID, the ID type, and the frame type against all active statically configured and dynamically added filters of the corresponding source bus. If the CAN frame matches at least one filter, it is accepted by the Bus Mirroring module.] (SRS Mirror 00006, SRS Mirror 00007)

When mirroring to a FlexRay, an IP, or a proprietary destination bus, the source bus is identified by a network ID, but Mirror_ReportCanFrame reports the controllerId. The translation of the one to the other can be determined at generation time by following the references from the CanIfCtrlId to the MirrorNetworkId through the ECU configuration via MirrorComMNetworkHandleRef.

7.3.1.3 CAN Frame Filters

[SWS_Mirror_00022] [A CAN mask filter statically configured as MirrorSource-CanFilterMask matches the reported canId, if this canId masked by the MirrorSourceCanFilterCanIdMask equals the MirrorSourceCanFilterCanId.] (SRS_Mirror_00007)

[SWS_Mirror_00023] [A CAN mask filter dynamically added by a call to Mirror_-AddCanMaskFilter matches the reported canId, if this canId masked by the mask equals the id.] (SRS_Mirror_00007)

[SWS_Mirror_00024] [A CAN range filter statically configured as MirrorSource-CanFilterRange matches the reported canId, if the value of this canId is greater than or equal to the MirrorSourceCanFilterLower and smaller than or equal to the MirrorSourceCanFilterUpper.] (SRS_Mirror_00007)

[SWS_Mirror_00025] [A CAN range filter dynamically added by a call to Mirror_AddCanRangeFilter matches the reported canId, if the value of this canId is greater than or equal to the lowerId and smaller than or equal to the upperId.] (SRS_Mirror_00007)

7.3.1.4 CAN Status Acquisition

[SWS_Mirror_00026] [The Bus Mirroring module shall poll the status of each active CAN source bus by cyclically calling <code>CanIf_GetControllerMode</code> and <code>CanIf_GetTrovMode</code> from the <code>Mirror_MainFunction</code>. If the returned <code>ControllerModePtr</code> is <code>CAN_CS_STARTED</code> and the returned <code>TransceiverModePtr</code> is <code>CANTRCV_TRCV-MODE_NORMAL</code>, the reported CAN source bus state shall be set to online, otherwise



to offline. If the bus is online, the Bus Mirroring module shall call <code>CanIf_GetControllerErrorState</code>, and if the returned <code>ErrorStatePtr</code> is <code>CAN_ERRORSTATE_PASSIVE</code> or <code>CAN_ERRORSTATE_BUSOFF</code>, the reported CAN source bus state shall be set to error passive or bus-off, respectively. Additionally, if the bus is online, the Bus Mirroring module shall also call <code>CanIf_GetControllerTxErrorCounter</code>, and add the returned <code>TxErrorCounterPtr</code> to the reported CAN source bus state. <code>[SRS_Mirror_00008, SRS_Mirror_00009]</code>

The APIs <code>CanIf_GetControllerMode</code> and <code>CanIf_GetControllerErrorState</code> expect a <code>ControllerId</code>, and <code>CanIf_GetTrcvMode</code> expects a <code>TransceiverId</code>, but a network ID is required to report the status to the output bus. The translation of the ones to the other can be determined at generation time by following the references from the <code>CanIfCtrlId</code> and <code>CanTrcvChannelId</code>, respectively, to the <code>MirrorNetworkId</code> through the <code>ECU</code> configuration via <code>MirrorComMNetworkHandleRef</code>.

7.3.2 Access to LIN

The Bus Mirroring module accesses the LIN bus through the LIN Interface module (LinIf). After the Bus Mirroring module starts the mirroring of a LIN bus, the LIN Interface module reports received and transmitted LIN frames to the Bus Mirroring module. The LIN bus state is partially reported together with the LIN frames, and partially polled cyclically from the Mirror_MainFunction.

7.3.2.1 LIN Source Bus Activation

After initialization, the LIN Interface module does not report any frames to the Bus Mirroring module.

[SWS_Mirror_00027] [When Mirror_StartSourceNetwork is called to start a LIN source bus, the Bus Mirroring module shall call LinIf_EnableBusMirroring with MirroringActive set to TRUE to start reporting of received and transmitted LIN frames from that bus.] (SRS Mirror 00010)

[SWS_Mirror_00028] [When Mirror_StopSourceNetwork is called to stop a LIN source bus, the Bus Mirroring module shall call LinIf_EnableBusMirroring with MirroringActive set to FALSE to stop reporting of received and transmitted LIN frames from that bus.] (SRS Mirror 00010)

7.3.2.2 LIN Frame Acquisition

The LIN Interface module reports both received and transmitted LIN frames with a call to Mirror_ReportLinFrame. Received and transmitted frames are reported from the LIN schedule processing after the corresponding status check has been executed.



[SWS_Mirror_00168]{DRAFT} [The Bus Mirroring module shall apply appropriate mechanisms to allow calls of Mirror_ReportLinFrame from the partition to which the ComMChannel referenced by MirrorComMNetworkHandleRef is assigned to, e.g. by providing a satellite in this partition. | (SRS_BSW_00459)

For each reported LIN frame, the LIN Interface module provides information about the receiving bus, about the protected ID (PID), the length, and the actual payload of the frame, and about the reception or transmission status.

[SWS_Mirror_00029] [When Mirror_ReportLinFrame is called to report a received or transmitted LIN frame, the Bus Mirroring module shall extract the frame ID from the reported pid and match it against all active statically configured and dynamically added filters of the corresponding source bus. If the LIN frame matches at least one filter, it is accepted by the Bus Mirroring module.] (SRS_Mirror_00006, SRS_Mirror_00007)

The frame ID of a LIN frame is calculated from the PID by removing the two most significant bits.

7.3.2.3 LIN Frame Filters

[SWS_Mirror_00030] [A LIN mask filter statically configured as MirrorSourceLin-FilterMask matches the reported frame ID, if this ID masked by the MirrorSourceLinFilterLinIdMask equals the MirrorSourceLinFilterLinId.] (SRS_Mirror_00007)

[SWS_Mirror_00031] [A LIN mask filter dynamically added by a call to Mirror_- AddLinMaskFilter matches the reported frame ID, if this ID masked by the mask equals the id.|(SRS_Mirror_00007)

[SWS_Mirror_00032] [A LIN range filter statically configured as MirrorSourceLin-FilterRange matches the reported frame ID, if the value of this ID is greater than or equal to the MirrorSourceLinFilterLower and smaller than or equal to the MirrorSourceLinFilterUpper.] (SRS Mirror 00007)

[SWS_Mirror_00033] [A LIN range filter dynamically added by a call to Mirror_-AddLinRangeFilter matches the reported frame ID, if the value of this ID is greater than or equal to the lowerId and smaller than or equal to the upperId.] (SRS_-Mirror 00007)

7.3.2.4 LIN Status Acquisition

[SWS_Mirror_00034] [The Bus Mirroring module shall evaluate the status reported by Mirror_ReportLinFrame. If it is LIN_TX_HEADER_ERROR, LIN_TX_ERROR, LIN_RX_ERROR, or LIN_RX_NO_RESPONSE, the reported LIN source bus state shall be set to header transmission error, transmission error, reception error, or no response. | (SRS_Mirror_00008, SRS_Mirror_00009)



[SWS_Mirror_00035] [The Bus Mirroring module shall poll the status of each active LIN source bus by cyclically calling LinIf_GetTrcvMode from the Mirror_Main-Function. If the returned TransceiverModePtr is LINTRCV_TRCV_MODE_NOR-MAL, the reported LIN source bus state shall be set to online, otherwise to offline.] (SRS Mirror 00008, SRS Mirror 00009)

7.3.3 Access to FlexRay

The Bus Mirroring module accesses the FlexRay bus through the FlexRay Interface module (FrIf). After the Bus Mirroring module starts the mirroring of a FlexRay bus, the FlexRay Interface module reports received and transmitted FlexRay frames to the Bus Mirroring module. The FlexRay bus state is polled cyclically from the Mirror_- MainFunction. A FlexRay source bus corresponds to a FlexRay cluster, which can be connected to several controllers.

7.3.3.1 FlexRay Source Bus Activation

After initialization, the FlexRay Interface module does not report any frames to the Bus Mirroring module.

[SWS_Mirror_00036] [When Mirror_StartSourceNetwork is called to start a FlexRay source bus, the Bus Mirroring module shall call FrIf_EnableBusMirroring with FrIf_MirroringActive set to TRUE to start reporting of received and transmitted FlexRay frames from the corresponding FlexRay cluster.] (SRS_Mirror_-00010)

Mirror_StartSourceNetwork receives a ComMChannelId as network, while FrIf_EnableBusMirroring expects a FrIfClstIdx as FrIf_ClstIdx. The translation of the one to the other can be determined at generation time by following the references from the ComMChannelId to the the related FrIfClstIdx through the ECU configuration.

[SWS_Mirror_00037] [When Mirror_StopSourceNetwork is called to stop a FlexRay source bus, the Bus Mirroring module shall call FrIf_EnableBusMirroring with FrIf_MirroringActive set to FALSE to stop reporting of received and transmitted FlexRay frames from the corresponding FlexRay cluster.] (SRS_Mirror_00010)

7.3.3.2 FlexRay Frame Acquisition

The FlexRay Interface module reports both received and transmitted FlexRay frames with a call to Mirror_ReportFlexRayFrame. Received and transmitted frames are reported from the job list execution function or the transmit function of the FlexRay Interface.



[SWS_Mirror_00169]{DRAFT} [The Bus Mirroring module shall apply appropriate mechanisms to allow calls of Mirror_ReportFlexRayFrame from the partition to which the ComMChannel referenced by MirrorComMNetworkHandleRef is assigned to, e.g. by providing a satellite in this partition. | (SRS BSW 00459)

For each reported FlexRay frame, the FlexRay Interface module provides information about the receiving FlexRay controller and about the slot ID and cycle, the length and the actual payload of the frame, and information about transmission conflicts.

[SWS_Mirror_00038] [When Mirror_ReportFlexRayFrame is called to report a received or transmitted FlexRay frame (txConflict is reported as FALSE), the Bus Mirroring module shall match the slotId and cycle against all active statically configured and dynamically added filters of the corresponding source bus. If the FlexRay frame matches at least one filter, it is accepted by the Bus Mirroring module.] (SRS_-Mirror_00006, SRS_Mirror_00007)

On the destination bus, the source bus is identified by a network ID, but Mirror_-ReportFlexRayFrame reports the controllerId. The translation of the one to the other can be determined at generation time by following the references from the FrIfCtrlIdx to the MirrorNetworkId through the ECU configuration via Mirror-ComMNetworkHandleRef.

7.3.3.3 FlexRay Frame Filters

[SWS_Mirror_00039] [A FlexRay filter statically configured as MirrorSource-FlexRayFilter matches the reported slotId and cycle if the slotId is greater than or equal to the MirrorSourceFlexRayFilterLowerSlot and smaller than or equal to the MirrorSourceFlexRayFilterUpperSlot and if the cycle modulo MirrorSourceFlexRayFilterCycleRepetition is greater than or equal to the MirrorSourceFlexRayFilterLowerBaseCycle and smaller than or equal to the MirrorSourceFlexRayFilterUpperBaseCycle.] (SRS_Mirror_00007)

[SWS_Mirror_00040] [A FlexRay filter dynamically added by a call to Mirror_-AddFlexRayFilter matches the reported slotId and cycle if the slotId is greater than or equal to the lowerSlotId and smaller than or equal to the upper-SlotId and if the cycle modulo cycleRepetition is greater than or equal to the lowerBaseCycle and smaller than or equal to the upperBaseCycle.](SRS_Mirror 00007)

7.3.3.4 FlexRay Status Acquisition

[SWS_Mirror_00041] [When Mirror_ReportFlexRayFrame is called to report a transmission conflict (txConflict is reported as TRUE), the Bus Mirroring module shall match the slotId and cycle against all active statically configured and dynamically added filters. If it matches at least one filter, the reported FlexRay source bus



state for that frame shall be set to transmission conflict. (SRS_Mirror_00008, SRS_-Mirror_00009)

The callback Mirror_ReportFlexRayFrame reports a controllerId and the API FrIf_GetPOCStatus expects a FrIf_CtrlIdx, but a network ID is required to report the status to the output bus. The translation of the one to the other can be determined at generation time by following the references from the FrIfCtrlIdx to the MirrorNetworkId through the ECU configuration via MirrorComMNetworkHandleRef.

[SWS_Mirror_00146] [When Mirror_ReportFlexRayChannelStatus is called to report the FlexRay channel state, the Bus Mirroring module shall compare the reported states with the previously reported states. It the states differ in Bit 1 (vSS!SyntaxError), Bit 2 (vSS!ContentError), and/or Bit 4 (vSS!Bviolation), the Bus Mirroring module shall update the reported FlexRay source bus state accordingly. | (SRS_Mirror_00008, SRS_Mirror_00009)

The callback Mirror_ReportFlexRayChannelStatus reports a clusterId and the API FrIf_GetState expects a FrIf_ClstIdx, but a network ID is required to report the status to the output bus. The translation of the one to the other can be determined at generation time by following the references from the FrIfClstIdx to the MirrorNetworkId through the ECU configuration via MirrorComMNetworkHandleRef.

[SWS_Mirror_00042] [The Bus Mirroring module shall poll the status of each active FlexRay source bus by cyclically calling FrIf_GetState from the Mirror_Main-Function. If the returned FrIf_StatePtr is FRIF_STATE_ONLINE, the reported FlexRay source bus state shall be set to online, otherwise to offline. If the bus is online, the Bus Mirroring module shall also call FrIf_GetPoCStatus for each controller connected to the FlexRay cluster. If the returned Fr_PoCStateType is FR_PoC-STATE_NORMAL_ACTIVE for all controllers, the reported source bus state shall be synchronous and normal active; if Fr_PoCStateType is FR_PoCSTATE_NORMAL_PASSIVE for at least one controller, the reported source bus state shall be synchronous but not normal active; if Fr_PoCStateType is in any other state for at least one controller, the reported source bus state shall be neither synchronous nor normal active.] (SRS Mirror 00008, SRS Mirror 00009)

7.4 Mirroring to FlexRay, IP, and CDD

When mirroring to a FlexRay destination bus, an IP destination bus like Ethernet, or a proprietary network connected as CDD, the Bus Mirroring module applies a protocol to pack several smaller frames into one large frame of the destination bus.

The first section of this chapter (section 7.4.1) defines how the Bus Mirroring module places the source frames onto a destination frame using the mirroring protocol, and how the queueing is applied before transmitting a destination frames.



The second section (section 7.4.2) shows the exact layout of the protocol and the meaning and usage of the fields in the protocol.

7.4.1 Handling of Destination Frames

This section describes how to handle the mirroring protocol, which is defined in section 7.4.2.

7.4.1.1 Creation

[SWS_Mirror_00043] [When the Bus Mirroring module is initialized or when Mirror_SwitchDestNetwork is called to activate a FlexRay (MirrorDestNetwork-FlexRay), IP (MirrorDestNetworkIp), or proprietary (MirrorDestNetworkCdd) destination bus, the Bus Mirroring module shall activate a new destination frame buffer and reset the SequenceNumber to 0. | (SRS_Mirror_00008)

[SWS_Mirror_00044] [When the first data item is added to an empty destination frame buffer (as described in [SWS_Mirror_00045], [SWS_Mirror_00046], or [SWS_Mirror_00047]) the Bus Mirroring module shall first write the header to the buffer in the layout defined by [SWS_Mirror_00055].

The ProtocolVersion field shall be set to 1, the SequenceNumber to the incremented SequenceNumber of the last destination frame, the HeaderTimestamp shall be filled with the information returned by StbM_GetCurrentTime, and the DataLength field shall be set to 0.

If the optional configuration parameter MirrorDestTransmissionDeadline is configured, the Bus Mirroring module shall start the transmission timeout timer. $\[\] (SRS_Mirror\] (S$

[SWS_Mirror_00045] [When a source frame has been received as described in [SWS_Mirror_00021], [SWS_Mirror_00029], or [SWS_Mirror_00038], the Bus Mirroring module shall create a new data item and place it as at the end of the currently active destination frame buffer in the layout defined by [SWS_Mirror_00064], and it shall add the size of the new data item to the header field <code>DataLength</code>.

The Timestamp field of the new data item shall be set to the difference between the time stamp contained in the header and the current time acquired using StbM_-GetCurrentTime expressed in multiples of $10\,\mu s$, the FrameIDAvailable and PayloadAvailable bits shall be set to 1, and the fields NetworkType, NetworkID, FrameID, PayloadLength, and Payload shall be set according to the received source frame.

