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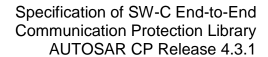
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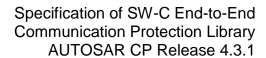
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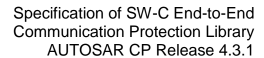


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## 1 Introduction and functional overview

The concept of E2E protection assumes that safety-related data exchange shall be protected at runtime against the effects of faults within the communication link (see Figure 1-1). Examples for such faults are random HW faults (e.g. corrupt registers of a CAN transceiver), interference (e.g. due to EMC), and systematic faults within the software implementing the VFB communication (e.g. RTE, IOC, COM and network stacks).

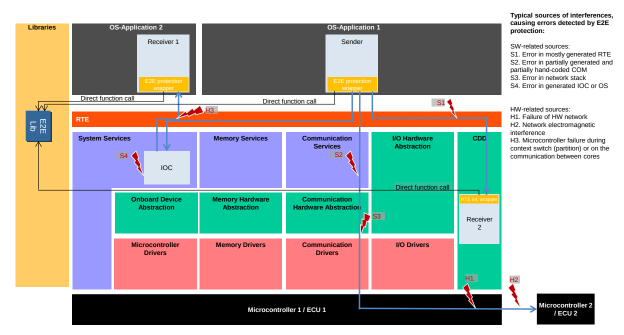


Figure 1-1: Example of faults mitigated by E2E protection

By using E2E communication protection mechanisms, the faults in the communication link can be detected and handled at runtime. The E2E Library provides mechanisms for E2E protection, adequate for safety-related communication having requirements up to ASIL D.

The algorithms of protection mechanisms are implemented in the E2E Library. The callers of the E2E Library are responsible for the correct usage of the library, in particular for providing correct parameters the E2E Library routines.

The E2E protection allows the following:

- 1. It protects the safety-related data elements to be sent over the RTE by attaching control data,
- 2. It verifies the safety-related data elements received from the RTE using this control data, and
- 3. It indicates that received safety-related data elements faulty, which then has to be handled by the receiver SW-C.

To provide the appropriate solution addressing flexibility and standardization, AUTOSAR specifies a set of flexible E2E profiles that implement an appropriate combination of E2E protection mechanisms. Each specified E2E profile has a fixed



behavior, but it has some configuration options by function parameters (e.g. the location of CRC in relation to the data, which are to be protected).

The E2E library is invoked from:

- 1. E2E Transformer (a new, standardized way to invoke E2E, introduced in R4.2.1)
- 2. E2E Protection Wrapper
- 3. COM E2E Callout.

Regardless where E2E is executed, the E2E Protection is for data elements. The E2E Protection is performed on the serialized representation of data elements, on the same bit layout as the one transmitted on the bus. This means:

- In case E2E Transformer is used, the serialization is performed by a transformer above E2E Transformer (COM-based transformer or Some/IP transformer).
- 2. In case E2E Protection Wrapper is used, the wrapper needs to serialize the data element into the serialized form of the corresponding signal group (in other words, the wrapper creates a part of I-PDU that represents the signal group and at the same time the data element).
- 3. In case the COM callout is used, the serialization is done by the communication stack (RTE, COM), so the callout operates directly on the serialized signal groups in the I-PDU.

A data element (and the corresponding signal group) is either completely E2E-protected, or it is not protected. It is not possible to protect a part of it.

An I-PDU may carry several data elements (and corresponding signal groups). It is possible to independently E2E-protect a subset of these data elements.

An appropriate usage of the E2E Library alone is not sufficient to achieve a safe E2E communication according to ASIL D requirements. Solely the user is responsible to demonstrate that the selected profile provides sufficient error detection capabilities for the considered network (e.g. by evaluation hardware failure rates, bit error rates, number of nodes in the network, repetition rate of messages and the usage of a gateway).



# 2 Acronyms and abbreviations

All technical terms used in this document, except the ones listed in the table below, can be found in the official AUTOSAR glossary [10].

Acronyms and abbreviations that have a local scope and therefore are not contained in the AUTOSAR glossary appear in the glossary below.

Abbreviation / Acronym:	Description:	
E2E Library	Short name for the End-to-End Communication Protection Library	
Data ID	An identifier that uniquely identifies the message / data element / data.	
Repetition	Repetition of information (see 4.3.3.1)	
Loss	Loss of information (see 4.3.3.2)	
Delay	Delay of information (see 4.3.3.3)	
Insertion	Insertion of information (see 4.3.3.4)	
Masquerade	Masquerade (see 4.3.3.5)	
Incorrect addressing	Incorrect addressing of information (see 4.3.3.6).	
Incorrect sequence	Incorrect sequence of information (see 4.3.3.7).	
Corruption	Corruption of information (see 4.3.3.8).	
Asymmetric information	Asymmetric information sent from a sender to multiple receivers (see 4.3.3.9)	
Subset	Information from a sender received by only a subset of the receivers (see 4.3.3.10)	
Blocking	Blocking access to a communication channel (see 4.3.3.11)	

Table 2-1: Acronyms and abbreviations

In the whole document, there are many requirements that apply to all E2E Profiles at the same time. Such requirements are defined as one requirement that applies to all profiles at the same time. In case some names are profile dependent, then XX notation is used: if in a requirement appears the string containing XX, then it is developed to two strings with 01, 02, 04, 05, 06 respectively instead of XX. For example, E2E\_PXXCheck() develops to the following two E2E\_P01Check(), E2E\_P02Check().



# 3 Related documentation

# 3.1 Input documents

- [1] List of Basic Software Modules AUTOSAR\_TR\_BSWModuleList.pdf
- [2] AUTOSAR Layered Software Architecture AUTOSAR\_EXP\_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR\_SRS\_BSWGeneral.pdf
- [4] Specification of COM AUTOSAR\_SWS\_COM.pdf
- [5] Specification of BSW Scheduler AUTOSAR\_SWS\_Scheduler.pdf
- [6] Specification of Memory Mapping AUTOSAR\_SWS\_MemoryMapping.pdf
- [7] Specification of CRC Routines AUTOSAR\_SWS\_CRCLibrary.pdf
- [8] Specification of Platform Types AUTOSAR\_SWS\_PlatformTypes.pdf
- [9] Requirements on Libraries AUTOSAR\_SRS\_Libraries.pdf
- [10] AUTOSAR Glossary AUTOSAR\_TR\_Glossary.pdf
- [11] Software Component Template
  AUTOSAR TPS SoftwareComponentTemplate.pdf
- [12] System Template
  AUTOSAR\_TPS\_SystemTemplate.pdf
- [13] Specification of ECU Configuration AUTOSAR\_TPS\_ECUConfiguration.pdf



# 3.2 Related standards and norms

[14] ISO 26262:2011 http://www.iso.org/



# 4 Constraints and assumptions

## 4.1 Limitations

E2E Profile 2 has in R4.2.1 a new setting offset. This offset can be conigured in the system template. However, the E2E Profile 2 specification does not support the case when offset is different than 0. The specification of E2E Profile 2 will be fixed in a future AUTOSAR release, to support a configurable offset.

E2E Profile 1 in the "Double Data ID configuration" uses an implicit 2-byte Data ID, over which CRC8 is calculated. As a CRC over two different 2-byte numbers may result with the same CRC, some precautions must be taken by the user. See <a href="UC E2E 00072">UC E2E 00072</a> and <a href="UC E2E 00073">UC E2E 00073</a>.

E2E Profile 2 uses an implicit 1-byte Data ID, selected from a List of Data IDs depending on each value of the counter, for calculation of the CRC. See chapter 13 for details on the usage and generation of DataIDList for E2E profile 2.

If a given sender-receiver communication is only intra-ECU (within microcontroller), then it is not defined within the configuration what the layout of the serialized Data shall be. On the other side, as the communication is intra-ECU, on both sides the software is probably generated by the same RTE generator, so the decision on the layout can be specific to the generator. It is recommended to serialize the data to have the CRC at the profile-specific position of the CRC and the Counter at the profile-specific position of the Counter (like for inter-ECU communication).

#### 4.1.1 Limitations when invoking library at the level of data elements

**[UC\_E2E\_00224]**[ If the E2E Library is invoked at the level of data elements (e.g. from SW-Cs or from E2E Protection Wrapper), then the communication shall be an explicit sender-receiver communication, in 1:1 and 1:N multiplicities.] (SRS E2E 08528)

In other words, if E2E Library is invoked at the level of data elements, then N:1 multiplicity, implicit communication, and remaining communication models (in particular client-server model) are not supported.

**[UC\_E2E\_00255]**[ If the E2E Library is invoked at the level of data elements and 1:N communication model is used and the data elements are sent using more than one I-PDU, then all these I-PDUs shall have the same layout.] (SRS\_E2E\_08528)



**[UC\_E2E\_00226]**[ For each 1:N sender-receiver relationship the user of AUTOSAR shall define one specific layout to which the data elements that are going be protected by E2E-Library are mapped for data transmission.] (SRS\_E2E\_08528)

**[UC\_E2E\_00326]**[ In case a user of AUTOSAR needs protected intra-ECU communication and protected inter-ECU communication to implement a safety-related sender-receiver relationship, the defined inter-ECU communication I-PDU layout shall be used for both transmissions.] (SRS\_E2E\_08528)

If a user of AUTOSAR needs a protected intra-ECU communication to implement a safety-related sender-receiver relationship, then a specific layout (not restricted to the needs of COM I-PDUs) can be defined and used.

Currently AUTOSAR does not provide the functionality to describe and handle more than one layout for the same data element (e.g. within the RTE) by using different protection mechanisms depending on Intra-ECU and Inter-ECU communication. Thus, for a 1:N sender-receiver relationship the user of E2E-Library is responsible to select one appropriate layout for the to be protected data elements. E.g. for a 1:N sender-receiver relationship the COM I-PDU layout can be used for the transmission of data elements protected by E2E-Library to receivers located within and without the ECU.

# 4.2 Applicability to automotive domains

The library is applicable for the realization of safety-related automotive systems implemented by various SW-Cs distributed across different ECUs in a vehicle, interacting via communication links. The library may also be used for intra-ECU communication (e.g. between memory partitions or between CPU cores).

# 4.3 Background information concerning functional safety

This chapter provides some safety background information considered during the design of the E2E library, including the fault model for communication and definition of sources of faults.

#### 4.3.1 Functional safety and communication

With respect to the exchange of information in safety-related systems, the mechanisms for the in-time detection of causes for faults or effects of faults as listed below can be used to design according safety concepts e.g. which achieve freedom from interference between system elements sharing a common communication infrastructure (see ISO 26262 [14] part 6, annex D.2.4):

- repetition of information;
- loss of information;



- delay of information;
- insertion of information;
- masquerade or incorrect addressing of information;
- incorrect sequence of information;
- corruption of information;
- asymmetric information sent from a sender to multiple receivers;
- information from a sender received by only a subset of the receivers;
- blocking access to a communication channel.

#### 4.3.2 Sources of faults in E2E communication

E2E communication protection aims to detect and mitigate the causes for or effects of communication faults arising from:

- 1. (systematic) software faults,
- 2. (random) hardware faults,
- 3. transient faults due to external influences.

These three sources are described in the sections below.

#### 4.3.2.1 Software faults

Software like communication stack modules and RTE may contain faults, which are of a systematic nature.

Systematic faults may occur in any stage of the system's life cycle including specification, design, manufacturing, operation, and maintenance, and they will always appear when the circumstances (e.g. trigger conditions for the root-cause) are the same. The consequences of software faults can be failures of the communication like interruption of sending of data, overrun of the receiver (e.g. buffer overflow), or underrun of the sender (e.g. buffer empty).

To prevent (or to handle) resulting failures the appropriate technical measures to detect and handle such faults (e.g. program flow monitoring or E2E) have to be considered.

#### 4.3.2.2 Random hardware faults

A random hardware fault is typically the result of electrical overload, degradation, aging or exposure to external influences (e.g. environmental stress) of hardware parts. A random hardware fault cannot be avoided completely, but its probability can be evaluated and appropriate technical measures can be implemented (e.g. diagnostics).

#### 4.3.2.3 External influences, environmental stress

This includes influences like EMI, ESD, humidity, corrosion, temperature or mechanical stress (e.g. vibration).



#### 4.3.3 Communication faults

Relevant faults related to the exchange of information are listed in this section.

## 4.3.3.1 Repetition of information

A type of communication fault, were information is received more than once.

#### 4.3.3.2 Loss of information

A type of communication fault, were information or parts of information are removed from a stream of transmitted information.

#### 4.3.3.3 Delay of information

A type of communication fault, were information is received later than expected.

#### 4.3.3.4 Insertion of information

A type of communication fault, were additional information is inserted into a stream of transmitted information.

#### 4.3.3.5 Masquerading

A type of communication fault, were non-authentic information is accepted as authentic information by a receiver.

## 4.3.3.6 Incorrect addressing

A type of communication fault, were information is accepted from an incorrect sender or by an incorrect receiver.

#### 4.3.3.7 Incorrect sequence of information

A type of communication fault, which modifies the sequence of the information in a stream of transmitted information.

## 4.3.3.8 Corruption of information

A type of communication fault, which changes information.



## 4.3.3.9 Asymmetric information sent from a sender to multiple receivers

A type of communication fault, were receivers do receive different information from the same sender.

# 4.3.3.10 Information from a sender received by only a subset of the receivers

A type of communication fault, were some receivers do not receive the information.

## 4.3.3.11 Blocking access to a communication channel

A type of communication fault, were the access to a communication channel is blocked.

# 4.4 Implementation of the E2E Library

[SWS\_E2E\_00050][ The implementation of the E2E Library shall comply with the requirements for the development of safety-related software for the automotive domain.] (SRS\_E2E\_08527)

The ASIL assigned to the requirements implemented by the E2E library depends on the safety concept of a particular system. Depending on that application, the E2E Library at least may need to comply with an ASIL A, B, C or D development process. Therefore, it may be most efficient to develop the library according to the highest ASIL, which enables to use the same library for lower ASILs as well.

[SWS\_E2E\_00311][ The configuration of the E2E Library and of the code invoking it (e.g. E2E wrapper or E2E callouts) shall be implemented and configured (including configuration options used from other subsystems, e.g. COM signal to I-PDU mapping) according to the requirements for the development of safety-related software for the automotive domain.] (SRS\_E2E\_08528)



# 5 Dependencies to/from other modules

# 5.1.1 Required file structure

The figure below shows the required structure of E2E library and required file inclusions.

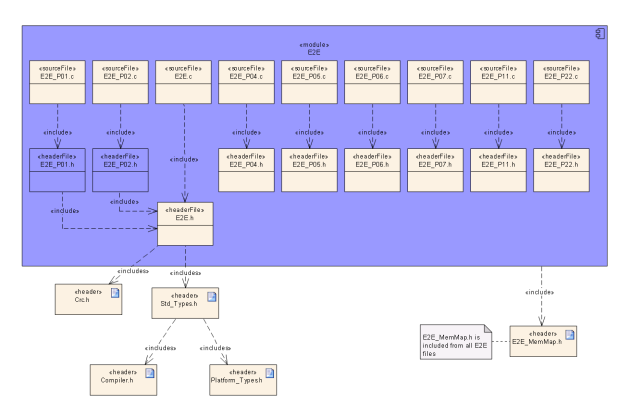


Figure 5-1: File dependencies

**[SWS\_E2E\_00048]**[ E2E library shall be built of the following files: E2E.h (common header), E2E.c (implementation of common parts), E2E\_PXX.c and E2E\_PXX.h (where XX: e.g. 01, 02, ...representing the profile) and E2E\_SM.c and E2E\_SM.h (for E2E state machine).| (SRS\_E2E\_08528)

**[SWS\_E2E\_00215]**[ Files E2E\_PXX.c and E2E\_PXX.h shall contain implementation parts specific of each profile.] (SRS\_E2E\_08528)

The below requirement is redundant with above ones, but important to be stated explicitly:

[SWS\_E2E\_00115][ E2E library files (i.e. E2E\_\*.\*) shall not include any RTE files.| (SRS\_E2E\_08528)



Note that as there are no configuration options in the E2E library, there is no E2E\_Cfg.h file. Moreover, ComStack\_Types.h are not needed by E2E, neither are RTE header files.

## 5.1.2 Dependency on CRC library

It is important to note that the function Crc\_CalculateCRC8 of CRC library / CRC routines have changed is functionality since R4.0, i.e. it is different in R3.2 and >=R4.0:

- 1. There is an additional parameter Crc\_IsFirstCall
- 2. The function has different start value and different XOR values (changed from 0x00 to 0xFF).

This results with a different value of computed CRC of a given buffer.

To have the same results of the functions E2E\_P01Protect() and E2E\_P02Check() in >=R4.0 and R3.2, while using differently functioning CRC library, E2E "compensates" different behavior of the CRC library. This results with different invocation of the CRC library by E2E library (see Figure 7-6) in >=R4.0 and R3.2.



# 6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00003	All software modules shall provide version and identification information	SWS_E2E_00032, SWS_E2E_00327, SWS_E2E_00467
SRS_BSW_00004	All Basic SW Modules shall perform a pre-processor check of the versions of all imported include files	SWS_E2E_00038
SRS_BSW_00005	Modules of the μC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_E2E_NA_00294
SRS_BSW_00006	The source code of software modules above the µC Abstraction Layer (MCAL) shall not be processor and compiler dependent.	SWS_E2E_NA_00294
SRS_BSW_00007	All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard.	SWS_E2E_NA_00294
SRS_BSW_00009	All Basic SW Modules shall be documented according to a common standard.	SWS_E2E_NA_00294
SRS_BSW_00010	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	SWS_E2E_NA_00294
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_E2E_00037
SRS_BSW_00158	All modules of the AUTOSAR Basic Software shall strictly separate configuration from implementation	SWS_E2E_NA_00294
SRS_BSW_00159	All modules of the AUTOSAR Basic Software shall support a tool based configuration	SWS_E2E_00037
SRS_BSW_00160	Configuration files of AUTOSAR Basic SW module shall be readable for human beings	SWS_E2E_NA_00294
SRS_BSW_00161	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	SWS_E2E_NA_00294
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware	SWS_E2E_NA_00294



	abstraction layer	
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_E2E_NA_00294
SRS_BSW_00167	All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks	SWS_E2E_00037
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_E2E_NA_00294
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_E2E_00037
SRS_BSW_00171	Optional functionality of a Basic- SW component that is not required in the ECU shall be configurable at pre-compile-time	SWS_E2E_00037
SRS_BSW_00172	The scheduling strategy that is built inside the Basic Software Modules shall be compatible with the strategy used in the system	SWS_E2E_NA_00294
SRS_BSW_00300	All AUTOSAR Basic Software Modules shall be identified by an unambiguous name	SWS_E2E_NA_00294
SRS_BSW_00301	All AUTOSAR Basic Software Modules shall only import the necessary information	SWS_E2E_NA_00294
SRS_BSW_00302	All AUTOSAR Basic Software Modules shall only export information needed by other modules	SWS_E2E_NA_00294
SRS_BSW_00304	All AUTOSAR Basic Software Modules shall use the following data types instead of native C data types	SWS_E2E_NA_00294
SRS_BSW_00305	Data types naming convention	SWS_E2E_NA_00294
SRS_BSW_00306	AUTOSAR Basic Software Modules shall be compiler and platform independent	SWS_E2E_NA_00294
SRS_BSW_00307	Global variables naming convention	SWS_E2E_NA_00294
SRS_BSW_00308	AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file	SWS_E2E_NA_00294



SRS_BSW_00309 All AUTOSAR Basic Software Modules shall indicate all global data with read-only purposes by explicitly assigning the const keyword  SRS_BSW_00310 API naming convention SWS_E2E_NA_00294  SRS_BSW_00314 API naming convention SWS_E2E_NA_00294  SRS_BSW_00315 API naming diver modules shall separate the interrupt frame definition from the service routine  SRS_BSW_00316 Each AUTOSAR Basic Software Module is shall provide version numbers of AUTOSAR Basic Software Module file shall provide version numbers of AUTOSAR Basic Software Modules shall be enumerated according specific rules  SRS_BSW_00321 The version numbers of AUTOSAR Basic Software Modules shall be kept short  SRS_BSW_00322 The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short  SRS_BSW_00325 Ferror values naming convention SWS_E2E_NA_00294  SRS_BSW_00326 Error values naming convention SWS_E2E_NA_00294  SRS_BSW_00327 Error values naming convention SWS_E2E_NA_00294  SRS_BSW_00330 It shall be allowed to use macros instead of functions where source code is used and runtime is critical  SRS_BSW_00331 All Basic Software Modules shall struit information  SRS_BSW_00333 For each callback function it shall be specified if it is called from interrupt context or not SRS_BSW_00336 Basic Software Modules shall avoid the shall avoid the specified if it is called from interrupt context or not SRS_BSW_00336 Basic Software Modules shall struit information  SRS_BSW_00333 For each callback function it shall be specified if it is called from interrupt context or not SRS_BSW_00336 Basic Software Modules shall sorticities the meta data  SRS_BSW_00336 Basic Software Modules shall sorticities the meta data  SRS_BSW_00337 Classification of development errors  SRS_BSW_00338 Reporting of production relevant SWS_E2E_00047  SRS_BSW_00339 Reporting of production relevant SWS_E2E_0047			
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separate the interrupt frame definition from the service routine  SRS_BSW_00318	SRS_BSW_00312	Shared code shall be reentrant	SWS_E2E_NA_00294
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errors	SRS_BSW_00336		SWS_E2E_NA_00294
SRS_BSW_00339 Reporting of production relevant SWS_E2E_00216, SWS_E2E_NA_00294	SRS_BSW_00337	•	SWS_E2E_00047
	SRS_BSW_00339	Reporting of production relevant	SWS_E2E_00216, SWS_E2E_NA_00294



	error status	
SRS_BSW_00341	Module documentation shall contains all needed informations	SWS_E2E_NA_00294
SRS_BSW_00342	It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed	SWS_E2E_NA_00294
SRS_BSW_00343	The unit of time for specification and configuration of Basic SW modules shall be preferably in physical time unit	SWS_E2E_NA_00294
SRS_BSW_00344	BSW Modules shall support link-time configuration	SWS_E2E_00037
SRS_BSW_00345	BSW Modules shall support pre-compile configuration	SWS_E2E_00037
SRS_BSW_00346	All AUTOSAR Basic Software Modules shall provide at least a basic set of module files	SWS_E2E_NA_00294
SRS_BSW_00347	A Naming seperation of different instances of BSW drivers shall be in place	SWS_E2E_NA_00294
SRS_BSW_00348	All AUTOSAR standard types and constants shall be placed and organized in a standard type header file	SWS_E2E_NA_00294
SRS_BSW_00350	All AUTOSAR Basic Software Modules shall allow the enabling/disabling of detection and reporting of development errors.	SWS_E2E_NA_00294
SRS_BSW_00351	Encapsulation of compiler specific methods to map objects	SWS_E2E_NA_00294
SRS_BSW_00353	All integer type definitions of target and compiler specific scope shall be placed and organized in a single type header	SWS_E2E_NA_00294
SRS_BSW_00357	For success/failure of an API call a standard return type shall be defined	SWS_E2E_NA_00294
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_E2E_NA_00294
SRS_BSW_00359	All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible	SWS_E2E_NA_00294
SRS_BSW_00360	AUTOSAR Basic Software	SWS_E2E_NA_00294



	Modules callback functions are allowed to have parameters	
SRS_BSW_00361	All mappings of not standardized keywords of compiler specific scope shall be placed and organized in a compiler specific type and keyword header	SWS_E2E_NA_00294
SRS_BSW_00369	All AUTOSAR Basic Software Modules shall not return specific development error codes via the API	SWS_E2E_00049, SWS_E2E_NA_00294
SRS_BSW_00371	The passing of function pointers as API parameter is forbidden for all AUTOSAR Basic Software Modules	SWS_E2E_NA_00294
SRS_BSW_00373	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	SWS_E2E_NA_00294
SRS_BSW_00374	All Basic Software Modules shall provide a readable module vendor identification	SWS_E2E_NA_00294
SRS_BSW_00375	Basic Software Modules shall report wake-up reasons	SWS_E2E_NA_00294
SRS_BSW_00377	A Basic Software Module can return a module specific types	SWS_E2E_NA_00294
SRS_BSW_00378	AUTOSAR shall provide a boolean type	SWS_E2E_NA_00294
SRS_BSW_00379	All software modules shall provide a module identifier in the header file and in the module XML description file.	SWS_E2E_NA_00294
SRS_BSW_00380	Configuration parameters being stored in memory shall be placed into separate c-files	SWS_E2E_NA_00294
SRS_BSW_00381	The pre-compile time parameters shall be placed into a separate configuration header file	SWS_E2E_NA_00294
SRS_BSW_00383	The Basic Software Module specifications shall specify which other configuration files from other modules they use at least in the description	SWS_E2E_NA_00294
SRS_BSW_00384	The Basic Software Module specifications shall specify at least in the description which other modules they require	SWS_E2E_NA_00294
SRS_BSW_00385	List possible error notifications	SWS_E2E_NA_00294



SRS_BSW_00386	The BSW shall specify the configuration for detecting an error	SWS_E2E_NA_00294
SRS_BSW_00388	Containers shall be used to group configuration parameters that are defined for the same object	SWS_E2E_NA_00294
SRS_BSW_00389	Containers shall have names	SWS_E2E_NA_00294
SRS_BSW_00390	Parameter content shall be unique within the module	SWS_E2E_NA_00294
SRS_BSW_00392	Parameters shall have a type	SWS_E2E_NA_00294
SRS_BSW_00393	Parameters shall have a range	SWS_E2E_NA_00294
SRS_BSW_00394	The Basic Software Module specifications shall specify the scope of the configuration parameters	SWS_E2E_NA_00294
SRS_BSW_00395	The Basic Software Module specifications shall list all configuration parameter dependencies	SWS_E2E_NA_00294
SRS_BSW_00396	The Basic Software Module specifications shall specify the supported configuration classes for changing values and multiplicities for each parameter/container	SWS_E2E_NA_00294
SRS_BSW_00397	The configuration parameters in pre-compile time are fixed before compilation starts	SWS_E2E_NA_00294
SRS_BSW_00398	The link-time configuration is achieved on object code basis in the stage after compiling and before linking	SWS_E2E_NA_00294
SRS_BSW_00399	Parameter-sets shall be located in a separate segment and shall be loaded after the code	SWS_E2E_NA_00294
SRS_BSW_00400	Parameter shall be selected from multiple sets of parameters after code has been loaded and started	SWS_E2E_NA_00294
SRS_BSW_00401	Documentation of multiple instances of configuration parameters shall be available	SWS_E2E_NA_00294
SRS_BSW_00402	Each module shall provide version information	SWS_E2E_NA_00294
SRS_BSW_00403	The Basic Software Module specifications shall specify for each parameter/container whether it supports different values or multiplicity in different configuration sets	SWS_E2E_NA_00294



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SRS_BSW_00404	BSW Modules shall support post-build configuration	SWS_E2E_NA_00294
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_E2E_NA_00294
SRS_BSW_00406	A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called	SWS_E2E_NA_00294
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	SWS_E2E_NA_00294
SRS_BSW_00408	All AUTOSAR Basic Software Modules configuration parameters shall be named according to a specific naming rule	SWS_E2E_NA_00294
SRS_BSW_00409	All production code error ID symbols are defined by the Dem module and shall be retrieved by the other BSW modules from Dem configuration	SWS_E2E_NA_00294
SRS_BSW_00410	Compiler switches shall have defined values	SWS_E2E_NA_00294
SRS_BSW_00411	All AUTOSAR Basic Software Modules shall apply a naming rule for enabling/disabling the existence of the API	SWS_E2E_NA_00294
SRS_BSW_00412	References to c-configuration parameters shall be placed into a separate h-file	SWS_E2E_NA_00294
SRS_BSW_00413	An index-based accessing of the instances of BSW modules shall be done	SWS_E2E_NA_00294
SRS_BSW_00414	Init functions shall have a pointer to a configuration structure as single parameter	SWS_E2E_NA_00294
SRS_BSW_00415	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	SWS_E2E_NA_00294
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_E2E_NA_00294
SRS_BSW_00417	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_E2E_NA_00294
SRS_BSW_00419	If a pre-compile time configuration parameter is	SWS_E2E_NA_00294



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	implemented as "const" it should be placed into a separate c-file	
SRS_BSW_00422	Pre-de-bouncing of error status information is done within the DEM	SWS_E2E_NA_00294
SRS_BSW_00423	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	SWS_E2E_NA_00294
SRS_BSW_00424	BSW module main processing functions shall not be allowed to enter a wait state	SWS_E2E_NA_00294
SRS_BSW_00425	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	SWS_E2E_NA_00294
SRS_BSW_00426	BSW Modules shall ensure data consistency of data which is shared between BSW modules	SWS_E2E_NA_00294
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_E2E_NA_00294
SRS_BSW_00428	A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence	SWS_E2E_NA_00294
SRS_BSW_00429	Access to OS is restricted	SWS_E2E_NA_00294
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_E2E_NA_00294
SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_E2E_NA_00294
SRS_BSW_00437	Memory mapping shall provide the possibility to define RAM segments which are not to be initialized during startup	SWS_E2E_NA_00294
SRS_BSW_00438	Configuration data shall be defined in a structure	SWS_E2E_NA_00294
SRS_BSW_00439	Enable BSW modules to handle interrupts	SWS_E2E_NA_00294
SRS_BSW_00440	by the BSW module shall follow the signature provided by RTE to invoke servers via Rte_Call API	SWS_E2E_NA_00294
SRS_BSW_00441	Naming convention for type,	SWS_E2E_NA_00294



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	macro and function	
SRS_BSW_00447	Standardizing Include file structure of BSW Modules Implementing Autosar Service	SWS_E2E_NA_00294
SRS_BSW_00448	Module SWS shall not contain requirements from Other Modules	SWS_E2E_NA_00294
SRS_BSW_00449	BSW Service APIs used by Autosar Application Software shall return a Std_ReturnType	SWS_E2E_NA_00294
SRS_BSW_00450	A Main function of a un- initialized module shall return immediately	SWS_E2E_NA_00294
SRS_BSW_00451	Hardware registers shall be protected if concurrent access to these registers occur	SWS_E2E_NA_00294
SRS_BSW_00452	Classification of runtime errors	SWS_E2E_NA_00294
SRS_BSW_00453	BSW Modules shall be harmonized	SWS_E2E_NA_00294
SRS_BSW_00454	An alternative interface without a parameter of category DATA_REFERENCE shall be available.	SWS_E2E_NA_00294
SRS_BSW_00456	- A Header file shall be defined in order to harmonize BSW Modules	SWS_E2E_NA_00294
SRS_BSW_00457	- Callback functions of Application software components shall be invoked by the Basis SW	SWS_E2E_NA_00294
SRS_BSW_00458	Classification of production errors	SWS_E2E_NA_00294
SRS_BSW_00459	It shall be possible to concurrently execute a service offered by a BSW module in different partitions	SWS_E2E_NA_00294
SRS_BSW_00460	Reentrancy Levels	SWS_E2E_NA_00294
SRS_BSW_00461	Modules called by generic modules shall satisfy all interfaces requested by the generic module	SWS_E2E_NA_00294
SRS_BSW_00462	All Standardized Autosar Interfaces shall have unique requirement Id / number	SWS_E2E_NA_00294
SRS_BSW_00463	Naming convention of callout prototypes	SWS_E2E_NA_00294
SRS_BSW_00464	File names shall be considered case sensitive regardless of the filesystem in which they are used	SWS_E2E_NA_00294



SRS BSW 00465	It shall not be allowed to name	SWS E2E NA 00294
	any two files so that they only differ by the cases of their letters	
SRS_BSW_00466	Classification of extended production errors	SWS_E2E_NA_00294
SRS_BSW_00467	The init / deinit services shall only be called by BswM or EcuM	SWS_E2E_NA_00294
SRS_BSW_00469	Fault detection and healing of production errors and extended production errors	SWS_E2E_NA_00294
SRS_BSW_00470	Execution frequency of production error detection	SWS_E2E_NA_00294
SRS_BSW_00471	Do not cause dead-locks on detection of production errors - the ability to heal from previously detected production errors	SWS_E2E_NA_00294
SRS_BSW_00472	Avoid detection of two production errors with the same root cause.	SWS_E2E_NA_00294
SRS_BSW_00473	Classification of transient faults	SWS_E2E_NA_00294
SRS_BSW_00477	The functional interfaces of AUTOSAR BSW modules shall be specified in C90	SWS_E2E_NA_00294
SRS_BSW_00478	Timing limits of main functions	SWS_E2E_NA_00294
SRS_BSW_00479	Interfaces for handling request from external devices	SWS_E2E_NA_00294
SRS_BSW_00480	NullPointer Errors shall follow a naming rule	SWS_E2E_NA_00294
SRS_BSW_00481	Invalid configuration set selection errors shall follow a naming rule	SWS_E2E_NA_00294
SRS_BSW_00482	Get Version Informationfunction shall follow a naming rule	SWS_E2E_NA_00294
SRS_BSW_00483	BSW Modules shall handle buffer alignments internally	SWS_E2E_NA_00294
SRS_E2E_08527	E2E library shall provide E2E profiles, in a form of library functions	SWS_E2E_00050, SWS_E2E_00158, SWS_E2E_00160, SWS_E2E_00161, SWS_E2E_00166, SWS_E2E_00338, SWS_E2E_00339, SWS_E2E_00349, SWS_E2E_00350, SWS_E2E_00373, SWS_E2E_00379, SWS_E2E_00382, SWS_E2E_00385, SWS_E2E_00387, SWS_E2E_00390, SWS_E2E_00391, SWS_E2E_00393, SWS_E2E_00446, SWS_E2E_00447, SWS_E2E_00449, SWS_E2E_00450, SWS_E2E_00452, SWS_E2E_00458, SWS_E2E_00460,



		,
		SWS_E2E_00572, SWS_E2E_00573, SWS_E2E_00574, SWS_E2E_00575, SWS_E2E_00576, SWS_E2E_00577, SWS_E2E_00578, SWS_E2E_00579, SWS_E2E_00580, SWS_E2E_00581, UC_E2E_00304, UC_E2E_00317, UC_E2E_00328
SRS_E2E_08528	E2E library shall provide E2E profiles, where each E2E profile completely defines a particular safety protocol	SWS_E2E_00011, SWS_E2E_00012, SWS_E2E_00017, SWS_E2E_00018, SWS_E2E_00017, SWS_E2E_00021, SWS_E2E_00021, SWS_E2E_00033, SWS_E2E_00048, SWS_E2E_00075, SWS_E2E_00076, SWS_E2E_00075, SWS_E2E_00075, SWS_E2E_000110, SWS_E2E_00115, SWS_E2E_00118, SWS_E2E_00119, SWS_E2E_00120, SWS_E2E_00121, SWS_E2E_00121, SWS_E2E_00122, SWS_E2E_00123, SWS_E2E_00124, SWS_E2E_00125, SWS_E2E_00125, SWS_E2E_00125, SWS_E2E_00126, SWS_E2E_00127, SWS_E2E_00128, SWS_E2E_00129, SWS_E2E_00130, SWS_E2E_00132, SWS_E2E_00133, SWS_E2E_00134, SWS_E2E_00135, SWS_E2E_00134, SWS_E2E_00135, SWS_E2E_00136, SWS_E2E_00137, SWS_E2E_00136, SWS_E2E_00137, SWS_E2E_00138, SWS_E2E_00138, SWS_E2E_00140, SWS_E2E_00141, SWS_E2E_00140, SWS_E2E_00141, SWS_E2E_00142, SWS_E2E_00144, SWS_E2E_00144, SWS_E2E_00146, SWS_E2E_00147, SWS_E2E_00149, SWS_E2E_00148, SWS_E2E_00151, SWS_E2E_00150, SWS_E2E_00151, SWS_E2E_00150, SWS_E2E_00151, SWS_E2E_00163, SWS_E2E_00163, SWS_E2E_00166, SWS_E2E_00169, SWS_E2E_00166, SWS_E2E_00169, SWS_E2E_00166, SWS_E2E_00027, SWS_E2E_00301, SWS_E2E_00301, SWS_E2E_00301, SWS_E2E_00301, SWS_E2E_00301, SWS_E2E_00301, SWS_E2E_00301, SWS_E2E_00321, SWS_E2E_00321, SWS_E2E_00322, SWS_E2E_00321, SWS_E2E_00322, SWS_E2E_00322, SWS_E2E_00322, SWS_E2E_00332, SWS_E2E_00334, SWS_E2E_00336, SWS_E2E_00337, SWS_E2E_00337, SWS_E2E_00338, SWS_E2E_00336, SWS_E2E_00336, SWS_E2E_00337, SWS_E2E_00337, SWS_E2E_00337, SWS_E2E_00337, SWS_E2E_00338, SWS_E2E_00336, SWS_E



		UC_E2E_00062, UC_E2E_00063, UC_E2E_00071, UC_E2E_00072, UC_E2E_00073, UC_E2E_00087, UC_E2E_00170, UC_E2E_00173, UC_E2E_00192, UC_E2E_00202, UC_E2E_00203, UC_E2E_00204, UC_E2E_00205, UC_E2E_00208, UC_E2E_00208, UC_E2E_00209, UC_E2E_00203, UC_E2E_00208, UC_E2E_00209, UC_E2E_00231, UC_E2E_00224, UC_E2E_00232, UC_E2E_00233, UC_E2E_00235, UC_E2E_00235, UC_E2E_00235, UC_E2E_00235, UC_E2E_00237, UC_E2E_00235, UC_E2E_00237, UC_E2E_00239, UC_E2E_00244, UC_E2E_00244, UC_E2E_00244, UC_E2E_00244, UC_E2E_00255, UC_E2E_00249, UC_E2E_00255, UC_E2E_00256, UC_E2E_00255, UC_E2E_00256, UC_E2E_00255, UC_E2E_00256, UC_E2E_00259, UC_E2E_00266, UC_E2E_00264, UC_E2E_00266, UC_E2E_00268, UC_E2E_00271, UC_E2E_00274, UC_E2E_00273, UC_E2E_00274, UC_E2E_00275, UC_E2E_00277, UC_E2E_00275, UC_E2E_00277, UC_E2E_00278, UC_E2E_00278, UC_E2E_00278, UC_E2E_00278, UC_E2E_00280, UC_E2E_00290, UC_E2E_00292, UC_E2E_00293, UC_E2E_00297, UC_E2E_00293, UC_E2E_00297, UC_E2E_00301, UC_E2E_00308, UC_E2E_00313, UC_E2E_00326, UC_E2E_00320, UC_E2E_00326, UC_E2E_00326, UC_E2E_00320, UC_E2E_00326, UC_E2E_00320, UC_E2E_00326, UC
SRS_E2E_08529	Each of the defined E2E profiles shall use an appropriate subset of specific protection mechanisms	SWS_E2E_00083, SWS_E2E_00218, SWS_E2E_00219, SWS_E2E_00372, SWS_E2E_00394, SWS_E2E_00479, SWS_E2E_00480, SWS_E2E_00503, SWS_E2E_00522
SRS_E2E_08530	Each E2E profile shall have a unique ID, define precisely a set of mechanisms and its behavior in a semi-formal way	SWS_E2E_00196, SWS_E2E_00218, SWS_E2E_00219, SWS_E2E_00372, SWS_E2E_00394, SWS_E2E_00479, SWS_E2E_00480, SWS_E2E_00503, SWS_E2E_00522
SRS_E2E_08531	E2E library shall call the CRC routines of CRC library	SWS_E2E_00070, SWS_E2E_00117, SWS_E2E_00190, SWS_E2E_00221, SWS_E2E_00329, SWS_E2E_00400, SWS_E2E_00420, SWS_E2E_00484, SWS_E2E_00508, SWS_E2E_00526
SRS_E2E_08533	CRC used in a E2E profile shall be different than the CRC used by the underlying physical communication protocol	SWS_E2E_00083, SWS_E2E_00218, SWS_E2E_00219, SWS_E2E_00372, SWS_E2E_00394, SWS_E2E_00479, SWS_E2E_00480, SWS_E2E_00503, SWS_E2E_00522
SRS_E2E_08534	E2E library shall provide separate error flags and error counters for each type of detected communication failure	SWS_E2E_00021, SWS_E2E_00022, SWS_E2E_00047, SWS_E2E_00154, SWS_E2E_00214, SWS_E2E_00336, SWS_E2E_00337, SWS_E2E_00437,



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		SWS_E2E_00439, SWS_E2E_00441, SWS_E2E_00444, SWS_E2E_00542, SWS_E2E_00543, SWS_E2E_00563, SWS_E2E_00565, SWS_E2E_00568, SWS_E2E_00569
SRS_E2E_08535	-	SWS_E2E_NA_00294
SRS_E2E_08536	Either SW-C or E2E Library shall compute the intermediate CRC over application data element [Approved]	SWS_E2E_00082, SWS_E2E_00126, SWS_E2E_00134, SWS_E2E_00330, SWS_E2E_00401, SWS_E2E_00421, SWS_E2E_00485, SWS_E2E_00527
SRS_E2E_08537	When using E2E Profiles 1/2, SW-Cs shall tolerate at least one received data element that is invalid/corrupted but not detected by E2E	UC_E2E_00170
SRS_E2E_08539	An E2E protection mechanism for inter-ECU communication of large data shall be provided	SWS_E2E_00326, SWS_E2E_00329, SWS_E2E_00334, SWS_E2E_00335, SWS_E2E_00336, SWS_E2E_00336, SWS_E2E_00340, SWS_E2E_00342, SWS_E2E_00342, SWS_E2E_00343, SWS_E2E_00344, SWS_E2E_00345, SWS_E2E_00347, SWS_E2E_00354, SWS_E2E_00350, SWS_E2E_00351, SWS_E2E_00354, SWS_E2E_00354, SWS_E2E_00354, SWS_E2E_00354, SWS_E2E_00356, SWS_E2E_00355, SWS_E2E_00356, SWS_E2E_00356, SWS_E2E_00356, SWS_E2E_00361, SWS_E2E_00360, SWS_E2E_00361, SWS_E2E_00362, SWS_E2E_00363, SWS_E2E_00364, SWS_E2E_00366, SWS_E2E_00367, SWS_E2E_00366, SWS_E2E_00367, SWS_E2E_00366, SWS_E2E_00367, SWS_E2E_00370, SWS_E2E_00371, SWS_E2E_00376, SWS_E2



		SWS_E2E_00448, SWS_E2E_00449,
		SWS_E2E_00450, SWS_E2E_00451,
		SWS_E2E_00452, SWS_E2E_00453,
		SWS_E2E_00454, SWS_E2E_00455,
		SWS_E2E_00456, SWS_E2E_00457,
		SWS_E2E_00458, SWS_E2E_00459,
		SWS_E2E_00460, SWS_E2E_00461,
		SWS_E2E_00462, SWS_E2E_00466,
		SWS_E2E_00469, SWS_E2E_00470,
		SWS_E2E_00478, SWS_E2E_00481,
		SWS_E2E_00482, SWS_E2E_00483,
		SWS_E2E_00484, SWS_E2E_00486,
		SWS_E2E_00487, SWS_E2E_00488,
		SWS_E2E_00489, SWS_E2E_00490,
		SWS_E2E_00491, SWS_E2E_00492,
		SWS_E2E_00493, SWS_E2E_00494,
		SWS_E2E_00495, SWS_E2E_00496,
		SWS_E2E_00497, SWS_E2E_00498,
		SWS_E2E_00499, SWS_E2E_00500,
		SWS_E2E_00501, SWS_E2E_00504,
		SWS_E2E_00505, SWS_E2E_00506,
		SWS_E2E_00507, SWS_E2E_00508, SWS_E2E_00509, SWS_E2E_00510,
		SWS_E2E_00309, SWS_E2E_00310, SWS_E2E_00511, SWS_E2E_00512,
		SWS_E2E_00511, SWS_E2E_00512, SWS_E2E_00513, SWS_E2E_00514,
		SWS_E2E_00515, SWS_E2E_00516,
		SWS_E2E_00517, SWS_E2E_00518,
		SWS_E2E_00519, SWS_E2E_00521,
		SWS_E2E_00523, SWS_E2E_00524,
		SWS_E2E_00525, SWS_E2E_00526,
		SWS_E2E_00527, SWS_E2E_00528,
		SWS_E2E_00529, SWS_E2E_00530,
		SWS_E2E_00531, SWS_E2E_00532,
		SWS_E2E_00533, SWS_E2E_00534,
		SWS_E2E_00535, SWS_E2E_00536,
		SWS_E2E_00537, SWS_E2E_00539,
		SWS_E2E_00542, SWS_E2E_00544,
		SWS_E2E_00545, SWS_E2E_00546,
		SWS_E2E_00547, SWS_E2E_00548,
		SWS_E2E_00549, SWS_E2E_00550,
		SWS_E2E_00551, SWS_E2E_00552,
		SWS_E2E_00553, SWS_E2E_00554,
		SWS_E2E_00555, SWS_E2E_00556,
		SWS_E2E_00557, SWS_E2E_00558,
		SWS_E2E_00559, SWS_E2E_00560,
		SWS_E2E_00561, SWS_E2E_00562,
		SWS_E2E_00563, SWS_E2E_00564,
		SWS_E2E_00565, SWS_E2E_00567,
		SWS_E2E_00572, SWS_E2E_00573,
		SWS_E2E_00574, SWS_E2E_00575,
		SWS_E2E_00576, SWS_E2E_00577,
		SWS_E2E_00578, SWS_E2E_00579, SWS_E2E_00580, SWS_E2E_00581,
		SWS_E2E_00360, SWS_E2E_00361, SWS_E2E_00582, UC_E2E_00236,
		UC_E2E_00316, UC_E2E_00327,
		UC_E2E_00463, UC_E2E_00464
SRS_LIBS_00001	The functional behavior of each	SWS_E2E_NA_00294
	library functions shall not be	1
	configurable	
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SRS_LIBS_00002	A library shall be operational before all BSW modules and application SW-Cs	SWS_E2E_NA_00294
SRS_LIBS_00003	A library shall be operational until the shutdown	SWS_E2E_NA_00294
SRS_LIBS_00004	Using libraries shall not pass through a port interface	SWS_E2E_NA_00294
SRS_LIBS_00005	Each library shall provide one header file with its public interface	SWS_E2E_NA_00294
SRS_LIBS_00007	Using a library should be documented	SWS_E2E_NA_00294
SRS_LIBS_00008	For a given function prototype name, the behavior and the parameters shall not evolve once it is a part of an AUTOSAR final release	SWS_E2E_NA_00294
SRS_LIBS_00009	All library functions shall be re- entrant	SWS_E2E_NA_00294
SRS_LIBS_00010	A library shall define its own specific types in the library header file if and only if they are not yet defined by AUTOSAR	SWS_E2E_NA_00294
SRS_LIBS_00011	All function names and type names shall start with "Library short name_"	SWS_E2E_NA_00294
SRS_LIBS_00012	Passing parameters with structure shall be allowed [approved]	SWS_E2E_NA_00294
SRS_LIBS_00013	The error cases, resulting in the check at runtime of the value of input parameters, shall be listed in SWS	SWS_E2E_NA_00294
SRS_LIBS_00015	It shall be possible to configure the microcontroller so that the library code is shared between all callers	SWS_E2E_NA_00294
SRS_LIBS_00016	A SW-C may use a non- AUTOSAR library available on the market	SWS_E2E_NA_00294
SRS_LIBS_00017	Usage of macros should be avoided	SWS_E2E_NA_00294
SRS_LIBS_00018	A library function may only call library functions	SWS_E2E_NA_00294
SRS_LIBS_08518	The CRC Library shall provide different calculation methods, optimizing either performance or memory usage	SWS_E2E_NA_00294
SRS_LIBS_08521	All CRC routines shall allow step-by-step-wise calculation of a large data block	SWS_E2E_NA_00294
	step-by-step-wise calculation of	





# Specification of SW-C End-to-End Communication Protection Library AUTOSAR CP Release 4.3.1

SRS_LIBS_08525	The CRC library shall support the standard generator polynomials	SWS_E2E_NA_00294
SRS_LIBS_08526	The CRC Library shall support current standards of CRC calculation	SWS_E2E_NA_00294



# 7 Functional specification

This chapter contains the specification of the internal functional behavior of the E2E Library. For general introduction of the E2E Library, see first Chapter 1.

# 7.1 Overview of communication protection

An important aspect of a communication protection mechanism is its standardization and its flexibility for different purposes. This is resolved by having a set of E2E Profiles, where each E2E Profile is configurable by function call parameters.

Each E2E Profile is non-generated, deterministic software code, where all inputs and settings are passed by function parameters. E2E Library functions are stateless and they are supposed to be invoked by SW-Cs (e.g. using an E2E protection wrapper, see Chapter 12.1.1), or from COM (e.g. by intermediary of COM E2E callouts, see Chapter 12.2).

Moreover, some E2E Profiles have standard E2E variants. An E2E variant is simply a set of configuration options to be used with a given E2E Profile. For example, in E2E Profile 1, the positions of CRC and counter are configurable. The E2E variant 1A requires that CRC starts at bit 0 and counter starts at bit 8.

Apart from E2E Profiles, the E2E Library provides also elementary functions (e.g. multibyte CRCs) to build additional (e.g. vendor-specific) safety protocols.

E2E protection works as follows:

- Sender: addition of control fields like CRC or counter to the transmitted data;
- Receiver: evaluation of the control fields from the received data, calculation of control fields (e.g. CRC calculation on the received data), comparison of calculated control fields with an expected/received content.

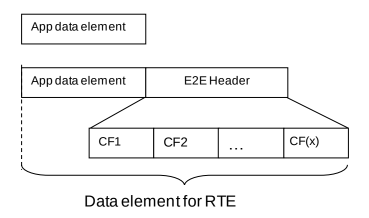


Figure 7-1: Safety protocol concept (with exemplary location of the E2E header)



Each E2E profile has a specific set of control fields with a specific functional behavior and with specific properties for the detection of communication faults.

# 7.2 Overview of E2E Profiles

The E2E profiles provide a consistent set of data protection mechanisms, designed to protecting against the faults considered in the fault model.

Each E2E profile provides an alternative way to protect the communication, by means of different algorithms. However, each E2E profile has almost identical API.

**[SWS\_E2E\_00221]**[ Each E2E Profile shall use a subset of the following data protection mechanisms:

- 1. A CRC, provided by CRC library;
- 2. A Sequence Counter incremented at every transmission request, the value is checked at receiver side for correct incrementation;
- 3. An Alive Counter incremented at every transmission request, the value checked at the receiver side if it changes at all, but correct incrementation is not checked:
- A specific ID for every port data element sent over a port or a specific ID for every I-PDU group (global to system, where the system may contain potentially several ECUs);
- 5. Timeout detection:
  - 1. Receiver communication timeout:
  - 2. Sender acknowledgement timeout.

Depending on the used communication and network stack, appropriate subsets of these mechanisms are defined as E2E communication profiles. (SRS\_E2E\_08531)

Some of above mechanisms are implemented in RTE, COM and/or communication stacks. However, to reduce or avoid an allocation of safety requirements to these modules, they are not considered: E2E Library provides all mechanisms internally (only with usage of CRC library).

The E2E Profiles can be used for both inter and intra ECU communication. The E2E Profiles are optimized for communication over CAN, FlexRay and can be used for LIN.

Depending on the system, the user selects which E2E Profile is to be used, from the E2E Profiles provided by E2E Library.

[SWS\_E2E\_00217][ The implementation of the E2E Library shall provide at least one of the E2E Profiles...| (SRS\_E2E\_08528)

However, this is possible that specific implementations of E2E Library do not provide all two profiles, but only a one of them.



### 7.2.1 Error classification

Libraries have no configuration and therefore a tracing of development errors cannot be disabled or enabled. Thus, there is no possibility to classify errors detected by library-internal mechanisms as development or production errors. Moreover, Libraries cannot call BSW modules (e.g. DEM or DET). Therefore, the errors detected by library-internal mechanisms are reported to callers synchronously. Note that both CRC Library and E2E Library are not BSW Modules; Libraries are allowed to call each other.

**[SWS\_E2E\_00049]**[ The E2E library shall not contain library-internal mechanisms for error detection to be traced as development errors.] (SRS\_BSW\_00369)

[SWS\_E2E\_00011][ The E2E Library shall report errors detected by library-internal mechanisms to callers of E2E functions through return value.] (SRS\_E2E\_08528)

**[SWS\_E2E\_00216]**[ The E2E Library shall not call BSW modules for error reporting (in particular DEM and DET), nor for any other purpose. The E2E Library shall not call RTE.] (SRS\_BSW\_00339)



**[SWS\_E2E\_00047]** The following error flags for errors shall be used by all E2E Library functions:

Type or error or status	How do caller of E2E shall handle it	Related code	Value [hex]
At least one pointer parameter is	Development error or	E2E_E_INPUTERR_NULL	0x13
a NULL pointer	Integration error		
At least one input parameter is	Development error or	E2E_E_INPUTERR_WRONG	0x17
erroneous, e.g. out of range	Integration error		
An internal library error has occurred (e.g. error detected by program flow monitoring, violated invariant or postcondition)	Development error or Integration error	E2E_E_INTERR	0x19
Function completed successfully	N/A	E2E_E_OK	0x00
Function executed in wrong state	Development error or integration error	E2E_E_WRONGSTATE	0x1A

| (SRS\_BSW\_00337, SRS\_BSW\_00323, SRS\_E2E\_08534)

There is no need that there is Hamming distance between error codes, as the codes are not transmitted over the bus.

The range 0x80..0xFE is foreseen only for extending the AUTOSAR profiles with vendor specific return values.

SWS E2E does not provide any requirements on the extent of usage of program flow monitoring (e.g. quantity of checkpoints to use within). This is left to the implementer, which shall consider ISO 26262 requirements (e.g. table 4 from ISO 26262-6, which highly recommends control flow monitoring for ASIL C/D and recommends it for ASIL B). In case a specific implementation uses program flow monitoring, then the E2E E INTERR is to be used.

**[UC\_E2E\_00313]**[ The caller of the E2E functions E2E\_PXXProtect() / E2E\_PXXCheckshall handle the errors/stati defined in SWS\_E2E\_00047 according to the column "How do caller of E2E shall handle it".| (SRS\_E2E\_08528)

In other words, the E2E libary does not define any integration errors for itself, it does not call DEM nor DET. However, the caller of E2E library uses the return values of E2E functions and does the corresponding error handling.

### 7.2.2 Error detection

[SWS\_E2E\_00012][ The internal library mechanisms shall detect and report errors shall be implemented according to the pre-defined E2E Profiles specified in sections 7.3 and 7.4.] (SRS\_E2E\_08528)

# 7.3 Specification of E2E Profile 1

Profile 1 shall provide the following mechanisms:



[SWS\_E2E\_00218][

Mechanism	Description
Counter	4bit (explicitly sent) representing numbers from 0 to 14 incremented on every send request.  Both Alive Counter and Sequence Counter mechanisms are provided by E2E Profile 1, evaluating the same 4 bits.
Timeout monitoring	Timeout is determined by E2E Library by means of evaluation of the Counter, by a non-blocking read at the receiver. Timeout is reported by E2E Library to the caller by means of the status flags in E2E_P01CheckStatusType.
Data ID	16 bit, unique number, included in the CRC calculation.  For dataIdMode equal to 0, 1 or 2, the Data ID is not transmitted, but included in the CRC computation (implicit transmission).
	<ul> <li>For dataldMode equal to 3:</li> <li>the high nibble of high byte of DataID is not used (it is 0x0), as the DataID is limited to 12 bits,</li> <li>the low nibble of high byte of DataID is transmitted explicitly and covered by CRC calculation when computing the CRC over Data.</li> <li>the low byte is not transmitted, but it is included in the CRC computation as start value (implicit transmission, like for dataIDMode equal to 0, 1 or 2).</li> </ul>
CRC	CRC-8-SAE J1850 - 0x1D (x8 + x4 + x3 + x2 + 1), but with different start and XOR values (both start value and XOR value are 0x00).
	This CRC is provided by CRC library. Starting with AUTOSAR R4.0, the SAE8 CRC function of the CRC library uses 0xFF as start value and XOR value. To compensate a different behavior of the CRC library, the E2E Library applies additional XOR 0xFF operations starting with R4.0, to come up with 0x00 as start value and XOR value.
	Note: This CRC polynomial is different from the CRC-polynomials used by FlexRay, CAN and LIN.

| (SRS\_E2E\_08529, SRS\_E2E\_08530, SRS\_E2E\_08533)

The E2E mechanisms can detect the following faults or effects of faults:

E2E Mechanism	Detected communication faults			
Counter	Repetition, Loss, insertion, incorrect sequence, blocking			
Transmission on a regular				
basis and timeout				
monitoring using E2E-				
Library <sup>1)</sup>	Loss, delay, blocking			
Data ID + CRC	Masquerade and incorrect addressing, insertion			
CRC	Corruption, Asymmetric information <sup>2)</sup>			
1) Implementation by sender and receiver, which are using E2E-Library				
<sup>2)</sup> for a set of data protected by same CRC				



**[SWS\_E2E\_00070]** [ E2E Profile 1 shall use the polynomial of CRC-8-SAE J1850, i.e. the polynomial 0x1D (x8 + x4 + x3 + x2 + 1), but with start value and XOR value equal to 0x00.| (SRS\_E2E\_08531)

For details of CRC calculation, the usage of start values and XOR values see CRC Library [7]. Starting with R4.0, the SAE8 CRC function of the CRC library uses 0xFF as start value and XOR value. To compensate a different behavior of the CRC library, the E2E Library applies additional XOR 0xFF operations starting with R4.0, to come up with 0x00 as start value and XOR value. Moreover, starting with R4.0, the SAE8 CRC function has an additional parameter Crc\_IsFirstCall, which introduces a slightly different algorithm in E2E Profile 1 functions.

# 7.3.1 Data Layout

In the E2E Profile 1, the layout is in general free to be defined by the user – it is only constrained by the byte alignment user requirements <u>E2E0062</u> and <u>E2E0063</u> (i.e. bytes of data elements / signals must be aligned to byte limits). However, the E2E Profile 1 variants constrain the layout, see Chapter 7.3.6.

#### 7.3.2 Counter

In E2E Profile 1, the counter is initialized, incremented, reset and checked by E2E profile.

[SWS\_E2E\_00075][ In E2E Profile 1, on the sender side, for the first transmission request of a data element the counter shall be initialized with 0 and shall be incremented by 1 for every subsequent send request (from sender SW-C). When the counter reaches the value 14 (0xE), then it shall restart with 0 for the next send request (i.e. value 0xF shall be skipped). All these actions shall be executed by E2E Library. | (SRS\_E2E\_08528)

[SWS\_E2E\_00076][ In E2E Profile 1, on the receiver side, by evaluating the counter of received data against the counter of previously received data, the following shall be detected: (1) no new data has arrived since last invocation of E2E library check function, (2) no new data has arrived since receiver start, (3) the data is repeated (4) counter is incremented by one (i.e. no data lost), (5) counter is incremented more than by one, but still within allowed limits (i.e. some data lost), (6) counter is incremented more than allowed (i.e. too many data lost). All these actions shall be executed by E2E Library.] (SRS\_E2E\_08528)

Case 3 corresponds to the failed alive counter check, and case 6 correspond to failed sequence counter check.

The above requirements are specified in more details by the UML diagrams in the following document sections.



#### 7.3.3 Data ID

The unique Data IDs are to verify the identity of each transmitted safety-related data element.

**[SWS\_E2E\_00163]**[ There shall be following four inclusion modes for the two-byte Data ID into the calculation of the one-byte CRC:

- E2E\_P01\_DATAID\_BOTH: both two bytes (double ID configuration) are included in the CRC, first low byte and then high byte (see variant 1A -<u>SWS\_E2E\_00227</u>) or
- E2E\_P01\_DATAID\_ALT: depending on parity of the counter (alternating ID configuration) the high and the low byte is included (see variant 1B <u>SWS\_E2E\_00228</u>). For even counter values the low byte is included and for odd counter values the high byte is included.
- 3. E2E\_P01\_DATAID\_LOW: only the low byte is included and high byte is never used. This equals to the situation if the Data IDs (in a given application) are only 8 bits.
- 4. E2E P01 DATAID NIBBLE:
  - the high nibble of high byte of DataID is not used (it is 0x0), as the DataID is limited to 12 bits,
  - the low nibble of high byte of DataID is transmitted explicitly and covered by CRC calculation when computing the CRC over Data.
  - the low byte is not transmitted, but it is included in the CRC computation as start value (implicit transmission, like for the inclusion modes \_BOTH, \_ALT and \_LOW)| (SRS\_E2E\_08528)

**[SWS\_E2E\_00085]**[ In E2E Profile 1, with E2E\_P01DataIDMode equal to E2E\_P01\_DATAID\_BOTH or E2E\_P01\_DATAID\_ALT the length of the Data ID shall be 16 bits (i.e. 2 byte).] (SRS\_E2E\_08528)

**[SWS\_E2E\_00169]**[ In E2E Profile 1, with E2E\_P01DataIDMode equal to E2E\_P01\_DATAID\_LOW, the high byte of Data ID shall be set to 0x00.] (SRS\_E2E\_08528)

The above requirement means that when high byte of Data ID is unused, it is set to 0x00.

**[SWS\_E2E\_00306]**[ In E2E Profile 1, with E2E\_P01DataIDMode equal to E2E\_P01\_DATAID\_NIBBLE, the high nibble of the high byte shall be 0x0.] (SRS\_E2E\_08528)

The above requirement means that the address space with E2E\_P01\_DATAID\_NIBBLE is limited to 12 bits.

In case of usage of E2E Library for protecting data elements, due to multiplicity of communication (1:1 or 1:N), a receiver of a data element receives it only from one sender. In case of usage of E2E Library for protecting I-PDUs, because each I-PDU has a unique Data ID, the receiver COM of an I-PDU receives it from only from one sender COM. As a result (regardless if the protection is at data element level or at I-



PDUs), the receiver expects data with only one Data ID. The receiver uses the expected Data ID to calculate the CRC. If CRC matches, it means that the Data ID used by the sender and expected Data ID used by the receiver are the same.

#### 7.3.4 CRC calculation

E2E Profile 1 uses CRC-8-SAE J1850, but using different start and XOR values. This checksum is already provided by AUTOSAR CRC library, which typically is quite efficient and may use hardware support.

[SWS\_E2E\_00083][ E2E Profile 1 shall use CRC-8-SAE J1850 for CRC calculation. It shall use 0x00 as the start value and XOR value.] (SRS\_E2E\_08529, SRS\_E2E\_08533)

[SWS\_E2E\_00190] [E2E Profile 1 shall use the Crc\_CalculateCRC8 () function of the SWS CRC Library for calculating CRC checksums.] (SRS\_E2E\_08528, SRS\_E2E\_08531)

Note: The CRC used by E2E Profile 1 is different than the CRCs used by FlexRay and CAN and is provided by different software modules (FlexRay and CAN CRCs are provided by hardware support in Communication Controllers, not by CRC library).

The CRC calculation is illustrated by the following two examples.

For standard variant 1A:



CRC := CRC8 over (1) Data Id, (2) all serialized signal (including empty areas, excluding CRC byte itself)

Figure 7-2: E2E Profile 1 variant 1A CRC calculation example

For standard variant 1C:



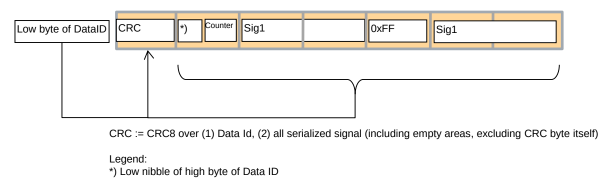


Figure 7-3: E2E Profile 1 variant 1C CRC calculation example

The Data ID can be encoded in CRC in different ways, see <u>SWS\_E2E\_00163</u>.

# **[SWS\_E2E\_00082]**[ In E2E Profile 1, the CRC is calculated over:

First over the one or two bytes of the Data ID (depending on Data ID configuration) and then

Over all transmitted bytes of a safety-related complex data element/signal group (except the CRC byte).] (SRS\_E2E\_08536)

#### 7.3.5 Timeout detection

The previously mentioned mechanisms (CRC, counter, Data ID) enable to check the validity of received data element, when the receiver is executed independently from the data transmission, i.e. when receiver is not blocked waiting for Data Elements or respectively signal groups, but instead if the receiver reads the currently available data (i.e. checks if new data is available). Then, by means of the counter, the receiver can detect loss of communication and timeouts. The independent execution of the receiver is required by E2EUSE0089.

The attribute State->Status = E2E\_P01STATUS\_REPEATED means that there is a repetition (caused either by communication loss, delay or duplication of the previous message). The receiver uses State->Status for detecting communication timeouts.

### 7.3.6 E2E Profile 1 variants

The E2E Profile 1 has variants. The variants are specific configurations of E2E Profile.

