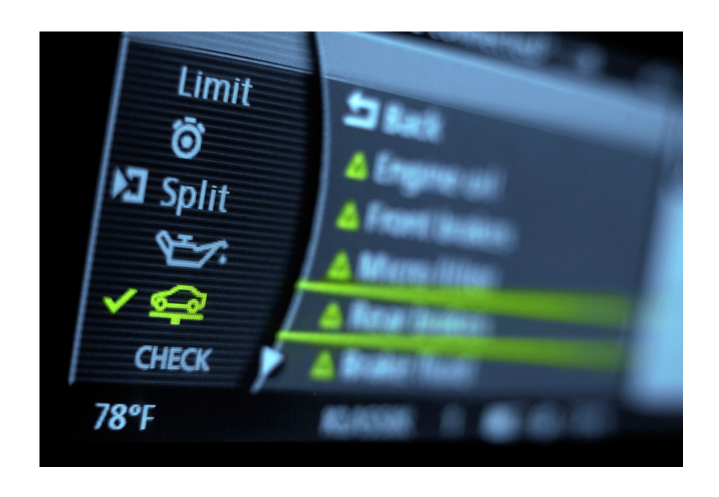


EB tresos[®] E2E Transformer (E2E) documentation

product release 8.8.3





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1. Overview of EB tresos E2E Transformer (E2E) documentation

Welcome to the EB tresos E2E Transformer (E2E) (E2EXF) product documentation.

This document provides:

- Chapter 2, "E2EXF release notes": release notes for the E2EXF modules
- Chapter 3, "E2EXF user's guide": containing background information and instructions
- ► <u>Chapter 4, "E2EXF module references"</u>: information about configuration parameters and the application programming interface



2. E2EXF release notes

2.1. Overview

This chapter provides the E2EXF product specific release notes. General release notes that are applicable to all products are provided in the EB tresos AutoCore Generic documentation. Refer to the general release notes in addition to the product release notes documented here.

2.2. Scope of the release

2.2.1. Configuration tool

Your release of EB tresos AutoCore is compatible with the release of the EB tresos Studio configuration tool:

► EB tresos Studio: 28.1.0 b210701-0227

2.2.2. AUTOSAR modules

The following table lists the AUTOSAR modules that are part of this E2EXF release.

Module name	AUTOSAR version and revision	SWS version and revision	Module version	Supplier
E2ESM	4.2.1 []	4.2.1 [0000]	1.1.10	Elektrobit Automo- tive GmbH
E2EXf	4.2.1 []	4.2.1 [0000]	1.0.36	Elektrobit Automotive GmbH

Table 2.1. Hardware-Independent Modules specified by the AUTOSAR standard

2.2.3. EB (Elektrobit) modules

The following table lists all modules which are part of this release but are not specified by the AUTOSAR standard. These modules include tooling developed by EB or they may hold files shared by all other modules.



Module name	Module version	Supplier
<u>Xfrm</u>	1.0.33	Elektrobit Automotive GmbH

Table 2.2. Modules not specified by the AUTOSAR standard

2.2.4. MCAL modules and EB tresos AutoCore OS

For information about MCAL modules and OS, refer to the respective documentation, which is available as PDF at $TRESOS_BASE/doc/3.0_EB_tresos_AutoCore_OS$ and $TRESOS_BASE/doc/5.0_MCAL_modules^1$. It is also available in the online help in EB tresos Studio. Browse to the folders EB tresos AutoCore_OS and MCAL modules.

2.3. Module release notes

2.3.1. E2ESM module release notes

AUTOSAR R4.2 Rev 1

AUTOSAR SWS document version: 4.2.1

Module version: 1.1.10.B439717

Supplier: Elektrobit Automotive GmbH

2.3.1.1. Change log

This chapter lists the changes between different versions.

Module version 1.1.10

2021-03-05

Updated preprocessor include guards to be PC-lint compatible

Module version 1.1.9

2020-06-19

¹\$TRESOS BASE is the location at which you installed EB tresos Studio.



Internal module improvement. This module version update does not affect module functionality

Module version 1.1.8

2019-10-11

Internal module improvement. This module version update does not affect module functionality

Module version 1.1.7

2019-06-14

Internal module improvement. This module version update does not affect module functionality

Module version 1.1.6

2018-12-21

▶ E2ESM_MAX_WINDOW_SIZE is now generated and provided externally by the End-to-End transformer

Module version 1.1.5

2018-10-26

Internal module improvement. This module version update does not affect module functionality

Module version 1.1.4

2018-02-01

Internal module improvement. This module version update does not affect module functionality

Module version 1.1.3

2017-09-22

Switch from MISRA-C:2004 to MISRA-C:2012

Module version 1.1.2

2017-08-16



ASCE2E-500 Fixed known issue: Not possible to integrate Safety Transformer because of incomplete E2ESM

Module version 1.1.1

2016-07-01

Internal module improvement. This module version update does not affect module functionality

Module version 1.1.0

2015-09-18

Implemented improvement for efficient handling of reception window

Module version 1.0.0

2015-06-19

- Initial release.
- Implemented deterministic start-up behavior for E2E State Machine according to Bugzilla #67553

2.3.1.2. New features

No new features have been added since the last release.

2.3.1.3. EB-specific enhancements

This chapter lists the enhancements provided by the module.

Deterministic initialization behavior for E2E State Machine

Description:

In addition to AUTOSAR release 4.2.1, Bugzilla RfC 67553 is incorporated. That is, a new generic profile status type E2E_P_NONEWDATA is introduced in case no new data was received in the actual receive cycle. See also http://www.autosar.org/bugzilla/show bug.cgi?id=67553.

Efficient handling of reception window

Description:



Instead of defining explicit window buffers for each inverse E2E Transformer which are referenced in the E2E State Machine objects (see variable ProfileStatusWindow in type definition SWS_E2E_00343), the E2E State Machine specifies a fixed-size array (variable name ProfileStatusWindowArray) with a maximum window size among all inverse transformers. The maximum window size is calculated by the End-to-End Transformer and declared in file E2EXf Cfg.h.

2.3.1.4. Deviations

This chapter lists the deviations of the module from the AUTOSAR standard.

Configuration pointer is a pointer to const

SMConfigType*Config);

Description:

See also https://www.autosar.org/bugzilla/show_bug.cgi?id=68903.

Rationale:

The E2E configuration is always constant and no write access shall be performed on it.

Requirements:

```
SWS_E2E_00340, SWS_E2E_00353
```

2.3.1.5. Limitations

This chapter lists the limitations of the module. Refer to the module references chapter *Integration notes*, subsection *Integration requirements* for requirements on integrating this module.

No limitations are reported

2.3.1.6. Open-source software

E2ESM does not use open-source software.



2.3.2. E2EXf module release notes

AUTOSAR R4.2 Rev 1

AUTOSAR SWS document version: 4.2.1

Module version: 1.0.36.B439717

Supplier: Elektrobit Automotive GmbH

2.3.2.1. Change log

This chapter lists the changes between different versions.

Module version 1.0.36

2021-03-05

Updated preprocessor include guards to be PC-lint compatible

Module version 1.0.35

2021-01-22

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.34

2020-10-23

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.33

2020-06-19

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.32

2020-01-24



Implemented configuration checks in code generator for UpperHeaderBitsToShift, HeaderLength and MaxDeltaCounter parameters.