If the reported source bus state changed since the last transmission of a source frame, the NetworkStateAvailable bit shall be set to 1 and the NetworkState field to the reported source bus state. Otherwise, the NetworkStateAvailable bit shall be set to 0 and the NetworkState field shall be omitted. | (SRS Mirror 00008)



[SWS_Mirror_00046] [When a new FlexRay transmission conflict was reported as described in [SWS_Mirror_00041], the Bus Mirroring module shall create a new data item and place it at the end of the currently active destination frame buffer in the layout defined by [SWS_Mirror_00064], and it shall add the size of the new data item to the header field <code>DataLength</code>.

The Timestamp field of the data item shall be set to the difference between the time stamp contained in the header and the current time acquired using StbM_GetCurrentTime expressed in multiples of $10\,\mu s$, the FrameIDAvailable and NetworkStateAvailable bits shall be set to 1, and the fields NetworkType, NetworkID, and FrameID shall be set according to the reported transmission conflict. The NetworkState field shall be set to the reported source bus state.

The PayloadAvailable bit shall be set to 0, and the fields PayloadLength and Payload shall be omitted. | (SRS_Mirror_00008)

Each reported FlexRay transmission conflict invalidates a preceding FlexRay frame. The invalidated FlexRay frame could be located in another destination frame than the corresponding transmission conflict.

[SWS_Mirror_00047] [When the reported source bus state has changed and if no source frame is received from the same source bus within one main function cycle, the Bus Mirroring module shall create a new data item and place it at the end of the currently active destination frame buffer in the layout defined by [SWS_Mirror_00064], and it shall add the size of the new data item to the header field DataLength.

The Timestamp field of the data item shall be set to the difference between the time stamp contained in the header and the current time acquired using $StbM_GetCurrentTime$ expressed in multiples of $10\,\mu s$. The NetworkStateAvailable bit shall be set to 1, the fields NetworkType and NetworkID shall be set according to the reported source bus, and the NetworkState field shall be set to the reported source bus state.

Depending on the currently reported source bus state, the FrameIDAvailable shall be set to 1 or 0. In the first case, the FrameID shall be set according to the reported source bus, and in the latter case the FrameID shall be omitted.

The PayloadAvailable bit shall be set to 0, and the fields PayloadLength and Payload shall be omitted. | (SRS Mirror 00008)

Section 7.4.2.2.7 lists the error codes that can be reported in the NetworkState field and describes the necessity to provide the FrameID.

7.4.1.2 Queueing

[SWS_Mirror_00048] [When a data item does not fit in the remaining space of the currently active destination frame buffer, the Bus Mirroring module shall place this buffer in the queue and activate a new destination frame buffer. The data item shall then be placed in the new buffer. |(SRS Mirror 00008, SRS Mirror 00013)



[SWS_Mirror_00049] [When the relative time stamp of a data item exceeds $655.35 \, ms$, the Bus Mirroring module shall place the currently active destination frame buffer in the queue and activate a new destination frame buffer. The data item shall then be placed in the new buffer. | (SRS_Mirror_00008, SRS_Mirror_00013)

[SWS_Mirror_00050] [If the optional configuration parameter MirrorDestTrans-missionDeadline is configured and the transmission timeout expires, the Bus Mirroring module shall place the currently active destination frame buffer in the queue and active a new destination frame buffer. | (SRS_Mirror_00008, SRS_Mirror_00013)

The size of the queue for the serialized destination frames is determined by the configuration parameter MirrorDestQueueSize, the size of the queue elements by the PduLength of the Pdu referenced by MirrorDestPduRef.

[SWS_Mirror_00113] [If a destination frame cannot be placed in the queue because the queue is already full, the Bus Mirroring module shall drop that destination frame, report the runtime error MIRROR_E_QUEUE_OVERRUN, and shall set (to 1) the Frames Lost bit of the NetworkState of the next data item created in the currently active destination frame buffer. | (SRS_Mirror_00013)

7.4.1.3 Transmission

[SWS_Mirror_00051] [To initiate the transmission of a queued serialized destination frame, the Bus Mirroring module shall call PduR_MirrorTransmit with PduInfoPtr->MetaDataPtr set to the NULL_PTR and PduInfoPtr->SduLength set to the actually written part of the destination frame. If MirrorDestPduUsesTrigger-Transmit is enabled, PduInfoPtr->SduDataPtr shall be set to the NULL_PTR, otherwise to the used part of the queued destination frame. | (SRS Mirror 00013)

A NULL_PTR for PduInfoPtr->SduDataPtr ensures that the destination bus interface module (FrIf, SoAd, or a CDD) fetches the destination frame using Mirror_-TriggerTransmit.

[SWS_Mirror_00150] [If the PduR_MirrorTransmit returns E_NOT_OK, the Bus Mirroring module shall immediately remove the destination frame from the queue, shall report the runtime error MIRROR_E_TRANSMIT_FAILED, and shall set (to 1) the Frames Lost bit of the NetworkState of the next data item created in the currently active destination frame buffer.](SRS_Mirror_00013)

[SWS_Mirror_00053] [The Bus Mirroring module shall initiate the transmission of queued serialized destination frames from the Mirror_MainFunction and from the Mirror_TxConfirmation callback.] (SRS_Mirror_00013)

This ensures that queued destination frames are transmitted as fast as possible.

To enable a suitable throughput on a FlexRay destination bus, the MirrorDestNet-workFlexRay may contain a set of MirrorDestPdus.



[SWS_Mirror_00160] [If a set of MirrorDestPdus is configured for a MirrorDest-NetworkFlexRay, the Bus Mirroring module shall use the PDUs of this set in arbitrary order. | (SRS_Mirror_00013)

The SequenceNumber together with the Timestamp of the data items will ensure that a tester can sort them correctly.

[SWS_Mirror_00052] [In case the active destination channel is MirrorDestNet-workIp or MirrorDestNetworkCdd, the Bus Mirroring module shall not transmit the next serialized destination frame before the previous destination frame has been confirmed by a call to Mirror_TxConfirmation. | (SRS_Mirror_00013)

[SWS_Mirror_00161] [In case the active destination channel is MirrorDestNet-workFlexRay, the Bus Mirroring module shall not transmit the next serialized destination frame using the same MirrorDestPdu before the previous transmission of that MirrorDestPdu has been confirmed by a call to Mirror_TxConfirmation.] (SRS Mirror 00013)

[SWS_Mirror_00054] [When Mirror_TriggerTransmit is called for a serialized destination frame, the Mirror module shall copy the used part of the queued destination frame to PduInfoPtr->SduDataPtr and update PduInfoPtr->SduLength accordingly. | (SRS Mirror 00013)

[SWS_Mirror_00151] [If the PduInfoPtr->SduLength provided by Mirror_- TriggerTransmit is too small for the currently transmitted serialized destination frame, the Bus Mirroring module shall remove the destination frame from the queue, shall report the runtime error MIRROR_E_TRANSMIT_FAILED, shall set (to 1) the Frames Lost bit of the NetworkState of the next data item created in the currently active serialized destination frame buffer, and shall return E_NOT_OK to stop this transmission. | (SRS_Mirror_00013)

[SWS_Mirror_00152] [When Mirror_TxConfirmation is called to report the successful or failed transmission of a serialized destination frame, the Bus Mirroring module shall remove the destination frame from the gueue. | (SRS Mirror 00013)

[SWS_Mirror_00153] [If the Mirror_TxConfirmation reports the failed transmission of a serialized destination frame (result is E_NOT_OK), the Bus Mirroring module shall report the runtime error MIRROR_E_TRANSMIT_FAILED, and shall set (to 1) the Frames Lost bit of the NetworkState of the next data item created in the currently active destination frame buffer. | (SRS_Mirror_00013)

7.4.2 Mirroring Protocol

The protocol that is applied by the Bus Mirroring module for IP, FlexRay, and proprietary destination buses is shown in Figure 7.2, in this example for an Ethernet destination bus.





Figure 7.2: Bus Mirroring Serialization Protocol

The protocol consists of a header (see section 7.4.2.1) followed by several data items (see section 7.4.2.2).

In the tables and descriptions of this section, the byte numbers increase in the same sequence as the bytes are transmitted on the destination bus, starting from 0. The bit numbers decrease, the most significant bit of a byte being bit 7 and the least significant bit 0.

7.4.2.1 Header Layout

Every destination frame starts with a header, which is shown in Figure 7.3.



Header size: 14 Bytes

Figure 7.3: Bus Mirroring Protocol Header

[SWS_Mirror_00055] The header of a Bus Mirroring destination frame shall contain the following fields in this order:

- 1. ProtocolVersion
- 2. SequenceNumber
- 3. HeaderTimestamp
- 4. DataLength

(SRS Mirror 00008)

The fields of the header are described in detail in the following subsections.

7.4.2.1.1 ProtocolVersion

[SWS_Mirror_00056] [The ProtocolVersion shall indicate the layout of the header and the data items. The layout currently defined in this section is identified by ProtocolVersion 1. The range [2...127] is reserved for future extensions of the AUTOSAR



defined protocol, the range $[128 \dots 255]$ is available for customer specific protocols.] (SRS_Mirror_00008)

The protocol version allows the tester tool to interpret the protocol correctly, and to enable different layouts of the protocol.

[SWS_Mirror_00057] [The width of the ProtocolVersion field shall be 8 bits.] (SRS_Mirror_00008)

7.4.2.1.2 SequenceNumber

[SWS_Mirror_00058] [The SequenceNumber shall increase with each transmission of a destination frame. After initialization or after switching the destination bus with Mirror_SwitchDestNetwork, it shall start from 0.|(SRS_Mirror_00008)

The sequence number allows the tester tool to identify lost destination frames.

[SWS_Mirror_00059] [The width of the SequenceNumber field shall be 8 bits.] (SRS Mirror 00008)

This means that the SequenceNumber will wrap around to 0 after it reached 255. A tester has to cope with this behavior and still sort the frames correctly.

7.4.2.1.3 HeaderTimestamp

[SWS_Mirror_00060] [The HeaderTimestamp shall reflect the time when collection of data items into the destination frame started. This time shall be given as the absolute number of seconds and nanoseconds since January 1st of 1970.] (SRS Mirror 00008)

[SWS_Mirror_00061] [The width of the HeaderTimestamp field shall be 10 bytes, the layout is shown in Table 7.1. The elements of the the HeaderTimestamp field shall be encoded in network byte order (MSB first).] (SRS_Mirror_00008)

HeaderTimestamp									
Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
Seconds (48 bits, MSB first)						Nanoseconds (32 bits, MSB first)			

Table 7.1: Layout of HeaderTimestamp

7.4.2.1.4 DataLength

[SWS_Mirror_00062] [The DataLength shall give the number of bytes following the header. It is the sum of the length of all data items in the destination frame.] (SRS_-Mirror_00008)



[SWS_Mirror_00063] [The width of the DataLength field shall be 16 bits. It shall be encoded in network byte order (MSB first). | (SRS_Mirror_00008)

7.4.2.2 Data Item Layout

Every source frame is placed in a data item, which is shown in Figure 7.4.

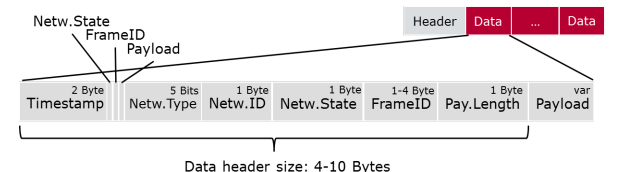


Figure 7.4: Bus Mirroring Protocol Data Item

[SWS_Mirror_00064] [Data items of a Bus Mirroring destination frame shall contain the following fields in this order:

- 1. Timestamp
- 2. NetworkStateAvailable
- 3. FrameIDAvailable
- 4. PayloadAvailable
- 5. NetworkType
- 6. NetworkID
- 7. NetworkState (optional)
- 8. FrameID (optional)
- 9. PayloadLength (optional)
- 10. Payload (optional)

(SRS Mirror 00008)

The fields of the data item are described in detail in the following subsections.

7.4.2.2.1 Timestamp

[SWS_Mirror_00065] [The Timestamp shall reflect the temporal offset of the source frame reception from the HeaderTimestamp, i.e. the time that passed since collection



of data items into the destination frame started. It shall be given in multiples of $10 \,\mu s$.] (SRS_Mirror_00008)

[SWS_Mirror_00066] [The width of the Timestamp field shall be 16 bits. It shall be encoded in network byte order (MSB first).] (SRS Mirror 00008)

7.4.2.2.2 NetworkStateAvailable

[SWS_Mirror_00067] [The NetworkStateAvailable shall indicate whether the field NetworkState is present in the data item. If NetworkStateAvailable is 1, that field shall be present. If it is 0, that field shall be omitted. | (SRS Mirror 00008)

[SWS_Mirror_00068] [The width of the NetworkStateAvailable field shall be 1 bit. | (SRS Mirror 00008)

7.4.2.2.3 FrameIDAvailable

[SWS_Mirror_00069] [The FrameIDAvailable shall indicate whether the field FrameID is present in the data item. If FrameIDAvailable is 1, that field shall be present. If it is 0, that field shall be omitted. | (SRS_Mirror_00008)

[SWS_Mirror_00070] [The width of the FrameIDAvailable field shall be 1 bit.] (SRS Mirror 00008)

7.4.2.2.4 PayloadAvailable

[SWS_Mirror_00071] [The PayloadAvailable shall indicate whether the fields PayloadLength and Payload are present in the data item. If PayloadAvailable is 1, these fields shall be present. If it is 0, these fields shall be omitted.] (SRS_Mirror_-00008)

[SWS_Mirror_00072] [The width of the PayloadAvailable field shall be 1 bit.] (SRS Mirror 00008)

7.4.2.2.5 NetworkType

[SWS_Mirror_00073] [The NetworkType shall indicate the type of the source bus.] (SRS_Mirror_00008)

[SWS_Mirror_00074] [The width of the NetworkType field shall be 5 bits, the possible values are shown in Table 7.2. The range [5...15] is reserved for future extensions of the AUTOSAR defined protocol, the range [16...31] is available for customer specific bus types. $|(SRS_Mirror_00008)|$



Invalid	0
Network Type	Numeri- cal
CAN	1
LIN	2
FlexRay	3
Ethernet	4

Table 7.2: Values of NetworkType

7.4.2.2.6 NetworkID

[SWS_Mirror_00075] [The NetworkID shall identify a bus of a certain NetworkType uniquely, i.e. the same NetworkID can appear on different NetworkTypes, but not on the same NetworkType.] (SRS_Mirror_00008)

[SWS_Mirror_00076] [The width of the NetworkID field shall be 8 bits.] (SRS_Mirror 00008)

7.4.2.2.7 NetworkState

[SWS_Mirror_00077] [The NetworkState shall provide information about the source bus state. It shall only be present when the source bus state has changed since the last time it was reported, the presence shall be indicated by Network-StateAvailable.](SRS_Mirror_00008)

[SWS_Mirror_00078] [The width of the NetworkState field shall be 8 bits, the layout is bus specific and is defined separately for each bus as NetworkStateCAN, NetworkStateLIN, and NetworkStateFlexRay.] (SRS_Mirror_00008)

[SWS_Mirror_00079] [Bit 7 (the most significant bit) of the NetworkState shall always contain the Frames Lost state. This is a sporadic error that is not related to the source frame that is reported in the same data item, but shall not be reported in a separate data item. The Frames Lost state shall be set once to 1 after one or more source frames that passed the filters were lost because the queue of the destination bus was full or the transmission failed. Afterwards it shall be set to 0 again. (SRS_Mirror 00008)

[SWS_Mirror_00080] [Bit 6 of the NetworkState shall always contain the Bus Online state. This is a continuous state that is not related to the source frame that is reported in the same data item, and may also be reported in a data item where the FrameIDA-vailable and PayloadAvailable fields are set to 0. The Bus Online state shall be set to 1 when the source bus is online, i.e. when both the controller and the transceiver are able to communicate. Otherwise it shall be set to 0.] (SRS_Mirror_00008)



7.4.2.2.7.1 NetworkStateCAN

The layout of the NetworkState for a CAN bus is shown in Table 7.3.

NetworkState							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Frames	Bus	Error-	Bus-Off	Tx	error counte	er, divided b	y 8
Lost	Online	Passive					

Table 7.3: Layout of CAN NetworkState

[SWS_Mirror_00081] [Bit 5 of the NetworkStateCAN shall contain the Error-Passive state. This is a continuous state that is not related to the source frame that is reported in the same data item, and may also be reported in a data item where the FrameIDA-vailable and PayloadAvailable fields are set to 0.

The Error-Passive state shall be set to 1 when the CAN controller is in the Error-Passive state, and to 0 when it is in the Error-Active or Bus-Off state. (SRS Mirror 00008)

[SWS_Mirror_00082] [Bit 4 of the NetworkStateCAN shall contain the Bus-Off state. This is a continuous state that is not related to the source frame that is reported in the same data item, and may also be reported in a data item where the FrameIDAvailable and PayloadAvailable fields are set to 0.