[SWS\_E2E\_00227][ The E2E Profile variant 1A is defined as follows:

- 1. CRC is the 0<sup>th</sup> byte in the signal group (i.e. starts with bit offset 0)
- 2. Alive counter is located in lowest 4 bits of 1<sup>st</sup> byte (i.e. starts with bit offset 8)
- 3. E2E P01DataIDMode = E2E P01 DATAID BOTH
- 4. SignallPdu.unusedBitPattern = 0xFF.| (SRS\_E2E\_08528)

# [SWS\_E2E\_00228][ The E2E Profile variant 1B is defined as follows:

- 1. CRC is the  $0^{th}$  byte in the signal group (i.e. starts with bit offset 0)
- 2. Alive counter is located in lowest 4 bits of 1<sup>st</sup> byte (i.e. starts with bit offset 8)



- 3. E2E P01DataIDMode = E2E P01 DATAID ALTERNATING
- 4. SignallPdu.unusedBitPattern = 0xFF.| (SRS\_E2E\_08528)

Below is an example compliant to 1A/1B:



Figure 7-4: E2E Profile 1 example layout (two signal groups protected by E2E in one I-PDU)

# [SWS\_E2E\_00307][ The E2E Profile variant 1C is defined as follows:

- 1. CRC is the 0<sup>th</sup> byte in the signal group (i.e. starts with bit offset 0)
- 2. Alive counter is located in lowest 4 bits of 1<sup>st</sup> byte (i.e. starts with bit offset 8)
- 3. The Data ID nibble is located in the highest 4 bits of 1<sup>st</sup> byte (i.e. starts with bit offset 12)
- 4. E2E P01DataIDMode = E2E P01 DATAID NIBBLE
- 5. SignallPdu.unusedBitPattern = 0xFF.I (SRS E2E 08528)

## 7.3.7 E2E\_P01Protect

# [SWS\_E2E\_00195][ The function E2E\_P01Protect() shall:

- 1. write the Counter in Data,
- 2. write DataID nibble in Data (E2E\_P01\_DATAID\_NIBBLE) in Data
- 3. compute the CRC over DataID and Data
- 4. write CRC in Data
- 5. increment the Counter (which will be used in the next invocation of E2E\_P01Protect()),

as specified by Figure 7-5 and Figure 7-6. (SRS\_E2E\_08528)



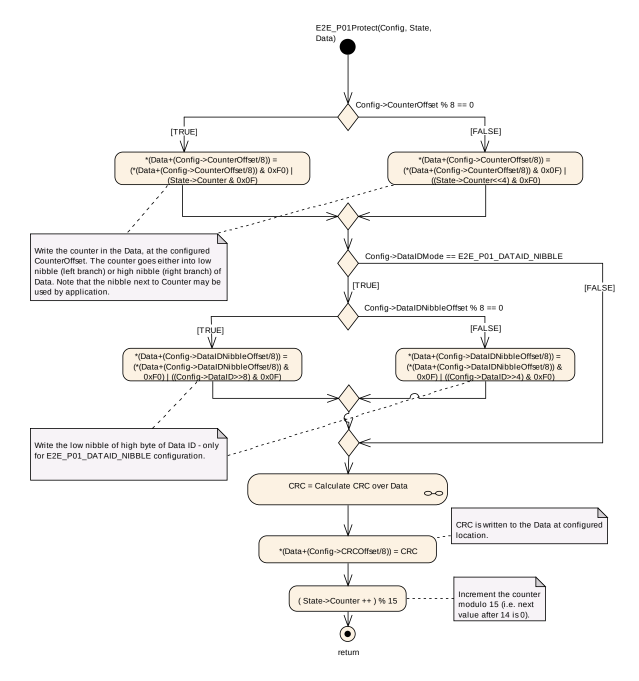


Figure 7-5: E2E\_P01Protect()

## 7.3.8 Calculate CRC

The diagram of the function E2E\_P01Protect() (see above chapter) and E2E\_P01Check() (see below chapter) have a sub-diagram specifying the calculation of CRC:



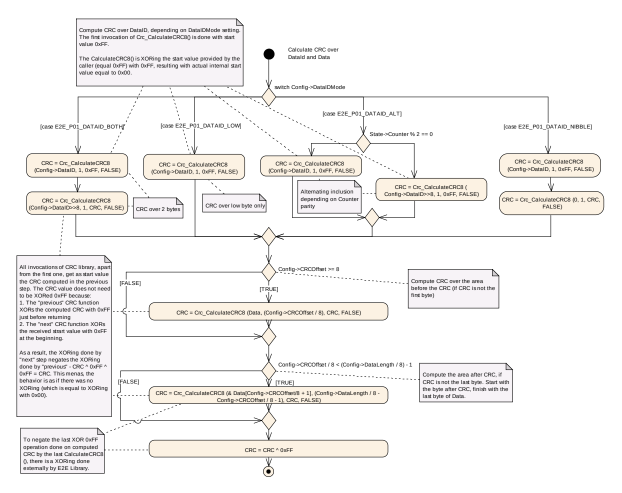


Figure 7-6: Subdiagram "Calculate CRC over Data ID and Data", used by E2E\_P01Protect() and E2E\_P01Check()

It is important to note that the function Crc\_CalculateCRC8 of CRC library / CRC routines have changed is functionality since R4.0, i.e. it is different in R3.2 and >=R4.0:

- 3. There is an additional parameter Crc\_IsFirstCall
- 4. The function has different start value and different XOR values (changed from 0x00 to 0xFF).

This results with a different value of computed CRC of a given buffer.

To have the same results of the functions E2E\_P01Protect() and E2E\_P02Check() in >=R4.0 and R3.2, while using differently functioning CRC library, E2E "compensates" different behavior of the CRC library. This results with different invocation of the CRC library by E2E library (see Figure 7-6) in >=R4.0 and R3.2. This means Figure 7-6 is different in >=R4.0 and R3.2.



# 7.3.9 E2E\_P01Check

# [SWS\_E2E\_00196][ The function E2E\_P01Check shall

- 1. Check the CRC
- 2. Check the Data ID nibble, i.e. compare the expected value with the received value (for E2E\_P01\_DATAID\_NIBBLE configuration only)
- 3. Check the Counter,
- 4. determine the check Status,

as specified by Figure 7-7 and Figure 7-6.] (SRS\_E2E\_08528, SRS\_E2E\_08530)



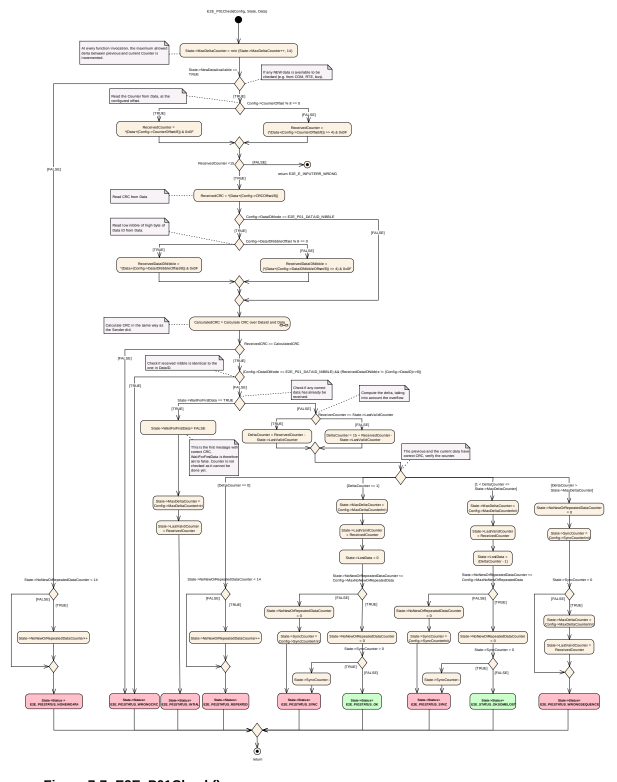


Figure 7-7: E2E\_P01Check()

The diagram of the function E2E\_P01Check() has a sub-diagram specifying the calculation of CRC, which is shown by Figure 7-6.



# 7.4 Specification of E2E Profile 2

[SWS\_E2E\_00219][ Profile 2 shall provide the following mechanisms:

Mechanism	Description				
Sequence Number	4bit (explicitly sent) representing numbers from 0 to 15				
(Counter)	incremented by 1 on every send request (Bit 0:3 of Data[1]) at				
	sender side. The counter is incremented on every call of the				
	E2E_P02Protect() function, i.e. on every transmission request				
	of the SW-C				
Message Key used for CRC	8 bit (not explicitly sent)				
calculation	The specific Data ID used to calculate the CRC depends on				
(Data ID)	the value of the Counter and is an element of an pre-defined				
	set of Data IDs (value of the counter as index to select the				
	particular Data ID used for the protection). For every Data				
	element, the List of Data IDs depending on each value of the				
	counter is unique.				
Safety Code	8 bit				
(CRC)	explicitly sent (Data[0])				
	Polynomial: 0x2F (x8 + x5 + x3 + x2 + x + 1)				
	Start value: 0xFF				
	Final XOR-value: 0xFF				
	Note: This CRC polynomial is different from the CRC-				
	polynomials used by FlexRay and CAN.				

] (SRS\_E2E\_08529, SRS\_E2E\_08530, SRS\_E2E\_08533)

The mechanisms provided by Profile 2 enable the detection of the relevant failure modes except message delay (for details see table 6):

Since this profile is implemented in a library, the library's E2E\_P02Check() function itself cannot ensure to be called in a periodic manner. Thus, a required protection mechanism against undetected message delay (e.g. Timeout) must be implemented in the caller.

The E2E mechanisms can detect the following faults or effects of faults:

E2E Mechanism	Detected communication faults				
Counter	Repetition, Loss, insertion, incorrect sequence, blocking				
Transmission on a regular					
bases and timeout					
monitoring using E2E-					
Library <sup>1)</sup>	Loss, delay, blocking				
Data ID + CRC	Masquerade and incorrect addressing, insertion				
CRC	Corruption, Asymmetric information <sup>2)</sup>				
1) Implementation by sender and receiver					
<sup>2)</sup> for a set of data protected by same CRC					

Table 7-2: Detectable communication faults using Profile 2



[SWS\_E2E\_00117][ E2E Profile 2 shall use the Crc\_CalculateCRC8H2F() function of the SWS CRC Library for calculating CRC checksums.] (SRS\_E2E\_08531)

[SWS\_E2E\_00118][ E2E Profile 2 shall use 0xFF as the start value CRC\_StartValue8 for CRC calculation.] (SRS\_E2E\_08528)

[SWS\_E2E\_00119][ In E2E Profile 2, the specific Data ID used to calculate a specific CRC shall be of length 8 bit.] (SRS\_E2E\_08528)

[SWS\_E2E\_00120][ In E2E Profile 2, the specific Data ID used for CRC calculation shall be selected from a pre-defined DataIDList[16] using the value of the Counter as an index.] (SRS\_E2E\_08528)

Each data, which is protected by a CRC owns a dedicated DataIDList which is deposited on the sender site and all the receiver sites.

The pre-defined DataIDList[16] is generated offline. In general, there are several factors influencing the contents of DataIDList, e.g.

- 1. length of the protected data
- 2. number of protected data elements
- 3. number of cycles within a masquerading fault has to be detected
- 4. number of senders and receivers
- 5. characteristics of the CRC polynomial.

An example DataIDList is presented in Chapter 13.4.

Due to the limited length of the 8bit polynomial, a masquerading fault cannot be detected in a specific cycle when evaluating a received CRC value. Due to the adequate Data IDs in the DataIDList, a masquerading fault can be detected in one of the successive communication cycles.

Due to the underlying rules for the DataIDList, the system design of the application has to take into account that a masquerading fault is detected not until evaluating a certain number of communication cycles.

**[SWS\_E2E\_00121]** In E2E Profile 2, the layout of the data buffer (Data) shall be as depicted in below, with a maximum length of 256 bytes (i.e. N=255)

	Data[0]		Data[	[1]	Data[2]				Da	at <b>a</b> [N-1]		Data[N]	
ŀ	CRC	В	Z #	Counter	ሪ ···	В	•••	•••	 6		В	7	В

| (SRS\_E2E\_08528)

[SWS\_E2E\_00122][ In E2E Profile 2, the CRC shall be Data[0].| (SRS\_E2E\_08528)

[SWS\_E2E\_00123][ In E2E Profile 2, the Counter shall be the low nibble (Bit 0...Bit 3) of Data[1].] (SRS\_E2E\_08528)



[SWS\_E2E\_00124][ In E2E Profile 2, the E2E\_P02Protect() function shall not modify any bit of Data except the bits representing the CRC and the Counter.]
(SRS\_E2E\_08528)

[SWS\_E2E\_00125][ In E2E Profile 2, the E2E\_P02Check() function shall not modify any bit in Data.| (SRS\_E2E\_08528)

### **7.4.1 E2E\_P02Protect**

The E2E\_P02Protect() function of E2E Profile 2 is called by a SW-C in order to protect its application data against the failure modes as shown in Table 7-2. E2E\_P02Protect() therefore calculates the Counter and the CRC and puts it into the data buffer (Data). A flow chart with the visual description of the function E2E\_P02Protect() is depicted in Figure 7-8 and Figure 7-9.

**[SWS\_E2E\_00126]**[ In E2E Profile 2, the E2E\_P02Protect() function shall perform the activities as specified in Figure 7-8 and Figure 7-9.] (SRS\_E2E\_08528, SRS\_E2E\_08536)

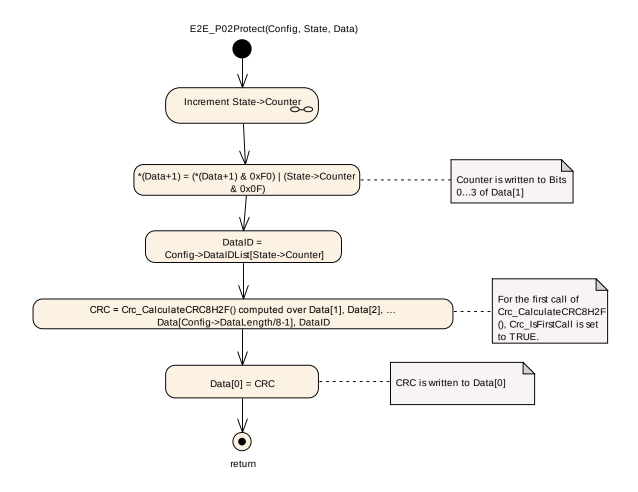


Figure 7-8: E2E\_P02Protect()



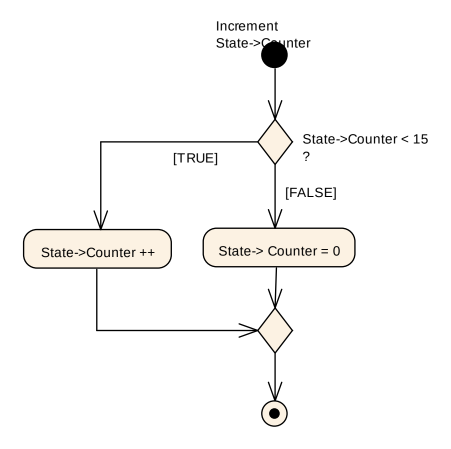


Figure 7-9: Increment Counter

**[SWS\_E2E\_00127]**[ In E2E Profile 2, the E2E\_P02Protect() function shall increment the Counter of the state (E2E\_P02ProtectStateType) by 1 on every transmission request from the sending SW-C, i.e. on every call of

E2E\_P02Protect().| (SRS\_E2E\_08528)

[SWS\_E2E\_00128] In E2E Profile 2, the range of the value of the Counter shall be [0...15].] (SRS\_E2E\_08528)

[SWS\_E2E\_00129][ When the Counter has reached its upper bound of 15 (0xF), it shall restart at 0 for the next call of the E2E\_P02Protect() from the sending SW-C.] (SRS\_E2E\_08528)

**[SWS\_E2E\_00130]** In E2E Profile 2, the E2E\_P02Protect() function shall update the Counter (i.e. low nibble (Bit 0...Bit 3) of Data byte 1) in the data buffer (Data) after incrementing the Counter. (SRS\_E2E\_08528)

The specific Data ID used for this send request is then determined from a DataIDList[] depending on the value of the Counter (Counter is used as an index to select the Data ID from DataIDList[]). The DataIDList[] is defined in E2E\_P02ConfigType.



[SWS\_E2E\_00132][ In E2E Profile 2, after determining the specific Data ID, the E2E\_P02Protect() function shall calculate the CRC over Data[1], Data[2], ... Data[Config->DataLength/8-1] of the data buffer (Data) extended with the Data ID.] (SRS\_E2E\_08528)

[SWS\_E2E\_00133][ In E2E Profile 2, the E2E\_P02Protect() function shall update the CRC (i.e. Data[0]) in the data buffer (Data) after computing the CRC.] (SRS\_E2E\_08528)

The specific Data ID itself is not transmitted on the bus. It is just a virtual message key used for the CRC calculation.

# 7.4.2 E2E\_P02Check

The E2E\_P02Check() function is used as an error detection mechanism by a caller in order to check if the received data is correct with respect to the failure modes mentioned in the profile summary.

A flow chart with the visual description of the function E2E\_P02Check() is depicted in Figure 7-10 Figure 7-11 and Figure 7-12.

[SWS\_E2E\_00134][ In E2E Profile 2, the E2E\_P02Check() function shall perform the activities as specified in Figure 7-10, Figure 7-11and Figure 7-12.] (SRS\_E2E\_08528, SRS\_E2E\_08536)



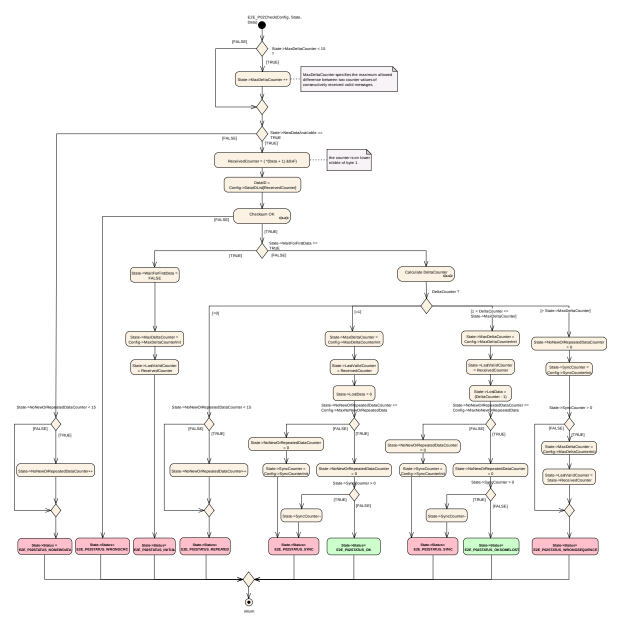


Figure 7-10: E2E\_P02Check()



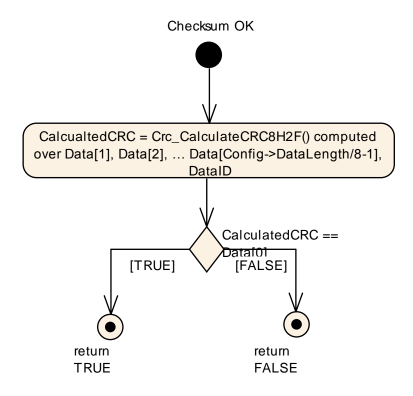


Figure 7-11: Checksum OK



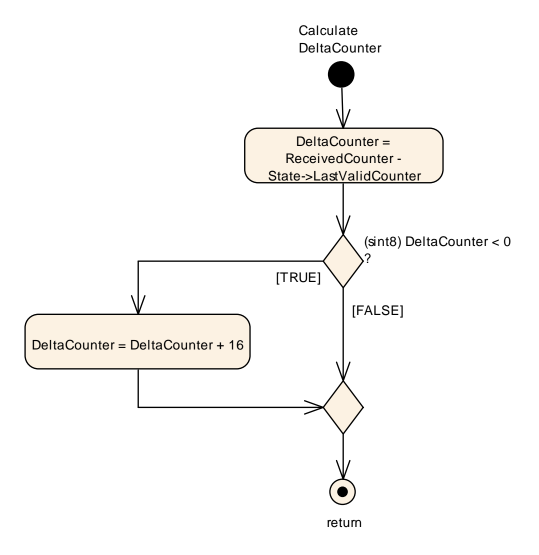


Figure 7-12: Calculate DeltaCounter

First, the E2E\_P02Check() function increments the value MaxDeltaCounter. MaxDeltaCounter specifies the maximum allowed difference between two Counter values of two consecutively received valid messages.

Note: MaxDeltaCounter is used in order to perform a plausibility check for the failure mode re-sequencing.

If the flag NewDataAvailable is set, the E2E\_P02Check() function continues with the evaluation of the CRC. Otherwise, it returns with Status set to E2E\_P02STATUS\_NONEWDATA.

To evaluate the correctness of the CRC, the following actions are performed:

- The specific Data ID is determined using the value of the Counter as provided in Data.
- Then the CRC is calculated over Data payload extended with the Data ID as last Byte:

CalculatedCRC = Crc\_CalculateCRC8H2F() calculated over Data[1], Data[2], ... Data[Config->DataLength/8-1], Data ID



 Finally, the check for correctness of the received Data is performed by comparing CalculatedCRC with the value of CRC stored in Data.

In case CRC in Data and CalculatedCRC do not match, the E2E\_P02Check() function returns with Status E2E\_P02STATUS\_WRONGCRC, otherwise it continues with further evaluation steps.

The flag WaitForFirstData specifies if the SW-C expects the first message after startup or after a timeout error. This flag should be set by the SW-C if the SW-C expects the first message e.g. after startup or after reinitialization due to error handling. This flag is allowed to be reset by the E2E\_P02Check() function only. The reception of the first message is a special event because no plausibility checks against previously received messages is performed.

If the flag WaitForFirstData is set by the SW-C, E2E\_P02Check() does not evaluate the Counter of Data and returns with Status E2E\_P02STATUS\_INITIAL. However, if the flag WaitForFirstData is reset (the SW-C does not expect the first message) the E2E\_P02Check() function evaluates the value of the Counter in Data.

For messages with a received Counter value within a valid range, the E2E\_P02Check() function returns either with E2E\_P02STATUS\_OK or E2E\_P02STATUS\_OKSOMELOST. In LostData, the number of missing messages since the most recently received valid message is provided to the SW-C.

For messages with a received Counter value outside of a valid range, E2E\_P02Check() returns with one of the following states: E2E\_P02STATUS\_WRONGSEQUENCE or E2E\_P02STATUS\_REPEATED.

**[SWS\_E2E\_00135]** In E2E Profile 2, the local variable DeltaCounter shall be calculated by subtracting LastValidCounter from Counter in Data, considering an overflow due to the range of values [0...15].| (SRS\_E2E\_08528)

Details on the calculation of DeltaCounter are depicted in Figure 7-12. **[SWS\_E2E\_00136]**[ In E2E Profile 2, MaxDeltaCounter shall specify the maximum allowed difference between two Counter values of two consecutively received valid messages.] (SRS\_E2E\_08528)

[SWS\_E2E\_00137] In E2E Profile 2, MaxDeltaCounter shall be incremented by 1 every time the E2E\_P02Check() function is called, up to the maximum value of 15 (0xF).| (SRS\_E2E\_08528)

[SWS\_E2E\_00138][ In E2E Profile 2, the E2E\_P02Check() function shall set Status to E2E\_P02STATUS\_NONEWDATA if the attribute NewDataAvailable is FALSE.] (SRS\_E2E\_08528)

[SWS\_E2E\_00139] In E2E Profile 2, the E2E\_P02Check() function shall determine the specific Data ID from DataIDList using the Counter of the received Data as index. | (SRS\_E2E\_08528)



**[SWS\_E2E\_00140]**[ In E2E Profile 2, the E2E\_P02Check() function shall calculate CalculatedCRC over Data[1], Data[2], ... Data[Config->DataLength/8-1] of the data buffer (Data) extended with the determined Data ID.| (SRS\_E2E\_08528)

[SWS\_E2E\_00141][ In E2E Profile 2, the E2E\_P02Check() function shall set Status to E2E\_P02STATUS\_WRONGCRC if the calculated CalculatedCRC value differs from the value of the CRC in Data.] (SRS\_E2E\_08528)

**[SWS\_E2E\_00142]**[ In E2E Profile 2, the E2E\_P02Check() function shall set Status to E2E\_P02STATUS\_INITIAL if the flag WaitForFirstData is TRUE.] (SRS\_E2E\_08528)

**[SWS\_E2E\_00143]**[ In E2E Profile 2, the E2E\_P02Check() function shall clear the flag WaitForFirstData if it returns with Status E2E\_P02STATUS\_INITIAL.] (SRS\_E2E\_08528)

For the first message after start up no plausibility check of the Counter is possible. Thus, at least a minimum number of messages need to be received in order to perform a check of the Counter values and in order to guarantee that at least one correct message was received.

[SWS\_E2E\_00145][ The E2E\_P02Check() function shall

- set Status to E2E P02STATUS WRONGSEQUENCE; and
- re-initialize SyncCounter with SyncCounterInit

if the calculated value of DeltaCounter exceeds the value of MaxDeltaCounter.]

(SRS\_E2E\_08528)

**[SWS\_E2E\_00146]**[ The E2E\_P02Check() function shall set Status to E2E\_P02STATUS\_REPEATED if the calculated DeltaCounter equals 0.] (SRS\_E2E\_08528)

**[SWS\_E2E\_00147]**[ The E2E\_P02Check() function shall set Status to E2E\_P02STATUS\_OK if the following conditions are true:

- the calculated DeltaCounter equals 1; and
- the value of the NoNewOrRepeatedDataCounter is less than or equal to MaxNoNewOrRepeatedData (i.e. State → NoNewOrRepeatedDataCounter ≤ Config → MaxNoNewOrRepeatedData); and
- the SyncCounter equals 0.| (SRS\_E2E\_08528)

### [SWS\_E2E\_00298][ The E2E\_P02Check() function shall

- re-initialize SyncCounter with SyncCounterInit; and
- set Status to E2E\_P02STATUS\_SYNC;

if the following conditions are true:

 the calculated DeltaCounter is within the parameters of 1 and MaxDeltaCounter (i.e. 1 ≤ DeltaCounter ≤ MaxDeltaCounter); and



# [SWS\_E2E\_00299][ The E2E\_P02Check() function shall

- decrement SyncCounter by 1; and
- set Status to E2E\_P02STATUS\_SYNC

if the following conditions are true:

- the calculated DeltaCounter is within the parameters of 1 and MaxDeltaCounter (i.e. 1 ≤ DeltaCounter ≤ MaxDeltaCounter); and
- the value of the NoNewOrRepeatedDataCounter is less than or equal to MaxNoNewOrRepeatedData (i.e. State → NoNewOrRepeatedDataCounter ≤ Config → MaxNoNewOrRepeatedData); and
- the SyncCounter exceeds 0.| (SRS\_E2E\_08528)

**[SWS\_E2E\_00148]**[ The E2E\_P02Check() function shall set Status to E2E\_P02STATUS\_OKSOMELOST if the following conditions are true:

- the calculated DeltaCounter is greater-than 1 but less-than or equal to MaxDeltaCounter (i.e. 1 < DeltaCounter ≤ MaxDeltaCounter); and</li>
- the NoNewOrRepeatedDataCounter is less than or equal to MaxNoNewOrRepeatedData (i.e. State → NoNewOrRepeatedDataCounter ≤ Config → MaxNoNewOrRepeatedData); and
- the SyncCounter equals 0.| (SRS\_E2E\_08528)

**[SWS\_E2E\_00149]** The E2E\_P02Check() function shall set the value LostData to (DeltaCounter – 1) if the calculated DeltaCounter is greater-than 1 but less-than or equal to MaxDeltaCounter. (SRS\_E2E\_08528)

[SWS\_E2E\_00150] The E2E\_P02Check() function shall re-initialize MaxDeltaCounter with MaxDeltaCounterInit if it returns one of the following Status:

- E2E\_P02STATUS\_OK; or
- E2E P02STATUS OKSOMELOST; or
- E2E P02STATUS INITIAL; or
- E2E P02STATUS SYNC; or
- E2E\_P02STATUS\_WRONGSEQUENCE on condition that SyncCounter exceeds 0 (i.e. SyncCounter > 0).| (SRS\_E2E\_08528)

**[SWS\_E2E\_00151]**[ The E2E\_P02Check() function shall set LastValidCounter to Counter of Data if it returns one of the following Status:

- E2E P02STATUS OK; or
- E2E\_P02STATUS\_OKSOMELOST; or
- E2E\_P02STATUS\_INITIAL; or
- E2E P02STATUS SYNC; or
- E2E\_P02STATUS\_WRONGSEQUENCE on condition that SyncCounter exceeds 0 (i.e. SyncCounter > 0).| (SRS\_E2E\_08528)



**[SWS\_E2E\_00300]**[ The E2E\_P02Check() function shall reset the NoNewOrRepeatedDataCounter to 0 if it returns one of the following status:

- E2E\_P02STATUS\_OK; or
- E2E\_P02STATUS\_OKSOMELOST; or
- E2E\_P02STATUS\_SYNC; or
- E2E\_P02STATUS\_WRONGSEQUENCE| (SRS\_E2E\_08528)

[SWS\_E2E\_00301][ The E2E\_P02Check() function shall increment NoNewOrRepeatedDataCounter by 1 if it returns the Status E2E\_P02STATUS\_NONEWDATA or E2E\_P02STATUS\_REPEATED up to the maximum value of Counter (i.e. 15 or 0xF).| (SRS\_E2E\_08528)

# 7.5 Specification of E2E Profile 4

**[SWS\_E2E\_00372]**[ Profile 4 shall provide the following control fields, transmitted at runtime together with the protected data:

Control field	Description
Length	16 bits, to support dynamic-size data.
Counter	16-bits.
CRC	32 bits, polynomial in normal form 0x1F4ACFB13, provided by CRC library.  Note: This CRC polynomial is different from the CRC-
	polynomials used by FlexRay, CAN and LIN and TCP/IP.
Data ID	32-bits, unique system-wide.

I (SRS E2E 08529, SRS E2E 08530, SRS E2E 08533)

The E2E mechanisms can detect the following faults or effects of faults:

Fault	Main safety mechanisms
Repetition of information	Counter
Loss of information	Counter
Delay of information	Counter
Insertion of information	Data ID
Masquerading	Data ID, CRC
Incorrect addressing	Data ID
Incorrect sequence of information	Counter
Corruption of information	CRC
Asymmetric information sent from a	CRC (to detect corruption at any of
sender to multiple receivers	receivers)
Information from a sender received by	Counter (loss on specific receivers)
only a subset of the receivers	
Blocking access to a communication	Counter (loss or timeout)
channel	

Table 7-3: Detectable communication faults using Profile 4



For details of CRC computation, the usage of start values and XOR values see CRC Library [7].

## 7.5.1 Data Layout

### 7.5.1.1 User data layout

In the E2E Profile 4, the user data layout (of the data to be protected) is not constrained by E2E Profile 4 – there is only a requirement that the length of data to be protected is multiple of 1 byte.

### 7.5.1.2 Header layout

The header of the E2E Profile 4 has one fixed layout, as follows:

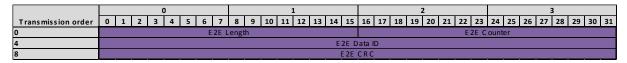


Figure 7-13: E2E Profile 4 header

The bit numbering shown above represents the order in which bits are transmitted. The E2E header fields (e.g. E2E Counter) are encoded as:

- 1. Big Endian (most significant byte fist) imposed by profile
- 2. LSB Fist (least significant bit within byte first) imposed by TCP/IP bus

For example, the 16 bits of the E2E counter are transmitted in the following order (higher number meaning higher significance): 7 8 9 10 11 12 13 14 15 0 1 2 3 4 5 6 7.

The header can be placed at a specific location in the protected data, by configuring the offset of the entire E2E header.

### 7.5.2 Counter

In E2E Profile 4, the counter is initialized, incremented, reset and checked by E2E profile. The counter is not manipulated or used by the caller of the E2E library. **[SWS\_E2E\_00478]**[ In E2E Profile 4, on the sender side, for the first transmission request of a data element the counter shall be initialized with 0 and shall be incremented by 1 for every subsequent send request. When the counter reaches the maximum value (0xFF'FF), then it shall restart with 0 for the next send request.] (SRS\_E2E\_08539)

Note: This specification was previously falsely identified as SWS\_E2E\_00324.

Note that the counter value 0xFF'FF is not reseved as a special invalid value, but it is used as a normal counter value.



In E2E Profile 4, on the receiver side, by evaluating the counter of received data against the counter of previously received data, the following is detected:

- 1. Repetition:
  - a. no new data has arrived since last invocation of E2E library check function,
  - b. the data is repeated
- 2. OK:
  - a. counter is incremented by one (i.e. no data lost),
  - b. counter is incremented more than by one, but still within allowed limits (i.e. some data lost),
- 3. Wrong sequence:
  - a. counter is incremented more than allowed (i.e. too many data lost).

Case 1 corresponds to the failed alive counter check, and case 3 correspond to failed sequence counter check.

The above requirements are specified in more details by the UML diagrams in the following document sections.

### 7.5.3 Data ID

The unique Data IDs are to verify the identity of each transmitted safety-related data element.

[SWS\_E2E\_00326][ In the E2E Profile 4, the Data ID shall be explicitly transmitted, i.e. it shall be the part of the transmitted E2E header. | (SRS\_E2E\_08539)

There are currently no limitations on the values of Data ID – any values within the addres space of 32 bits are allowed.

**[UC\_E2E\_00327]**[ In the E2E profile 4, the Data IDs shall be globally unique within the network of communicating system (made of several ECUs each sending different data).] (SRS\_E2E\_08539)

In case of usage of E2E Library for protecting data elements (i.e invocation from RTE), due to multiplicity of communication (1:1 or 1:N), a consumer of a data element expects only a specific data element, which is checked by E2E Library using Data ID.

In case of usage of E2E Library for protecting I-PDUs (i.e. invocation from COM), the receiver COM espects at a reception only a specific I-PDU, which is checked by E2E Library using Data ID.

### 7.5.4 Length

The Length field is introduced to support variable-size length – the Data[] array storing the serialized data can potentially have a different length in each cycle.



### 7.5.5 CRC

E2E Profile 4 uses a 32-bit CRC, to ensure a high detection rate and high Hamming Distance.

[SWS\_E2E\_00329][ E2E Profile 4 shall use the Crc\_CalculateCRC32P4 () function of the SWS CRC Library for calculating the CRC.] (SRS\_E2E\_08539, SRS\_E2E\_08531)

Note: The CRC used by E2E Profile 4 is different from the CRCs used by FlexRay, CAN and TCP/IP. It is also provided by different software modules (FlexRay, CAN and TCP/IP stack CRCs/checksums are provided by hardware support in Communication Controllers or by communication stack software, but not by CRC library).

[SWS\_E2E\_00330][ In E2E Profile 4, the CRC shall be calculated over the entire E2E header (excluding the CRC bytes) and over the user data.] (SRS\_E2E\_08536)

### 7.5.6 Timeout detection

The previously mentioned mechanisms (CRC, Counter, Data ID, Length) enable to check the validity of received data element, when the receiver is executed independently from the data transmission, i.e. when receiver is not blocked waiting for Data Elements or respectively I-PDUs, but instead if the receiver reads the currently available data (i.e. checks if new data is available). Then, by means of the counter, the receiver can detect loss of communication and timeouts. The independent execution of the receiver is required by E2EUSE0089.

### 7.5.7 E2E Profile 4 variants

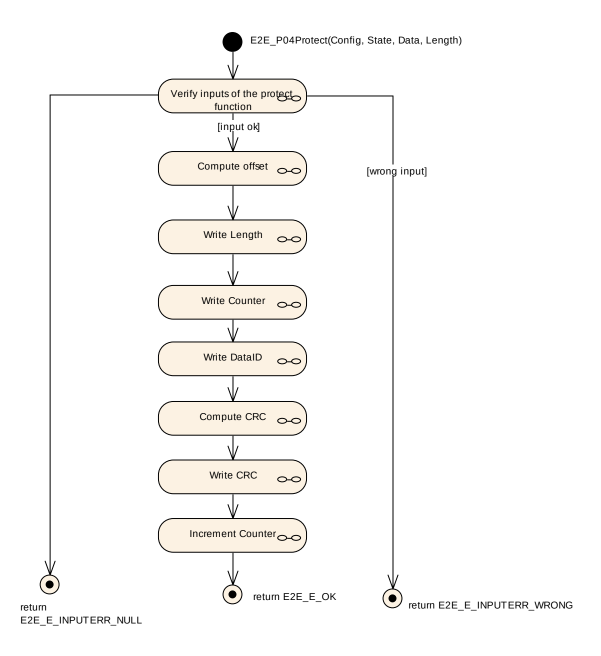
The E2E Profile 4 variants are specified in TPS System Specification.

# 7.5.8 E2E\_P04Protect

The function E2E\_P04Protect() performs the steps as specified by the following eight diagrams in this section.

**[SWS\_E2E\_00362]**[ The function E2E\_P04Protect() shall have the following overall behavior:

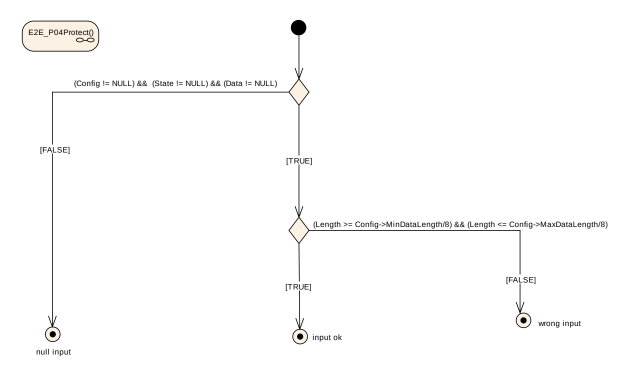




] (SRS\_E2E\_08539)

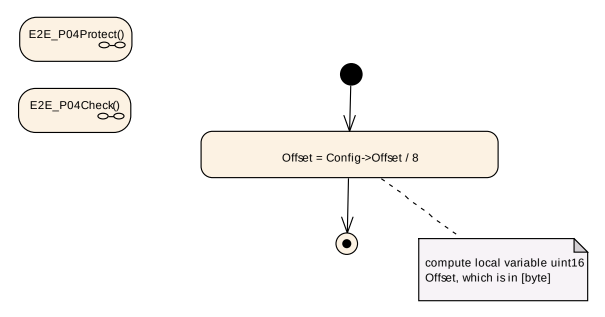
**[SWS\_E2E\_00363]**[ The step "Verify inputs of the protect function" in E2E\_P04Protect() shall have the following behavior:





| (SRS\_E2E\_08539)

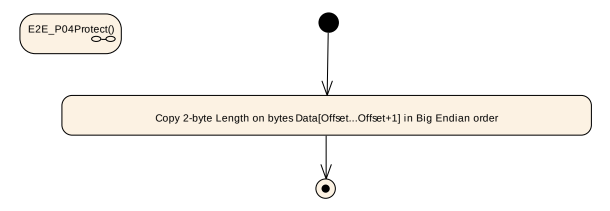
**[SWS\_E2E\_00376]**[ The step "Compute offset" in E2E\_P04Protect() and E2E\_P04Check() shall have the following behavior:



| (SRS\_E2E\_08539)

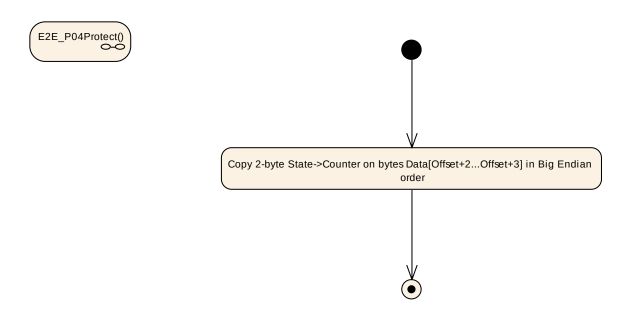
**[SWS\_E2E\_00364]**[ The step "Write Length" in E2E\_P04Protect() shall have the following behavior:





J (SRS\_E2E\_08539)

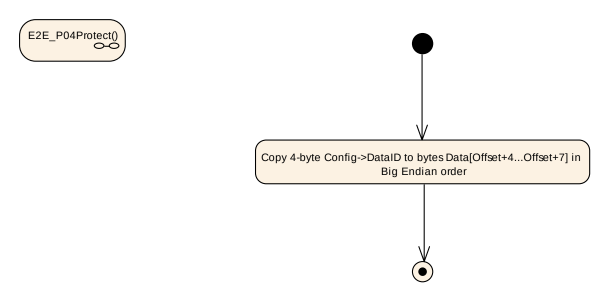
**[SWS\_E2E\_00365]**[ The step "Write Counter" in E2E\_P04Protect() shall have the following behavior:



| (SRS\_E2E\_08539)

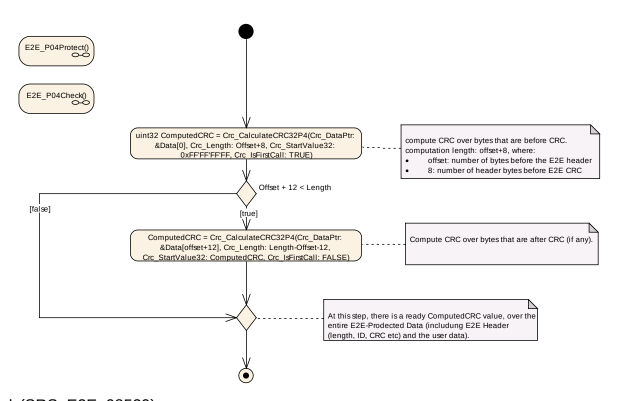
**[SWS\_E2E\_00366]**[ The step "Write DataID" in E2E\_P04Protect() shall have the following behavior:





J (SRS\_E2E\_08539)

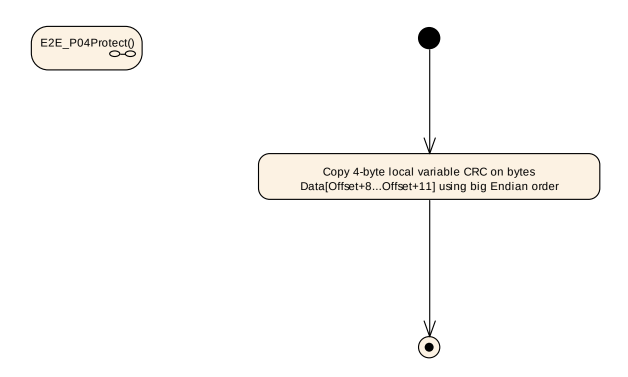
**[SWS\_E2E\_00367]**[ The step "ComputeCRC" in E2E\_P04Protect() and in E2E\_P04Check() shall have the following behavior:



| (SRS\_E2E\_08539)

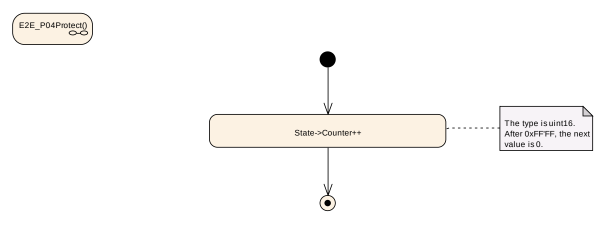
**[SWS\_E2E\_00368]**[ The step "Write CRC" in E2E\_P04Protect() shall have the following behavior:





J (SRS\_E2E\_08539)

**[SWS\_E2E\_00369]**[ The step "Increment Counter" in E2E\_P04Protect() shall have the following behavior:



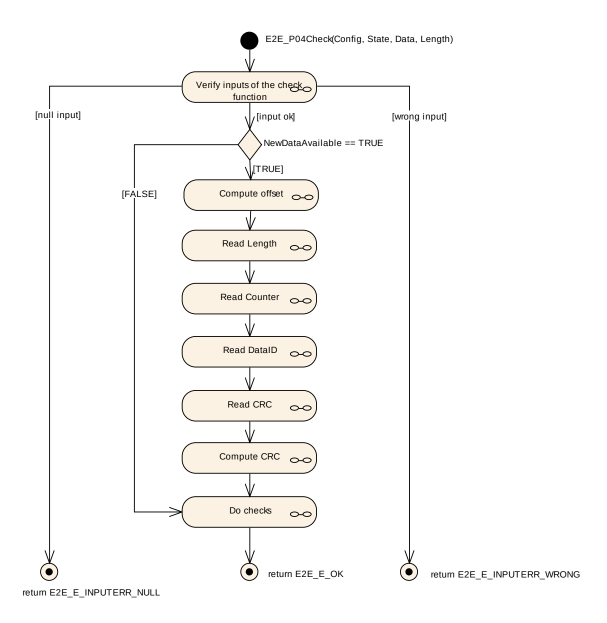
| (SRS\_E2E\_08539)

# 7.5.9 E2E\_P04Check

The function E2E\_P04Check performs the actions as as specified by the following seven diagrams in this section and according to diagram <a href="SWS\_E2E\_00367">SWS\_E2E\_00367</a>.

**[SWS\_E2E\_00355]**[ The function E2E\_P04Check() shall have the following overall behavior:

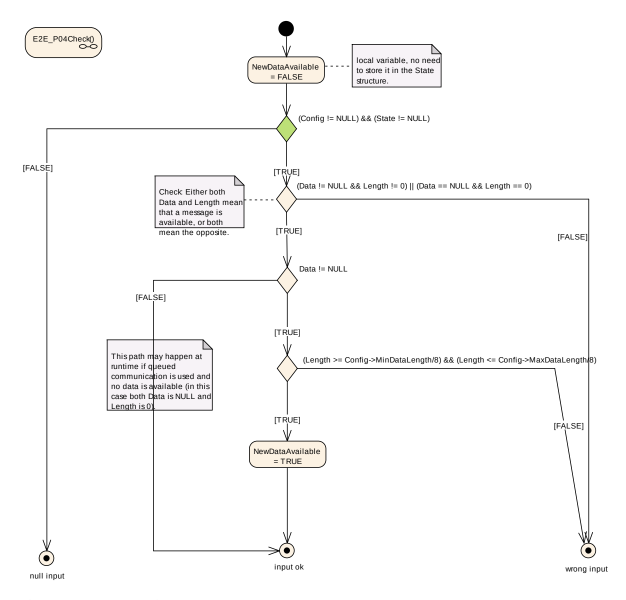




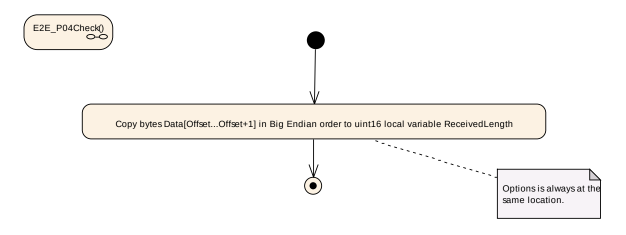
] (SRS\_E2E\_08539)

**[SWS\_E2E\_00356]**[ The step "Verify inputs of the check function" in E2E\_P04Check() shall have the following behavior:



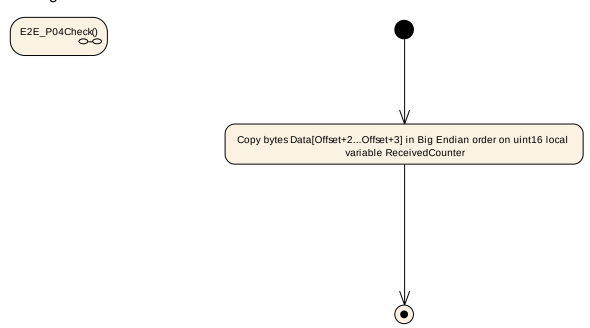


**[SWS\_E2E\_00357]**[ The step "Read Length" in E2E\_P04Check() shall have the following behavior:



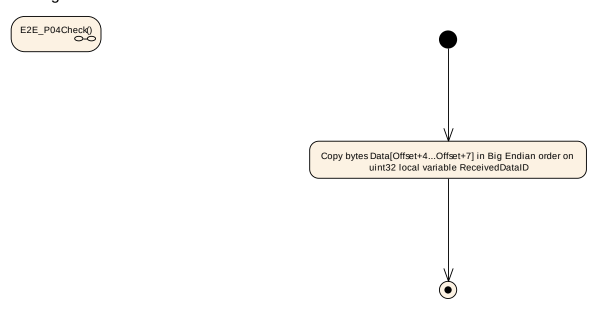


**[SWS\_E2E\_00358]**[ The step "Read Counter" in E2E\_P04Check() shall have the following behavior:



| (SRS\_E2E\_08539)

**[SWS\_E2E\_00359]**[ The step "Read DataID" in E2E\_P04Check() shall have the following behavior:

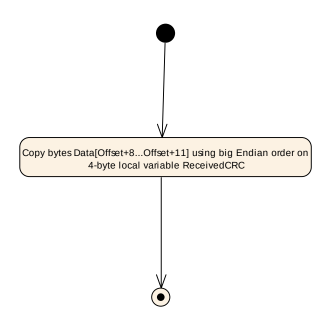


| (SRS\_E2E\_08539)

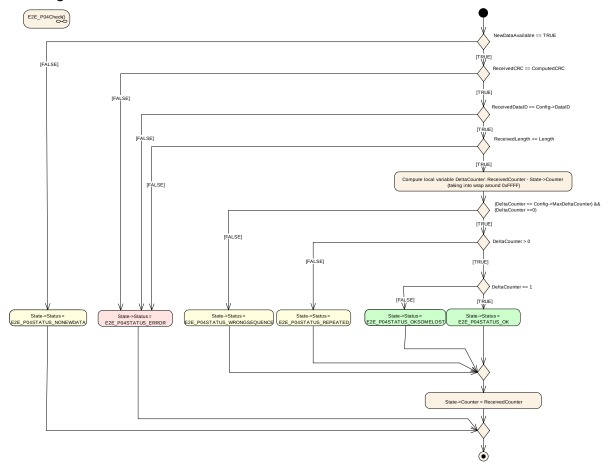
**[SWS\_E2E\_00360]**[ The step "Read CRC" in E2E\_P04Check() shall have the following behavior:







# **[SWS\_E2E\_00361]**[ The step "Do Checks" in E2E\_P04Check() shall have the following behavior:



J (SRS\_E2E\_08539)



# 7.6 Specification of E2E Profile 5

**[SWS\_E2E\_00394]**[ Profile 5 shall provide the following control fields, transmitted at runtime together with the protected data:

Control field	Description
Counter	8-bits. (explicitly sent)
CRC	16 bits, polynomial in normal form 0x1021 (Autosar notation), provided by CRC library. (explicitly sent)
Data ID	16-bits, unique system-wide. (implicitly sent)

| (SRS\_E2E\_08529, SRS\_E2E\_08530, SRS\_E2E\_08533)

The E2E mechanisms can detect the following faults or effects of faults:

Fault	Main safety mechanisms
Repetition of information	Counter
Loss of information	Counter
Delay of information	Counter
Insertion of information	Data ID
Masquerading	Data ID, CRC
Incorrect addressing	Data ID
Incorrect sequence of information	Counter
Corruption of information	CRC
Asymmetric information sent from a	CRC (to detect corruption at any of
sender to multiple receivers	receivers)
Information from a sender received by	Counter (loss on specific receivers)
only a subset of the receivers	
Blocking access to a communication	Counter (loss or timeout)
channel	

Table 7-4: Detectable communication faults using Profile 5

For details of CRC computation, the usage of start values and XOR values see CRC Library [7].

# 7.6.1 Data Layout

# 7.6.1.1 User data layout

In the E2E Profile 5, the user data layout (of the data to be protected) is not constrained by E2E Profile 5 – there is only a requirement, that the length of data to be protected is multiple of 1 byte.

# 7.6.1.2 Header layout

The header of the E2E Profile 5 has one fixed layout, as follows:



	0						1								2									
Transmission order	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
0		E 2E CRC E 2E Counter																						

Figure 7-14: E2E Profile 5 header

The bit numbering shown above represents the order in which bits are transmitted. The E2E header fields (e.g. CRC) are encoded like in CAN and FlexRay, i.e.:

- 1. Little Endian (least significant byte fist) applicable for both implicit and explicit header fields imposed by profile
- 2. MSB Fist (most significant bit within byte first) imposed by Flexray/CAN bus.

#### 7.6.2 Counter

In E2E Profile 5, the counter is initialized, incremented, reset and checked by E2E profile. The counter is not manipulated or used by the caller of the E2E library.

[SWS\_E2E\_00397][ In E2E Profile 5, on the sender side, for the first transmission request of a data element the counter shall be initialized with 0 and shall be incremented by 1 for every subsequent send request. When the counter reaches the maximum value (0xFF), then it shall restart with 0 for the next send request.]
(SRS\_E2E\_08539)

Note that the counter value 0xFF is not reserved as a special invalid value, but it is used as a normal counter value.

In E2E Profile 5, on the receiver side, by evaluating the counter of received data against the counter of previously received data, the following is detected:

- 1. Repetition:
  - a. no new data has arrived since last invocation of E2E library check function,
  - b. the data is repeated
- 2. OK:
  - a. counter is incremented by one (i.e. no data lost),
  - b. counter is incremented more than by one, but still within allowed limits (i.e. some data lost),
- 3. Error:
  - a. counter is incremented more than allowed (i.e. too many data lost).

Case 1 corresponds to the failed alive counter check, and case 3 correspond to failed sequence counter check.

The above requirements are specified in more details by the UML diagrams in the following document sections.

#### 7.6.3 Data ID

The unique Data IDs are to verify the identity of each transmitted safety-related data element.



[SWS\_E2E\_00399][ In the E2E Profile 5, the Data ID shall be implicitly transmitted, by adding the Data ID after the user data in the CRC calculation.] (SRS\_E2E\_08539)

The Data ID is not a part of the transmitted E2E header (similar to Profile 2 and 6).

**[UC\_E2E\_00463]**[ In the E2E profile 5, the Data IDs shall be globally unique within the network of communicating system (made of several ECUs each sending different data).

I (SRS E2E 08539)

In case of usage of E2E Library for protecting data elements (i.e invocation from RTE), due to multiplicity of communication (1:1 or 1:N), a consumer of a data element expects only a specific data element, which is checked by E2E Library using Data ID.

In case of usage of E2E Library for protecting I-PDUs (i.e. invocation from COM), the receiver COM expects at a reception only a specific I-PDU, which is checked by E2E Library using Data ID.

# 7.6.4 Length

In Profile 5 there is no explicit transmission of the length.

#### 7.6.5 CRC

E2E Profile 5 uses a 16-bit CRC, to ensure a sufficient detection rate and sufficient Hamming Distance.

**[SWS\_E2E\_00400]**[ E2E Profile 5 shall use the Crc\_CalculateCRC16() function of the SWS CRC Library for calculating the CRC (Polynomial: 0x1021; Autosar notation).] (SRS\_E2E\_08539, SRS\_E2E\_08531)

[SWS\_E2E\_00401][ In E2E Profile 5, the CRC shall be calculated over the entire E2E header (excluding the CRC bytes), including the user data extended at the end with the Data ID.| (SRS\_E2E\_08539, SRS\_E2E\_08536)

#### 7.6.6 Timeout detection

The previously mentioned mechanisms (for Profile 5: CRC, Counter, Data ID) enable to check the validity of received data element, when the receiver is executed independently from the data transmission, i.e. when receiver is not blocked waiting for Data Elements or respectively I-PDUs, but instead if the receiver reads the currently available data (i.e. checks if new data is available). Then, by means of the counter, the receiver can detect loss of communication and timeouts. The independent execution of the receiver is required by <a href="E2EUSE0089"><u>E2EUSE0089</u></a>.



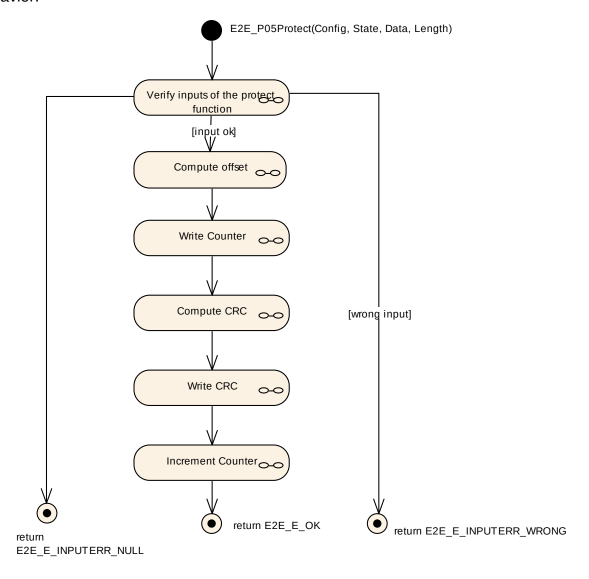
The attribute State->NewDataAvailable == FALSE means that the transmission medium (e.g RTE) reports that no new data element is available at the transmission medium. The attribute State->Status = E2E\_P05STATUS\_REPEATED means that the transmission medium (e.g. RTE) provided new valid data element, but this data element has the same counter as the previous valid data element.

Both conditions represent an unavailability of valid data that was updated since the previous cycle.

## 7.6.7 **E2E\_P05Protect**

The function E2E\_P05Protect() performs the steps as specified by the following six diagrams in this section.

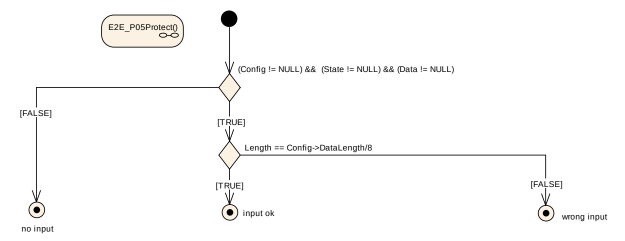
**[SWS\_E2E\_00403]**[ The function E2E\_P05Protect() shall have the following overall behavior:



] (SRS\_E2E\_08539)

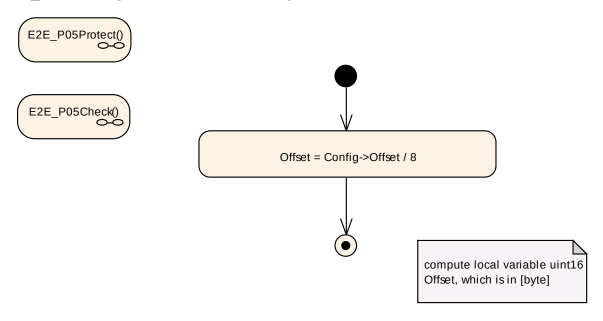


**[SWS\_E2E\_00404]**[ The step "Verify inputs of the protect function" in E2E\_P05Protect() shall have the following behavior:



] (SRS\_E2E\_08539)

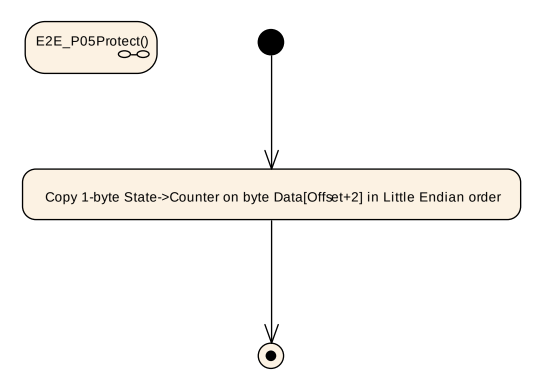
**[SWS\_E2E\_00469]**[ The step "Compute offset" in E2E\_P05Protect() and E2E\_P05Check() shall have the following behavior:



| (SRS\_E2E\_08539)

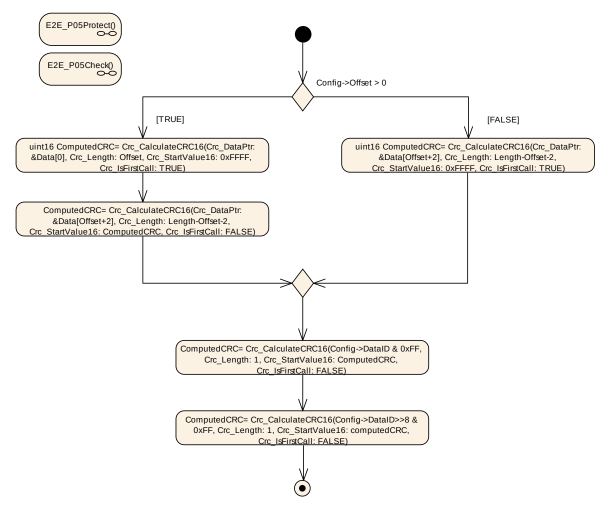
**[SWS\_E2E\_00405]**[ The step "Write Counter" in E2E\_P05Protect() shall have the following behavior:





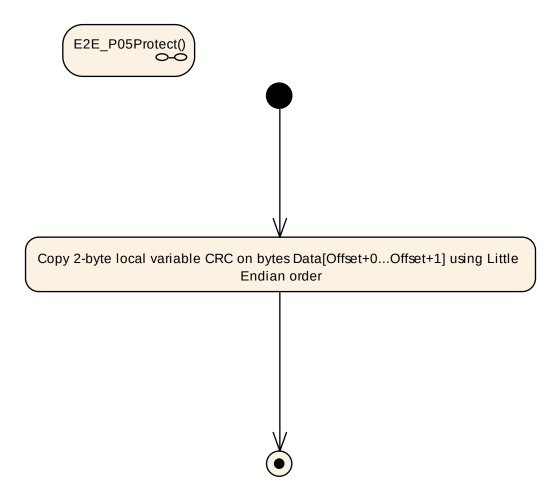
**[SWS\_E2E\_00406]**[ The step "Compute CRC" in E2E\_P05Protect() and in E2E\_P05Check shall have the following behavior:



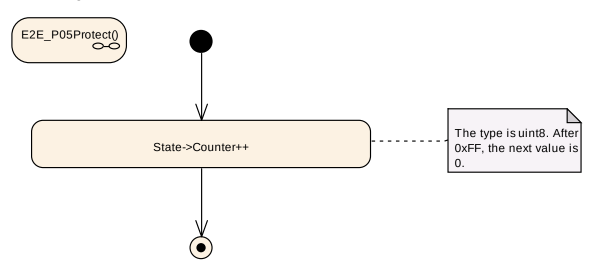


**[SWS\_E2E\_00407]**[ The step "Write CRC" in E2E\_P05Protect() shall have the following behavior:





**[SWS\_E2E\_00409]**[ The step "Increment Counter" in E2E\_P05Protect() shall have the following behavior:



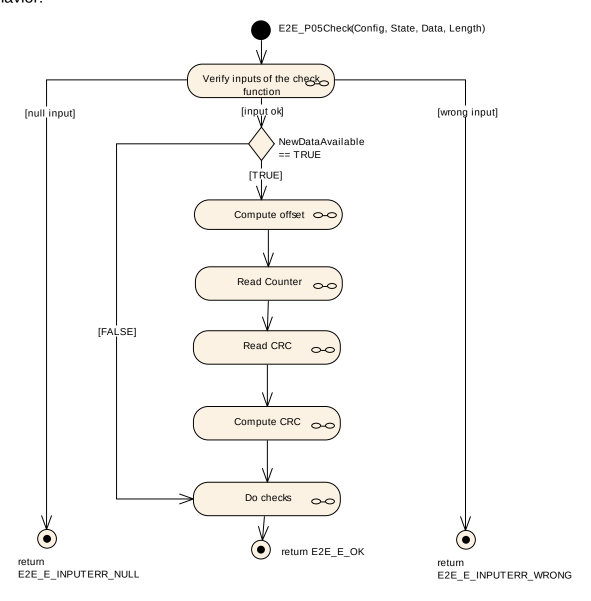
J (SRS\_E2E\_08539)



# 7.6.8 E2E\_P05Check

The function E2E\_P05Check performs the actions as specified by the following six diagrams in this section.

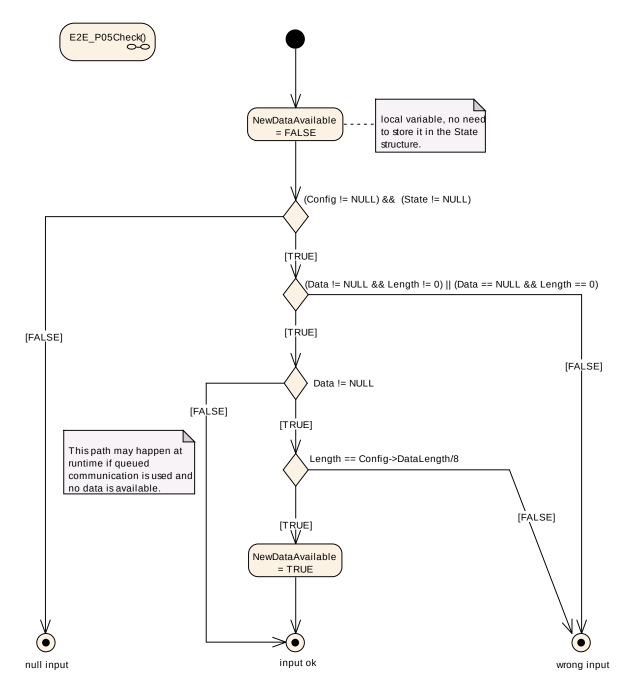
**[SWS\_E2E\_00411]**[ The function E2E\_P05Check() shall have the following overall behavior:



J (SRS\_E2E\_08539)

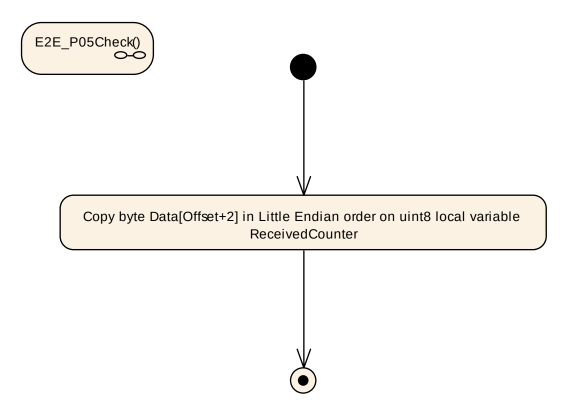
**[SWS\_E2E\_00412]**[ The step "Verify inputs of the check function" in E2E\_P05Check() shall have the following behavior:



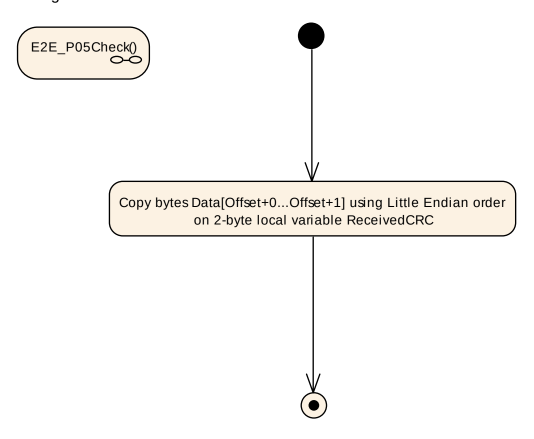


**[SWS\_E2E\_00413]**[ The step "Read Counter" in E2E\_P05Check() shall have the following behavior:



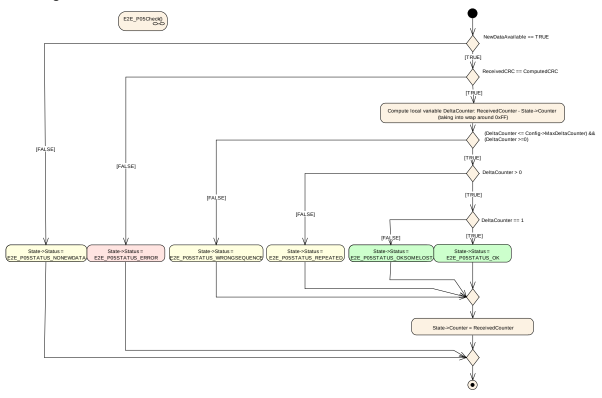


**[SWS\_E2E\_00414]**[ The step "Read CRC" in E2E\_P05Check() shall have the following behavior:





**[SWS\_E2E\_00416]**[ The step "Do Checks" in E2E\_P05Check() shall have the following behavior:



| (SRS\_E2E\_08539)

# 7.7 Specification of E2E Profile 6

**[SWS\_E2E\_00479]**[ Profile 6 shall provide the following control fields, transmitted at runtime together with the protected data:

Control field	Description
Length	16 bits, to support dynamic-size data. (explicitly sent)
Counter	8-bits. (explicitly sent)
CRC	16-bits, polynomial in normal form 0x1021 (Autosar notation), provided by CRC library. (explicitly sent)
Data ID	16-bits, unique system-wide. (implicitly sent)

(SRS\_E2E\_08529, SRS\_E2E\_08530, SRS\_E2E\_08533)

The E2E mechanisms can detect the following faults or effects of faults:

The EZE mechanisms can detect the fellowing ladite of checks of ladite.					
Fault	Main safety mechanisms				
Repetition of information	Counter				
Loss of information	Counter				
Delay of information	Counter				
Insertion of information	Data ID				
Masquerading	Data ID, CRC				



Incorrect addressing	Data ID
Incorrect sequence of information	Counter
Corruption of information	CRC
Asymmetric information sent from a	CRC (to detect corruption at any of
sender to multiple receivers	receivers)
Information from a sender received by	Counter (loss on specific receivers)
only a subset of the receivers	
Blocking access to a communication	Counter (loss or timeout)
channel	

Table 7-5: Detectable communication faults using Profile 6

For details of CRC computation, the usage of start values and XOR values see CRC Library [7].