Module version 1.0.31

2019-10-11

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.30

2019-03-22

Enhanced support of parameter disableEndToEndCheck to single receivers

Module version 1.0.29

2018-12-21

- Added support for the configuration of initial value of the WaitForFirstData parameter
- Implemented generation of the E2ESM_MAX_WINDOW_SIZE macro

Module version 1.0.28

2018-07-27

▶ Align memory mapping with safety options according to AUTOSAR 4.3 MetaModel

Module version 1.0.27

2018-06-22

Extracted safety checker part to module asc_E2EXfCV

Module version 1.0.26

2018-03-16

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.25

2018-02-16



ASCE2EXF-516 Fixed known issue: Generation of incomplete configuration structure causes hard error

Module version 1.0.24

2017-12-15

- Added XfrmIsSafetyTransformer configuration parameter
- Implemented support for configurable type of BufferLength
- Moved profile specific code into E2E profiles

Module version 1.0.23

2017-09-22

- Switch from MISRA-C:2004 to MISRA-C:2012
- Modified initialization sequence

Module version 1.0.22

2017-08-25

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.21

2017-07-28

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.20

2017-06-30

- Added support of EB tresos E2E Protection Profile 7
- Implemented generic handling of E2E Profile configuration

Module version 1.0.19

2017-03-31



Internal module improvement. This module version update does not affect module functionality

Module version 1.0.18

2017-03-03

 ASCE2EXF-325 Fixed known issue: Compile error for configured parameter disableEndToEndCheck and multiple memory partitions

Module version 1.0.17

2017-02-03

- Internal module improvement. This module version update does not affect module functionality
- ► ASCE2EXF-322 Fixed known issue: Compile error for enabled configuration option disableEndToEnd-Check

Module version 1.0.16

2017-01-05

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.15

2016-12-02

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.14

2016-11-04

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.13

2016-10-07

- Incorporated RfC 75163: Contradicting requirements for no new data on transformer side
- Incorporated RfC 74125: Short guideline on forwarding of legacy COM-based E2E-protectected messages on Ethernet ECUs



Module version 1.0.12

2016-09-09

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.11

2016-08-05

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.10

2016-07-01

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.9

2016-05-25

- Added support for EB tresos E2E Protection Profile 2
- Internal module improvement. This module version update does not affect module functionality

Module version 1.0.8

2016-04-29

- Added support for configuration option EndToEndTransformationComSpecProps.disableEndToEndCheck
- ASCE2EXF-163 Fixed known issue: Soft error for correctly provided data to Rte

Module version 1.0.7

2016-04-01

Added support for memory partitioning to support partitioned RTE

Module version 1.0.6

2016-02-05



Internal module improvement. This module version update does not affect module functionality

Module version 1.0.5

2016-01-15

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.4

2015-11-06

- Changed parameter name XfrmTransformationBswModuleEntryRef to XfrmTransformerBswModuleEntryRef (see AUTOSAR RfC #68531)
- Added support for specification of XfrmVariableDataPrototypeInstanceRef (multiple receivers)

Module version 1.0.3

2015-10-09

Added support of EB tresos E2E Protection Profile 5 and 6

Module version 1.0.2

2015-09-18

- ASCE2EXF-64 Fixed known issue: E2E Transformer for EB tresos E2E Protection Profile 01 always returns with a hard runtime error
- ► ASCE2EXF-65 Fixed known issue: Initialization of the E2E Transformer via E2EXf_Init results into a soft reset

Module version 1.0.1

2015-08-21

ASCE2EXF-47 Fixed known issue: E2E Transformer does not generate transformer APIs for data which is (de-)serialized with the Com Based Transformer

Module version 1.0.0

2015-06-19

Initial release of E2E transformer for EB tresos E2E Protection Profile 1 and 4



2.3.2.2. New features

No new features have been added since the last release.

2.3.2.3. EB-specific enhancements

This chapter lists the enhancements provided by the module.

Efficient handling of reception window

Description:

Instead of defining explicit window buffers for each inverse E2E transformer which are referenced in the E2E State Machine objects (see variable ProfileStatusWindow in type definition SWS_E2E_00343), the E2E State Machine specifies a fixed-size array (variable name ProfileStatusWindowArray) with a configurable maximum window size among all inverse transformers.

Rationale:

For known use cases, the maximum window size is usually set to at most four which is equal to the size of a pointer variable on common platforms. In this case, applying directly an array of four instead of the pointer to that array is more efficient in both run-time and memory consumption for considered window sizes. Additional information is provided in the release notes of the E2E State Machine.

Requirement:

SWS_E2EXf_00021 (partly)

Configurable data type for BufferLength

Description:

Module configuration parameter XfrmBufferLengthType enables the user to adjust the data type for parameter BufferLength of the transformer APIs.

Configuring XfrmBufferLengthType to UINT16 sets the data type of parameter BufferLength to uint16.

Configuring XfrmBufferLengthType to UINT32 sets the data type of parameter BufferLength to uint32.

Rationale:

This module shall be able to serialize and deserialize data with a size greater than 64 KiB.

Memory partitioning

Description:



Module configuration parameter XfrmOsApplicationRef enables the user to assign the transformer to a dedicated memory partition.

If parameter XfrmOsApplicationRef is enabled and a valid reference to an OsApplication is provided, the global variables of the transformer are mapped to the memory partition to which the referenced OsApplication belongs.

If parameter XfrmOsApplicationRef is disabled, the global variables of the transformer are mapped to the default memory partition.

Rationale:

This enhancement was introduced in order to support the memory partitioning of the RTE.

Configurable initial value of parameter WaitForFirstData

Description:

Module configuration parameter E2EWaitForFirstData enables the user to adjust the initial value of parameter WaitForFirstData in profiles P01 and P02.

Configuring E2EWaitForFirstData to FALSE, the default value, initializes the parameter WaitForFirstData in profiles P01 and P02 according to the AUTOSAR 4.2.1 specification, that is with FALSE.

Configuring E2EWaitForFirstData to TRUE initializes the parameter WaitForFirstData in profiles P01 and P02 according to the AUTOSAR 4.3.0 (and later) specification, that is with TRUE.

Rationale:

This enhancement was introduced to avoid backwards incompatibilities. See also: AR-14174.

2.3.2.4. Deviations

This chapter lists the deviations of the module from the AUTOSAR standard.

Support of configuration variant pre-compile

Affected AUTOSAR releases:

R4.2 rev 1

Description:

The E2EXf module supports only configuration variant pre-compile. This is handled in restricting the range of configuration parameter IMPLEMENTATION_CONFIG_VARIANT to VariantPreCompile which leads to a violation of rule EcucSws 6051.



Requirements:

SWS_E2EXf_00089, SWS_E2EXf_00090, SWS_E2EXf_00126 (partly), SWS_E2EXf_00040 (partly), SWS_E2EXf_00097, SWS_E2EXf_00001 (partly), SWS_E2EXf_00002 (partly), SWS_E2EXf_00144 (partly), SWS_E2EXf_00145 (partly), SWS_E2EXf_00024 (partly), SWS_E2EXf_00035 (partly), SWS_E2EXf_00011, SWS_E2EXf_00096, SWS_E2EXf_00030, SWS_E2EXf_00003 (partly)

Extended production errors

Description:

Extended production errors are not supported.

Requirements:

ECUC_Xfrm_00016 ECUC_Xfrm_00015 SWS_Xfrm_00070 SWS_Xfrm_00071

Development errors

Description:

Development errors are not supported. Development error checks are always performed, but development errors are not reported. In case of an error a transformer and an inverted transformer return <code>E_SAFE-TY_HARD_RUNTIMEERROR</code>. The configuration parameter <code>XfrmDevErrorDetect</code> is ignored.

Rationale:

Development errors would have to be conform with the highest requested safety standard.

Requirements:

ECUC_Xfrm_00013_Conf, SWS_E2EXf_00137, SWS_E2EXf_00144 (partly), SWS_E2EXf_00145 (partly), SWS_E2EXf_00146, SWS_E2EXf_00149, SWS_E2EXf_00150, SWS_E2EXf_00151, SWS_E2EXf_00152, SWS_E2EXf_00153

Unsupported protection of SOME/IP Header with PROFILE_01 and PROFILE_02

Description:

PROFILE_01 and PROFILE_02 are intended to be used with the Com transformer as serializing transformer. This implies that the parameters <code>BufferProperties.headerLength</code> and <code>EndToEndTransformationDescription.upperHeaderBitsToShift</code> are zero.