The Bus-Off state shall be set to 1 when the CAN controller is in the Bus-Off state, and to 0 when it is in the Error-Active or Error-Passive state. | (SRS_Mirror_00008)

[SWS_Mirror_00083] [Bits 3-0 of the NetworkStateCAN shall contain the Tx error counter of the can controller divided by 8. This is a continuous state that is not related to the source frame that is reported in the same data item, and may also be reported in a data item where the FrameIDAvailable and PayloadAvailable fields are set to 0.] (SRS_Mirror_00008)

7.4.2.2.7.2 NetworkStateLIN

The layout of the NetworkState for a LIN bus is shown in Table 7.4.

	NetworkState						
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Frames Lost	Bus Online	rese	rved	Header Tx Error	Tx Error	Rx Error	Rx No Response

Table 7.4: Layout of LIN NetworkState

[SWS_Mirror_00084] [Bits 5 and 4 of the NetworkStateLIN are currently reserved. They shall always be set to 0.] (SRS_Mirror_00008)



[SWS_Mirror_00085] [Bit 3 of the NetworkStateLIN shall contain the Header Tx Error state. This is an error that is related to the source frame that is reported in the same data item.

The Header Tx Error state shall be set to 1 when the LIN controller detected an error during transmission of a LIN header. Otherwise it shall be set to $0.\](SRS_Mirror_-00008)$

[SWS_Mirror_00086] [Bit 2 of the NetworkStateLIN shall contain the Tx Error state. This is an error that is related to the source frame that is reported in the same data item.

The Tx Error state shall be set to 1 when the LIN controller detected an error during transmission of a LIN frame. Otherwise it shall be set to 0. (SRS Mirror 00008)

[SWS_Mirror_00087] [Bit 1 of the NetworkStateLIN shall contain the Rx Error state. This is an error that is related to the source frame that is reported in the same data item.

The Rx Error state shall be set to 1 when the LIN controller detected an error during reception of a LIN frame. Otherwise it shall be set to 0. (SRS Mirror 00008)

[SWS_Mirror_00088] [Bit 0 of the NetworkStateLIN shall contain the Header Rx No Response state. This is an error that is related to the source frame that is reported in the same data item.

The Rx No Response state shall be set to 1 when the LIN controller did not receive the expected LIN frame after transmission of a LIN header. Otherwise it shall be set to 0. (SRS_Mirror_00008)

7.4.2.2.7.3 NetworkStateFlexRay

The layout of the NetworkState for a FlexRay bus is shown in Table 7.5.

	NetworkState						
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Frames	Bus	Bus Syn-	Normal	Syntax	Content	Bound-	Tx
Lost	Online	chronous	Active	Error	Error	ary	Conflict
						Violation	

Table 7.5: Layout of FlexRay NetworkState

[SWS_Mirror_00089] [Bit 5 of the NetworkStateFlexRay shall contain the Bus Synchronous state. This is a continuous state that is not related to the source frame that is reported in the same data item, and may also be reported in a data item where the FrameIDAvailable and PayloadAvailable fields are set to 0.

The Bus Synchronous state shall be set to 1 when all FlexRay controllers connected to that bus are synchronous to the network time. Otherwise it shall be set to $0.\rfloor$ (SRS_-Mirror 00008)



[SWS_Mirror_00090] [Bit 4 of the NetworkStateFlexRay shall contain the Normal Active state. This is a continuous state that is not related to the source frame that is reported in the same data item, and may also be reported in a data item where the FrameIDAvailable and PayloadAvailable fields are set to 0.

The Normal Active state shall be set to 1 when all FlexRay controllers connected to that bus are synchronous and in the normal active state. Otherwise it shall be set to 0.|(SRS Mirror 00008)

[SWS_Mirror_00091] [Bit 3 of the NetworkStateFlexRay shall contain the Syntax Error state. This is an aggregated error flag of the FlexRay channels that is related to the channel assignment of the FrameID, but not to a source frame and its FrameID that is reported in the same data item. It may also be reported in a data item where the PayloadAvailable field is set to 0 and the FrameIDAvailable is set to 1 with the slot valid flag of the FrameID set to 0.

The Syntax Error state shall be set to 1 once after a FlexRay controller detected a syntax error. Otherwise it shall be set to 0.|(SRS_Mirror_00008)

[SWS_Mirror_00092] [Bit 2 of the NetworkStateFlexRay shall contain the Content Error state. This is an aggregated error flag of the FlexRay channels that is related to the channel assignment of the FrameID, but not to a source frame and its FrameID that is reported in the same data item. It may also be reported in a data item where the PayloadAvailable field is set to 0 and the FrameIDAvailable is set to 1 with the slot valid flag of the FrameID set to 0.

The Content Error state shall be set to 1 once after a FlexRay controller detected a content error. Otherwise it shall be set to 0. | (SRS Mirror 00008)

[SWS_Mirror_00093] [Bit 1 of the NetworkStateFlexRay shall contain the Boundary Violation state. This is an aggregated error flag of the FlexRay channels that is related to the channel assignment of the FrameID, but not to a source frame and its FrameID that is reported in the same data item. It may also be reported in a data item where the PayloadAvailable field is set to 0 and the FrameIDAvailable is set to 1 with the slot valid flag of the FrameID set to 0.

The Boundary Violation state shall be set to 1 once after a FlexRay controller detected a boundary violation. Otherwise it shall be set to 0. (SRS Mirror 00008)

[SWS_Mirror_00094] [Bit 0 of the NetworkStateFlexRay shall contain the Tx Conflict state. This is an error that is related to the previous source frame that was reported with the same FrameID and is always reported in a data item where the FrameIDA-vailable field is set to 1 and the PayloadAvailable field is set to 0.

The Tx Conflict state shall be set to 1 when a FlexRay controller detected a transmission conflict. Otherwise it shall be set to 0. | (SRS Mirror 00008)



7.4.2.2.8 FrameID

[SWS_Mirror_00095] [The FrameID shall provide the identification of the source frame. This identification shall be unique for one source bus identified by Network-Type and NetworkID. The FrameID may be omitted when reporting a source bus state change, the presence shall be indicated by FrameIDAvailable.] (SRS_Mirror_00008)

[SWS_Mirror_00096] [The width and layout of the FrameID field is bus specific and is defined separately for each bus as FrameIDCAN, FrameIDLIN, and FrameID-FlexRay.|(SRS_Mirror_00008)

7.4.2.2.8.1 FrameIDCAN

The layout of the FrameID for a CAN bus is shown in Table 7.6.

	FrameID						
Byte 0				Byte 1	Byte 2	Byte 3	
Bit 7	Bit 6	Bit 5	Bits 4 0				
Ext.ID/	FD/	res.	CAN ID	CAN ID	CAN ID	CAN ID	
Std.ID	2.0		(Bits 28 24)	(Bits 23 16)	(Bits 15 8)	(Bits 7 0)	

Table 7.6: Layout of CAN FrameID

The layout of the FrameIDCAN corresponds to the Can_IdType provided by Mirror_ReportCanFrame.

[SWS_Mirror_00097] [The width of the FrameIDCAN field shall be 4 bytes.] (SRS_-Mirror_00008)

[SWS_Mirror_00098] [Bit 7 of Byte 0 of the FrameIDCAN shall be set to 1 for an Extended CAN ID and to 0 for a Standard CAN ID.] (SRS Mirror 00008)

[SWS_Mirror_00099] [Bit 6 of Byte 0 of the FrameIDCAN shall be set to 1 for a CAN-FD frame and to 0 for a CAN 2.0 frame.] (SRS Mirror 00008)

[SWS_Mirror_00100] [Bit 5 of Byte 0 of the FrameIDCAN is currently reserved. It shall always be set 0. | (SRS_Mirror_00008)

[SWS_Mirror_00101] [Bits 4-0 of Byte 0 and Bytes 1-3 of the FrameIDCAN shall contain the CAN ID of the reported CAN frame in network byte order (MSB first).] (SRS Mirror 00008)

7.4.2.2.8.2 FrameIDLIN

The layout of the FrameID for a LIN bus is shown in Table 7.7.



FrameID				
Byte 0				
LIN PID				

Table 7.7: Layout of LIN FrameID

[SWS_Mirror_00102] [The width of the FrameIDLIN field shall be 1 byte.] (SRS_- -Mirror 00008)

[SWS_Mirror_00103] [Byte 0 of the FrameIDLIN shall contain the LIN PID of the reported LIN frame. | (SRS Mirror 00008)

7.4.2.2.8.3 FrameIDFlexRay

The layout of the FrameID for a FlexRay bus is shown in Table 7.8.

	FrameID						
		Byte 1	Byte 2				
Bit 7	Bit 6	Bit 5 4	Bit 3	Bits 2 0			
Chan-	Chan-	reserved	Slot	Slot ID	Slot ID	Cycle	
nel	nel		Valid	(Bits 10 8)	(Bits 7 0)		
В	Α						

Table 7.8: Layout of FlexRay FrameID

[SWS_Mirror_00104] [The width of the FrameIDFlexRay field shall be 3 bytes.] (SRS Mirror 00008)

[SWS_Mirror_00105] [Bits 7 – 6 of Byte 0 of the FrameIDFlexRay shall contain the channel assignment of the reported FlexRay frame. Bit 7 shall be set to 1 if the reported FlexRay frame is available on channel B of the FlexRay controller, otherwise it shall be set to 0. Bit 6 shall be set to 1 if the reported FlexRay frame is available on channel A of the FlexRay controller, otherwise it shall be set to 0. A reported FlexRay frame is either assigned exclusively to channel A or B or to both channels. (*SRS Mirror 00008*)

This layout of the channel assignment corresponds to the Fr_ChannelType reported by Mirror_ReportFlexRayFrame.

[SWS_Mirror_00106] [Bits 5 - 4 of Byte 0 of the FrameIDFlexRay are currently reserved. They shall always be set 0.] (SRS_Mirror_00008)

[SWS_Mirror_00159] [Bit 3 of Byte 0 of the FrameIDF1exRay shall contain a flag indicating whether the reported slot ID and cycle are valid (flag is 1) or unused (flag is 0). It shall only be set to 0 when an aggregated error of the FlexRay channels is reported independently of a source frame or transmission conflict. Otherwise it shall always be set to 1.] (SRS_Mirror_00008)



[SWS_Mirror_00107] [Bits 2 - 0 of Byte 0 and Byte 1 of the FrameIDFlexRay shall contain the slot ID of the reported FlexRay frame in network byte order (MSB first).] (SRS_Mirror_00008)

[SWS_Mirror_00108] [Byte 2 of the FrameIDFlexRay shall contain the cycle in which the reported FlexRay frame was sent or received. | (SRS_Mirror_00008)

Please note: For received frames and for frames sent in the static segment, the cycle is always reliable. For frames sent in the dynamic segment, the actual cycle cannot be known in advance, because the frame might not be transmitted in the planned cycle.

7.4.2.2.9 PayloadLength

[SWS_Mirror_00109] [The PayloadLength shall provide the length of the payload of the source frame. It may be omitted when reporting a source bus state change, the presence shall be indicated by PayloadAvailable.|(SRS Mirror 00008)

[SWS_Mirror_00110] [The width of the PayloadLength field shall be 8 bits.] (SRS_-Mirror_00008)

7.4.2.2.10 Payload

[SWS_Mirror_00111] [The Payload shall provide the actual payload of the source frame. It may be omitted when reporting a source bus state change, the presence shall be indicated by PayloadAvailable. | (SRS_Mirror_00008)

[SWS_Mirror_00112] [The width of the Payload field shall correspond to the reported source frame. The maximum values are 8 bytes for LIN and CAN 2.0, 64 bytes for CAN-FD, and 254 for FlexRay.] (SRS_Mirror_00008)

7.5 Mirroring to CAN

When mirroring to a CAN destination bus, the Bus Mirroring module sends received CAN and LIN frames directly to the destination bus, though possibly with a changed CAN ID to avoid conflicts with regular messages on the destination bus.

This chapter defines how the Bus Mirroring module translates CAN IDs and queues the source frames and how it creates and queues status frames before transmitting them on the destination bus.



7.5.1 Handling of Source Frames

This section describes how to process and transmit the source frames that were received from the CAN and LIN bus as described in sections 7.3.1.2 and 7.3.2.2, respectively.

7.5.1.1 **ID Mapping**

Usually, CAN source frames can be transmitted unchanged on the destination bus, while the PIDs of LIN source frames have to be mapped to a range of CAN ID.

But sometimes, it is hard to find a consecutive sequence of unused CAN IDs for mapping of the LIN PIDs, or the same CAN ID is also used by frames that are usually transmitted on the destination CAN bus.

In these cases, certain CAN IDs and LIN PIDs have to be remapped to special CAN IDs.

7.5.1.1.1 ID Mapping on CAN

[SWS_Mirror_00114] [If the canId of a CAN source frame matches the Mirror-SourceCanIdMappingSourceCanId of a MirrorSourceCanIdMapping, the destination frame shall be transmitted with the MirrorSourceCanIdMappingDest-CanId of that mapping. | (SRS_Mirror_00015)

[SWS_Mirror_00115] [If the canId of a CAN source frame masked by the MirrorSourceCanIdRangeMappingSourceCanIdMask of a MirrorSourceCanIdRangeMapping matches the MirrorSourceCanIdRangeMappingSourceCanIdCode of that mapping, the CAN destination frame shall be transmitted with the masked canId added to the MirrorSourceCanIdRangeMappingDestBaseId.] (SRS_-Mirror_00015)

[SWS_Mirror_00116] [If the canId of a CAN source frame matches neither a MirrorSourceCanIdMapping nor a MirrorSourceCanIdRangeMapping, the CAN destination frame shall be transmitted with the original canId, i.e. identical CAN ID, ID type (Extended or Standard), and frame type (CAN-FD or CAN 2.0).] (SRS_Mirror_-00015)

7.5.1.1.2 ID Mapping on LIN

[SWS_Mirror_00117] [If the frame ID extracted from the pid of a LIN source frame matches the MirrorSourceLinToCanIdMappingLinId of a MirrorSourceLinToCanIdMapping, the CAN destination frame shall be transmitted with the Mirror-SourceLinToCanIdMappingCanId of that mapping.] (SRS Mirror 00015)



[SWS_Mirror_00118] [If the frame ID extracted from the pid of a LIN source frame matches no MirrorSourceLinToCanIdMapping, the CAN destination frame shall be transmitted with the LIN frame ID added to the MirrorSourceLinToCanRange-BaseId.] (SRS_Mirror_00015)

7.5.1.2 Queuing

[SWS_Mirror_00119] [The Bus Mirroring module shall place all CAN destination frames in the queue. | (SRS Mirror 00013)

The size of the queue for the CAN destination frames is determined by the configuration parameter MirrorDestQueueSize, the size of the queue elements by the PduLength of the Pdu referenced by MirrorDestPduRef.

[SWS_Mirror_00120] [If a destination frame cannot be placed in the queue because the queue is already full, the Bus Mirroring module shall drop that destination frame, report the runtime error MIRROR_E_QUEUE_OVERRUN, and set (to 1) the Frames Lost bit of the NetworkState in the next status frame. | (SRS Mirror 00013)

The handling of status frames is defined in section 7.5.2.

7.5.1.3 Transmission

To be able to transmit arbitrary CAN IDs with arbitrary type (Extended / Standard) in CAN frames of arbitrary type (CAN 2.0 / CAN-FD), the Bus Mirroring module uses a MirrorDestPdu with MetaData and open CanldMask (see [SWS Mirror CONSTR 00001]).

[SWS_Mirror_00121] [To initiate the transmission of a queued CAN destination frame, the Bus Mirroring module shall call PduR_MirrorTransmit with PduIn-foPtr->MetaDataPtr set to MetaData containing the CAN ID of the destination frame and PduInfoPtr->SduLength set to the length of the destination frame. If MirrorDestPduUsesTriggerTransmit is enabled, PduInfoPtr->SduDataPtr shall be set to the NULL_PTR, otherwise to the payload of the source frame.] (SRS_Mirror 00013)

A NULL_PTR for PduInfoPtr->SduDataPtr ensures that the destination bus interface module (CanIf) fetches the destination frame using Mirror_TriggerTransmit.

[SWS_Mirror_00154] [If the PduR_MirrorTransmit returns E_NOT_OK, the Bus Mirroring module shall immediately remove the destination frame from the queue, shall report the runtime error MIRROR_E_TRANSMIT_FAILED, and shall set (to 1) the Frames Lost bit of the NetworkState of the next status frame. | (SRS Mirror 00013)



[SWS_Mirror_00155] [The Bus Mirroring module shall initiate the transmission of queued CAN destination frames from the Mirror_MainFunction and from the Mirror_TxConfirmation callback.] (SRS Mirror 00013)

This ensures that queued destination frames are transmitted as fast as possible.