## 7.7.1 Data Layout

# 7.7.1.1 User data layout

In the E2E Profile 6, the user data layout (of the data to be protected) is not constrained by E2E Profile 6 – there is only a requirement that the length of data to be protected is multiple of 1 byte.

# 7.7.1.2 Header layout

The header of the E2E Profile 6 has one fixed layout, as follows:

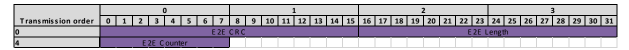


Figure 7-15: E2E Profile 6 header

The bit numbering shown above represents the order in which bits are transmitted. The E2E header fields (e.g. E2E Counter) are encoded as:

- 1. Big Endian (most significant byte fist), applicable for both implicit and explicit header fields imposed by profile
- 2. LSB Fist (least significant bit within byte first) imposed by TCP/IP bus

#### 7.7.2 Counter

In E2E Profile 6, the counter is initialized, incremented, reset and checked by E2E profile. The counter is not manipulated or used by the caller of the E2E library.

**[SWS\_E2E\_00417]**[ In E2E Profile 6, on the sender side, for the first transmission request of a data element the counter shall be initialized with 0 and shall be incremented by 1 for every subsequent send request. When the counter reaches the



maximum value (0xFF), then it shall restart with 0 for the next send request.] (SRS\_E2E\_08539)

Note that the counter value 0xFF is not reserved as a special invalid value, but it is used as a normal counter value.

In E2E Profile 6, on the receiver side, by evaluating the counter of received data against the counter of previously received data, the following is detected:

- 1. Repetition:
  - a. no new data has arrived since last invocation of E2E library check function,
  - b. the data is repeated
- 2. OK:
  - a. counter is incremented by one (i.e. no data lost),
  - b. counter is incremented more than by one, but still within allowed limits (i.e. some data lost),
- 3. Error:
  - a. counter is incremented more than allowed (i.e. too many data lost).

Case 1 corresponds to the failed alive counter check, and case 3 correspond to failed sequence counter check.

The above requirements are specified in more details by the UML diagrams in the following document sections.

#### 7.7.3 Data ID

The unique Data IDs are to verify the identity of each transmitted safety-related data element.

**[SWS\_E2E\_00419]**[ In the E2E Profile 5, the Data ID shall be implicitly transmitted, by adding the Data ID after the user data in the CRC calculation.] (SRS\_E2E\_08539)

The Data ID is not a part of the transmitted E2E header (similar to Profile 2 and 5).

**[UC\_E2E\_00464]**[ In the E2E profile 6, the Data IDs shall be globally unique within the network of communicating system (made of several ECUs each sending different data).

] (SRS\_E2E\_08539)

In case of usage of E2E Library for protecting data elements (i.e invocation from RTE), due to multiplicity of communication (1:1 or 1:N), a consumer of a data element expects only a specific data element, which is checked by E2E Library using Data ID.

In case of usage of E2E Library for protecting I-PDUs (i.e. invocation from COM), the receiver COM expects at a reception only a specific I-PDU, which is checked by E2E Library using Data ID.



# 7.7.4 Length

In Profile 6 the length field is introduced to support variable-size length – the Data[] array storing the serialized data can potentially have a different length in each cycle. In Profile 6 there is a explicit transmission of the length.

#### 7.7.5 CRC

E2E Profile 6 uses a 16-bit CRC, to ensure a sufficient detection rate and sufficient Hamming Distance.

[SWS\_E2E\_00420][ E2E Profile 6 shall use the Crc\_CalculateCRC16() function of the SWS CRC Library for calculating the CRC (Polynomial: 0x1021; Autosar notation).| (SRS\_E2E\_08539, SRS\_E2E\_08531)

[SWS\_E2E\_00421][ In E2E Profile 6, the CRC shall be calculated over the entire E2E header (excluding the CRC bytes), including the user data extended with the Data ID.

J (SRS\_E2E\_08539, SRS\_E2E\_08536)

#### 7.7.6 Timeout detection

The previously mentioned mechanisms (for Profile 6: CRC, Counter, Data ID, Length) enable to check the validity of received data element, when the receiver is executed independently from the data transmission, i.e. when receiver is not blocked waiting for Data Elements or respectively I-PDUs, but instead if the receiver reads the currently available data (i.e. checks if new data is available). Then, by means of the counter, the receiver can detect loss of communication and timeouts. The independent execution of the receiver is required by E2EUSE0089.

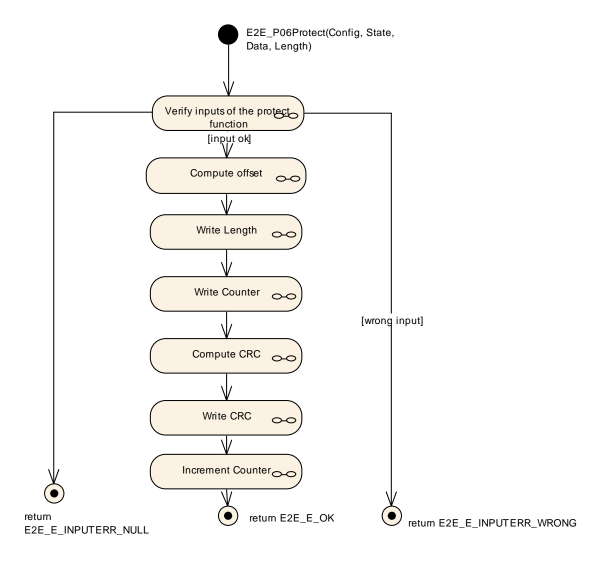
The attribute State->NewDataAvailable == FALSE means that the transmission medium (e.g RTE) reports that no new data element is available at the transmission medium. The attribute State->Status = E2E\_P06STATUS\_REPEATED means that the transmission medium (e.g. RTE) provided new valid data element, but this data element has the same counter as the previous valid data element. Both conditions represent an unavailability of valid data that was updated since the previous cycle.

## **7.7.7 E2E\_P06Protect**

The function E2E\_P06Protect() performs the steps as specified by the following seven diagrams in this section.

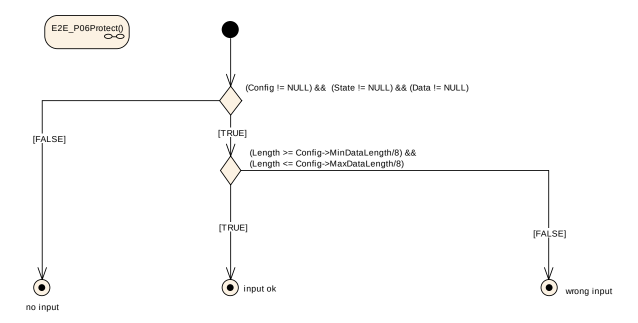
**[SWS\_E2E\_00423]**[ The function E2E\_P06Protect() shall have the following overall behavior:



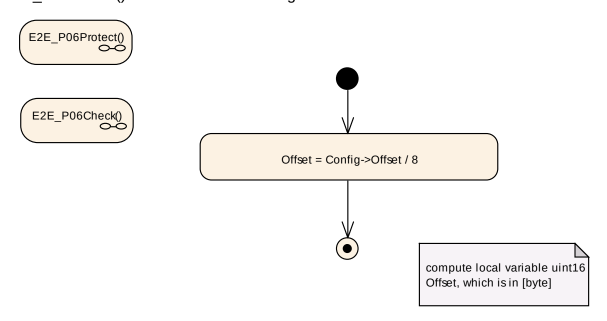


**[SWS\_E2E\_00424]**[ The step "Verify inputs of the protect function" in E2E\_P06Protect() shall have the following behavior:





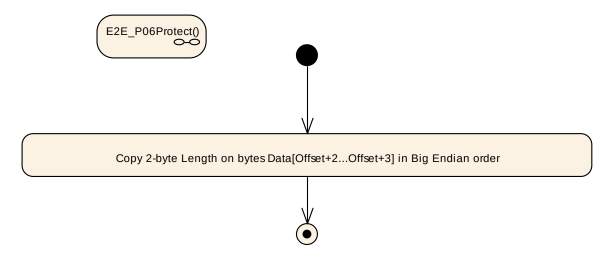
**[SWS\_E2E\_00470]**[ The step "Compute offset" in E2E\_P06Protect() and E2E\_P06Check() shall have the following behavior:



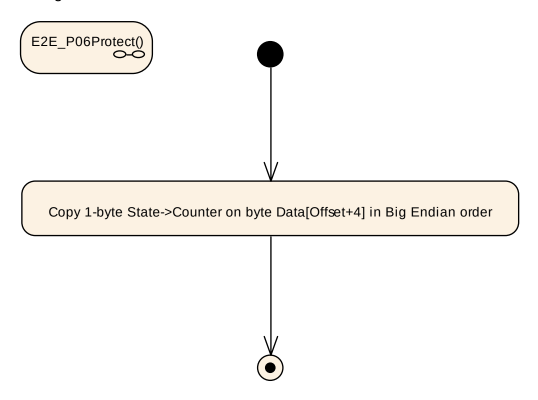
| (SRS\_E2E\_08539)

**[SWS\_E2E\_00425]**[ The step "Write Length" in E2E\_P06Protect() shall have the following behavior:





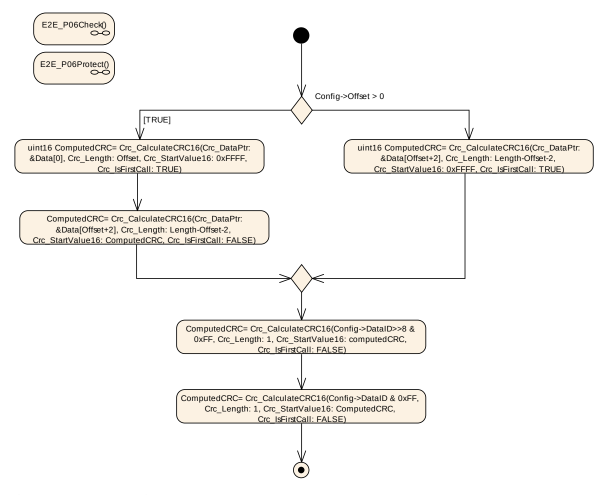
**[SWS\_E2E\_00426]**[ The step "Write Counter" in E2E\_P06Protect() shall have the following behavior:



| (SRS\_E2E\_08539)

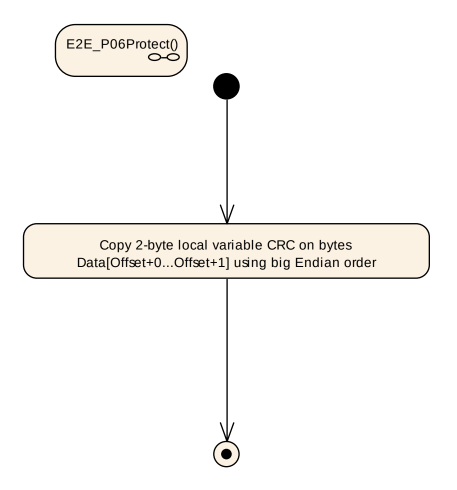
**[SWS\_E2E\_00427]**[ The step "Compute CRC" in E2E\_P06Protect() and E2E\_P06Check() shall have the following behavior:



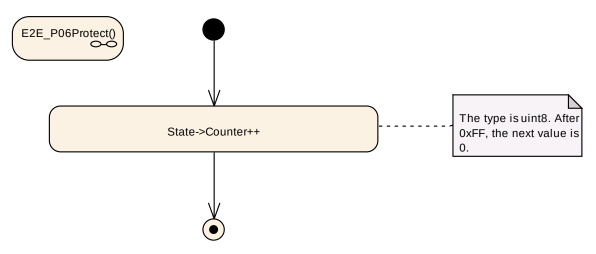


**[SWS\_E2E\_00428]**[ The step "Write CRC" in E2E\_P06Protect() shall have the following behavior:





**[SWS\_E2E\_00429]**[ The step "Increment Counter" in E2E\_P06Protect() shall have the following behavior:



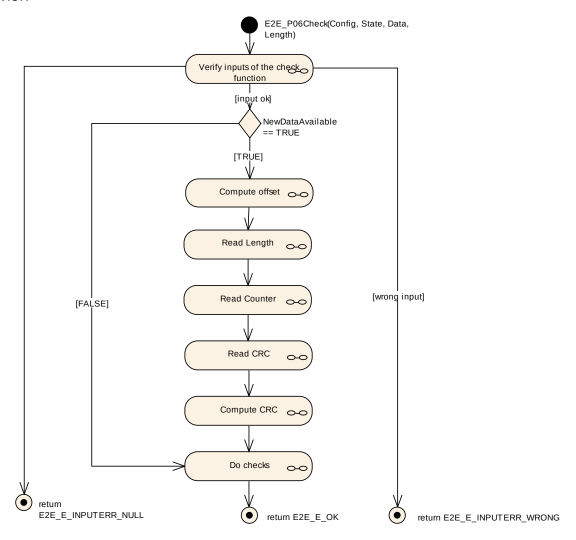
] (SRS\_E2E\_08539)



# 7.7.8 **E2E\_P06Check**

The function E2E\_P06Check performs the actions as specified by the following seven diagrams in this section.

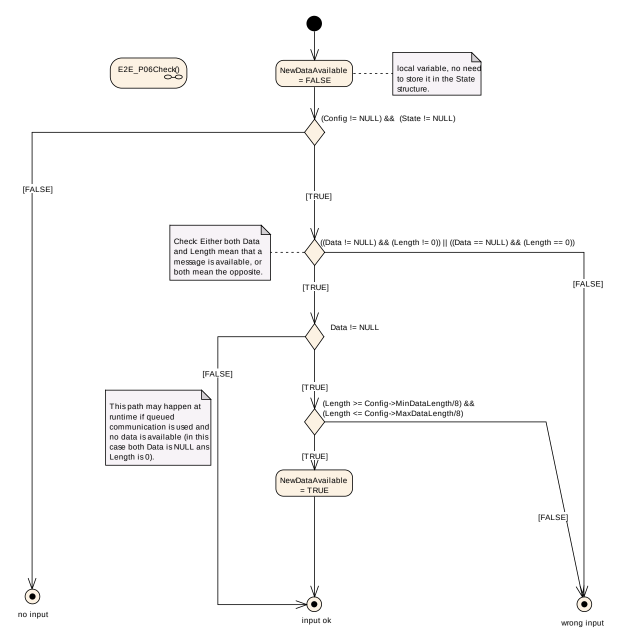
**[SWS\_E2E\_00430]** The function E2E\_P06Check() shall have the following overall behavior:



| (SRS\_E2E\_08539)

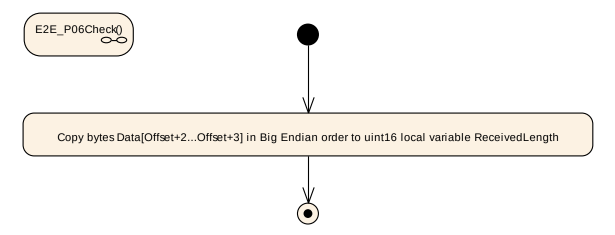
**[SWS\_E2E\_00431]** The step "Verify inputs of the check function" in E2E\_P06Check() shall have the following behavior:



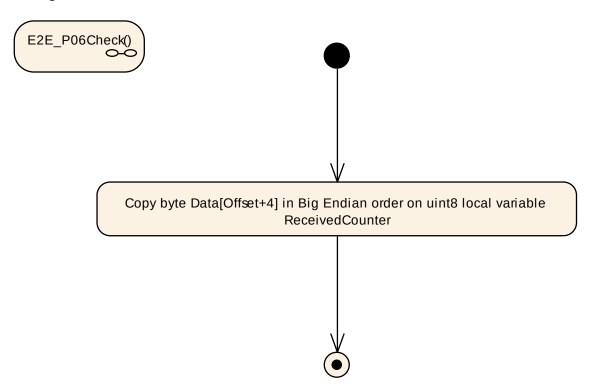


**[SWS\_E2E\_00432]**[ The step "Read Length" in E2E\_P06Check() shall have the following behavior:





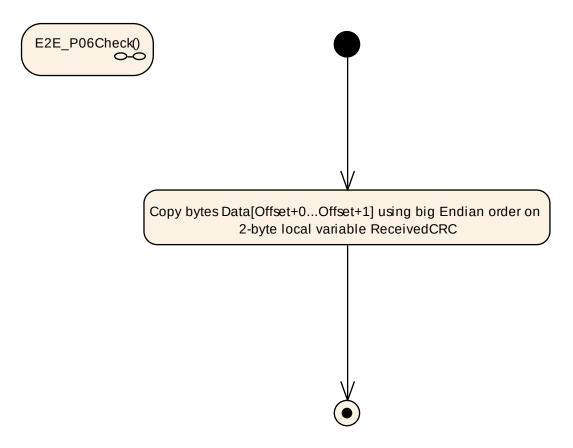
**[SWS\_E2E\_00433]**[ The step "Read Counter" in E2E\_P06Check() shall have the following behavior:



J (SRS\_E2E\_08539)

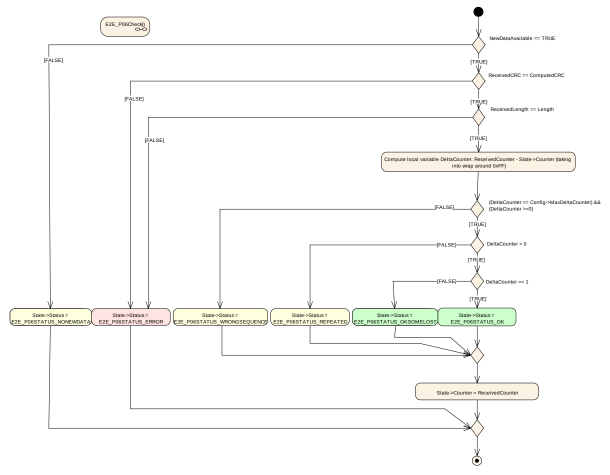
**[SWS\_E2E\_00434]**[ The step "Read CRC" in E2E\_P06Check() shall have the following behavior:





**[SWS\_E2E\_00436]**[ The step "Do Checks" in E2E\_P06Check() shall have the following behavior:





# 7.8 Specification of E2E Profile 7

**[SWS\_E2E\_00480]** [ Profile 7 shall provide the following control fields, transmitted at runtime together with the protected data:

Control field	Description
Length	32 bits, to support dynamic-size data.
Counter	32-bits.
CRC	64 bits, polynomial in normal form 0x42F0E1EBA9EA3693, provided by CRC library.
	Note: This CRC polynomial is also known as "CRC-64 (ECMA)".
Data ID	32-bits, unique system-wide.

| (SRS\_E2E\_08529, SRS\_E2E\_08530, SRS\_E2E\_08533)

The E2E mechanisms can detect the following faults or effects of faults:

The EEE mediamente can detect the fellething radite of ellecte of laurer					
Fault	Main safety mechanisms				
Repetition of information	Counter				
Loss of information	Counter				
Delay of information	Counter				



Insertion of information	Data ID
Masquerading	Data ID, CRC
Incorrect addressing	Data ID
Incorrect sequence of information	Counter
Corruption of information	CRC
Asymmetric information sent from a	CRC (to detect corruption at any of
sender to multiple receivers	receivers)
Information from a sender received by	Counter (loss on specific receivers)
only a subset of the receivers	
Blocking access to a communication	Counter (loss or timeout)
channel	

Table 7-6: Detectable communication faults using Profile 7

For details of CRC computation, the usage of start values and XOR values see CRC Library [7].

# 7.8.1 Data Layout

# 7.8.1.1 User data layout

In the E2E Profile 7, the user data layout (of the data to be protected) is not constrained by E2E Profile 7 – there is only a requirement that the length of data to be protected is multiple of 1 byte.

# 7.8.1.2 Header layout

The header of the E2E Profile 7 has one fixed layout, as follows:

	0 1 2 3								
Transmission order	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31								
0	525.000								
4	E2E CRC								
8	E2E Length								
12	E2E Counter								
16	E2E Data ID								

Figure 7-16: E2E Profile 7 header

The bit numbering shown above represents the order in which bits are transmitted. The E2E header fields (e.g. E2E Counter) are encoded as:

- 1. Big Endian (most significant byte fist) imposed by profile
- 2. LSB Fist (least significant bit within byte first) imposed by TCP/IP bus

For example, the 32 bits of the E2E counter are transmitted in the following order (higher number meaning higher significance):

24 25 26 27 28 29 30 31 16 17 18 19 20 21 22 23 7 8 9 10 11 12 13 14 15 0 1 2 3 4 5 6 7.

The header can be placed at a specific location in the protected data, by configuring the offset of the entire E2E header.



#### 7.8.2 Counter

In E2E Profile 7, the counter is initialized, incremented, reset and checked by E2E profile. The counter is not manipulated or used by the caller of the E2E library. **[SWS\_E2E\_00481]** [ In E2E Profile 7, on the sender side, for the first transmission request of a data element the counter shall be initialized with 0 and shall be incremented by 1 for every subsequent send request. When the counter reaches the maximum value (0xFF'FF'FF'FF), then it shall restart with 0 for the next send request. **[SRS\_E2E\_08539]** 

Note that the counter value 0xFF'FF'FF is not reseved as a special invalid value, but it is used as a normal counter value.

In E2E Profile 7, on the receiver side, by evaluating the counter of received data against the counter of previously received data, the following is detected:

- 1. Repetition:
  - a. no new data has arrived since last invocation of E2E library check function.
  - b. the data is repeated
- 2. OK:
  - a. counter is incremented by one (i.e. no data lost),
  - b. counter is incremented more than by one, but still within allowed limits (i.e. some data lost).
- 3. Wrong sequence:
  - a. counter is incremented more than allowed (i.e. too many data lost).

Case 1 corresponds to the failed alive counter check, and case 3 correspond to failed sequence counter check.

The above requirements are specified in more details by the UML diagrams in the following document sections.

#### 7.8.3 Data ID

The unique Data IDs are to verify the identity of each transmitted safety-related data element.

**[SWS\_E2E\_00482]**[ In the E2E Profile 7, the Data ID shall be explicitly transmitted, i.e. it shall be the part of the transmitted E2E header.] (SRS\_E2E\_08539)

There are currently no limitations on the values of Data ID – any values within the addres space of 32 bits are allowed.

**[SWS\_E2E\_00483]** [ In the E2E profile 7, the Data IDs shall be globally unique within the network of communicating system (made of several ECUs each sending different data).] (SRS E2E 08539)

In case of usage of E2E Library for protecting data elements (i.e invocation from RTE), due to multiplicity of communication (1:1 or 1:N), a consumer of a data



element expects only a specific data element, which is checked by E2E Library using Data ID.

In case of usage of E2E Library for protecting I-PDUs (i.e. invocation from COM), the receiver COM espects at a reception only a specific I-PDU, which is checked by E2E Library using Data ID.

# 7.8.4 Length

The Length field is introduced to support variable-size length – the Data[] array storing the serialized data can potentially have a different length in each cycle.

#### 7.8.5 CRC

E2E Profile 7 uses a 64-bit CRC, to ensure a high detection rate and high Hamming Distance.

**[SWS\_E2E\_00484]** [ E2E Profile 7 shall use the Crc\_CalculateCRC64 () function of the SWS CRC Library for calculating the CRC.] (SRS\_E2E\_08539, SRS\_E2E\_08531)

[SWS\_E2E\_00485] [ In E2E Profile 7, the CRC shall be calculated over the entire E2E header (excluding the CRC bytes) and over the user data.] (SRS E2E 08536)

# 7.8.6 Timeout detection

The previously mentioned mechanisms (CRC, Counter, Data ID, Length) enable to check the validity of received data element, when the receiver is executed independently from the data transmission, i.e. when receiver is not blocked waiting for Data Elements or respectively I-PDUs, but instead if the receiver reads the currently available data (i.e. checks if new data is available). Then, by means of the counter, the receiver can detect loss of communication and timeouts. The independent execution of the receiver is required by UC\_E2E\_00089.

#### 7.8.7 E2E Profile 7 variants

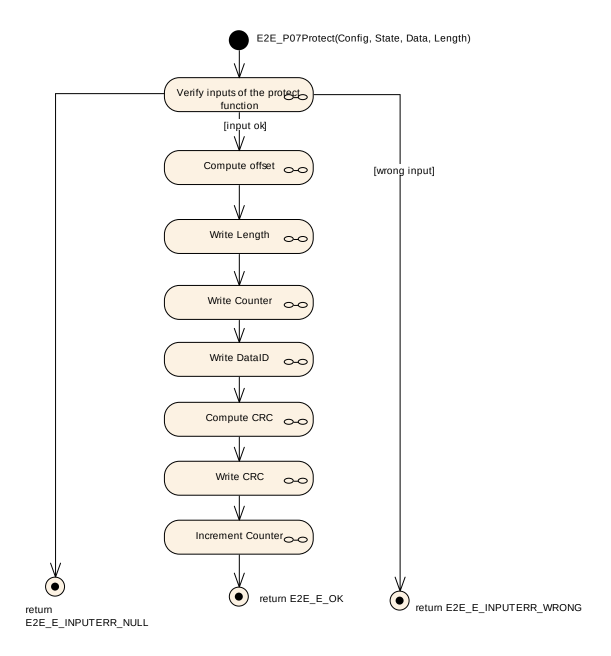
The E2E Profile 7 variants are specified in TPS System Specification.

# 7.8.8 E2E\_P07Protect

The function E2E\_P07Protect() performs the steps as specified by the following eight diagrams in this section.

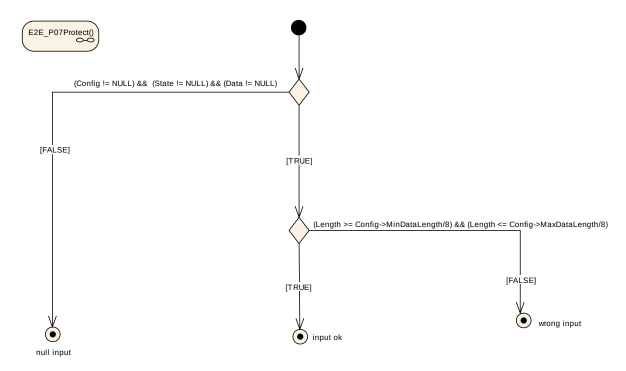
**[SWS\_E2E\_00486]** [ The function E2E\_P07Protect() shall have the following overall behavior:



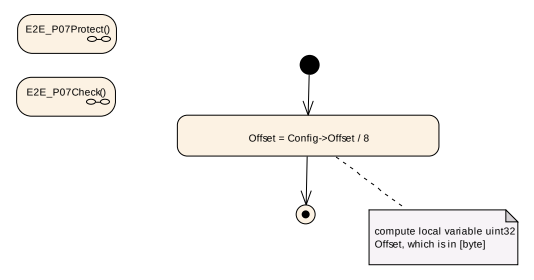


**[SWS\_E2E\_00487]** [ The step "Verify inputs of the protect function" in E2E\_P07Protect() shall have the following behavior:





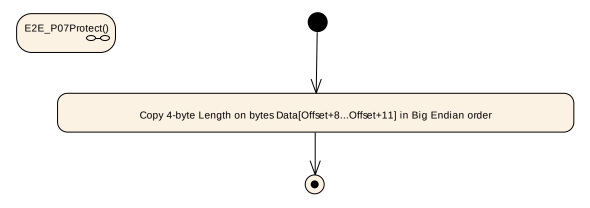
**[SWS\_E2E\_00488]** [ The step "Compute offset" in E2E\_P07Protect() and E2E\_P07Check() shall have the following behavior:



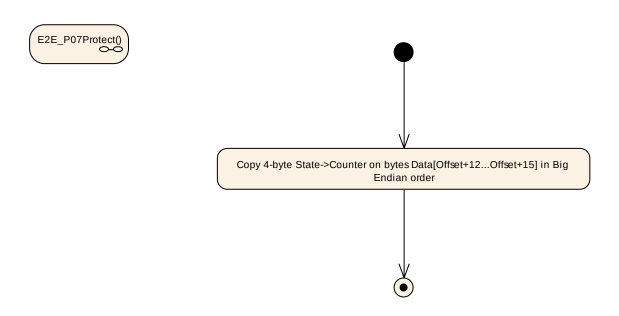
| (SRS\_E2E\_08539)

**[SWS\_E2E\_00489]** [ The step "Write Length" in E2E\_P07Protect() shall have the following behavior:





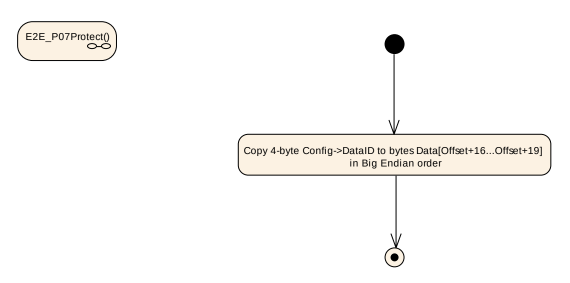
**[SWS\_E2E\_00490]** [ The step "Write Counter" in E2E\_P07Protect() shall have the following behavior:



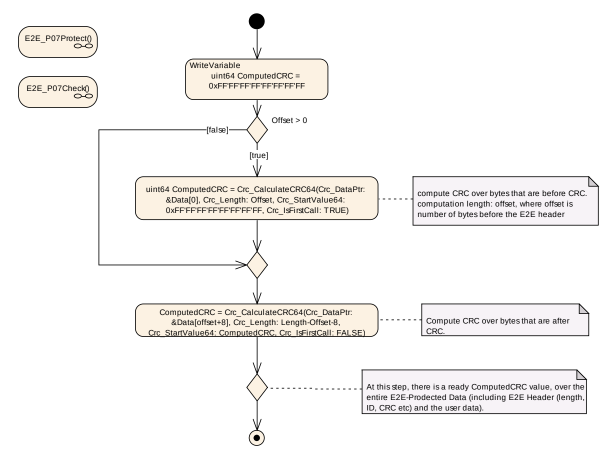
| (SRS\_E2E\_08539)

**[SWS\_E2E\_00491]** [ The step "Write DataID" in E2E\_P07Protect() shall have the following behavior:





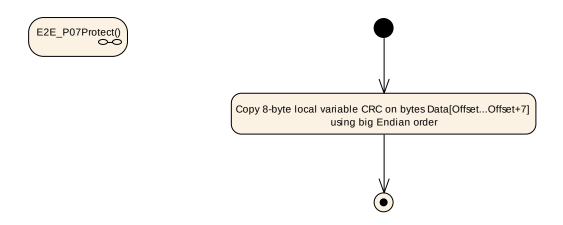
**[SWS\_E2E\_00492]** [ The step "ComputeCRC" in E2E\_P07Protect() and in E2E\_P07Check() shall have the following behavior:



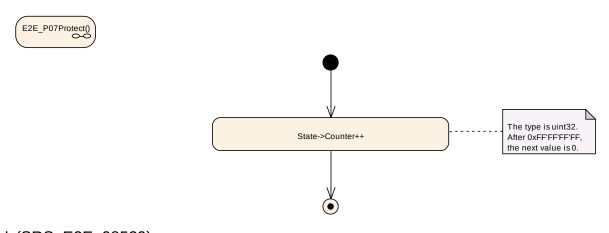
| (SRS\_E2E\_08539)

**[SWS\_E2E\_00493]** [ The step "Write CRC" in E2E\_P07Protect() shall have the following behavior:





**[SWS\_E2E\_00494]** [ The step "Increment Counter" in E2E\_P07Protect() shall have the following behavior:



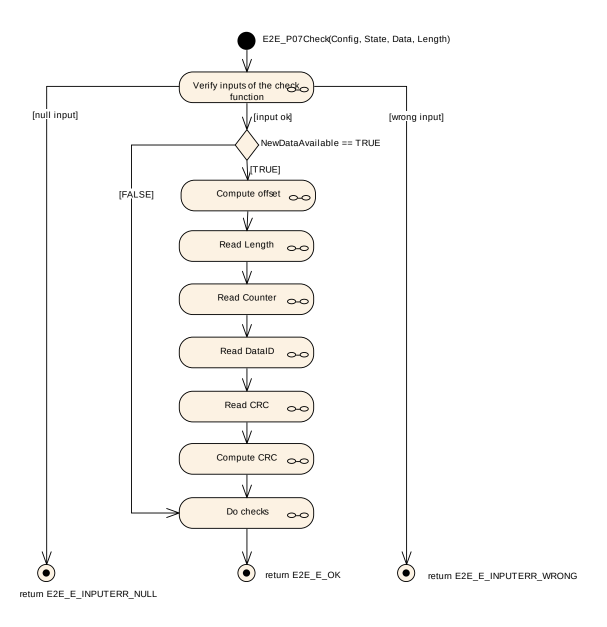
J (SRS\_E2E\_08539)

# 7.8.9 E2E\_P07Check

The function E2E\_P07Check performs the actions as as specified by the following seven diagrams in this section and according to diagram <a href="SWS\_E2E\_00492">SWS\_E2E\_00492</a>.

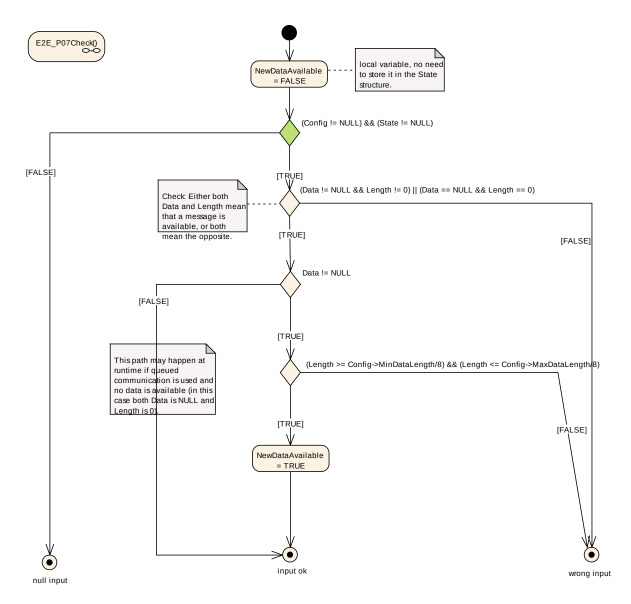
**[SWS\_E2E\_00495]** [ The function E2E\_P07Check() shall have the following overall behavior:



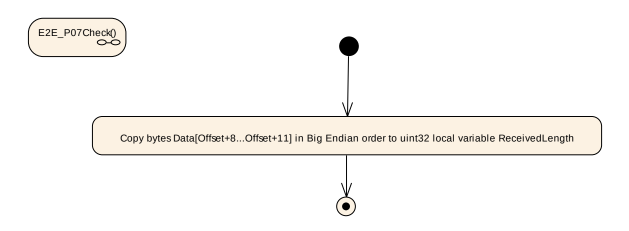


**[SWS\_E2E\_00496]** [ The step "Verify inputs of the check function" in E2E\_P07Check() shall have the following behavior:



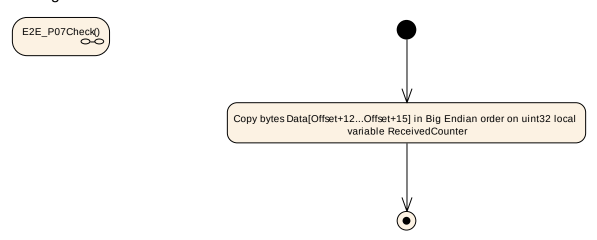


**[SWS\_E2E\_00497]** [ The step "Read Length" in E2E\_P07Check() shall have the following behavior:





**[SWS\_E2E\_00498]** [ The step "Read Counter" in E2E\_P07Check() shall have the following behavior:



| (SRS\_E2E\_08539)

**[SWS\_E2E\_00499]** [ The step "Read DataID" in E2E\_P07Check() shall have the following behavior:

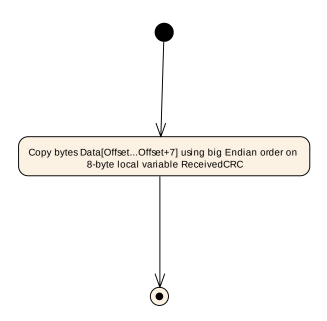


| (SRS\_E2E\_08539)

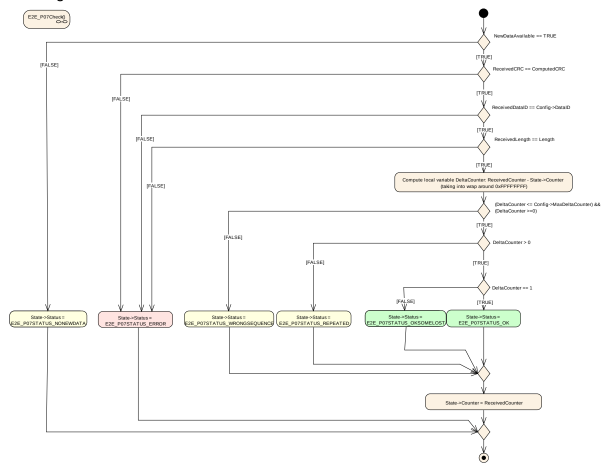
**[SWS\_E2E\_00500]** [ The step "Read CRC" in E2E\_P07Check() shall have the following behavior:







# **[SWS\_E2E\_00501]** [ The step "Do Checks" in E2E\_P07Check() shall have the following behavior:



| (SRS\_E2E\_08539)



# 7.9 Specification of E2E Profile 11

Profile 11 is bus-compatible to profile 1, but provides "new" profile behavior similar to profiles 4 to 7 on receiver side. Moreover, some legacy DataIDModes that are by now obsolete are omitted.

[SWS\_E2E\_00503][ Profile 11 shall provide the following control fields, transmitted

at runtime together with the protected data:

Control field	Description
Counter	4-bits. (explicitly sent)
CRC	8 bits, CRC-8-SAE J1850, provided by CRC library.
	(explicitly sent)
Data ID	16-bits or 12-bits, unique system-wide. (either implicitly sent (16-bits) or partly explicitly sent (12-bits; 4 bits explicitly and 8 bits implicitly sent))

| (SRS\_E2E\_08529, SRS\_E2E\_08530, SRS\_E2E\_08533)

The E2E mechanisms can detect the following faults or effects of faults:

Fault	Main safety mechanisms
Repetition of information	Counter
Loss of information	Counter
Delay of information	Counter
Insertion of information	Data ID
Masquerading	Data ID, CRC
Incorrect addressing	Data ID
Incorrect sequence of information	Counter
Corruption of information	CRC
Asymmetric information sent from a	CRC (to detect corruption at any of
sender to multiple receivers	receivers)
Information from a sender received by	Counter (loss on specific receivers)
only a subset of the receivers	
Blocking access to a communication	Counter (loss or timeout)
channel	

Table 7-7: Detectable communication faults using Profile 11

For details of CRC computation, the usage of start values and XOR values see CRC Library [7].

## 7.9.1 Data Layout

## 7.9.1.1 User data layout

In the E2E Profile 11, the user data layout (of the data to be protected) is not constrained by E2E Profile 11 – there is only a requirement, that the length of data to be protected is multiple of 1 byte.



## 7.9.1.2 Header layout

Profile 11 is backward compatible to the bus-layout of profile 1. This means that while all the header fields are configurable, the profile variants of profile 1 are also applicable. Namely, profile 1 variant 1A and variant 1C (see also SWS\_E2E\_00227 and SWS\_E2E\_00307).

Byte Order		0							1							
Transmission Order	0	0 1 2 3 4 5 6 7					8 9 10 11 12 13 14 1					15				
Bit Order	7	7 6 5 4 3 2 1 0					15 14 12 12 11 10 9 8									
				E2E	CRC				DataIDNibble					Cou	nter	

Figure 7-17: E2E Profile11 header according to Profile 11 variant 11C.

The figure above shows Profile 11 variant 11C where the configuration is given as:

- CRCOffset = 0
- CounterOffset = 8
- DataIDNibbleOffset = 12

For Profile 11 Variant 11A, DataIDNibble is not used. Instead, user data can be placed there.

[SWS\_E2E\_00540][ The E2E Profile variant 11A is defined as follows:

- 1. CRC is the 0<sup>th</sup> byte in the signal group (i.e. starts with bit offset 0)
- 2. Alive counter is located in lowest 4 bits of 1<sup>st</sup> byte (i.e. starts with bit offset 8)
- 3. E2E\_P11DataIDMode = E2E\_P11\_DATAID\_BOTH
- 4. SignallPdu.unusedBitPattern = 0xFF.| (SRS\_E2E\_08528)

Below is an example compliant to 11A:

Byte Order		0						1							
<b>Transmission Order</b>	0	0 1 2 3 4 5 6 7				8	9	10	11	12	13	14	15		
Bit Order	7	7 6 5 4 3 2 1 0					15	14	12	12	11 10 9 8				
0		E2E CRC									Cou	nter			

Figure 7-18: E2E Profile 11 variant 11A

[SWS\_E2E\_00541][ The E2E Profile variant 11C is defined as follows:

- 1. CRC is the 0<sup>th</sup> byte in the signal group (i.e. starts with bit offset 0)
- 2. Alive counter is located in lowest 4 bits of 1<sup>st</sup> byte (i.e. starts with bit offset 8)
- 3. The Data ID nibble is located in the highest 4 bits of 1<sup>st</sup> byte (i.e. starts with bit offset 12)
- 4. E2E P11DataIDMode = E2E P11 DATAID NIBBLE
- 5. SignallPdu.unusedBitPattern = 0xFF.| (SRS\_E2E\_08528)

E2E Profile variant 11C relates to Configuration of E2E Profile 11 configuration setting 11C in system template (system template is more specific).



The transmission order shown above represents the order in which bits are transmitted. For comparability to the figures of profile 1, also the bit order is given. The E2E header fields (e.g. CRC) are encoded like in CAN and FlexRay, i.e.:

- 1. Little Endian (least significant byte fist) applicable for both implicit and explicit header fields imposed by profile
- 2. MSB Fist (most significant bit within byte first) imposed by Flexray/CAN bus.

#### 7.9.2 Counter

In E2E Profile 11, the counter is initialized, incremented, reset and checked by E2E profile. The counter is not manipulated or used by the caller of the E2E library.

**[SWS\_E2E\_00504]** [ In E2E Profile 11, on the sender side, for the first transmission request of a data element the counter shall be initialized with 0 and shall be incremented by 1 for every subsequent send request. When the counter reaches the maximum value (0x0E), then it shall restart with 0 for the next send request.] (SRS\_E2E\_08539)

Note that the counter value 0x0F is reserved as a special invalid value, and must never be used by the E2E profile 11.

In E2E Profile 11, on the receiver side, by evaluating the counter of received data against the counter of previously received data, the following is detected:

- 1. Repetition:
  - a. no new data has arrived since last invocation of E2E library check function.
  - b. the data is repeated
- 2. OK:
  - a. counter is incremented by one (i.e. no data lost),
  - b. counter is incremented more than by one, but still within allowed limits (i.e. some data lost),
- 3. Error:
  - a. counter is incremented more than allowed (i.e. too many data lost).

Case 1 corresponds to the failed alive counter check, and case 3 correspond to failed sequence counter check.

The above requirements are specified in more details by the UML diagrams in the following document sections.

#### 7.9.3 Data ID

The unique Data IDs are to verify the identity of each transmitted safety-related data element.

There are two supported modes how the Data ID is used:



- 1. E2E\_P11\_DATAID\_BOTH: both bytes of the 16 bit Data ID are used in the CRC calculation: first the low byte and then the high byte.
- 2. E2E\_P11\_DATAID\_NIBBLE:
  - the high nibble of high byte of DataID is not used (it is 0x0), as the DataID is limited to 12 bits,
  - the low nibble of high byte of DataID is transmitted explicitly and covered by CRC calculation when computing the CRC over Data.
  - the low byte is not transmitted, but it is included in the CRC computation as start value.

**[SWS\_E2E\_00507]**[ In the E2E profiles 1 and 11, the Data IDs shall be globally unique within the network of communicating system (made of several ECUs each sending different data).

J (SRS\_E2E\_08539)

In case of usage of E2E Library for protecting data elements (i.e invocation from RTE), due to multiplicity of communication (1:1 or 1:N), a consumer of a data element expects only a specific data element, which is checked by E2E Library using Data ID.

In case of usage of E2E Library for protecting I-PDUs (i.e. invocation from COM), the receiver COM expects at a reception only a specific I-PDU, which is checked by E2E Library using Data ID.

## 7.9.4 Length

In Profile 11 there is no explicit transmission of the length.

#### 7.9.5 CRC

E2E Profile 11 uses an 8-bit CRC, to ensure a sufficient detection rate and sufficient Hamming Distance.

[SWS\_E2E\_00508] [E2E Profile 11 shall use the Crc\_CalculateCRC8() function of the SWS CRC Library for calculating the CRC (CRC-8-SAE J1850).] (SRS\_E2E\_08539, SRS\_E2E\_08531)

**[SWS\_E2E\_00505]**[ In the E2E Profile 11 with DataIDMode set to E2E\_P11\_DATAID\_BOTH, the Data ID shall be implicitly transmitted, by adding first the Data ID low byte, then the Data ID high byte before the user data in the CRC calculation.] (SRS\_E2E\_08539)

[SWS\_E2E\_00506][ In E2E Profile 11 with DataIDMode set to E2E\_P01\_DATAID\_NIBBLE, the lower nibble of the high byte of the DataID shall be placed in the transmitted data at bit position DataIDNibbleOffset, and the CRC calculation shall be done by first calculating over the low byte of the Data ID, then a 0-byte, and then the user data.] (SRS\_E2E\_08539)

Note: the byte containing the CRC is always omitted from the CRC calculation.



#### 7.9.6 Timeout detection

The previously mentioned mechanisms (for Profile 11: CRC, Counter, Data ID) enable to check the validity of received data element, when the receiver is executed independently from the data transmission, i.e. when receiver is not blocked waiting for Data Elements or respectively I-PDUs, but instead if the receiver reads the currently available data (i.e. checks if new data is available). Then, by means of the counter, the receiver can detect loss of communication and timeouts. The independent execution of the receiver is required by UC\_E2E\_00089.

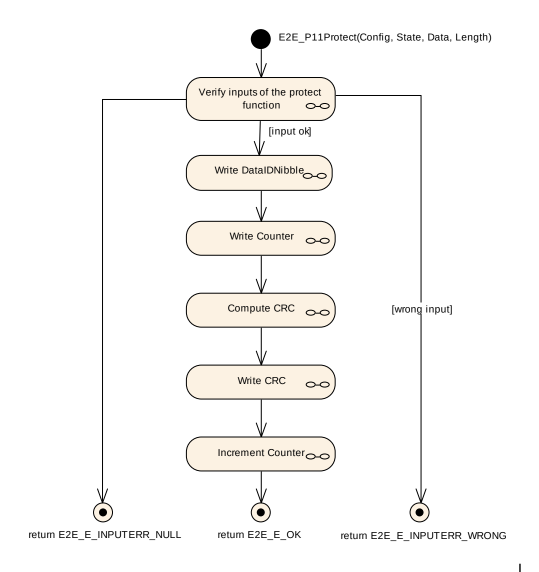
The attribute State->Status = E2E\_P11STATUS\_NONEWDATA means that the transmission medium (e.g RTE) reported that no new data element is available at the transmission medium. The attribute State->Status = E2E\_P11STATUS\_REPEATED means that the transmission medium (e.g. RTE) provided new valid data element, but this data element has the same counter as the previous valid data element. Both conditions represent an unavailability of valid data that was updated since the previous cycle.

## 7.9.7 **E2E\_P11Protect**

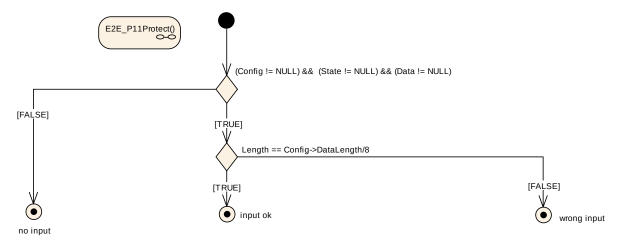
The function E2E\_P11Protect() performs the steps as specified by the following diagrams in this section.

**[SWS\_E2E\_00509]**[ The function E2E\_P11Protect() shall have the following overall behavior:





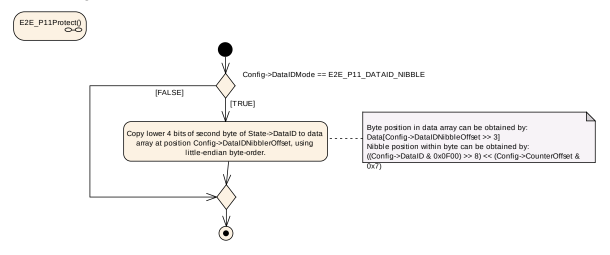
**[SWS\_E2E\_00510]**[ The step "Verify inputs of the protect function" in E2E\_P11Protect() shall have the following behavior:



J (SRS\_E2E\_08539)

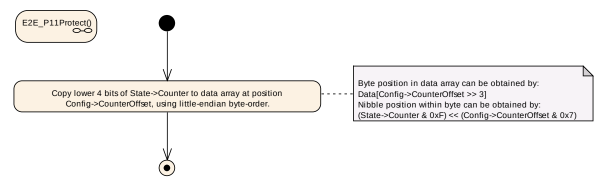


**[SWS\_E2E\_00511]**[ The step "Write DataIDNibble" in E2E\_P11Protect() shall have the following behavior:



] (SRS\_E2E\_08539)

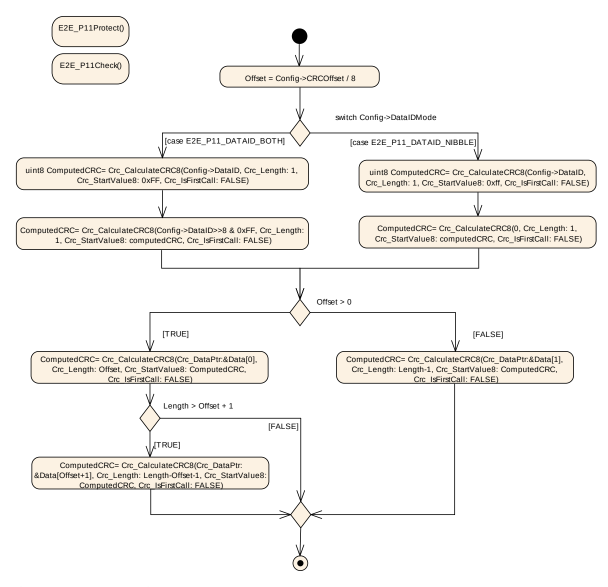
**[SWS\_E2E\_00512]**[ The step "Write Counter" in E2E\_P11Protect() shall have the following behavior:



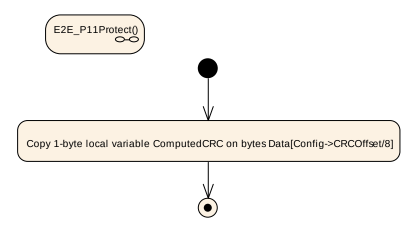
| (SRS\_E2E\_08539)

**[SWS\_E2E\_00513]** The step "Compute CRC" in E2E\_P11Protect() shall have the following behavior:





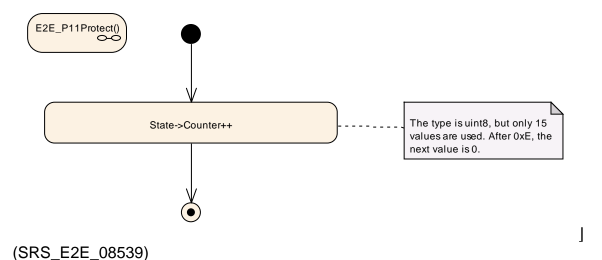
**[SWS\_E2E\_00514]**[ The step "Write CRC" in E2E\_P11Protect() shall have the following behavior:



| (SRS\_E2E\_08539)

**[SWS\_E2E\_00515]** The step "Write CRC" in E2E\_P11Protect() shall have the following behavior:



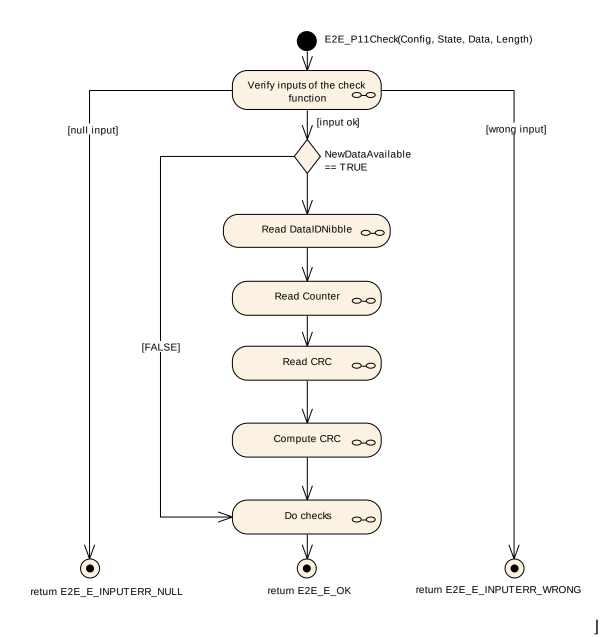


## 7.9.8 E2E\_P11Check

The function E2E\_P11Check performs the actions as specified by the following six diagrams in this section.

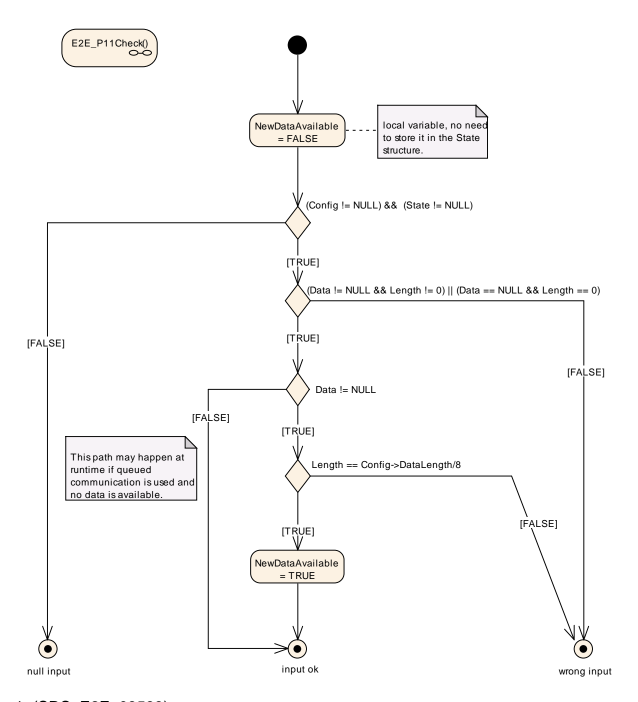
**[SWS\_E2E\_00516]**[ The function E2E\_P11Check() shall have the following overall behavior:





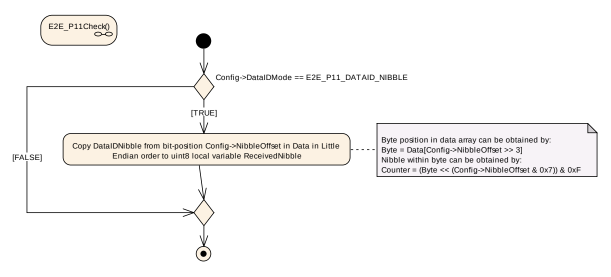
[SWS\_E2E\_00517] The step "Verify inputs of the check function" in E2E\_P11Check() shall have the following behavior:



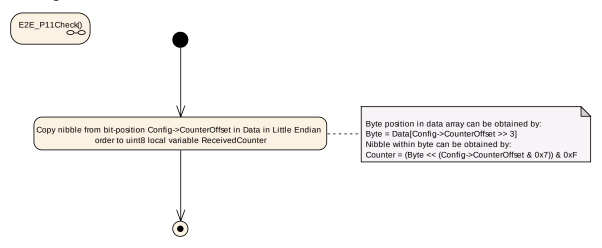


**[SWS\_E2E\_00582]**[ The step "Read Counter" in E2E\_P11Check() shall have the following behavior:



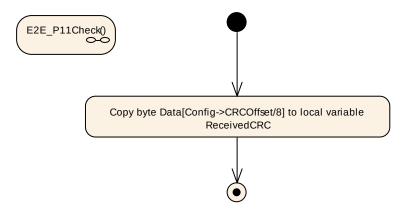


**[SWS\_E2E\_00518]**[ The step "Read Counter" in E2E\_P11Check() shall have the following behavior:



| (SRS\_E2E\_08539)

**[SWS\_E2E\_00519]** The step "Read CRC" in E2E\_P11Check() shall have the following behavior:

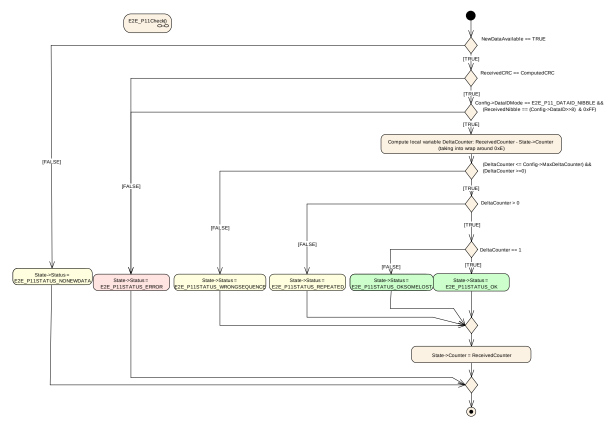


| (SRS\_E2E\_08539)

**[SWS\_E2E\_00521]**[ The step "Do Checks" in E2E\_P11Check() shall have the following behavior:



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With the following correction:

The third decicion should also evaluate to TRUE in case Config->DataIDMode == E2E\_P11\_DATAID\_BOTH:

```
(DataIDMode == NIBBLE && receivedNibble == DataID>>8)
|| (DataIDMode != NIBBLE)
| (SRS_E2E_08539)
```



# 7.10 Specification of E2E Profile 22

Profile 22 is bus-compatible to profile 2, but provides a way of state handling similar to profiles 4 to 7 on receiver side. There is no difference in using E2E protection measures on sender side compared to profile 2.

**[SWS\_E2E\_00522]** Profile 22 shall provide the following control fields, transmitted

at runtime together with the protected data:

Control field	Description
Counter	4 bits. (explicitly sent)
CRC	8 bits, polynomial in normal form 0x2F (Autosar notation), provided by CRC library. (explicitly sent)
Data ID List	16 8-bit values, linked to Counter value. Effectively 16 different values, one for each counter value. The Data ID List must be unique system-wide.

| (SRS\_E2E\_08529, SRS\_E2E\_08530, SRS\_E2E\_08533)

The E2E mechanisms can detect the following faults or effects of faults:

E2E Mechanism	Detected communication faults					
Counter	Repetition, Loss, insertion, incorrect sequence, blocking					
Transmission on a regular						
bases and timeout						
monitoring using E2E-						
Library <sup>1)</sup>	Loss, delay, blocking					
Data ID + CRC	Masquerade and incorrect addressing, insertion					
CRC	Corruption, Asymmetric information <sup>2)</sup>					
1) Implementation by sender and receiver						
<sup>2)</sup> for a set of data protected	by same CRC					

Table 7-8: Detectable communication faults using Profile 22

For details of CRC computation, the usage of start values and XOR values see CRC Library [7].

#### 7.10.1 Data Layout

#### 7.10.1.1 User data layout

In the E2E Profile 22, the user data layout (of the data to be protected) is not constrained by E2E Profile 22. The total length of transmitted data must be a multiple of 8 bit (full bytes). Also, as the header only used 12 bit, there are 4 bit unused and available for user data in the byte where the 4 bit of the counter are placed.

#### 7.10.1.2 Header layout

Profile 22 is backward compatible to the bus-layout of profile 2. In addition, the configuration field offset can be used to offset the header fields, then breaking with backward-compatibility to profile 2 bus-layout.



Byte Order		0						1						
<b>Transmission Order</b>	0	0 1 2 3 4 5 6 7				7	8	9	10	11	12	13	14	15
Bit Order	7	7 6 5 4 3 2 1 0					15	14	12	12	11	10	9	8
0		E2E CRC									Cou	nter		

Figure 7-19: E2E Profile22 header with offset 0.

The figure above shows Profile 22 with offset configured with 0. Offset is always given in bit and a multiple of 8 (full bytes).

The transmission order shown above represents the order in which bits are transmitted. For comparability to the figures of profile 2, also the bit order is given. The E2E header fields (e.g. CRC) are encoded like in CAN and FlexRay, i.e.:

- 3. Little Endian (least significant byte fist) applicable for both implicit and explicit header fields imposed by profile
- 4. MSB Fist (most significant bit within byte first) imposed by Flexray/CAN bus.

#### **7.10.2 Counter**

In E2E Profile 22, the counter is initialized, incremented, reset and checked by E2E profile check and protect functions. The counter is not manipulated or used by the caller of the E2E library.

**[SWS\_E2E\_00523]** [ In E2E Profile 22, on the sender side, for the first transmission request of a data element the counter shall be initialized with 0 and shall be incremented by 1 for every subsequent send request. When the counter reaches the maximum value (0x0F), then it shall restart with 0 for the next send request.] (SRS\_E2E\_08539)

Note that the counter value 0x0F is **not** reserved as a special invalid value.

In E2E Profile 22, on the receiver side, by evaluating the counter of received data against the counter of previously received data, the following is detected:

- 1. Repetition:
  - a. no new data has arrived since last invocation of E2E library check function,
  - b. the data is repeated
- 2. OK:
  - a. counter is incremented by one (i.e. no data lost),
  - b. counter is incremented more than by one, but still within allowed limits (i.e. some data lost),
- 3. Error:
  - a. counter is incremented more than allowed (i.e. too many data lost).



Case 1 corresponds to a failed alive counter check, and case 3 corresponds to a failed sequence counter check.

The above requirements are specified in more details by the UML diagrams in the following document sections.

#### 7.10.3 Data ID List

The unique Data ID List is used to verify the identity of each transmitted safetyrelated data element.

[SWS\_E2E\_00524][ In the E2E profile 22, the Data IDs shall be implicitly transmitted, by taking the Data ID corresponding to the Counter value from the Data ID List and adding it after the user data in the CRC calculation.] (SRS\_E2E\_08539)

[SWS\_E2E\_00525][ In the E2E profiles 2 and 22, the Data ID Lists shall be globally unique within the network of communicating system (made of several ECUs each sending different data).

| (SRS\_E2E\_08539)

In case of usage of E2E Library for protecting data elements (i.e invocation from RTE), due to multiplicity of communication (1:1 or 1:N), a consumer of a data element expects only a specific data element, which is checked by E2E Library using Data ID.

In case of usage of E2E Library for protecting I-PDUs (i.e. invocation from COM), the receiver COM expects at a reception only a specific I-PDU, which is checked by E2E Library using Data ID.

## 7.10.4 Length

In Profile 22 there is no explicit transmission of the data length.

#### 7.10.5 CRC

E2E Profile 22 uses an 8-bit CRC, to ensure a sufficient detection rate and sufficient Hamming Distance. The CRC polynomial is the same as used in profile 2.

[SWS\_E2E\_00526][ E2E Profile 22 shall use the Crc\_CalculateCRC8H2F() function of the SWS CRC Library for calculating the CRC (Polynomial 0x2F, see also SWS\_E2E\_00117) .] (SRS\_E2E\_08539, SRS\_E2E\_08531)

**[SWS\_E2E\_00527]**[ In E2E Profile 22, the CRC shall be calculated over the entire E2E header (excluding the CRC bytes), including the user data extended at the end with the coresponding Data ID from the Data ID List.] (SRS\_E2E\_08539, SRS\_E2E\_08536)



#### 7.10.6 Timeout detection

The previously mentioned mechanisms (for Profile 22: CRC, Counter, Data ID) enable to check the validity of received data element, when the receiver is executed independently from the data transmission, i.e. when receiver is not blocked waiting for Data Elements or respectively I-PDUs, but instead if the receiver reads the currently available data (i.e. checks if new data is available). Then, by means of the counter, the receiver can detect loss of communication and timeouts. The independent execution of the receiver is required by UC\_E2E\_00089.

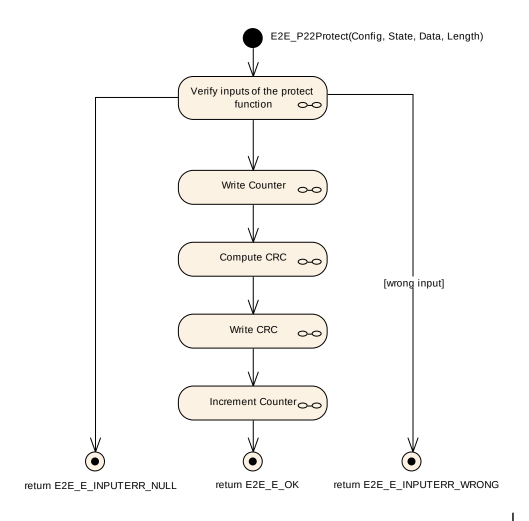
The attribute State->Status = E2E\_P22STATUS\_NONEWDATA means that the transmission medium (e.g RTE) reported that no new data element is available at the transmission medium. The attribute State->Status = E2E\_P22STATUS\_REPEATED means that the transmission medium (e.g. RTE) provided new valid data element, but this data element has the same counter as the previous valid data element. Both conditions represent an unavailability of valid data that was updated since the previous cycle.

## 7.10.7 E2E\_P22Protect

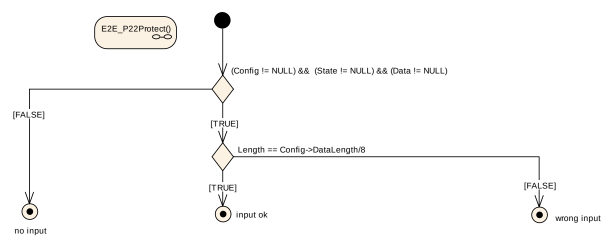
The function E2E\_P22Protect() performs the steps as specified by the following diagrams in this section.