Rationale:

PROFILE_01 and PROFILE_02 are originally intended to be used with Com transformer and in combination with a Can bus. If a SOME/IP transformer is used above the E2E transformer no bus compatibility to classic COM senders can be achieved. For more information about this issue, see https://www.autosar.org/bugzilla/show_bug.cgi?id=74125.



Requirements:

SWS_E2EXf_00108 (for P01 and P02), SWS_E2EXf_00109 (for P01 and P02), SWS_E2EXf_00155, SWS_E2EXf_00112 (for P01 and P02), SWS_E2EXf_00113 (for P01 and P02)

► File structure differs to AUTOSAR specification

Description:

The code file structure differs from requirement SWS_E2EXf_00003 to support the memory partitioning feature.

In the Elektrobit Automotive GmbH implementation $E2EXf_Cfg.h$ does not include header files from the E2E library directly, but via generated compilation units by which transformer APIs are separated into independent memory partitions.

Requirements:

SWS_E2EXf_00003, SWS_E2EXf_00040

Initialization routines deviate from AUTOSAR specification

Description:

The API services E2EXf_Init() and E2EXf_DeInit() are not available. Instead for each partition which has been assigned to a XfrmImplementationMapping a dedicated E2EXf[_<Partition-NameInfix>]_PartitionInit() respectively E2EXf[_<PartitionNameInfix>]_PartitionDeInit() exists.

Dividing initialization routines among partitions allows to use the E2EXf on multi-core systems.

Requirements:

SWS_E2EXf_00024 SWS_E2EXf_00021 SWS_E2EXf_00130 SWS_E2EXf_00133 SWS_E2EXf_00144 SWS_E2EXf_00145 SWS_E2EXf_00035 SWS_E2EXf_00132 SWS_E2EXf_00148 SWS_E2EXf_00146 SWS_E2EXf_00138

Non-reentrant transformer functions

Description:

The transformer functions E2EXf_<transformerId> and E2EXf_Inv_<transformerId>, specified as Reentrant, are implemented Non-reentrant.

Rationale:

Each receiver must maintain its own instance of the E2E State Machine (among with the CheckState-Type of the profiles). For more information about this issue, see https://bugzilla.autosar.org/show_bug.-cgi?id=79416.



Requirements:

SWS_E2EXf_00032 SWS_E2EXf_00034

Violation of VSMD rule Constr_3023

Description:

The attribute apiServicePrefix is mandatory for VSMDs derived from the CDD StMD. The attribute shall not be provided for VSMDs derived from any other StMDs. The rule is based on Constr_3023 from AUTOSAR_TPS_ECUConfiguration.pdf of 4.2.1 Release.

Effected node:

StMD-Node: /AUTOSAR/EcucDefs/Xfrm

Rationale:

The E2EXf module violates the second part of the rule, but correctly, because SWS_E2EXf_00156, which was introduced with RfC 69258 (see: https://jira.autosar.org/browse/AR-54908), requires the definition of apiServicePrefix attribute.

Requirements:

SWS E2EXf 00156

Violation of VSMD rule EcucSws 2038 2040 ASR41

Description:

If there is a SYMBOLIC-NAME-REFERENCE which points to another module, the rule EcucSws_2038_-2040_ASR41, which is based on requirements TPS_ECUC_02038 and TPS_ECUC_02040 from AUTOSAR_TPS_ECUConfiguration.pdf of 4.1 Release, always creates a violation.

Effected nodes:

- VSMD-Node: Xfrm/XfrmImplementationMapping/XfrmDemEventParameterRefs/XFRM_− E MALFORMED MESSAGE
- VSMD-Node: Xfrm/XfrmImplementationMapping/XfrmOsApplicationRef

Rationale:

Violation occurs due to an invalid behavior within the EB tresos Studio. No useful workaround available. Rule EcucSws_2038_2040_ASR41 shall be ignored.

Requirements:

ECUC_Xfrm_00016



2.3.2.5. Limitations

This chapter lists the limitations of the module. Refer to the module references chapter *Integration notes*, subsection *Integration requirements* for requirements on integrating this module.

No limitations are reported

2.3.2.6. Open-source software

E2EXf does not use open-source software.

2.3.3. Xfrm module release notes

► AUTOSAR R4.0 Rev 3

► AUTOSAR SWS document version: 0.0.0

Module version: 1.0.33.B439717

Supplier: Elektrobit Automotive GmbH

2.3.3.1. Change log

This chapter lists the changes between different versions.

Module version 1.0.33

2021-04-09

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.32

2021-03-05

Updated preprocessor include guards to be PC-lint compatible

Module version 1.0.31

2021-02-12



Implemented support for data types with identifier (tag/length/value)

Module version 1.0.30

2020-07-31

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.29

2020-05-22

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.28

2020-01-24

ASCXFRM-365 Fixed known issue: Variable Size Arrays are serialized to the wrong array type

Module version 1.0.27

2019-10-11

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.26

2019-03-22

Enhanced support of parameter disableEndToEndCheck to single receivers

Module version 1.0.25

2019-02-15

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.24

2018-10-26



Prevent transformers from generating invalid BSWMD.arxml when configuration of XfrmImplementation-Mapping is empty

Module version 1.0.23

2018-07-27

Align memory mapping with safety options according to AUTOSAR 4.3 MetaModel

Module version 1.0.22

2018-06-22

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.21

2018-05-25

ASCXFRM-309 Fixed known issue: Compile error in generated SomelpXf Api gen.h

Module version 1.0.20

2018-03-16

Updated the compatibility check interface

Module version 1.0.19

2017-12-15

- Implemented support for configurable type of BufferLength
- Added XfrmIsSafetyTransformer configuration parameter
- Updated the supported datatypes to AUTOSAR release 4.2.1

Module version 1.0.18

2017-09-22

Add safe transformer condition check



Module version 1.0.17

2017-07-28

Implemented usage of ApplicationDataType of (outermost) SwComponentType

Module version 1.0.16

2017-06-02

Added support for Safe ComXf

Module version 1.0.15

2017-05-05

- Improved gathering of computational methods
- Added support for variable size array profile of type fully flexible

Module version 1.0.14

2017-03-31

- Incorporated Bugzilla RfC 69896: Execution of Transformer chain in case of unqueued communication when no data is available
- Incorporated Bugzilla RfC 68623: Insufficient specification of autonomous error response

Module version 1.0.13

2017-03-03

ASCXFRM-150 Fixed known issue: Compile error occurs when ImplementationDataType of the outermost CompositionSwComponent differs from atomic software component for client/server communication

Module version 1.0.12

2017-02-03

Enable Xfrm users to gather computational methods from the abstracted data type model by providing a reference to SwDataDefProps

Module version 1.0.11

2017-01-05



Internal module improvement. This module version update does not affect module functionality

Module version 1.0.10

2016-12-02

ASCXFRM-144 Fixed known issue: Compile error occurs when ImplementationDataType of the outermost CompositionSwComponent differs from atomic software component for sender/receiver communication

Module version 1.0.9

2016-11-04

Incorporated Bugzilla RfC 70485: Missing configuration parameter XfrmVersionInfoApi

Module version 1.0.8

2016-10-07

Implemented usage of ImplementationDataType of (outermost) SwComponentType

Module version 1.0.7

2016-09-09

Internal module improvement. This module version update does not affect module functionality

Module version 1.0.6

2016-07-01

 ASCXFRM-82 Fixed known issue: Generic SwBaseTypes when referenced by ImplementationDataType lead to incorrect generated configuration items

Module version 1.0.5

2016-05-25

Provided error message for usage of unsupported basic data types

Module version 1.0.4

2016-04-29



Addded support for generic SwBaseType

Module version 1.0.3

2016-04-01

Incorporated Bugzilla RfC 67775: SOME/IP Transformer uses wrong length of length field (extensible fixed size arrays)

Module version 1.0.2

2016-02-05

- Addded support of ApplicationDataType
- Incorporated Bugzilla RfC 68085: Clarification issues regarding the modeling of Variable-Size Array Data Type

Module version 1.0.1

2015-11-06

- Changed parameter name XfrmTransformationBswModuleEntryRef to XfrmTransformerBswModuleEntryRef (see AUTOSAR RfC #68531)
- Added support for specification of XfrmVariableDataPrototypeInstanceRef (multiple receivers)

Module version 1.0.0

2015-10-09

Initial release of Transformer library

2.3.3.2. New features

No new features have been added since the last release.