[SWS_Mirror_00156] [The Bus Mirroring module shall not transmit the next CAN destination frame before the previous destination frame has been confirmed by a call to Mirror_TxConfirmation.] (SRS Mirror 00013)

[SWS_Mirror_00122] [When Mirror_TriggerTransmit is called for a CAN destination frame, the Mirror module shall copy the payload of the source frame to PduInfoPtr->SduDataPtr and update PduInfoPtr->SduLength accordingly.] (SRS_-Mirror 00013)

On the CAN bus, it is not possible that Mirror_TriggerTransmit provides a PduInfoPtr->SduLength that is too small for the destination frame, because the destination frame has by configuration a size of 8 bytes for CAN 2.0 or 64 bytes for CAN-FD, and the CanIf will always provide the hardware buffer size, which is also 8 bytes for CAN 2.0 and 64 bytes for CAN-FD.

[SWS_Mirror_00157] [When Mirror_TxConfirmation is called to report the successful or failed transmission of a CAN destination frame, the Bus Mirroring module shall remove the destination frame from the queue.] (SRS_Mirror_00013)

[SWS_Mirror_00158] [If the Mirror_TxConfirmation reports the failed transmission of a CAN destination frame (result is E_NOT_OK), the Bus Mirroring module shall report the runtime error MIRROR_E_TRANSMIT_FAILED, and shall set (to 1) the Frames Lost bit of the NetworkState of the next status frame. | (SRS Mirror 00013)

7.5.2 Creation of Status Frames

[SWS_Mirror_00123] [If MirrorStatusCanId is configured and when one or more source bus states have changed, the Bus Mirroring module shall allocate a new status frame buffer and write the header in the layout defined by [SWS_Mirror_00127].

The SHProtocolVersion field shall be set to 1. (SRS Mirror 00009)

[SWS_Mirror_00124] [If MirrorStatusCanId is configured, the Bus Mirroring module shall create a new status item for each source bus where the reported state has changed and place it at the end of the currently active status frame buffer in the layout defined by [SWS_Mirror_00129].

The fields SINetworkType and SINetworkID shall be set according to the reported source bus, the SINetworkState field shall be set to the reported source bus state.

Depending on the currently reported source bus state, the SIFrameIDAvailable shall be set to 1 or 0. In the first case, the SIFrameID shall be set according to the



reported source bus, and in the latter case the SIFrameID shall be omitted. (SRS_-Mirror 00009)

Section 7.4.2.2.7 lists the error codes that can be reported in the SINetworkState field and describes the necessity to provide the SIFrameID.

[SWS_Mirror_00125] [When a status item does not fit in the remaining space of the currently active status frame buffer, the Bus Mirroring module shall place this buffer in the queue with the CAN ID configured in MirrorStatusCanId and activate a new status frame buffer.] (SRS_Mirror_00009, SRS_Mirror_00013)

[SWS_Mirror_00126] [When status items have been written for all source buses where the reported state has changed, the Bus Mirroring module shall place the currently active status frame buffer in the queue with the CAN ID configured in MirrorStatusCanId. | (SRS_Mirror_00009, SRS_Mirror_00013)

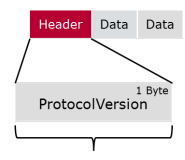
7.5.3 Status Protocol

The protocol that is applied by the Bus Mirroring module for transmission of status frames on CAN consists of a header (see section 7.5.3.1) followed by several data items (see section 7.5.3.2).

In the tables and descriptions of this section, the byte numbers increase in the same sequence as the bytes are transmitted on the destination bus, starting from 0. The bit numbers decrease, the most significant bit of a byte being bit 7 and the least significant bit 0.

7.5.3.1 Status Header Layout

Every status frame starts with a header, which is shown in Figure 7.5.



Header size: 1 Byte
Figure 7.5: Status Frame Header

[SWS_Mirror_00127] [The header of a Bus Mirroring status frame shall contain the SHProtocolVersion.] (SRS_Mirror_00009)



7.5.3.1.1 SHProtocolVersion

[SWS_Mirror_00128] [The SHProtocolVersion shall be identical to the ProtocolVersion of a serialized destination frame.] (SRS Mirror 00009)

The Protocol Version is defined in section 7.4.2.1.1.

7.5.3.2 Status Item Layout

Every source bus state is placed in a status item, which is shown in Figure 7.6.

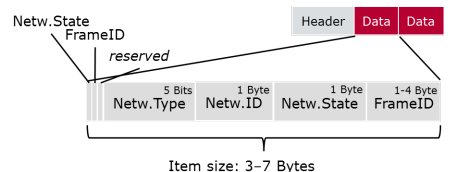


Figure 7.6: Status Frame Item

[SWS_Mirror_00129] Status items of a Bus Mirroring status frame shall contain the following fields in this order:

- 1. SINetworkStateAvailable
- 2. SIFrameIDAvailable
- 3. reserved
- 4. SINetworkType
- 5. SINetworkID
- 6. SINetworkState
- 7. SIFrameID (optional)

(SRS_Mirror_00009)

[SWS_Mirror_00132] [Bit 5 of Byte 0 of the status item is currently reserved and shall always be set to 0.|(SRS_Mirror_00009)

The fields of the status item are described in detail in the following subsections.



7.5.3.2.1 SINetworkStateAvailable

[SWS_Mirror_00149] [The layout and semantics of the SINetworkStateAvailable shall be identical to the NetworkStateAvailable used in a serialized data item. It shall always be set to 1. (SRS Mirror 00009)

The NetworkStateAvailable is defined in section 7.4.2.2.2. The receiver of a Bus Mirroring status frame can use the SINetworkStateAvailable to check for a valid status item: If this bit is 0, the remainder of the frame can be ignored, it is probably just padding (see also [SWS Mirror CONSTR 00002]).

7.5.3.2.2 SIFrameIDAvailable

[SWS_Mirror_00131] [The layout and semantics of the SIFrameIDAvailable shall be identical to the FrameIDAvailable used in a serialized data item.] (SRS_Mirror_-00009)

The FrameIDAvailable is defined in section 7.4.2.2.3.

7.5.3.2.3 SINetworkType

[SWS_Mirror_00133] [The layout and semantics of the SINetworkType shall be identical to the NetworkType used in a serialized data item.] (SRS Mirror 00009)

The SINetworkType is defined in section 7.4.2.2.5.

7.5.3.2.4 SINetworkID

[SWS_Mirror_00134] [The layout and semantics of the SINetworkID shall be identical to the NetworkID used in a serialized data item.] (SRS Mirror 00009)

The NetworkID is defined in section 7.4.2.2.6.

7.5.3.2.5 SINetworkState

[SWS_Mirror_00135] [The layout and semantics of the SINetworkState shall be identical to the NetworkState used in a serialized data item. | (SRS Mirror 00009)

The NetworkState is defined in section 7.4.2.2.7.



7.5.3.2.6 SIFrameID

[SWS_Mirror_00136] [The layout and semantics of the SIFrameID shall be identical to the FrameID used in a serialized data item. | (SRS Mirror 00009)

The FrameID is defined in section 7.4.2.2.8.

7.6 Error Classification

The Bus Mirroring module supports reporting of development and runtime errors.

7.6.1 Development Errors

[SWS_Mirror_00007] Development Error Types [

Type of error	Related error code	Value [hex]
An API was called while the module was uninitialized	MIRROR_E_UNINIT	0x01
The init API was called twice	MIRROR_E_REINIT	0x02
Mirror_Init was called with an invalid configuration pointer	MIRROR_E_INIT_FAILED	0x03
An API service was called with a NULL pointer	MIRROR_E_PARAM_POINTER	0x10
An API service was called with a wrong ID	MIR- ROR_E_INVALID_PDU_SDU_ID	0x11
An API service was called with wrong network handle	MIR- ROR_E_INVALID_NETWORK_ID	0x12

(SRS_BSW_00385)

7.6.2 Runtime Errors

[SWS_Mirror_00008] Runtime Error Types

Type of error	Related error code	Value [hex]
A message could not be stored in the queue	MIRROR_E_QUEUE_OVERRUN	0x40
A message could not be transmitted	MIRROR_E_TRANSMIT_FAILED	0x41

(SRS_BSW_00385)



7.6.3 Transient Faults

The Bus Mirroring module does not define transient faults.

7.6.4 Production Errors

The Bus Mirroring module does not define production errors.

7.6.5 Extended Production Errors

The Bus Mirroring module does not define extended production errors.

7.7 Api Parameter Checking

The Bus Mirroring module reports the development error MIRROR_E_PARAM_POINTER when a NULL_PTR is not accepted as an argument to a service or callback function. The exact behavior is specified in [SWS BSW 00050] and [SWS BSW 00212].

[SWS_Mirror_00137] [If development error detection is enabled by MirrorDevErrorDetect, the Bus Mirroring module shall check the TxPduId of the callback functions Mirror_TxConfirmation and Mirror_TriggerTransmit against MirrorDestPduId, and shall report the development error MIRROR_E_INVALID_PDU_-SDU_ID when an unknown ID is provided by the call.] (SRS_Mirror_00013)

[SWS_Mirror_00138] [If development error detection is enabled by MirrorDevErrorDetect, the Bus Mirroring module shall check the NetworkHandleType parameters of its service functions against the ComMChannelId referenced via MirrorComMNetworkHandleRef, and shall report the development error MIRROR_E_-INVALID_NETWORK_ID when an unknown network handle is provided by the call.] (SRS Mirror 00010, SRS Mirror 00011)



8 API Specification

8.1 Imported Types

In this chapter, all types used by the Bus Mirroring module are listed together with the defining module:

[SWS_Mirror_01100]

Module	Header File	Imported Type			
Can_GeneralTypes	Can_GeneralTypes.h	CanTrcv_TrcvModeType			
	Can_GeneralTypes.h	Can_ControllerStateType			
	Can_GeneralTypes.h	Can_ErrorStateType			
	Can_GeneralTypes.h	Can_ldType			
ComStack_Types	ComStack_Types.h	NetworkHandleType			
	ComStack_Types.h	PduldType			
	ComStack_Types.h	PduInfoType			
	ComStack_Types.h	PduLengthType			
Fr	Fr_GeneralTypes.h	Fr_ChannelType			
	Fr_GeneralTypes.h	Fr_ErrorModeType			
	Fr_GeneralTypes.h	Fr_POCStateType			
	Fr_GeneralTypes.h	Fr_POCStatusType			
	Fr_GeneralTypes.h	Fr_SlotModeType			
	Fr_GeneralTypes.h	Fr_StartupStateType			
	Fr_GeneralTypes.h	Fr_WakeupStatusType			
Frlf	Frlf.h	FrIf_StateType			
Lin_GeneralTypes	Lin_GeneralTypes.h	Lin_FramePidType			
	Lin_GeneralTypes.h	Lin_StatusType			
LinTrcv	LinTrcv.h	LinTrcv_TrcvModeType			
StbM	Rte_StbM_Type.h	StbM_SynchronizedTimeBaseType			
	Rte_StbM_Type.h	StbM_TimeBaseStatusType			
	Rte_StbM_Type.h	StbM_TimeStampType			
	Rte_StbM_Type.h	StbM_UserDataType			
Std	Std_Types.h	Std_ReturnType			
	Std_Types.h	Std_VersionInfoType			



8.2 Type Definitions

8.2.1 Mirror_ConfigType

[SWS_Mirror_01002] [

Name	Mirror_ConfigType			
Kind	Structure			
Elements	Implementation specific.			
	Туре	-		
	Comment	-		
Description	This is the base type for t	he configuration of the Bus Mirroring module.		
	A pointer to an instance of this structure will be used in the initialization of the Bus Mirroring module.			
	The content of this structu	ure is defined in chapter 10 Configuration specification.		
Available via	Mirror.h			

10

8.2.2 MIRROR_INVALID_NETWORK

[SWS_Mirror_00165] [

Range	MIRROR_INVALID_NETWORK	0xFF	Invalid network ID.		
Description	This type represents a special value of NetworkHandleType, representing an invalid network handle.				
Available via	Mirror.h	_			

10

8.3 Function Definitions

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

8.3.1 Generic Functions

8.3.1.1 Mirror_Init

[SWS_Mirror_01003] [



Service Name	Mirror_Init	
Syntax	<pre>void Mirror_Init (const Mirror_ConfigType* configPtr)</pre>	
Service ID [hex]	0x01	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	configPtr Pointer to selected configuration structure	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This function initializes the Bus Mirroring module.	
	In configurations, in which Mirror is assigned to more than one partition (i.e. Mirror_Main Functions are mapped to partitions), Mirror may provide one init function per partition.	
Available via	Mirror.h	

8.3.1.2 Mirror_Delnit

[SWS_Mirror_01004] [

Service Name	Mirror_DeInit
Syntax	void Mirror_DeInit (void)
Service ID [hex]	0x02
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	This function resets the Bus Mirroring module to the uninitialized state.
Available via	Mirror.h

]()

8.3.1.3 Mirror_GetVersionInfo

[SWS_Mirror_01005]



Service Name	Mirror_GetVersionInfo	Mirror_GetVersionInfo	
Syntax	<pre>void Mirror_GetVersionInfo (Std_VersionInfoType* versionInfo)</pre>		
Service ID [hex]	0x03		
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	Returns the version information of this module.	
Available via	Mirror.h		

8.3.2 Filter Handling

8.3.2.1 Mirror_GetStaticFilterState

[SWS_Mirror_01006] [

Service Name	Mirror_GetStaticFilterState	
Syntax	Std_ReturnType Mirror_GetStaticFilterState (NetworkHandleType network, uint8 filterId, boolean* isActive)	
Service ID [hex]	0x23	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	network	ComM channel that corresponds to the source bus to which the filter is attached.
	filterId ID of the filter.	
Parameters (inout)	None	
Parameters (out)	isActive Pointer to where to store the current filter state.	
Return value	Std_ReturnType	E_OK: Filter state copied to isActive. E_NOT_OK: Function was called with invalid parameters.
Description	Returns the state of a pre-configured filter.	
Available via	Mirror.h	

10

8.3.2.2 Mirror_SetStaticFilterState

[SWS_Mirror_01007] [



Service Name	Mirror_SetStaticFilterState	
Syntax	Std_ReturnType Mirror_SetStaticFilterState (NetworkHandleType network, uint8 filterId, boolean isActive)	
Service ID [hex]	0x14	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different networks. Non reentrant for the same network.	
Parameters (in)	network	ComM channel that corresponds to the source bus to which the filter is attached.
	filterId	ID of the filter.
	isActive TRUE: Activate filter FALSE: Deactivate filter	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Filter state updated from isActive. E_NOT_OK: Function was called with invalid parameters.
Description	Sets the state of a pre-configured filter.	
Available via	Mirror.h	

8.3.2.3 Mirror_AddCanRangeFilter

[SWS_Mirror_01008] [

Service Name	Mirror_AddCanRangeFilter	
Syntax	Std_ReturnType Mirror_AddCanRangeFilter (NetworkHandleType network, uint8* filterId, Can_IdType lowerId, Can_IdType upperId)	
Service ID [hex]	0x15	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different networks. Non reentrant for the same network.	
Parameters (in)	network	ComM channel that corresponds to the CAN bus to which the filter shall be attached.
	lowerld	Lower CAN ID of the range.
	upperId Upper CAN ID of the range.	
Parameters (inout)	None	
Parameters (out)	filterId ID of the newly created filter.	
Return value	Std_ReturnType	E_OK: New filter created. E_NOT_OK: Creation of filter failed because of invalid parameters or because no filter on the given network was free.
Description	Creates a CAN ID range filte	er.