**[SWS\_E2E\_00528]**[ The function E2E\_P22Protect() shall have the following overall behavior:





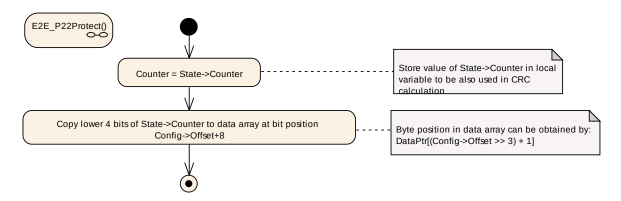
**[SWS\_E2E\_00529]**[ The step "Verify inputs of the protect function" in E2E\_P22Protect() shall have the following behavior:



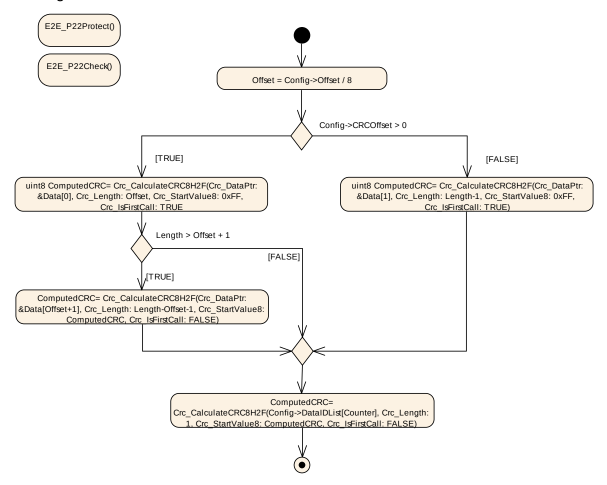
| (SRS\_E2E\_08539)

**[SWS\_E2E\_00530]** The step "Write Counter" in E2E\_P22Protect() shall have the following behavior:





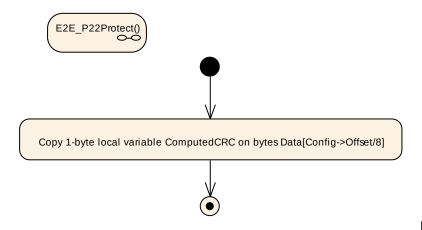
**[SWS\_E2E\_00531]** The step "Compute CRC" in E2E\_P22Protect() shall have the following behavior:



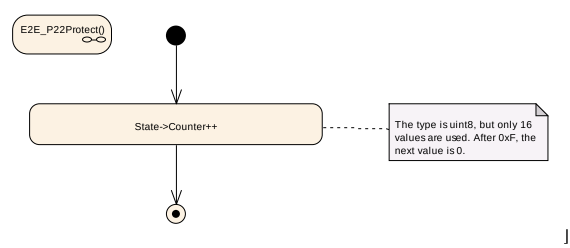
| (SRS\_E2E\_08539)

**[SWS\_E2E\_00532]**[ The step "Write CRC" in E2E\_P22Protect() shall have the following behavior:





**[SWS\_E2E\_00533]**[ The step "Increment Counter" in E2E\_P22Protect() shall have the following behavior:



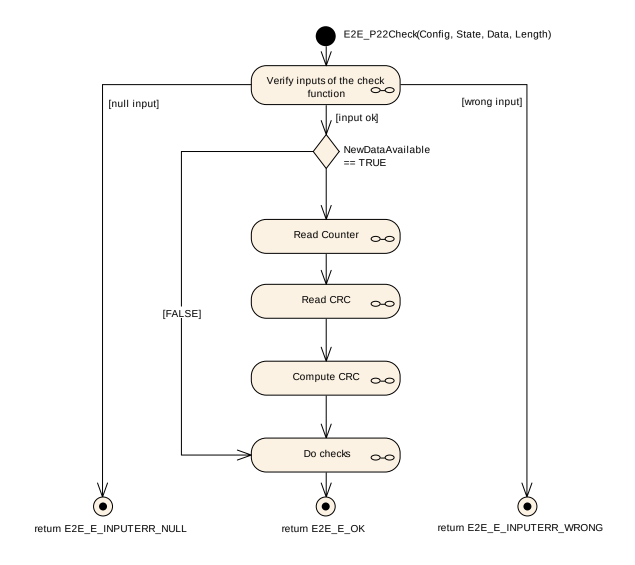
(SRS\_E2E\_08539)

## 7.10.8 E2E P22Check

The function E2E\_P11Check performs the actions as specified by the following six diagrams in this section.

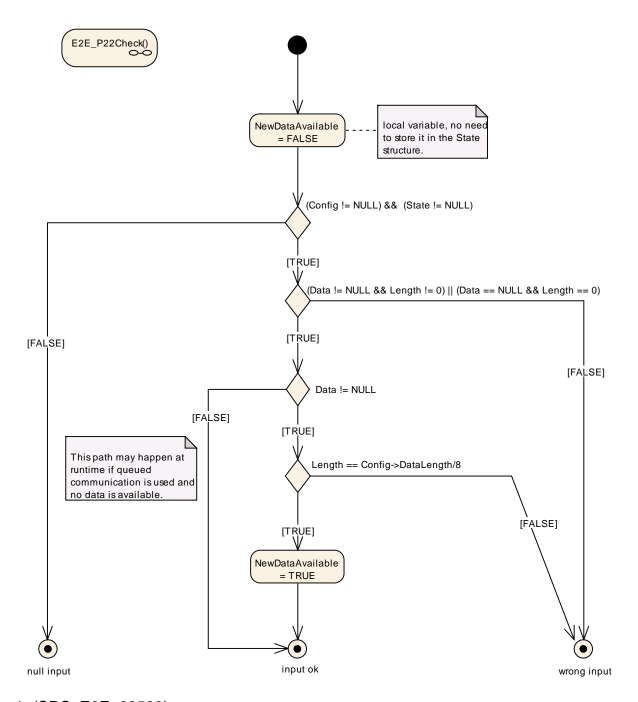
**[SWS\_E2E\_00534]**[ The function E2E\_P22Check() shall have the following overall behavior:





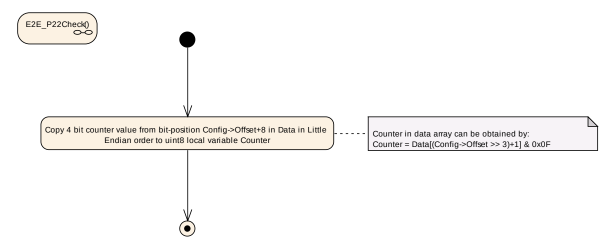
**[SWS\_E2E\_00535]**[ The step "Verify inputs of the check function" in E2E\_P22Check() shall have the following behavior:



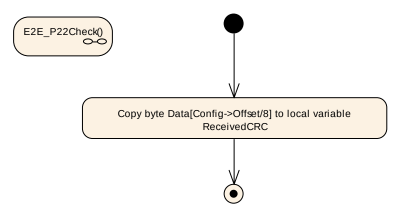


**[SWS\_E2E\_00536]**[ The step "Read Counter" in E2E\_P22Check() shall have the following behavior:





**[SWS\_E2E\_00537]**[ The step "Read CRC" in E2E\_P22Check() shall have the following behavior:

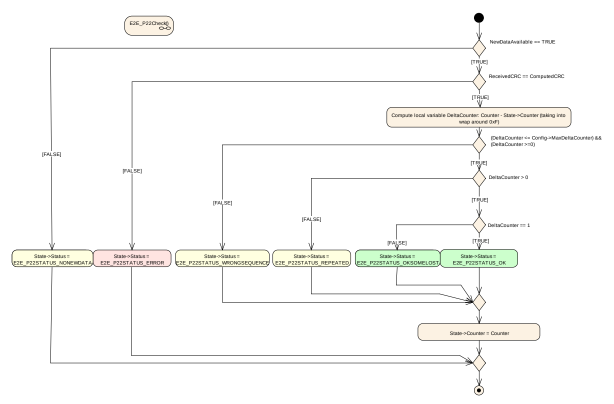


] (SRS\_E2E\_08539)

**[SWS\_E2E\_00539]**[ The step "Do Checks" in E2E\_P22Check() shall have the following behavior:



# Specification of SW-C End-to-End Communication Protection Library AUTOSAR CP Release 4.3.1



J (SRS\_E2E\_08539)



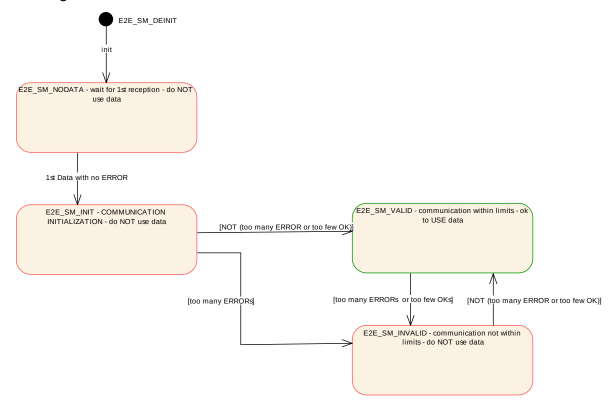
# 7.11 Specification of E2E state machine

The E2E Profile check()-functions verifies data in one cycle. This function only determines if data in that cycle are correct or not. In contrary, the state machine builds up a state out of several results of the check() function within a reception window, which is then provided to the consumer (RTE/SWC/COM).

The state machine is applicable for all E2E profiles. Profiles P1 and P2 can be configured to work together with the state machine. However, the behavior of P1/P2 alone, regardless how they are configured, is different to the behavior of P1/P2 + state machine.

#### 7.11.1 Overview of the state machine

The diagram below summarizes the state machine.

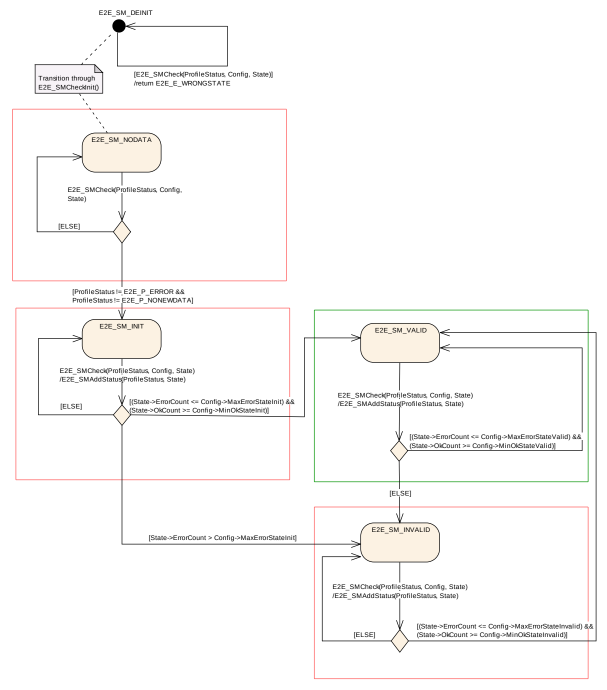


#### 7.11.2 State machine specification

[SWS\_E2E\_00354][ The E2E state machine shall be implemented by the functions E2E\_SMCheck() and E2E\_SMCheckInit().| (SRS\_E2E\_08539)

**[SWS\_E2E\_00345]**[ The E2E State machine shall have the following behavior with respect to the function E2E\_SMCheck():





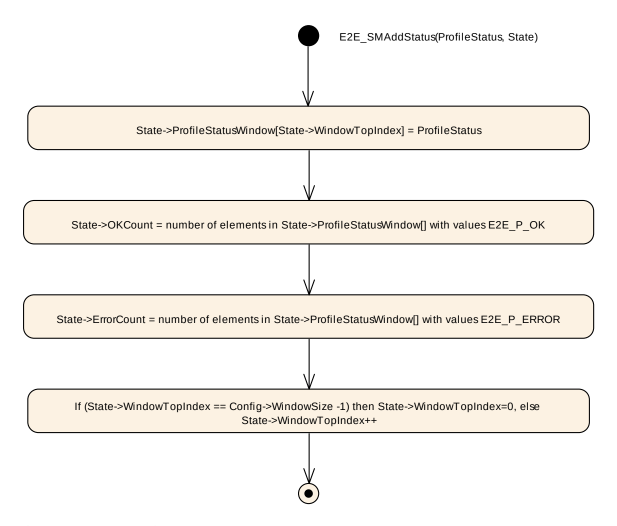
This shall be understood as follows:

- 1. The current state (e.g. E2E\_SM\_VALID) is stored in State->SMState
- 2. At every invocation of E2E\_SMCheck, the ProfileStatus is processed (as shown by logical step E2E\_SMAddStatus()
- 3. After that, there is an examination of two counters: State->ErrorCount and State->OKCount. Depending on their values, there is a transition to a new state, stored in State->SMState.

J (SRS\_E2E\_08539)

**[SWS\_E2E\_00466]**[ The step E2E\_SMAddStatus(ProfileStatus, State) in E2E\_SMCheck() shall have the following behavior:

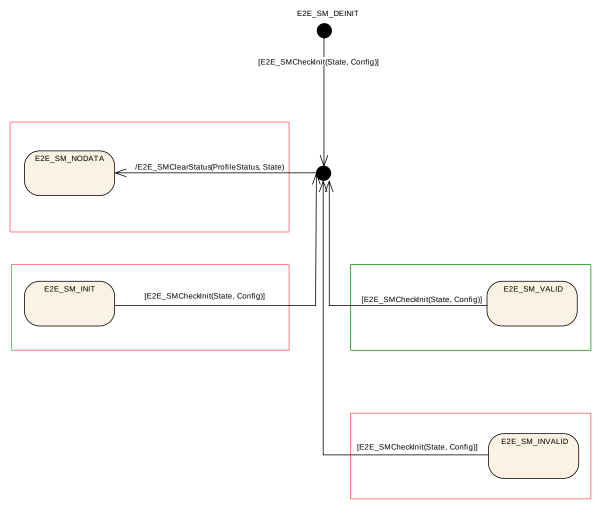




E2E\_SMAddStatus is just a logical step in the algorithm, it may (but it does not have to be) implemented a a separate function. It is not a module API function.

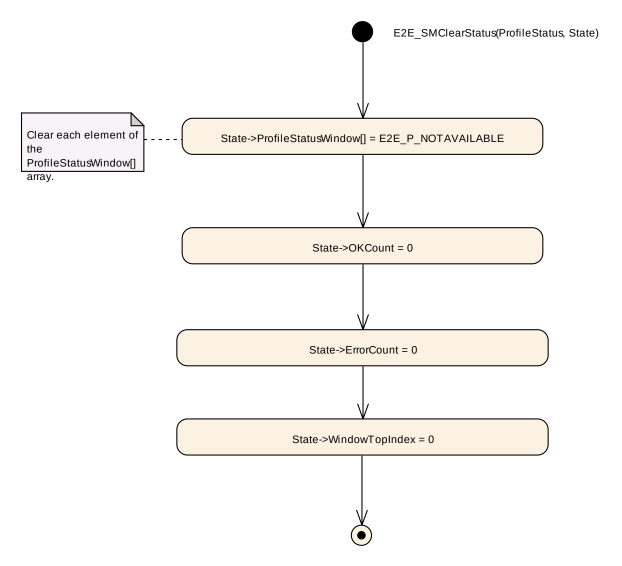
[SWS\_E2E\_00375][ The E2E State machine shall have the following behavior with respect to the function E2E\_SMCheckInit():





**[SWS\_E2E\_00467]**[ The step E2E\_SMClearStatus(ProfileStatus, State) in E2E\_SMCheck() shall have the following behavior:





| (SRS\_BSW\_00003)

## 7.12 Version Check

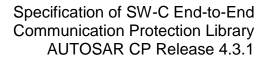
**[SWS\_E2E\_00327]**[ The implementer of the E2E Library shall avoid the integration of incompatible files. Minimum implementation is the version check of the header files.

For included header files:

- E2E\_AR\_RELEASE\_MAJOR\_VERSION
- E2E AR RELEASE MINOR VERSION

shall be identical. For the module internal c and h files:

- E2E\_SW\_MAJOR\_VERSION
- E2E\_SW\_MINOR\_VERSION
- E2E\_AR\_RELEASE\_MAJOR\_VERSION
- E2E\_AR\_RELEASE\_MINOR\_VERSION
- E2E AR RELEASE REVISION VERSION





shall be identical (see also [<u>SWS\_E2E\_00038</u>] for published information).] (SRS\_BSW\_00003)



# 8 API specification

This chapter specifies the API of E2E Library.

Members of the configuration structures (e.g. in Figure 9-1) are in alphabetical order. However, for implementation, the sequence of members of this data structure is provided by table specification items (e.g. [SWS\_E2E\_00018]).

# 8.1 Imported types

In this chapter, all types and #defines included from the following files are listed:

### [SWS\_E2E\_00017] [

Module	Imported Type
Std_Types	Std_ReturnType
	Std_VersionInfoType

| (SRS\_E2E\_08528)

# 8.2 Type definitions

This chapter defines the data types defined by E2E Library that are visible to the callers.

Some attributes shown below define data offset. The offset is defined according to the following rules:

- 1. The offset is in bits,
- 2. Within a byte, bits are numbered from 0 upwards, with bit 0 being the least significant bit (regardless of the microcontroller or bus endianness).

Because CRC and counter fit to 1 byte, there is no issue of byte order (endianness). Moreover, different CPU-specific bit order is also irrelevant.

Example 1 - Counter with bit offset = 8 on MSB microcontroller:

	MSB							LSB				
Data[0]	7	6	5	4	3	2	1	0				
			(	CRC with	h bit offset 0							
Data[1]	15	14	13	12	11	10	9	8				
	Use	er data wit	h bit offse	t 12	(	Counter w	ith offset 8	3				
Data[2]	23	22	21	20	19	18	17	16				
	Use	er data wit	h bit offse	t 20	Use	er data wit	h bit offse	t 16				



## 8.2.1 E2E Profile 1 types

Note: Since AUTOSAR 4.1.1, type names were renamed. If an existing application using E2E Library requires compatibility of interfaces to previous release versions, then the header file E2E\_P01.h shall contain following type definitions:

typedef E2E\_P01ProtectStateType E2E\_P01SenderStateType; typedef E2E\_P01CheckStateType E2E\_P01ReceiverStateType; typedef E2E\_P01CheckStatusType E2E\_P01ReceiverStatusType;

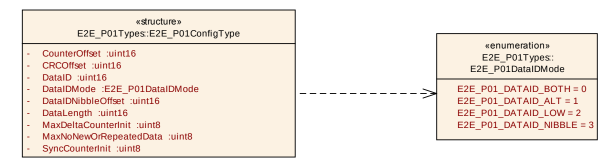


Figure 8-1: E2E Profile 1 configuration

## 8.2.1.1 E2E\_P01ConfigType

**ISWS E2E 000181** 

SWS_E2E_			
Name:	E2E_P01Confi	lgType	
Туре:	Structure		
Element:	uint16	CounterOffset	Bit offset of Counter in MSB first order. In variants 1A and 1B, CounterOffset is 8. The offset shall be a multiple of 4.
	uint16	CRCOffset	Bit offset of CRC (i.e. since *Data) in MSB first order. In variants 1A and 1B, CRCOffset is 0. The offset shall be a multiple of 8.
	uint16	DataID	A unique identifier, for protection against masquerading. There are some constraints on the selection of ID values, described in section "Configuration constraints on Data IDs".
	uint16	DataIDNibbleOffset	Bit offset of the low nibble of the high byte of Data ID. This parameter is used by E2E Library only if DataIDMode = E2E_P01_DATAID_NIBBLE (otherwise it is ignored by E2E Library).  For DataIDMode different than E2E_P01_DATAID_NIBBLE,
			DataIDNibbleOffset shall be initialized to 0 (even if it is



			ignored by E2E Library).
	E2E P01DataIDMode	DataIDMode	Inclusion mode of ID in CRC
	EZE_I OIDACAIDMOGE	Dataibriode	computation (both bytes,
			alternating, or low byte only of
			ID included).
	uint16	Data I an artic	,
	uincio	DataLength	Length of data, in bits. The
			value shall be a multiple of 8
			and shall be ≤ 240.
	uint8	MaxDeltaCounterInit	Initial maximum allowed gap
			between two counter values of
			two consecutively received
			valid Data. For example, if the
			receiver gets Data with counter
			1 and MaxDeltaCounterInit is 1,
			then at the next reception the
			receiver can accept Counters
			with values 2 and 3, but not 4.
			Note that if the receiver does
			not receive new Data at a
			consecutive read, then the
			receiver increments the
			tolerance by 1.
	uint8	MaxNoNewOrRepeatedData	The maximum amount of
			missing or repeated Data which
			the receiver does not expect to
			exceed under normal
			communication conditions.
	uint8	SyncCounterInit	Number of Data required for
			validating the consistency of
			the counter that must be
			received with a valid counter
			(i.e. counter within the allowed
			lock-in range) after the
			detection of an unexpected
			behavior of a received counter.
Description:	Configuration of transm	itted Data (Data Element or I-	
	each transmitted Data, there is an instance of this typedef.		
L/CDC ESE O	peach transmitted Data, there is an instance of this typeder.		

J (SRS\_E2E\_08528)

# 8.2.1.2 E2E\_P01DataIDMode

Note: The values for the enumeration constants are specified on the associated UML diagram.

[SWS\_E2E\_00200] [

Name:	E2E_P01DataIDMode			
Type:	Enumeration			
Range:	E2E_P01_DATAID_BOTH	Two bytes are included in the CRC (double ID configuration) This is used in E2E variant 1A.		
	E2E_P01_DATAID_ALT	1 One of the two bytes byte is included, alternating high and low byte, depending on parity of the counter (alternating ID configuration). For an even counter, the low byte is included. For an odd counter, the high byte is included. This is used in E2E variant 1B.		
	E2E_P01_DATAID_LOW	2 Only the low byte is included, the high byte is never used. This is applicable if the IDs in a particular system		



	are 8 bits.
E2E_P01_DATAID_NIBBLE	The low byte is included in the implicit CRC calculation, the low nibble of the high byte is transmitted along with the data (i.e. it is explicitly included), the high nibble of the high byte is not used. This is applicable for the IDs up to 12 bits. This is used in E2E variant 1C.
	g in E2E Profile 1. There are four inclusion modes how is included in the one-byte CRC.

| (SRS\_E2E\_08528)

# 8.2.1.3 E2E\_P01ProtectStateType

### [SWS\_E2E\_00020] [

		- 2			
Name:	E2E_P01Pro	E2E_P01ProtectStateType			
Туре:	Structure	Structure			
Element:	uint8	Counter	Counter to be used for protecting the next Data. The initial value is 0, which means that the first Data will have the counter 0. After the protection by the Counter, the Counter is incremented modulo 0xF. The value 0xF is skipped (after 0xE the next is 0x0), as 0xF value represents the error value. The four high bits are always 0.		
Description:	State of the s	State of the sender for a Data protected with E2E Profile 1.			

| (SRS\_E2E\_08528)

### 8.2.1.4 E2E\_P01CheckStateType

Note: The values for the enumeration constants are specified on the associated UML diagram. Note that in previous SWS E2E versions, E2E\_P01STATUS\_OK was equal to 0x10.

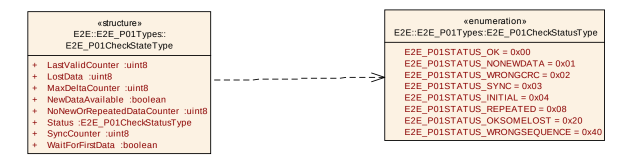


Figure 8-2: E2E Profile 1 check state type

#### [SWS\_E2E\_00021] [

Name:	E2E_P01CheckStateType		
Type:	Structure		
Element:	uint8	LastValidCounter	Counter value most recently received. If no data has been yet received, then the value is 0x0. After each reception, the counter is updated with the value received.



	uint8	MaxDeltaCounter	MaxDeltaCounter specifies the maximum allowed difference between two counter values of consecutively received valid messages.
	boolean	WaitForFirstData	If true means that no correct data (with correct Data ID and CRC) has been yet received after the receiver initialization.
	boolean	NewDataAvailable	Indicates to E2E Library that a new data is available for Library to be checked. This attribute is set by the E2E Library caller, and not by the E2E Library.
	uint8	LostData	Number of data (messages) lost since reception of last valid one. This attribute is set only if Status equals E2E_P01STATUS_OK or E2E_P01STATUS_OKSOMELOST. For other values of Status, the value of LostData is undefined. E2E_P01CheckStatusType Status Result of the verification of the Data, determined by the Check function.
	E2E_P01CheckStatusType	Status	Result of the verification of the Data, determined by the Check function.
	uint8		Number of Data required for validating the consistency of the counter that must be received with a valid counter (i.e. counter within the allowed lock-in range) after the detection of an unexpected behavior of a received counter.
Dogovintion	uint8 State of the receiver for a Data		Amount of consecutive reception cycles in which either (1) there was no new data, or (2) when the data was repeated.

J (SRS\_E2E\_08528, SRS\_E2E\_08534)

# 8.2.1.5 E2E\_P01CheckStatusType

[SWS\_E2E\_00022] [

Name:	E2E_P01CheckStatusType		
Type:	Enumeration		
Range:	E2E_P01STATUS_OK		OK: The new data has been received according to communication medium, the CRC is correct, the Counter is incremented by 1 with respect to the most recent Data received with Status _INITIAL, _OK, or _OKSOMELOST. This means that no Data has been lost since the last correct data reception.
	E2E_P01STATUS_NONEWDATA	0x01	Error: the Check function has been



		invoked but no new Data is not available since the last call, according to communication medium (e.g. RTE, COM). As a result, no E2E checks of Data have been consequently executed.
E2E_P01S	TATUS_WRONGCRC	0x02 Error: The data has been received according to communication medium, but 1. the CRC is incorrect (applicable for all E2E Profile 1 configurations) or 2. the low nibble of the high byte of Data ID is incorrect (applicable only for E2E Profile 1 with E2E_P01DataIDMode = E2E_P01_DATAID_NIBBLE).  The two above errors can be a result of corruption, incorrect addressing or
	TATUS_SYNC	masquerade.  0x03 NOT VALID: The new data has been received after detection of an unexpected behavior of counter. The data has a correct CRC and a counter within the expected range with respect to the most recent Data received, but the determined continuity check for the counter is not finalized yet.
E2E_P01S	TATUS_INITIAL	0x04 Initial: The new data has been received according to communication medium, the CRC is correct, but this is the first Data since the receiver's initialization or reinitialization, so the Counter cannot be verified yet.
E2E_P01S	TATUS_REPEATED	0x08 Error: The new data has been received according to communication medium, the CRC is correct, but the Counter is identical to the most recent Data received with Status _INITIAL, _OK, or _OKSOMELOST.
	TATUS_OKSOMELOST	Ox20 OK: The new data has been received according to communication medium, the CRC is correct, the Counter is incremented by DeltaCounter (1 < DeltaCounter = MaxDeltaCounter) with respect to the most recent Data received with Status _INITIAL, _OK, or _OKSOMELOST. This means that some Data in the sequence have been probably lost since the last correct/initial reception, but this is within the configured tolerance range.
E2E_P01S	TATUS_WRONGSEQUENC	E 0x40 Error: The new data has been received according to communication medium, the CRC is correct, but the Counter Delta is too big (DeltaCounter > MaxDeltaCounter) with respect to the most recent Data received with Status _INITIAL, _OK, or _OKSOMELOST. This means that too many Data in the sequence have been probably lost since the last correct/initial reception.



Description:	Result of the verification of the Data in E2E Profile 1, determined by the Check		
	function.		

| (SRS\_E2E\_08534)

#### 8.2.2 E2E Profile 2 types

Since AUTOSAR 4.1.1, type names were renamed. If an existing application using E2E Library requires compatibility of interfaces to previous release versions, then the header file E2E\_P02.h shall contain following type definitions:

```
typedef E2E_P02ProtectStateType E2E_P02SenderStateType;
typedef E2E_P02CheckStateType E2E_P02ReceiverStateType;
typedef E2E_P02CheckStatusType E2E_P02ReceiverStatusType;
```

#### 8.2.2.1 E2E\_P02ConfigType

[SWS\_E2E\_00152] [

Name:	E2E_P02Conf	E2E_P02ConfigType			
Туре:	Structure	Structure			
Element:	uint16	DataLength	Length of Data, in bits. The value shall be a multiple of 8.		
	uint8[16]	DataIDList	An array of appropriately chosen Data IDs for protection against masquerading.		
	uint8	MaxDeltaCounterInit	Initial maximum allowed gap between two counter values of two consecutively received valid Data. For example, if the receiver gets Data with counter 1 and MaxDeltaCounterInit is 1, then at the next reception the receiver can accept Counters with values 2 and 3, but not 4.  Note that if the receiver does not receive new Data at a consecutive		
			read, then the receiver increments the tolerance by 1.		
	uint8	MaxNoNewOrRepeatedDa <sup>.</sup>	The maximum amount of missing or repeated Data which the receiver does not expect to exceed under normal communication conditions.		
	uint8	SyncCounterInit	Number of Data required for validating the consistency of the counter that must be received with a valid counter (i.e. counter within the allowed lock-in range) after the detection of an unexpected behavior of a received counter.		
	uint16	Offset	Offset of the E2E header in the Data[] array in bits.  It shall be: 0 ≤ Offset ≤ DataLength-(2*8).		
Description:	Non-modifiable profile 2.	e configuration of the data elem	nent sent over an RTE port, for E2E		



	The position of the counter and CRC is not configurable in profile 2.
(ODO ESE S	

] (SRS\_E2E\_08528)

#### 8.2.2.2 E2E\_P02ProtectStateType

[SWS\_E2E\_00153] [

Name:	E2E_P02ProtectStateType		
Туре:	Structure		
Element:	uint8	Counter	Counter to be used for protecting the Data. The initial value is 0. As the counter is incremented before sending, the first Data will have the counter value 1
Description:	State of the sender for a Data protected with E2E Profile 2.		

| (SRS\_E2E\_08528)

#### 8.2.2.3 E2E\_P02CheckStateType

Note that in previous SWS E2E versions, E2E\_P02STATUS\_OK was equal to 0x10.

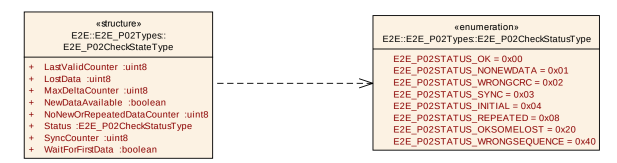


Figure 8-3: E2E Profile 2 check state

[SWS\_E2E\_00154] [

Name:	E2E_P02CheckSta	E2E_P02CheckStateType			
Туре:	Structure				
Element:	uint8	LastValidCounter	Counter of last valid received message.		
	uint8	MaxDeltaCounter	MaxDeltaCounter specifies the maximum allowed difference between two counter values of consecutively received valid messages.		
	boolean	WaitForFirstData	If true means that no correct data (with correct Data ID and		



Description:	State of the sender for a	Data protected with E2E Profile 2.	
		B / / /	
			was repeated.
			when the data
			new data, or (2)
			(1) there was no
			reception cycles in which either
	uint8	NoNewOrRepeatedDataCo	consecutive
	nint 0	NoNovo popos a todo a todo	
			received counter.
			an unexpected behavior of a
			in range) after the detection of
			the allowed lock-
			counter within
			counter (i.e.
			with a valid
			must be received
			the counter that
			consistency of
			validating the
			required for
	uint8	SyncCounter	Number of Data
			function.
			by the Check
			Data, determined
			verification of the
	E2E_P02CheckStatus	Type Status	Result of the
			of last valid one.
			since reception
			(messages) lost
	uint8	LostData	Number of data
			the E2E Library.
			caller, and not by
			the E2E Library <sup>°</sup>
			attribute is set by
			checked. This
			Library to be
			available for
			new data is
	20010411	IVC W Da carry arrabre	Library that a
	boolean	NewDataAvailable	Indicates to E2E
			reinitialization.
			the receiver initialization or
			yet received after
			CRC) has been

J (SRS\_E2E\_08528, SRS\_E2E\_08534)

# 8.2.2.4 E2E\_P02CheckStatusType

Note: The values for the enumeration constants are specified on the associated UML diagram.

[SWS E2E 00214] [

	<b>4</b> 1
Name:	E2E_P02CheckStatusType



Туре:	Enumeration	
Range:	E2E_P02STATUS_OK	0x00 OK: The new data has been received according to communication medium, the CRC is correct, the Counter is incremented by 1 with respect to the most recent Data received with Status _INITIAL, _OK, or _OKSOMELOST. This means that no Data has been lost since the last correct data reception.
	E2E_P02STATUS_NONEWDATA	0x01 Error: the Check function has been invoked but no new Data is not available since the last call, according to communication medium (e.g. RTE, COM). As a result, no E2E checks of Data have been consequently executed.
	E2E_P02STATUS_WRONGCRC	0x02 Error: The data has been received according to communication medium, but the CRC is incorrect.
	E2E_P02STATUS_SYNC	Ox03 NOT VALID: The new data has been received after detection of an unexpected behavior of counter. The data has a correct CRC and a counter within the expected range with respect to the most recent Data received, but the determined continuity check for the counter is not finalized yet.
	E2E_P02STATUS_INITIAL	Ox04 Initial: The new data has been received according to communication medium, the CRC is correct, but this is the first Data since the receiver's initialization or reinitialization, so the Counter cannot be verified yet.
	E2E_P02STATUS_REPEATED	Ox08 Error: The new data has been received according to communication medium, the CRC is correct, but the Counter is identical to the most recent Data received with Status _INITIAL, _OK, or _OKSOMELOST.
	E2E_P02STATUS_OKSOMELOST	0x20 OK: The new data has been received according to communication medium, the CRC is correct, the Counter is incremented by DeltaCounter (1 < DeltaCounter =MaxDeltaCounter) with respect to the most recent Data received with Status _INITIAL, _OK, or _OKSOMELOST. This means that some Data in the sequence have been probably lost since the last correct/initial reception, but this is within the configured tolerance range.
	E2E_P02STATUS_WRONGSEQUE	Ox40 Error: The new data has been received according to communication medium, the CRC is correct, but the Counter Delta is too big (DeltaCounter > MaxDeltaCounter) with respect to the most recent Data received with Status _INITIAL, _OK, or _OKSOMELOST. This means that too many Data in the sequence have been probably lost since



	the last correct/initial reception.
•	Result of the verification of the Data in E2E Profile 2, determined by the Check function.

(SRS\_E2E\_08534)

# 8.2.3 E2E Profile 4 types

«structure»
E2E::E2E\_P04Types::
E2E\_P04ConfigType

+ DataID :uint32
+ MaxDataLength :uint16
+ MaxDeltaCounter :uint16
+ MinDataLength :uint16
+ Offset :uint16

Figure 8-4: E2E Profile 4 configuration

## 8.2.3.1 E2E\_P04ConfigType

[SWS\_E2E\_00334] [

Name:	E2E_P04Conf	E2E_P04ConfigType		
Туре:	Structure	Structure		
Element:	uint32	DataID	A system-unique identifier of the Data.	
	uint16	Offset	Bit offset of the first bit of the E2E header from the beginning of the Data (bit numbering: bit 0 is the least important). The offset shall be a multiple of 8 and 0 ≤ Offset ≤ MaxDataLength-(12*8).  Example: If Offset equals 8, then the high byte of the E2E Length (16 bit) is written to Byte 1, the low Byte is written to Byte 2.	
	uint16	MinDataLength	Minimal length of Data, in bits. E2E checks that Length is ≥ MinDataLength.  The value shall be = 4096*8 (4kB) and shall be ≥ 12*8	
	uint16	MaxDataLength	Maximal length of Data, in bits. E2E checks that DataLength is ≤ MinDataLength.  The value shall be = 4096*8 (4kB) and it shall be ≥ MinDataLength	
	uint16	MaxDeltaCounte	Maximum allowed gap between two counter values of two consecutively received valid Data. For example, if the receiver gets Data with counter 1 and MaxDeltaCounter is 3, then at the next reception the receiver can accept	



	Counters with values 2, 3 or 4.
	smitted Data (Data Element or I-PDU), for E2E Profile 4. For ta, there is an instance of this typedef.

| (SRS\_E2E\_08539)

## 8.2.3.2 E2E\_P04ProtectStateType

#### [SWS E2E 00335] [

<u> </u>			
Name:	E2E_P04Prot	E2E_P04ProtectStateType	
Туре:	Structure		
Element:	uint16	Counter	Counter to be used for protecting the next Data. The initial value is 0, which means that in the first cycle, Counter is 0. Each time E2E_P04Protect() is called, it increments the counter up to 0xFF'FF. After the maximum value is reached, the next value is 0x0. The overflow is not reported to the caller.
Description:	State of the se	ender for a Data prote	cted with E2E Profile 4.

| (SRS\_E2E\_08539)

## 8.2.3.3 E2E\_P04CheckStateType

Note: The values for the enumeration constants are specified only on the associated UML diagram (not in the table).

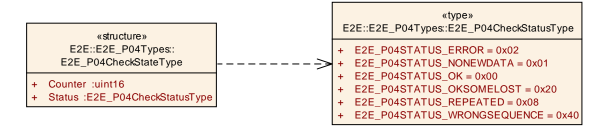


Figure 8-5: E2E Profile 4 check state

#### [SWS E2E 00336] [

<u> </u>	-			
Name:	E2E_P04CheckStateType			
Type:	Structure			
Element:			Result of the verification of the Data in this cycle, determined by the Check function.	
	uint16	Counter	Counter of the data in previous cycle.	
Description:	State of the reception on one single Data protected with E2E Profile 4.			

| (SRS\_E2E\_08539, SRS\_E2E\_08534)

#### 8.2.3.4 E2E\_P04CheckStatusType

#### [SWS\_E2E\_00337] [



Name:	E2E_P04CheckStatusType		
Туре:			
Range:	E2E_P04STATUS_OK	0x00 OK: the checks of the Data in this cycle were successful (including counter check, which was incremented by 1).	
	E2E_P04STATUS_NONEWDATA	0x01 Error: the Check function has been invoked but no new Data is not available since the last call, according to communication medium (e.g. RTE, COM). As a result, no E2E checks of Data have been consequently executed.  This may be considered similar to E2E_P04STATUS_REPEATED.	
	E2E_P04STATUS_ERROR	0x02 Error: error not related to counters occurred (e.g. wrong crc, wrong length, wrong options, wrong Data ID).	
	E2E_P04STATUS_REPEATED	0x08 Error: the checks of the Data in this cycle were successful, with the exception of the repetition.	
	E2E_P04STATUS_OKSOMELOST	0x20 OK: the checks of the Data in this cycle were successful (including counter check, which was incremented within the allowed configured delta).	
	E2E_P04STATUS_WRONGSEQUENC	Error: the checks of the Data in this cycle were successful, with the exception of counter jump, which changed more than the allowed delta	
Description:	Status of the reception on one singl 4.	le Data in one cycle, protected with E2E Profile	

J (SRS\_E2E\_08534)

Note that the status E2E\_P04STATUS\_ERROR is new (with respect to E2E Profiles 1 and 2).

## 8.2.4 E2E Profile 5 types

# 8.2.4.1 E2E\_P05ConfigType

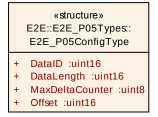


Figure 8-6: E2E Profile 5 configuration

[SWS_E2E_004	37] [
Name:	E2E_P05ConfigType



Туре:	Structure		
Element:	uint16	Offset	Bit offset of the first bit of the E2E header from the beginning of the Data (bit numbering: bit 0 is the least important). The offset shall be a multiple of 8 and 0 ≤ Offset ≤ DataLength-(3*8). Example: If Offset equals 8, then the low byte of the E2E Crc (16 bit) is written to Byte 1, the high Byte is written to Byte 2.
	uint16	DataLength	Length of Data, in bits.  The value shall be = 4096*8 (4kB) and shall be ≥ 3*8
	uint16	DataID	A system-unique identifier of the Data
	uint8	MaxDeltaCounte	Maximum allowed gap between two counter values of two consecutively received valid Data. For example, if the receiver gets Data with counter 1 and MaxDeltaCounter is 3, then at the next reception the receiver can accept Counters with values 2, 3 or 4.
Description:	Configuration of transmitted Data (Data Element or I-PDU), for E2E Profile 5. For each transmitted Data, there is an instance of this typedef.		

(SRS\_E2E\_08539, SRS\_E2E\_08534)

## 8.2.4.2 E2E\_P05ProtectStateType

«structure»
E2E::E2E\_P05Types::
E2E\_P05ProtectStateType
+ Counter :uint8

Figure 8-7: E2E Profile 5 Protect state type

#### [SWS\_E2E\_00438] [

Name:	E2E_P05Pro	E2E_P05ProtectStateType			
Туре:	Structure	Structure			
Element:	uint8	Count		Counter to be used for protecting the next Data. The initial value is 0, which means that in the first cycle, Counter is 0. Each time E2E_P05Protect() is called, it increments the counter up to 0xFF.	
Description:	State of the s	ender for a Da	ta protected v	with E2E Profile 5.	

(SRS\_E2E\_08539)

# 8.2.4.3 E2E\_P05CheckStateType

Note: The values for the enumeration constants are specified only on the associated UML diagram (not in the table).



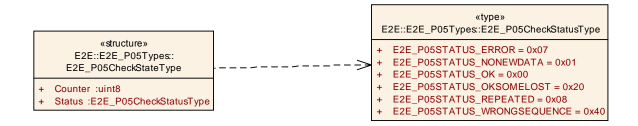


Figure 8-8: E2E Profile 5 Check state type

### [SWS\_E2E\_00439] [

Name:	E2E_P05CheckStateType		
Туре:	Structure		
Element:	E2E_P05CheckStatusType	Status	Result of the verification of the Data in this cycle, determined by the Check function.
	uint8	Counter	Counter of the data in previous cycle.
Description:	Description: State of the reception on one single Data protected with E2E Profile 5.		

J (SRS\_E2E\_08539, SRS\_E2E\_08534)



# 8.2.4.4 E2E\_P05CheckStatusType

[SWS\_E2E\_00440] [

Name:	E2E P05CheckStatusType
Туре:	
Range:	E2E_P05STATUS_OK  0x00 OK: the checks of the Data in this cycle were successful (including counter check, which was incremented by 1).
	E2E_P05STATUS_NONEWDATA  0x01  Error: the Check function has been invoked but no new Data is not available since the last call, according to communication medium (e.g. RTE, COM). As a result, no E2E checks of Data have been consequently executed.  This may be considered similar to E2E P05STATUS REPEATED.
	E2E_P05STATUS_ERROR  0×07 Error: error not related to counters occurred (e.g. wrong crc, wrong length).
	E2E_P05STATUS_REPEATED 0x08 Error: the checks of the Data in this cycle were successful, with the exception of the repetition.
	E2E_P05STATUS_OKSOMELOST  0x20 OK: the checks of the Data in this cycle were successful (including counter check, which was incremented within the allowed configured delta).
	E2E_P05STATUS_WRONGSEQUENCE 0×40 Error: the checks of the Data in this cycle were successful, with the exception of counter jump, which changed more than the allowed delta
Description:	Status of the reception on one single Data in one cycle, protected with E2E Profile 5.

J (SRS\_E2E\_08539)



# 8.2.5 E2E Profile 6 types

## 8.2.5.1 E2E\_P06ConfigType

«structure»
E2E::E2E\_P06Types::
E2E\_P06ConfigType

+ DataID :uint16
+ MaxDataLength :uint16
+ MaxDeltaCounter :uint8
+ MinDataLength :uint16
+ Offset :uint16

Figure 8-9: E2E Profile 6 configuration

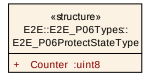
## [SWS\_E2E\_00441] [

Name:	E2E_P06Conf	TigType	
Туре:	Structure		
Element:	uint16	Offset	Bit offset of the first bit of the E2E header from the beginning of the Data (bit numbering: bit 0 is the least important). The offset shall be a multiple of 8 and 0 ≤ Offset ≤ MaxDataLength-(5*8).  Example: If Offset equals 8, then the high byte of the E2E Crc (16 bit) is written to Byte 1, the low Byte is written to Byte 2.
	uint16	MinDataLength	Minimal length of Data, in bits (i.e. the length of the E2E-protected message, without counting the field Length itself). E2E checks that Length is ≥ MinDataLength.  The value shall be = 4096*8 (4kB) and
	uint16	MaxDataLength	shall be ≥ 5*8  Maximal length of Data, in bits. E2E checks that DataLength is ≤ MaxDataLength.  The value shall be = 4096*8 (4kB).  MaxDataLength shall be ≥ MinDataLength
	uint16	DataID	A system-unique identifier of the Data
	uint8	MaxDeltaCounter	Maximum allowed gap between two counter values of two consecutively received valid Data. For example, if the receiver gets Data with counter 1 and MaxDeltaCounter is 3, then at the next reception the receiver can accept Counters with values 2, 3 or 4.
Description:			Element or I-PDU), for E2E Profile 6. For
	each transmitted Data, there is an instance of this typedef.		

(SRS\_E2E\_08539, SRS\_E2E\_08534)



# 8.2.5.2 E2E\_P06ProtectStateType



## Figure 8-10: E2E Profile 6 Protect state type

## [SWS E2E 00443] [

<u> 0110_L2L_0\</u>	_LZL_00443]			
Name:	E2E_P06Pro	E2E_P06ProtectStateType		
Type:	Structure	Structure		
Element:	uint8	Counter	Counter to be used for protecting the next Data. The initial value is 0, which means that in the first cycle, Counter is 0. Each time E2E_P06Protect() is called, it increments the counter up to 0xFF. After the maximum value is reached, the next value is 0x0. The overflow is not reported to the caller.	
Description:	State of the s	ender for a Data proted	cted with E2E Profile 6.	

J (SRS\_E2E\_08539)



# 8.2.5.3 E2E\_P06CheckStateType

Note: The values for the enumeration constants are specified only on the associated UML diagram (not in the table).

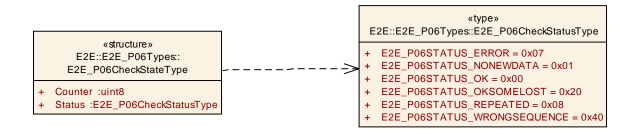


Figure 8-11: E2E Profile 6 Check state type

#### [SWS\_E2E\_00444] [

Name:	E2E_P06CheckStateType		
Туре:	Structure		
Element:	E2E_P06CheckStatusType	Status	Result of the verification of the Data in this cycle, determined by the Check function.
	uint8	Counter	Counter of the data in previous cycle.
Description:	State of the reception on one single Data protected with E2E Profile 6.		

| (SRS\_E2E\_08539, SRS\_E2E\_08534)



# 8.2.5.4 E2E\_P06CheckStatusType

[SWS\_E2E\_00445] [

<u> </u>	
Name:	E2E_P06CheckStatusType
Туре:	
Range:	E2E_P06STATUS_OK  0×00 OK: the checks of the Data in this cycle were successful (including counter check, which was incremented by 1).
	E2E_P06STATUS_NONEWDATA  0×01 Error: the Check function has been invoked but no new Data is not available since the last call, according to communication medium (e.g. RTE, COM). As a result, no E2E checks of Data have been consequently executed.  This may be considered similar to E2E_P06STATUS_REPEATED.
	E2E_P06STATUS_ERROR  0×07 Error: error not related to counters occurred (e.g. wrong crc, wrong length).
	E2E_P06STATUS_REPEATED
	E2E_P06STATUS_OKSOMELOST 0x20 OK: the checks of the Data in this cycle were successful (including counter check, which was incremented within the allowed configured delta).
	E2E_P06STATUS_WRONGSEQUENCE 0x40 Error: the checks of the Data in this cycle were successful, with the exception of counter jump, which changed more than the allowed delta
Description:	Status of the reception on one single Data in one cycle, protected with E2E Profile 6.

J (SRS\_E2E\_08539)



# 8.2.6 E2E Profile 7 types

# 8.2.6.1 E2E\_P07ConfigType

«structure»
E2E::E2E\_P07Types::
E2E\_P07ConfigType

- + DataID :uint32
- + MaxDataLength :uint32
- + MaxDeltaCounter :uint32
- + MinDataLength :uint32
- + Offset :uint32

Figure 8-12: E2E Profile 7 configuration

## [SWS\_E2E\_00544] [

Name:	E2E_P07Conf	figType	
Туре:	Structure		
Element:	uint32	DataID	A system-unique identifier of the Data.
	uint32	Offset	Bit offset of the first bit of the E2E header from the beginning of the Data (bit numbering: bit 0 is the least important). The offset shall be a multiple of 8 and 0 ≤ Offset ≤ MaxDataLength-(20*8).  Example: If Offset equals 8, then the first byte of the E2E Length (32 bit) is written to byte 1, the next byte is written to byte 2 and so on.
	uint32	MinDataLength	Minimal length of Data, in bits. E2E checks that Length is ≥ MinDataLength. The value shall be ≥ 20*8 and ≤ MaxDataLength
	uint32	MaxDataLength	Maximal length of Data, in bits. E2E checks that DataLength is ≤ MinDataLength. The value shall be ≥ MinDataLength
	uint32	MaxDeltaCounte	Maximum allowed gap between two counter values of two consecutively received valid Data. For example, if the receiver gets Data with counter 1 and MaxDeltaCounter is 3, then at the next reception the receiver can accept Counters with values 2, 3 or 4.
Description:		Configuration of transmitted Data (Data Element or I-PDU), for E2E Profile 7. For each transmitted Data, there is an instance of this typedef.	

J (SRS\_E2E\_08539)



#### 8.2.6.2 E2E\_P07ProtectStateType

«structure»
E2E::E2E\_P07Types::
E2E\_P07ProtectStateType
+ Counter :uint32

Figure 8-13: E2E Profile 7 Protect state type

[SWS\_E2E\_00545] [

Name:	E2E_P07ProtectStateType			
Туре:	Structure			
Element:	uint32	Counter	Counter to be used for protecting the next Data. The initial value is 0, which means that in the first cycle, Counter is 0. Each time E2E_P07Protect() is called, it increments the counter up to 0xFF'FF'FF.	
Description:	State of the sender f	or a Data protected v	with E2E Profile 7.	

| (SRS\_E2E\_08539)

# 8.2.6.3 E2E\_P07CheckStateType

Note: The values for the enumeration constants are specified only on the associated UML diagram (not in the table).

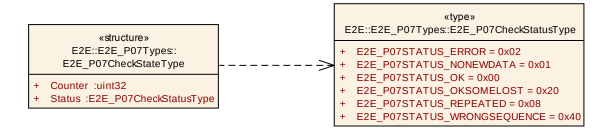


Figure 8-14: E2E Profile 7 Check state type

[SWS\_E2E\_00542] [

Name:	E2E_P07CheckStateType		
Туре:	Structure		
Element:			Result of the verification of the Data in this cycle, determined by the Check function.
	uint32	Counter	Counter of the data in previous cycle.
Description:	State of the reception on one single Data protected with E2E Profile 7.		

| (SRS\_E2E\_08539, SRS\_E2E\_08534)



# 8.2.6.4 E2E\_P07CheckStatusType

[SWS\_E2E\_00543] [

Name:	E2E P07CheckStatusType	
Туре:		
Range:	E2E_P07STATUS_OK	0x00 OK: the checks of the Data in this cycle were successful (including counter check, which was incremented by 1).
	E2E_P07STATUS_NONEWDATA	0x01 Error: the Check function has been invoked but no new Data is not available since the last call, according to communication medium (e.g. RTE, COM). As a result, no E2E checks of Data have been consequently executed.  This may be considered similar to E2E_P07STATUS_REPEATED.
	E2E_P07STATUS_ERROR	0x02 Error: error not related to counters occurred (e.g. wrong crc, wrong length, wrong options, wrong Data ID).
	E2E_P07STATUS_REPEATED	0x08 Error: the checks of the Data in this cycle were successful, with the exception of the repetition.
	E2E_P07STATUS_OKSOMELOST	0x20 OK: the checks of the Data in this cycle were successful (including counter check, which was incremented within the allowed configured delta).
	E2E_P07STATUS_WRONGSEQUENC	E 0x40 Error: the checks of the Data in this cycle were successful, with the exception of counter jump, which changed more than the allowed delta
Description:	Status of the reception on one single.	e Data in one cycle, protected with E2E Profile

J (SRS\_E2E\_08534)



# 8.2.7 E2E Profile 11 types

# 8.2.7.1 E2E\_P11ConfigType

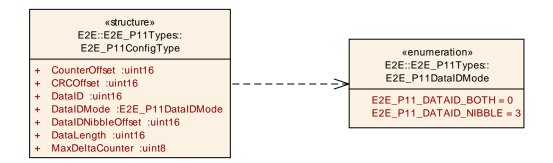


Figure 8-15: E2E Profile 11 configuration

[SWS\_E2E\_00565] |

C+ 2011 G+1120 G				
Structure	Structure			
uint16	DataLength	Length of data, in bits. The value shall be a multiple of 8 and shall be ≤ 240.		
uint16	DataID	A unique identifier, for protection against masquerading. There are some constraints on the selection of ID values, described in section "Configuration constraints on Data IDs".		
uint8	MaxDeltaCounter	Maximum allowed gap between two counter values of two consecutively received valid Data. For example, if the receiver gets Data with counter 1 and MaxDeltaCounter is 3, then at the next reception the receiver can accept Counters with values 2, 3 or 4.		
E2E P11Data1	DMode DataIDMode			
uint16	CRCOffset	Bit offset of CRC (i.e. since *Data) in MSB first order. In variants 1A and 1B, CRCOffset is 0. The offset shall be a multiple of 8.		
uint16	CounterOffset	Bit offset of Counter in MSB first order. In variants 1A and 1B, CounterOffset is 8. The offset shall be a multiple of 4.		
uint16	DataIDNibbleOffs	Bit offset of the low nibble of the high byte of Data ID. This parameter is used by E2E Library only if DataIDMode = E2E_P01_DATAID_NIBBLE (otherwise it is ignored by E2E Library).  For DataIDMode different than		
	uint16  uint8  E2E_P11Data1 uint16  uint16	uint16  DataID  uint8  MaxDeltaCounter  E2E_P11DataIDMode DataIDMode uint16  CRCOffset  uint16  CounterOffset		



DataIDNibbleOffset shall be initialized to 0 (even if it is ignored by E2E Library).
Configuration of transmitted Data (Data Element or I-PDU), for E2E Profile 11. For each transmitted Data, there is an instance of this typedef.

| (SRS\_E2E\_08539,SRS\_E2E\_08534)

# 8.2.7.2 E2E\_P11ProtectStateType



Figure 8-16: E2E Profile 11 Protect state type

#### [SWS E2E 00567] [

Name:	E2E_P11ProtectStateType			
Type:	Structure			
Element:	uint8	Counter	Counter to be used for protecting the next Data. The initial value is 0, which means that in the first cycle, Counter is 0. Each time E2E_P05Protect() is called, it increments the counter up to 0xFF.	
Description:	State of the sender	for a Data protected	with E2E Profile 11.	

| (SRS\_E2E\_08539)

#### 8.2.7.3 E2E\_P11CheckStateType

Note: The values for the enumeration constants are specified only on the associated UML diagram (not in the table).

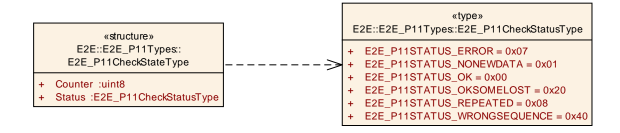


Figure 8-17: E2E Profile 11 Check state type

#### [SWS E2E 00563] [

Name:	E2E_P11CheckStateType	
Туре:	Structure	
Element:	E2E_P11CheckStatusType	Result of the verification of the Data in this cycle, determined by the



Specification of SW-C End-to-End Communication Protection Library AUTOSAR CP Release 4.3.1

			Check function.
	uint8	Counter	Counter of the data in previous cycle.
Description:	Description: State of the recep	tion on one single	Data protected with E2E Profile 11.

[(SRS\_E2E\_08539, SRS\_E2E\_08534)



# 8.2.7.4 E2E\_P11CheckStatusType

[SWS\_E2E\_00564] [

Name:	E2E P11CheckStatusType
Туре:	
Range:	E2E_P11STATUS_OK  0x00 OK: the checks of the Data in this cycle were successful (including counter check, which was incremented by 1).
	E2E_P11STATUS_NONEWDATA  0x01 Error: the Check function has been invoked but no new Data is not available since the last call, according to communication medium (e.g. RTE, COM). As a result, no E2E checks of Data have been consequently executed.  This may be considered similar to E2E_P11STATUS_REPEATED.
	E2E_P11STATUS_ERROR  0×07 Error: error not related to counters occurred (e.g. wrong crc, wrong length).
	E2E_P11STATUS_REPEATED  0×08 Error: the checks of the Data in this cycle were successful, with the exception of the repetition.
	E2E_P11STATUS_OKSOMELOST  0×20 OK: the checks of the Data in this cycle were successful (including counter check, which was incremented within the allowed configured delta).
	E2E_P11STATUS_WRONGSEQUENCE 0×40 Error: the checks of the Data in this cycle were successful, with the exception of counter jump, which changed more than the allowed delta
Description:	Status of the reception on one single Data in one cycle, protected with E2E Profile 11.

J (SRS\_E2E\_08539)



# 8.2.8 E2E Profile 22 types

# 8.2.8.1 E2E\_P22ConfigType

«structure»
E2E::E2E\_P22Types::
E2E\_P22ConfigType

+ DataIDList :uint8[16]
+ DataLength :uint16
+ MaxDeltaCounter :uint8
+ Offset :uint16

Figure 8-18: E2E Profile 22 configuration

### [SWS E2E 00571] [

Name:	E2E P22Confi	E2E P22ConfigType				
Туре:	Structure	Structure				
Element:	uint16	DataLength	Length of Data, in bits. The value shall be a multiple of 8.			
	uint8[16]	DataIDList	An array of appropriately chosen Data IDs for protection against masquerading.			
	uint8	MaxDeltaCounte:	Initial maximum allowed gap between two counter values of two consecutively received valid Data. For example, if the receiver gets Data with counter 1 and MaxDeltaCounterInit is 1, then at the next reception the receiver can accept Counters with values 2 and 3, but not 4.  Note that if the receiver does not receive new Data at a consecutive read, then the receiver increments the tolerance by 1.			
	uint16	Offset	Offset of the E2E header in the Data[] array in bits.  It shall be: 0 ≤ Offset ≤ MaxDataLength-(2*8).			
Description:	profile 22.	Non-modifiable configuration of the data element sent over an RTE port, for E2E				

J (SRS\_E2E\_08528)



# 8.2.8.2 E2E\_P22ProtectStateType

«structure»
E2E::E2E\_P22Types::
E2E\_P22ProtectStateType
+ Counter :uint8

Figure 8-19: E2E Profile 22 Protect state type

#### [SWS E2E 00570] [

<u>,                                    </u>	**** <u></u>			
Name:	E2E_P22Pro	E2E_P22ProtectStateType		
Type:	Structure			
Element:	uint8	Counter	Counter to be used for protecting the Data. The initial value is 0, which means that the first Data will have the counter 0. After the protection by the counter, the counter is incremented modulo 16.	
Description:	State of the se	ender for a Data proted	cted with E2E Profile 22.	

| (SRS\_E2E\_08528)

#### 8.2.8.3 E2E\_P22CheckStateType

Note: The values for the enumeration constants are specified only on the associated UML diagram (not in the table).

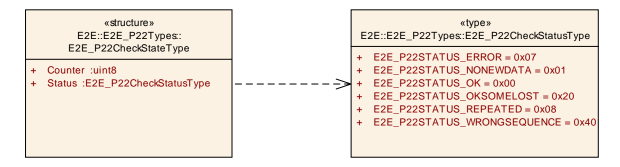


Figure 8-20: E2E Profile 22 Check state type

#### [SWS\_E2E\_00568] [

Name:	E2E_P22CheckStateType			
Туре:	Structure			
Element:	uint8		Counter of last valid received message.	
	E2E_P22CheckStatusType		Result of the verification of the Data, determined by the Check function.	
Description:	State of the sender for a Data protected with E2E Profile 22.			

| (SRS\_E2E\_08528, SRS\_E2E\_08534)



# 8.2.8.4 E2E\_P22CheckStatusType

[SWS\_E2E\_00569] [

[SWS_E2E_0	J0569]
Name:	E2E_P22CheckStatusType
Туре:	
Range:	E2E_P22STATUS_OK  0x00 OK: The new data has been received according to communication medium, the CRC is correct, the Counter is incremented by 1 with respect to the most recent Data received with Status_INITIAL, _OK, or _OKSOMELOST. This means that no Data has been lost since the last correct data reception.
	E2E_P22STATUS_NONEWDATA  0×01 Error: the Check function has been invoked but no new Data is not available since the last call, according to communication medium (e.g. RTE, COM). As a result, no E2E checks of Data have been consequently executed.
	E2E_P22STATUS_ERROR  0×07 Error: The data has been received according to communication medium, bu the CRC is incorrect.
	E2E_P22STATUS_REPEATED  0x08 Error: The new data has been received according to communication medium, the CRC is correct, but the Counter is identical to the most recent Data received with Status_INITIAL, _OK, or _OKSOMELOST.
	E2E_P22STATUS_OKSOMELOST  0x20 OK: The new data has been received according to communication medium, the CRC is correct, the Counter is incremented by DeltaCounter (1 < DeltaCounter = MaxDeltaCounter) with respect to the most recent Data received with Status _INITIAL, _OK, or _OKSOMELOST. This means that some Data in the sequence have been probably lost since the last correct/initial reception, but this is within the configured tolerance range.
	E2E_P22STATUS_WRONGSEQUENCE 0×40 Error: The new data has been received according to communication medium, the CRC is correct, but the Counter Delta is too big (DeltaCounter > MaxDeltaCounter) with respect to the most recent Data received with Status _INITIAL, _OK, or _OKSOMELOST. This means that too many Data in the sequence have been probably lost since the last correct/initial reception.
Description:	Result of the verification of the Data in E2E Profile 22, determined by the Check function.

J (SRS\_E2E\_08534)



# 8.2.9 E2E state machine types

# 8.2.9.1 E2E\_PCheckStatusType

[SWS\_E2E\_00347] [

Name:		E2E PCheckStatusType		
Туре:		-		
Range:	E2E_P_OK	0x00	OK: the checks of the Data in this cycle were successful (including counter check).	
	E2E_P_REPEATED	0x01	Data has a repeated counter.	
	E2E_P_WRONGSEQUENC	E 0x02	The checks of the Data in this cycle were successful, with the exception of counter jump, which changed more than the allowed delta.	
	E2E_P_ERROR	0x03	Error not related to counters occurred (e.g. wrong crc, wrong length, wrong Data ID) or the return of the check function was not OK.	
	E2E_P_NOTAVAILABLE	0x04	No value has been received yet (e.g. during initialization). This is used as the initialization value for the buffer, it is not returned by any E2E profile.	
	E2E_P_NONEWDATA	0x05	No new data is available.	
	reserved	0x07, 0x0F	reserved for runtime errors (shall not be used for any status in future).	
Description:	Profile-independent statu	ıs of the	reception on one single Data in one cycle.	

| (SRS\_E2E\_08539)

# 8.2.9.2 E2E\_SMConfigType

[SWS\_E2E\_00342] [

Name:	E2E_SMCon	E2E_SMConfigType			
Type:	Structure	Structure			
Element:	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 ProfileStatus equal to E2E_P_OK was determined within the last WindowSize checks (for the state E2E_SM_VALID) required to keep in 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).
	uint8		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		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).
Description:	Configuration of a communication channel for exchanging Data.		

J (SRS\_E2E\_08539)

# 8.2.9.3 E2E\_SMCheckStateType

Note: The values for the enumeration constants are specified only on the associated UML diagram (not in the table).

E	«structure» E2E::E2E_StateMachineTypes:: E2E_SMCheckStateType		
+	ErrorCount :uint8		
+	OkCount :uint8		
+	ProfileStatusWindow:uint8*		
+	SMState :E2E_SMStateType		
+	WindowTopIndex :uint8		

E2E	«type» E::E2E_StateMachineTypes:: E2E_SMStateType
+	E2E_SM_DEINIT = 0x01
+	$E2E\_SM\_INIT = 0x03$
+	E2E_SM_INVALID = 0x04
+	$E2E\_SM\_NODATA = 0x02$
+	$E2E\_SM\_VALID = 0x00$
+	reserved = 0x07, 0x0F

Figure 8-21: E2E SM check state

[SWS E2E 00343] [

Name:	E2E_SMCheckS	E2E_SMCheckStateType		
Туре:	Structure			
Element:	uint8*	ProfileStatusWind	Pointer to an array, in which the ProfileStatus-es of the last E2E-checks are stored.	
			The array size shall be WindowSize	
	uint8	WindowTopIndex	index in the array, at which the next ProfileStatus 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_SMStateT	ype SMState	The current state in the state machine. The value is not explicitly used in the pseudocode of the state machine, because it is expressed in	



		UML as UML states.
Description:	State of the protection	n of a communication channel.

J (SRS\_E2E\_08539)

#### 8.2.9.4 E2E\_SMStateType

# [SWS\_E2E\_00344] [

<u> OWO_LZL_0</u>				
Name:	E2E_SMStateType	E2E_SMStateType		
Туре:				
Range:	E2E_SM_VALID	0x00	Communication functioning properly according to E2E, data can be used.	
	E2E_SM_DEINIT	0x01	State before E2E_SMCheckInit() is invoked, data cannot be used.	
	E2E_SM_NODATA	0x02	No data from the sender is available since the initialization, data cannot be used.	
	E2E_SM_INIT	0x03	There has been some data received since startup, but it is not yet possible use it, data cannot be used.	
	E2E_SM_INVALID	0x04	Communication not functioning properly, data cannot be used.	
	reserved	0x07, 0x0F	reserved for runtime errors (shall not be used for any state in future)	
Description:	Status of the commuthen the data may b		channel exchanging the data. If the status is OK,	

[(SRS\_E2E\_08539)



# 8.3 Routine definitions

This chapter defines the routines provided by E2E Library. The provided routines can be implemented as:

- 1. Functions
- 2. Inline functions
- 3. Macros

#### 8.3.1 E2E Profile 1 routines

## 8.3.1.1 E2E\_P01Protect

## [SWS\_E2E\_00166] [

[ <del>0110_</del> LLL_0010	<u>~1</u>		
Service name:	E2E_P01Protect		
Syntax:	<pre>Std_ReturnType E2E_P01Protect(     const E2E_P01ConfigType* ConfigPtr,     E2E_P01ProtectStateType* StatePtr,     uint8* DataPtr )</pre>		
Service ID[hex]:	0x01		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	ConfigPtr	Pointer to static configuration.	
Parameters	StatePtr	Pointer to port/data communication state.	
(inout):	DataPtr	Pointer to Data to be transmitted.	
Parameters (out):	Parameters (out): None		
Return value:	Std_ReturnType	E2E_E_INPUTERR_NULL E2E_E_INPUTERR_WRONG E2E_E_INTERR E2E_E_OK For definitions for return values, see SWS_E2E_00047.	
Description:		fer to be transmitted using the E2E profile 1. This includes handling of counter and Data ID.	