2.3.3.3. EB-specific enhancements

This chapter lists the enhancements provided by the module.

▶ This module provides no EB-specific enhancements.



2.3.3.4. Deviations

This chapter lists the deviations of the module from the AUTOSAR standard.

For this module no deviations are known.

2.3.3.5. Limitations

This chapter lists the limitations of the module. Refer to the module references chapter *Integration notes*, subsection *Integration requirements* for requirements on integrating this module.

For this module no limitations are known.

2.3.3.6. Open-source software

Xfrm does not use open-source software.



3. E2EXF user's guide

3.1. Overview

This user's guide describes the E2EXf module. From this user's guide you learn the basic functionality of the E2EXf. You also learn which related modules are necessary to configure the E2EXf module. The E2EXf module reference provides further information on how to configure the E2EXf itself.

Note that this user's guide is intended for readers who have good knowledge of AUTOSAR and about the purpose of the E2EXf. The information provided here helps you to integrate the E2EXf in your AUTOSAR project.

- Section 3.2, "Background information" provides an overview of the basic functionality of the E2EXf.
- Section 3.3, "Configuring E2EXf" provides information on related modules that are needed in order to configure the E2EXf.
- Section 3.4, "E2EXf integration notes" provides notes for the integration of the E2EXf module into your project.
- For details on how to configure the E2EXf itself, see the parameter descriptions that are provided in Chapter 4, "E2EXF module references".

3.2. Background information

The general concept of data transformation and large data transfer is described in the EB tresos AutoCore Generic documentation. If you are not familiar with this topic, see the section Data transformation that is part of the Concepts chapter in the generic documentation.

3.2.1. Functional overview

The E2EXf is a safety transformer that implements data transformation according to the E2EXf AUTOSAR specification (see [1]).

It is used together with the modules Rte, ComXf and SomeIpXf to add protection information to the serialized data stream for the following communication paradigm:

Sender-receiver communication

The E2EXf provides APIs to add protection information to the results of a serializing transformer (e.g. ComXf or SomeIpXf) at the sender side, and to check communication errors cyclically by using this information at the receiver side. The E2EXf API functions are called by the Rte.



Information about client-server communication

A server can have multiple clients, so a dataID can not be uniquely assigned. Therefore, the E2EXf does not support adding protection information for the communication paradigm client-server communication, as described in the Limitations section of the E2EXf AUTOSAR specification (see [1]).

Information about crc and counters

The E2EXf provides APIs to add protection information (crc and counter value) using one of the profiles E2EP01, E2EP02, E2EP04, E2EP05, E2EP06, E2EP07, E2EPRN or E2EPJLR.

3.3. Configuring E2EXf

To configure the E2EXf module, add the module to your project using EB tresos Studio. Parameter descriptions are provided to guide the configuration. You find these in the module references section of this document. You also find these parameter descriptions in the online help of EB tresos Studio.

NOTE

Non-editable parameter XfrmIsSafetyTransformer



The parameter XfrmIsSafetyTransformer is disabled for all XfrmImplementation—Mappings which are part of the E2EXf module configuration. The rationale is that a manual overwrite of the classification of an E2EXf transformation (contrary to SomeIpXf and ComXf) shall be avoided.

To use the E2EXf module, you must configure additional modules as outlined below:

Rte module

The E2EXf module provides API functions called from the Rte module in ACG8 RTE (Rte).

After you import the AUTOSAR system or software component description with the project in EB tresos Studio, execute the unattended wizard **Calculate Service Needs(SvcAs_Trigger)** to fill the module configuration with the required XfrmImplementationMappings. Additional parameters to enable or disable the Development Error Tracer (Det) or defensive programming are provided in the tab **General** of the module configuration.

Library modules

The E2EXf module requires the following library modules to add or check protection information (see [2]):

► AUTOSAR E2E State Machine (E2ESM, called from the E2EXf module)

Add this module to your project in EB tresos Studio. There are no parameters which have to be configued.

► AUTOSAR E2E Profile (E2EPxx, called from the E2ESM module)

Add the E2EPxx module with xx which specifies the profile ID (e.g., E2EP01, E2EP04) to your project in EB tresos Studio. There are no parameters which have to be configured.

► Generic data types for E2E Profiles (E2E, called from the E2EPxx module)



Add this module to your project in EB tresos Studio. There are no parameters which have to be configued.

Cyclic Redundancy Check (CRC) routines (SCrc, called from the E2EPxx module)

Add this module to your project in EB tresos Studio. There are no parameters which have to be configued.

These library modules do not provide any configuration parameters.

3.4. E2EXf integration notes

The attributes <code>disableEndToEndCheck</code> is configured in class <code>EndToEndToEndCheck</code> is configured as true then the E2EXf on receiver side must not perform any validation of the data. If <code>disableEndToEndCheck</code> is configured as false then the validation of the data is performed on the receiver side.

You find general integration information in the EB tresos AutoCore Generic documentation.

In addition, you find module-specific information about exclusive areas, production errors and memory mapping in the module-specific integration notes. You find the module-specific integration notes in the module references chapter of this document. See Chapter 4, "E2EXF module references" sub-section Integration notes in each module.



4. E2EXF module references

4.1. Overview

This chapter provides module references for the E2EXF product modules. These include a detailed description of all configuration parameters. Furthermore this chapter lists the application programming interface with all data types, constants and functions.

The content of the sections is sorted alphabetically according the EB tresos AutoCore Generic module names.

For further information on the functional behavior of these modules, refer to the chapter E2EXF user's guide.

4.1.1. Notation in EB module references

EB notation may differ from the AUTOSAR standard notation in the software specification documents (SWS). This section describes the notation of *default value* and *range* fields in the EB module references.

4.1.1.1. Default value of configuration parameters

If there is no default value specified for a parameter, the default value field is omitted to prevent ambiguity with parameters that have -- as default values.

Example: The parameter <code>BswMCompuConstText</code> of the <code>BswM</code> module of EB tresos AutoCore Generic 8 Mode Management has no default value field, therefore it is omitted.

4.1.1.2. Range information of configuration parameters

The range of a configuration parameter contains an upper and a lower boundary. However, in special cases the range of allowed values can be computed by means of an XPath function that is evaluated at configuration time. An XPath function can either be a standard <code>xpath:<function>()</code> or a custom <code>cxpath:<function>()</code> function. The range of a configuration parameter may be computed based on other configuration parameters that are referenced from the XPath function. For more information on custom XPath functions, see section <code>Custom XPath Functions API</code> of the EB tresos Studio developer's guide.

Example: The parameter BswMCompuConstText of the BswM module of EB tresos AutoCore Generic 8 Mode Management has the custom XPath function <code>cxpath:getCompuMethodsVT()</code> in the range field which provides the allowed values.



4.2. **E2ESM**

4.2.1. Configuration parameters

Containers included			
Container name	Multiplicity	Description	
CommonPublishedInforma- tion	11	Label: Common Published Information Common container, aggregated by all modules. It contains published information about vendor and versions.	
<u>PublishedInformation</u>	11	Label: EB Published Information Additional published parameters not covered by Common-PublishedInformation container.	