Available via	Mirror.h
---------------	----------

]()

8.3.2.4 Mirror_AddCanMaskFilter

[SWS_Mirror_01009]

Service Name	Mirror_AddCanMaskFilter	
Syntax	Std_ReturnType Mirror_AddCanMaskFilter (NetworkHandleType network, uint8* filterId, Can_IdType id, Can_IdType mask)	
Service ID [hex]	0x16	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different networks. Non reentrant for the same network.	
Parameters (in)	network	ComM channel that corresponds to the CAN bus to which the filter shall be attached.
	id	CAN ID used to match a received or transmitted CAN ID.
	mask	Mask that defines the bits of 'id' that are relevant for comparison with the actual CAN ID.
Parameters (inout)	None	
Parameters (out)	filterId ID of the newly created filter.	
Return value	Std_ReturnType	E_OK: New filter created. E_NOT_OK: Creation of filter failed because of invalid parameters or because no filter on the given network was free.
Description	Creates a CAN ID mask filter.	
Available via	Mirror.h	

]()

8.3.2.5 Mirror_AddLinRangeFilter

[SWS_Mirror_01010] [

Service Name Mirror_AddLinHangeFilter	Service Name	
---------------------------------------	--------------	--



Syntax	Std_ReturnType Mirror_AddLinRangeFilter (NetworkHandleType network, uint8* filterId, uint8 lowerId, uint8 upperId)		
Service ID [hex]	0x17	0x17	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant for different networks. Non reentrant for the same network.		
Parameters (in)	network	ComM channel that corresponds to the LIN bus to which the filter shall be attached.	
	lowerld	Lower frame ID of the range.	
	upperId	Upper frame ID of the range.	
Parameters (inout)	None	None	
Parameters (out)	filterId	filterId ID of the newly created filter.	
Return value	Std_ReturnType	E_OK: New filter created. E_NOT_OK: Creation of filter failed because of invalid parameters or because no filter on the given network was free.	
Description	Creates a LIN frame ID rar	Creates a LIN frame ID range filter.	
Available via	Mirror.h		

]()

8.3.2.6 Mirror_AddLinMaskFilter

[SWS_Mirror_01011] [

Service Name	Mirror_AddLinMaskFilter	
Syntax	<pre>Std_ReturnType Mirror_AddLinMaskFilter (NetworkHandleType network, uint8* filterId, uint8 id, uint8 mask)</pre>	
Service ID [hex]	0x18	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different networks. Non reentrant for the same network.	
Parameters (in)	network ComM channel that corresponds to the LIN bus to which the filter shall be attached.	
	id Frame ID used to match a received or transmitted frame ID.	
	mask	Mask that defines the bits of 'id' that are relevant for comparison with the actual frame ID.
Parameters (inout)	None	
Parameters (out)	filterId	ID of the newly created filter.





Return value	Std_ReturnType	E_OK: New filter created. E_NOT_OK: Creation of filter failed because of invalid parameters or because no filter on the given network was free.
Description	Creates a LIN frame ID mask filter.	
Available via	Mirror.h	

]()

8.3.2.7 Mirror_AddFlexRayFilter

[SWS_Mirror_01012] [

Service Name	Mirror_AddFlexRayFilter	
Syntax	Std_ReturnType Mirror_AddFlexRayFilter (NetworkHandleType network, uint8* filterId, uint16 lowerSlotId, uint16 upperSlotId, uint8 lowerBaseCycle, uint8 upperBaseCycle, uint8 cycleRepetition, Mirror_FlexRayChannelType frChannel)	
Service ID [hex]	0x19	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different networks. Non reentrant for the same network.	
Parameters (in)	network	ComM channel that corresponds to the FlexRay bus to which the filter shall be attached.
	IowerSlotId	Lower slot ID of a range of slot IDs.
	upperSlotId	Upper slot ID of a range of slot IDs.
	lowerBaseCycle Lower base cycle of a range of cycles. upperBaseCycle Upper base cycle of a range of cycles.	
	cycleRepetition	Repetition pattern of selected cycles (2^n).
	frChannel FlexRay channel assignment.	
Parameters (inout)	None	•
Parameters (out)	filterId	ID of the newly created filter.
Return value	Std_ReturnType	E_OK: New filter created. E_NOT_OK: Creation of filter failed because of invalid parameters or because no filter on the given network was free.
Description	Creates a FlexRay filter.	
Available via	Mirror.h	

]()

8.3.2.8 Mirror_RemoveFilter

[SWS_Mirror_01013] [



Service Name	Mirror_RemoveFilter	
Syntax	Std_ReturnType Mirror_RemoveFilter (NetworkHandleType network, uint8 filterId)	
Service ID [hex]	0x1a	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different networks. Non reentrant for the same network.	
Parameters (in)	network	ComM channel that corresponds to the source bus to which the filter is attached.
	filterId	ID of the filter.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: Filter was removed. E_NOT_OK: Function was called with invalid parameters.
Description	Removes a CAN, LIN, or FlexRay filter that was added at runtime.	
Available via	Mirror.h	

8.3.3 State Handling

8.3.3.1 Mirror_IsMirrorActive

[SWS_Mirror_01014] [

Service Name	Mirror_IsMirrorActive	
Syntax	boolean Mirror_IsMirrorActive (void)	
Service ID [hex]	0x20	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	None	
Return value	boolean TRUE: Bus Mirroring module is active FALSE: Bus Mirroring module is inactive	
Description	Returns the global mirroring state.	
Available via	Mirror.h	

10

8.3.3.2 Mirror_Offline

[SWS_Mirror_01015] [



Service Name	Mirror_Offline
Syntax	<pre>void Mirror_Offline (void)</pre>
Service ID [hex]	0x13
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	Completely disables any mirroring activities. Source buses are reset to disabled, queued messages are purged, and the destination bus is reset to the default destination. Pre-configured filters are disabled, and filters added at runtime are removed.
Available via	Mirror.h

8.3.3.3 Mirror_GetDestNetwork

[SWS_Mirror_01016] [

Service Name	Mirror_GetDestNetwork	
Syntax	NetworkHandleType Mirror_GetDestNetwork (void)	
Service ID [hex]	0x21	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	None	
Return value	NetworkHandleType ComM channel that corresponds to the currently active destination network.	
Description	Returns the currently selected destination bus.	
Available via	Mirror.h	

]()

8.3.3.4 Mirror_SwitchDestNetwork

[SWS_Mirror_01017] [



Service Name	Mirror_SwitchDestNetwork	Mirror_SwitchDestNetwork	
Syntax	Std_ReturnType Mirror_SwitchDestNetwork (NetworkHandleType network)		
Service ID [hex]	0x12		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	network	ComM channel corresponding to the destination bus that shall be enabled.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: Destination bus was changed. E_NOT_OK: Function was called with invalid parameters.	
Description	Changes the destination bus to the given ComM channel. The previously active destination bus and all source buses are disabled.		
Available via	Mirror.h		

8.3.3.5 Mirror_IsSourceNetworkStarted

[SWS_Mirror_01018] [

Service Name	Mirror_IsSourceNetworkStarted		
Syntax	boolean Mirror_IsSourceNetworkStarted (NetworkHandleType network)		
Service ID [hex]	0x22	0x22	
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	network	ComM channel corresponding to the source bus that shall be checked.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	boolean	TRUE: Source bus is active. FALSE: Source bus is inactive.	
Description	Returns the state of a source bus.		
Available via	Mirror.h		

10

8.3.3.6 Mirror_StartSourceNetwork

[SWS_Mirror_01019]



Service Name	Mirror_StartSourceNetwork	Mirror_StartSourceNetwork	
Syntax	Std_ReturnType Mirror_StartSourceNetwork (NetworkHandleType network)		
Service ID [hex]	0x10		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different networks. Non reentrant for the same network.		
Parameters (in)	network	ComM channel corresponding to the source bus that shall be started.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType	E_OK: Source bus was activated. E_NOT_OK: Function was called with invalid parameters.	
Description	Activates a source bus.		
Available via	Mirror.h		

8.3.3.7 Mirror_StopSourceNetwork

[SWS_Mirror_01020] [

Service Name	Mirror_StopSourceNetwork		
Syntax	Std_ReturnType Mirror_StopSourceNetwork (NetworkHandleType network)		
Service ID [hex]	0x11		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant for different netw	Reentrant for different networks. Non reentrant for the same network.	
Parameters (in)	network	ComM channel corresponding to the source bus that shall be stopped.	
Parameters (inout)	None		
Parameters (out)	None	None	
Return value	Std_ReturnType	E_OK: Source bus was deactivated. E_NOT_OK: Function was called with invalid parameters.	
Description	Deactivates a source bus.		
Available via	Mirror.h		

]()

8.3.4 Support Functions

8.3.4.1 Mirror_GetNetworkType

[SWS_Mirror_01021] [



Service Name	Mirror_GetNetworkType		
Syntax	Mirror_NetworkType Mirror_GetNetworkType (NetworkHandleType network)		
Service ID [hex]	0x24		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant		
Parameters (in)	network	ComM channel corresponding to one of the buses configured as source or destination bus.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Mirror_NetworkType	Network type of the bus identified by 'network', or MIRROR_NT_INVALID if the bus is not configured for Mirror.	
Description	Returns the network type of the given network.		
Available via	Mirror.h		

8.3.4.2 Mirror_GetNetworkId

[SWS_Mirror_01022] [

Service Name	Mirror_GetNetworkId		
Syntax	uint8 Mirror_GetNetworkId (NetworkHandleType network)		
Service ID [hex]	0x25		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Reentrant		
Parameters (in)	network	ComM channel corresponding to one of the buses configured as source or destination bus.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	uint8	Network ID of the bus identified by 'network', or 0xFF if the bus is not configured for Mirror.	
Description	Returns the network ID of the given network.		
Available via	Mirror.h		

]()

8.3.4.3 Mirror_GetNetworkHandle

[SWS_Mirror_01023] [



Service Name	Mirror_GetNetworkHandle	
Syntax	NetworkHandleType Mirror_GetNetworkHandle (Mirror_NetworkType networkType, uint8 networkId)	
Service ID [hex]	0x26	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	networkType	Network type of the bus to be identified.
	networkld	Network ID of the bus to be identified.
Parameters (inout)	None	
Parameters (out)	None	
Return value	NetworkHandleType	ComM channel that corresponds to the bus identified by the given network type and network ID. MIRROR_INVALID_NETWORK, if no configured network corresponds to the given combination of networkType and networkId.
Description	Returns the network handle (ComMChannel) of the bus identified by the given network type and network ID, or MIRROR_INVALID_NETWORK.	
Available via	Mirror.h	

8.4 Callback Notifications

This is a list of functions provided for other modules.

8.4.1 Mirror_ReportCanFrame

[SWS_Mirror_01024] [

Service Name	Mirror_ReportCanFrame		
Syntax	<pre>void Mirror_ReportCanFrame (uint8 controllerId, Can_IdType canId, uint8 length, const uint8* payload)</pre>		
Service ID [hex]	0x50		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different controllerIds. Non reentrant for the same controllerId.		
Parameters (in)	controllerId ID of the CAN controller that received or transmitted the frame.		
	canld	CAN ID of the CAN frame.	
	length Length of the CAN frame.		
	payload	payload Content of the CAN frame.	





Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	Reports a received or transmitted CAN frame. All received CAN frames that pass the hardware acceptance filter are reported, independent of the software filter configuration. Transmitted CAN frames are reported when the transmission is confirmed.
Available via	Mirror.h

]()

8.4.2 Mirror_ReportLinFrame

[SWS_Mirror_01027] [

Service Name	Mirror_ReportLinFrame			
Syntax	<pre>void Mirror_ReportLinFrame (NetworkHandleType network, Lin_FramePidType pid, const PduInfoType* pdu, Lin_StatusType status)</pre>			
Service ID [hex]	0x51			
Sync/Async	Synchronous	Synchronous		
Reentrancy	Reentrant for different net	Reentrant for different networks. Non reentrant for the same network.		
Parameters (in)	network ComM channel associated with the LIN channel on which the frame was received or transmitted.			
	pid	pid Protected ID of the LIN frame.		
	pdu	pdu Content of the LIN frame.		
	status	status Rx/Tx status of the frame access through the LIN driver.		
Parameters (inout)	None			
Parameters (out)	None			
Return value	None	None		
Description	Reports a received or transmitted LIN frame.			
Available via	Mirror.h			

]()

8.4.3 Mirror_ReportFlexRayFrame

[SWS_Mirror_01026] [



Service Name	Mirror_ReportFlexRayFrame		
Syntax	<pre>void Mirror_ReportFlexRayFrame (uint8 controllerId, uint16 slotId, uint8 cycle, Fr_ChannelType frChannel, const PduInfoType* frame, boolean txConflict)</pre>		
Service ID [hex]	0x52		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different controllerIds. Non reentrant for the same controllerId.		
Parameters (in)	controllerId FlexRay controller that received/transmitted the frame.		
	slotId	ID of the slot in which the received/transmitted frame is located.	
	cycle Cycle in which the reception/transmission takes place.		
	frChannel FlexRay channel(s) on which the reception/transmission takes place.		
	frame Content of the FlexRay frame, or NULL when a txConflict is reported.		
	txConflict TRUE in case a txConflict has been detected, FALSE otherwise.		
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Reports a received or transmitted FlexRay frame or a Tx conflict.		
Available via	Mirror.h	Mirror.h	

8.4.4 Mirror_ReportFlexRayChannelStatus

[SWS_Mirror_01025]

Service Name	Mirror_ReportFlexRayChannelStatus		
Syntax	<pre>void Mirror_ReportFlexRayChannelStatus (uint8 clusterId, uint16 channelAStatus, uint16 channelBStatus)</pre>		
Service ID [hex]	0x53		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different clusterIds. Non reentrant for the same clusterId.		
Parameters (in)	clusterId FlexRay cluster for which the status is reported.		
	channelAStatus Status of FlexRay channel A.		
	channelBStatus Status of FlexRay channel B.		
Parameters (inout)	None		





Parameters (out)	None
Return value	None
Description	Reports the aggregated channel status for FlexRay channels A and B of a cluster. The status is encoded as specified in SWS_Fr_00558.
Available via	Mirror.h

]()

8.4.5 Mirror_TxConfirmation

[SWS_Mirror_01028] [

Service Name	Mirror_TxConfirmation	Mirror_TxConfirmation		
Syntax	PduIdType TxPduId,	<pre>void Mirror_TxConfirmation (PduIdType TxPduId, Std_ReturnType result)</pre>		
Service ID [hex]	0x40	0x40		
Sync/Async	Synchronous	Synchronous		
Reentrancy	Reentrant for different Pdu	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Parameters (in)	TxPduld	TxPduId ID of the PDU that has been transmitted.		
	result	result E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.		
Parameters (inout)	None	None		
Parameters (out)	None	None		
Return value	None	None		
Description	The lower layer communic failure to transmit a PDU.	The lower layer communication interface module confirms the transmission of a PDU, or the failure to transmit a PDU.		
Available via	Mirror.h			

]()

8.4.6 Mirror_TriggerTransmit

[SWS_Mirror_01029]

Service Name	Mirror_TriggerTransmit
Syntax	Std_ReturnType Mirror_TriggerTransmit (PduIdType TxPduId, PduInfoType* PduInfoPtr)
Service ID [hex]	0x41





Sync/Async	Synchronous		
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.		
Parameters (in)	TxPduId 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_ReturnType 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	Mirror.h		

]()

8.5 Scheduled Functions

This function is directly called by Basic Software Scheduler (SchM).

8.5.1 Mirror_MainFunction

[SWS_Mirror_01030]

Service Name	Mirror_MainFunction
Syntax	void Mirror_MainFunction (void)
Service ID [hex]	0x04
Description	Main function of the Bus Mirroring module. Used for scheduling purposes and timeout supervision.
	Per configured MirrorMainFunction instance one Mirror_MainFunction_ <shortname> shall be implemented. Hereby <shortname> is the short name of the MirrorMainFunction configuration container in the ECU configuration.</shortname></shortname>
Available via	SchM_Mirror.h

]()

8.6 Expected Interfaces

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



8.6.1 Mandatory Interfaces

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

[SWS_Mirror_01101] [

API Function	Header File	Description
PduR_MirrorTransmit	PduR_Mirror.h	Requests transmission of a PDU.

]()

8.6.2 Optional Interfaces

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

[SWS_Mirror_01102] [

API Function	Header File	Description
CanIf_EnableBusMirroring	Canlf.h	Enables or disables mirroring for a CAN controller.
Canlf_GetControllerErrorState	Canlf.h	This service calls the corresponding CAN Driver service for obtaining the error state of the CAN controller.
Canlf_GetControllerMode	Canlf.h	This service calls the corresponding CAN Driver service for obtaining the current status of the CAN controller.
Canlf_GetControllerTxErrorCounter	Canlf.h	This service calls the corresponding CAN Driver service for obtaining the Tx error counter of the CAN controller.
Canlf_GetTrcvMode	Canlf.h	This function invokes CanTrcv_GetOpMode and updates the parameter TransceiverModePtr with the value OpMode provided by CanTrcv.
Det_ReportError	Det.h	Service to report development errors.
FrIf_EnableBusMirroring	Frlf.h	Enables or disables mirroring for all FlexRay controllers connected to the addressed FlexRay cluster.
Frlf_GetPOCStatus	Frlf.h	Wraps the FlexRay Driver API function Fr_Get POCStatus().
FrIf_GetState	Frlf.h	Get current Frlf state.
LinIf_EnableBusMirroring	Linlf.h	Enables or disables mirroring for a LIN channel.
LinIf_GetTrcvMode	Linlf.h	Returns the actual state of a LIN Transceiver Driver.





API Function	Header File	Description
StbM_GetCurrentTime	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).