J (SRS\_E2E\_08528, SRS\_E2E\_08527)



# 8.3.1.2 E2E\_P01ProtectInit

## [SWS\_E2E\_00385] [

Service name:	E2E_P01ProtectInit		
Syntax:	<pre>Std_ReturnType E2E_P01ProtectInit(</pre>		
Service ID[hex]:	0x1b		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters (inout):	None		
Parameters (out):	StatePtr	Pointer to port/data communication state.	
Return value:		E2E_E_INPUTERR_NULL - null pointer passed E2E_E_OK	
Description:	Initializes the protection	on state.	

| (SRS\_E2E\_08528, SRS\_E2E\_08527)

[SWS\_E2E\_00386][ In case State is NULL, E2E\_P01ProtectInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall intialize the state structure, setting Counter to 0.| (SRS\_E2E\_08528)

#### 8.3.1.3 E2E\_P01Check

# [SWS\_E2E\_00158] [

Service name:	E2E_P01Check		
Syntax:	Std_ReturnType E2E_P01Check(     const E2E_P01ConfigType* Config,     E2E_P01CheckStateType* State,     const uint8* Data		
Service ID[hex]:	0x02		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Config	Pointer to static configuration.	
Parameters (III).	Data	Pointer to received data.	
Parameters (inout):	State	Pointer to port/data communication state.	
Parameters (out):	None		
Return value:	Std_ReturnType	E2E_E_INPUTERR_NULL E2E_E_INPUTERR_WRONG E2E_E_INTERR E2E_E_OK For definitions for return values, see SWS_E2E_00047.	
Description:	Checks the Data rece handling of Counter a	ived using the E2E profile 1. This includes CRC calculation, nd Data ID.	

| (SRS\_E2E\_08528, SRS\_E2E\_08527)

#### 8.3.1.4 E2E\_P01CheckInit

#### [SWS\_E2E\_00390] [

<u> </u>	
Service name:	E2E_P01CheckInit



Syntax:	Std ReturnType E2E P01CheckInit(		
	E2E_P01Check	StateType* StatePtr	
	)		
Service ID[hex]:	0x1c		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	StatePtr	Pointer to port/data communication state.	
Return value:	Std_ReturnType	E2E_E_INPUTERR_NULL - null pointer passed	
Neturn value.		E2E_E_OK	
Description:	Initializes the check s	tate	

| (SRS\_E2E\_08528, SRS\_E2E\_08527)

**[SWS\_E2E\_00389]**[ In case State is NULL, E2E\_P01CheckInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall initialize the state structure, setting:

- 1. LastValidCounter = 0
- 2. MaxDeltaCounter = 0
- 3. WaitForFirstData = TRUE
- 4. NewDataAvailable = TRUE
- 5. LostData = 0
- 6. Status = E2E\_P01STATUS\_NONEWDATA
- 7. NoNewOrRepeatedDataCounter = 0
- 8. SyncCounter = 0.| (SRS\_E2E\_08528)

The LastValidCounter is ignored in the first cycle(s) because WaitForFirstData is set to TRUE, therefore the value does not need to be set to 0xE.

#### 8.3.1.5 E2E\_P01MapStatusToSM

#### [SWS\_E2E\_00382] [

Service name:	E2E_P01MapStatusToSM	
Syntax:	E2E_PCheckStatusType E2E_P01MapStatusToSM( Std_ReturnType CheckReturn, E2E_P01CheckStatusType Status, boolean profileBehavior )	
Service ID[hex]:	0x1d	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	CheckReturn	Return value of the E2E_P01Check function
	Status	Status determined by E2E_P01Check function
Parameters (in):	profileBehavior	FALSE: check has the legacy behavior, before R4.2 TRUE: check behaves like new P4/P5/P6 profiles introduced in R4.2
Parameters (inout):	None	
Parameters (out):	None	
Return value:	E2E_PCheckStatusType	Profile-independent status of the reception on one single Data in one cycle.



Descri	ption:	The function maps the check status of Profile 1 to a generic check status, which
		can be used by E2E state machine check function. The E2E Profile 1 delivers a
		more fine-granular status, but this is not relevant for the E2E state machine.

| (SRS\_E2E\_08528, SRS\_E2E\_08527)

This represents the R4.2 behavior:

**[SWS\_E2E\_00383]**[ If CheckReturn == E2E\_E\_OK and ProfileBehavior == TRUE, then the function E2E\_P01MapStatusToSM shall return the values depending on the value of Status:

Status	Return value
E2E_P01STATUS_OK	E2E_P_OK
E2E_P01STATUS_OKSOMELOST	
E2E_P01STATUS_SYNC	
E2E_P01STATUS_WRONGCRC	E2E_P_ERROR
E2E_P01STATUS_REPEATED	E2E_P_REPEATED
E2E_P01STATUS_NONEWDATA	E2E_P_NONEWDATA
E2E_P01STATUS_WRONGSEQUENCE	E2E_P_WRONGSEQUENCE
E2E_P01STATUS_INITIAL	

| (SRS\_E2E\_08528)

This represents the pre-R4.2 behavior:

### [SWS\_E2E\_00476][

If CheckReturn == E2E\_E\_OK and ProfileBehavior == FALSE, then the function E2E\_P01MapStatusToSM shall return the values depending on the value of Status:

Status	Return value
E2E_P01STATUS_OK	E2E_P_OK
E2E_P01STATUS_OKSOMELOST	
E2E_P01STATUS_INITIAL	
E2E_P01STATUS_WRONGCRC	E2E_P_ERROR
E2E_P01STATUS_REPEATED	E2E_P_REPEATED
E2E_P01STATUS_NONEWDATA	E2E_P_NONEWDATA
E2E_P01STATUS_WRONGSEQUENCE	E2E_P_WRONGSEQUENCE
E2E_P01STATUS_SYNC	

| (SRS\_E2E\_08528)

[SWS\_E2E\_00384][ If CheckReturn != E2E\_E\_OK, then the function E2E\_P01MapStatusToSM() shall return E2E\_P\_ERROR (regardless of value of Status).| (SRS\_E2E\_08528)

#### 8.3.2 E2E Profile 2 routines

# 8.3.2.1 **E2E\_P02Protect**

#### [SWS\_E2E\_00160] [

Service name:	E2E_P02Protect
Syntax:	<pre>Std_ReturnType E2E_P02Protect(</pre>



Service ID[hex]:	0x03	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	ConfigPtr	Pointer to static configuration.
Parameters	StatePtr	Pointer to port/data communication state.
(inout):	DataPtr	Pointer to the data to be protected.
Parameters (out):	None	
Return value:	_ ,,	E2E_E_INPUTERR_NULL E2E_E_INPUTERR_WRONG E2E_E_INTERR E2E_E_OK For definitions for return values, see SWS_E2E_00047.
	Protects the array/buffer to be transmitted using the E2E profile 2. This includes checksum calculation, handling of sequence counter and Data ID.	

| (SRS\_E2E\_08528, SRS\_E2E\_08527)

#### 8.3.2.2 E2E\_P02ProtectInit

## [SWS\_E2E\_00387] [

Service name:	E2E_P02ProtectInit	
Syntax:	<pre>Std_ReturnType E2E_P02ProtectInit(</pre>	
Service ID[hex]:	0x1e	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	StatePtr	Pointer to port/data communication state.
Return value:		E2E_E_INPUTERR_NULL - null pointer passed E2E_E_OK
Description:	Initializes the protection state.	

| (SRS\_E2E\_08528, SRS\_E2E\_08527)

**[SWS\_E2E\_00388]**[ In case State is NULL, E2E\_P02ProtectInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall intialize the state structure, setting Counter to 0.] (SRS\_E2E\_08528)

### 8.3.2.3 E2E\_P02Check

#### [SWS\_E2E\_00161] [

Service name:	E2E_P02Check	
Syntax:	<pre>Std_ReturnType E2E_P02Check(      const E2E_P02ConfigType* ConfigPtr,      E2E_P02CheckStateType* StatePtr,      const uint8* DataPtr )</pre>	
Service ID[hex]:	0x04	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	ConfigPtr P	ointer to static configuration.



	DataPtr		
Parameters (inout):	StatePtr	Pointer to port/data communication state.	
Parameters (out):	None		
Return value:	,,	E2E_E_INPUTERR_NULL E2E_E_INPUTERR_WRONG E2E_E_INTERR E2E_E_OK For definitions for return values, see SWS_E2E_00047.	
	Check the array/buffer using the E2E profile 2. This includes checksum calculation, handling of sequence counter and Data ID.		

#### 8.3.2.4 E2E P02CheckInit

[SWS\_E2E\_00391] [

Service name:	E2E_P02CheckInit		
Syntax:	<pre>Std_ReturnType E2E_P02CheckInit(</pre>		
Service ID[hex]:	0x1f		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters (inout):	None		
Parameters (out):	StatePtr	Pointer to port/data communication state.	
Return value:	Std_ReturnType E2E_E_INPUTERR_NULL - null pointer passed E2E_E_OK		
Description:	Initializes the check state		

| (SRS\_E2E\_08528, SRS\_E2E\_08527)

**[SWS\_E2E\_00392]**[ In case State is NULL, E2E\_P02CheckInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall initialize the state structure, setting:

- 1. LastValidCounter = 0
- 2. MaxDeltaCounter = 0
- 3. WaitForFirstData = TRUE
- 4. NewDataAvailable = TRUE
- 5. LostData = 0
- 6. Status = E2E\_P02STATUS\_NONEWDATA
- 7. NoNewOrRepeatedDataCounter = 0
- 8. SyncCounter = 0.| (SRS\_E2E\_08528)

The LastValidCounter is ignored in the first cycle(s) because WaitForFirstData is set to TRUE, therefore the value does not need to be set to 0xF.

#### 8.3.2.5 E2E\_P02MapStatusToSM

[SWS E2E 00379] [

Service name:	E2E_P02MapStatusToSM



Syntax:	E2E PCheckStatusType E2E P02MapStatusToSM(		
бутках.	Std ReturnType CheckReturn,		
	E2E P02CheckStatusType Status,		
	boolean profileBehav		
	boolean profitebena	7101	
Service ID[hex]:	0x20		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	CheckReturn	Return value of the E2E_P02Check function	
	Status	Status determined by E2E_P02Check function	
Parameters (in):	profileBehavior	FALSE: check has the legacy behavior, before R4.2 TRUE: check behaves like new P4/P5/P6 profiles	
		introduced in R4.2	
Parameters	None "		
(inout):			
Parameters (out):	None		
Return value:	E2E_PCheckStatusType	Profile-independent status of the reception on one single Data in one cycle.	
Description:	The function maps the check status of Profile 2 to a generic check status, which can be used by E2E state machine check function. The E2E Profile 2 delivers a more fine-granular status, but this is not relevant for the E2E state machine.		

This represents the R4.2 behavior:

**[SWS\_E2E\_00380]**[ If CheckReturn == E2E\_E\_OK and ProfileBehavior == 1, then the function E2E\_P02MapStatusToSM shall return the values depending on the value of Status:

Status	Return value
E2E_P02STATUS_OK	E2E_P_OK
E2E_P02STATUS_OKSOMELOST	
E2E_P02STATUS_SYNC	
E2E_P02STATUS_WRONGCRC	E2E_P_ERROR
E2E_P02STATUS_REPEATED	E2E_P_REPEATED
E2E_P02STATUS_NONEWDATA	E2E_P_NONEWDATA
E2E_P02STATUS_WRONGSEQUENCE	E2E_P_WRONGSEQUENCE
E2E_P02STATUS_INITIAL	

| (SRS\_E2E\_08528)

This represents the pre-R4.2 behavior:

### [SWS\_E2E\_00477][

If CheckReturn == E2E\_E\_OK and ProfileBehavior == 0, then the function E2E\_P02MapStatusToSM shall return the values depending on the value of Status:



Status	Return value
E2E_P02STATUS_OK	E2E_P_OK
E2E_P02STATUS_OKSOMELOST	
E2E_P02STATUS_INITIAL	
E2E_P02STATUS_WRONGCRC	E2E_P_ERROR
E2E_P02STATUS_REPEATED	E2E_P_REPEATED
E2E_P02STATUS_NONEWDATA	E2E_P_NONEWDATA
E2E_P02STATUS_WRONGSEQUENCE	E2E_P_WRONGSEQUENCE
E2E_P02STATUS_SYNC	

<sup>| (</sup>SRS\_E2E\_08528)

[SWS\_E2E\_00381][ If CheckReturn != E2E\_E\_OK, then the function E2E\_P02MapStatusToSM() shall return E2E\_P\_ERROR (regardless of value of Status).] (SRS\_E2E\_08528)



#### 8.3.3 E2E Profile 4 routines

## 8.3.3.1 **E2E\_P04Protect**

## [SWS\_E2E\_00338] [

SW3_E2E_00336]			
Service name:	E2E_P04Protect		
Syntax:	<pre>Std_ReturnType E2E_P04Protect(     const E2E_P04ConfigType* ConfigPtr,     E2E_P04ProtectStateType* StatePtr,     uint8* DataPtr,     uint16 Length )</pre>		
Service ID[hex]:	0x21		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Doromotoro (in)	ConfigPtr	Pointer to static configuration.	
Parameters (in):	Length	Length of the data in bytes.	
Parameters	StatePtr Pointer to port/data communication state.  DataPtr Pointer to Data to be transmitted.		
(inout):			
Parameters (out):	None		
Return value:	Std_ReturnType		
Description:	Protects the array/buffer to be transmitted using the E2E profile 4. This includes checksum calculation, handling of counter and Data ID.		

| (SRS\_E2E\_08539, SRS\_E2E\_08527)

#### 8.3.3.2 E2E\_P04ProtectInit

### [SWS\_E2E\_00373] [

Service name:	E2E_P04ProtectInit		
Syntax:	<pre>Std_ReturnType E2E_P04ProtectInit(</pre>		
Service ID[hex]:	0x22		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters (inout):	None		
Parameters (out):	StatePtr	Pointer to port/data communication state.	
Return value:	Std_ReturnType E2E_E_INPUTERR_NULL - null pointer passed E2E_E_OK		
Description:	Initializes the protection state.		

| (SRS\_E2E\_08539, SRS\_E2E\_08527)

**[SWS\_E2E\_00377]**[ In case State is NULL, E2E\_P04ProtectInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall intialize the state structure, setting Counter to 0.] (SRS\_E2E\_08539)



## 8.3.3.3 E2E\_P04Check

#### [SWS\_E2E\_00339] [

Service name:	E2E P04Check		
Syntax:	Std_ReturnType E2E_P04Check(     const E2E_P04ConfigType* ConfigPtr,     E2E_P04CheckStateType* StatePtr,     const uint8* DataPtr,     uint16 Length		
Service ID[hex]:	0x23		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	ConfigPtr	Pointer to static configuration.	
Parameters (in):	DataPtr	Pointer to received data.	
	Length	Length of the data in bytes.	
Parameters (inout):	StatePtr	Pointer to received data.	
Parameters (out):	None		
Return value:	Std_ReturnType		
Description:	Checks the Data received using the E2E profile 4. This includes CRC calculation, handling of Counter and Data ID.  The function checks only one single data in one cycle, it does not determine/compute the accumulated state of the communication link.		

| (SRS\_E2E\_08539, SRS\_E2E\_08527)

### 8.3.3.4 E2E\_P04CheckInit

### [SWS\_E2E\_00350] [

Service name:	E2E_P04CheckInit		
Syntax:	<pre>Std_ReturnType E2E_P04CheckInit(</pre>		
Service ID[hex]:	0x24		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters (inout):	None		
Parameters (out):	StatePtr F	Pointer to port/data communication state.	
Return value:	Std_ReturnType E2E_E_INPUTERR_NULL - null pointer passed E2E_E_OK		
Description:	Initializes the check state		

| (SRS\_E2E\_08539, SRS\_E2E\_08527)

**[SWS\_E2E\_00378]**[ In case State is NULL, E2E\_P04CheckInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall initialize the state structure, setting:



- 1. Counter to 0xFF'FF.
- 2. Status to E2E\_P04STATUS\_ERROR.| (SRS\_E2E\_08539)

#### 8.3.3.5 E2E\_P04MapStatusToSM

[SWS\_E2E\_00349] [

<u> 0110_</u> L2L_000+	<u>~_                                    </u>		
Service name:	E2E_P04MapStatusToSM		
Syntax:	E2E_PCheckStatusType E2E_P04MapStatusToSM( Std_ReturnType CheckReturn, E2E_P04CheckStatusType Status )		
Service ID[hex]:	0x25		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Paramotors (in):	CheckReturn	Return value of the E2E_P04Check function	
Parameters (in):	Status	Status determined by E2E_P04Check function	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	E2E_PCheckStatusType	Profile-independent status of the reception on one single Data in one cycle.	
	The function maps the check status of Profile 4 to a generic check status, which can be used by E2E state machine check function. The E2E Profile 4 delivers a more fine-granular status, but this is not relevant for the E2E state machine.		

| (SRS\_E2E\_08539, SRS\_E2E\_08527)

# [SWS\_E2E\_00351][ If CheckReturn = $E2E_E_OK$ , then the function

E2E\_P04MapStatusToSM shall return the values depending on the value of Status:

EZZ_i o imapotatao i oom chan iotam the values aspendin	g on the value of Clarac.
Status	Return value
E2E_P04STATUS_OK or E2E_P04STATUS_OKSOMELOST	E2E_P_OK
E2E_P04STATUS_ERROR	E2E_P_ERROR
E2E_P04STATUS_REPEATED	E2E_P_REPEATED
E2E_P04STATUS_NONEWDATA	E2E_P_NONEWDATA
E2E_P04STATUS_WRONGSEQUENCE	E2E_P_WRONGSEQUENCE

| (SRS\_E2E\_08539)

[SWS\_E2E\_00352][ If CheckReturn != E2E\_E\_OK, then the function E2E\_P04MapStatusToSM() shall return E2E\_P\_ERROR (regardless of value of Status).] (SRS\_E2E\_08539)

#### 8.3.4 E2E Profile 5 routines

#### 8.3.4.1 E2E\_P05Protect

#### [SWS E2E 00446] [

Service name:	E2E_P05Protect
Syntax:	<pre>Std_ReturnType E2E_P05Protect(     const E2E_P05ConfigType* ConfigPtr,     E2E_P05ProtectStateType* StatePtr,     uint8* DataPtr,</pre>



		1.
	uint16 Length	
	[)	
Service ID[hex]:	0x26	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Paramatara (in)	ConfigPtr	Pointer to static configuration.
Parameters (in):	Length	Length of the data in bytes
Parameters	StatePtr	Pointer to port/data communication state.
(inout):	DataPtr	Pointer to Data to be transmitted.
Parameters (out):	None	
	Std_ReturnType	E2E_E_INPUTERR_NULL
		E2E_E_INPUTERR_WRONG
Return value:		E2E_E_INTERR
		E2E E OK
		For definitions for return values, see SWS_E2E_00047.
Description:	Protects the array/buffer to be transmitted using the E2E profile 5. This includes	
	checksum calculation, handling of counter.	

#### 8.3.4.2 E2E\_P05ProtectInit

#### [SWS\_E2E\_00447] [

Service name:	E2E_P05ProtectInit	
Syntax:	<pre>Std_ReturnType E2E_P05ProtectInit(      E2E P05ProtectStateType* StatePtr</pre>	
	EZE_POSPTOLE	ectstateType^ StateFtr
Service ID[hex]:	0x27	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	StatePtr	Pointer to port/data communication state.
Return value:	Std_ReturnType	E2E_E_INPUTERR_NULL - null pointer passed E2E_E_OK
Description:	Initializes the protection state.	

| (SRS\_E2E\_08539, SRS\_E2E\_08527)

[SWS\_E2E\_00448][ In case State is NULL, E2E\_P05ProtectInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall intialize the state structure, setting Counter to 0.] (SRS\_E2E\_08539)

#### 8.3.4.3 E2E\_P05Check

### [SWS\_E2E\_00449] [

Service name:	E2E_P05Check
Syntax:	<pre>Std_ReturnType E2E_P05Check(     const E2E_P05ConfigType* ConfigPtr,     E2E_P05CheckStateType* StatePtr,     const uint8* DataPtr,     uint16 Length )</pre>



Service ID[hex]:	0x28	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	ConfigPtr	Pointer to static configuration.
Parameters (in):	DataPtr	Pointer to received data.
	Length	Length of the data in bytes.
Parameters	StatePtr	Pointer to port/data communication state.
(inout):		
Parameters (out):	None	
		E2E_E_INPUTERR_NULL
_		E2E_E_INPUTERR_WRONG
Return value:		E2E_E_INTERR
		E2E_E_OK
	For definitions for return values, see SWS_E2E_00047.	
Description:	Checks the Data received using the E2E profile 5. This includes CRC calculation,	
	handling of Counter.	
	The function checks only one single data in one cycle, it does not	
	determine/compute the accumulated state of the communication link.	

#### **8.3.4.4 E2E\_P05CheckInit**

## [SWS\_E2E\_00450] [

Service name:	E2E_P05CheckInit	
Syntax:	<pre>Std_ReturnType E2E_P05CheckInit(      E2E_P05CheckStateType* StatePtr )</pre>	
Service ID[hex]:	0x29	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters (inout):	None	
Parameters (out):	StatePtr	Pointer to port/data communication state.
Return value:		E2E_E_INPUTERR_NULL - null pointer passed E2E_E_OK
Description:	Initializes the check state	

| (SRS\_E2E\_08539, SRS\_E2E\_08527)

**[SWS\_E2E\_00451]**[ In case State is NULL, E2E\_P05CheckInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall initialize the state structure, setting:

- 1. Counter to 0xFF
- 2. Status to E2E\_P05STATUS\_ERROR.| (SRS\_E2E\_08539)

# 8.3.4.5 E2E\_P05MapStatusToSM

### [SWS\_E2E\_00452] [

Service name:	E2E_P05MapStatusToSM	
Syntax:	E2E PCheckStatusType E2E P05MapStatusToSM(	
	Std_ReturnType CheckReturn,	



	E2E_P05CheckStatusType Status			
Service ID[hex]:	0x2a			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant	Reentrant		
Parameters (in):	CheckReturn	Return value of the E2E_P05Check function		
Parameters (m).	Status Status determined by E2E_P05Check function			
Parameters (inout):	None			
Parameters (out):	None			
Return value:	E2E_PCheckStatusType	Profile-independent status of the reception on one single Data in one cycle.		
Description:	The function maps the check status of Profile 5 to a generic check status, which			
	can be used by E2E state machine check function. The E2E Profile 5 delivers a more fine-granular status, but this is not relevant for the E2E state machine.			

# [SWS\_E2E\_00453][ If CheckReturn = E2E\_E\_OK, then the function

E2E\_P05MapStatusToSM shall return the values depending on the value of Status:

Status	Return value
E2E_P05STATUS_OK or E2E_P05STATUS_OKSOMELOST	E2E_P_OK
E2E_P05STATUS_ERROR	E2E_P_ERROR
E2E_P05STATUS_REPEATED	E2E_P_REPEATED
E2E_P05STATUS_NONEWDATA	E2E_P_NONEWDATA
E2E_P05STATUS_WRONGSEQUENCE	E2E_P_WRONGSEQUENCE

| (SRS\_E2E\_08539)

[SWS\_E2E\_00454][ If CheckReturn != E2E\_E\_OK, then the function E2E\_P05MapStatusToSM() shall return E2E\_P\_ERROR (regardless of value of Status).] (SRS\_E2E\_08539)

#### 8.3.5 E2E Profile 6 routines

#### 8.3.5.1 **E2E\_P06Protect**

#### [SWS\_E2E\_00393] [

Service name:	E2E_P06Protect	
Syntax:	<pre>Std_ReturnType E2E_P06Protect(     const E2E_P06ConfigType* ConfigPtr,     E2E_P06ProtectStateType* StatePtr,     uint8* DataPtr,     uint16 Length )</pre>	
Service ID[hex]:	0x2b	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Doromotoro (in)	ConfigPtr	Pointer to static configuration.
Parameters (in):	Length Length of the data in bytes.	
Parameters	StatePtr	Pointer to port/data communication state.
(inout):	DataPtr	Pointer to Data to be transmitted.
Parameters (out):	None	



Return value:		2E_E_INPUTERR_NULL 2E_E_INPUTERR_WRONG 2E_E_INTERR 2E_E_OK or definitions for return values, see SWS_E2E_00047.
-	Protects the array/buffer to be transmitted using the E2E profile 6. This includes checksum calculation, handling of counter.	

#### 8.3.5.2 E2E\_P06ProtectInit

[SWS\_E2E\_00455] [

TOE DOOD		
Service name:	E2E_P06ProtectInit	
Syntax:	Std ReturnType E2E P06ProtectInit(	
	E2E P06Prote	ectStateType* StatePtr
	)	
Service ID[hex]:	0x2c	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	StatePtr	Pointer to port/data communication state.
Return value:	Std_ReturnType E2E_E_INPUTERR_NULL - null pointer passed	
Return value:	E2E_E_OK	
Description:	Initializes the protection state.	

| (SRS\_E2E\_08539, SRS\_E2E\_08527)

**[SWS\_E2E\_00456]**[ In case State is NULL, E2E\_P06ProtectInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall intialize the state structure, setting Counter to 0.] (SRS\_E2E\_08539)

#### 8.3.5.3 E2E\_P06Check

[SWS\_E2E\_00457] [

Service name:	E2E_P06Check		
Syntax:	<pre>Std_ReturnType E2E_P06Check(     const E2E_P06ConfigType* ConfigPtr,     E2E_P06CheckStateType* StatePtr,     const uint8* DataPtr,     uint16 Length )</pre>		
Service ID[hex]:	0x2d		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	ConfigPtr Pointer to static configuration.		
Parameters (in):	DataPtr	Pointer to received data.	
	Length Length of the data in bytes.		
Parameters	StatePtr Pointer to port/data communication state.		
(inout):			
Parameters (out):	None		
Return value:	Std_ReturnType	E2E_E_INPUTERR_NULL	



E2E_E_INPUTERR_WRONG E2E_E_INTERR E2E_E_OK	
For definitions for return values, see SWS_E2E_00047.	
Checks the Data received using the E2E profile 6. This includes CRC calculation, handling of Counter.	
The function checks only one single data in one cycle, it does not determine/compute the accumulated state of the communication link.	

#### 8.3.5.4 E2E\_P06CheckInit

#### [SWS E2E 00458] [

Service name:	E2E_P06CheckInit		
Syntax:	<pre>Std_ReturnType E2E_P06CheckInit(      E2E P06CheckStateType* StatePtr</pre>		
	) EZE_PU6Check	stateType* StatePtr	
Service ID[hex]:	0x2e		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	StatePtr	Pointer to port/data communication state.	
Return value:	Std_ReturnType E2E_E_INPUTERR_NULL - null pointer passed E2E_E_OK		
Description:	Initializes the check state		

| (SRS\_E2E\_08539, SRS\_E2E\_08527)

**[SWS\_E2E\_00459]**[ In case State is NULL, E2E\_P06CheckInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall initialize the state structure, setting:

- 1. Counter to 0xFF
- 2. Status to E2E\_P06STATUS\_ERROR.| (SRS\_E2E\_08539)

## 8.3.5.5 E2E\_P06MapStatusToSM

## [SWS\_E2E\_00460] [

Service name:	E2E_P06MapStatusToSM	
Syntax:	E2E_PCheckStatusType E2E_P06MapStatusToSM( Std_ReturnType CheckReturn, E2E_P06CheckStatusType Status )	
Service ID[hex]:	0x2f	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	CheckReturn Return value of the E2E_P06Check function	
Parameters (m).	Status Status determined by E2E_P06Check function	
Parameters	None	
(inout):		
Parameters (out):	None	



Return value:		Profile-independent status of the reception on one single Data in one cycle.
	can be used by E2E state mach	atus of Profile 6 to a generic check status, which ine check function. The E2E Profile 6 delivers a is not relevant for the E2E state machine.

# [SWS\_E2E\_00461][ If CheckReturn = E2E\_E\_OK, then the function

E2E\_P06MapStatusToSM shall return the values depending on the value of Status:

Status	Return value
E2E_P06STATUS_OK or E2E_P06STATUS_OKSOMELOST	E2E_P_OK
E2E_P06STATUS_ERROR	E2E_P_ERROR
E2E_P06STATUS_REPEATED	E2E_P_REPEATED
E2E_P06STATUS_NONEWDATA	E2E_P_NONEWDATA
E2E_P06STATUS_WRONGSEQUENCE	E2E_P_WRONGSEQUENCE

] (SRS\_E2E\_08539)

[SWS\_E2E\_00462][ If CheckReturn != E2E\_E\_OK, then the function E2E\_P06MapStatusToSM() shall return E2E\_P\_ERROR (regardless of value of Status).| (SRS\_E2E\_08539)

#### 8.3.6 E2E Profile 7 routines

#### 8.3.6.1 **E2E\_P07Protect**

[SWS\_E2E\_00546] [

Service name:	E2E_P07Protect	
Syntax:	<pre>Std_ReturnType E2E_P07Protect(     const E2E_P07ConfigType* ConfigPtr,     E2E_P07ProtectStateType* StatePtr,     uint8* DataPtr,     uint32 Length )</pre>	
Service ID[hex]:	0x21	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	ConfigPtr	Pointer to static configuration.
rarameters (m).	Length	Length of the data in bytes.
Parameters	StatePtr	Pointer to port/data communication state.
(inout):	DataPtr	Pointer to Data to be transmitted.
Parameters (out):	None	
Return value:	Std_ReturnType	
Description:	Protects the array/buffer to be transmitted using the E2E profile 7. This includes checksum calculation, handling of counter and Data ID.	

| (SRS\_E2E\_08539)



### 8.3.6.2 E2E\_P07ProtectInit

#### [SWS\_E2E\_00547] [

Service name:	E2E_P07ProtectIn	it	
Syntax:	<pre>Std_ReturnType E2E_P07ProtectInit(</pre>		
Service ID[hex]:	0x22		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None	None	
Parameters (inout):	None		
Parameters (out):	StatePtr	Pointer to port/data communication state.	
Return value:	Std_ReturnType		
Description:	Initializes the protection state.		
/ODO ESE SSE			

| (SRS\_E2E\_08539)

**[SWS\_E2E\_00551]**[ In case State is NULL, E2E\_P07ProtectInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall intialize the state structure, setting Counter to 0.] (SRS\_E2E\_08539)

#### 8.3.6.3 E2E\_P07Check

## [SWS\_E2E\_00548] [

Service name:	E2E P07Check	
Syntax:	Std_ReturnType E2E_P07Check(     const E2E_P07ConfigType* ConfigPtr,     E2E_P07CheckStateType* StatePtr,     const uint8* DataPtr,     uint32 Length )	
Service ID[hex]:	0x23	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	ConfigPtr	Pointer to static configuration.
Parameters (in):	DataPtr	Pointer to received data.
	Length	Length of the data in bytes.
Parameters (inout):	StatePtr	Pointer to received data.
Parameters (out):	None	
Return value:	Std_ReturnType	
Description:	Checks the Data received using the E2E profile 7. This includes CRC calculation, handling of Counter and Data ID.	



The function checks only one single data in one cycle, it does not
determine/compute the accumulated state of the communication link.

| (SRS\_E2E\_08539)

#### 8.3.6.4 E2E\_P07CheckInit

[SWS\_E2E\_00549] [

<u> </u>			
Service name:	E2E_P07CheckInit		
Syntax:	Std ReturnType E2E P07CheckInit(		
	E2E P07CheckStateType* StatePtr		
Service ID[hex]:	0x24		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	StatePtr	Pointer to port/data communication state.	
	Std_ReturnType	E2E_E_INPUTERR_NULL	
	E2E E INPUTERR WRONG		
Return value:	E2E E INTERR		
		E2E_E_OK	
		For definitions for return values, see SWS_E2E_00047.	
Description:	Initializes the check state		

| (SRS\_E2E\_08539)

**[SWS\_E2E\_00552]**[ In case State is NULL, E2E\_P07CheckInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall initialize the state structure, setting:

- 1. Counter to 0xFF'FF'FF
- 2. Status to E2E\_P07STATUS\_ERROR.| (SRS\_E2E\_08539)

#### 8.3.6.5 E2E\_P07MapStatusToSM

#### [SWS\_E2E\_00550] [

Service name:	E2E_P07MapStatusToSM		
Syntax:	E2E_PCheckStatusType E2E_P07MapStatusToSM(		
Service ID[hex]:	0x25		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	return	Profile-independent status of the reception on one single Data in one cycle.	
	Status	Status determined by E2E_P07Check function	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	E2E_PCheckStatusType	Profile-independent status of the reception on one single Data in one cycle.	



Description:	The function maps the check status of Profile 7 to a generic check status, which
	can be used by E2E state machine check function. The E2E Profile 7 delivers a
	more fine-granular status, but this is not relevant for the E2E state machine.

| (SRS\_E2E\_08539)

# **[SWS\_E2E\_00553]**[ If CheckReturn = E2E\_E\_OK, then the function

E2E\_P07MapStatusToSM shall return the values depending on the value of Status:

Status	Return value
E2E_P07STATUS_OK or E2E_P07STATUS_OKSOMELOST	E2E_P_OK
E2E_P07STATUS_ERROR	E2E_P_ERROR
E2E_P07STATUS_REPEATED	E2E_P_REPEATED
E2E_P07STATUS_NONEWDATA	E2E_P_NONEWDATA
E2E_P07STATUS_WRONGSEQUENCE	E2E_P_WRONGSEQUENCE

] (SRS\_E2E\_08539)

[SWS\_E2E\_00554][ If CheckReturn != E2E\_E\_OK, then the function E2E\_P07MapStatusToSM() shall return E2E\_P\_ERROR (regardless of value of Status).| (SRS\_E2E\_08539)



#### 8.3.7 E2E Profile 11 routines

## 8.3.7.1 E2E\_P11Protect

## [SWS\_E2E\_00575] [

0110_E2E_00010]			
Service name:	E2E_P11Protect		
Syntax:	void E2E_P11Protect(     const E2E_P11ConfigType* ConfigPtr,     E2E_P11ProtectStateType StatePtr,     uint8 DataPtr,     uint16 Length )		
Service ID[hex]:	0x3b		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant	Reentrant	
Paramatara (in)	ConfigPtr	Pointer to static configuration.	
Parameters (in):	Length	Length of the data in bytes	
Parameters	StatePtr Pointer to port/data communication state.		
(inout):	DataPtr Pointer to Data to be transmitted.		
Parameters (out):	None		
Return value:	None		
Description:	Protects the array/buffer to be transmitted using the E2E profile 11. This includes		
	checksum calculation, handling of counter.		

| (SRS\_E2E\_08539, SRS\_E2E\_08527)

#### 8.3.7.2 E2E\_P11ProtectInit

#### [SWS\_E2E\_00576] [

Service name:	E2E_P11ProtectInit			
Syntax:	void E2E_P	11ProtectInit(		
	E2E_P1	1ProtectStateType* StatePtr		
	)			
Service ID[hex]:	0x3c			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant	Reentrant		
Parameters (in):	None	None		
Parameters	None			
(inout):				
Parameters (out):	StatePtr	Pointer to port/data communication state.		
Return value:	None			
Description:	Initializes the protection state.			

J (SRS\_E2E\_08539, SRS\_E2E\_08527)

[SWS\_E2E\_00555][ In case State is NULL, E2E\_P11ProtectInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall intialize the state structure, setting Counter to 0.] (SRS\_E2E\_08539)

#### 8.3.7.3 E2E P11Check

## [SWS\_E2E\_00572] [



Service name:	E2E_P11Check	
Syntax:	<pre>void E2E_P11Check(     const E2E_P11ConfigType* ConfigPtr,     E2E_P11CheckStateType StatePtr,     const uint8* DataPtr,     uint16 Length )</pre>	
Service ID[hex]:	0x38	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	ConfigPtr	Pointer to static configuration.
Parameters (in):	DataPtr	Pointer to received data.
	Length	Length of the data in bytes.
Parameters	StatePtr	Pointer to port/data communication state.
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Checks the Data received using the E2E profile 11. This includes CRC calculation, handling of Counter.  The function checks only one single data in one cycle, it does not determine/compute the accumulated state of the communication link.	

#### 8.3.7.4 E2E\_P11CheckInit

## [SWS\_E2E\_00573] [

Service name:	E2E_P11CheckInit		
Syntax:	<pre>void E2E_P11CheckInit(      E2E_P11CheckStateType* StatePtr )</pre>		
Service ID[hex]:	0x39		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters (inout):	None		
Parameters (out):	StatePtr	Pointer to port/data communication state.	
Return value:	None		
Description:	Initializes the check state		

| (SRS\_E2E\_08539, SRS\_E2E\_08527)

**[SWS\_E2E\_00556]**[ In case State is NULL, E2E\_P11CheckInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall initialize the state structure, setting:

- 1. Counter to 0xE
- 2. Status to E2E\_P11STATUS\_ERROR.| (SRS\_E2E\_08539)

#### 8.3.7.5 E2E\_P11MapStatusToSM

[SWS\_E2E\_00574] [



Service name:	E2E_P11MapStatusTo	oSM
Syntax:	<pre>void E2E_P11MapStatusToSM(     Std_ReturnType CheckReturn,     E2E_P11CheckStatusType Status )</pre>	
Service ID[hex]:	0x3a	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	CheckReturn	Return value of the E2E_P11Check function
Parameters (III).	Status	Status determined by E2E_P11Check function
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	The function maps the check status of Profile 11 to a generic check status, which can be used by E2E state machine check function. The E2E Profile 11 delivers a more fine-granular status, but this is not relevant for the E2E state machine.	

# [SWS\_E2E\_00557][ If CheckReturn = E2E\_E\_OK, then the function

E2E\_P05MapStatusToSM shall return the values depending on the value of Status:

Status	Return value
E2E_P11STATUS_OK or E2E_P11STATUS_OKSOMELOST	E2E_P_OK
E2E_P11STATUS_ERROR	E2E_P_ERROR
E2E_P11STATUS_REPEATED	E2E_P_REPEATED
E2E_P11STATUS_NONEWDATA	E2E_P_NONEWDATA
E2E_P11STATUS_WRONGSEQUENCE	E2E_P_WRONGSEQUENCE

| (SRS\_E2E\_08539)

[SWS\_E2E\_00558][ If CheckReturn != E2E\_E\_OK, then the function E2E\_P11MapStatusToSM() shall return E2E\_P\_ERROR (regardless of value of Status).] (SRS\_E2E\_08539)



#### 8.3.8 E2E Profile 22 routines

## 8.3.8.1 **E2E\_P22Protect**

## [SWS\_E2E\_00580] [

5110_L2L_00000]			
Service name:	E2E_P22Protect		
Syntax:	void E2E_P22Protect(     const E2E_P22ConfigType* ConfigPtr,     E2E_P22ProtectStateType StatePtr,     uint8 DataPtr,     uint16 Length )		
Service ID[hex]:	0x40		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant	Reentrant	
Paramatara (in)	ConfigPtr	Pointer to static configuration.	
Parameters (in):	Length	Length of the data in bytes	
Parameters	StatePtr Pointer to port/data communication state.		
(inout):	DataPtr Pointer to Data to be transmitted.		
Parameters (out):	None		
Return value:	None		
Description:	Protects the array/buffer to be transmitted using the E2E profile 22. This includes		
	checksum calculation, handling of counter.		

| (SRS\_E2E\_08539, SRS\_E2E\_08527)

#### 8.3.8.2 E2E\_P22ProtectInit

#### [SWS\_E2E\_00581] [

Service name:	E2E_P22ProtectInit			
Syntax:	_	22ProtectInit(		
	E2E_P2	2ProtectStateType* StatePtr		
Service ID[hex]:	0x41			
Sync/Async:	Synchronous	Synchronous		
Reentrancy:	Reentrant	Reentrant		
Parameters (in):	None			
Parameters	None			
(inout):				
Parameters (out):	StatePtr Pointer to port/data communication state.			
Return value:	None			
Description:	Initializes the protection state.			

| (SRS\_E2E\_08539, SRS\_E2E\_08527)

[SWS\_E2E\_00559][ In case State is NULL, E2E\_P22ProtectInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall intialize the state structure, setting Counter to 0.] (SRS\_E2E\_08539)

#### 8.3.8.3 E2E\_P22Check

## [SWS\_E2E\_00577] [



E2E_P22Check	
<pre>void E2E_P22Check(     const E2E_P22ConfigType* ConfigPtr,     E2E_P22CheckStateType StatePtr,     const uint8* DataPtr,     uint16 Length )</pre>	
0x3d	
Synchronous	
Reentrant	
ConfigPtr	Pointer to static configuration.
DataPtr	Pointer to received data.
Length	Length of the data in bytes.
StatePtr	Pointer to port/data communication state.
None	
None	
Checks the Data received using the E2E profile 22. This includes CRC calculation, handling of Counter.  The function checks only one single data in one cycle, it does not determine/compute the accumulated state of the communication link.	
	void E2E_P22Ch const E2H E2E_P22Ch const uir uint16 Le )  0x3d  Synchronous Reentrant ConfigPtr DataPtr Length StatePtr  None None Checks the Data handling of Coun The function che

#### 8.3.8.4 E2E\_P22CheckInit

## [SWS\_E2E\_00578] [

	4 1			
Service name:	E2E_P22CheckInit			
Syntax:	<pre>void E2E_P22CheckInit(      E2E_P22CheckStateType* StatePtr )</pre>			
Service ID[hex]:	0x3e			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
Parameters (in):	None	None		
Parameters (inout):	None			
Parameters (out):	StatePtr	Pointer to port/data communication state.		
Return value:	None			
Description:	Initializes the check state			

| (SRS\_E2E\_08539, SRS\_E2E\_08527)

**[SWS\_E2E\_00560]**[ In case State is NULL, E2E\_P22CheckInit shall return immediately with E2E\_E\_INPUTERR\_NULL. Otherwise, it shall initialize the state structure, setting:

- 3. Counter to 0xF
- 4. Status to E2E\_P22STATUS\_ERROR.| (SRS\_E2E\_08539)

#### 8.3.8.5 E2E\_P22MapStatusToSM

[SWS\_E2E\_00579] [



Service name:	E2E_P22MapStatusTo	oSM
Syntax:		tatusToSM( pe CheckReturn, StatusType Status
Service ID[hex]:	0x3f	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Davamatava (in)	CheckReturn	Return value of the E2E_P22Check function
Parameters (in):	Status	Status determined by E2E_P22Check function
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	can be used by E2E st	check status of Profile 22 to a generic check status, which tate machine check function. The E2E Profile 22 delivers a tus, but this is not relevant for the E2E state machine.

# **[SWS\_E2E\_00561]**[ If CheckReturn = $E2E_E_OK$ , then the function

E2E\_P22MapStatusToSM shall return the values depending on the value of Status:

Status	Return value
E2E_P22STATUS_OK or E2E_P22STATUS_OKSOMELOST	E2E_P_OK
E2E_P22STATUS_ERROR	E2E_P_ERROR
E2E_P22STATUS_REPEATED	E2E_P_REPEATED
E2E_P22STATUS_NONEWDATA	E2E_P_NONEWDATA
E2E_P22STATUS_WRONGSEQUENCE	E2E_P_WRONGSEQUENCE

| (SRS\_E2E\_08539)

[SWS\_E2E\_00562][ If CheckReturn != E2E\_E\_OK, then the function E2E\_P22MapStatusToSM() shall return E2E\_P\_ERROR (regardless of value of Status).] (SRS\_E2E\_08539)



#### 8.3.9 E2E State machine routines

#### 8.3.9.1 **E2E\_SMCheck**

[SWS\_E2E\_00340] [

<u>  3443_L2L_003</u> -	~1	
Service name:	E2E_SMCheck	
Syntax:	const E2E_S	E2E_SMCheck( tatusType ProfileStatus, MConfigType* ConfigPtr, StateType* StatePtr
Service ID[hex]:	0x30	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	ProfileStatus ConfigPtr	Profile-independent status of the reception on one single Data in one cycle Pointer to static configuration.
Parameters (inout):	StatePtr	Pointer to port/data communication state.
Parameters (out):	None	
Return value:	Std_ReturnType	E2E_E_INPUTERR_NULL E2E_E_INPUTERR_WRONG E2E_E_INTERR E2E_E_OK E2E_E_WRONGSTATE For definitions for return values, see SWS_E2E_00047.
Description:	safety-related applic corresponding E2E_	nication channel. It determines if the data can be used for ation, based on history of checks performed by a POXCheck() function.

| (SRS\_E2E\_08539)

**[SWS\_E2E\_00371]**[ In case State is NULL or Config is NULL, the function E2E\_SMCheck shall return immediately with E2E\_E\_INPUTERR\_NULL.

Else, the function E2E\_SMCheck shall perform the logic according to the specified state machine. (SRS\_E2E\_08539)

#### 8.3.9.2 E2E\_SMCheckInit

[SWS\_E2E\_00353] [

5110_E2E_00000]		
Service name:	E2E_SMCheckInit	
Syntax:	<pre>Std_ReturnType E2E_SMCheckInit(</pre>	The state of the s
Service ID[hex]:	0x31	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	ConfigPtr Pointer to configuration	of the state machine
Parameters (inout):	None	
Parameters (out):	StatePtr Pointer to port/data com	munication state.



Return value:		E2E_E_INPUTERR_NULL - null pointer passed E2E_E_OK
Description:	Initializes the state m	achine.

I (SRS E2E 08539)

[SWS\_E2E\_00370][ In case State is NULL or Config is NULL, the function E2E SMCheckInit shall return immediately with E2E E INPUTERR NULL.

Else (i.e. both pointers are not NULL), the function E2E\_SMCheckInit shall initialize the State structure, setting:

- ProfileStatusWindow[] to E2E\_P\_NOTAVAILABLE on each element of the array
- 2. WindowTopIndex to 0
- 3. OKCount to 0
- 4. ERRORCount to 0
- 5. SMState to E2E\_SM\_NODATA

and it shall return with E2E\_E\_OK.| (SRS\_E2E\_08539)

#### 8.3.10 Auxiliary Functions

#### 8.3.10.1 E2E\_GetVersionInfo

# [SWS\_E2E\_00032] [

Service name:	E2E_GetVersionInfo
Syntax:	<pre>void E2E_GetVersionInfo(     Std_VersionInfoType* VersionInfo )</pre>
Service ID[hex]:	0x14
Sync/Async:	Synchronous
Reentrancy:	Reentrant
Parameters (in):	None
Parameters (inout):	None
Parameters (out):	VersionInfo Pointer to where to store the version information of this module.
Return value:	None
Description:	Returns the version information of this module.

(SRS\_BSW\_00003)

**[SWS\_E2E\_00033]**[ The function E2E\_GetVersionInfo shall return the version information of this module. The version information includes:

- vendor ID
- module ID
- sw\_major\_version
- sw\_minor\_version
- sw\_patch\_version| (SRS\_E2E\_08528)



#### 8.4 Call-back notifications

None. The E2E library does not have call-back notifications.

#### 8.5 Scheduled functions

None. The E2E library does not have scheduled functions.

# 8.6 Expected Interfaces

In this chapter, all interfaces required from other modules are listed. The functions of the E2E Library are not allowed to call any other external functions than the listed below. In particular, E2E library does not call RTE.

[SWS\_E2E\_00110][ The E2E library shall not call any functions from external modules apart from explicitly listed expected interfaces of E2E Library.] (SRS\_E2E\_08528)

#### 8.6.1 Mandatory Interfaces

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

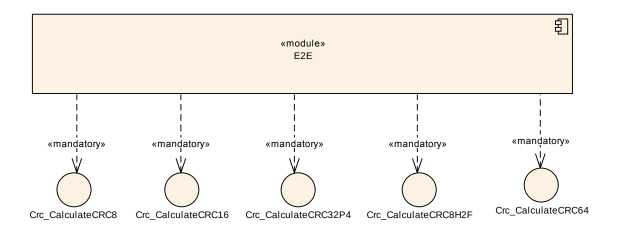


Figure 8-22: Expected mandatory interfaces by E2E library



# 9 Sequence Diagrams for invoking E2E Library

This chapter describes how the E2E library is supposed to be invoked by the callers. It shows how the E2E Library is used to protect data elements and I-PDUs.

#### 9.1 Sender

**[UC\_E2E\_00202]**[ During its initialization, the Sender shall instantiate the structures PXXConfigType and PXXProtectStateType, separately for each Data to be protected. | (SRS\_E2E\_08528)

**[UC\_E2E\_00203]**[ During its initialization, the Sender shall initialize the PXXConfigType with the required configured settings, for each Data to be protected. | (SRS\_E2E\_08528)

Settings for each instance of PXXConfigType are different for each Data; they are defined in Software Component template in the class EndToEndDescription.

**[UC\_E2E\_00204]**[ During its initialization, the Sender shall initialize the E2E\_PXXProtectStateType for each Data, with the configured following values: Counter = 0.] (SRS\_E2E\_08528)

**[UC\_E2E\_00205]**[ In every send cycle, the Sender shall invoke once the function E2E\_PXXProtect() and then once the function to transmit the data (e.g. Rte\_Send\_\_<o>() or PduR\_ComTransmit()).

This means that is not allowed e.g. to call E2E\_PXXProtect() twice without having Rte\_Send\_\_<o>() in between. It is also not allowed e.g. to call PduR\_ComTransmit() twice without having E2E\_PXXProtect() in between.] (SRS\_E2E\_08528)

#### 9.1.1 Sender of data elements

The diagram below specifies the overall sequence involving the E2E Library called by the Sender of data elements. The Sender itself can be realized by one or more modules/files. After the diagram, there are requirements specific to Sender of data elements.



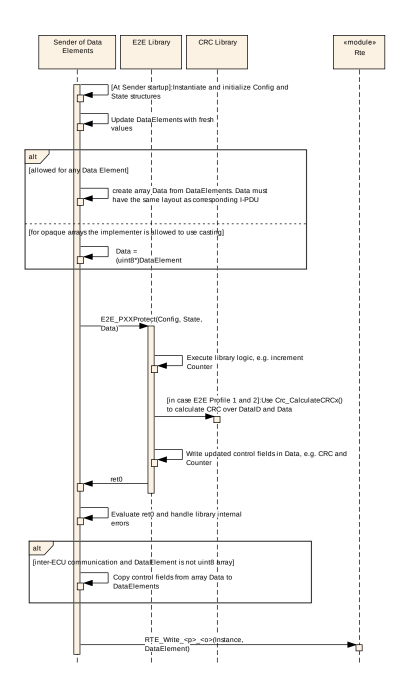


Figure 9-1: Sender of data elements

After the new data element is available, before calling E2E\_PXXProtect(), the Sender of data elements, shall:

**[UC\_E2E\_00230]**[ In case the data element communication is inter-ECU and the data element is not an opaque uint8 array, then the user of the E2E Library shall serialize the data element into the array Data. The content of the array Data shall be the equal to the content of the serialized representation of corresponding signal group in an I-PDU.] (SRS\_E2E\_08528)

Note that there can be several protected signal groups in an I-PDU.



To fulfill the above requirement, the user of E2E library needs to know how safety-related data elements are mapped by RTE to signals and then by COM to areas in I-PDUs so that it can replay this step. This is quite a complex activity because this means that the Sender needs to do a "user-level" COM.

**[UC\_E2E\_00232]**[ For sending of data elements different from opaque arrays, the caller of E2E Library shall serialize the data element to Data, then it shall call the E2E\_PXXProtect() routine and then it shall copy back the control fields from Data to data element.] (SRS\_E2E\_08528)

By its nature, the serialization involves data copying. If a data element is an opaque array, then there is no need for data serialization to array and the caller can cast a data element to uint8\*. However, to avoid a special treatment of opaque arrays with respect to other data types, an implementer may decide to apply serialization of data element to Data also for opaque arrays.

The offsets of control fields in Data are defined in Software Component Template metaclass EndToEndDescription.

#### 9.1.2 Sender at sigal group level

The diagram below species the overall sequence involving the E2E Library by the Sender at the signal group level. The Sender itself can be realized by one or more modules/files (e.g. COM plus callouts, or COM plus complex device driver). The diagram shows the example when there is only one E2E-protected signal group in the I-PDU, but in general it is possible to have several of them (0 or 1 E2E-protections per signal group). In such case, the sender of I-PDUs invokes E2E\_PXXProtect on each E2E-protected signal group.



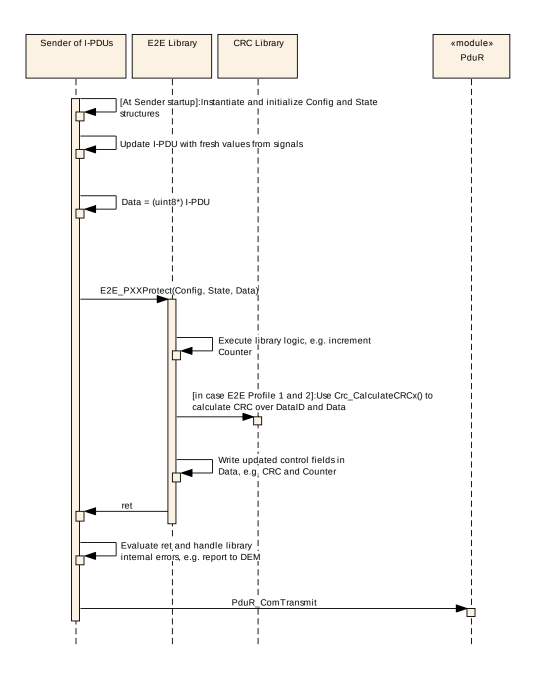


Figure 9-2: Sender of I-PDUs

#### 9.2 Receiver

**[UC\_E2E\_00206]**[ During its initialization, the Receiver shall instantiate the structures PXXConfigType and PXXReceiverType.] (SRS\_E2E\_08528)

Note: When selecting the following initialization and configuration parameters the functional behaviour of the enhanced E2E\_PXXCheck()-functions (introduced in AUTOSAR R4.0.4 and R3.2.2) is application-wise backward compatible to the E2E\_PxxCheck()-function of the earlier AUTOSAR releases:



```
State \rightarrow SyncCounter := 0;
          Config → MaxNoNewOrRepeatedData := 14 (when using Profile 1);
          Config → MaxNoNewOrRepeatedData := 15 (when using Profile 2);
          Config → SyncCounterInit := 0;
     Exemplary configuration parameters and resulting behaviour of the E2E_PxxCheck function:
     E2E_PxxConfigType:
              Config → MaxDeltaCounterInit
                                                         (i.e. tolerance interval for initial counter differences)
              Config → MaxNoNewOrRepeatedData= 3
                                                         (i.e. tolerance interval for maxium counter differences)
                                                = 2
              Config → SyncCounterInit
                                                         (i.e. duration of counter continuity check)
     Timout interval checked by SWC
                                                = 8 transmission cycles
 counter
                                         Timout interval monitored by receiver
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
0
               MaxNoNewOrRepeatedData
                                                                                                                           cycle
        n
                                                                 10
     Explanation:
              Tolerance interval for counter values
                                                          Valid message (with corresponding E2E-Lib return value)
                                                E2ELib-State Initial message (with corresponding E2E-Lib return value)
              Expected value of next counter
              Counter lock-in range
                                                E2ELib-State Missing message (with corresponding E2E-Lib return value
                                                       Invalid message, counter continuity check running (with E2E-Lib return value)
```

Figure 9-3: Configuration parameters of the E2E\_PxxCheck() function and their effects

Clarification regarding SYNC states in Figure 9-3: In cycle 9, the counter value is not trustable anymore since the NoNewOrRepeatedData exceeds

MaxNoNewOrRepeatedData. The resulting behavior is similar to as if an "unexpected behavior of the counter" is detected in cycle 9. Thus, the "counter continuity check" spans from cycle 10-11.

**[UC\_E2E\_00207]**[ During its initialization, the Receiver shall initialize the PXXConfigType with the required configured settings, for each Data.] (SRS\_E2E\_08528)

Settings for each instance of PXXConfigType are different for each Data; they are defined in Software Component template in the class EndToEndDescription.

**[UC\_E2E\_00208]**[ During its initialization, the Receiver shall initialize the E2E\_PXXCheckStateType with the following values:

LastValidCounter = 0
MaxDeltaCounter = 0
SyncCounter = 0
NoNewOrRepeatedDataCounter = 0
WaitForFirstData = TRUE
NewDataAvailable = FALSE
LostData = 0



Status = E2E\_PXXSTATUS\_NONEWDATA| (SRS\_E2E\_08528)

**[UC\_E2E\_00209]**[ In every receive cycle, the Receiver shall:

- 1. Invoke once the reception function Rte\_Read\_\_<o>().
- 2. Set the attribute State->NewDataAvailable to TRUE if new data has been received without any errors:
  - a. In case of single channel or channel 1: State->NewDataAvailable = (retRteRead == RTE\_E\_OK) ? TRUE : FALSE;
  - b. In case of channel 2: State->NewDataAvailable = TRUE; (note: the second channel has no access to Rte\_Read return value).
- 3. Update Data, using received data element or I-PDU.
- 4. Call once the function E2E\_PXXCheck().
- 5. Handle results (return value and State parameter) returned by E2E\_PXXCheck().| (SRS\_E2E\_08528)

**Note:** In case of single channel only, the NewDataAvailable flag may additionally incorporate the return value of the Rte\_IsUpdated() API (if available) in the following way:

- 1. Invoke once the function Rte\_IsUpdated\_\_<o>().
- 2. Distinguish
  - a) If Rte\_IsUpdated\_\_<o>() returned FALSE : Set the attribute State->NewDataAvailable to FALSE and retRteRead to RTE\_E\_OK
  - b) If Rte\_IsUpdated\_\_<o>() returned TRUE:
    - i. Invoke once the reception function Rte\_Read\_\_<o>()
    - ii. Set the attribute State->NewDataAvailable to TRUE if Rte\_Read\_\_<o>() returned RTE\_E\_OK, otherwise set it to FALSE
- 3. Steps 3.-5. as stated in [UC E2E 00209].

This resembles the optional functionality of E2EPW\_Read\_\_<o>() as specified in AR 3.2.1 – 3.2.2 / AR 4.0.1 – AR 4.1.1. It was changed as the functionality of RTE\_IsUpdated\_\_<o>() strongly depends on the underlying Com stack to provide a reliable reception indication (callback). Otherwise, corrupted data might be masked.

The Functions E2E\_PXXCheck() return the results of verification, by means of parameter State. Within the State (structure E2E\_PXXCheckStateType), there is the attribute LostData, which is has a defined value and makes sense only for the following states: E2E\_PXXSTATUS\_OK and E2E\_PXXSTATUS\_OKSOMELOST.

**[UC\_E2E\_00233]**[ If the return from the function E2E\_PXXCheck() is different than E2E\_PXXSTATUS\_OK and E2E\_PXXSTATUS\_OKSOMELOST, then the caller shall not evaluate the attribute State->LostData.] (SRS\_E2E\_08528)

#### 9.2.1 Receiver at data element level

The diagram below species the overall sequence involving the E2E Library called by the Receiver at data element level. The Sender itself can be realized by one or more



modules/files. After the diagram, there are requirements specific to Sender of data elements.

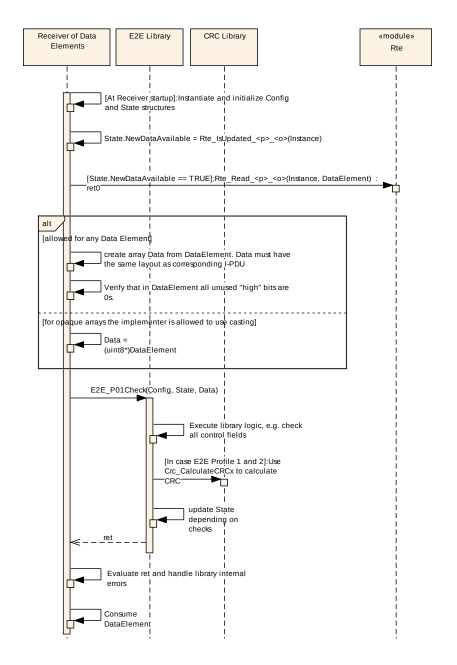


Figure 9-4: Receiver of data elements

**[UC\_E2E\_00277]**[ In case the data element communication is inter-ECU and the data element is not an opaque uint8 array, then the Receiver shall serialize the data element into the array Data. The layout (content) of Data shall be the same as the layout of the corresponding I-PDU over which the data element is sent. Moreover, the Receiver shall also verify that all bits that are not transmitted in I-PDU (i.e. which are not present in Data) are equal to 0.] (SRS\_E2E\_08528)

To fulfill the above requirement, the Receiver needs to know how safety-related data elements are mapped by RTE to signals and then by COM to I-PDUs so that it can



replay this step. This is quite a complex activity because this means that the Sender needs to do a "user-level" COM.

An example of bit verification: Assuming that 10 bits in I-PDU are expanded by COM into 16-bit signal and then by RTE into a 16-bit data element. In this case, the 6 most significant bits of the data element shall be 0. This shall be verified by the Receiver.

**[UC\_E2E\_00278]**[ For reception of data elements different from opaque arrays, the caller of E2E Library shall serialize the data element to Data, then it shall call the check routine.] (SRS\_E2E\_08528)

#### 9.2.2 Receiver at signal group level

The diagram below summarizes the sequence involving the E2E Library by the Receiver at signal group level.

The diagram shows the example when there is only one E2E-protected signal group in the I-PDU, but in general, it is possible to have several of them (0 or 1 E2E-protections per signal group). In such case, the receiver of I-PDUs invokes E2E\_PXXCheck on each E2E-protected signal group.

Diagram below shows the step "State.".

This applies only for channel 2. For channel 1 and single channel, the step is "State.NewDataAvailable = (ret0 == RTE\_E\_OK) ? TRUE : FALSE".



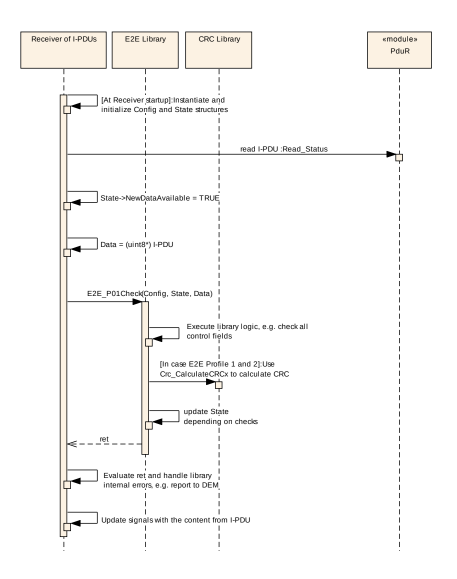


Figure 9-5: Receiver of I-PDUs



# 10 Configuration specification

E2E Library, like all AUTOSAR libraries, has no configuration options. All the information needed for execution of Library functions is passed at runtime by function parameters. For the functions E2E\_PXXProtect() and E2E\_PXXCheck(), one of the parameters is Config, which contains the options for the protection of Data.

[SWS\_E2E\_00037][ The E2E library shall not have any configuration options.] (SRS\_BSW\_00344, SRS\_BSW\_00345, SRS\_BSW\_00159, SRS\_BSW\_00167, SRS\_BSW\_00171, SRS\_BSW\_00170, SRS\_BSW\_00101)

#### 10.1 Published Information

[SWS\_E2E\_00038][ The standardized common published parameters as required by SRS\_BSW\_00402 in the General Requirements on Basic Software Modules [3] shall be published within the header file of this module and need to be provided in the BSW Module Description. The according module abbreviation can be found in the List of Basic Software Modules [1].| (SRS\_BSW\_00004)

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



# 11 Annex A: Safety Manual for usage of E2E Library

This chapter contains requirements on usage of E2E Library when designing and implementing safety-related systems, which are depending on E2E Protection of communication.

The description how to invoke/call of E2E Library API is defined in Chapter 9.

# 11.1 E2E profiles and their standard variants

E2E Library provides two E2E Profiles. They can be used for inter and intra ECU communication.

Because E2E Profile 1 has several configuration options, the recommended/default values for the options are defined as standard E2E profile 1 variants.

[UC\_E2E\_00053][ Any user of E2E Profile 1 shall use whenever possible the defined E2E variants.| (SRS\_E2E\_08528)

# 11.2 E2E error handling

The E2E library itself does not handle detected communication errors. It only detects such errors for single received data elements and returns this information to the callers (e.g. SW-Cs), which have to react appropriately.

A general standardization of the error handing of an application is usually not possible.

**[UC\_E2E\_00235]**[ The user (caller) of E2E Library, in particular the receiver, shall provide the error handling mechanisms for the faults detected by the E2E Library.] (SRS\_E2E\_08528)

# 11.3 Maximal lengths of Data, communication buses

The length of the message and the achieved hamming distance for a given CRC are related. To ensure the required diagnostic coverage the maximum length of data elements protected by a CRC needs to be selected appropriately.

The E2E profiles are intended to protect inter-ECU communication with lengths as listed in the table below (see Figure 11-1).

E2E Profile	Max applicable length including control fields for inter-ECU
	communication



E2E Profile 1	32
E2E Profile 2	32
E2E Profile 4	4 kB
E2E Profile 5	4 kB
E2E Profile 6	4 kB
E2E Profile 7	4 MB

Figure 11-1: Maximum lengths

In E2E Profiles 1 and 2, the Hamming Distance is 2, up to the given lengths. Due to 8 bit CRC, the burst error detection is up to 8 bits.

**[UC\_E2E\_00051]**[ In case of inter-ECU communication over FlexRay, the length of the complete Data (including application data, CRC and counter) protected by E2E Profile 1 or E2E Profile 2 should not exceed 32 bytes.] (SRS\_E2E\_08528)

This requirement only contains a reasonable maximum length evaluated during the design of the E2E profiles. The responsibility to ensure the adequacy of the implemented E2E protection using E2E Library for a particular system remains by the user.

**[UC\_E2E\_00061]**[ In case of CAN or LIN the length of the complete data element (including application data, CRC and counter) protected by E2E Profile 1 should not exceed 8 bytes.] (SRS\_E2E\_08528)

**[UC\_E2E\_00315]**[ In case of inter-ECU, the length of the complete Data (including application data and E2E header) protected by E2E Profile 4, 5 or 6 shall not exceed 4kB.| (SRS\_E2E\_08528)

The requirements <u>UC E2E 00051</u>, <u>UC E2E 00061</u> and <u>UC E2E 00315</u> only contain a reasonable maximum length evaluated during the design of the E2E profiles.

**[UC\_E2E\_00236]**[ When using E2E Library, the designer of the functional or technical safety concept of a particular system using E2E Library shall evaluate the maximum permitted length of the protected Data in that system, to ensure an appropriate error detection capability.] (SRS\_E2E\_08539)

Thus, the specific maximum lengths for a particular system may be shorter (or maybe in some rare cases even longer) than the recommended maximum applicable lengths defined for the E2E Profiles.

If the protected data length exceeds the network bus frame limit (or payload limit), the data can be segmented on the sender side after the E2E protection, and be assembled on the receiver side before the E2E evaluation. The possible faults happening during segmentation/desegmentation can be considered as "corruption of information".



**[UC\_E2E\_00170]** When designing the functional or technical safety concept of a particular system any user of E2E Library shall ensure that the transmission of one undetected erroneous data element in a sequence of data elements between sender and receiver will not directly lead to the violation of a safety goal of this system.

In other words, SW-C shall be able to tolerate the reception of one erroneous data element, which error was not detected by the E2E library. What is *not* required is that an SW-C tolerates two consecutive undetected erroneous data elements, because it is enough unlikely that two consecutive Data are wrong AND that for both Data the error remains undetected by the E2E library. (SRS\_E2E\_08528, SRS\_E2E\_08537)

When using LIN as the underlying communication network the residual error rate on protocol level is several orders of magnitude higher (compared to FlexRay and CAN) for the same bit error rate on the bus. The LIN checksum compared to the protocol CRC of FlexRay (CRC-24) and CAN (CRC-15) has different properties (e.g. hamming distance) resulting in a higher number of undetected errors coming from the bus (e.g. due to EMV). In order to achieve a maximum allowed residual error rate on application level, different error detection capabilities of the application CRC may be necessary, depending on the strength of the protection on the bus protocol level.