4.2.1.1. CommonPublishedInformation

Parameters included		
Parameter name	Multiplicity	
ArMajorVersion	11	
ArMinorVersion	11	
ArPatchVersion	11	
SwMajorVersion	11	
<u>SwMinorVersion</u>	11	
<u>SwPatchVersion</u>	11	
ModuleId	11	
Vendorld	11	
VendorApiInfix	11	
Release	11	

Parameter Name ArMajorVersion	
Label AUTOSAR Major Version	
Description	Major version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11



Туре	INTEGER_LABEL	
Default value	4	
Configuration class	PublishedInformation:	
Origin	Elektrobit Automotive GmbH	

Parameter Name	ArMinorVersion	
Label	AUTOSAR Minor Version	
Description	Minor version number of AUTOSAR specification on which the appropriate implementation is based on.	
Multiplicity	11	
Туре	INTEGER_LABEL	
Default value	2	
Configuration class	PublishedInformation:	
Origin	Elektrobit Automotive GmbH	

Parameter Name	ArPatchVersion	
Label AUTOSAR Patch Version		
Description	Patch level version number of AUTOSAR specification on which the appropriate implementation is based on.	
Multiplicity	11	
Туре	INTEGER_LABEL	
Default value	1	
Configuration class	PublishedInformation:	
Origin	Elektrobit Automotive GmbH	

Parameter Name	SwMajorVersion	
Label	Software Major Version	
Description	Major version number of the vendor specific implementation of the module.	
Multiplicity	11	
Туре	INTEGER_LABEL	
Default value	1	
Configuration class	PublishedInformation:	
Origin	Elektrobit Automotive GmbH	

Parameter Name SwMinorVersion	
-------------------------------	--



Label	Software Minor Version
Description	Minor version number of the vendor specific implementation of the module. The numbering is vendor specific.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	1
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwPatchVersion
Label	Software Patch Version
Description	Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	10
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Moduleld
Label	Numeric Module ID
Description	Module ID of this module from Module List
Multiplicity	11
Туре	INTEGER_LABEL
Default value	0
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Vendorld
Label	Vendor ID
Description	Vendor ID of the dedicated implementation of this module according to the AUTOSAR vendor list
Multiplicity	11
Туре	INTEGER_LABEL



Default value	1
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	VendorApilnfix
Multiplicity	11
Туре	STRING_LABEL

Parameter Name	Release
Label	Release Information
Multiplicity	11
Туре	STRING_LABEL
Default value	
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

4.2.1.2. PublishedInformation

Parameters included	
Parameter name	Multiplicity
PbcfgMSupport	11

Parameter Name	PbcfgMSupport
Label	PbcfgM support
Description	Specifies whether or not the E2ESM can use the PbcfgM module for post-build support.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

4.2.2. Application programming interface (API)



4.2.2.1. Type definitions

4.2.2.1.1. E2E_SMCheckStateType

Purpose	Definition of E2E State Machine check state type.	
Туре	struct	
Members	uint8 ProfileStatusWindowArray	Array in which the ProfileStatus of the last E2E-checks are stored. The array size is fixed with E2ESM_MAX_WINDOW_SIZE.
	uint8 WindowTopIndex	Index in the array at which the next Pro- fileStatus is to be written.
	uint8 OkCount	Count of checks in which ProfileStatus equal to E2E_P_OK was determined within the last WindowSize checks.
	uint8 ErrorCount	Count of checks in which ProfileStatus equal to E2E_P_ERROR was determined within the last WindowSize checks.
	E2E_SMStateType SMState	The current state in the state machine.
Description	State of the protection of a communication channel.	

4.2.2.1.2. E2E_SMConfigType

Purpose	Definition of E2E State Machine com	Definition of E2E State Machine communication channel configuration type.	
Туре	struct		
Members	uint8 WindowSize	Size of the monitoring window for the state machine.	
	uint8 MinOkStateInit	Minimal number of checks in which ProfileStatus equal to E2E_P_OK was determined within the last WindowSize checks (for the state E2E_SM_INIT) required to change to state E2E_SM_VALID.	
	uint8 MaxErrorStateInit	Maximal number of checks in which ProfileStatus equal to E2E_P_ERROR was determined within the last WindowSize checks (for the state E2E_SM_INIT).	
	uint8 MinOkStateValid	Minimal number of checks in which Pro- fileStatus equal to E2E_P_OK was deter-	



Description	Configuration of a communication channel for exchanging Data.	
	uint8 MaxErrorStateInvalid	Maximal number of checks in which ProfileStatus equal to E2E_P_ERROR was determined within the last WindowSize checks (for the state E2E_SM_INVALID).
	uint8 MinOkStateInvalid	Minimum number of checks in which ProfileStatus equal to E2E_P_OK was determined within the last WindowSize checks (for the state E2E_SM_INVALID) required to change to state E2E_SM_VALID.
	uint8 MaxErrorStateValid	Maximal number of checks in which ProfileStatus equal to E2E_P_ERROR was determined, within the last WindowSize checks (for the state E2E_SM_VALID).
		mined within the last WindowSize checks (for the state E2E_SM_VALID) required to keep in state E2E_SM_VALID.

4.2.2.1.3. E2E_SMStateType

Purpose	Definition of E2E State Machine state type.
Туре	uint8
Description	Status of the communication channel exchanging the data. If the status is OK, then the data may be used.

4.2.2.2. Macro constants

4.2.2.2.1. E2ESM_AR_RELEASE_MAJOR_VERSION

Purpose	AUTOSAR release major version.
Value	4U

4.2.2.2. E2ESM_AR_RELEASE_MINOR_VERSION

Purpose	AUTOSAR release minor version.
Value	2U



4.2.2.2.3. E2ESM_AR_RELEASE_REVISION_VERSION

Purpose	AUTOSAR release revision version.
Value	1U

4.2.2.2.4. E2ESM_SW_MAJOR_VERSION

Purpose	AUTOSAR module major version.
Value	1U

4.2.2.2.5. E2ESM_SW_MINOR_VERSION

Purpose	AUTOSAR module minor version.
Value	1U

4.2.2.2.6. E2ESM_SW_PATCH_VERSION

Purpose	AUTOSAR module patch version.
Value	10U

4.2.2.2.7. E2ESM_VENDOR_ID

Purpose	AUTOSAR vendor identification: Elektrobit Automotive GmbH.
Value	1U

4.2.2.2.8. E2E_SM_DEINIT

Purpose	State before E2E_SMCheckInit() is invoked.
Value	1U

4.2.2.2.9. E2E_SM_INIT

Purpose	There has been yet no communication since the initialization.
Value	3U



4.2.2.2.10. E2E_SM_INVALID

Purpose	There has been some communication since startup, but not enough to switch to VALID.
Value	4U

4.2.2.2.11. E2E_SM_NODATA

<u>-</u>	No data is available since the initialization. This means there is no communication and there is no E2E-valid default value available.
Value	2U

4.2.2.2.12. E2E_SM_VALID

Purpose	Communication functioning properly according to E2E.	
Value	0U	

4.2.2.3. Functions

4.2.2.3.1. E2E_SMCheck

Purpose	Check the received Data using the E2E State Machine.	
Synopsis	<pre>Std_ReturnType E2E_SMCheck (E2E_PCheckStatusType ProfileStatus , const E2E_SMConfigType * ConfigPtr , E2E_SMCheckStateType * StatePtr);</pre>	
Service ID	0x30	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different check states	
Parameters (in)	ProfileStatus	Profile-independent status of the reception on one single Data in one cycle
	ConfigPtr	Pointer to static configuration.
Parameters (in,out)	StatePtr	Pointer to port/data communication state.
Return Value	Function execution success status	
	E2E_E_INPUTERR_NULL	At least one pointer parameter is a NULL pointer.



	E2E_E_INPUTERR_WRONG	At least one input parameter is erroneous.
	E2E_E_INTERR	At least one input parameter is erroneous.
	E2E_E_WRONGSTATE	Function executed in wrong state.
	E2E_E_OK	Function completed successfully.
Description	Checks the communication channel. It determines if the data can be used for safe- ty-related application, based on history of checks performed by a corresponding E2E_P0XCheck() function.	