]()

8.7 Service Interfaces

8.7.1 Implementation Data Types

8.7.1.1 Mirror_NetworkType

[SWS_Mirror_01000] [

Name	Mirror_NetworkType			
Kind	Enumeration			
Range	MIRROR_NT_INVALID	0x00	Invalid network	
	MIRROR_NT_CAN	0x01	CAN network	
	MIRROR_NT_LIN	0x02	LIN network	
	MIRROR_NT_FLEXRAY	0x03	FlexRay network	
	MIRROR_NT_ETHERNET	0x04	Ethernet network	
	MIRROR_NT_ PROPRIETARY	0x05	Proprietary network	
Description	This type represents the bus types that are supported as source or destination buses for the Bus Mirroring module. The invalid type is used as a return value if a function cannot return a valid type.			
Variation	-			
Available via	Rte_Mirror_Type.h			

]()

8.7.1.2 Mirror_FlexRayChannelType

[SWS_Mirror_01001]

Name	Mirror_FlexRayChannelType		
Kind	Enumeration		
Range	MIRROR_FR_CHANNEL_A	0x01	Frame assigned to channel A





	MIRROR_FR_CHANNEL_B	0x02	Frame assigned to channel B
	MIRROR_FR_CHANNEL_ AB	0x03	Frame assigned to channel A and B
Description	This type represents the assignment of a FlexRay frame to the channels A and B of a FlexRay network.		
Variation	-		
Available via	Rte_Mirror_Type.h		

]()

8.7.1.3 Mirror_CanIdType

[SWS_Mirror_01032] [

Name	Mirror_CanIdType			
Kind	Туре	Туре		
Derived from	-	-		
Range	Standard32Bit 00x400007FF -			
	Extended32Bit	00xDFFFFFFF	_	
Description	Local representation for Can_ldType			
Variation	-			
Available via	Mirror.h			

10

8.7.2 Client-Server Interfaces

8.7.2.1 MirrorControl

[SWS_Mirror_01033] [

Name	MirrorControl			
Comment	Provides a	Provides access to the control functions of the Bus Mirroring module.		
IsService	true	true		
Variation	-			
Possible Errors	0	E_OK	Operation successful	
	1	E_NOT_OK	Operation failed	



Operation	AddCanMaskFilter	
Comment	Creates a CAN ID mask filter.	
Variation	-	
	network	
Parameters	Туре	NetworkHandleType
	Direction	IN
	Comment	ComM channel that corresponds to the CAN bus to which the filter shall be attached.
	Variation	-
	filterId	
	Туре	uint8*
	Direction	OUT
	Comment	ID of the newly created filter.
	Variation	-
	id	
	Туре	Mirror_CanIdType
	Direction	IN
	Comment	CAN ID used to match a received or transmitted CAN ID.
	Variation	-
	mask	
	Туре	Mirror_CanIdType
	Direction	IN
	Comment	Mask that defines the bits of 'id' that are relevant for comparison with the actual CAN ID.
	Variation	-
Possible Errors	E_OK E_NOT_OK	

Operation	AddCanRangeFilter		
Comment	Creates a CAN ID range filter.		
Variation	_		
Parameters	network		
rarameters	Туре	NetworkHandleType	
	Direction	IN	
	Comment	Comment ComM channel that corresponds to the CAN bus to which the filter shall be attached.	
	Variation –		
	filterId		
	Type uint8*		
	Direction OUT		
	Comment ID of the newly created filter.		
	Variation –		
	lowerld		
	Type Mirror_CanIdType		
	Direction	IN	





	Comment	Lower CAN ID of the range.
	Variation	-
	upperld	
	Туре	Mirror_CanIdType
	Direction	IN
	Comment	Upper CAN ID of the range.
	Variation	-
Possible Errors	E_OK	
	E_NOT_OK	

Operation	AddFlexRayFilter	
Comment	Creates a FlexRay filter.	
Variation	-	
	network	
Parameters	Туре	NetworkHandleType
	Direction	IN
	Comment	ComM channel that corresponds to the FlexRay bus to which the filter shall be attached.
	Variation	-
	filterId	
	Туре	uint8*
	Direction	OUT
	Comment	ID of the newly created filter.
	Variation	-
	lowerSlotId	
	Туре	uint16
	Direction	IN
	Comment	Lower slot ID of a range of slot IDs.
	Variation	-
	upperSlotId	
	Туре	uint16
	Direction	IN
	Comment	Upper slot ID of a range of slot IDs.
	Variation	_
	IowerBaseCyd	cle
	Туре	uint8
	Direction	IN
	Comment	Lower base cycle of a range of cycles.
	Variation	-
	upperBaseCy	cle
	Туре	uint8
	Direction	IN .





	Comment	Upper base cycle of a range of cycles.
	Variation	-
	cycleRepetition	
	Туре	uint8
	Direction	IN
	Comment	Repetition pattern of selected cycles (2^n).
	Variation	-
	frChannel	
	Туре	Mirror_FlexRayChannelType
	Direction	IN
	Comment	FlexRay channel assignment.
	Variation	-
Possible Errors	E_OK E_NOT_OK	

Operation	AddLinMaskFilter	
Comment	Creates a LIN frame ID mask filter.	
Variation	-	
	network	
Parameters	Туре	NetworkHandleType
	Direction	IN
	Comment	ComM channel that corresponds to the LIN bus to which the filter shall be attached.
	Variation	-
	filterId	
	Туре	uint8*
	Direction	OUT
	Comment	ID of the newly created filter.
	Variation	-
	id	
	Туре	uint8
	Direction	IN
	Comment	Frame ID used to match a received or transmitted frame ID.
	Variation	-
	mask	
	Туре	uint8
	Direction	IN
	Comment	Mask that defines the bits of 'id' that are relevant for comparison with the actual frame ID.
	Variation	_
Possible Errors	E_OK E_NOT_OK	



Operation	AddLinRangeFilter	
Comment	Creates a LIN frame ID range filter.	
Variation	-	
	network	
Parameters	Туре	NetworkHandleType
	Direction	IN
	Comment	ComM channel that corresponds to the LIN bus to which the filter shall be attached.
	Variation	-
	filterId	
	Туре	uint8*
	Direction	OUT
	Comment	ID of the newly created filter.
	Variation	-
	lowerld	
	Туре	uint8
	Direction	IN
	Comment	Lower frame ID of the range.
	Variation	-
	upperld	
	Туре	uint8
	Direction	IN
	Comment	Upper frame ID of the range.
	Variation	_
Possible Errors	E_OK E_NOT_OK	

Operation	GetDestNetwork		
Comment	Returns the cu	Returns the currently selected destination bus.	
Variation	-		
Parameters	network		
	Туре	NetworkHandleType	
	Direction OUT		
	Comment ComM channel that corresponds to the currently active destination network.		
	Variation	-	
Possible Errors	E_OK		

Operation	GetNetworkHa	GetNetworkHandle	
Comment		Returns the network handle (ComMChannel) of the bus identified by the given network type and network ID.	
Variation	_	-	
Parameters	networkType		
	Туре	Type Mirror_NetworkType	





	Direction	IN
	Comment	Network type of the bus to be identified.
	Variation	-
	networkld	
	Туре	uint8
	Direction	IN
	Comment	Network ID of the bus to be identified.
	Variation	-
	network	
	Туре	NetworkHandleType
	Direction	OUT
	Comment	ComM channel that corresponds to the bus identified by the given network type and network ID.
	Variation	-
Possible Errors	E_OK E_NOT_OK	

Operation	GetNetworkId		
Comment	Returns the ne	Returns the network ID of the given network.	
Variation	_		
Parameters	network		
	Туре	NetworkHandleType	
	Direction	IN	
	Comment	ComM channel corresponding to one of the buses configured as source or destination bus.	
	Variation	_	
	networkId		
	Туре	uint8	
	Direction	OUT	
	Comment	Network ID of the bus identified by 'network'.	
	Variation	_	
Possible Errors	E_OK E_NOT_OK		

Operation	GetNetworkTy	GetNetworkType	
Comment	Returns the ne	Returns the network type of the given network.	
Variation	_		
Parameters	network	network	
	Туре	NetworkHandleType	
	Direction	IN	
	Comment	ComM channel corresponding to one of the buses configured as source or destination bus.	
	Variation	-	





	networkType	
	Туре	Mirror_NetworkType
	Direction	OUT
	Comment	Network type of the bus identified by 'network'.
	Variation	-
Possible Errors	E_OK E_NOT_OK	

Operation	GetStaticFilterState	
Comment	Returns the state of a pre-configured filter.	
Variation	_	
Parameters	network	
rarameters	Туре	NetworkHandleType
	Direction	IN
	Comment	ComM channel that corresponds to the source bus to which the filter is attached.
	Variation	_
	filterId	
	Туре	uint8
	Direction	IN
	Comment	ID of the filter.
	Variation	_
	isActive	
	Туре	boolean*
	Direction	OUT
	Comment	Pointer to where to store the current filter state.
	Variation	-
Possible Errors	E_OK E_NOT_OK	

Operation	IsMirrorActive		
Comment	Returns the glo	Returns the global mirroring state.	
Variation	-		
Parameters	mirrorActive		
	Туре	boolean	
	Direction	OUT	
	Comment	Global mirroring state.	
	Variation	-	
Possible Errors	E_OK		



Operation	IsSourceNetworkStarted	
Comment	Returns the sta	ate of a source bus.
Variation	_	
Parameters	network	
- 4.4	Туре	NetworkHandleType
	Direction	IN
	Comment	ComM channel corresponding to the source bus that shall be checked.
	Variation	-
	sourceNetworkStarted	
	Туре	boolean
	Direction	OUT
	Comment	State of a source bus. TRUE: Source bus is active. FALSE: Source bus is inactive.
	Variation	_
Possible Errors	E_OK	

Operation	Offline
Comment	Completely disables any mirroring activities. Source buses are reset to disabled, queued messages are purged, and the destination bus is reset to the default destination. Pre-configured filters are disabled, and filters added at runtime are removed.
Variation	-
Possible Errors	E_OK

Operation	RemoveFilter	
Comment	Removes a CAN, LIN, or FlexRay filter that was added at runtime.	
Variation	_	
Parameters	network	
7 4.14	Туре	NetworkHandleType
	Direction	IN
	Comment	ComM channel that corresponds to the source bus to which the filter is attached.
	Variation	_
	filterId	
	Туре	uint8
	Direction	IN
	Comment	ID of the filter.
	Variation	-
Possible Errors	E_OK E_NOT_OK	

Operation	SetStaticFilterState		
Comment	Sets the state of a pre-configured filter.		
Variation	-		
Parameters	network		





	Туре	NetworkHandleType
	Direction	IN
	Comment	ComM channel that corresponds to the source bus to which the filter is attached.
	Variation	_
	filderld	
	Туре	uint8
	Direction	IN
	Comment	ID of the filter.
	Variation	_
	isActive	
	Туре	boolean
	Direction	IN
	Comment	TRUE: Activate filter FALSE: Deactivate filter
	Variation	-
Possible Errors	E_OK E_NOT_OK	

Operation	StartSourceNetwork		
Comment	Activates a sou	urce bus.	
Variation	-		
Parameters	network	network	
	Туре	NetworkHandleType	
	Direction	IN	
	Comment	ComM channel corresponding to the source bus that shall be started.	
	Variation	-	
Possible Errors	E_OK E_NOT_OK		

Operation	StopSourceNetwork				
Comment	Deactivates a	Deactivates a source bus.			
Variation	_	-			
Parameters	network				
	Туре	NetworkHandleType			
	Direction	IN			
	Comment	ComM channel corresponding to the source bus that shall be stopped.			
	Variation	-			
Possible Errors	E_OK E_NOT_OK				



Operation	SwitchDestNetwork				
Comment	Changes the destination bus to the given ComM channel. The previously active destination bus and all source buses are disabled.				
Variation	_	-			
Parameters	network				
	Type NetworkHandleType				
	Direction IN				
	Comment ComM channel corresponding to the destination bus that shall be enabled.				
	Variation –				
Possible Errors	E_OK E_NOT_OK				

]()

8.7.3 Provided Ports

8.7.3.1 MirrorControl

[SWS_Mirror_01031] [

Name	MirrorControl					
Kind	ProvidedPort	ProvidedPort Interface MirrorControl				
Description	Provided port for the interface MirrorControl.					
Variation	_					

]()



9 Sequence Diagrams

Currently, no sequence diagrams are available.



10 Configuration Specification

In general, this chapter defines configuration parameters and their clustering into containers. For general information about the definition of containers and parameters, refer to the section 10.1 "Introduction to configuration specification" in [2, SWS BSW General].

Section 10.1 specifies the structure (containers) and the parameters of the Bus Mirroring module.

Section 10.2 lists constraints on the configuration of the Bus Mirroring module.

Section 10.3 specifies published information of the Bus Mirroring module.

10.1 Containers and Configuration Parameters

The following sections summarize all configuration parameters of the Bus Mirroring module. The detailed meaning of the parameters is described in chapters 7 and 8.

10.1.1 Mirror

Module SWS Item	ECUC_Mirror_00001					
Module Name	Mirror					
Module Description	Configuration	of the Bus Mirroring module.				
Post-Build Variant	true					
Support						
Supported Config	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-					
Variants	COMPILE					
Included Containers						
Container Name	Multiplicity Scope / Dependency					
MirrorConfigSet	1	Contains the configuration parameters and sub				
		containers of the Bus Mirroring module.				
MirrorGeneral	1	Contains the general configuration parameters of the				
		module.				

10.1.2 MirrorGeneral

SWS Item	[ECUC_Mirror_00002]	
Container Name	MirrorGeneral	
Parent Container	Mirror	
Description	Contains the general configuration parameters of the module.	
Configuration Parameters		



Name	MirrorDevErrorDetect [ECU	MirrorDevErrorDetect [ECUC_Mirror_00003]			
Parent Container	MirrorGeneral				
Description	Switches the development e	error c	detection and notification on or off.		
	true: detection and ne	otifica	ation is enabled.		
	false: detection and r	otific	ation is disabled.		
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default Value	false				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
Class	Link time	⊢			
	Doot hould time				
0 / 0					
Scope / Dependency	scope: local				

Name	MirrorVersionInfoApi [ECUC_Mirror_00005]			
Parent Container	MirrorGeneral	MirrorGeneral		
Description	Pre-processor switch for ena	abling version info API support.		
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default Value	false			
Post-Build Variant	false			
Value				
Value Configuration	Pre-compile time	X All Variants		
Class				
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

Name	MirrorEcucPartitionRef [ECUC_Mirror_00067]			
Parent Container	MirrorGeneral			
Description	Reference to EcucPartition, where BusMirroring module is assigned to.			
	Tags: atp.Status=draft			
Multiplicity	01			
Туре	Reference to EcucPartition	Reference to EcucPartition		
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	-		



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

Name	MirrorStbRef [ECUC_Mirror_00065]			
Parent Container	MirrorGeneral			
Description	Reference to the StbM time base to use for acquiring the time stamps used in the mirroring protocol.			
	This reference is not require	d if a	Il destination buses are CAN.	
Multiplicity	01			
Туре	Symbolic name reference to StbMSynchronizedTimeBase			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
MirrorMainFunction	1*	Each element of this container defines one instance of Mirror_MainFunction.			
		Tags: atp.Status=draft			

10.1.3 MirrorMainFunction

SWS Item	[ECUC_Mirror_00068]			
Container Name	MirrorMainFunction			
Parent Container	MirrorGeneral			
Description	Each element of this container defines one instance of Mirror_MainFunction. Tags: atp.Status=draft			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time	Х	All Variants	
	Link time –			
	Post-build time –			
Configuration Parameters				



Name	MirrorMainFunctionPeriod [ECUC_Mirror_00070]			
Parent Container	MirrorMainFunction			
Description	Execution cycle of the respective Mirror_MainFunction instance in seconds.			
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range]0 INF[]0 INF[
Default Value	0.05			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	-		
	Post-build time	_		
Scope / Dependency	scope: local			

Name	MirrorMainPartitionRef [ECUC_Mirror_00069]			
Parent Container	MirrorMainFunction			
Description	Reference to EcucPartition, where the according Mirror_MainFunction instance is assigned to. Tags: atp.Status=draft			
Multiplicity	1			
Туре	Reference to EcucPartition	Reference to EcucPartition		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	_		
Scope / Dependency	scope: local			

10.1.4 MirrorConfigSet

SWS Item	[ECUC_Mirror_00008]
Container Name	MirrorConfigSet
Parent Container	Mirror
Description	Contains the configuration parameters and sub containers of the Bus Mirroring module.
Configuration Parameters	3



Name	MirrorInitialDestNetworkRef [ECUC_Mirror_00007]			
Parent Container	MirrorConfigSet	MirrorConfigSet		
Description	Reference to the destination the Bus Mirroring module.	Reference to the destination bus that is selected after initialization of the Bus Mirroring module.		
Multiplicity	1	1		
Туре	Reference to MirrorDestNe	Reference to MirrorDestNetwork		
	true			
Post-Build Variant Value				
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: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
MirrorDestNetwork	1*	Destination bus to which frames are sent by the Bus Mirroring module.
MirrorSourceNetwork	1*	Source bus from which frames are received by the Bus Mirroring module.