# 11.4 Methodology of usage of E2E Library

This section summarizes the steps needed to use the E2E Library. In AUTOSAR R4.0 the usage of E2E Library is not defined by AUTOSAR methodology. There are four main steps, as described below.

In the first step, the user selects the architectural approach how E2E Library is used in a given system (through COM callouts, through E2E Protection wrapper etc). There are several architectural solutions of usage of E2E Library described in Chapter 11.9.

In the second step, the user selects which data elements or signal groups need to be protected and with which E2E Profile. In principle, all transmitted data identified as safety-related are those that need to be protected.

In the third step, the user determines the settings for each selected data element or signal group to be protected. The settings are stored in Software Component Template metaclass EndToEndDescription. The settings include e.g. Data ID, CRC offset.

- For each signal group to be protected, there is a separate instance of EndToEndDescription, associated in System Template to ISignallPdu metaclass.
- 2. For each data element to be protected, there is a separate instance of EndToEndDescription, associated indirectly to VariableDataPrototype, SenderComSpec and ReceiverComSpec metaclasses.



In the fourth and last step, the user generates (or otherwise develops) the necessary glue code (e.g. E2E Protection Wrapper, COM callouts), responsible for invocation of E2E Library functions. The glue code serves as an adapter between the communication modules (e.g. COM, RTE) and E2E Library.

# 11.5 Configuration constraints on Data IDs

### 11.5.1 Data IDs

To be able to verify the identity of the data elements or signal groups, none of two are allowed to have the same Data ID (E2E Profiles 1, 4, 5, 6, 7) or same DataIDList[] (E2E Profile 2) within one system of communicating ECUs.

It is recommended that the value of the Data ID be assigned by a central authority rather than by the developer of the software-component. The Data IDs are defined in Software Component Template, and then realized in E2E\_PXXConfig structures.

**[UC\_E2E\_00071]**[ Any user of E2E Library shall ensure that within one implementation of a communication network every safety-related data element, protected by E2E Library, has a unique Data ID (E2E Profiles 1, 4, 5, 6, 7) or a unique DataIDList[] (for E2e Profile 2).] (SRS\_E2E\_08528)

**[UC\_E2E\_00237]**[ Any user of E2E Library shall ensure, that within one implementation of a communication network every safety-related Data, protected by E2E Library, has a unique Data ID (E2E Profiles 1, 4, 5, 6, 7) or a unique DataIDList[] (Profile 2).| (SRS\_E2E\_08528)

Note: For Profile 1 requirement (<u>UC E2E 00071</u>) may not be sufficient in some cases, because Data ID is longer than CRC, which results with additional requirements <u>UC E2E 00072</u> and <u>UC E2E 00073</u>. In Case of Profile 1 the ID can be encoded in CRC by double Data ID configuration (both bytes of Data ID are included in CRC every time), or in alternating Data ID configuration (high byte or low byte of Data ID are put in CRC alternatively, depending of parity of Counter), there are different additional requirements/constraints described in the sections below.

### 11.5.2 Double Data ID configuration of E2E Profile 1

In E2E Profile 1, the CRC is 8 bits, whereas Data ID is 16bits. In the double Data ID configuration (both bytes of Data ID are included in CRC every time), like it is in the E2E variant 1A, all 16 bits are always included in the CRC calculation. In consequence, two different 16 bit Data IDs DI1 and DI2 of data elements DE1 and DE2 may have the same 8 bit CRC value. Now, a possible failure mode is for example that a gateway incorrectly routes a safety-related signal DE1 to the receiver of DE2. The receiver of DE2 receives DE1, but because the DI1 and DI2 are identical, the receiver might accept the message (this assumes that by accident the counter was also correct and that possibly data length was the same for DE1 and DE2).



To resolve this, there are additional requirements limiting the usage of ID space. Data elements with ASIL B and above shall have unique CRC over their Data ID, and signals having ASIL A requirements shall have a unique CRC over their Data IDs for a given data element/signal length.

**[UC\_E2E\_00072]**[ Any user of Profile 1 in Double Data ID configuration shall ensure that assuming two data elements DE1 and DE2 on the same system (vehicle): for any data element DE1 having ASIL B, ASIL C or ASIL D requirements with Data ID DI1, there shall not exist any other data element DE2 (of any ASIL) with Data ID DI2, where:

```
Crc_CalculateCRC8( start value: 0x00, data[2]: {lowbyte (DI1), highbyte(DI1)} )
=
Crc_CalculateCRC8( start value: 0x00, data[2]: {lowbyte (DI2), highbyte(DI2)} ).
| (SRS_E2E_08528)
```

The above requirement limits the usage of Data IDs of data having ASIL B, C, D to 255 distinct values in a given ECU, but gives the flexibility to define the Data IDs within the 16-bit naming space.

For data elements having ASIL A requirements, the requirement is weaker – it requires that there are no CRC collisions for the ASIL A signals of the same length:

**[UC\_E2E\_00073]**[ Any user of Profile 1 in Double Data ID configuration shall ensure, that assuming two data elements DE1 and DE2, on the same system (vehicle): for any data element DE1 having ASIL A requirements with Data ID DI1, there shall not exist any other data element DE2 (having ASIL A requirements) with Data ID DI2 and of the same length as DE1, where

```
Crc_CalculateCRC8( start value: 0x00, data[2]: {lowbyte (DI1), highbyte(DI1)}) =
Crc_CalculateCRC8( start value: 0x00, data[2]: {lowbyte (DI2), highbyte(DI2)}).
| (SRS_E2E_08528)
```

The above two requirements <u>UC\_E2E\_00072</u> and <u>UC\_E2E\_00073</u> assume that DE1 and DE2 are on the same system. If DE1 and DE2 are exclusive (i.e. either DE1 or DE2 are used, but never both together in the same system / vehicle configuration, e.g. DI is available in coupe configuration and DI2 in station wagon configuration), then CRC(DI1) = CRC(DI2) is allowed.

### 11.5.3 Alternating Data ID configuration of E2E Profile 1

In the alternating Data ID configuration, either high byte or low byte of Data ID is put in CRC alternatively, depending of parity of Counter. In this configuration, two consecutive Data are needed to verify the data identity. This is not about the reliability of the checksum or software, but really the algorithm constraint, as on every single Data only a single byte of the Data ID is transmitted and therefore it requires two consecutive receptions to verify the Data ID of received Data.



### 11.5.4 Nibble configuration of E2E Profile 1

In the nibble Data ID configuration of E2E Profile 1, the low byte is not transmitted, but included in the CRC. Because the low byte has the length of 8 bits, it is the same as the CRC. Therefore, if two Data IDs are different in the low byte, this results with a different CRC over the Data ID low byte.

**[UC\_E2E\_00308]**[ Any user of Profile 1 in Nibble Data ID configuration shall ensure that:

- 1. the high nibble of high byte of Data ID is equal to 0
- 2. the low nibble of high byte of Data ID is within the range 0x1..0xE (to avoid collisions with other E2E Profile 1 configurations that have 0x0 on this nibble, and to exclude the invalid value 0xF).
- The low byte of Data ID is different to low byte of any Data ID present in the same bus that uses E2E Profile in Double Data ID configuration.] (SRS\_E2E\_08528)

**[UC\_E2E\_00317]**[ When using E2E Profiles 1A and 1C in one bus/system, the following shall be respected:

- 1. 1A data shall use IDs that are < 256 (this means high byte shall be always = 0)</li>
- 2. 1C data shall use IDs that are  $\geq$  256 (this means high byte is always != 0) and < 4`096 (0x10'00 it means they fit to 12 bits).
- Any low byte of 1C data id shall be different to any low byte of 1A data ID.] ( SRS E2E 08527)

Thanks to the Data ID distribution according to the above requirement, addressing errors can be detected: in particular, it can be detected when 1C message arrives to 1A destination. If 1C message receives to a 1A destination, then the CRC check will pass if low byte of the sent 1C message equals to the expected 1A address - and this is excluded by the above requirement.

Example: 1A may use addresses 0 to 199, while 1C may use addresses where low byte is 200 to 255 and high byte is between 1 and 15. This allows to use additional (256-200)\*15 = 840 Data IDs.

# 11.6 Building custom E2E protocols

E2E Library offers elementary functions (e.g. for handling CRC and alive counters), from which non-standard protocols can be built. It is within the responsibility of the integrator/application developer to come up with a correct protocol. A custom E2E protocol can be built as an SW-C or as a custom (non-standard) BSW library.

**[UC\_E2E\_00259]**[ Any developer of a custom-built E2E Profile using elementary mechanisms provided by E2E Library shall ensure that this custom built E2E Profile is adequate for safety-related communications within the automotive domain.]

(SRS E2E 08528)



A list of CRC routines is provided by E2E Library. CRC should be calculated on the bytes and bits of the data elements in the same order as in which it is transmitted on hardware bus. To be able to do this, the microcontroller Endianness and the used bus must be known. Once it is known, the corresponding E2E Library CRC routines should be used.

# 11.7I-PDU Layout

This chapter provides some requirements and recommendations on how safety-related I-PDUs shall or should be defined. These recommendations can be also extended to non-safety-related I-PDUs.

### 11.7.1 Alignment of signals to byte limits

This chapter provides some requirements and recommendation on how safety-related data structures (e.g. signal-groups or I-PDUs) shall or can be defined. They could also be extended to non-safety-related data structures if found adequate.

[UC\_E2E\_00062][ When using E2E Profiles, signals that have length < 8 bits should be allocated to one byte of an I-PDU, i.e. they should not span over two bytes.] (SRS\_E2E\_08528)

**[UC\_E2E\_00063]**[ When using E2E Profiles, signals that have length >= 8 bits should start or finish at the byte limit of an I-PDU.] (SRS\_E2E\_08528)

**[UC\_E2E\_00320]**[ When using E2E Profiles, the length of the data to be protected shall be multiple of 8 bits.] (SRS\_E2E\_08528)

The previous recommendations cause that signals of type uint8, uint16 and uint32 fit exactly to respectively one, two or four byte(s) of an I-PDU.

These recommendations also cause that for uint8, uint16 and uint32, the bit offsets are a multiple of 8.

The figure is an example of signals (CRC, Alive and Sig1) that are not aligned to I-PDU byte limits:



Figure 11-2: Example for alignment not following recommendations

### 11.7.2 Unused bits

It can happen that some bits in a protected data structure (e.g. signal group or I-PDU transmitted over a communication bus) are unused. In such a case, the sender does



not send signals represented by these bits, and the receiver does not expect to receive signals represented by these bits. In order to have a systematically defined data structure and sender-receiver behavior, the unused bits are set to the defined default value before calculation of the CRC.

**[UC\_E2E\_00173]**[ Any caller of the E2E libary at the sender side shall fill all unused areas in a signal group (i.e. bits for which no explicitly defined signals exist within the signal group) to a default value configured for the I-PDU associated to the signal group (sytem template parameter ISignalIPdu.unusedBitPattern).]

(SRS\_E2E\_08528)

The attribute unusedBitPattern is actually an 8-bit byte pattern. It can take any value from 0x00 to 0xFF. Often 0xFF is used.

If unused bits are replaced in a later point by a signal, then all receivers of that signal group that use the E2E Protection Wrapper need to be updated.

This means that replacing unused bits with a signal instead requires an update of all receiver ECUs that use E2E Protection Wrapper approach. As an alternative, one may define dummy signals (and corresponding data elements) for all unused areas within a signal group.

**[UC\_E2E\_00465]**[ In case E2E Library is invoked by E2E Transformer, then the serializer transformer shall set all unused bits/bytes, if any, to any determined/deterministic value.

| (SRS\_E2E\_08528)

### 11.7.3 Byte order (Endianness)

For each signal that is longer than 1 byte (e.g. uint16, uint32), the bytes of the signal need to be placed in the I-PDU in a sequence. There are two ways to do it:

- 1. start with the *least* significant byte first the significance of the byte *increases* with the increasing byte significance. This is called little Endian (i.e. little end first),
- 2. start with the *most* significant byte first the significance of the byte *decreases* with the increasing byte significance. This is called big Endian (i.e. big end first).

For primitive data elements, RTE simply maps application data elements to COM signals, which means that RTE just copies/maps one variable to another one, both having the same data type.

COM in contrary is responsible for copying each signal into/from an I-PDU (i.e. for serialization of set of variables into an array). An I-PDU is transmitted over a network without any alteration. Before placing a signal in an I-PDU, COM can, if needed, change the byte Endianness the value:



- 1. Sender COM converts the byte Endianness of the signals (if configured/needed),
- 2. Sender COM copies the converted signal on I-PDU (serializes the signal), while copying only used bits from the signals,
- 3. Sender COM delivers unaltered I-PDU to receiver COM (an I-PDU is just a byte array unaltered by lower layers of the network stack),
- 4. Receiver COM converts the Endianness of the signals in the received I-PDU (if configured). It may also do the sign extension (if configured),
- 5. Receiver COM returns the converted signals.

Both sender and receiver COM can do byte Endianness conversion. Moreover, only receiver COM can do sign extension.

To achieve high level of interoperability, the automotive networks recommend a particular byte order, which is as follows:

Network	Byte order
FlexRay	Little Endian
CAN	Little Endian
LIN	Little Endian
TCP/IP	Big Endian
Byteflight (not supported by AUTOSAR)	Big Endian
MOST (not supported by AUTOSAR)	Big Endian

Table 11-1: Networks and their byte order

The networks that have been initially targeted by E2E, which have been FlexRay, CAN and LIN are Little Endian, which results with the following requirement:

**[UC\_E2E\_00055]**[ Any user of E2E Profile 1, 2 and 5 shall place multibyte data in Little Endian order.] (SRS\_E2E\_08528)

However, the TCP/IP stack is Big Endian. The E2E Profile 4, 6 and 7 can be used for FlexRay TP and CAN TP, but the main use case is TCP/IP. Moreover, TCP/IP can be considered as more future ordiented, therefore Big Endian is foreseen for E2E Profile 4 and 6:

**[UC\_E2E\_00316]**[ Any user of E2E Profile 4, 6 and 7 shall place multibyte data in Big Endian order.] (SRS\_E2E\_08539)

AUTOSAR has two categories of data types: "normal" ones, which Endianness is/can be converted, and "opaque", for which COM does not do any conversions. An opaque uint8 array is mapped one-to-one to an I-PDU. This results with the following requirements:

The below requirement simply says that either the signal is on both sides opaque, or on both sides non-opaque:



**[UC\_E2E\_00057]**[ Any user of E2E Library shall ensure that a signal/data element is either opaque or non-opaque on both sides (i.e. the sender and the receiver side).

For example, a signal/data element as non-opaque on sender side and opaque on receiver side or vice versa are not allowed. [ (SRS\_E2E\_08528)

### 11.7.4 Bit order

There are two typical ways to store the bits of a byte:

- 1. most significant bit first (MSB first)
- 2. or least significant bit first (LSB first).

At the level of software, the microcontroller bit order is not visible. For example, a software module, accessing a bit 3 (of value 2^3) does not care or know if the bit is 3<sup>rd</sup> stored by microcontroller as 3<sup>rd</sup> from "left" (for LSB first) or 3<sup>rd</sup> from "right" (for MSB first). Another important example is the CRC calculation: a CRC8 operates over values (e.g. looks up a value from lookup table at a given index). A function CRC8(val1, prev): val2 returns always the same value, regardless of the microcontroller bit order. Well the values val1, val2, prev are the same in both cases, but they are stored inversely depending if it is MSB first or LSB first.

However, the bit order is in contrary relevant if a value is transmitted over a network, because the bit order determines in which network bit order determines in which order the bits are transmitted on the network. When data is copied from microcontroller memory to network hardware, the bit order takes place if microcontroller bit order is different from the network bit order. Each network transmits a given byte in a particular bit order:

Network	Bit order
FlexRay	MSB first
CAN	MSB first
LIN	LSB first
Ethernet	LSB first
Byteflight (not supported by AUTOSAR	MSB first
up to Release 4.0)	
MOST (not supported by AUTOSAR up	MSB first
to Release 4.0)	

Table 11-2: Networks and their bit order

To summarize above table, all listed networks apart from LIN are MSB first.

The bit order of the microcontroller is independent from the bit order of the network, but in all cases (combinations of different bit endianness of network sender and receiver microcontrollers) there is no impact on the user of E2E due to bit order.



# 11.8 RTE configuration constraints for SW-C level protection

In case the E2E Library is used to protect data elements, there are a few constraints how RTE needs to be configured.

If the protection takes place at the level of I-PDUs, then there are no constraints from the side of E2E on RTE configuration.

### 11.8.1 Communication model for SW-C level protection

AUTOSAR RTE supports different communication models, like client-server, sender-receiver, mode switch etc. However, only the sender-receiver model is supported if the protection is realized at the level of data elements.

**[UC\_E2E\_00087]**[ In case the E2E Library is used to protect data elements, then the user of E2E Library shall use the Sender-receiver communication model for safety-related communication.] (SRS\_E2E\_08528)

### 11.8.2 Multiplicities for SW-C level protection

The E2E Library is not intended to be used for N:1 sender-receiver multiplicities.

[UC\_E2E\_00258][ In case the E2E Library is used to protect data elements, then the selected multiplicity shall be 1:N or 1:1.] (SRS\_E2E\_08528)

### 11.8.3 Explicit access

Sender-receiver SW-C communication is asynchronous in the sense that the sender does not wait for the receiver. It means that the sender passes the data element to RTE and continues the execution – it does not wait for the receiver to receive the data – this is not configurable. RTE transmits the data to the receiver concurrently to the execution of the sender.

Now, the question is how the receiver gets the data. There are two ways to do it in AUTOSAR, which is configurable in RTE:

- 1. The receiver waits for new data: it is blocked/waiting until new data element from the sender arrives (RTE communication modes "wake up of wait point" and "activation of Runnable entity")
- 2. The receiver gets the currently available data element from RTE, i.e. the most recent data element (RTE communication modes "Implicit data read access" and "Explicit data read access")

As explained in 7.3.5, E2E Profile 1 and 2 together with the proposed E2E protection wrapper provide timeout detection (which is one of the failure modes to handle – e.g. message loss). This is achieved by having the receiver executing independently from the reception of the data, and by the usage of a counter within E2E Profiles. By this means, if e.g. a data element is lost, it is seen by the receiver that every time the



read data element has the same counter. This however requires that the receiver is not solely executed upon the arrival of data.

In case the receiver is event-driven, then a timeout mechanism at the receiver needs to be used. The timeout mechanism is not a part of E2E Library.

[UC\_E2E\_00089][ In case the E2E Library is used to protect data elements, data elements accessed with E2E Protection Wrapper shall use the activation "Explicit data read access" (i.e. it shall not use the activations "Implicit data read access").| (SRS\_E2E\_08528)

### 11.9 Restrictions on the use of COM features

The following table lists COM features with a brief description and provides a classification of restriction of use in combination with End-to-End communication protection as described in this document.

**Note:** This list only covers features of the BSW module COM in combination with E2E Library and E2E Protection Wrapper. It does not address features of above layers (e.g. RTE) or use-cases where the E2E Transformer is used. The latter usually is used above the BSW module LdCom.

The restriction classes are as follows:

- "supported" means that both (E2E COM Callout and E2EPW) do support this feature.
- "use case dependent" means that the feature might be used/usable depending on the actual use case and configuration on sender and receiver side. However, suitability for an actual system and its influence on the safety requirements has to be analysed.
- "not supported" means that at least one variant (either E2E COM Callout or E2EPW) does not support this feature or a failure mode can be masked.



COM Feature / brief description	Classification
[SRS_Com_02078] Support of endianess conversion	supported
[SRS_Com_02086] Support of Sign-Extension for received signals	supported
[SRS_Com_02042] Initialization of unused areas/ bits of an I-PDU	supported
[SRS_Com_02083] Transmission Modes	use case dependent
[SRS_Com_02082] Two different Transmission Modes	use case dependent
[SRS_Com_02084] Signal data based selection of Transmission Mode	use case dependent
[SRS_Com_02113] Signal data based transmission modes for configured serialized data	use case dependent
[SRS_Com_02046] Configuration of signal notification	supported
[SRS_Com_02089] Timeout indication mechanism on receiver-side	supported
[SRS_Com_02088] Value substitution in case of a signal timeout	use case dependent
[SRS_Com_02080] Cancelation outstanding repetitions in case of a new send request	use case dependent
[SRS_Com_02089] two configurable options to handle signal timeouts	use case dependent
[SRS_Com_02077] Signal invalidation mechanism on sender-side	use case dependent
[SRS_Com_02079] Signal invalidation mechanism on receiver-side	use case dependent
[SRS_Com_02087] Substitution of invalid value by configurable data value	use case dependent
[SRS_Com_2088] Substitution of the last received value by the init value in case of signal timeout	use case dependent
[SRS_Com_00218] Starting/ Stopping communication of I-PDU groups	supported
[SRS_Com_00192] Enabling/ disabling reception deadline monitoring of I-PDU groups	use case dependent
[SRS_Com_02041] Consistent transfer of complex data types	supported
[SRS_Com_02091] Placement of large or dynamical length signals	not supported
[SRS_Com_02092] Support only one dynamic length signal per I-PDU	not supported
[SRS_Com_02093] Dynamic length signal must be placed last in I PDU	not supported
[SRS_Com_02094] Dynamic length signals must be of type UINT8[n]	not supported
[SRS_Com_02095] TP shall be used to fragment and reassemble large signals and dynamical signals	not supported
[SRS_Com_02030] Identify if a signal/signal group is updated by the sender	use case dependent
[SRS_Com_02058] Deadline monitoring of receiving updated signals/signal groups	use case dependent
[SRS_Com_02099] I-PDU Counter mechanism	use case dependent
[SRS_Com_02100] I-PDU Counter configuration	use case dependent
[SRS_Com_02101] Transmission and reception using I-PDU Counter	use case dependent
[SRS_Com_02102] I-PDU Counter error handling	use case dependent
[SRS_Com_02103] I-PDU Replication mechanism	use case dependent
[SRS_Com_02104] I-PDU replication configuration	use case dependent
[SRS_Com_02105] Transmission and reception using I-PDU Replication	use case dependent
[SRS_Com_02106] I-PDU Replication error handling	use case dependent
Minimum Delay Time	use case dependent



COM Feature / brief description	Classification
Filtering at receiver side (e.g. COM273)	use case dependent
Filtering at sender side use case depe	
Multiple Signal groups within an I-PDU	use case dependent

Table 11-3: Classification of COM features

# 11.10Examples for the implementation of E2E protection concepts based on E2E-Library - Branch

Note: this has been moved from chapter 12.

In the following chapter exemplary principles and approaches for E2E protection concepts based on E2E-Library are provided.

An E2E protection concept is more than only adding adequate safety mechanisms to data elements (e.g. using E2E Profile 1 or 2).

To ensure the integrity of a communication channel with the required safety integrity level the E2E protection concept needs to consider the safety-related properties of the data transmitted from the sender to the receiver(s) that require protection (e.g. correctness, consistency, completeness, timeliness or availability of data). In order to implement an E2E protection concept that focuses on the protection of correctness, consistency, completeness, timeliness and the detection of non-availability of data, its priciples are provided in this chapter.

Note: For an E2E protection concept that focuses on ensuring the availability of data an implementation of the communication channel, with a sufficient fault tolerance is needed (e.g. using independent redundant channels). The usage of redundant communication channels may create a need for additional safety mechanisms e.g. to ensure the consistency of the data streams when transmitted independently.

# 11.10.1 Basic principles

Typical basic priciples for effective E2E protection concepts are:

- In normal operation mode, the sender ensures that it sends out valid data on a regular basis (e.g. cyclic).
- In this context valid data can be:
  - Data fully complying with their required safety-related properties;
  - Data complying with their required safety-related properties to the extent signaled by an additionally provided qualifier (i.e. signal qualifier);
  - Data explicitly labeled as invalid data (e.g. using an signal invalid value)
- In normal operation mode, the sender groups the data as pre-determinded (e.g. to ensure consistency for a set of data) and protects the grouped data with suitable protection mechanisms (e.g. by using the protect functions provided by E2E-Library) prior to their transmission.
- In case of an internal fault, the sender ensures that it sends out either data explicitly labeled as invalid (i.e. only the specific data elements that are



- possibly affected by this internal fault) or else no data (i.e. fail-safe respective fail-silent behavior of sender in case of a severe fault).
- The infrastructure used for data transmission from a sender to the receiver(s)
   (e.g. BSWM, Buses, Gateways, etc.) is designed and implemented in such
   way that it cannot systematically interfere with the used E2E-protection (e.g.
   by unpacking protected data including the re-calculation of their CRC).
- In normal operation mode, the receiver monitors whether new data has arrived on a regular basis (e.g. cyclic) independently from an external trigger condition coming from elements to which it wants to achieve freedom from interference (e.g. COM).
- In normal operation mode, the receiver is able to detect relevant communication faults within its determined time interval by evaluating the protection mechanisms of the received data and its internal timeout monitoring.
- In case of an detected communication fault, the receiver autonomously realizes the necessary reactions to mitigate the detected communication fault within its determined time interval in compliance with the functional safety concept of the system (i.e. fail-safe respective fail-silent behavior of receiver)
- The fault tolerance time interval of the respective safety-related system is not violated when adding up the allowed time interval for the detection and mitigation of faults at the sender, the time interval required for robustness of data transmission during normal operation (e.g. to compensate gateways) and the allowed time interval for the detection and mitigation of faults at the receiver.

**Note:** the transition to "Startup" involves proper initialization of the E2EPW, either by calling E2EPW\_ReadInit\_\_<o> or by ensuring that the data structures were initialized by the startup code. By choosing initial values for received data elements that result in a CRC error, the state machine remains in state "Startup" and the E2EPW is reset until valid data is received. Then, E2EPW will return E2EPW\_STATUS\_INITIAL and the state machine changes its state to "Initialized".

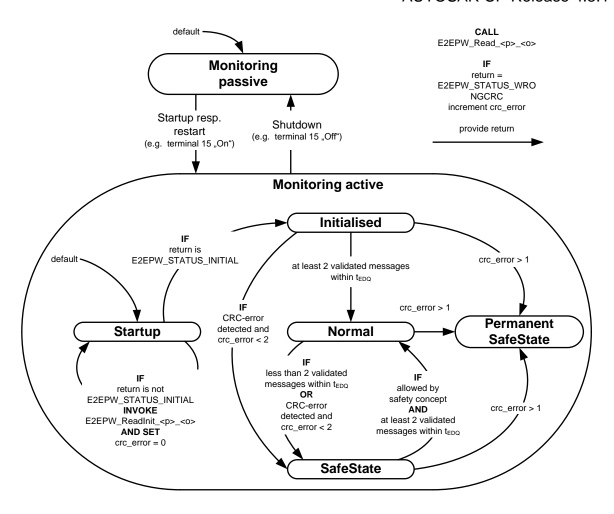
# 11.10.2 Determination of the integrity of a communication channel within the receiver

To determine the integrity of communication and to distinguish if the received data are valid the receiver (e.g. a SWC) can:

- evaluate each received protected data (e.g. by using the check functions provided by E2E-Libray)
- evaluate all protected data it received within its determined time interval for error detection and qualification t<sub>EDQ</sub> up to the data it received at last.

To evaluate both aspects for the determination of communication integrity a receiver can implement a monitoring function as shown in Figure 11-3:





t<sub>EDQ</sub> = Time interval for error detection and qualification

Figure 11-3: Example for a monitoring function to determine the integrity of communication within a receiver

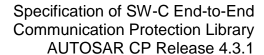
To implement this monitoring function the receiver creates a history of the data it received.

Received valid data (i.e. status of check function is e.g. E2EPW\_STATUS\_OK or E2EPW\_STATUS\_OKSOMELOST) is stored with a history as follows:

- Generation 0 is the latest (up to date) received valid data
- Generation 1 is the second-latest received valid data
- Generation 2 is the third-latest received valid data
- etc.

To do so, each recently received valid message is stored as Generation 0 having a reference value indicating its age set to 0.

Every time the receiver checks for the arrival of new data it increments the age of its already received data by 1. Stored data can be used as basis for a safety-related functionality provided by the receiver as long as its age reference value is less a determined boundary value N. The parameter N can be derived by dividing the determined time interval for error detection and qualification  $t_{\text{EDQ}}$  with the cycle time





used for its regular transmission (e.g. for a receiver having a  $t_{EDQ} = 160$ ms and a regular cycle time of 20ms the value N = 160ms/20ms = 8).

In case that sufficiently up to date data is no longer available, the receiver carries out the reaction determined in the safety concept. Such reaction can be a temporary or a permanent invalid. Depending on the systems functional needs or it safety-related properties to be protected a different condition to enable switching from Initialised to Normal or SafeState instead of "less than 2" may be adequate.

In contrast to errors indicated based on the evaluation of the counter - CRC-errors are unlikely to be a "false alarm" (e.g. when using a good CRC-polynomial a detected CRC-error indicates that a data corruption occured).

Considering this fact, it is implausible that a stream of data transmitted from a sender to a receiver without any detected CRC-error contains a significant number of undetected corrupted data.

Due to this a more stringent reaction upon CRC-errors is adequate, because from the detection of the first CRC-error on the subsequent data stream may contain a significant number of undetected corrupted data if it continues to also contain a significant number of CRC-errors.

Without any limitation of the maximum number of CRC-errors a receiver will tolerate before reacting upon such a questionable overall integrity of its used communication channel (e.g. transistion into a permanent invalid if the second CRC-error is detected), the probability that more than one undetected errouneous data will be received within its time interval for error detection and qualification ( $t_{\text{EDQ}}$ ) cannot be neglected in general any more.

The fault tolerance designed into the receiver (see UC\_E2E\_00170) may be exceeded as a possible consequence.



# 12 Annex B: Application hints on usage of E2E Library

To enable the proper usage of the E2E Library different solutions are possible. They may depend e.g. on the integrity of RTE, COM or other basic software modules as well as the usage of other SW/HW mechanisms (e.g. memory partitioning).

The user is responsible for selecting the solution for usage of E2E Library that is fulfilling safety requirements of his particular safety-related system.

Each particular implementation based on solutions described in this chapter needs to be evaluated with regard to functional safety prior to their use.

The E2E Library can be used in different ways (each explained in a separate section of this chapter):

- 1. E2E Protection Wrapper non-standard integrator software to protect data, above RTE (section 12.1)
- 2. COM callouts non-standard integrator code to protect I-PDUs (section 12.2).
- 3. hybrid / unused (section 12.3)
- 4. Out-of-box protection at RTE level (section 12.4)

It is also possible to have mixed scenarios, e.g.:

- 1. For a particular data element, a sender using E2E Protection Wrapper and receiver using COM E2E callouts (or reverse)
- 2. In a given ECU network or one ECU: some data elements protected with E2E protection Wrapper and some with COM E2E callouts.

The first scenario is useful for network diagnostic (e.g. when a monitoring device without RTE checks messages), or when one of the communication partners does not have RTE.

The best situation is when the integrity of operation of RTE and COM for transmitting/converting safety-related data can be guaranteed. In short, we call this safe RTE and safe COM.

This annex describes two exemplary, basic solutions how E2E Library can be invoked. First, this is by means of a dedicated sub-layer for a SW-C or several SW-Cs (which is called E2E Protection Wrapper, see Chapter 12.1). Secondly, this can be done by means of dedicated COM Callouts invoking E2E Library to protect signal groups representing data elements (which is called COM E2E Callouts, see Chapter 12.2).

Chapter 12.3 shows how a component which requires the Protection Wrapper interfaces (Chapter 12.1) can be integrated on a ECU providing the COM Callout solution (Chapter 12.2).

All necessary options, enabling to generate the code for the described solutions are available in AUTOSAR configuration, defined in System Template [12] and Software Component Template [11]. This contains e.g. association of I-PDUs with Data IDs.



To generate the wrapper, the user defines EndToEnd\* metaclasses and associates them to VariableDataPrototypes (representing complex data elements). To generate the COM E2E callouts for an I-PDU, the user defines EndToEnd\* metaclasses and associates them to ISignalIPdu metaclass (representing the I-PDU).

There are a few E2E mechanisms in which an I-PDU can be protected. There is a new standard mechanism: E2E Transformer, and there are two de-facto-standard mechanisms COM E2E callouts and E2E Protection Wrapper. Finally, some integrators use their own mechanisms like safe COM module. It makes only sense to use one of the mechanism for a given I-PDU.

**[UC\_E2E\_00271]**[ A given I-PDU, if protected by E2E, shall be protected by only one E2E mechanism.] (SRS\_E2E\_08528)

# 12.1 E2E Protection Wrapper

In this approach, every safety-related SW-C has its own additional sub-layer (which is a .h/.c file pair) called E2E Protection Wrapper, which is responsible for marshalling of complex data elements into the layout identical to the corresponding I-PDUs (for inter-ECU communication), and for correct invocation of E2E Library and of RTE.

The usage of E2E Protection Wrapper allows the use of VFB communication between SW-Cs<sup>1</sup>, without the need of further measures to ensure VFB's integrity.

The communication between such SW-Cs can be within an ECU (which means on the same or different cores or within the same or different memory partitions of a microcontroller) or across ECUs (SW-Cs connected by a VFB also using a network).

The end-to-end protection is a systematic solution for protecting SW-C communication, regardless of the communication resources used (e.g. COM and network, OS/IOC or internal communication within the RTE). Relocation of SW-Cs may only require selection of other protection parameters, but no changes on SW-C application code.

The usage of E2E Protection Wrapper can be optimized by appropriate software/memory partitioning.

The E2E Protection Wrapper does not support multiple instantiation of the SW-Cs. This means, if an SW-C is supposed to use E2E Protection Wrapper, then this SW-C must be single-instantiated.

-

<sup>&</sup>lt;sup>1</sup> The term SW-C includes any software module that has an RTE interface, i.e. a sensor/actuator/application SW-C, an AUTOSAR service, or a Complex Driver.



**[UC\_E2E\_00292]**[ If the E2E Library is invoked from E2E Protection Wrapper (at the level of data elements), then multiple instantiation is not allowed. For an AUTOSAR software component which uses the E2E Protection Wrapper the value of the attribute supportsMultipleInstantiation of the SwcInternalBehavior shall be set to FALSE in the AUTOSAR software component description.

The E2E Protection Wrapper itself is not a part of E2E Library. However, its options are standardized. Most of the options for E2E Protection Wrapper are in System Template [12] and some of them are in Software Component Template [11].] (SRS\_E2E\_08528)

**[UC\_E2E\_00249]**[ The integrity of the operation of E2E Protection Wrapper (for transmitting/converting safety-related data) shall be guaranteed.| (SRS\_E2E\_08528)

The functions of the E2E Protection Wrapper are not reentrant, therefore they are not to be called concurrently.

[UC\_E2E\_00288] Each E2E Protection Wrapper function shall not be called concurrently. (SRS\_E2E\_08528)

To implement the above requirement, it is recommended to design the SW-Cs and the E2E ports in the way that one particular E2E Protection Wrapper function is called from one Runnable only, i.e. one E2E Protection Wrapper should "belong" to a particular Runnable.

Note: The caller of E2EPW API functions shall make sure that internal status data structures of E2EPW are initialized correctly. Initialization can be done by ECU start-up code or explicitly via E2EPW init functions.

### 12.1.1 Functional overview

The E2E Protection Wrapper functions as a wrapper over the Rte\_Write and Rte\_Read functions, offered to SW-Cs. The E2E Protection Wrapper encapsulates the Rte Read/Write invocations and protection of data exchange using E2E Library.

For a data element to transmit, there is a set of wrapper functions (Read/Write/Init) generated for Sender and for the Receiver.

The E2E Protection Wrapper functions are responsible for instantiation and initialization of data structures required for calling the E2E Library, for invocation of E2E Library and invocation of Rte\_Read/Rte\_Write functions and for serialization of data elements. The initialization of data structures depend on specific data element, e.g. the Data ID, or E2E Profile to be used.

The functions E2EPW\_Write\_\_<o>() and E2EPW\_Read\_\_<o>() return 32-bit integers that represent the status.

Figure 12-1 shows the overall flow of usage of E2E Library and E2E Protection Wrapper from SW-Cs (the 1<sup>st</sup> number on the labels defines the order of execution):



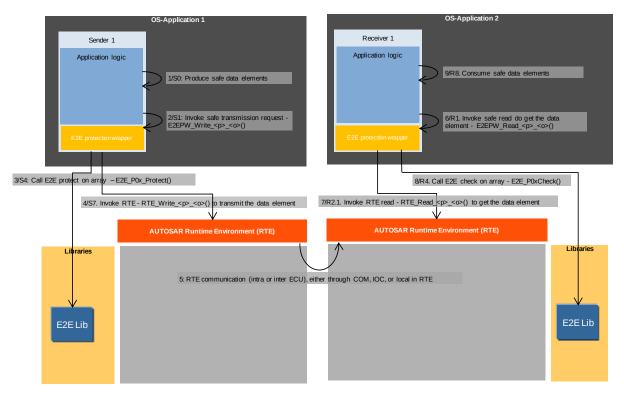


Figure 12-1: Example E2E Protection Wrapper - overall flow

### 12.1.2 Application scenario with Transmission Manager

It is possible to have one central SW-C to collect safety-related data of several SW-Cs on a given ECU to transmit them combined through a network.

On the sender ECU, there is a dedicated SW-C called Transmission Manager, containing E2E Protection Wrapper. The Transmission Manager collects safety-related data from related SW-Cs, combines them and protects them using E2E Protection Wrapper. Finally, it provides the combined and protected Data as data element to RTE.

On the receiver ECU there may also be a Transmission Manager, which does the reverse steps for the reception of such data.

The Transmission Manager SW-C modules are not part of E2E Library nor part of AUTOSAR.



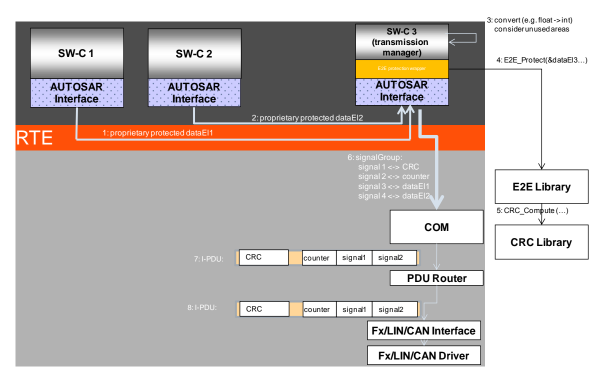


Figure 12-2: Example Transmission Manager - sender ECU

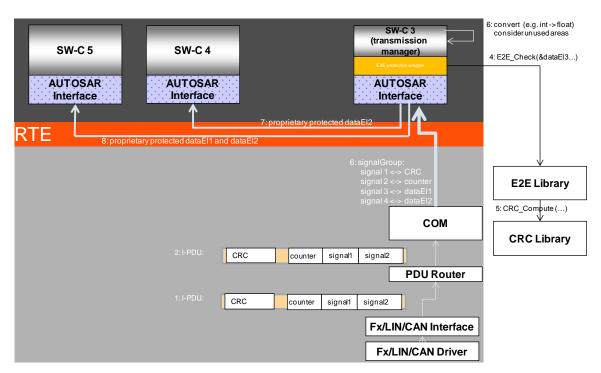


Figure 12-3: Example Transmission Manager – receiver ECU



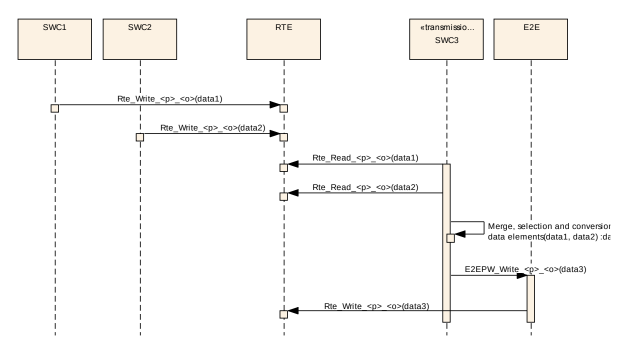


Figure 12-4: Example Transmission Manager – sender ECU sequence

In this example, for SW-C1 and SW-C2 it is not visible that the communication is going through such a Transmission Manager, which can support the portability and optimize resource usage of communication network. It is only through AUTOSAR configuration where it is visible that the receiver of SW-C1 and of SW-C2 is SW-C3.

**[UC\_E2E\_00213]**[ The implementation of the Transmission Manager (as a safety-related Software Component), shall comply with the requirements for the development of safety-related software for automotive domain.] (SRS\_E2E\_08528)

### 12.1.3 Application scenario with E2E Manager and Conversion Manager

This application scenario is similar to the previous one, where the Transmission Manager is split into two separate SW-Cs (E2E Manager and Conversion Manager). The advantage of the scenario is that the E2E Manager can be automatically generated and that Conversion Manager is independent completely from E2E protection.

The Conversion Manager is an SW-C responsible for data conversion, e.g. float-to-integer conversion. On sender ECU, the E2E Manager is responsible for assembling all data elements to be transmitted and protecting them through E2E Protection Wrapper. On receiver ECU, the Conversion Manager is responsible for checking the data through E2E Protection Wrapper and then by filtering out the data that is not needed by receiver Conversion Manager.

The E2E Manager and Conversion Manager SW-C modules are not part of E2E Library nor part of AUTOSAR.



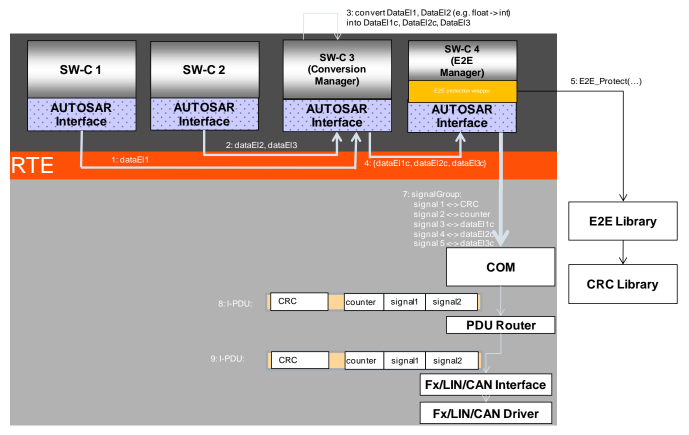


Figure 12-5: E2E Manager and Conversion Manager – sender ECU

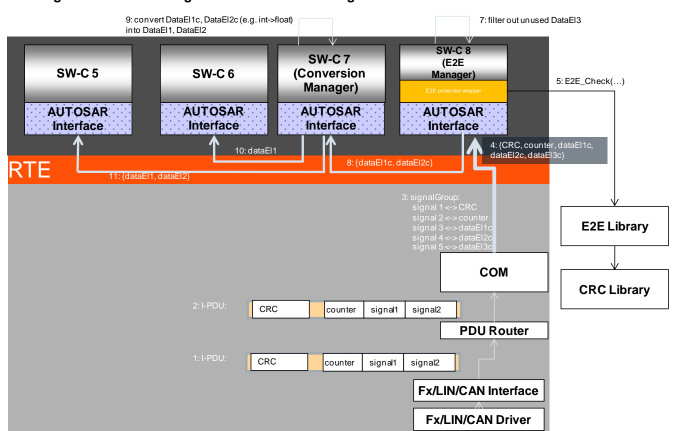


Figure 12-6: E2E Manager and Conversion Manager – receiver ECU



In the above example, the SW-Cs of sender ECU generate three data elements (dataEl1, dataEl2 and dataEl3) but the SW-Cs of receiver ECU use only two data elements (dataEl1 and dataEl2). The unused DataEl3c is not delivered to Conversion Manager. Thanks to this, if due to e.g. system evolution, the definition of DataEl3 changes, then the receiver SW-Cs (SW-C 5, SW-C 6 and SW-C 7 Conversion Manager) do not need to be changed.

The corresponding system configuration description looks as shown by Figure 12-7. Note that the SW-C 7 has as input only the required data elements. The unused data elements (CRC, counter, dataEl3c) are not provided:

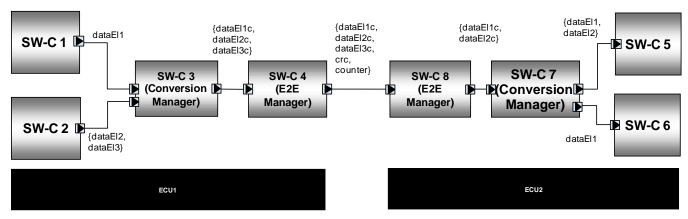


Figure 12-7: E2E Manager and Conversion Manager - system configuration

The E2E protection wrapper of E2E manager can be automatically generated, as described in 0.

The application code of E2E manager is responsible only for "routing" of the input data elements into output data elements, which is also straightforward and can be generated. For the example above, the application code of E2E Manager may look as follows:

```
/* the input complex data element contains primitive data elements
   unused by other SW-Cs of the ECU */
typedef struct {
     uint8 crc;
     uint8 counter;
     uint16 dataEl1c;
     uint16 dataEl2c;
     uint16 dataEl3c;
} Inputswc8Type;
/* the output complex data element is a subset of input, with the
data used by other SW-Cs of the ECU */
typedef struct {
     uint16 dataEl1c;
     uint16 dataEl2c;
} Outputswc8DataType;
Inputswc8Type Inputswc8;
Outputswc8Type Outputswc8;
```



```
/* copy from Inputswc8 the primitive data elements that are also in
outputswc8 */
Outputswc8Type.dataEl1c = Inputswc8Type.dataEl1c;
Outputswc8Type.dataEl2c = Inputswc8Type.dataEl2c;
```

**[UC\_E2E\_00274]**[ E2E Manager shall have complex data elements with prefix Input or with prefix Output. There is one-to-one relationship between the data element with input prefix and data element with output prefix (SRS\_E2E\_08528)

In the example above, there is Inputswc8 and the corresponding Outputswc8.

**[UC\_E2E\_00275]**[ The output data element shall contain the subset of primitive data elements of those of the corresponding input data element (in particular, they may be equal).| (SRS\_E2E\_08528)

In the example above, Outputswc8 contains the subset of attributes of Inputswc8. It does not contain dataEl3c, crc, nor counter.

For each primitive data element of output complex data element, the (generated) application code of E2E manager shall write it with the value read from the corresponding primitive data element of the input complex data element.

In the example above, the application code of E2E manager copies dataEl1c and dataEl2c from Inputswc8 to Outputswc8.

[UC\_E2E\_00272][ The implementation of the Conversion Manager and E2E Manager (as a safety-related Software Component), shall comply with the requirements for the development of safety-related software for automotive domain. | (SRS\_E2E\_08528)

[UC\_E2E\_00273][ The E2E Manager SW-C at receiver ECU shall filter out the data elements that are not used by the SW-Cs of the ECU. The E2E Manager SW-C at receiver ECU shall forward to Conversion Manager SW-C only the data elements that are used by Conversion Manager SW-C.] (SRS\_E2E\_08528)

### 12.1.4 File structure

The figure below shows the required file structure of E2E Protection Wrapper.



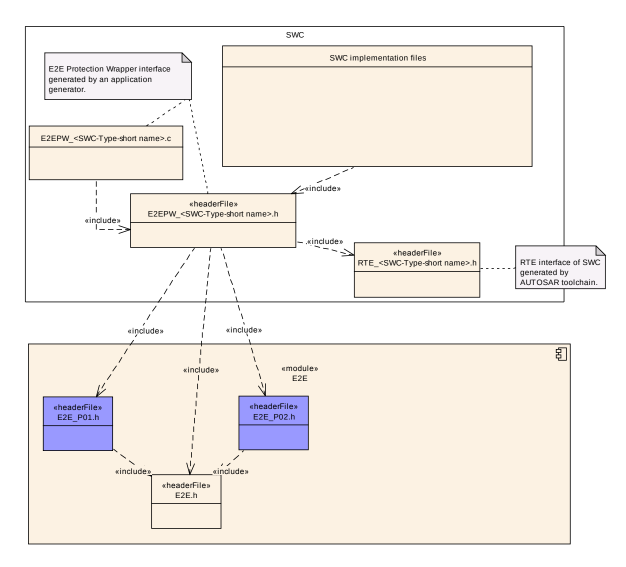


Figure 12-8: E2E File dependencies

**[UC\_E2E\_00239]**[ The E2E Protection Wrapper, for the given SW-C identified with <SWC-Type-short name>, shall be made of two files: E2EPW\_<SWC-Type-short name>.c and E2EPW\_<SWC-Type-short name>.h.| (SRS\_E2E\_08528)

**[UC\_E2E\_00240]**[ E2EPW\_<SWC-Type-short name>.c shall include E2EPW\_<SWC-Type-short name>.h.] (SRS\_E2E\_08528)

**[UC\_E2E\_00241]**[ E2EPW\_<SWC-Type-short name>.h shall include used header files from E2E Library (used E2E\_PXX.h files) and shall include Rte\_<SWC-Type-short name>.h.] (SRS\_E2E\_08528)

**[UC\_E2E\_00242]**[ The SW-C implementation files that invoke E2E Protection Wrapper functions shall include E2EPW\_<SWC-Type-short name>.h| (SRS\_E2E\_08528)

**[UC\_E2E\_00256]**[ The E2E Protection Wrapper shall ensure the integrity of the safety-related data elements.] (SRS\_E2E\_08528)



**[UC\_E2E\_00257]**[ The implementation of the E2E Protection Wrapper (as a safety-related Software Component) shall comply with the requirements for the development of safety-related software for the automotive domain.] (SRS\_E2E\_08528)

### 12.1.5 Methodology

Note: Different releases of AUTOSAR have different names for COM classes. The text description below is generalized to fit to different releases, but the diagrams are slightly different (main differences are different names of classes and objects).

During the RTE contract phase (i.e. when SW-C interface files are generated), the standard AUTOSAR RTE generator generates, for an SW-C, the SW-C interface file Rte\_<SWC-Type-short name>.h. This file contains the RTE's generated functions like Rte\_Write\_\_<o>(). For each function in this file used to transmit safety-related data, there is the corresponding function in Rte\_<SWC-Type-short name>.h.

The E2E protection wrapper can be implemented manually, or can be generated/configured from its description. All necessary information required to generate the E2E Protection Wrapper can be configured using AUTOSAR templates (system template, SW-C template, ECU configuration).

The generation of the E2E protection wrapper can be done along the execution the step "Generate Component API", which step generates "Component API".

**[UC\_E2E\_00248]**[ The E2E Protection Wrapper shall be generated for the complex data elements (represented by VariableDataPrototype metaclass) for which the corresponding EndToEnd\* metaclasses are defined.| (SRS\_E2E\_08528)

**[UC\_E2E\_00289]**[ If the E2EProtection is done in the E2E Wrapper then both EndToEndProtectionISignalIPdu and EndToEndProtectionVariablePrototype shall be defined.] (SRS\_E2E\_08528)

Most of the settings are defined under Software Component Template [11].



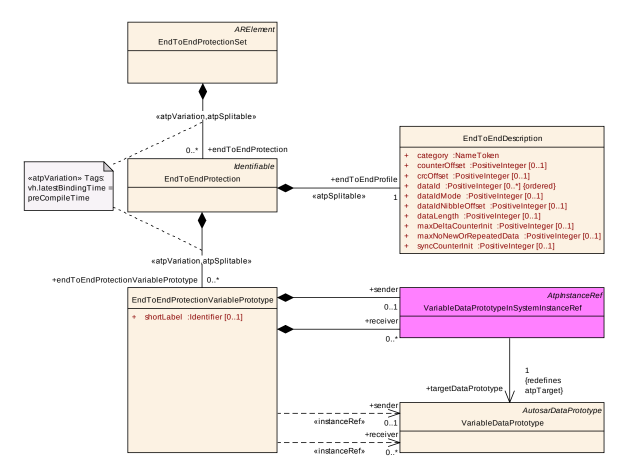


Figure 12-9: Release R4.0.1 and newer: E2E Protection Wrapper configuration (hardcopy from DOC\_EndtoEndProtection)

The metaclass EndToEndProtectionVariablePrototype defines that a particular (complex) data element shall be protected. This data element has at most one specific sender and any quantity of receivers (VariableDataPrototype). The specific settings how the data element shall be protected are defined in the class EndToEndDescription (these settings can be reused by different data prototypes).

Apart from configuring EndToEndProtectionVariablePrototype, further settings involve the mapping signal groups to I-PDUs, which is done according to System Template [12]:



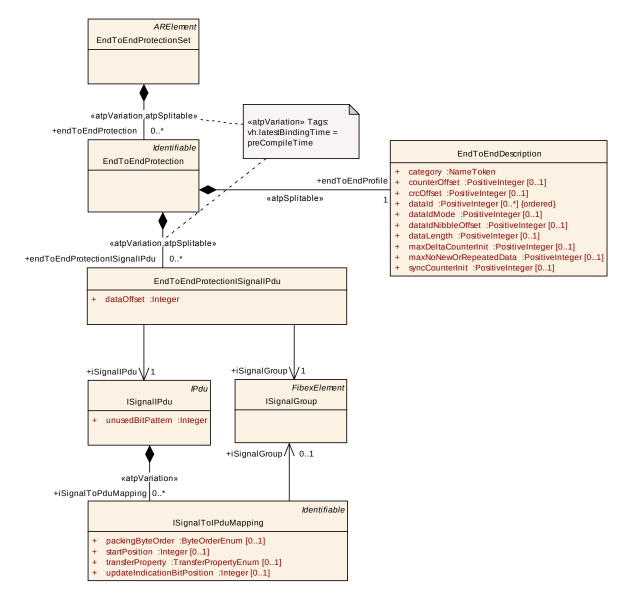


Figure 12-10: Release R4.0.1 and newer: E2E Protection Wrapper configuration (hardcopy from DOC PduEndToEndProtection)

The important settings are:

- 1. ISignallPdu (represents an I-PDU)
  - a. ISignallPdu.unusedBitPattern:bits that are not used in an I-PDU,
- 2. ISignalToIPduMapping: describes the mapping of signals to I-PDUs,
  - a. ISignalToIPduMapping.startPosition: offset in bits of a signal in the I-PDU,
- 3. EndToEndProtectionISignalIPdu: association of one E2E protection to a one I-PDU and to one signal group,
  - a. EndToEndProtectionISignalIPdu.dataOffset: offset in bits of the signal group in the I-PDU.



It is possible to add several signal groups into one I-PDU using several EndToEndProtectionISignalIPdu elements.

The ISignallPdu.unusedBitPattern is used by COM to create the final I-PDU and by E2E Protection Wrapper, to create a correct I-PDU representation of the protected data (on which a correct CRC can be computed).

It is also necessary to configure SenderComSpec and ReceiverComSpec. ReceiverComSpec may override maxDeltaCounterInit provided by EndToEndDescription (by means of attribute ReceiverComSpec. maxDeltaCounterInit). This may be useful if different receivers of one data element (for the same sender) require different settings.

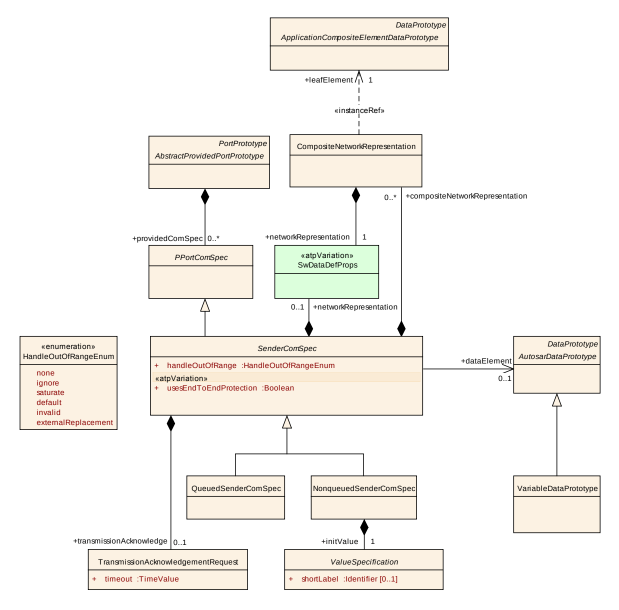


Figure 12-11: Release R4.0.1 and newer: SenderComSpec (hardcopy from DOC\_SenderComSpec)



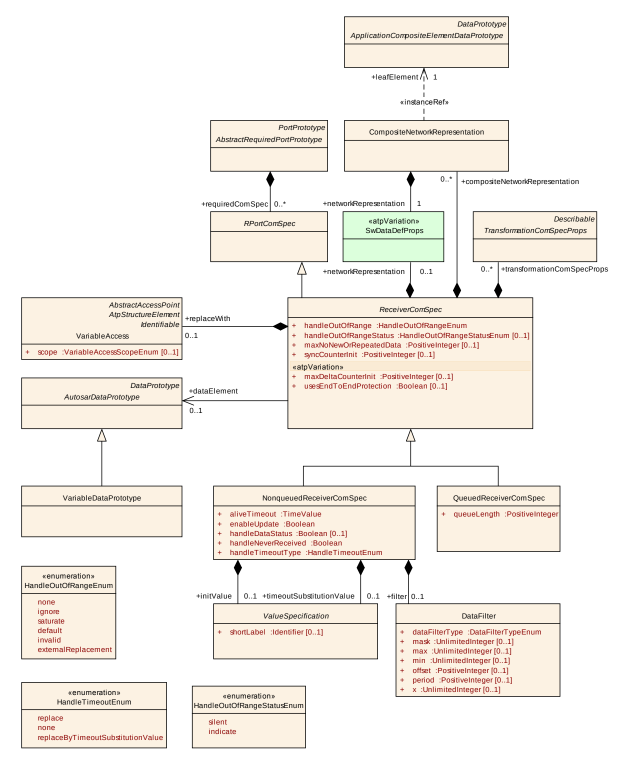


Figure 12-12: Release R4.0.1 and newer: ReceiverComSpec (hardcopy from DOC\_ReceiverComSpec)

### 12.1.6 Error classification

The wrapper uses the standard E2E error codes of E2E library functions, which are extended with additional error codes.



### [UC\_E2E\_0302]:

Where applicable, the following error status shall be used by E2E Wrapper functions within byte 3 of the return value, in addition to the error codes already defined by [SWS E2E 00047] (chapter 7.2.1):

Type or error or status	How should the caller of E2E Wrapper handle it	Related code	Value [hex]
OK: The new data has been received according to communication medium, the CRC is correct, the Counter is incremented by 1 with respect to the most recent Data received with Status _INITIAL, _OK, or _OKSOMELOST. This means that no Data has been lost since the last correct data reception.	Production	E2EPW_STATUS_OK	0x0
Error: the Check function has been invoked but no new Data is not available since the last call, according to communication medium (e.g. RTE, COM). As a result, no E2E checks of Data have been consequently executed.	Production	E2EPW_STATUS_NONEW DATA	0x1
Error: The data has been received according to communication medium, but the CRC or Data or part of Data is incorrect/corrupted. This may be caused by corruption, insertion or by addressing faults.	Production	E2EPW_STATUS_WRONG CRC	0x2
NOT VALID: The new data has been received after detection of an unexpected behaviour of counter. The data has a correct CRC and a counter within the expected range with respect to the most recent Data received, but the determined continuity check for the counter is not finalized yet	Production	E2EPW_STATUS_SYNC	0x3
Error: The new data has been received according to communication medium, the CRC is correct, but this is the first Data since the receiver's initialization or reinitialization, so the Counter cannot be verified yet.	Production	E2EPW_STATUS_INITI AL	0x4
Error: The new data has been received according to communication medium, the CRC is correct, but the Counter is dentical to the most recent Data received with Status _INITIAL, _OK, or _OKSOMELOST.	Production	E2EPW_STATUS_REPEA TED	0x8
OK: The new data has been received according to communication medium, the CRC is correct, the Counter is incremented by DeltaCounter (1 < DeltaCounter ≤ MaxDeltaCounter) with respect to the most recent Data received with Status _INITIAL, _OK, or _OKSOMELOST. This means that some Data in the sequence have been probably lost since the last correct/initial reception, but this is within the configured tolerance range.	Production	E2EPW_STATUS_OKSOM ELOST	0x20
Error: The new data has been received according to communication medium, the CRC is correct, but the Counter Delta is too big (DeltaCounter > MaxDeltaCounter) with respect to the most recent Data received with Status _INITIAL, _OK, or _OKSOMELOST. This means that too many Data in the sequence have been probably lost since the last correct/initial reception.	Production	E2EPW_STATUS_WRONG SEQUENCE	0x40

Table 12-1: Error codes of E2E Wrapper functions (in addition to E2E Library error codes)

Note that the previous versions of E2E Library (R3.2.1, R4.0.1, R4.0.2) returned the value 0x10 as E2EPW\_STATUS\_OK, so in case of upgrade of E2E libraries from those versions, the SW-Cs need an update.

# [UC\_E2E\_0303]:

Where applicable, the following error flags shall be used by E2E Wrapper functions on byte 1 of the return value, in addition to the error codes already defined by [SWS E2E 00047] (chapter 7.2.1):

[6116_222_66611] (enapter 11211):			
<b>71</b>	How should the caller of E2E Wrapper handle it		Value [hex]
Extension/expansion error(s) occurred. It is the status if bit extension (conversion of shortened I-PDU representation into data elements) is correct. For example, if 12 bits from I-PDU are expanded into 16-bit uint, then the top most 4 bits shall be 0.	Integration or production	E2EPW_E_DESERIALIZ ATION	0x3
The control fields computed by Write1 and Write2 are not equal, i.e.	Integration or production	E2EPW_E_REDUNDAN	0x5



status of voting between Write1 and Write2 failed	CY	

Table 12-2: Error codes of E2E Wrapper functions (in addition to E2E Library error codes)

[SWS\_E2E\_00314][ The caller of the E2E Wrapper functions *should* handle the errors/stati defined in UC\_E2E\_0302 and UC\_E2E\_0303 according to the column "How do caller of E2E shall handle it".] (SRS\_E2E\_08528)

In other words, the E2E libary does not define any integration errors for itself, it does not call DEM nor DET. However, the caller of E2E library uses the return values of E2E functions and does the corresponding error handling.

### 12.1.7 E2E Protection Wrapper routines

There are two ways how the wrapper is generated. The first way is to have single channel functions Read and Write. The second way is to have redundant functions Write1, Write2, Read1 and Read2. Typically, the user should use either single channel or redundant function sets.

**[UC\_E2E\_00293]**[ The parameter <instance> of the E2E Protection Wrapper routines shall be present if and only if the calling software component is multiply instantiated. Because in the current release multiple instantiation of software components is not supported by E2E Proteciton wrapper, this means that the optional parameter <instance> shall never be present.] (SRS\_E2E\_08528)

Because the above may change in future (the support for multiple instances may be introduced), and because of the goal to have the same API as the corresponding API of RTE, the optional parameter <instance> is kept.

To support future protocol and wrapper extensions on one side and the proprietary extensions on the other side, the set of return values are divided (for each byte) into AUTOSAR use and proprietary use.

**[UC\_E2E\_00304]**[ The return values returned by the E2E Wrapper read/write functions shall be used as follows:

- For byte 1, 2 and 3 the set of return values ranging from 0x00 to 0x7F (i.e. decimal 0 to 127) is restricted for usage within AUTOSAR specifications only and shall not be used for proprietary return values that are not part of AUTOSAR specifications.
- For byte 1, 2 and 3 the set of return values ranging from 0x80 to 0xFE (i.e. decimal 128 to 254) is not restricted and shall be used for proprietary implementation specific return values that are not part of AUTOSAR specifications.
- For byte 1, 2 and 3 the value 0xFF (i.e. decimal 255) represents the invalid value. .] (SRS\_E2E\_08527)

Only a subset of return values out of the set of restricted return values (i.e. 0x00 to 0x7F) is used within AUTOSAR specifications today, the remaining ones are reserved for future use by AUTOSAR.



**[UC\_E2E\_00328]**[ Redundant wrapper routines shall use separate configuration and state data structures for each of the redundant channels.] (SRS\_E2E\_08527) E.g. use config1\_\_<o>/state1\_\_<o> for channel 1 and config2\_\_<o>/state2\_\_<o> for channel 2, as indicated in the code example in 12.1.9.1.

# 12.1.7.1 Single channel wrapper routines and init routines

### 12.1.7.1.1 E2EPW\_Write\_\_<o>

**IUC E2E 002791** 

[UC_E2E_00279]		
Service name:	E2EPW_Write <o></o>	
Syntax:	uint32 E2EPW_Write <o>(</o>	
	Rte_Instance <instance>,</instance>	
	<data></data>	
Service ID[hex]:		
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	cinstance> SW-C instance. This parameter is passed to the corresponding Rte_Write function, and apart from that the parameter is unused by E2E Protection Wrapper. This means that the wrapper ignores the instance of SW-C. The name and data type are the same as in the corresponding Rte_Write function.	
	data> Data element to be protected and sent. The parameter is inout,	
Parameters	because this function invokes E2E_PXXProtect function, which	
(inout):	updates the values of control fields. The name and data type are the	
Daviana davia (avid)	same as in the corresponding Rte_Write function.	
Parameters (out):	None Initiation  The byte 0 (lowest byte) is the status of Rte_Write function:	
Return value:	RTE_E_COM_STOPPED - the RTE could not perform the operation because the COM service is currently not available (inter ECU communication only)  RTE_E_SEG_FAULT - a segmentation violation is detected in the handed over parameters to the RTE API. No transmission is executed RTE_E_OK - data passed to communication service successfully  The byte 1 is the status of runtime checks done within E2E Protection Wrapper function:  E2E_E_INPUTERR_NULL - At least one pointer parameter of E2EPW_Write is a NULL pointer  E2E_E_INPUTERR_WRONG - At least one input parameter of E2EPW_Write is erroneous, e.g. out of range E2E_E_INTERR - An internal error has occurred in E2EPW_Write (e.g. error detected by program flow monitoring, violated invariant or postcondition)  E2E_E_OK - Function E2EPW_Write completed successfully  The byte 2 is the return value of E2E_PXXProtect function:  E2E_E_INPUTERR_NULL - At least one pointer parameter of E2E_PXXProtect is a NULL pointer	
	E2E_E_INPUTERR_WRONG - At least one input parameter of E2E_PXXProtect is erroneous, e.g. out of range E2E_E_INTERR - An internal error has occurred in E2E_PXXProtect	



(e.g. error detected by program flow monitoring, violated invariant or postcondition)  E2E_E_OK - Function E2E_PXXProtect completed successfully  The byte 3 is a placeholder for future use and takes the following values  E2E_E_OK - default case	
Initiates a safe explicit sender-receiver transmission of a safety-related data element with data semantic. It protects data with E2E Library function E2E_PXXProtect and then it calls the corresponding RTE_Write function.	

(SRS\_E2E\_08528)

**[UC\_E2E\_00280]**[ The function E2EPW\_Write\_\_<o>() shall:

- 1. If this communication is inter-ECU and the Data element is not an opaque uint8 byte array, then serialize the data element into the layout identical to the one of the corresponding area in I-PDU
- 2. Invoke E2E Library function E2E\_PXXProtect()
- 3. If this communication is inter-ECU and the Data element is not an opaque uint8 byte array, store the computed CRC/Counter in the data element
- 4. Invoke Rte\_Write\_\_<o>()] (SRS\_E2E\_08528)

See also Figure 12-13: E2EPW\_Write sequence diagram and Figure 12-18: E2EPW\_Write activity diagram.