4.2.2.3.2. E2E_SMCheckInit

Purpose	Initializes the E2E state machine.		
Synopsis	Std_ReturnType E2E_SMCheckInit (E2E_SMCheckStateType * StateP-		
	tr , const EZE_SMConfigType * Co	<pre>tr , const E2E_SMConfigType * ConfigPtr);</pre>	
Service ID	0x31		
Sync/Async	Synchronous		
Reentrancy	Reentrant for different check states		
Parameters (in)	ConfigPtr	Pointer to static configuration.	
Parameters (in,out)	StatePtr	Pointer to port/data communication state.	
Return Value	Function execution success status		
	E2E_E_INPUTERR_NULL	At least one pointer parameter is a NULL	
		pointer.	
	E2E_E_INPUTERR_WRONG	At least one input parameter is erroneous.	
	E2E_E_OK	Function completed successfully.	

4.2.3. Integration notes

4.2.3.1. Exclusive areas

Exclusive areas are not used by the E2ESM module.

4.2.3.2. Production errors

Production errors are not reported by the ${\tt E2ESM}$ module.



4.2.3.3. Memory mapping

General information about memory mapping is provided in the EB tresos AutoCore Generic documentation. Refer to the section Memory mapping and compiler abstraction in the Integration notes section for details.

The following table provides the list of sections that may be mapped for this module:

Memory section	
CODE	

4.2.3.4. Integration requirements

WARNING

Integration requirements list is not exhaustive



The following list of integration requirements helps you to integrate your product. However, this list is not exhaustive. You also require information from the user guide, release notes, and EB tresos AutoCore known issues to successfully integrate your product.

Integration requirements are not listed for the E2ESM module.

4.3. E2EXf

4.3.1. Configuration parameters

Containers included		
Container name	Multiplicity	Description
CommonPublishedInforma- tion	11	Label: Common Published Information Common container, aggregated by all modules. It contains published information about vendor and versions.
PublishedInformation	11	Label: EB Published Information Additional published parameters not covered by Common-PublishedInformation container.
<u>XfrmGeneral</u>	11	Contains the general configuration parameters of the module.
XfrmImplementationMapping	1n	For each transformer (TransformationTechnology) in a transformer chain (DataTransformation) which is applied to an



Containers included	
	ISignal it is necessary to specify the BswModuleEntry which
	implements it. This is the container to hold these mappings.

Parameters included	
Parameter name	Multiplicity
IMPLEMENTATION_CONFIG_VARIANT	11

Parameter Name	IMPLEMENTATION_CONFIG_VARIANT
Label	Config Variant
Multiplicity	11
Туре	ENUMERATION
Default value	VariantPreCompile
Range	VariantPreCompile

4.3.1.1. CommonPublishedInformation

Parameters included		
Parameter name	Multiplicity	
ArMajorVersion	11	
ArMinorVersion	11	
ArPatchVersion	11	
<u>SwMajorVersion</u>	11	
SwMinorVersion	11	
SwPatchVersion	11	
ModuleId	11	
Vendorld	11	
Release	11	

Parameter Name	ArMajorVersion
Label	AUTOSAR Major Version
Description	Major version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL



Default value	4
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	ArMinorVersion
Label	AUTOSAR Minor Version
Description	Minor version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	2
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	ArPatchVersion
Label	AUTOSAR Patch Version
Description	Patch level version number of AUTOSAR specification on which the appropriate implementation is based on.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	1
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwMajorVersion
Label	Software Major Version
Description	Major version number of the vendor specific implementation of the module.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	1
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwMinorVersion
----------------	----------------



Label	Software Minor Version
Description	Minor version number of the vendor specific implementation of the module. The numbering is vendor specific.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	0
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	SwPatchVersion
Label	Software Patch Version
Description	Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific.
Multiplicity	11
Туре	INTEGER_LABEL
Default value	36
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Moduleld
Label	Numeric Module ID
Description	Module ID of this module from Module List
Multiplicity	11
Туре	INTEGER_LABEL
Default value	176
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Vendorld
Label	Vendor ID
Description	Vendor ID of the dedicated implementation of this module according to the AUTOSAR vendor list
Multiplicity	11
Туре	INTEGER_LABEL



Default value	1
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

Parameter Name	Release
Label	Release Information
Multiplicity	11
Туре	STRING_LABEL
Default value	
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

4.3.1.2. PublishedInformation

Parameters included		
Parameter name	Multiplicity	
PbcfgMSupport	11	

Parameter Name	PbcfgMSupport
Label	PbcfgM support
Description	Specifies whether or not the E2EXf can use the PbcfgM module for post-build support.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Configuration class	PublishedInformation:
Origin	Elektrobit Automotive GmbH

4.3.1.3. XfrmGeneral

Parameters included	
Parameter name	Multiplicity
<u>XfrmBufferLengthType</u>	11



Parameters included		
XfrmDevErrorDetect	11	
XfrmVersionInfoApi	11	
E2EWaitForFirstData	11	

Parameter Name	XfrmBufferLengthType		
Description	Specifies the data type of parameter BufferLength for transformer APIs.		
Multiplicity	11		
Туре	ENUMERATION		
Default value	UINT16		
Range	UINT16		
	UINT32		
Configuration class	VariantPreCompile:	VariantPreCompile	
Origin	Elektrobit Automotive GmbH		

Parameter Name	XfrmDevErrorDetect	
Description	Development errors are not supported. All checks are performed, but no development errors will be reported.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	XfrmVersionInfoApi	
Description	Activate/Deactivates the version information API.	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	E2EWaitForFirstData
•	Specifies the initial value of the parameter WaitForFirstData in profiles P01 and P02.



	 ▶ FALSE: The parameter WaitForFirstData is initialized with value FALSE. (Default - specified before Autosar version 4.3.0, for backward compatibility) ▶ TRUE: The parameter WaitForFirstData is initialized with value TRUE. (specified since Autosar version 4.3.0) 	
Multiplicity	11	
Туре	BOOLEAN	
Default value	false	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

4.3.1.4. XfrmImplementationMapping

Containers included		
Container name	Multiplicity	Description
XfrmVariableDataPrototypeInstanceRef	11	Instance reference to a VariableDataPrototype in case a dedicated transformer BswModuleEntry is required per Variable-DataPrototype access.
XfrmDemEventParameter- Refs	11	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_ReportErrorStatus API in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameters DemEventId value. The standardized errors are provided in the container and can be extended by vendor specific error references.
<u>XfrmSignal</u>	11	Reference to the signal in the system description that transports the transformed data.

Parameters included		
Parameter name	Multiplicity	
XfrmTransformerBswModuleEntryRef	01	
XfrmInvTransformerBswModuleEntryRef	01	
XfrmTransformationTechnologyRef	11	
XfrmIsSafetyTransformer	01	
XfrmOsApplicationRef	01	

Parameter Name	XfrmTransformerBswModuleEntryRef
----------------	----------------------------------



Description	Reference to the BswModuleEntry which implements the referenced transformer on the sending/calling side.	
Multiplicity	01	
Туре	FOREIGN-REFERENCE	
Configuration class	PreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	XfrmInvTransformerBswModuleEntryRef	
Description	Reference to the BswModuleEntry which implements the referenced inverse transformer on the receiving/called side.	
Multiplicity	01	
Туре	FOREIGN-REFERENCE	
Configuration class	PreCompile: VariantPreCompile	
Origin	AUTOSAR_ECUC	

Parameter Name	XfrmTransformationTechnologyRef	
Description	Reference to the TransformationTechnology in the DataTransformation of the system description for which the implementation (BswModuleEntry) shall be mapped.	
Multiplicity	11	
Туре	FOREIGN-REFERENCE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	AUTOSAR_ECUC	

Parameter Name	XfrmIsSafetyTransformer	
Description	E2EXf is always considered as a safety transformer. Specifies if the Transformer shall be considered as a safety Transformer.	
Multiplicity	01	
Туре	BOOLEAN	
Default value	false	
Configuration class	PreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

Parameter Name	XfrmOsApplicationRef	
Description	Reference to an Os application to which the BSW belongs.	