10.1.5 MirrorSourceNetwork

SWS Item	[ECUC_Mirror_00009]			
Container Name	MirrorSourceNetwork	MirrorSourceNetwork		
Parent Container	MirrorConfigSet			
Description	Source bus from which fram module.	Source bus from which frames are received by the Bus Mirroring module.		
Post-Build Variant Multiplicity	true	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Container Choices		
Container Name	Multiplicity	Scope / Dependency
MirrorSourceNetworkCan	01	Source bus representing a CAN network.
MirrorSourceNetworkFlex Ray	01	Source bus representing a FlexRay network.
MirrorSourceNetworkLin	01	Source bus representing a LIN network.

10.1.6 MirrorSourceNetworkCan

SWS Item	[ECUC_Mirror_00010]
Container Name	MirrorSourceNetworkCan



Parent Container	MirrorSourceNetwork			
Description	Source bus representing a CAN network.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Name	MirrorNetworkId [ECUC_Mirror_00012]			
Parent Container	MirrorSourceNetworkCan	MirrorSourceNetworkCan		
Description	Network ID of the bus.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	bolic	Name generated for this parameter)	
Range	0 255			
Default Value	·			
Post-Build Variant	true			
Value				
Value Configuration	Pre-compile time	X	VARIANT-PRE-COMPILE	
Class				
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

Name	MirrorSourceMaxDynamicFilters [ECUC_Mirror_00013]				
Parent Container	MirrorSourceNetworkCan	MirrorSourceNetworkCan			
Description	Maximum number of filters that can be dynamically added using Mirror_AddXxxFilter().				
Multiplicity	1	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	0 255				
Default Value	5				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD				
	Post-build time –				
Scope / Dependency	scope: local				



Name	MirrorComMNetworkHandleRef [ECUC_Mirror_00064]			
Parent Container	MirrorSourceNetworkCan	MirrorSourceNetworkCan		
Description	Reference to the ComMCha	nnel	that represents the bus.	
Multiplicity	1	1		
Туре	Symbolic name reference to	Symbolic name reference to ComMChannel		
Post-Build Variant Value	false			
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: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
MirrorSourceCanFilter	0255	Pre-configured filter for CAN frames.
MirrorSourceCanMask BasedIdMapping	0*	Rule for remapping a set of CAN IDs.
MirrorSourceCanSingleId Mapping	0*	Rule for remapping a single CAN ID.

10.1.7 MirrorSourceCanFilter

SWS Item	[ECUC_Mirror_00014]			
Container Name	MirrorSourceCanFilter	MirrorSourceCanFilter		
Parent Container	MirrorSourceNetworkCan			
Description	Pre-configured filter for CAN	fran	nes.	
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Configuration Parameters				

Container Choices		
Container Name	Multiplicity	Scope / Dependency
MirrorSourceCanFilter Mask	01	Pre-configured mask based filter for CAN frames.
MirrorSourceCanFilter Range	01	Pre-configured range filter for CAN frames.

10.1.8 MirrorSourceCanFilterRange

SWS Item	[ECUC_Mirror_00015]
Container Name	MirrorSourceCanFilterRange
Parent Container	MirrorSourceCanFilter



Description	Pre-configured range filter for CAN frames.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	X	VARIANT-LINK-TIME
	Post-build time	X	VARIANT-POST-BUILD
Configuration Parameters			

Name	MirrorSourceCanFilterId [ECUC_Mirror_00018]			
Parent Container	MirrorSourceCanFilterRang	MirrorSourceCanFilterRange		
Description	Unique identifier of the pre-	config	gured CAN filter.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 255			
Default Value	·			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			

Name	MirrorSourceCanFilterLov	MirrorSourceCanFilterLower [ECUC_Mirror_00016]		
Parent Container	MirrorSourceCanFilterRar	MirrorSourceCanFilterRange		
Description	Lowest CAN ID that is acc	cepted b	by the filter.	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 4294967295			
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: local			

Name	MirrorSourceCanFilterUpper [ECUC_Mirror_00017]		
Parent Container	MirrorSourceCanFilterRange		
Description	Highest CAN ID that is accepted by the filter.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 4294967295		
Default Value			
Post-Build Variant	true		
Value			



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

10.1.9 MirrorSourceCanFilterMask

SWS Item	[ECUC_Mirror_00019]			
Container Name	MirrorSourceCanFilterMask	MirrorSourceCanFilterMask		
Parent Container	MirrorSourceCanFilter			
Description	Pre-configured mask based	filter	for CAN frames.	
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Configuration Parameters				

Name	MirrorSourceCanFilterCa	MirrorSourceCanFilterCanIdCode [ECUC_Mirror_00020]		
Parent Container	MirrorSourceCanFilterM	MirrorSourceCanFilterMask		
Description	Value to match masked	CAN IDs		
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 4294967295			
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: local			

Name	MirrorSourceCanFilterCanIdMask [ECUC_Mirror_00021]		
Parent Container	MirrorSourceCanFilterMask		
Description	Mask applied to CAN IDs before comparison.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 4294967295		
Default Value			



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

Name	MirrorSourceCanFilterId [ECUC_Mirror_00018]			
Parent Container	MirrorSourceCanFilterMask	MirrorSourceCanFilterMask		
Description	Unique identifier of the pre-	config	gured CAN filter.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef (Sym	bolic	Name generated for this parameter)	
Range	0 255			
Default Value		·		
Post-Build Variant	true			
Value				
Value Configuration	Pre-compile time	X	VARIANT-PRE-COMPILE	
Class				
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

10.1.10 MirrorSourceCanSingleIdMapping

SWS Item	[ECUC_Mirror_00022]			
Container Name	MirrorSourceCanSingleIdMa	MirrorSourceCanSingleIdMapping		
Parent Container	MirrorSourceNetworkCan			
Description	Rule for remapping a single	CAN	ID.	
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Name	MirrorSourceCanSingleIdMappingDestCanId [ECUC_Mirror_00024]			
Parent Container	MirrorSourceCanSingleIdMapping			
Description	Mapped CAN ID.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295			



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

Name	MirrorSourceCanSingleId	MirrorSourceCanSingleIdMappingSourceCanId [ECUC_Mirror_00023]		
Parent Container	MirrorSourceCanSingleId	MirrorSourceCanSingleIdMapping		
Description	Original CAN ID.			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 4294967295			
Default Value		·		
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

10.1.11 MirrorSourceCanMaskBasedIdMapping

SWS Item	[ECUC_Mirror_00025]			
Container Name	MirrorSourceCanMaskBase	MirrorSourceCanMaskBasedIdMapping		
Parent Container	MirrorSourceNetworkCan	MirrorSourceNetworkCan		
Description	Rule for remapping a set of	CAN	IDs.	
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameter	Configuration Parameters			



Name	MirrorSourceCanMaskBasedIdMappingDestBaseId [ECUC Mirror 00028]			
Parent Container	MirrorSourceCanMaskBas	edIdM	apping	
Description	Base ID merged with the masked parts of the original CAN ID to form the mapped CAN ID.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295			
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: local			

Name	MirrorSourceCanMaskBasedIdMappingSourceCanIdCode			
	[ECUC_Mirror_00026]			
Parent Container	MirrorSourceCanMaskBase	dldM	apping	
Description	Value to match masked orig	inal C	CAN IDs.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 4294967295			
Default Value		•		
Post-Build Variant	true	true		
Value				
Value Configuration	Pre-compile time	X	VARIANT-PRE-COMPILE	
Class				
	Link time X VARIANT-LINK-TIME			
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

Name	MirrorSourceCanMaskBasedIdMappingSourceCanIdMask [ECUC_Mirror_00027]			
Parent Container	MirrorSourceCanMaskBase	dldM	apping	
Description	Mask applied to original CAI	V IDs	before comparison.	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 4294967295			
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: local	·		



10.1.12 MirrorSourceNetworkLin

SWS Item	[ECUC_Mirror_00029]			
Container Name	MirrorSourceNetworkLin			
Parent Container	MirrorSourceNetwork			
Description	Source bus representing a L	.IN n	etwork.	
Post-Build Variant Multiplicity	true	true		
Multiplicity Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameter	Configuration Parameters			

Name	MirrorNetworkId [ECUC_Mirror_00012]			
Parent Container	MirrorSourceNetworkLin			
Description	Network ID of the bus.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	bolic	Name generated for this parameter)	
Range	0 255			
Default Value		·		
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: ECU			

Name	MirrorSourceLinToCanBaseId [ECUC_Mirror_00041]			
Parent Container	MirrorSourceNetworkLin			
Description	Base ID merged with the LIN frame ID to form the CAN ID.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 4294967295			
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: local			



Name	MirrorSourceMaxDynamicFilters [ECUC_Mirror_00013]			
Parent Container	MirrorSourceNetworkLin			
Description	Maximum number of filters that can be dynamically added using			
B.A Index 10 a St	Mirror_AddXxxFilter().			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default Value	5			
Post-Build Variant	false			
Value				
Value Configuration	Pre-compile time	X	VARIANT-PRE-COMPILE	
Class				
	Link time X VARIANT-LINK-TIME,			
	VARIANT-POST-BUILD			
	Post-build time –			
Scope / Dependency	scope: local			

Name	MirrorComMNetworkHandleRef [ECUC_Mirror_00064]			
Parent Container	MirrorSourceNetworkLin			
Description	Reference to the ComMCha	Reference to the ComMChannel that represents the bus.		
Multiplicity	1	1		
Туре	Symbolic name reference to	Symbolic name reference to ComMChannel		
	false			
Post-Build Variant Value				
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
MirrorSourceLinFilter	0255	Pre-configured filter for LIN frames.
MirrorSourceLinToCanId Mapping	0*	Rule for mapping a LIN frame ID to a special CAN ID.

10.1.13 MirrorSourceLinFilter

97 of 117

SWS Item	[ECUC_Mirror_00030]			
Container Name	MirrorSourceLinFilter	MirrorSourceLinFilter		
Parent Container	MirrorSourceNetworkLin	MirrorSourceNetworkLin		
Description	Pre-configured filter for LIN	Pre-configured filter for LIN frames.		
Post-Build Variant Multiplicity	true	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time	Х	VARIANT-POST-BUILD	



Configuration Parameters

Container Choices		
Container Name	Multiplicity	Scope / Dependency
MirrorSourceLinFilter Mask	01	Pre-configured mask based filter for LIN frames.
MirrorSourceLinFilter Range	01	Pre-configured range filter for LIN frames.

10.1.14 MirrorSourceLinFilterRange

SWS Item	[ECUC_Mirror_00031]	[ECUC_Mirror_00031]		
Container Name	MirrorSourceLinFilterRange	MirrorSourceLinFilterRange		
Parent Container	MirrorSourceLinFilter	MirrorSourceLinFilter		
Description	Pre-configured range filter f	Pre-configured range filter for LIN frames.		
Post-Build Variant Multiplicity	true	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Name	MirrorSourceLinFilterId [ECUC_Mirror_00034]				
Parent Container	MirrorSourceLinFilterRange	MirrorSourceLinFilterRange			
Description	Unique identifier of the pre-	Unique identifier of the pre-configured LIN filter.			
Multiplicity	1	1			
Туре	EcucIntegerParamDef (Syn	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 255				
Default Value	·				
Post-Build Variant Value	true	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				

Name	MirrorSourceLinFilterLower [ECUC_Mirror_00032]			
Parent Container	MirrorSourceLinFilterRange			
Description	Lowest frame ID that is accepted by the filter.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 63			
Default Value	·			
Post-Build Variant	true			
Value				



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

Name	MirrorSourceLinFilterUpper [ECUC_Mirror_00033]			
Parent Container	MirrorSourceLinFilterRange	MirrorSourceLinFilterRange		
Description	Highest frame ID that is acce	eptec	by the filter.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 63	0 63		
Default Value				
Post-Build Variant	true			
Value				
Value Configuration	Pre-compile time	X	VARIANT-PRE-COMPILE	
Class				
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

10.1.15 MirrorSourceLinFilterMask

SWS Item	[ECUC_Mirror_00035]	[ECUC_Mirror_00035]		
Container Name	MirrorSourceLinFilterMask	MirrorSourceLinFilterMask		
Parent Container	MirrorSourceLinFilter	MirrorSourceLinFilter		
Description	Pre-configured mask based	l filter	for LIN frames.	
Post-Build Variant Multiplicity	true	true		
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Configuration Paramete	Configuration Parameters			

Name	MirrorSourceLinFilterId [ECUC_Mirror_00034]				
Parent Container	MirrorSourceLinFilterMask				
Description	Unique identifier of the pre-configured LIN filter.				
Multiplicity	1				
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 255				
Default Value					



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

Name	MirrorSourceLinFilterLinIdCode [ECUC_Mirror_00036]			
Parent Container	MirrorSourceLinFilterMask	MirrorSourceLinFilterMask		
Description	Value to match masked fran	ne ID	S.	
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 63			
Default Value				
Post-Build Variant	true	true		
Value				
Value Configuration	Pre-compile time	X	VARIANT-PRE-COMPILE	
Class				
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

Name	MirrorSourceLinFilterLinIdMask [ECUC_Mirror_00037]				
Parent Container	MirrorSourceLinFilterMask	MirrorSourceLinFilterMask			
Description	Mask applied to frame IDs b	Mask applied to frame IDs before comparison.			
Multiplicity	1				
Туре	EcucIntegerParamDef	EcucIntegerParamDef			
Range	0 63				
Default Value		·			
Post-Build Variant	true				
Value					
Value Configuration	Pre-compile time	Х	VARIANT-PRE-COMPILE		
Class					
	Link time X VARIANT-LINK-TIME				
	Post-build time	Х	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

10.1.16 MirrorSourceLinToCanldMapping

SWS Item	[ECUC_Mirror_00038]
Container Name	MirrorSourceLinToCanldMapping
Parent Container	MirrorSourceNetworkLin



Description	Rule for mapping a LIN frame ID to a special CAN ID.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time X VARIANT-LINK-TIME		
	Post-build time	Х	VARIANT-POST-BUILD
Configuration Parameters			

Name	MirrorSourceLinToCanldMappingCanld [ECUC_Mirror_00040]			
Parent Container	MirrorSourceLinToCanldMapping			
Description	CAN ID which lies outside o	CAN ID which lies outside of the range mapping.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 4294967295			
Default Value				
Post-Build Variant Value	true			
Value Configuration	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Class	1 re-complie time	^	VARIANT THE COMM IEE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local	•		

Name	MirrorSourceLinToCanldMappingLinId [ECUC_Mirror_00039]			
Parent Container	MirrorSourceLinToCanldMapping			
Description	Frame ID which is excluded from the range mapping.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 63			
Default Value				
Post-Build Variant	true			
Value				
Value Configuration	Pre-compile time	X	VARIANT-PRE-COMPILE	
Class				
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

10.1.17 MirrorSourceNetworkFlexRay

SWS Item	[ECUC_Mirror_00042]
Container Name	MirrorSourceNetworkFlexRay



Parent Container	MirrorSourceNetwork			
Description	Source bus representing a FlexRay network.			
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Name	MirrorNetworkId [ECUC_Mirror_00012]			
Parent Container	MirrorSourceNetworkFlexRa	MirrorSourceNetworkFlexRay		
Description	Network ID of the bus.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 255			
Default Value				
Post-Build Variant	true			
Value				
Value Configuration	Pre-compile time	X	VARIANT-PRE-COMPILE	
Class				
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

Name	MirrorSourceMaxDynamicFilters [ECUC_Mirror_00013]			
Parent Container	MirrorSourceNetworkFlexRay			
Description	Maximum number of filters that can be dynamically added using Mirror_AddXxxFilter().			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 255			
Default Value	5	5		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time –			
Scope / Dependency	scope: local			



Name	MirrorComMNetworkHandleRef [ECUC_Mirror_00064]			
Parent Container	MirrorSourceNetworkFlexRay			
Description	Reference to the ComMCha	nnel	that represents the bus.	
Multiplicity	1	1		
Туре	Symbolic name reference to	Symbolic name reference to ComMChannel		
	false			
Post-Build Variant				
Value				
Value Configuration	Pre-compile time	X	VARIANT-PRE-COMPILE	
Class				
	Link time X VARIANT-LINK-TIME			
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
MirrorSourceFlexRay	0255	Pre-configured filter for FlexRay frames.
Filter		

10.1.18 MirrorSourceFlexRayFilter

SWS Item	[ECUC_Mirror_00043]			
Container Name	MirrorSourceFlexRayFilter	MirrorSourceFlexRayFilter		
Parent Container	MirrorSourceNetworkFlexRa	MirrorSourceNetworkFlexRay		
Description	Pre-configured filter for Flex	Pre-configured filter for FlexRay frames.		
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Name	MirrorSourceFlexRayFilterChannelAssignment [ECUC_Mirror_00049]			
Parent Container	MirrorSourceFlexRayFilter			
Description	FlexRay channels accepted by the filter.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	MIRROR_FR_CHANNEL_ A MIRROR_FR_CHANNEL_ AB	FlexRay channel A and B.		
	MIRROR_FR_CHANNEL_ FlexRay channel B only. B			
Post-Build Variant Value	true			