### 12.1.7.1.2 E2EPW\_WriteInit\_\_<o>

### **[UC E2E 00300]**

<u>[00_LLL_00000</u>	<u> </u>	
Service name:	E2EPW_WriteInit <o></o>	
Syntax:	Std ReturnType E2EPW WriteInit <o>(</o>	
	Rte_Instance <instance></instance>	
Service ID[hex]:	0x15	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	<instance> SW-C instance. This parameter is not used (it is ignored).</instance>	
Parameters	None	
(inout):		
Parameters (out):	None	
	Std_ReturnType Status of runtime checks:	
Return value:	E2E_E_INTERR - An internal error has occurred in the function (e.g. error detected by program flow monitoring, violated invariant or postcondition)  E2E_E_OK - Function completed successfully	
Description:	The function reinitializes the corresponding data structure after a detected error or	
	at startup.	

I (SRS E2E 08528)

**[UC\_E2E\_00301]**[ The function E2EPW\_WriteInit\_\_<o> shall initialize the E2E\_PXXProtectStateType\_\_<o> with the following values:

Counter = 0| (SRS\_E2E\_08528)



### 12.1.7.1.3 E2EPW\_Read\_\_<o>

# [UC\_E2E\_00165] [

[ <u>UC_E2E_00165]</u>			
Service name:	E2EPW_R	ead <o></o>	
Syntax:		uint32 E2EPW_Read <o>(</o>	
	Rte_	Instance <instance>,</instance>	
	<	data>	
	)		
Service ID[hex]:	0		
Sync/Async:	Synchrono	us	
Reentrancy:	Non Reent	rant	
	<instance></instance>	SW-C instance. This parameter is passed to the corresponding	
		Rte_Read function, and apart from that the parameter is unused by	
Parameters (in):		E2E Protection Wrapper. This means that the wrapper ignores the	
		instance of SW-C. The name and data type are the same as in the	
		corresponding Rte_Read function.	
Parameters	None		
(inout):			
Parameters (out):	<data></data>	Parameter to pass back the received data. The pointer to the OUT.	
, ,		parameter <data> must remain valid until the function call returns.</data>	
	uint32	The byte 0 (lowest byte) is the status of Rte_Read function:	
		RTE_E_INVALID - data element invalid	
		RTE_E_MAX_AGE_EXCEEDED - data element outdated	
		RTE_E_NEVER_RECEIVED - No data received since system start or	
		partition restart	
		RTE_E_UNCONNECTED - Indicates that the receiver port is not	
		connected. RTE_E_OK - data read successfully	
		NTE_E_ON - data read successfully	
		The byte 1 is the status of runtime checks done within E2E Protection	
		Wrapper function, plus including bit extension checks:	
		E2E_E_INPUTERR_NULL - At least one pointer parameter of	
		E2EPW_Read is a NULL pointer	
		E2E_E_INPUTERR_WRONG - At least one input parameter of	
		E2EPW_Read is erroneous, e.g. out of range	
		E2E_E_INTERR - An internal error has occurred in E2EPW_Read	
		(e.g. error detected by program flow monitoring, violated invariant or	
		postcondition)	
Return value:		E2EPW_E_DESERIALIZATION - extension/expansion error(s)	
		occurred. It is the status if bit extension (conversion of shortened I-	
		PDU representation into data elements) is correct. For example, if 12 bits from I-PDU are expanded into 16-bit uint, then the top most 4 bits	
		shall be 0.	
		E2E_E_OK - Function E2EPW_Read completed successfully	
		The byte 2 is the return value of E2E_PXXCheck function:	
		E2E_E_INPUTERR_NULL - At least one pointer parameter of	
		E2E_PXXCheck is a NULL pointer	
		E2E_E_INPUTERR_WRONG - At least one input parameter of	
		E2E_PXXCheck is erroneous, e.g. out of range	
		E2E_E_INTERR - An internal error has occurred in E2E_PXXCheck	
		(e.g. error detected by program flow monitoring, violated invariant or	
		postcondition)	
		E2E_E_OK - Function E2E_PXXCheck completed successfully	
		The byte 3 is the value of E2E_PXXCheckStatusType Enumeration,	
		representing the result of the verification of the Data in E2E Profile XX,	
		determined by the Check function.	
		actorninos by the enoun function.	



	E2EPW_STATUS_NONEWDATA - Error: the Check function has been
	invoked but no new Data is not available since the last call, according
	to communication medium (e.g. RTE, COM). As a result, no E2E
	checks of Data have been consequently executed.
	E2EPW_STATUS_WRONGCRC - Error: The data has been received
	according to communication medium, but the CRC or Data or part of
	Data is incorrect/corrupted. This may be caused by corruption,
	insertion or by addressing faults.
	E2EPW_STATUS_INITIAL - Error: The new data has been received
	according to communication medium, the CRC is correct, but this is the
	first Data since the receiver's initialization or reinitialization, so the
	Counter cannot be verified yet.
	E2EPW_STATUS_REPEATED - Error: The new data has been
	received according to communication medium, the CRC is correct, but
	the Counter is identical to the most recent Data received with Status
	_INITIAL, _OK, or _OKSOMELOST.
	E2EPW_STATUS_OK - OK: The new data has been received
	according to communication medium, the CRC is correct, the Counter
	is incremented by 1 with respect to the most recent Data received with
	Status _INITIAL, _OK, or _OKSOMELOST. This means that no Data
	has been lost since the last correct data reception.
	E2EPW_STATUS_OKSOMELOST - OK: The new data has been
	received according to communication medium, the CRC is correct, the
	Counter is incremented by DeltaCounter (1 < DeltaCounter =
	MaxDeltaCounter) with respect to the most recent Data received with
	Status _INITIAL, OK, or OKSOMELOST. This means that some
	Data in the sequence have been probably lost since the last
	correct/initial reception, but this is within the configured tolerance range
	E2EPW_STATUS_WRONGSEQUENCE - Error: The new data has
	been received according to communication medium, the CRC is
	correct, but the Counter Delta is too big (DeltaCounter >
	MaxDeltaCounter) with respect to the most recent Data received with
	Status _INITIAL, _OK, or _OKSOMELOST. This means that too many
	Data in the sequence have been probably lost since the last
	correct/initial reception.
	E2EPW_STATUS_SYNC - NOT VALID: The new data has been
	received after detection of an unexpected behaviour of counter. The
	data has a correct CRC and a counter within the expected range with
	respect to the most recent Data received, but the determined continuity
	check for the counter is not finalized yet.
Description:	Performs a safe explicit read on a sender-receiver safety-related communication
	data element with data semantics. The function calls the corresponding function
	RTE_Read, and then checks received data with E2E_PXXCheck.
(SRS E2E 085	28)

] (SRS\_E2E\_08528)

### **[UC\_E2E\_00192]**[ The function E2EPW\_Read\_\_<o>() shall:

- 1. Invoke Rte\_Read\_\_<o>()
- 2. If this communication is inter-ECU and the Data element is not an opaque uint8 byte array, then serialize the data element into the layout identical to the one of the corresponding area in I-PDU
- 3. Invoke E2E Library function E2E\_PXXCheck()
- 4. Do the deserialization check. (SRS\_E2E\_08528)

See also Figure 12-14: E2EPW\_Read sequence diagram and Figure 12-15: E2EPW\_Read activity diagram.



## 12.1.7.1.4 E2EPW\_ReadInit\_\_<o>

# [UC\_E2E\_00296] [

<u> </u>				
Service name:	E2EPW_ReadIn	it <o></o>		
Syntax:	Std_ReturnType E2EPW_ReadInit <o>(</o>			
	Rte_Inst	ance <instance></instance>		
	)			
Service ID[hex]:	0x16			
Sync/Async:	Synchronous	Synchronous		
Reentrancy:	Non Reentrant			
Parameters (in):	<instance></instance>	SW-C instance. This parameter is not used (it is ignored).		
Parameters	None			
(inout):				
Parameters (out):	None			
	Std_ReturnType	Status of runtime checks:		
Return value:		E2E_E_INTERR - An internal error has occurred in the function (e.g. error detected by program flow monitoring, violated invariant or postcondition) E2E_E_OK - Function completed successfully		
Description:	The function reinitializes the corresponding data structure after a detected error or			
	at startup.			

| (SRS\_E2E\_08528)

**[UC\_E2E\_00297]**[ The function E2EPW\_ReadInit\_\_<o> shall initialize the E2E\_PXXCheckStateType\_\_<o> with the following values:

LastValidCounter = 0

MaxDeltaCounter = 0

WaitForFirstData = TRUE

NewDataAvailable = FALSE

LostData = 0

Status = E2E\_PXXSTATUS\_NONEWDATA

NoNewOrRepeatedDataCounter = 0

SyncCounter = 0| (SRS\_E2E\_08528)

# 12.1.7.2 Redundant wrapper routines

# 12.1.7.2.1 E2EPW\_Write1\_\_<o>

# [UC\_E2E\_00261] [

Service name:	E2EPW_Write1 <o></o>	
Syntax:	<pre>uint32 E2EPW_Write1<o>(     Rte_Instance <instance>,     <data> )</data></instance></o></pre>	
Service ID[hex]:	0	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	<instance> SW-C instance. This parameter is passed to the corresponding Rte_Write function, and apart from that the parameter is unused by E2E Protection Wrapper. This means that the wrapper ignores the instance of SW-C. The name and data type are the same as in the</instance>	



		corresponding Rte_Write function.
Parameters (inout):	<data></data>	Data element to be protected and sent. The parameter is inout, because this function invokes E2E_PXXProtect function, which updates the values of control fields. The name and data type are the same as in the corresponding Rte_Write function.
Parameters (out):	None	
Return value:	uint32	The byte 0 (lowest byte) is equal to E2E_E_OK (because Rte_Write is not invoked)  The byte 1 is the status of runtime checks done within E2E Protection Wrapper function:  E2E_E_INPUTERR_NULL - At least one pointer parameter of E2EPW_Write is a NULL pointer  E2E_E_INPUTERR_WRONG - At least one input parameter of E2EPW_Write is erroneous, e.g. out of range E2E_E_INTERR - An internal eror has occurred in E2EPW_Write (e.g. error detected by program flow monitoring, violated invariant or postcondition)  E2E_E_OK - Function E2EPW_Write completed successfully  The byte 2 is the return value of E2E_PXXProtect function:  E2E_E_INPUTERR_NULL - At least one pointer parameter of E2E_PXXProtect is a NULL pointer  E2E_E_INPUTERR_WRONG - At least one input parameter of E2E_PXXProtect is erroneous, e.g. out of range E2E_E_INTERR - An internal error has occurred in E2E_PXXProtect (e.g. error detected by program flow monitoring, violated invariant or postcondition)  E2E_E_OK - Function E2E_PXXProtect completed successfully  The byte 3 is a placeholder for future use and takes the following values:  E2E_E_OK - default case
Description:		data with E2E Library function E2E_PXXProtect. it does not call the ling RTE_Write function.

| (SRS\_E2E\_08528)

# **[UC\_E2E\_00262]**[ The function E2EPW\_Write1\_\_<o>() shall:

- 1. If this communication is inter-ECU and the Data element is not an opaque uint8 byte array, then serialize the data element into the layout identical to the one of the corresponding area in I-PDU.
- 2. Invoke E2E Library function E2E\_PXXProtect()
- 3. If this communication is inter-ECU and the Data element is not an opaque uint8 byte array, store the computed CRC/Counter in the data element.| (SRS\_E2E\_08528)

See also Figure 12-19: E2EPW\_Write1 activity diagram.

## 12.1.7.2.2 E2EPW\_Write2\_\_<o>

# [UC E2E 00263] [

<u> </u>	
Service name:	E2EPW_Write2 <o></o>
Syntax:	uint32 E2EPW_Write2 <o>( Rte Instance <instance>,</instance></o>



	<	data>
	)	
Service ID[hex]:	0	
Sync/Async:	Synchrono	us
Reentrancy:	Non Reentrant	
Parameters (in):	<instance></instance>	SW-C instance. This parameter is passed to the corresponding Rte_Write function, and apart from that the parameter is unused by E2E Protection Wrapper. This means that the wrapper ignores the instance of SW-C. The name and data type are the same as in the corresponding Rte_Write function.  Data element to be protected and sent. The parameter is IN, because this function compares the calculated protection fields from
		E2EPW_Write1 with independently calculated fields from invoking E2E_PXXProtect. Nothing is changed in <data> in case of success. The name and data type are the same as in the corresponding Rte_Write function.</data>
Parameters	None	
(inout):		
Parameters (out):	None uint32	The byte 0 (lowest byte) is the status of Rte_Write function:
Return value:		RTE_E_COM_STOPPED - the RTE could not perform the operation because the COM service is currently not available (inter ECU communication only)  RTE_E_SEG_FAULT - a segmentation violation is detected in the handed over parameters to the RTE API. No transmission is executed RTE_E_OK - data passed to communication service successfully  The byte 1 is the status of runtime Protects done within E2E Protection Wrapper function:  E2E_E_INPUTERR_NULL - At least one pointer parameter of E2EPW_Write is a NULL pointer  E2E_E_INPUTERR_WRONG - At least one input parameter of E2EPW_Write is erroneous, e.g. out of range  E2E_E_INTERR - An internal error has occurred in E2EPW_Write (e.g. error detected by program flow monitoring, violated invariant or postcondition)  E2EPW_E_REDUNDANCY - The control fields computed by Write1 and Write2 are not equal, i.e. status of voting between Write1 and Write2 failed  E2E_E_OK - Function E2EPW_Write completed successfully  The byte 2 is the return value of E2E_PXXProtect function:  E2E_E_INPUTERR_NULL - At least one pointer parameter of E2E_PXXProtect is a NULL pointer  E2E_E_INPUTERR_WRONG - At least one input parameter of E2E_PXXProtect is a roneous, e.g. out of range  E2E_E_INPUTERR_WRONG is e.g. out of range  E2E_E_INPUTERR - An internal error has occurred in E2E_PXXProtect (e.g. error detected by program flow monitoring, violated invariant or postcondition)  E2E_E_OK - Function E2E_PXXProtect completed successfully  The byte 3 is a placeholder for future use and takes the following values:  E2E_E_OK - default case
Description:	Initiates a safe explicit sender-receiver transmission of a safety-related data element with data semantic. It protects data with E2E Library function E2E_PXXProtect, compares the computed control fields with the ones computed by Write1, and then it calls the corresponding RTE_Write function.	



| (SRS\_E2E\_08528)

**[UC\_E2E\_00264]**[ The function E2EPW\_Write2\_\_<o>() shall:

- 1. If this communication is inter-ECU and the Data element is not an opaque uint8 byte array, then serialize the data element into the layout identical to the one of the corresponding area in I-PDU
- 2. Invoke E2E Library function E2E\_PXXProtect()
- 3. Execute voting on control fields between Write1 and Write2
- 4. Invoke Rte\_Write\_\_<o>() .| (SRS\_E2E\_08528)

See also Figure 12-20: E2EPW\_Write2 activity diagram.

## 12.1.7.2.3 E2EPW\_WriteInit1\_\_<o>

# [SWS\_E2E\_00318] [

<u> OVO_LZL_0001</u>	~1	
Service name:	E2EPW_WriteInit1 <o></o>	
Syntax:	uint8 E2EPW WriteInit1 <o>(</o>	
	Rte_Instance <instance></instance>	
	)	
Service ID[hex]:	0x17	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	<instance> SW-C instance. This parameter is not used (it is ignored).</instance>	
Parameters	None	
(inout):		
Parameters (out):	None	
	uint8 The byte 0 is the status of runtime checks:	
Return value:	E2E_E_INTERR - An internal error has occurred in the function (e.g. error detected by program flow monitoring, violated invariant or postcondition) E2E_E_OK - Function completed successfully	
Description:	The function reinitializes the corresponding data structure after a detected error or	
	at startup.	

| (SRS\_E2E\_08528)

**[SWS\_E2E\_00322]** The function E2EPW\_WriteInit1\_\_<o> shall initialize the E2E\_PXXProtectStateType\_\_<o> related to redundant channel 1 with the following values:

Counter = 0.| (SRS\_E2E\_08528)

### 12.1.7.2.4 E2EPW WriteInit2 <o>

# [SWS\_E2E\_00319] [

Service name:	E2EPW_WriteInit2 <o></o>
Syntax:	uint8 E2EPW_WriteInit2 <o>(</o>
	Rte_Instance <instance></instance>
Service ID[hex]:	0x18
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant



Parameters (in):	<instance></instance>	SW-C instance. This parameter is not used (it is ignored).
	None	
(inout):		
Parameters (out):	None	
		The byte 0 is the status of runtime checks:
Return value:		E2E_E_INTERR - An internal error has occurred in the function (e.g. error detected by program flow monitoring, violated invariant or postcondition) E2E_E_OK - Function completed successfully
Description:	The function reinitializes the corresponding data structure after a detected error or	
	at startup.	

J (SRS\_E2E\_08528)

**[SWS\_E2E\_00323]**[ The function E2EPW\_WriteInit2\_\_<o> shall initialize the E2E\_PXXProtectStateType\_\_<o> related to redundant channel 2 with the following values:

Counter = 0.| (SRS\_E2E\_08528)

# 12.1.7.2.5 E2EPW\_Read1\_\_<o>

# [UC\_E2E\_00265] [

Service name:	E2EPW_Read1 <o></o>		
Syntax:	uint32 E2EPW_Read1 <o>(</o>		
	Rte_Instance <instance>,</instance>		
	<data></data>		
Service ID[hex]:	)		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	cinstance> SW-C instance. This parameter is passed to the corresponding Rte_Read function, and apart from that the parameter is unused by E2E Protection Wrapper. This means that the wrapper ignores the instance of SW-C. The name and data type are the same as in the corresponding Rte_Read function.		
Parameters (inout):	None		
Parameters (out):	Adata> Parameter to pass back the received data. The pointer to the OUT.  parameter <data> must remain valid until the function call returns.</data>		
Return value:	The byte 0 (lowest byte) is the status of Rte_Read function:  RTE_E_INVALID - data element invalid  RTE_E_MAX_AGE_EXCEEDED - data element outdated  RTE_E_NEVER_RECEIVED - No data received since system start or partition restart  RTE_E_UNCONNECTED - Indicates that the receiver port is not connected.  RTE_E_OK - data read successfully  The byte 1 is the status of runtime checks done within E2E Protection Wrapper function:  E2E_E_INPUTERR_NULL - At least one pointer parameter of E2EPW_Read is a NULL pointer  E2E_E_INPUTERR_WRONG - At least one input parameter of E2EPW Read is erroneous, e.g. out of range		



E2E\_E\_INTERR - An internal error has occurred in E2EPW\_Read (e.g. error detected by program flow monitoring, violated invariant or postcondition)

E2EPW\_E\_DESERIALIZATION - extension/expansion error(s) occurred. It is the status if bit extension (conversion of shortened I-PDU representation into data elements) is correct. For example, if 12 bits from I-PDU are expanded into 16-bit uint, then the top most 4 bits shall be 0.

E2E\_E\_OK - Function E2EPW\_Read completed successfully

The byte 2 is the return value of E2E\_PXXCheck function:

E2E\_E\_INPUTERR\_NULL - At least one pointer parameter of E2E\_PXXCheck is a NULL pointer

E2E\_E\_INPUTERR\_WRONG - At least one input parameter of E2E\_PXXCheck is erroneous, e.g. out of range

E2E\_E\_INTERR - An internal error has occurred in E2E\_PXXCheck (e.g. error detected by program flow monitoring, violated invariant or postcondition)

E2E\_E\_OK - Function E2E\_PXXCheck completed successfully

The byte 3 is the value of E2E\_PXXCheckStatusType Enumeration, representing the result of the verification of the Data in E2E Profile XX, determined by the Check function.

E2EPW\_STATUS\_NONEWDATA - Error: the Check function has been invoked but no new Data is not available since the last call, according to communication medium (e.g. RTE, COM). As a result, no E2E checks of Data have been consequently executed.

E2EPW\_STATUS\_WRONGCRC - Error: The data has been received according to communication medium, but the CRC or Data or part of Data is incorrect/corrupted. This may be caused by corruption, insertion or by addressing faults.

E2EPW\_STATUS\_INITIAL - Error: The new data has been received according to communication medium, the CRC is correct, but this is the first Data since the receiver's initialization or reinitialization, so the Counter cannot be verified yet.

E2EPW\_STATUS\_REPEATED - Error: The new data has been received according to communication medium, the CRC is correct, but the Counter is identical to the most recent Data received with Status INITIAL, OK, or OKSOMELOST.

E2EPW\_STATUS\_OK - OK: The new data has been received according to communication medium, the CRC is correct, the Counter is incremented by 1 with respect to the most recent Data received with Status\_INITIAL, \_OK, or \_OKSOMELOST. This means that no Data has been lost since the last correct data reception.

E2EPW\_STATUS\_OKSOMELOST - OK: The new data has been received according to communication medium, the CRC is correct, the Counter is incremented by DeltaCounter (1 < DeltaCounter = MaxDeltaCounter) with respect to the most recent Data received with Status \_INITIAL, \_OK, or \_OKSOMELOST. This means that some Data in the sequence have been probably lost since the last correct/initial reception, but this is within the configured tolerance range.

E2EPW\_STATUS\_WRONGSEQUENCE - Error: The new data has been received according to communication medium, the CRC is correct, but the Counter Delta is too big (DeltaCounter > MaxDeltaCounter) with respect to the most recent Data received with Status \_INITIAL, \_OK, or \_OKSOMELOST. This means that too many Data in the sequence have been probably lost since the last correct/initial reception

E2EPW STATUS SYNC - NOT VALID: The new data has been



received after detection of an unexpected behaviour of counter. The data has a correct CRC and a counter within the expected range with respect to the most recent Data received, but the determined continuity check for the counter is not finalized yet.
Performs a safe explicit read on a sender-receiver safety-related communication data element with data semantics. The function calls the corresponding function RTE_Read, and then checks received data with E2E_PXXCheck.

| (SRS\_E2E\_08528)

# **[UC\_E2E\_00266]**[ The function E2EPW\_Read1\_\_<o>() shall:

- 1. Invoke Rte\_Read\_\_<o>()
- 2. If this communication is inter-ECU and the Data element is not an opaque uint8 byte array, then serialize the data element into the layout identical to the one of the corresponding area in I-PDU.
- 3. Invoke E2E Library function E2E\_PXXCheck()
- 4. Do the deserialization check. | (SRS\_E2E\_08528)

See also Figure 12-16: E2EPW\_Read1 activity diagram.

# 12.1.7.2.6 E2EPW\_Read2\_\_<o>

# [UC E2E 00267] [

<u> 00_LLL_00L07 </u>			
Service name:	E2EPW_Read2 <o></o>		
Syntax:	uint32 E2EPW_Read2 <o>(</o>		
	Rte_Instance <instance>,</instance>		
	<data></data>		
	)		
Service ID[hex]:	0		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	<instance>SW-C instance. This parameter is passed to the corresponding Rte_Read function, and apart from that the parameter is unused by E2E Protection Wrapper. This means that the wrapper ignores the instance of SW-C. The name and data type are the same as in the corresponding Rte_Read function.</instance>		
i didineters (m).	<data> The received data to be checked. The parameter is IN, because this function re-performs the checks on the already received data (by E2EPW_Read1<o>). Nothing is changed in <data>. The pointer to the IN parameter <data> must remain valid until the function call returns.</data></data></o></data>		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	uint32  The byte 0 (lowest byte) equal to RTE_E_OK (because Rte_Read is not invoked)  The byte 1 is the status of runtime checks done within E2E Protection Wrapper function:  E2E_E_INPUTERR_NULL - At least one pointer parameter of E2EPW_Read is a NULL pointer  E2E_E_INPUTERR_WRONG - At least one input parameter of E2EPW_Read is erroneous, e.g. out of range E2E_E_INTERR - An internal error has occurred in E2EPW_Read (e.g. error detected by program flow monitoring, violated invariant or		



postcondition)

E2EPW\_E\_DESERIALIZATION - extension/expansion error(s) occurred. It is the status if bit extension (conversion of shortened I-PDU representation into data elements) is correct. For example, if 12 bits from I-PDU are expanded into 16-bit uint, then the top most 4 bits shall be 0.

E2E\_E\_OK - Function E2EPW\_Read completed successfully

The byte 2 is the return value of E2E\_PXXCheck function:

E2E\_E\_INPUTERR\_NULL - At least one pointer parameter of E2E\_PXXCheck is a NULL pointer

E2E\_E\_INPUTERR\_WRONG - At least one input parameter of E2E\_PXXCheck is erroneous, e.g. out of range

E2E\_E\_INTERR - An internal error has occurred in E2E\_PXXCheck (e.g. error detected by program flow monitoring, violated invariant or postcondition)

E2E\_E\_OK - Function E2E\_PXXCheck completed successfully

The byte 3 is the value of E2E\_PXXCheckStatusType Enumeration, representing the result of the verification of the Data in E2E Profile XX, determined by the Check function.

E2EPW\_STATUS\_NONEWDATA - Error: the Check function has been invoked but no new Data is not available since the last call, according to communication medium (e.g. RTE, COM). As a result, no E2E checks of Data have been consequently executed.

E2EPW\_STATUS\_WRONGCRC - Error: The data has been received according to communication medium, but the CRC or Data or part of Data is incorrect/corrupted. This may be caused by corruption, insertion or by addressing faults.

E2EPW\_STATUS\_INITIAL - Error: The new data has been received according to communication medium, the CRC is correct, but this is the first Data since the receiver's initialization or reinitialization, so the Counter cannot be verified yet.

E2EPW\_STATUS\_REPEATED - Error: The new data has been received according to communication medium, the CRC is correct, but the Counter is identical to the most recent Data received with Status \_INITIAL, \_OK, or \_OKSOMELOST.

E2EPW\_STATUS\_OK - OK: The new data has been received according to communication medium, the CRC is correct, the Counter is incremented by 1 with respect to the most recent Data received with Status\_INITIAL, \_OK, or \_OKSOMELOST. This means that no Data has been lost since the last correct data reception.

E2EPW\_STATUS\_OKSOMELOST - OK: The new data has been received according to communication medium, the CRC is correct, the Counter is incremented by DeltaCounter (1 < DeltaCounter = MaxDeltaCounter) with respect to the most recent Data received with Status \_INITIAL, \_OK, or \_OKSOMELOST. This means that some Data in the sequence have been probably lost since the last correct/initial reception, but this is within the configured tolerance range.

E2EPW\_STATUS\_WRONGSEQUENCE - Error: The new data has been received according to communication medium, the CRC is correct, but the Counter Delta is too big (DeltaCounter > MaxDeltaCounter) with respect to the most recent Data received with Status \_INITIAL, \_OK, or \_OKSOMELOST. This means that too many Data in the sequence have been probably lost since the last correct/initial reception

E2EPW\_STATUS\_SYNC - NOT VALID: The new data has been received after detection of an unexpected behaviour of counter. The data has a correct CRC and a counter within the expected range with



	respect to the most recent Data received, but the determined continuity check for the counter is not finalized yet.
Description:	The function re-checks the data received with corresponding function Read1 by means of execution of E2E_PXXCheck.

| (SRS\_E2E\_08528)

# **[UC\_E2E\_00268]**[ The function E2EPW\_Read2\_\_<o>() shall:

- 1. If this communication is inter-ECU and the Data element is not an opaque uint8 byte array, then serialize the data element into the layout identical to the one of the corresponding area in I-PDU.
- 2. Invoke E2E Library function E2E\_PXXCheck()
- 3. Do the deserialization check. (SRS\_E2E\_08528)

See also Figure 12-17: E2EPW\_Read2 activity diagram.

#### 12.1.7.2.7 E2EPW\_ReadInit1\_\_<o>

[SWS E2E 00320] [

0110_LLL_0001	
Service name:	E2EPW_ReadInit1 <o></o>
Syntax:	uint8 E2EPW_ReadInit1 <o>(</o>
	Rte_Instance <instance></instance>
	)
Service ID[hex]:	0x19
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	<instance>SW-C instance. This parameter is not used (it is ignored).</instance>
Parameters	None
(inout):	
Parameters (out):	None
	uint8 The byte 0 is the status of runtime checks:
Return value:	E2E_E_INTERR - An internal error has occurred in the function (e.g.
	error detected by program flow monitoring, violated invariant or
	postcondition)
	E2E_E_OK - Function completed successfully
Description:	The function reinitializes the corresponding data structure after a detected error or
	at startup.

| (SRS\_E2E\_08528)

**[SWS\_E2E\_00324]**[ The function E2EPW\_ReadInit1\_\_<o> shall initialize the E2E\_PXXCheckStateType\_\_<o> related to redundant channel 1 with the following values:

LastValidCounter = 0

MaxDeltaCounter = 0

WaitForFirstData = TRUE

NewDataAvailable = FALSE

LostData = 0

Status = E2E PXXSTATUS NONEWDATA

NoNewOrRepeatedDataCounter = 0

SyncCounter = 0.| (SRS\_E2E\_08528)



## 12.1.7.2.8 E2EPW\_ReadInit2\_\_<o>

# [SWS\_E2E\_00321] [

Service name:	E2EPW_ReadInit2 <o></o>
Syntax:	uint8 E2EPW_ReadInit2 <o>(</o>
	Rte_Instance <instance></instance>
	)
Service ID[hex]:	0x1a
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	<instance> SW-C instance. This parameter is not used (it is ignored).</instance>
Parameters	None
(inout):	
Parameters (out):	None
	uint8 The byte 0 is the status of runtime checks:
Return value:	E2E_E_INTERR - An internal error has occurred in the function (e.g. error detected by program flow monitoring, violated invariant or postcondition) E2E_E_OK - Function completed successfully
Description:	The function reinitializes the corresponding data structure after a detected error or
	at startup.

| (SRS\_E2E\_08528)

**[SWS\_E2E\_00325]**[ The function E2EPW\_ReadInit2\_\_<o> shall initialize the E2E\_PXXCheckStateType\_\_<o> related to redundant channel 2 with the following values:

LastValidCounter = 0

MaxDeltaCounter = 0

WaitForFirstData = TRUE

NewDataAvailable = FALSE

LostData = 0

Status = E2E\_PXXSTATUS\_NONEWDATA

NoNewOrRepeatedDataCounter = 0

SyncCounter = 0.| (SRS\_E2E\_08528)



# 12.1.8 E2EPW Routines Diagrams

12.1.8.1 Sequence Diagrams - Read and Write



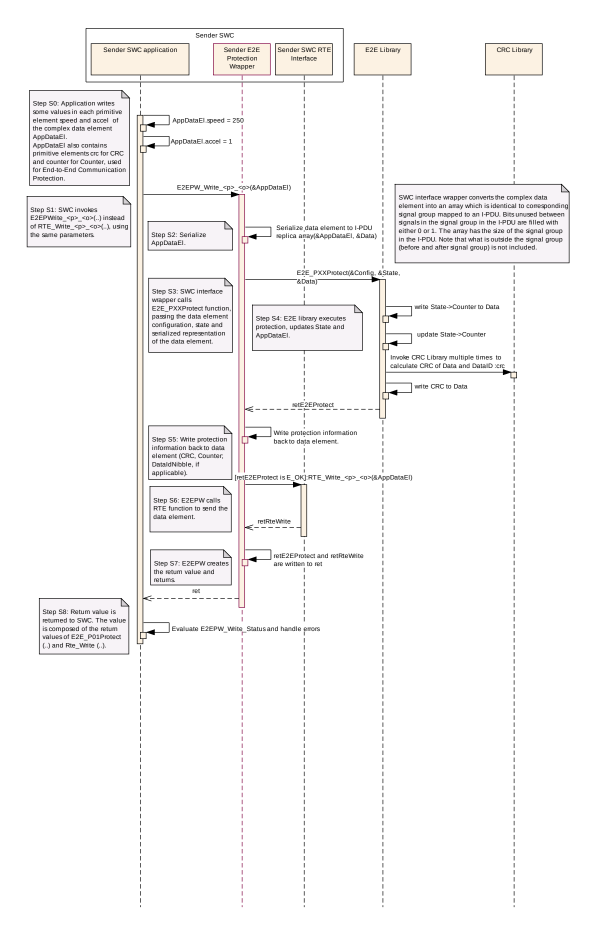


Figure 12-13: E2EPW\_Write sequence diagram



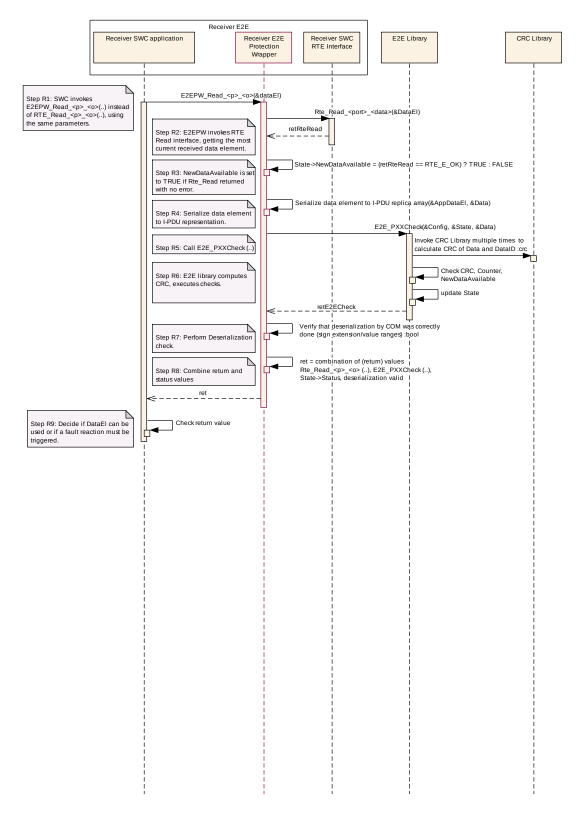


Figure 12-14: E2EPW\_Read sequence diagram



# 12.1.8.2 Activity Diagrams – E2EPW Read, Read1 and Read2

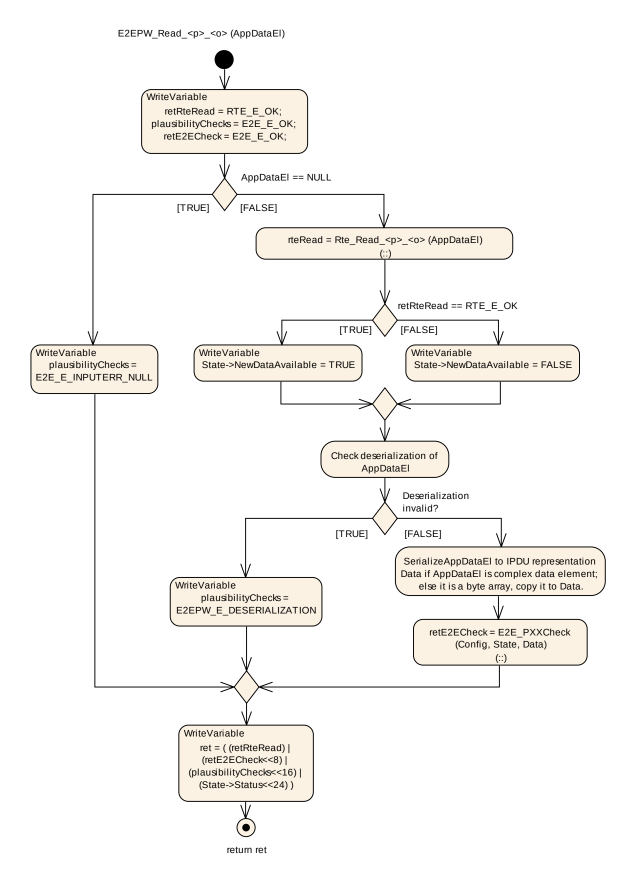


Figure 12-15: E2EPW\_Read activity diagram



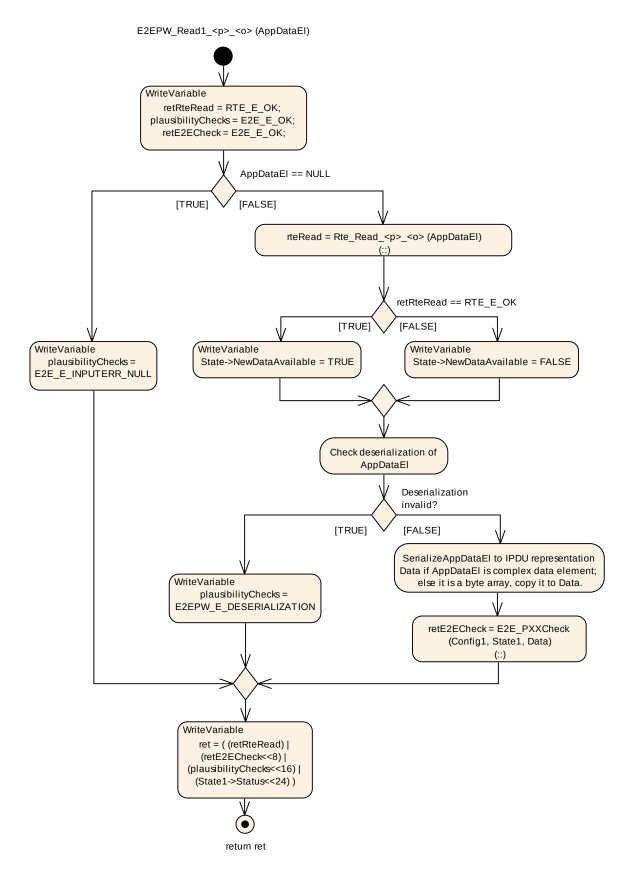


Figure 12-16: E2EPW\_Read1 activity diagram



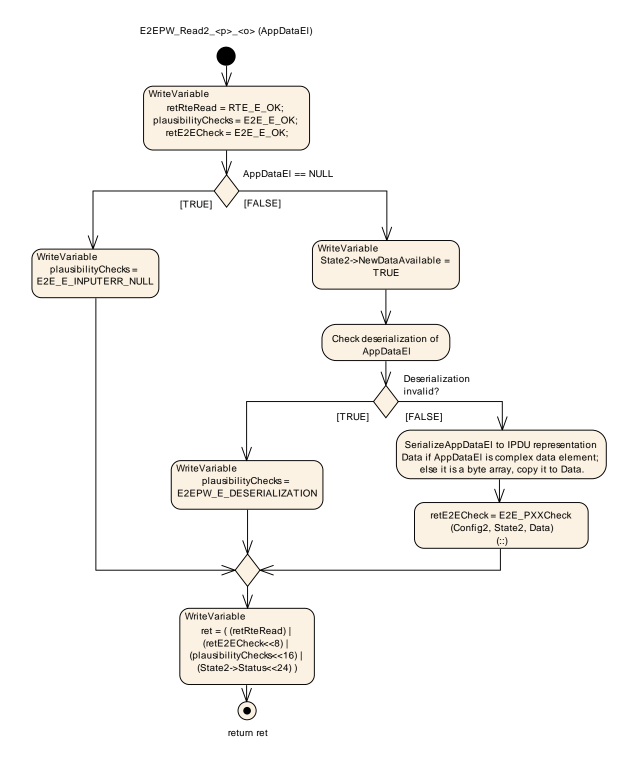


Figure 12-17: E2EPW\_Read2 activity diagram



# 12.1.8.3 Activity Diagrams – E2EPW Write, Write1 and Write2



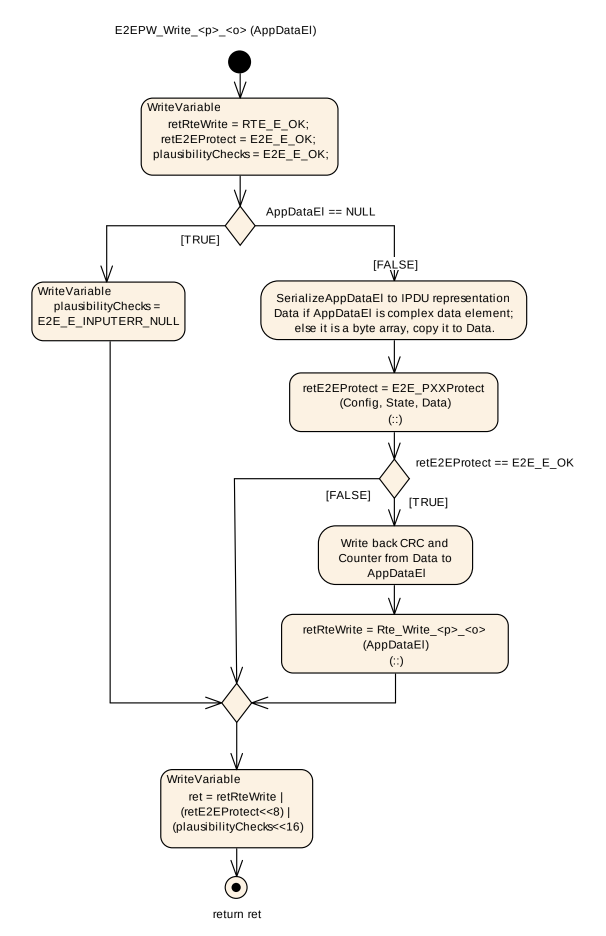




Figure 12-18: E2EPW\_Write activity diagram



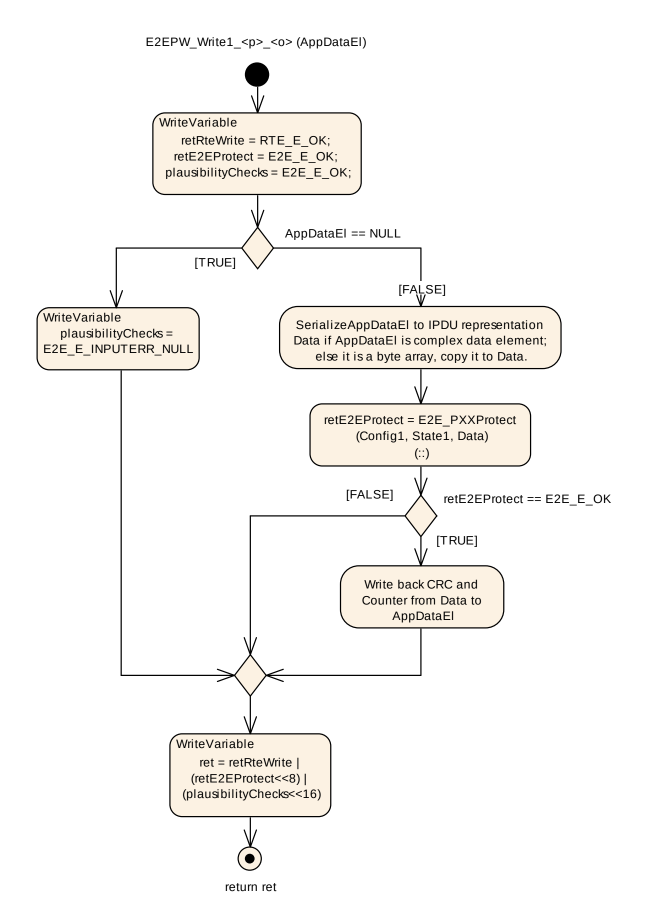


Figure 12-19: E2EPW\_Write1 activity diagram



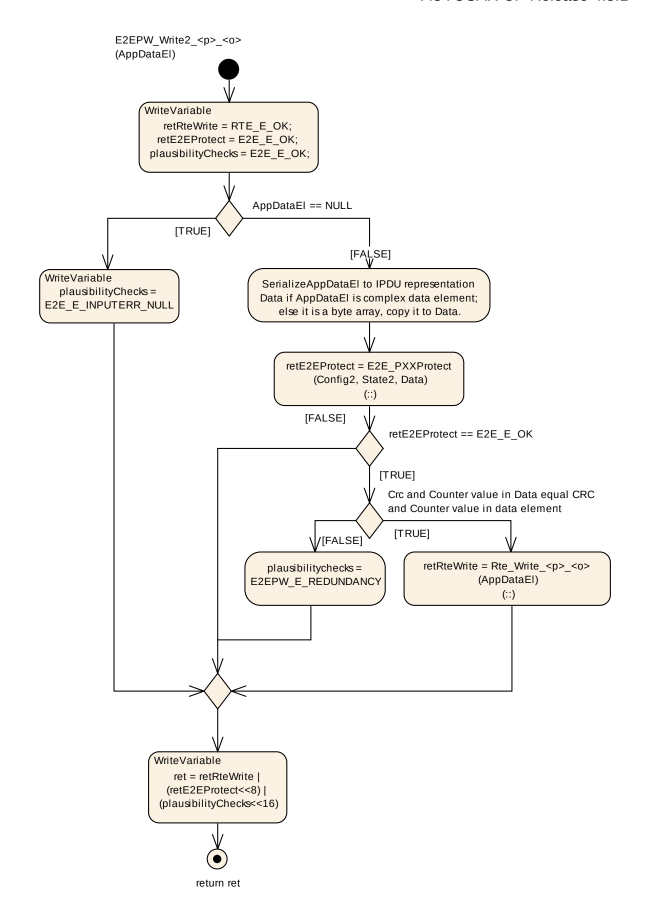


Figure 12-20: E2EPW\_Write2 activity diagram



# 12.1.9 Code Example

# Important:

To enable proper memory mapping by the AUTOSAR memmap methodology and to enable the use of init functions, function-static and function-constant variables cannot be used and must be defined on module level. To avoid name clashes, they shall be suffixed.

The suffixes used shall be:

- 1. For functions E2EPW\_Write\_\_<o> and E2EPW\_Read\_\_<o>: with suffix " <o>" (e.g. variable\_\_<o> instead of variable)
- 2. For functions E2EPW\_Write1\_\_<o> and E2EPW\_Read1\_\_<o>: with suffix "1\_\_<o>" (e.g. variable \_\_<o> instead of variable)
- 3. For functions E2EPW\_Write2\_\_<o> and E2EPW\_Read2\_\_<o>: with suffix "2\_\_<o>" (e.g. variable \_\_<o> instead of variable)

In the code example, the suffix is formatted like this:  $\_\_<o>$  This is to emphasize that and <o> are placeholders.

The below code example illustrates the possible implementation of E2E Protection wrapper. The example shows Profile 1, but this is applicable also for Profile 2.

**Note:** The below code is only pseudocode to provide a better understanding of the intention of the functionality and does not claim to be correct or to be a reference implementation.

The code example shows the single channel and redundant wrapper. The single channel wrapper is the simplest way to keep the application logic of SW-C independent from data protection, where the wrapper to protect the data on behalf of the application.

The redundant wrapper requires that it is invoked twice by application, but it has the following additional features:

- 1. Code redundancy:
  - a. For each Rte\_Write\* function, there are corresponding E2EPW\_Write1\* and E2EPW Write2\* functions
  - b. For each Rte\_Read\* function, there are corresponding E2EPW\_Read1\* and E2EPW\_Read2\* functions
- 2. Time diversity:
  - a. The functions E2EPW\_Write1\* and E2EPW\_Write2\* on the sender side and E2EPW\_Read1\* and E2EPW\_Write2\* are executed one after each other.
- 3. Data redundancy:
  - a. All data used by the redundant wrapper, apart from application data element, is redundant
  - b. The application data element is instantiated by Rte one time only. To mitigate faults, is written/read by application at each call of E2EPW\_Write1, E2EPW\_Write2, E2EPW\_Read1, E2EPW\_Read2.



There are no configuration options in AUTOSAR templates to select which wrapper shall be generated. Either redundant or single channel functions should be generated (generating both single channel and redundant wrapper calls for the same SW-Cs would signify generation of dead code). The choice which wrapper is generated may be a global option in the wrapper generator. Alternatively, a wrapper may be able to generated either single-channel or redundant wrapper only.

# Write/Read symmetry

On the sender side, the two functions Write1 and Write2 compute (create) the values for the control fields (which are CRC and counter for Profiles 1 and 2). Because two different outputs (one from Write1 and one from Write2) are generated, they are compared by Write2 before sending them through RTE.

On the receiver side however, there is no creation of control fields. Instead, they are double-checked (once by Read1 and once by Read2). Therefore, it is checked if both Read1 and Read2 functions agree on the check results (e.g. if both Read1 and Read2 report that the CRC is correct). This voting is done by comparing byte 2 of return values of Read1 and Read2 (and is executed by application (no by the wrapper).

# 12.1.9.1 Code Example - Sender SW-C

# 12.1.9.1.1 Sender – E2EPW\_WriteInit, E2EPW\_WriteInit1 and E2EPW\_WriteInit2

This chapter presents an example implementation of functions E2EPW\_WriteInit\_\_<o>(),E2EPW\_WriteInit1\_\_<o>() and E2EPW\_WriteInit2\_\_<o>() as well as definition of the module-static configuration and state data structures. <DataLength / 8> is the dataLength configuration value divided by 8 (to represent the length in bytes). The example configuration values are random, but valid values.

```
static const E2E P01ConfigType Config  <o> =
    { 8, /* CounterOffset */
         /* CRCOffset */
     0,
     0x12, /* DataID */
     12, /* DataIDNibbleOffset */
     E2E P01 DATAID BOTH, /* DataIDMode */
     64, /* DataLength */
          /* MaxDeltaCounterInit */
     1,
          /* MaxNoNewOrRepeatedData */
     3,
     2, /* SyncCounterInit */
    };
static E2E P01ProtectStateType State  <o> =
    { 0 /* Counter */
    };
/* byte array for call of E2Elib */
static uint8 Data  <o>[<DataLength / 8>];
```



```
Std_ReturnType E2EPW_WriteInit__<o>(Rte_Instance Instance) {
   State__<o>.Counter = 0;
   return E2E_E_OK;
}
```

#### For redundant wrapper:

```
static const E2E P01ConfigType Config1  <o> =
    { 8, /* CounterOffset */
           /* CRCOffset */
      0x12, /* DataID */
      12, /* DataIDNibbleOffset */
     E2E P01 DATAID BOTH, /* DataIDMode */
      64, /\overline{*} DataLength */
      1,
          /* MaxDeltaCounterInit */
     3,
          /* MaxNoNewOrRepeatedData */
          /* SyncCounterInit */
     2,
    };
static E2E P01ProtectStateType State1  <o> =
    { 0 /* Counter */
    };
static const E2E P01ConfigType Config2  <o> =
    { 8, /* CounterOffset */
          /* CRCOffset */
      0x12, /* DataID */
     12, /* DataIDNibbleOffset */
     E2E P01 DATAID BOTH, /* DataIDMode */
      64, /* DataLength */
      1,
          /* MaxDeltaCounterInit */
          /* MaxNoNewOrRepeatedData */
     3,
          /* SyncCounterInit */
     2,
    };
static E2E P01ProtectStateType State2  <o> =
    { 0 /* Counter */
    };
/* byte array for call of E2Elib - only one is needed for redundant
wrapper */
static uint8 Data__<o>[<DataLength * 8>];
Std ReturnType E2EPW WriteInit1  <o>(Rte Instance Instance) {
  State1_{p>_{o}}.Counter = 0;
  return E2E E OK;
Std ReturnType E2EPW WriteInit2  <o>(Rte Instance Instance) {
  State2_{p}.Counter = 0;
  return E2E E OK;
```



}

## 12.1.9.1.2 Sender - E2EPW\_Write and E2EPW\_Write1

This chapter presents an example implementation of functions E2EPW\_Write\_<o>() and E2EPW\_Write1\_<o>().

#### 12.1.9.1.2.1 Generation / Initialization

Generation/Initialization: RTE generates a complex data element (case A) or an opaque uint8 array (Case B).

# Case A (complex data type):

The RTE Generator generates the complex data element. The complex data element has additional two data elements crc and counter, which are unused by SW-C application part, but only by the E2E Protection Wrapper.

#### Case B (array):

The RTE Generator generates an opaque uint8 array.

```
static uint8 AppDataEl[8];
```

#### 12.1.9.1.2.2 Step S0

Step S0: Application writes the values in a complex data type:

# Case A (complex data type)

```
AppDataEl->speed = U16_V_MAX; /*16-bit number, 12 bits used */
AppDataEl->accel = U8_G_EARTH; /* 8-bit number, 4 bits used */
```

# Case B (array):

```
AppDataEl [1] = (U8_G_EARTH & 0x0F) << 4;

AppDataEl [2] = (uint8) (U16_V_MAX & 0x00FF);

AppDataEl [3] = (uint8) (U16_V_MAX) >> 8;

AppDataEl [3] |= 0xF0;
```



```
AppDataEl [4] = 0xFF;
```

### 12.1.9.1.2.3 Step S1

Step S1: Application calls E2E Protection Wrapper.

```
/* single channel - Write */
uint32 wrapperRet = E2EPW_Write__<o>(Instance, AppDataEl);
```

The redundant step is identical, apart from "1" suffix:

```
/* redundant - Write1 */
uint32 wrapperRet1 = E2EPW_Write1__<o>(Instance, AppDataEl);
```

#### 12.1.9.1.2.4 Step S2

Step S2: The E2E Wrapper (E2EPW\_Write\_\_<o>, E2EPW\_Write1\_\_<o>()) checks for wrong parameters from SW-C and it creates a data copy:

## Case A (complex data type):

The E2E Protection Wrapper (E2EPW\_Write\_\_<o>, E2EPW\_Write1\_\_<o>()) serializes the data to the layout identical with the layout of the corresponding signal group in the I-PDU. It fills in unused bits with a predefined pattern, e.g. '1'-s (as defined in unusedBitPattern of ISignalIPdu; To get '1'-s, unusedBitPattern is 0xFF).

Note that there can be several signal groups in an I-PDU, each protected or not with E2E by means of the wrapper. This means that the Data\_\_<o> array contains the representation of only one signal group mapped to the I-PDU.

```
Std ReturnType plausibilityChecks = E2E E OK;
/* example of possible plausibility checks */
if (AppDataEl == NULL) {
      return (E2E E INPUTERR NULL << 8);</pre>
}
/* Data has the same layout as serialized signal group in I-PDU.
   Initialize all bytes of Data[] with the unused bit pattern
(called unusedBitPattern in system template. */
Data \langle p \rangle \langle o \rangle [0] = 0;
/* in accel, only 4 bits are used, they go
   To high nibble of Data[1], next to Counter. */
Data \langle p \rangle \langle o \rangle[1] = (AppDataEl->accel & 0x0F) << 4;
/* in speed, only 8+4 bits are used.
  low byte of speed goes to Data[2]. */
Data \langle p \rangle \langle o \rangle[2] = (AppDataEl->speed & 0x00FF);
/* low nibble of high byte goes to Data[3] */
```



The above example is illustrated by the figure below:

Figure 12-21: Mapping of Data elements into I-PDU

# Case B (array):

The E2E Protection Wrapper (E2EPW\_Write\_\_<o>, E2EPW\_Write1\_\_<o>()) simply casts the data element to the array and copies it:

```
Std_ReturnType plausibilityChecks = E2E_E_OK;
...
/* example of possible plausibility checks */
if (AppDataEl == NULL) {
    return (E2E_E_INPUTERR_NULL << 8);
}
memcpy(Data_<p>_<o>, AppDataEl, 8);
```

#### 12.1.9.1.2.5 Step S3

Step S3: E2E Protection Wrapper (E2EPW\_Write\_\_<o>, E2EPW Write1 <o>()) calls the E2E library to protect the data element.

```
/* single channel - Write */
Std_ReturnType retE2EProtect = E2E_P01Protect(&Config__<o>,
&State__<o>, Data__<o>);
```

The redundant step is identical, apart from "1" suffix:

```
/* redundant - Write1 */
Std_ReturnType retE2EProtect = E2E_P01Protect(&Config1__<o>,
&State1__<o>, Data__<o>);
```



#### 12.1.9.1.2.6 Step S4

Step S5: E2E executes protection, updates State and AppDataEI.



CRC := CRC8 over (1) Data Id, (2) all serialized signal (including empty areas, excluding CRC byte itself)

Figure 12-22: Step 4

#### 12.1.9.1.2.7 Step S5

Step S5: The E2E Protection Wrapper (E2EPW\_Write\_\_<o>,
E2EPW Write1 <o>()) copies back the control fields to AppDataE1.

## Case A (complex data type):

```
AppDataEl->crc = Data__<o>[0]; /* Copy CRC from byte 0 */
AppDataEl->counter = Data__<o>[1]&0x0F; /* Copy counter from byte
1 */
```

This is illustrated by the Figure 12-23:

```
typedef struct {
    Uint8 crc; /* additional data el, unused by SW-C */
    Uint8 counter; /* additional data el, unused by SW-C */
    Uint16 sped; /* 16-bit, but 12 bits used in I-PDU*/
    Uint8 accel; /* 16-bit, but 12 bits used in I-PDU*/
} AppDataEl
CRC accel counter speed OxFO OxFF
```

Figure 12-23: Copy back of CRC and alive from I-PDU copy to data element

### Case B (array):

#### 12.1.9.1.2.8 Step S6



Step S6: Single channel Wrapper (E2EPW\_Write\_\_<o>) calls RTE function to send the data element and returns the extended status to SW-C.

```
/* Single channel - Write */
Std_ReturnType retRteWrite = Rte_Write__<o>(Instance, AppDataEl);
```

Redundant wrapper (E2EPW\_Write\_\_<o>) in step S7 does *not* call Rte\_Write\_\_<o>() function.

```
/* Redundant - Write1 */
Std_ReturnType retRteWrite = E2E_E_OK;
```

#### 12.1.9.1.2.9 Step S7

Step S7: The E2E Wrapper creates the return value and returns.

## 12.1.9.1.2.10 Step S8

Step S8: Caller SW-C checks the return value of the wrapper and handles errors, if any. This behavior is specific to the application.

```
/* single channel - Write */
if(wrapperRet != 0) swc_error_handler(wrapperRet);
```

```
/* redundant - Write1 */
if(wrapperRet1 != 0) swc_error_handler(wrapperRet1);
```

#### 12.1.9.1.3 Sender - E2EPW\_Write2

This chapter presents an example implementation of function E2EPW Write2 <o>().

## 12.1.9.1.3.1 Step S10

Step S10: Application writes the values in a complex data type.

Step S10-S19 are only for the redundant scenario. The step S10 is just the repetition of S0 on the same values. The application rewrites the data in AppDataEI. The values must be identical to the values written in step S0, otherwise the voting in step S17 will fail. This redundant write is to prevent some faults related to AppDataE1 (e.g. corruption from outside, random memory fault on that area)

# 12.1.9.1.3.2 Step S11

Steps S11-S18 represent the steps of the function E2EPW Write2 <o>().



Step S11: Application calls E2E Protection Wrapper for the second time, this time E2EPW Write2 <o>() function.

```
uint32 wrapperRet2 = E2EPW_Write2__<o>(Instance, AppDataEl);
```

#### 12.1.9.1.3.3 Step S12

The step S13 (of function E2EPW\_Write2\_\_<o>()) is 100% identical to Step S2 (of function E2EPW Write1 <o>()).

## 12.1.9.1.3.4 Step S13

Step S3: E2E Protection Wrapper (E2EPW\_Write2\_\_<o>()) calls the E2E library to protect the data element.

```
/* redundant - Write2 */
Std_ReturnType retE2EProtect = E2E_P01Protect(Config2__<o>,
State2__<o>, Data__<o>);
```

## 12.1.9.1.3.5 Step S14

The step S14 (of function  $E2EPW_write2_{p>_{o>()}}$ ) is 100% identical to Step S4 (of function  $E2EPW_write1_{p>_{o>()}}$ ).

## 12.1.9.1.3.6 Step S15 – skipped

Contrary to Step S5, there is no copying back of control fields back to AppDataE1 in E2EPW Write2 <o>().

## 12.1.9.1.3.7 Steps S16

At this stage, the Wrapper (E2EPW\_Write2\_\_<o>()) has to its disposition the following:

- 1. AppDataEl containing data partly from Step S0 and Step S10:
  - a. application data filled in by the SW-C in Step S10
  - b. crc and counter filled in by E2EPW\_Write1\_\_<o>() based on AppDataE1 filled in in step S0.
- 2. Data containing:
  - a. crc and counter filled in by E2EPW\_Write2\_\_<o>(), based on AppDataE1 from Step S10.

There are two safety mechanisms provided:

- 1. The control fields (crc and counter from AppDataEl and from Data) are binary compared by the voter. By this means, the results Write1 and Write2 are voted by the sender
- 2. The AppDataEl at this stage contains the application data filled in step S10, but the control fields are computed on data filled in Step S0. In case of error (difference) that has not been detected by the sender voter, the receiver serves as the second voter.



Only in case of successful voting, the data (application data from second round and control fields from first round) is transmitted through RTE.

# Case A (structure):

# Case B (array):

# 12.1.9.1.3.8 Step S17

Step S17: The E2E Wrapper creates the return value and returns.

#### 12.1.9.1.3.9 Step S18

Step S18: Caller SW-C checks the return value (of function E2EPW\_Write2\_\_<o>()) and handles errors, if any. It also compares the return values of E2EPW\_Write2\_\_<o>() against return value of E2EPW\_Write1\_\_<o>().

```
if(wrapperRet2 != 0) swc_error_handler(wrapperRet2);
```

## 12.1.9.2 Code Example – Receiver SW-C

## 12.1.9.2.1 Receiver - E2EPW ReadInit, E2EPW ReadInit1 and E2EPW ReadInit2

This chapter presents an example implementation of functions

E2EPW\_ReadInit\_\_<o>(), E2EPW\_ReadInit1\_\_<o>() and

E2EPW ReadInit2 <o>() as well as definition of the module-static configuration



and state data structures. *<DataLength / 8>* is the dataLength configuration value divided by 8 (to represent the length in bytes). The example configuration values are random, but valid values.

```
static const E2E P01ConfigType Config__<o> =
    { 8, /* CounterOffset */
          /* CRCOffset */
     0x12, /* DataID */
          /* DataIDNibbleOffset */
     E2E P01 DATAID BOTH, /* DataIDMode */
     64, /* DataLength */
          /* MaxDeltaCounterInit */
     1,
          /* MaxNoNewOrRepeatedData */
     3,
          /* SyncCounterInit */
     2,
    };
static E2E P01CheckStateType State  <o> =
    { 0, /* LastValidCounter */
           /* MaxDeltaCounter */
     0,
     TRUE, /* WaitForFirstData */
     FALSE, /* NewDataAvailable */
            /* LostData */
     E2E P01STATUS NONEWDATA, /* Status */
     0, /* SyncCounter */
           /* NoNewOrRepeatedDataCounter */
     0
    };
/* byte array for call of E2Elib */
static uint8 Data  <o>[<DataLength / 8>];
Std ReturnType E2EPW ReadInit  <o>(Rte Instance Instance) {
 State  <o>.LastValidCounter = 0;
 State  <o>.MaxDeltaCounter = 0;
 State  <o>.WaitForFirstData = TRUE;
 State__<o>.NewDataAvailable = FALSE;
 State_{p}<0>.LostData = 0;
 State  <o>.Status = E2E P01STATUS NONEWDATA;
 State  <o>.SyncCounter = 0;
 State  <o>.NoNewOrRepeatedDataCounter = 0;
 return E2E E OK;
```

# For redundant wrapper:



```
static const E2E P01ConfigType Config2  <o> =
    { 8, /* CounterOffset */
          /* CRCOffset */
     0x12, /* DataID */
     12, /* DataIDNibbleOffset */
     E2E P01 DATAID BOTH, /* DataIDMode */
      64, /* DataLength */
          /* MaxDeltaCounterInit */
     1,
          /* MaxNoNewOrRepeatedData */
     3,
     2,
          /* SyncCounterInit */
    };
static E2E P01CheckStateType State1  <o> =
    { 0, /* LastValidCounter */
            /* MaxDeltaCounter */
      Ο,
     TRUE, /* WaitForFirstData */
     FALSE, /* NewDataAvailable */
          /* LostData */
     E2E P01STATUS NONEWDATA, /* Status */
     0, /* SyncCounter */
     0
           /* NoNewOrRepeatedDataCounter */
static E2E P01CheckStateType State2__<o> =
    { 0, /* LastValidCounter */
           /* MaxDeltaCounter */
     TRUE, /* WaitForFirstData */
     FALSE, /* NewDataAvailable */
            /* LostData */
     E2E P01STATUS NONEWDATA, /* Status */
     0, /* SyncCounter */
            /* NoNewOrRepeatedDataCounter */
     0
    };
/* byte array for call of E2Elib */
static uint8 Data  <o>[<DataLength * 8>];
Std_ReturnType E2EPW_ReadInit1__<o>(Rte_Instance Instance) {
  State1  <o>.LastValidCounter = 0;
  State1  <o>.MaxDeltaCounter = 0;
  State1  <o>.WaitForFirstData = TRUE;
  State1  <o>.NewDataAvailable = FALSE;
  State1_{p}.co.LostData = 0;
  State1__<o>.Status = E2E P01STATUS NONEWDATA;
  State1 \langle p \rangle \langle o \rangle. SyncCounter = 0;
 State1  <o>.NoNewOrRepeatedDataCounter = 0;
return E2E E OK;
}
Std ReturnType E2EPW ReadInit2__<o>(Rte_Instance Instance) {
  State2__<o>.LastValidCounter = 0;
  State2__<o>.MaxDeltaCounter = 0;
  State2__<o>.WaitForFirstData = TRUE;
  State2  <o>.NewDataAvailable = FALSE;
```



```
State2__<o>.LostData = 0;
State2__<o>.Status = E2E_P01STATUS_NONEWDATA;
State2__<o>.SyncCounter = 0;
State2__<o>.NoNewOrRepeatedDataCounter = 0;
return E2E_E_OK;
}
```

#### 12.1.9.2.2 Receiver - E2EPW Read and E2EPW Read1

This chapter presents an example implementation of functions E2EPW\_Read\_\_<o>() and E2EPW\_Read1\_\_<o>().

#### 12.1.9.2.2.1 Generation / Initialization

Generation/Initialization: RTE generates a complex data element (case A) or an opaque uit8 array (Case B).

## Case A (complex data type):

The RTE Generator generates the complex data element for the receiver. The complex data element has additional two data elements crc and counter, which are unused by SW-C application part, but only by the E2E Protection Wrapper. The data element is the same on the sender and on the receiver SW-C.

#### Case B (array):

The RTE Generator generates an opaque uint8 array.

```
static uint8 AppDataEl[8];
```

## 12.1.9.2.2.2 Step R1

Step R1: Application calls E2E Protection Wrapper to get the data.

```
/* single channel - Read */
uint32 wrapperRet = E2EPW_Read__<o>(Instance, AppDataEl);
```

```
/* redundant - Read1 */
uint32 wrapperRet1 = E2EPW_Read1__<o>(Instance, AppDataE1);
```



#### 12.1.9.2.2.3 Step R2

Step R2: Wrapper (E2EPW\_Read\_\_<o>, E2EPW\_Read1\_\_<o>()) checks the parameters and then calls RTE function Rte Read to receive the data element.

```
Std_ReturnType plausibilityChecks = E2E_E_OK, retRteRead;
...
/* example of possible plausibility checks */
if (AppDataEl == NULL) {
    return (E2E_E_INPUTERR_NULL);
}

retRteRead = Rte_Read__<o>(Instance, AppDataEl);
```

#### 12.1.9.2.2.4 Step R3

Step R3: NewDataAvailable is set if Rte Read <o>() returned without error.

```
/* single channel */
State_<o>.NewDataAvailable = (retRteRead == RTE_E_OK) ? TRUE :
FALSE;
```

#### Redundant wrapper:

```
/* redundant */
State1__<o>.NewDataAvailable = (retRteRead == RTE_E_OK) ? TRUE :
FALSE;
```

#### 12.1.9.2.2.5 Step R4

Step R4: the E2E Protection Wrapper serializes the data to the layout identical with the one of the corresponding I-PDU. The E2E Protection wrapper needs to do the serialization (I-PDU from the received data), so that E2E Library can compute and check the CRC.