	 Enabled: Maps global variables of transformer or inverted transformer function to dedicated memory partition. Disabled: No dedicated memory partition assigned. 	
Multiplicity	01	
Туре	REFERENCE	
Configuration class	PreCompile: VariantPreCompile	
Origin	Elektrobit Automotive GmbH	

4.3.1.5. XfrmVariableDataPrototypeInstanceRef

Parameters included		
Parameter name	Multiplicity	
TARGET	11	
CONTEXT	22	

Parameter Name	TARGET	
Description	Target of the instance reference to a VariableDataPrototype.	
	The context of the instance reference is given by the list of Context References (CONTEXT) below.	
Multiplicity	11	
Туре	REFERENCE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

Parameter Name	CONTEXT	
Description	List of ordered context references of the instance reference to:	
	1. SwComponentPrototype	
	2. PortPrototype	
	The target of the instance reference is given with the VariableDataPrototype reference (TARGET) above.	
Multiplicity	22	
Туре	REFERENCE	
Range	SW-COMPONENT-PROTOTYPE	



	PORT-PROTOTYPE*	
Configuration class	PreCompile: VariantPreCompile	
Origin	AUTOSAR_ECUC	

4.3.1.6. XfrmDemEventParameterRefs

Parameters included		
Parameter name Multiplicity		
XFRM_E_MALFORMED_MESSAGE	01	

Parameter Name	XFRM_E_MALFORMED_MESSAGE	
Description	The functionality related to this parameter is not supported by the current implementation. Reference to configured DEM event to report if malformed messages were received by the transformer. Reference to configured DEM event to report if malformed messages were received by the transformer.	
Multiplicity	01	
Туре	SYMBOLIC-NAME-REFERENCE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

4.3.1.7. XfrmSignal

Containers included		
Container name	Multiplicity	Description
<u>XfrmSignalChoice</u>	11	Choice whether an ISignal or an ISignalGroup shall be referenced.

4.3.1.8. XfrmSignalChoice

Containers included		
Container name	Multiplicity	Description
<u>XfrmlSignalGroupRefChoice</u>	11	Reference to the ISignalGroup in the system description that transports the transformed data.



Containers included		
<u>XfrmISignalRefChoice</u>	11	Reference to the ISignal in the system description that trans-
		ports the transformed data.

4.3.1.9. XfrmlSignalGroupRefChoice

Parameters included		
Parameter name	Multiplicity	
<u>XfrmlSignalGroupRef</u>	11	

Parameter Name	XfrmlSignalGroupRef	
Description	Reference to the ISignalGroup in the system description that transports the transformed data.	
Multiplicity	11	
Туре	FOREIGN-REFERENCE	
Configuration class	VariantPreCompile:	VariantPreCompile
Origin	AUTOSAR_ECUC	

4.3.1.10. XfrmlSignalRefChoice

Parameters included		
Parameter name	Multiplicity	
XfrmlSignalRef	11	

Parameter Name	XfrmlSignalRef	
Description	Reference to the ISignal in the system description that transports the transformed data.	
Multiplicity	11	
Туре	FOREIGN-REFERENCE	
Configuration class	VariantPreCompile: VariantPreCompile	
Origin	AUTOSAR_ECUC	

4.3.2. Application programming interface (API)



4.3.2.1. Macro constants

4.3.2.1.1. E2EXF_SID_GETVERSIONINFO

Purpose	API Service ID for E2EXf_GetVersioninfo().
Value	((uint8)0x00U)

4.3.2.1.2. E2EXF_SID_INV_TRANSFORMER

Purpose	API Service ID for E2EXf_Inv_transformerId() communication.
Value	((uint8)0x04U)

4.3.2.1.3. E2EXF_SID_TRANSFORMER

Purpose	API Service ID for E2EXf_transformerId() communication.	
Value	((uint8)0x03U)	

4.3.2.2. Functions

4.3.2.2.1. E2EXf_GetVersionInfo

Purpose	Get version information of the E2EXf module.	
Synopsis	<pre>void E2EXf_GetVersionInfo (Std_VersionInfoType * VersionInfo);</pre>	
Service ID	0x00	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (out)	VersionInfo	Pointer to where to store the version information of this module.
Description	This service returns the version information of this module. The version information includes: Module Id Vendor Id Vendor specific version numbers	



4.3.2.2.2 E2EXf_InPlace_Inv_transformerId

Purpose	This function checks the received data. using the in-place inverse transformation. If the data can be used by the caller, then the function returns E_OK.	
Synopsis	<pre>uint8 E2EXf_InPlace_Inv_transformerId (uint8 * BufferPtr , uint16 * BufferLengthPtr , uint16 InputBufferLength);</pre>	
Service ID	0x04	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	InputBufferLength	This argument holds the length of the E2E transformer's input data (in the inputBuffer argument). If executeDespiteDataUnavailability is set to true and the transformer is executed without valid input data, the length will be equal to 0.
Parameters (in,out)	BufferPtr	This is the buffer where the E2E transformer places its output data. With the E2E transformer configured for in-place transformation, it also contains its input data. With the E2E transformer using in-place transformation and having a header-Length different from 0, the output data of the previous transformer begin at position header-Length. It is the buffer allocated by the RTE, where the transformed data has to be stored by the transformer.
Parameters (out)	BufferLengthPtr	Used length of the buffer
Return Value	Function execution success status. The high nibble represents the state of the E2E state machine, the low nibble represents the status of the last E2E check. For the following return codes, please see SWS Transformer General:	
	0×00	(E_OK) This means VALID_OK
	0×01	(E_SAFETY_VALID_REP)
	0×02	(E_SAFETY_VALID_SEQ)
	0x03	(E_SAFETY_VALID_ERR)
	0×05	(E_SAFETY_VALID_NND)
	0x20	(E_SAFETY_NODATA_OK)
	0x21	(E_SAFETY_NODATA_REP)
	0x22	(E_SAFETY_NODATA_SEQ)



0x23	(E_SAFETY_NODATA_ERR)
0x25	(E_SAFETY_NODATA_NND)
0x30	(E_SAFETY_INIT_OK)
0x31	(E_SAFETY_INIT_REP)
0x32	(E_SAFETY_INIT_SEQ)
0x33	(E_SAFETY_INIT_ERR)
0x35	(E_SAFETY_INIT_NND)
0x40	(E_SAFETY_INVALID_OK)
0x41	(E_SAFETY_INVALID_REP)
0x42	(E_SAFETY_INVALID_SEQ)
0x43	(E_SAFETY_INVALID_ERR)
0x45	(E_SAFETY_INVALID_NND)
0x77	(E_SAFETY_SOFT_RUNTIMEERROR): A runtime error occured, safety properties could not be checked (state or status can- not be determined) but non-protected out- put data could be produced nonetheless.
0xff	(E_SAFETY_HARD_RUNTIMEERROR): A runtime error occured, safety properties could not be checked and no output data could be produced.

4.3.2.2.3. E2EXf_InPlace_transformerId

Purpose	Protects the array/buffer to be transmitted, using the in-place transformation.	
Synopsis	<pre>uint8 E2EXf_InPlace_transformerId (uint8 * BufferPtr , uint16 * BufferLengthPtr , uint16 InputBufferLength);</pre>	
Service ID	0x03	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	InputBufferLength	This argument holds the length of the E2E transformer's input data (in the inputBuffer argument). If executeDespiteDataUnavailability is set to true and the transformer is executed without valid input data, the length will be equal to 0.