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

Name	MirrorSourceFlexRayFilterCycleRepetition [ECUC_Mirror_00048]			
Parent Container	MirrorSourceFlexRayFilter			
Description	Cycle repetition of accepted	Cycle repetition of accepted cycles.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	1 64			
Default Value				
Post-Build Variant	true			
Value				
Value Configuration	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Class				
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

Name	MirrorSourceFlexRayFilterId [ECUC_Mirror_00050]				
Parent Container	MirrorSourceFlexRayFilter				
Description	Unique identifier of the pre-c	Unique identifier of the pre-configured FlexRay filter.			
Multiplicity	1				
Туре	EcucIntegerParamDef (Sym	bolic	Name generated for this parameter)		
Range	0 255				
Default Value		·			
Post-Build Variant	true				
Value					
Value Configuration	Pre-compile time	X	VARIANT-PRE-COMPILE		
Class					
	Link time X VARIANT-LINK-TIME				
	Post-build time	X	VARIANT-POST-BUILD		
Scope / Dependency	scope: ECU				

Name	MirrorSourceFlexRayFilterLowerBaseCycle [ECUC_Mirror_00046]		
Parent Container	MirrorSourceFlexRayFilter		
Description	Lowest base cycle number that is accepted by the filter.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 63		
Default Value			
Post-Build Variant	true		
Value			



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

Name	MirrorSourceFlexRayFilterLowerSlot [ECUC_Mirror_00044]			
Parent Container	MirrorSourceFlexRayFilter			
Description	Lowest slot ID that is accept	Lowest slot ID that is accepted by the filter.		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 2047	1 2047		
Default Value				
Post-Build Variant	true			
Value				
Value Configuration	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Class				
	Link time X VARIANT-LINK-TIME			
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

Name	MirrorSourceFlexRayFilterUpperBaseCycle [ECUC_Mirror_00047]			
Parent Container	MirrorSourceFlexRayFilter	· · · · · · · · · · · · · · · · · · ·		
Description	Highest base cycle number	that i	s accepted by the filter.	
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	063			
Default Value				
Post-Build Variant	true			
Value				
Value Configuration	Pre-compile time	X	VARIANT-PRE-COMPILE	
Class				
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	X	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

Name	MirrorSourceFlexRayFilterUpperSlot [ECUC_Mirror_00045]		
Parent Container	MirrorSourceFlexRayFilter		
Description	Highest slot ID that is accepted by the filter.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	1 2047		
Default Value			
Post-Build Variant	true		
Value			



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

10.1.19 MirrorDestNetwork

SWS Item	[ECUC_Mirror_00051]			
Container Name	MirrorDestNetwork	MirrorDestNetwork		
Parent Container	MirrorConfigSet	MirrorConfigSet		
Description	Destination bus to which fra	Destination bus to which frames are sent by the Bus Mirroring module.		
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time	X	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameter	'S			

Container Choices		
Container Name	Multiplicity	Scope / Dependency
MirrorDestNetworkCan	01	Destination bus representing a CAN network.
MirrorDestNetworkCdd	01	Destination bus representing a user defined network.
MirrorDestNetworkFlex	01	Destination bus representing a FlexRay network.
Ray		
MirrorDestNetworkIp	01	Destination bus representing an IP network.

10.1.20 MirrorDestNetworkCan

SWS Item	[ECUC_Mirror_00052]			
Container Name	MirrorDestNetworkCan	MirrorDestNetworkCan		
Parent Container	MirrorDestNetwork			
Description	Destination bus representing	g a C	AN network.	
Post-Build Variant	true			
Multiplicity				
Multiplicity	Pre-compile time	X	VARIANT-PRE-COMPILE	
Configuration Class				
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameter	s			



Name	MirrorDestQueueSize [ECUC_Mirror_00054]			
Parent Container	MirrorDestNetworkCan			
Description	Number of frames that can be stored in the output queue for the destination bus.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 65535			
Default Value	20			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time –			
Scope / Dependency	scope: local			

Name	MirrorNetworkId [ECUC_Mirror_00012]			
Parent Container	MirrorDestNetworkCan	MirrorDestNetworkCan		
Description	Network ID of the bus.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	bolic	Name generated for this parameter)	
Range	0 255			
Default Value		·		
Post-Build Variant	true			
Value				
Value Configuration	Pre-compile time	X	VARIANT-PRE-COMPILE	
Class				
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

Name	MirrorStatusCanId [ECUC_Mirror_00061]			
Parent Container	MirrorDestNetworkCan			
Description	CAN ID of the CAN status frame.			
	If configured, a status frame will be sent on the CAN destination bus that contains the state of all active source buses.			
Multiplicity	01			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 4294967295			
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	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			



Name	MirrorComMNetworkHandleRef [ECUC_Mirror_00064]			
Parent Container	MirrorDestNetworkCan	MirrorDestNetworkCan		
Description	Reference to the ComMCha	nnel	that represents the bus.	
Multiplicity	1			
Туре	Symbolic name reference to	Symbolic name reference to ComMChannel		
Post-Build Variant Value	false			
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: local	•		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
MirrorDestPdu	1	I-PDU used for transmission of the mirrored frames on
		the destination bus.

10.1.21 MirrorDestNetworkFlexRay

SWS Item	[ECUC_Mirror_00058]			
Container Name	MirrorDestNetworkFlexRay			
Parent Container	MirrorDestNetwork			
Description	Destination bus representing	Destination bus representing a FlexRay network.		
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameter	s			

Name	MirrorDestQueueSize [ECUC_Mirror_00054]			
Parent Container	MirrorDestNetworkFlexRay			
Description	Number of frames that can be stored in the output queue for the destination bus.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 65535			
Default Value	20			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time –			
Scope / Dependency	scope: local			



Name	MirrorDestTransmissionDea	MirrorDestTransmissionDeadline [ECUC_Mirror_00059]			
Parent Container	MirrorDestNetworkFlexRay	MirrorDestNetworkFlexRay			
Description	Time in seconds after which the collection of source frames into the destination frame stopped and the frame is sent at the latest. If omitted, destination frames are only sent when full or when the time stamp overflows after 655.35ms.				
Multiplicity	01				
Туре	EcucFloatParamDef				
Range	[0.001 0.655]				
Default Value	0.1				
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: local				

Name	MirrorNetworkId [ECUC_Mirror_00012]			
Parent Container	MirrorDestNetworkFlexRay			
Description	Network ID of the bus.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 255			
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			

Name	MirrorComMNetworkHandleRef [ECUC_Mirror_00064]			
Parent Container	MirrorDestNetworkFlexRay			
Description	Reference to the ComMCha	Reference to the ComMChannel that represents the bus.		
Multiplicity	1	1		
Туре	Symbolic name reference to	Symbolic name reference to ComMChannel		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			



Included Containers					
Container Name	Multiplicity	Scope / Dependency			
MirrorDestPduFlexRay	1*	I-PDU used for transmission of the mirrored frames on the destination bus. For FlexRay, an arbitrary number of I-PDUs can be configured.			

10.1.22 MirrorDestNetworklp

SWS Item	[ECUC_Mirror_00060]			
Container Name	MirrorDestNetworkIp	MirrorDestNetworklp		
Parent Container	MirrorDestNetwork			
Description	Destination bus representing	g an l	IP network.	
Post-Build Variant Multiplicity	true			
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Name	MirrorDestQueueSize [ECUC_Mirror_00054]			
Parent Container	MirrorDestNetworklp			
Description	Number of frames that can be stored in the output queue for the destination bus.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 65535			
Default Value	20			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time	_		
Scope / Dependency	scope: local			

Name	MirrorDestTransmissionDeadline [ECUC_Mirror_00059]			
Parent Container	MirrorDestNetworklp			
Description	Time in seconds after which the collection of source frames into the destination frame stopped and the frame is sent at the latest.			
	If omitted, destination frames are only sent when full or when the time stamp overflows after 655.35ms.			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0.001 0.655]			
Default Value	0.1			



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

Name	MirrorNetworkId [ECUC_Mirror_00012]			
Parent Container	MirrorDestNetworkIp	MirrorDestNetworklp		
Description	Network ID of the bus.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 255			
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			

Name	MirrorComMNetworkHandleRef [ECUC_Mirror_00064]			
Parent Container	MirrorDestNetworklp			
Description	Reference to the ComMCha	nnel	that represents the bus.	
Multiplicity	1	1		
Туре	Symbolic name reference to ComMChannel			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	X	VARIANT-LINK-TIME	
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local	•		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
MirrorDestPdu	1	I-PDU used for transmission of the mirrored frames on the destination bus.

10.1.23 MirrorDestNetworkCdd

SWS Item	[ECUC_Mirror_00062]
Container Name	MirrorDestNetworkCdd
Parent Container	MirrorDestNetwork



Description	Destination bus representing a user defined network.		
Post-Build Variant Multiplicity	true		
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Configuration Parameters			

Name	MirrorDestQueueSize [ECUC_Mirror_00054]			
Parent Container	MirrorDestNetworkCdd	MirrorDestNetworkCdd		
Description	Number of frames that can be stored in the output queue for the destination bus.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 65535	1 65535		
Default Value	20	20		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time	_		
Scope / Dependency	scope: local	•		

Name	MirrorDestTransmissionDeadline [ECUC_Mirror_00059]			
Parent Container	MirrorDestNetworkCdd			
Description	Time in seconds after which the collection of source frames into the destination frame stopped and the frame is sent at the latest. If omitted, destination frames are only sent when full or when the time stamp overflows after 655.35ms.			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0.001 0.655]			
Default Value	0.1	0.1		
Post-Build Variant Value	true	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: local			



Name	MirrorNetworkId [ECUC_Mirror_00012]			
Parent Container	MirrorDestNetworkCdd			
Description	Network ID of the bus.			
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	bolic	Name generated for this parameter)	
Range	0 255	0 255		
Default Value		·		
Post-Build Variant Value	true			
Value Configuration	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Class				
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: ECU			

Name	MirrorComMNetworkHandleRef [ECUC_Mirror_00064]			
Parent Container	MirrorDestNetworkCdd	MirrorDestNetworkCdd		
Description	Reference to the ComMCha	annel	that represents the bus.	
Multiplicity	1	1		
Туре	Symbolic name reference to ComMChannel			
Post-Build Variant Value	false			
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: local			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
MirrorDestPdu	1	I-PDU used for transmission of the mirrored frames on the destination bus.

10.1.24 MirrorDestPdu

SWS Item	[ECUC_Mirror_00055]			
Container Name	MirrorDestPdu	MirrorDestPdu		
Parent Container	MirrorDestNetworkCan, Mirror	rorDe	stNetworkCdd, MirrorDestNetworkIp	
Description	I-PDU used for transmission	of th	ne mirrored frames on the destination	
	bus.			
Post-Build Variant	true			
Multiplicity				
Multiplicity	Pre-compile time	X	VARIANT-PRE-COMPILE	
Configuration Class				
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				



Name	MirrorDestPduId [ECUC_Mirror_00057]			
Parent Container	MirrorDestPdu	MirrorDestPdu		
Description	I-PDU identifier used for 7	ΓxConfi	rmation from PduR.	
Multiplicity	1			
Туре	EcucIntegerParamDef (St	ymbolic	Name generated for this parameter)	
Range	0 65535	0 65535		
Default Value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time –			
	Post-build time	_		
Scope / Dependency	scope: ECU			

Name	MirrorDestPduUsesTriggerTransmit [ECUC_Mirror_00063]			
Parent Container	MirrorDestPdu			
Description	Switches transmission via 1	Switches transmission via TriggerTransmit.		
	• true: The I-PDU is tra	ansmi	tted using TriggerTransmit.	
	false: The I-PDU is to	ansm	nitted directly with the Transmit call.	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default Value				
Post-Build Variant Value	true	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: local			

Name	MirrorDestPduRef [ECUC_Mirror_00056]			
Parent Container	MirrorDestPdu	MirrorDestPdu		
Description	Reference to the Pdu object	repr	esenting the I-PDU.	
Multiplicity	1			
Туре	Reference to Pdu			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time	_		
Scope / Dependency	scope: local			



10.1.25 MirrorDestPduFlexRay

SWS Item	[ECUC_Mirror_00066]			
Container Name	MirrorDestPduFlexRay			
Parent Container	MirrorDestNetworkFlexRay			
Description		I-PDU used for transmission of the mirrored frames on the destination bus. For FlexRay, an arbitrary number of I-PDUs can be configured.		
Post-Build Variant Multiplicity	true	true		
Multiplicity Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

Name	MirrorDestPduId [ECUC_Mirror_00057]			
Parent Container	MirrorDestPduFlexRay	MirrorDestPduFlexRay		
Description	I-PDU identifier used for T	TxConfirmation from PduR.		
Multiplicity	1	1		
Туре	EcucIntegerParamDef (Sy	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 65535	0 65535		
Default Value		'		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	X All Variants		
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			

Name	MirrorDestPduUsesTriggerTransmit [ECUC_Mirror_00063]				
Parent Container	MirrorDestPduFlexRay				
Description	Switches transmission via T	Switches transmission via TriggerTransmit.			
	• true: The I-PDU is tra	true: The I-PDU is transmitted using TriggerTransmit.			
	• false: The I-PDU is tr	false: The I-PDU is transmitted directly with the Transmit call.			
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default Value					
Post-Build Variant Value	true	true			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME		
	Post-build time	X	VARIANT-POST-BUILD		
Scope / Dependency	scope: local		_		



Name	MirrorDestPduRef [ECUC_Mirror_00056]		
Parent Container	MirrorDestPduFlexRay		
Description	Reference to the Pdu object representing the I-PDU.		
Multiplicity	1		
Туре	Reference to Pdu		
	false		
Post-Build Variant Value			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD
	Post-build time	_	
Scope / Dependency	scope: local		

10.2 Configuration Constraints

This section lists configuration constraints for the the MirrorDestPdus of the supported destination buses.

10.2.1 CAN Destination Bus

[SWS_Mirror_CONSTR_00001] [The MirrorDestPdu of a MirrorDestNetwork—Can requires a MetaDataItem of MetaDataItemType CAN_ID_32. The CanI-fTxPduCanIdMask of the corresponding CanIfTxPduCfg shall be 0.] (SRS_Mirror_-00001)

This way, the Bus Mirroring module can transmit CAN destination frames with any CAN ID.

[SWS_Mirror_CONSTR_00002] [The CanFdPaddingValue that is used to transmit the PDU referenced by MirrorDestPduRef for a CAN-FD destination bus shall be set to 0 to ensure that the NetworkStateAvailable of a CAN status item is 0 if the status item has not been written by the Bus Mirroring module but lies in a padded region of the status frame.] (SRS_Mirror_00001)

10.2.2 FlexRay Destination Bus

To avoid padding, the MirrorDestPdu used for a FlexRay destination bus shall be placed on dynamic frames.



[SWS_Mirror_CONSTR_00004] [FrIfAllowDynamicLSduLength shall be set to true for all FrIfFrameStructures that contain FrIfTxPdus referenced by a MirrorDestPdu of a MirrorDestNetworkFlexRay. | (SRS Mirror 00001)

According to [SWS_Frlf_05092], a FlexRay PDU with dynamic length must be placed at the end of a FlexRay frame, or must be the only PDU within the frame.

10.2.3 Mirroring of Serialized Frames

In principal, when a serialized frame is received by an ECU that features Bus Mirroring, it would be nice to merge it into the stream of serialized messages created by the Bus Mirroring module. But as declared section 4.1, this would mean that the Bus Mirroring module would have to first de-serialize the received message and then re-serialize the elements of the message, which would be quite complicated and expensive regarding run-time, and it would require an extended configuration because the mirroring could not discern serialized frames from other frames that accidentally could be interpreted as serialized frames.

Note that this scenario can only happen on a FlexRay source bus, because IP/Ethernet and proprietary networks cannot be configured as source buses.

If a MirrorSourceFlexRayFilter accepts the serialized frames, they will therefore be packed as a single frame into the serialized destination frame, resulting in a nested serialization. To avoid such a nested serialization, it should be avoided that serialized frames are accepted by the Bus Mirroring module by setting the FlexRay frame filters accordingly.

[SWS_Mirror_CONSTR_00003] [The configured MirrorSourceFlexRayFilters shall be configured such that they do not include serialized frames transmitted on the source bus.] (SRS_Mirror_00001)

Instead, a direct routing of the serialized frame should be configured using PduR, resulting in additional PDUs which could carry serialized frames on the destination bus.

10.3 Published Information

For details, refer to the section 10.3 "Published Information" in [2, SWS BSW General].