Parameters (in,out)	BufferPtr	This is the buffer where the E2E transformer places its output data. With the E2E transformer configured for in-place transformation, it also contains its input data. With the E2E transformer using in-place transformation and having a header-Length different from 0, the output data of the previous transformer begin at position header-Length. It is the buffer allocated by the RTE, where the transformed data has to be stored by the transformer.
Parameters (out)	BufferLengthPtr	Used length of the buffer
Return Value	Function execution success status	
	0x00	(E_OK): Function performed successfully.
	0x77	(E_SAFETY_SOFT_RUNTIMEERROR): A runtime error occurred, safety properties could not be checked (state or status can- not be determined) but non-protected out- put data could be produced nonetheless.
	Oxff	(E_SAFETY_HARD_RUNTIMEERROR): A runtime error occurred, safety properties could not be checked and no output data could be produced.

4.3.2.2.4. E2EXf_OutOfPlace_Inv_transformerId

Purpose	This function checks the received data. using the out-of-place inverse transformation. If the data can be used by the caller, then the function returns E_OK.	
Synopsis	<pre>uint8 E2EXf_OutOfPlace_Inv_transformerId (uint8 * BufferP- tr , uint16 * BufferLengthPtr , const uint8 * InputBufferPtr , uint16 InputBufferLength);</pre>	
Service ID	0x04	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	InputBufferPtr	This argument holds the input data for the transformer. If executeDespiteDataUnavailability is set to true, Rte will hand over a NULL pointer to the transformer.



	InputBufferLength	This argument holds the length of the E2E transformer's input data (in the inputBuffer argument). If executeDespiteDataUnavailability is set to true and the transformer is executed without valid input data, the length will be equal to 0.
Parameters (out)	BufferPtr	This is the buffer where the E2E transformer places its output data. It is the buffer allocated by the RTE, where the transformed data has to be stored by the transformer.
	BufferLengthPtr	Used length of the buffer
Return Value Function execution success status. The high nibble represents the state of the state machine, the low nibble represents the status of the last E2E check. For lowing return codes, please see SWS Transformer General:		ne status of the last E2E check. For the fol-
	0x00	(E_OK) This means VALID_OK
	0×01	(E_SAFETY_VALID_REP)
	0x02	(E_SAFETY_VALID_SEQ)
	0x03	(E_SAFETY_VALID_ERR)
	0×05	(E_SAFETY_VALID_NND)
	0x20	(E_SAFETY_NODATA_OK)
	0x21	(E_SAFETY_NODATA_REP)
	0x22	(E_SAFETY_NODATA_SEQ)
	0x23	(E_SAFETY_NODATA_ERR)
	0x25	(E_SAFETY_NODATA_NND)
	0x30	(E_SAFETY_INIT_OK)
	0x31	(E_SAFETY_INIT_REP)
	0x32	(E_SAFETY_INIT_SEQ)
	0x33	(E_SAFETY_INIT_ERR)
	0x35	(E_SAFETY_INIT_NND)
	0×40	(E_SAFETY_INVALID_OK)
	0x41	(E_SAFETY_INVALID_REP)
	0x42	(E_SAFETY_INVALID_SEQ)
	0x43	(E_SAFETY_INVALID_ERR)
	0x45	(E_SAFETY_INVALID_NND)



0x77	(E_SAFETY_SOFT_RUNTIMEERROR): A runtime error occurred, safety properties could not be checked (state or status cannot be determined) but non-protected output data could be produced nonetheless.
Oxff	(E_SAFETY_HARD_RUNTIMEERROR): A runtime error occurred, safety properties could not be checked and no output data could be produced.

4.3.2.2.5. E2EXf_OutOfPlace_transformerId

Purpose	Protects the array/buffer to be transmitted,	using the out-of-place transformation.
Synopsis	<pre>uint8 E2EXf_OutOfPlace_transform uint16 * BufferLengthPtr , const uint16 InputBufferLength);</pre>	
Service ID	0x03	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	InputBufferPtr	This argument holds the input data for the transformer. If executeDespiteDataUnavailability is set to true, Rte will hand over a NULL pointer to the transformer.
	InputBufferLength	This argument holds the length of the E2E transformer's input data (in the inputBuffer argument). If executeDespiteDataUnavailability is set to true and the transformer is executed without valid input data, the length will be equal to 0.
Parameters (out)	BufferPtr	This is the buffer where the E2E transformer places its output data. It is the buffer allocated by the RTE, where the transformed data has to be stored by the transformer.
	BufferLengthPtr	Used length of the buffer
Return Value	Function execution success status	
	0×00	(E_OK): Function performed successfully.



0x77	(E_SAFETY_SOFT_RUNTIMEERROR): A runtime error occured, safety properties could not be checked (state or status cannot be determined) but non-protected output data could be produced nonetheless.
Oxff	(E_SAFETY_HARD_RUNTIMEERROR): A runtime error occured, safety properties could not be checked and no output data could be produced.

4.3.2.2.6. E2EXf_PartitionDeInit

Purpose	Deinitializes the state of the E2E Transformer.	
Synopsis	<pre>void E2EXf_PartitionDeInit (void);</pre>	
Service ID	0x02	
Sync/Async	Synchronous	
Reentrancy	Re-entrant	

4.3.2.2.7. E2EXf_PartitionInit

Purpose	Initializes the state of the E2E Transformer.
Synopsis	uint8 E2EXf_PartitionInit (void);
Service ID	0x01
Sync/Async	Synchronous
Reentrancy	Re-entrant
Return Value	
Description	This function initializes the E2E library state structures, which is done by calling init-functions from all configured partitions.

4.3.3. Integration notes

4.3.3.1. Exclusive areas

Exclusive areas are not used by the E2EXf module.



4.3.3.2. Production errors

Production errors are not reported by the E2EXf module.

4.3.3.3. Memory mapping

General information about memory mapping is provided in the EB tresos AutoCore Generic documentation. Refer to the section Memory mapping and compiler abstraction in the Integration notes section for details.

The following table provides the list of sections that may be mapped for this module:

Memory section	
CODE	
VAR_FAST_INIT_UNSPECIFIED	
CONFIG_DATA_UNSPECIFIED	
VAR_INIT_8	
VAR_NO_INIT_UNSPECIFIED	
CONST_32	
DEFAULTPARTITION_VAR_INIT_ASIL_D_8	
DEFAULTPARTITION_VAR_CLEARED_ASIL_D_UNSPECIFIED	
<partitionnameinfix>_VAR_INIT_ASIL_D_8</partitionnameinfix>	
<partitionnameinfix>_VAR_CLEARED_ASIL_D_UNSPECIFIED</partitionnameinfix>	

4.3.3.4. Integration requirements

WARNING

Integration requirements list is not exhaustive



The following list of integration requirements helps you to integrate your product. However, this list is not exhaustive. You also require information from the user's guide, release notes, and EB tresos AutoCore known issues to successfully integrate your product.

4.3.3.4.1. E2EXf.EB.IntReq.CyclicCallByRte01

Description	Cyclical call of Function E2EXf"transformerId"
Rationale	This represents use case requirement UC_E2EXf_00007 which is considered as integration requirement.



4.3.3.4.2. E2EXf.EB.IntReq.CyclicCallByRte02

Description	Cyclical call of Function E2EXf_Inv"transformerId"
Rationale	This represents use case requirement UC_E2EXf_00008 which is considered as inte-
	gration requirement.

4.3.3.4.3. E2EXf.EB_IntReq.InitRoutines

Description	E2EXf_Init() and E2EXf_DeInit() do not exist. Each partition shall invoke its individual de-/initialization routine namely E2EXf[_ <partitionnameinfix>]_PartitionInit respective-ly E2EXf[_<partitionnameinfix>]_PartitionDeInit.</partitionnameinfix></partitionnameinfix>
Rationale	Different transformations might be mapped to different partitions. Every partition must provide their own initialization routine in order to support multi-core systems.



5. Bibliography

Bibliography

[1] AUTOSAR Specification of Module E2E Transformer, Issue AUTOSAR Release 4.2.1, Publisher: AUTOSAR

[2] AUTOSAR Specification of SW-C End-to-End Communication Protection Library, Issue AUTOSAR Release 4.2.1, Publisher: AUTOSAR