# Case A (complex data type):

```
/* For storing the same layout as the one of I-PDU */
Data__<o>[0] = 0;

/* in accel, only 4 bits are used,
    they go To high nibble of Data[1], next to Counter. */
Data__<o>[1] = (AppDataEl->accel &0x0F) << 4;

/* in speed, only 8+4 bits are used.
    low byte of speed goes to Data[2]. */
Data_<p>_<o>[2] = (AppDataEl->speed & 0x00FF);

/* low nibble of high byte goes to Data[3] */
Data__<o>[3] = (AppDataEl->speed & 0x0F00) >> 8;
```



```
/* high nibble of high byte of Data[3] is unused, so it is set with
1s on each unused bit */
Data__<o>[3] |= 0xF0;

/* Data[4] is unused but transmitted, so it is explicitly set
    to 0xFF*/
Data__<o>[4] = 0xFF;
```

# Case B:

The E2E Protection Wrapper (E2EPW\_Read\_\_<o>, E2EPW\_Read1\_\_<o>()) simply casts the data element to the array and copies it:

```
/* Copy from AppDataEl to Data */
memcpy(Data__<o>, AppDataEl, 8);
```

#### 12.1.9.2.2.6 Step R5

Step R5: E2E Protection Wrapper calls the E2E library to check the data element.

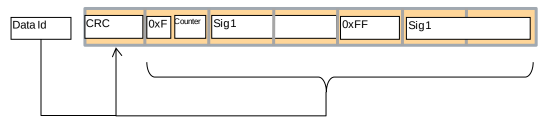
```
/* single channel - Read */
Std_ReturnType retE2ECheck = E2E_P01Check(&Config__<o>,
&State__<o>, Data__<o>);
```

The redundant step is identical, apart from "1" suffix:

```
/* redundant - Read1 */
Std_ReturnType retE2ECheck = E2E_P01Check(&Config1__<o>,
&State1__<o>, Data__<o>);
```

#### Step R6

Step R6: E2E computes CRC, and executes the checks.



CRC := CRC8 over (1) Data Id, (2) all serialized signal (including empty areas, excluding CRC byte itself)

# 12.1.9.2.2.7 Step R7

Step R7: the E2E Protection Wrapper checks if the deserialization is done correctly

## Case A (complex data type):

The E2E Protection Wrapper verifies that the bit extensions done by COM are done correctly. This step is needed, because unused most significant bits of primitive data elements are simply cut out (not placed in I-PDUs). On the receiver side, these unused bits shall have a specified value (e.g. they shall be 0 for unsigned numbers). Note that the unused most significant bits of signals are not related to unused bits between signals in I-PDUs.



```
/* in accel, only 4 bits are used, they go
    To high nibble of Data[1], next to Counter.

*/

if( (AppDataEl->accel & 0xF0) != 0)
    plausibilityChecks = E2EPW_E_DESERIALIZATION;

/* in speed, only 8+4 bits are used.
    Topmost 4 bits shall be 0 */
if( (AppDataEl->accel & 0xF000) != 0)
    plausibilityChecks = E2EPW_E_DESERIALIZATION;
```

#### Case B (array):

Not present, as there is no bit extension done by COM

```
plausibilityChecks = E2E_E_OK;
```

#### 12.1.9.2.2.8 Step R8

Step R8: The E2E wrapper returns to the application.

The redundant step is identical, apart from "1" suffix:

#### 12.1.9.2.2.9 Step R9

Step R9: Caller SW-C checks the return value and handles errors, if any. This behavior is specific to the application. Then it copies the data from Application application buffer and consumes it.

Note that the caller may accept some errors on byte 3 (e.g. it may accept if byte 3 equals to E2E\_PXXSTATUS\_OKSOMELOST).

#### Case A (complex data type):



```
targetSpeed = AppDataEl->speed;
targetAccel = AppDataEl->accel;
```

# Case B (array):

#### 12.1.9.2.3 Receiver - E2EPW\_Read2

This chapter presents an example implementation of function E2EPW Read2 <o>().

#### 12.1.9.2.3.1 Step R10 – skipped



Value unused to numbering consistency.

#### 12.1.9.2.3.2 Step R11

Step R11: Application calls the wrapper again.

```
uint32 wrapperRet2 = E2EPW_Read2__<o>(Instance, AppDataE1);
```

#### 12.1.9.2.3.3 Step R12 - partially skipped

Contrary to step R2 RTE is not read. Both read steps use the same data from RTE. There is only checking for parameters:

```
Std_ReturnType plausibilityChecks = E2E_E_OK, retRteRead = E2E_E_OK;
...
/* example of possible plausibility checks */
if (AppDataEl == NULL) {
    return (E2E_E_INPUTERR_NULL);
}
```

## 12.1.9.2.3.4 Steps R13

Step R13: contrary to R3, NewDataAvailable is always set.

```
/* set always to true, because Rte_Read is not invoked. */
State2__<o>.NewDataAvailable = TRUE;
```

#### 12.1.9.2.3.5 Steps R14

The step R14 (of function E2EPW\_Read2\_\_<o>()) is 100% identical to Step R4 (of function E2EPW Read1 <o>()).

#### 12.1.9.2.3.6 Step R15

Step R15: E2E Protection Wrapper calls the E2E library to check the data element.

```
Std_ReturnType retE2ECheck = E2E_P01Check(Config2__<o>,
State2__<o>, Data__<o>);
```

#### 12.1.9.2.3.7 Step R16

The step R16 (of function E2EPW\_Read2\_\_<o>()) is 100% identical to Step R6 (of function E2EPW Read1 <o>()).

#### 12.1.9.2.3.8 Step R17

The step R17 (of function E2EPW\_Read2\_\_<o>()) are 100% identical to Step R7 (of function E2EPW Read1 <o>()).

#### 12.1.9.2.3.9 Step R18

Step R8: The E2E wrapper returns to the application.



#### 12.1.9.2.3.10 Step R19

Step R19: Application reads the values from the complex data type, compares them (from Read1 and from Read2) and consumes them.

## Case A (complex data type):

```
/* copy values from data element */
uint16 targetSpeed2 = AppDataEl->speed;
uint8 targetAccel2 = AppDataEl->accel;
/* check if E2EPW Read2 was successful */
if(wrapperRet2 != 0) swc error handler(wrapperRet2);
/* Check if both Read1 and Read2 report the same status.
   In particular, byte2 of ret1 and ret2 shall be identical. If not,
   then it means that there is a disagreement on evaluation
   of data between Read1 and Read2 */
if(wrapperRet2 != wrapperRet1) swc error handlerR(wrapperRet1,
wrapperRet2);
/* check for corruption of AppDataEl after CRC has been checked */
if(targetSpeed2 != targetSpeed1) swc error handlerR(wrapperRet1,
wrapperRet2);
if(targetAccel2 != targetAccel1) swc error handlerR(wrapperRet1,
wrapperRet2);
/* consume targetSpeed1/targetSpeed2 and targetAccel1/targetAccel2*/
```

#### Case B (array):

```
/* copy values from data element */
uint16 targetSpeed2 = (AppDataE1[2]) | (AppDataE1[3]<<8 & 0x0F);
uint8 targetAccel2 = AppDataE1[1] >> 4;

/* check if E2EPW_Read2 was successful */
if (wrapperRet2 != 0) swc_error_handler(wrapperRet2);

/* Check if both Read1 and Read2 report the same status.
    In particular, byte2 of ret1 and ret2 shall be identical. If not,
    then it means that there is a disagreement on evaluation
    of data between Read1 and Read2 */
if (wrapperRet2 != wrapperRet1) swc_error_handlerR(wrapperRet1,
    wrapperRet2);
```



```
/* check for corruption of AppDataEl after CRC has been checked */
if(targetSpeed2 != targetSpeed1) swc_error_handlerR(wrapperRet1,
wrapperRet2);
if(targetAccel2 != targetAccel1) swc_error_handlerR(wrapperRet1,
wrapperRet2);

/* consume targetSpeed1/targetSpeed2 and targetAccel1/targetAccel2*/
```

## 12.2 COM E2E Callouts

In this approach, the E2E communication protection protects the data exchange between COM modules. The protection is done at the level of COM's signal groups, which are protected and checked by E2E Library.

This solution works with all communication models, multiplicities offered by RTE for inter-ECU communication.

The callout invokes the E2E Library, once for each E2E-protected signal group in a given I-PDU.

This solution can be used in the systems where the integrity of operation of COM and RTE is provided.

#### 12.2.1 Functional overview

For each I-PDU, there is a separate callout function. Each I-PDU callout function "knows" if and how each signal group of the I-PDU needs to be protected/checked. This means that the callout invokes the E2E Library functions with appropriate settings and state parameters. The E2E Library does now "know" signal groups and their settings – entire information is passed as function parameters to E2E library functions.

On both receiver and sender side, if a callout returns TRUE, then COM continues. If a COM E2E Callout returns FALSE, then COM stops to process the given I-PDU (in this cycle). The COM E2E Callout returns FALSE if and only if there is an internal error, e.g. program flow error, data corruption error in E2E Lib.

The sender callout always TRUE if there are no runtime errors detected (e.g. wrong parameter), otherwise FALSE. The receiver callout receiver returns TRUE if there are no runtime errors detected and the result of the check is either E2E\_P02STATUS\_OK or E2E\_P02STATUS\_OKSOMELOST.

The diagram below summarizes the COM E2E Callout solution on the sender side. The SW-C is completely not impacted, and only additional activities in COM is invocation of the generated callout (step 6). If the return value from the callout is TRUE, then the IpduData modified by E2E Library is then transmitted by PDU router. If false, then COM stops further processing of this I-PDU in this cycle.



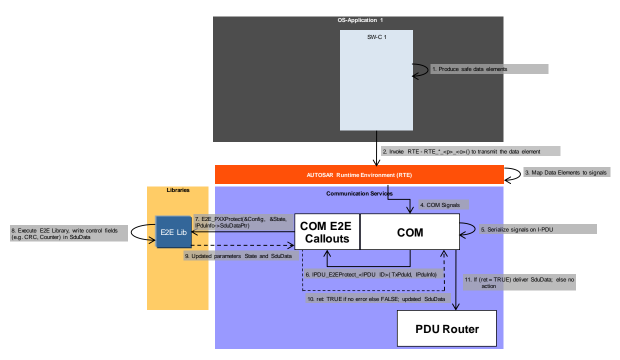


Figure 12-24: Callout - overall flow - P-port

The diagram below summarizes the COM E2E Callout solution. The very important step is that the E2E Library overwrites CRC byte in the signal group by the check status bits (E2E\_PXXCheckStateType). Then, this overwritten CRC byte is converted by COM to signals and then by RTE to data elements. As a result, the SW-C receives in the CRC data element the E2E check bits, and not the CRC value.

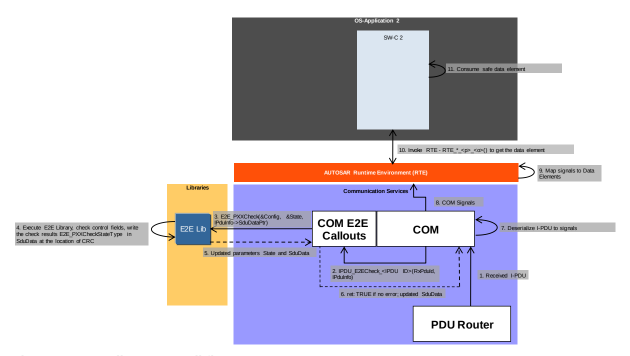


Figure 12-25: Callout – overall flow – R-port

## Sending/Calling



On the sender COM side, when the I-PDU has been built from signals and the conversions (e.g. Endianness) have taken place, and the I-PDU is ready, then COM calls a callout function. There is a separate callout for each I-PDU (if defined). Once the callout returns, COM invokes the PDU Router to transmit the data (fuction PduR\_ComTransmit).

The callout function is generated to protect the signal groups of one I-PDU and simply invokes the E2E Library (once per each E2E-protected signal group) with the correct hard-coded settings. The hard-coded settings have been generated from the settings described in the previous section.

When the callout returns TRUE, COM invokes PduR\_ComTransmit(), to route the I-PDU through the network.

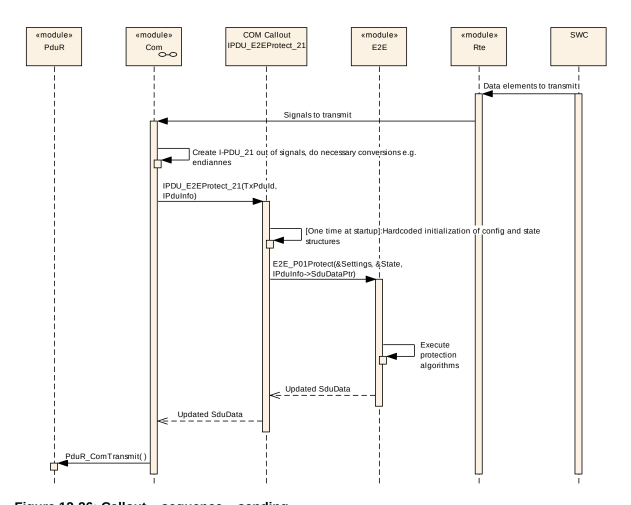


Figure 12-26: Callout – sequence – sending

According to COM SWS, the callouts shall conform to the following syntax: boolean <IPDU\_CalloutName> (PduIdType TxPduId, const PduInfoType\* PduInfoPtr)

[UC\_E2E\_00250][ The transmission callout for usage with E2E shall be the following: IPDU\_E2EProtect\_<IPDU ID>(PduIdType TxPduId, PduInfoType\*PduInfoPtr).



For example, the callout to protect the I-PDU with handle 21 shall have the name IPDU E2EProtect 21(). | (SRS\_E2E\_08528)

### Reception

On the receiver COM side, when the I-PDU is available at PDU Router, PDU Router invokes COM's function COM\_RxIndication(). COM then calls the generated I-PDU callout (if configured for the given I-PDU). The callout, generated specifically for that I-PDU, calls the E2E Library with specific parameters (once for each E2E-protected signal group). The E2E Library executes the checks and stores the check results in the status.

Once E2E Library check function returns, the callout copies the status into the CRC byte, so that it can be analyzed, if needed, by receiver SW-C.

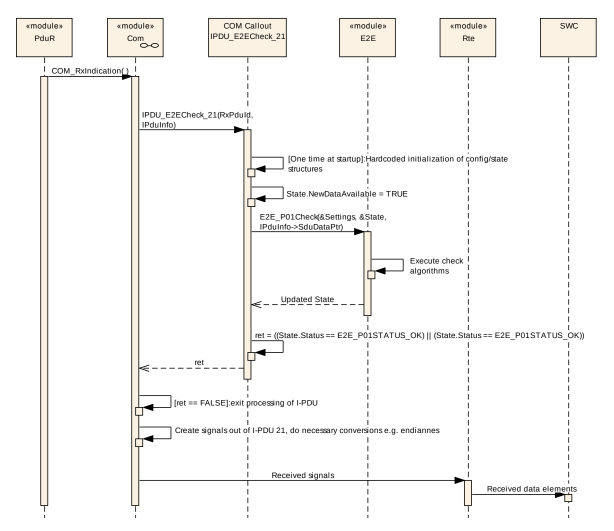


Figure 12-27: Callout - sequence - reception

[UC\_E2E\_00251][ The reception callout for usage with E2E shall be the following: IPDU\_E2ECheck\_<IPDU ID>(PduIdType RxPduId, PduInfoType\* PduInfoPtr).

For example, the callout to protect the signal groups in an I-PDU with handle 21 shall have the name <code>IPDU\_E2ECheck\_21().j</code> (SRS\_E2E\_08528)



# 12.2.2 Methodology

Note: Different releases of AUTOSAR have different names for COM classes. The text description below is generalized to fit to different releases, but the diagrams are slightly different (main differences are different names of classes and objects).

The information how each signal group needs to be protected (e.g. which E2E Profile, which offset) is defined in System Template [12], Software Component Template [11] and ECU configuration [13]. This configuration information is used to generate the callout functions.

By means of the settings defined by AUTOSAR templates, it is possible to generate the COM callouts for invoking the E2E Library.

The configuration is done in the following configuration areas:

- 1. Definition of I-PDUs (system template)
- 2. Definition of E2E settings (software component template)
- 3. Association of I-PDUs to E2E protection settings (system template).
- 4. Definition of I-PDU details (ECU configuration)

The four above steps are described in more details below.

First, according to System Template, the I-PDUs exchanged by COM are defined.

Secondly, according to Software Component Template, for each signal group to be protected, the classes EndToEndProtection and EndToEndDescription are defined. The settings include information like CRC offset.

Thirdly, according to System Template, each I-PDU to be protected is associated to a corresponding EndToEndProtection.

Fourth, after the extraction of ECU configuration, according to ECU configuration, the I-PDU handles (numerical I-PDU identifers) and callout functions are defined. COM requires that there is a separate callout function for each I-PDU (separate piece of code).

All configuration options needed to generate the COM callouts automatically is available in AUTOSAR methodology. For each I-PDU to be protected/checked, a separate callout routine shall be genrated, which invokes E2E Library (once or several times).

**[UC\_E2E\_00270]**[ The COM E2E callout shall be generated for the I-PDU for which the corresponding EndToEnd\* metaclasses are defined.] (SRS\_E2E\_08528)

**[UC\_E2E\_00290]**[ If the E2EProtection is done via COM Callouts then the EndToEndProtectionISignalIPdu shall be defined.] (SRS\_E2E\_08528)



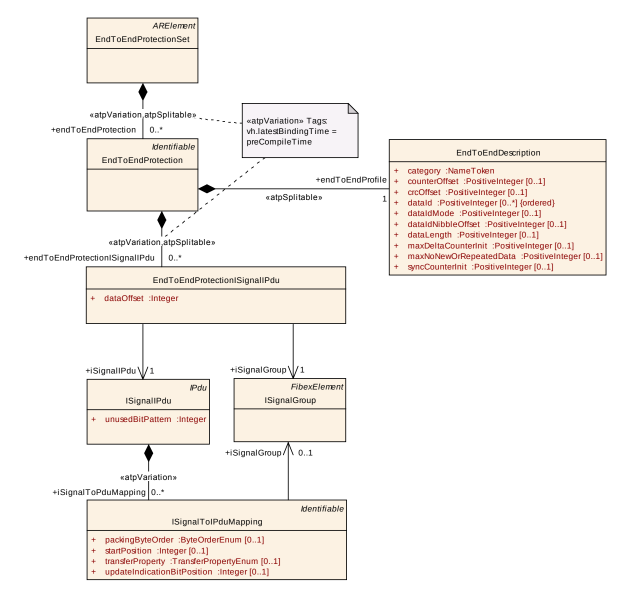


Figure 12-28: Release R4.0.1 and newer: COM Callouts Configuration (hardcopy from DOC\_PduEndToEndProtection)

Note that in R3.2 (contrary to >=R4.0), the ISignalIPdu is called "SignalIPdu" and it inherits the unusedBitPattern attribute from IPdu.

The important settings are:

- 1. ISignallPdu (represents an I-PDU)
  - a. ISignallPdu.unusedBitPattern: bits that are not used in an I-PDU,
- 2. ISignalToIPduMapping: describes the mapping of signals to I-PDUs.
  - a. ISignalToIPduMapping.startPosition: offset in bits of a signal in the I-PDU,
- 3. EndToEndProtectionISignalIPdu: association of one E2E protection to a one I-PDU and to one signal group,



a. EndToEndProtectionISignalIPdu.dataOffset: offset in bits of the signal group in the I-PDU.

ISignallPdu.unusedBitPattern is not used by E2E COM callouts, because they are set by COM and E2E COM callouts operate on the same buffers.

#### 12.2.3 Code Example

Note that the code examples for the COM E2E callouts are for the case when there is one signal group in the I-PDU. In general, it is possible to have N signal groups in an I-PDU and M signal groups protected by E2E, where  $0 \le M \le N$ . In such a case, the callout invokes E2E Library functions M times (for each of the protected signal group).

#### **Transmitter**

#### Receiver

```
FUNC (boolean, COM APPL CODE) IPDU E2ECheck 21 (PduIdType RxPduId,
CONSTP2CONST (PduInfoType, AUTOMATIC, COM VAR NOINIT) PduInfoPtr) {
     /* At first run, instantiate the structures and set the init
values */
     static E2E P01ConfigType Cfg Read 21
                       { 64, 21, E2E P01 DATAID BOTH, 1, 0, 8 };
     static E2E P01CheckStateType Sta Read 21 =
                       {0, 0, TRUE, FALSE, E2E P01STATUS NONEWDATA};
     /* If callout is invoked, this means that new data is available
     At COM */
     Sta Read 21.NewDataAvailable = TRUE;
     Std ReturnType ret = E2E P01Check(Cfg Read 21, Sta Read 21,
                                        IPduInfo->SduDataPtr);
     /* return TRUE if no error, possibly only some messages lost
     Within counter tolerance */
           ret == E2E OK &&
            (Sta Read \overline{21}. Status == E2E P01STATUS OK ||
```



```
Sta_Read_21. Status == E2E_P02STATUS_OKSOMELOST) ) {
    return TRUE;
}
else {
    return FALSE;
}
```

# 12.3 Provision of the Protection Wrapper Interface on a ECU with COM Callout solution

In case an ECU can provide a safe hardware, COM Layer and RTE, it is possible to integrate SWCs which require the E2E Protection Wrapper interfaces by using a direct mapping of E2E Wrapper interfaces to RTE interfaces and perform the E2E protection according to the "COM Callout" approach. By this approach compatibility between the two solutions "E2E Protection Wrapper" and "COM Callout" is achieved. This implies that the CRC and Ctr fields are not yet filled on RTE level in Tx direction. For Rx direction the CRC and Ctr on RTE level are already evaluated by COM and filled with status information and thus do not contain the PDU checksum and counter anymore.

# 12.4 Protection at RTE level through E2E Transformer

In this scenario, the RTE is considered safety-related. COM is QM. The RTE does the serialization of data elements into one dynamic-size signal, then RTE calls E2E to protect it. Then, RTE provides this E2E-protected dynamic-size signal to COM.

This solution is out-of-box, which means that AUTOSAR needs to be configured, but there is no need of integrator code for the E2E invocation.

This scenario is specified in details in SWS E2E Transformer.

principles are provided in this chapter.independently.



# 13 Usage and generation of DataIDLists for E2E profile 2

An appropriate selection of DataIDs for the DataIDList in E2E Profile 2 allows increasing the number of messages for which detection of masquerading is possible. The DataID is used when calculating the CRC checksum of a message, whereas the DataID is not part of the transmitted message itself, i.e. the message received by the receiver does not contain this information.

Any receiver of the intended message needs to know the DataID a priori. The performed check of the received CRC at the receiver side does only match if and only if the assumed DataID on the receiver side is identical to the DataID used at the sender side.

Thus, the DataID allows protecting messages against masquerading. It is important that the used DataID is known solely by the intended sender and the intended receiver.

With a constant DataID (independent of the Counter) the maximum number of messages that can be protected independently using E2E Profile 2 is limited by the length of the CRC (i.e. with a CRC length of 8 bits the number of independent DataID is  $2^8 = 256$ , this equates to the maximum number of independent messages for detection of masquerading).

However, E2E Profile 2 uses a method to allow more messages to be protected against masquerading by exploiting the prerequisite that a single erroneously received message content does not violate the safety goal (a basic assumption taken in the design of applications of receiving SW-Cs).

The basic idea in E2E Profile 2 is to use a DataIDList with several DataIDs that are selected in a dynamic behavior for the calculation of the CRC checksum. The DataID is determined by selecting one element out of DataIDList, using the value of Counter as an index (for detailed description see E2E profile 2).

The examples given below were selected to show two exemplary use cases. It is demonstrated how the detection of masquerading is performed.

Although the examples take some assumptions on the configuration, the argumentation is valid without loss of generality. For sake of simplicity, these additional constraints are not explained in the following examples.

# 13.1 Example A (persistent routing error)

#### **Assumptions**

Consider a network with one or more nodes as sender (messages A to F) and one node as the intended receiver of the safety relevant message (message B). The messages are configured to use the DataIDList as shown in Figure 13-1 and Figure 13-2.



Sender-ECU		Data	alDLi	st													
							[	Datal	D for	Cou	nter	=					
	message	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15_
Sender	Α	177	103	29	206	132	58	235	161	87	13	190	116	42	219	145	71
Sender	В	146	41	187	82	228	123	18	164	59	205	100	246	141	36	182	77
Sender	С	102	204	55	157	8	110	212	63	165	16	118	220	71	173	24	126
Sender	D	225	199	173	147	121	95	69	43	17	242	216	190	164	138	112	86
Sender	E	181	112	43	225	156	87	18	200	131	62	244	175	106	37	219	150
Sender	F	244	244	244	244	244	244	244	244	244	244	244	244	244	244	244	244 ←special case of static DataID

Figure 13-1: Sender ECU IDs

Receiver-ECU		Data	IDLi	st													
									Cour	nter =							
	message																
Receiver	В	146	41	187	82	228	123	18	164	59	205	100	246	141	36	182	77

Figure 13-2: Sender ECU IDs

In the example of Figure 13-3 it is assumed that a routing error occurs at a specific point in time. All messages are of same length. The routing error persists until it is detected. For instance a bit flip of the routing table in a gateway could lead to such a constant misrouting. It is further assumed that the senders of messages B and E have the same sequence counter (worst case situation for detection in the receiver).

The receiver should only receive message B and expects therefore the DataIDs of DataIDList of message B. Every time the expected DataID matches with the used DataID in the CRC-protected message, the result of the CRC check will be *valid*. In any other case the CRC checksum in the message differs from the expected CRC result and the outcome of the CRC check is *not valid*.

#### Solution

As depicted, the first routing error occurs when both senders reach Counter = 6. Since the DataIDList in both senders have DataID = 18 for Counter = 6, the receiver will not detect the erroneously routed message of sender E. However, for any other Counter the values of DataIDs do not match, thus the CRC check in the receiver will be *not valid*.

With this, it is obvious that the misrouting is detected at least for the second received misrouted message (even if some messages were not received at all).

	Send	er of B	Sende	er of E		F	Receiver	expects r	nessage B
	Counter	DataID	Counter	DataID	Counter	DataID used	check	DataID expected	result of CRC-Check
	0	146	0	181	0	146	=	146	valid
	1	41	1	112	1	41	=	41	valid
	2	187	2	43	2	187	=	187	valid
	3	82	3	225	3	82	=	82	valid
	4	228	4	156	4	228	=	228	valid
	5	123	5	87	5	123	=	123	valid
here 1 <sup>st</sup> $\rightarrow$	6	18	6	18	6	18	=	18	erroneously undetected! (valid)
routing error	7	164	7	200	7	200	<b>≠</b>	164	error detected (not valid)
	8	59	8	131	8	131	<b>≠</b>	59	error detected (not valid)
	9	205	9	62	9	62	<b>≠</b>	205	error detected (not valid)
	10	100	10	244	10	244	<b>≠</b>	100	error detected (not valid)
	11	246	11	175	11	175	≠	246	error detected (not valid)
	12	141	12	106	12	106	≠	141	error detected (not valid)
	13	36	13	37	13	37	≠	36	error detected (not valid)
	14	182	14	219	14	219	<b>≠</b>	182	error detected (not valid)
	15	77	15	150	15	150	≠	77	error detected (not valid)
	5	123	 5	87	 5	87	≠	123	error detected (not valid)

Figure 13-3: example A configuration



# 13.2 Example B (forbidden configuration)

Not every DataIDList is allowed to be used for every message length. A short explanation to demonstrate this is shown in this example.

Consider a message G with a total length of 8 bytes. Both, sender and receiver are configured to use the DataIDList depicted in Figure 13-4.

Receiver-ECU		Data	alDLi	st													
										nter =							
	message																
Receiver	G	73	144	215	35	106	177	248	68	139	210	30	101	172	243	63	134

Figure 13-4: forbidden configuration

Without loss of generality the payload is assumed to be [22,33,44,55,66,77].

For the defined CRC generator polynomial in profile 2 the CRC checksums are as follows:

```
Counter
                         DataID CRC-result
CRC(0,22,33,44,55,66,77,73) = 114
CRC(1,22,33,44,55,66,77,144) = 197
CRC(2,22,33,44,55,66,77,215) = 66
CRC(3,22,33,44,55,66,77,35) = 66
CRC(4,22,33,44,55,66,77,106) = 207
CRC(5,22,33,44,55,66,77,177) = 38
CRC(6,22,33,44,55,66,77,248) = 20
CRC(7,22,33,44,55,66,77,68) = 165
CRC(8,22,33,44,55,66,77,139) = 120
CRC(9,22,33,44,55,66,77,210) =
CRC(10, 22, 33, 44, 55, 66, 77, 30) = 110
CRC(11, 22, 33, 44, 55, 66, 77, 101) = 23
CRC(12, 22, 33, 44, 55, 66, 77, 172) = 121
CRC(13, 22, 33, 44, 55, 66, 77, 243) = 207
CRC(14,22,33,44,55,66,77,63) = 141
CRC(15, 22, 33, 44, 55, 66, 77, 134) = 175
```

One can see that DataID = 215 for Counter = 2 leads to the same CRC checksum as DataID = 35 for Counter = 3. Moreover, DataID = 106 for Counter = 4 leads to the same CRC checksum as DataID = 243 for Counter = 13.

A routing error of a non-CRC-protected message with constant payload and a sequence counter could be undetected at the receiver side if

- 1. the first routing error occurs at Counter = 2 and is persistent, or
- 2. the routing error occurs only at Counter = 4 and Counter = 13.

In both cases the second masquerading error is not detected.

Thus, the considered DataIDList of message G in Figure 13-4 *must not* be used for messages with a total length of 8 bytes. (Remember: the DataID itself is never transmitted on the bus).



# 13.3 Conclusion

The proposed method with dynamic DataIDs for CRC calculation allows protecting significantly (several orders of magnitude) more messages against masquerading than with a static DataID.

The set of DataIDList needs to be generated with appropriate care to utilize the strength of the shown method. Every DataIDList is only allowed to be assigned once to a message within the network/system. The message length needs to be considered in the assignment process since not every DataIDList is allowed to be used for every message length.

# 13.4 DataIDList example

This section presents an part of exemplary DataIDList. The example has 500 lines, which means that this enables to identify 500 different data.

This DataIDLIst has been selected and tested with appropriate care to comply with current safety standards. Every user of the provided DataIDLists is responsible to check if the following list is suitable to fulfill his constraints of the intended target network.



I	For e	ach va	alue of	count	er: <b>Dat</b> a	aID va	alue to	be us	sed					Ī	For fo	or a m	nessa	ige w	rith lei	ngth [b	oytes]	]: " '	': no	t yet	assi	gned	, "X"	: not	allov	ved										ı
#	0	1	2	3 4	5	6	7	8	9	10	11 12	13	14	15	2 3	4	5 6	7	8 9	10 11	12	13 14	15 1	16 17	18	19 20	21 2	22 23	24 2	5 26	27 28	8 29	30 31	32 3	3 34 3	35 36	37 3	8 39	40 41	42
1											03 158									ХХ		ΧХ			Х			X			Х		ΧХ		X		)	XX	ХХ	X
		134 206		33 24 3 13	3 121 2 58		176 23	9 154 1			32 198 20 127				X X			X		X X X		X		X X X	X	X	Χ.	X X X	X	( X	X X	<b>(</b> Х	Х		(		X >			X
3 4	70 158	206 161			se 56 8 151						20 12 <i>1</i> 2 184				x ^					^ ^		χχ		^		^ X					×	< ^	хх	X		^ ^		ΧX	^	×
5	137		243 1		-		-	201	-			159												х х		х		X				ĊΧ			` X	х	` X )		Х	
6	199	242	159 1	65 16	8 194		90	20 1	67 1	09 1	36 19		217	119	Х	,	Χ		Χ	Χ		ХХ	X	х х				ΧХ	XX	<b>X</b>			ХХ		Χ	Х	X		Χ	Х
7	12	243		94 6	-		183		43		90 188		16	38	ХХ		X		X	X	X	ХХ	Х	X	.,	ХХ		Х	X X	< X		, ,,	XX	X X	(		Χ )	Χ , ,	X	Х
8	15 245	209 53	107 9	99 15 21 20	58 116 97 9	-	148 132		-	231 1 5 4	11 156	5 207 179	150 35	221 160	X X X	X	X v	X	X v v	У X	v	X v v	ν ΄	XX	Х	v X	v	X v v	v		XX	( X	XX	X	/ Y	XX	. , . x )	XX		
10	4	65	-		n 9 0 208		-			-	17 <del>4</del> 26 12		122	106	XX	^	ΧX	^ ′	^ ^	^ ^	^	^ ^	^	χχ		^	X	л л Х Х	X )	< x	x x	`	^ X	^ /	( X				^	
11	125	130			0 235		_				78 95	229	53	123	Х	X	ХХ	Χ	Х	ХХ	Х		X	ХХ	Х	Х		ХХ	)	( X	Χ		Х				( X			,,
12	159	194	-		7 173					58		186			X X	Χ		Χ :	ΧХ	X X	Χ	Χ			X	Χ	Χ				XX	( X		Χ		X X		Χ		Χ
13	246			72 8	_		251	13 1			-	120	_	79	Х	, ,	ХХ	X	X	X		X	X	X		X	X	ХХ	X )	( X	X			X X		ХХ			X	Х
14 15	186			32 21 31 8	5 199 152	_	141 56	103 1 19 1	-	-	42 163 19 209	3 113		114	хх	X Y	y X	X	XX	X	Х	y X	,	y X	Х	хх	X	X Y	XX	( X	XX	( X		X X	X / Y	X		XX	X X X	Y
16	149			27 2		-			-	-		195	44	16	X	X	X	^ ′	^ ^	<i>/ /</i>		X	:	XX		XX		^	X	X		ĊΧ		^ >			X >			
17	250	60		39 6		_	-	202 1		25 ′	206	73	74	17	X X X X	Χ		Χ		Х	Χ	Х	X	х х		Х	X.	ХХ	X X	( X	Χ		Χ	XX	(	Х	. >	ΧХ	Χ	
18	160	_			9 236			83 1			96 106	105	48	207	Х	Х		Х	.,	., .,	X .	ХХ	Х	Х	Х	X	Х	Х		Х	X	(	X			ХХ	( X )			
19	42 72	-	226 1 14 1	06 11 03 12	3 62	80 118		133 1		60 9 229 1	98 94 08 150	63	21 127	212	X X X X	X	X X	X	, X	X X	Χ.	хх	X	хх	Х	X X		X X		( X			хх	X X		, X		XX	X X X	
21	73 203		84 1			146		-	247		08 130 09 88	_	232	-			ΧX			XX		х						ΧX			χ´		Х	^ X >		X	X )		^ X	
22	23	_	188 2			_	53	110			92 51		196									ΧХ	Χ	Χ	Χ	ХХ	Χ		Х	Х	XX	( X	XX	,, ,	•	X		` X	,,	Х
23	136			05 22		_	-				10 128			193		Χ	Χ	X	X	Χ	Χ	Х				Χ	Χ	Χ	)	(	Χ		X X	Χ	Χ	Χ		XX	Χ	
24	45		-	-	5 98				-			241				X	X	,	XX	X	X	v	· ·	XX	v	X	v		X			X		X			X >		, X	X
25 26	1∠0 30	6 : 175		43 5 15 4					240 1 97 !		89 236 07 118			224 99	X	χ,	^ ^	x '	^ ^	^ ^		^				X ^			X X			( X	χχ	XX	X	X X	X	X X	X	×
27	114	177	-	84 4	3 119		223				34 232	83	63	215	ΧX	^ ;	Χ	X X	ΧХ	X		ΧХ	^ '			X				ĊΧ			XX			ΧX		Х	X	
28	148			29 1		190		200	٠.		32 170		230	197	XX	X 2	ХХ	Χ	Х	Х	Х	Х	X	ΧХ	Χ	ХХ	Χ	Χ	)	( X		( X				ХХ				Χ
29	1			-	2 224		-	117			33 207		_		ХХ		ХХ	X	ХХ	X		ХХ				X			X			( X		XX		Х				X
30	88 107		-	39 22 11 15	21 57 50 102		1/5 7	114 2 91 1		226 <i>- 2</i> 240 2	13 54 44 28		81 139	15 81		ν,	X X		X X	Х		XX				$\begin{array}{ccc} X & X \\ X & X \end{array}$			X )		Х	Y	X X X	XX	( X	Y			X X X	
32	242	165	-		7 136	_	119	-	-	-	95 67				X			^ '		хх						X			^ /		Х	X		XX		^		XX		
33	37	248	50 2	36 7	9 83	180	196	249	48	4 8	88 62	134	99		хх	X	ΧХ	X	ХХ	Х		Х	Х			Х	X	Х	)	( X	Х	Х		XX		Х		ΧХ		
34	219	232		64 15				128 1	-	15 1				164	X		X	X	ХХ	Х		ХХ	Х	Х	Х	Χ		X	X	( X	Х		ХХ		Х		X		Х	Х
35	33	19		67 1. 45 16	4 230 39 248		142 202		30		79 215 36 45			96	X	X	X X	v	Х	X	X		X	, X	X	v v		ХХ	X )	( X	XX	( /	XX	X X >	X ×	Х	X >	X X	, X	X
37	104	14		45 IC		-	-	176 1	-		50 45 50 130			20	X X X X	X :	ΧX	^	х х	^ x	^	хх	X	^ ^	X	^ ^		Х	^ X X	χ χ	x ^	X		^ /		хх		x		X
38	175	15		-	7 107			_			16 131			148	XX	X	X		ХХ	ХХ	X	ХХ	X	ХХ	^	X		ΧX	X	ĊΧ	X	X		>	( X	X			XX	X
39	35		175 2	-	-	_	-	-		-	09 122	216	197	48	X	X	ΧХ	Χ	Х	ХХ	Χ	ХХ	Χ		Χ	ХХ	Χ	Х	XX	( X	>	(	Х	XX		ХХ		Χ		Χ
40	80		225 2			_	_					111							Х	X	X	X	X	X		ХХ		Х		(		( X	Χ			XX	( X )	X	Χ	X
	106		134 7	70 1 12 10			191 171		95 <u>2</u> 50 1		76 241 31 38	232	-				XX			X X X			Χ.	X X	x	X X X	Y	x	X	,	x x	X	x	X		XX	×	Х	x	X
43	202		196 2							-	31 30 35 212	-			X X											XX						` < X			X		. ^ >		X	^
44	163	44	33 1	52 7		143	219	2	86 2	218 6	57 107	211	14	232	х х		Х	X	ΧХ	Х	Χ	Χ		х х	Х	Х	Χ				XX	<b>X</b>	х х	XX	( X	Х	( X )	Κ		
45	19	-		42 3	-	117	96	97 1		13 1	28 102		250	172	х х	X Z	ХХ	X	X	X X				х х				X		<	X X	( X		XX	(	Χ	Χ	Χ		Χ
-		181	_	57 2		129	1		-	-	43 145		54	208	X X	X	ΧX		X	X	X	X	X	ΧX		X	X	X X	,	< X	v \		ХХ		/ v	XX			XX	
	_	192	-		4 166 5 222	-			77 1 90	-	28 84 64 229	212		8	X	X	^ X X	^	x X	XX	Х	Α.	X	^		X	x	X X X			X		хх	XX	( X	X X			X X X X	
-		-	249 8		-		_	32 1		1 8	37 227	121	111	39	X		XX	Х		Х	Χ	Х	X	хх	Χ	XX	X	XX	χŹ	`		ĊΧ̈́			X			^	XX	
50	70	191	176 2	50 5	9 138	64	60	160 1	46	43 1	20 235	222	38	89	Х	X X	X X	X	X		Χ	Х		х х		Χ	X .			< X		Χ		X X	(	Χ	>	ΧX	X X	



## 0	For each value of counter: DataID value to be used	For for a message with length [bytes]: " ": not yet assigned , "X": not allowed	I
52   200   43   80   237   97   63   209   125   225   75   78   241   159   99   23   130   X   X   X   X   X   X   X   X   X	# 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	15 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 4	11 42
91 55 87 141 57 7 114 47 13 165 81 224 177 31 37 200 40 X X X X X X X X X X X X X X X X X	# 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15  51 251 79 209 48 76 99 12 188 116 163 171 148 21 243 161 36  52 200 43 80 237 97 63 209 125 225 75 28 241 159 99 23 130  53 188 204 110 92 196 25 187 9 122 246 127 113 181 123 218 47  54 87 57 114 13 81 177 37 40 90 82 133 184 56 248 43 107  55 122 41 131 21 57 156 58 69 166 13 18 214 16 220 177 239  56 53 121 9 132 201 47 179 160 115 190 217 37 65 128 72 145  57 121 132 47 160 190 37 128 145 101 169 144 248 42 61 251 202  58 204 92 25 9 246 113 123 47 41 35 210 115 157 97 39 37  59 89 137 12 17 181 243 86 195 207 157 139 94 23 103 6 59  60 174 124 106 58 47 154 237 220 98 37 173 212 259 125 101 188  61 157 1 143 208 71 211 5 226 189 122 176 224 34 217 118 62  62 144 225 26 198 220 4 215 153 157 188 104 65 60 102 171 162  63 117 85 76 29 166 163 181 68 161 28 236 44 175 157 164 31  64 146 66 18 112 62 74 95 181 178 98 228 126 132 205 227 157  65 115 101 69 50 15 239 11 83 186 209 181 249 224 245 107 88  66 3 23 23 201 1 145 188 150 245 171 120 205 204 147 151 236 53  67 24 231 54 71 249 240 162 122 56 55 94 118 178 174 32 41  68 172 238 182 104 77 105 31 14 134 52 111 70 237 56 17 30  197 158 93 161 172 150 27 33 130 238 249 151 177 203 182 19  71 121 245 204 53 34 92 2 121 25 207 193 9 26 230 246 132  70 197 158 93 161 172 150 27 33 130 238 249 151 177 203 182 19  71 213 235 162 78 53 174 81 206 45 121 159 124 52 89 9 3  72 131 156 166 214 177 28 212 186 164 184 178 8 135 171 119 170  73 212 171 231 110 83 71 235 25 240 88 195 122 74 78 55 113  74 9 47 115 37 72 107 123 158 228 220 120 119 11 5 77 164 13 188  75 163 161 44 164 33 6 182 249 180 191 147 97 46 191 175 128 181  76 182 184 285 194 119 193 168 235 5 57 167 210 78 232 217 104 13 174 80  77 116 111 102 7 151 244 35 81 168 23 119 47 149 149 140 143 174 80  78 123 97 3 75 138 23 158 228 220 120 119 11 15 77 164 182  81 229 49 82 197 142 100 149 158 237 96 69 93 141 178 178 124  81 123 97 3 75 138 23 158 228 220 120 119 11 1 5 76 161 145 188  81 229 49 82 197 142 100 149 158 237 96 69 93 141 178 178 128 161  82 21	15	X X X X X X X X X X X X X X X X X X X





For each value of counter: DataID value to be used	For for a message with length [bytes]: " ": not yet assigned , "X": not allowed
# 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42
151 2 230 123 179 191 97 109 128 3 250 177 75 91 76 138 61	1 XX XXX XX XX XX XX XXXXXXX
152 52 10 195 127 65 59 242 210 183 42 230 146 180 165 208 147	
153 43 237 63 125 75 241 99 130 198 228 8 213 194 148 11 139	
154 86 103 30 159 193 108 131 194 250 5 49 20 151 156 210 136	
155 14 30 191 108 127 250 192 20 138 210 82 60 139 166 146 173 156 109 76 158 163 222 161 126 44 150 164 83 33 13 6 238 152	
	52
158 185 36 221 84 152 229 183 135 81 219 113 49 249 38 67 109	
	5
	25 <b>.</b> XX X X X X X X X X X X X X X X X X X
161 5 217 147 144 124 51 184 225 112 58 172 26 191 223 154 198	
162 82 100 237 93 128 125 48 150 241 61 186 130 165 185 228 151	
163 95 205 52 129 198 10 32 193 195 153 19 127 61 141 65 5	
164 102 244 168 200 187 167 175 43 217 123 192 80 86 15 206 237	
165 231 71 240 122 55 118 174 41 247 87 183 131 27 124 141 21 166 96 172 61 238 173 182 68 104 180 77 116 105 43 31 137 14	1 X X X X X X X X X X X X X X X X X X X
167 90 119 95 234 63 205 249 46 52 241 44 129 96 55 198 91	
168 127 210 146 147 45 66 90 51 18 106 128 112 233 119 62 26	
169 176 138 160 120 38 145 172 216 248 18 63 202 174 238 149 12	
170 63 241 198 213 11 153 111 235 65 245 86 162 173 7 204 78	f 8 f X X X X X X X X X X X X X X X X X X
171 41 21 156 69 13 214 220 239 28 40 74 186 189 188 184 249	
172 162 174 45 124 9 106 43 58 62 47 20 154 195 237 115 220	
173 142 96 128 172 20 61 29 238 228 173 107 182 200 68 89 104 174 205 129 10 193 153 127 141 5 59 162 67 210 182 114 42 217	04 X X X X X X X X X X X X X X X X X X X
174 203 129 10 193 133 127 141 3 39 102 07 210 102 114 42 217 175 75 228 11 180 216 245 33 134 204 12 46 53 144 19 34 233	
176 178 27 185 203 68 36 195 16 221 31 92 84 50 59 152 189	
177 225 198 4 153 188 65 102 162 1 204 14 42 89 244 110 174	
178 32 141 242 114 244 165 115 177 194 200 117 90 152 101 167 184	34 X X X X X X X X X X X X X X X X X X X
179 51 26 181 4 212 157 46 65 6 171 105 1 120 91 231 42	
180 54 240 56 118 32 247 45 131 232 141 190 192 185 106 242 156	
181 223 215 46 102 130 91 218 244 193 139 56 168 164 39 235 200	
182 101 50 239 83 209 249 245 88 170 99 157 55 133 53 116 218 183 58 220 212 188 248 171 130 204 231 236 52 110 66 139 83 92	
184 179 128 75 61 60 228 163 182 11 89 223 180 167 44 216 105	
185 110 25 122 113 218 41 206 115 131 39 146 21 6 3 57 101	
186 71 122 118 41 87 131 124 21 192 57 38 156 203 58 114 69	9 $lacksquare$ XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
187 153 162 42 174 92 45 200 124 226 9 108 106 17 43 113 58	
188 119 234 205 46 241 129 55 91 10 213 152 193 172 87 153 168	
189 91 168 5 167 78 217 13 80 147 206 64 144 14 40 124 63	
190 190 169 251 149 117 79 89 178 209 85 220 48 113 137 76 27 191 187 123 206 97 176 3 197 75 58 138 90 23 193 158 160 228	7
192 165 90 136 119 80 95 239 234 77 63 163 205 142 249 225 46	6
193 60 89 216 137 112 12 73 17 34 181 130 243 3 86 126 195	
194 98 24 22 231 239 54 153 71 31 249 243 240 149 162 170 122	
195 140 199 103 242 91 159 41 165 108 168 135 194 33 21 5 90	O XXXXXXXX XXXXXX XX XX XX
	5 X XXXXXXX X X X XXXXX X XXXX
	7 X X X X X X X X X X X X X X X X X X X
198 230 179 97 128 250 75 76 61 23 60 184 228 168 163 120 182 199 16 189 135 117 247 109 66 85 197 192 37 76 218 112 64 29	
	9
230 04 100 40 100 202 107 10 70 100 04 101 100 07 74 30 100	



For each value of counter: DataID value to be used	For for a message with length [bytes]: " ": not yet assigned , "X": not allowed
# 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 1	5 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42
201 // 52 1/ 10 4 195 199 12/ 94 65 2 59 228 242 1 2	
202 111 7 244 81 2 200 72 82 167 230 131 43 140 251 123 10	oo $lacktriangle$ x xxx xxxxxxx xx xx xx xx xx xx xx xx x
	76 XX XX XX XX XXXXX XX X XXX X XXXX
	18 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
205 238 104 105 14 52 70 56 30 233 10 7 191 125 247 195 10	OB XXXXXXXX X XXX XXX XXX XXXXXX
206 207 201 35 190 16 72 250 169 175 189 124 251 110 60 135 14	49
207 40 107 223 116 93 215 196 111 46 150 54 102 166 246 130 7 208 133 227 29 22 214 68 4 54 44 186 34 31 251 65 8 24	7
200 133 227 29 22 214 00 4 34 44 100 34 31 231 03 0 24	34
210 57 13 177 40 82 184 248 107 119 100 277 223 247 236 237 1	
211 236 196 88 246 185 218 233 35 87 36 42 39 24 176 221 7	
212 191 250 138 60 146 120 222 89 145 66 237 216 78 164 18 13	37 X X X X X X X X X X X X X X X X X X X
213 81 82 43 100 179 237 79 93 63 128 214 125 242 48 75 19	50 <b>.</b> XX XX XX X XX X X XXXX X XX
214 30 108 250 20 210 60 166 173 120 147 100 89 187 28 66 7	7¶XXXXX XXXXXXX XX XXXXX XX XXXXX XXXXX
215 99 148 111 221 33 7 201 229 244 19 122 81 186 190 2 4	19 X X X X X X X X X X X X X X X X X X X
216 237 125 241 130 228 213 148 139 153 180 140 235 136 221 245 18	40
218 100 93 125 150 61 130 185 151 213 182 170 139 90 36 180 2 219 164 73 104 86 205 14 240 103 70 129 221 30 93 118 10 15	
220 221 229 81 49 67 82 169 197 43 142 21 100 32 149 179 15	
221 27 203 36 16 31 84 59 189 229 56 9 135 83 146 219 1	17
222 13 40 184 107 100 223 236 116 234 93 22 215 192 196 125 1 <sup>-1</sup>	11 <b>.</b> X XXXXXX XX X X X X X X X X X X X X X
223 177 184 119 223 237 234 83 215 205 125 68 46 64 88 241 10	
225 36 84 229 135 219 49 38 109 82 232 115 197 55 18 142 7	
226 198 153 65 162 204 42 244 174 208 92 30 45 137 200 25 12	24
227 103 159 108 194 5 20 156 136 60 217 197 173 2 214 147 9 228 222 164 238 73 95 104 54 86 105 205 148 14 100 240 52 10	
229 65 42 208 45 25 226 167 106 224 113 250 62 243 80 41 15	
230 167 80 144 63 3 225 107 241 26 23 164 198 108 116 220 2	13 X XXXXXX XXXXX X X XXXXX X XXXXX X XXXX
	35∎xxxxx x x xxxxxxxxxx xx xx xx xx xx x x
232 66 112 74 181 98 126 205 157 27 24 180 6 160 129 22	1 ¶xxx x xxx x xxxxx x xxxxxxx x xxx
233 59 146 38 66 226 18 136 112 149 62 75 74 121 95 133 18	B1 X X X X X X X X X X X X X X X X X X X
234 243 94 201 183 143 190 108 38 72 211 206 169 204 20 189 1	8 X X X X X X X X X X X X X X X X X X X
235 150 151 139 2 105 187 84 230 78 70 141 123 234 135 233 13 236 220 188 171 204 236 110 139 92 71 196 10 25 112 187 88 9	
236 220 188 171 204 236 110 139 92 71 196 10 25 112 187 88 92 237 210 147 66 51 106 112 119 26 74 154 61 181 176 234 98	
238 235 78 174 206 121 124 82 3 106 132 194 58 10 100 47 2	
239 143 211 189 224 118 117 147 133 109 131 160 85 246 51 192 2	$\hat{\mathbf{x}}$
240 134 233 121 176 94 132 142 138 47 183 167 160 153 96 190 12	$20 \times \times$
241 74 126 27 6 22 203 10 143 36 54 53 16 248 127 31 2 <sup>2</sup>	11 <b> </b> XXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
242 181 157 6 1 231 143 193 208 16 71 233 211 202 5 240 22	26 XX XXXXX XXXX XXXXXXXXXXXXXXXXXXXXXX
244 83 88 55 218 148 87 121 39 141 221 208 57 22 132 7 13	
245 195 59 183 146 208 38 194 66 169 226 97 18 53 136 224 17 246 64 222 172 164 136 238 22 73 182 95 99 104 82 54 77 8	12
248 25 113 41 115 39 21 3 101 156 175 66 69 143 23 13 5	io $lacktriangle$ x x x x x x x x x x x x x x x x x x x
249 226 62 133 98 21 227 225 24 29 69 216 22 190 198 214 23	31 XX XXXX XXX XX X X X XXXXXX X XX
250 239 249 170 55 116 32 92 87 199 111 143 141 29 9 102 5	XXXXXX XX X X XXXXX XX XX XX XX XX XX



I	For ea	ch value	e of co	ounter:	Datall	D valu	ıe to	be us	sed							For fo	or a ı	ness	age	with le	engtl	n [byt	es]:	" ":	not	yet a	assi	gned	∣, "X	": no	t allo	wed											I
#	0	1 2	3	4	5	6	7	8	9	10	11	12	13	14	15	2 3	4	5 6	7	8 9	10	11 1	2 13	14	15 16	6 17	18	19 20	21	22 23	3 24	25 20	3 27	28 2	9 30	31 3	32 33	34	35 36	37	38 39	40 4	1 42
251	50 ´	87 202 10 208	2 251	61	42 2	248 1	44	169 ′	101	145	128	37	190	160	47	Χ				Χ		X	( X		ΧХ	( X	Χ	ΧХ	. X	Χ		Χ	Χ	Xλ	X	Χ	Х	Х	ΧХ			Χ	
252	24	10 208	3 90	84	149 2	222 1	154	114	192	118	228	245	12	19	92	X X		Χ		X X	X	)	( X					X X		X X		X X	X		Χ						X X		
253		37 193	-	_	96	88	41	119	6							Χ	.,	X	X	. X						X				XX				X >					XX		X	X	X
254			229 196			20 1	186		17		200 93	1/4	153	/6	222		X	XX		X		X	<u> </u>	X	XX	< X		, X	. X	X X X	X	>			X				X X		х х	X	X
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257		84 21 <sub>4</sub>			19						236	179	23 227	153	107	XX	X	x x	X	^ ^		^	Χ	X	x ´	X	^	хх			X				X	•		X		X		X	
258	-	207 150	-						71						201		,,	χ̈́	X	ХХ	Х	Ź	ζ ΄	X	ΩX	<b>΄</b>	Х	X	X	Х	X		X		^	X X	хх		XX		χ		X
259	184 2	208 212	2 149	214	114	131 2	228	134	19	243	225			168		Х		X X		ХХ				Х	Χ	Χ	Χ	Х		Χ	Χ			X X		X		Χ	Χ	Χ	х х	,	ΧХ
260	-	78 22	_	-	_	118 2										Χ		X X	X	Х	X	,	(	Χ	X X	< X	Χ	Х	X	X		>	X	X >	X		Х		Χ		Х	X	
261	216 ′	42 86									138									Х	X	, ,	ζ	Х	XX	(		XX		XX	X	>	X	>	(	)	ХХ		X X		X		XX
262	234	40 1	- 38		53									210	126	v v	X	X		Х	X	X )	X	X	XX	(	v	ХХ	X	XX		V >	X	X X	X		X	V	X			X :	X
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265	197 ′	29 23 165 97	-	_		-	4	186 2	251 251	240	108	9 <del>4</del> 207	223	<u>4</u> 2	241	^ ^	X	x x	×	^	X	^ ;	X	X	X	X	X	^	X	^ /	X	^ /	X	^	Х	,	^		χχ		χχ		^ ^
266	-	95 110		_					165				196	97	153	ΧX	X	XX	. ^	Χ	^	)	( X		X X	( X	Х	Χ	X	Х	X	ź		>	ίχ	X X	χ̈́	Х		Χ			Χ
267	87	32 55	249	155	250	60 1	120	89	66	216	164	137			125			ХХ		Χ		)	( X	Χ	ХХ	( X					Χ	Χ	Х	$X \rightarrow$	X		Х		х х	Х	х х	Χ	Χ
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269	34 2			134		188 1						192				Х		ХХ			X	., ,				ζ ,		X		XX					.,			Х	X	Х		X 2	X
270		42 169  53 73			121 213	-	234		36 241	122						X X X X						XX		Χ	Х					XX				X X >	, X	v ,	X		v ×		X X	Х	v
271	-	62 179	9 184		-	-		152 2		_	212					^ ^				X		X			X					X X				^ /			^ ^	^	^ ^	. ^	Ϋ́	X :	x X
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275						-	-	-	139	-		67	148	4	194	X X X X		Х		X X	X			Χ	Х	<		Х				>	X	X		X X	Χ		Χ	Χ	Χ		ХХ
276	105 1	72 11		-		239 2	-				150	8	89	88	221	X	Х	X X	X		. X	, ,	X	X	, X	<b>(</b>		Х	,		.,	., .	, ,,	>	( X	X )	ХХ		XX			X	X
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280		09 242						171		-	-		6		156					X				^									Х	$\stackrel{\wedge}{X}$					^			Х	
281	150 ′	02 246	5 7	91	151 2	240 2	244	28	35	139	81			58	2		Χ	ХХ		Χ		X X		Χ			Χ	Х			Χ	Х	Χ	>	(				х х			,	ΧХ
282		58 40	127		38	-					-					X X						X X	<		X X	< X	Χ	X X	X	X X	X	X X							Χ			X	ХХ
283		64 39	_		_											Χ			. X	ХХ	X	X,	, v	X	X	Х	Х	ХХ	. X	X	X	X X		X X	X	X,	X	v	v		ХХ		v
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286	-		7 239		-						_					ΧX				ΧX		х ′	` x	Х	XX	`		X X		ΧX	X	^ /		$\hat{x}$	X	X X	χχ	^	x x	X	XX	X	X
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288	172 ′	56 46	207	189	150	89 2	221	54	37	27	102	43	206	166	33	Χ	Χ	Х	X	ХХ	X	X	(		XX	< X	Χ	X X	X	XX	X	X X		$X \rightarrow$	X				X X		ХХ	X	Χ
289		82 172	_	_				-	63	_	-	190			110	X		X		X X	X	Х	X						Χ			X X	X		Х		ХХ		X		. X	)	ХХ
290		235 177						176			173	1			204	Х		Х	Х	Х	X	X	X	Х	, X	<	v	v v	·	X		X X	X	>	X				X	X	XX	X	
291		76 10 119 18′	217	_		108 1 65 2		149 1		81 120	-	65 107			152	X X		Y	X	ΧX	^	,		X		( X	^	X X	Y	^ >	,	X	. ^	x >		X,					X X X X		Y
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295	186 2	222 13			15	198	-	183 2	227		_	151	16		70			Х	X	ХХ						<b>(</b> X	Χ	Χ	Χ	X		XX		>	X				Χ		Χ	,	X
296			205					-	-		113					ХХ			X	X	X		Х				Х	ХХ		XX	X	XX	X	X X	(	Χ.	.,		XX	X	X	X	ХХ
297 298		43 13 <u>!</u>  35 85						170 70					159 27		49 197	Х		v v		X X	X	,	,	Х	X	( ( χ	v	X		X	, X	XX	X	X >	, Χ		X X X	X	, X	Х	X v v	X	ΧX
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		99 154					32	6	116	140	242 55	204	170	107	249	X	Χ		^`	ХХ		, ,	ζ ΄	X	, x	ζ ΄		XX						X >				Χ			ΧX		X



For each value of counter: DataID value to be used	For for a message with length [bytes]: " ": not yet assigned , "X": not allowed	I
# 0 1 2 3 4 5 6 7 8 9 10 11	12 13 14 15 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	42
# 0 1 2 3 4 5 6 7 8 9 10 11  301 123 44 207 110 247 221 164 69 102 94 224 33  302 72 140 188 191 183 235 207 216 177 136 50 65  303 179 103 152 212 130 52 83 114 190 240 161 134  304 242 68 171 115 2 48 117 46 127 167 75 174  305 190 14 43 77 68 238 96 25 218 115 146 3  306 208 149 114 228 19 225 15 6 31 236 163 117  307 149 228 225 6 236 117 45 239 182 195 79 64  308 103 212 52 114 240 134 100 225 14 168 148 31  309 249 120 164 125 74 84 42 196 214 205 58 192  310 185 193 147 96 225 119 191 175 181 117 53 159  311 205 22 113 223 248 13 243 59 11 190 154 194  312 79 177 106 245 175 176 246 173 205 179 17 78  313 198 16 247 197 218 94 74 165 71 50 67 97  314 116 155 146 66 18 112 62 74 95 181 178 98  315 31 182 25 39 156 143 162 220 49 207 74 141  316 104 41 175 162 239 179 91 184 224 89 126 103  317 27 232 124 248 141 139 21 190 4 9 192 8  318 70 237 56 17 30 76 233 169 10 219 7 217  319 162 184 103 208 206 212 200 149 52 214 36 114  320 189 37 166 71 70 91 157 229 142 237 141 35  321 86 204 21 138 208 185 2 137 209 149 234 193  322 43 238 218 3 48 50 159 49 60 174 95 187  323 159 224 232 152 220 248 204 52 139 80 196 190  324 114 225 31 117 82 182 183 168 2 118 200 8 72  325 53 30 120 219 106 125 251 231 84 176 35 196  326 135 218 170 50 127 60 27 187 237 51 110 202  327 102 7 151 244 35 81 168 2 118 200 8 72  328 100 183 104 136 92 41 37 178 175 55 51 162  329 101 28 36 118 204 243 68 230 148 138 203 163  330 35 200 83 131 217 100 213 15 137 199 171 183  331 122 23 167 189 12 88 226 37 191 5 25 166  332 247 94 71 97 60 229 180 133 35 202 80 186	12	x x x x x x x x x x x x x x x x x x x
334         45         26         178         56         249         24         97         76         184         120         246         10           335         247         94         71         97         60         229         180         133         35         202         80         186           336         139         8         241         43         211         135         147         238         85         171         195         218           337         93         107         195         146         194         226         53         112         44         75         41         95           338         195         226         144         95         16         110         120         157         221         197         77         69           339         64         67         220         130         110         80         10         240         9         69         78         109           340         222         12         15         5         227         45         16         70         136         1         46         26           341         9 <td>0 59 24 207 130</td> <td>X X X X</td>	0 59 24 207 130	X X X X



	For e	ach va	alue c	of cou	nter:	Datal	D val	lue to	be ι	ısed						I	For fo	or a n	nessa	age v	with le	ength	ı [byt	es]:	" ":	not	yet a	ssig	ned ,	"X"	not	allov	/ed											I
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351	109	105	68	172	122	115	6	156	48	23	18	46	139	239	167	207					Х			Χ			X		Χ				X	ΧХ	X		Χ	Χ	Χ	X X	( X	Х	ХХ	<b>₹</b>
352	187								121	28															X	Χ		X X	(	Χ	Χ	Χ				X X				Χ			Χ	
353	233	-	108						12	47	82	85	33				X		ХХ				X >			X	X			X )		X >			X					X )	Χ	ХХ	X .	
354	1/4		61						160				170 68	109 98	86 70		XX				XX			, X	X	ХХ	. X	X X	( /		X	X X >	X	, X	X				X	, ,	( ( X	X	X	,
356	18	63 181	189					-	166 165			71 124		96 173			X X				XX	X	^ /	X			X				^	x >	· X		X		×						х ^	`
357					-	-	-	-	131	-	105		102	_	121	85	х х		Х	Х	Χ	Х	)				X			x >	< x	^ /	X								· ^			<
358	-	217		199					228		72	92	86	85	93	32	XX		хх	X	Λχ	. ^`	χ ,	ζ ΄΄	X	хх		х	•	$\hat{X}$	ĊΧ	>			X	Х	Х					Х	ХХ	Χ
359	193	96	119	175	117	159	216	179	27	64	30	224	116	142	39	103	X X X X	Χ	Х	Χ	ХХ		Χ		X	Χ		Χ	Χ	)	( X	Χ	Χ	Х	Х	ХХ		ХХ	( X .	X )	( X	ΧХ	Х	(
360	-	-		-		_								172	138	140	Х		ΧХ	Х			X	< X	X	ΧХ		X X			< X	X >	X	Х	X			Х		Χ			Χ	
361			134				183			82							X	Χ.	X		XX	X	, )	( X	X	ХХ	X	, X	( X	Χ	Х	X >	X		Χ			X	X X	)	( X	ХХ	XX	(
362	16					-		233		187			156		202	4	X X X	v :	ХХ	v	X X	X	X )	X	X	. v	X	X	,	v v	, X	X 、	, X	v v	,	X	Χ.	Х	X	,	( X	X	XX	
363 364	141	-	57 192			211 93			47 226		13	107		225 40	12	115	XX	X :	λ λ ∨ ∨	X		X	v <sup>/</sup>	\ X	Α ,	X X	. X	v ^	•	Χ /	, ×	·		× ×		X V		v v	( .	v \	( X	Χ	x <sup>x</sup>	
365	_	146	-	_	75							157				180	X	^	^ ^ X X	X	Х	, ^	^	, ^	x '	^	X	^ x	( X		^	X	X	^ x	(	χχ			X	^ /	X	X	^ x	χ.
366	-	_	_	141			103		251			57		212			X	Х	хх	X	,	X	χŹ	Ì	^		^	x x	ĊΧ	x >	< X	$\hat{x}$		χ	X	X			X.	Х	^	ХХ	,	•
367	90	154	228	92	93	6	5	55	117	107	188	239	21	70	195	250	Χ			Χ	Х	X	X )	( X	X		X	Χ		X X	( X	$X \rightarrow$				Χ	Χ	Х	X .	Х		Χ	ХХ	(
368			203				18	_				170			40	50	Χ	Χ.	X	Χ	Χ	Χ	)	(	X	X		Χ	Χ			X >			(	X X		Х	( X	Χ		ХХ		
369	118					-			210			177			96	65	, X	Χ.	X	Х		Х	.,				X				( X		Х	X ,		Χ			,	Χ,		ХХ	XX	(
370 371	124	2 31	77	-	-	140 25	123 41	88 39	188 3	15 156			144 13	44 162		166 220		X X				X X		Χ	X		X		( X		X	X	X	Х	X	Х		XX	X	X )		X X X X	, V	,
371	29	-		-	151	_			234	81		158	97	-	118	-	^		ΛΛ X		хх	. X	X	х	^	x ^	. A		(	^ x	, Λ ( X	X	X						X		`	^ ^	^ X	χ.
373	227						50		250				100			219	Х	Χ		Х	XX		)	(	Х			XX	( X	X )	( X	$X \rightarrow$	X				X			x >	(	X	ХХ	ζ.
374	192			107					123			-	212			112					Х	X	)	(	X	ΧХ				X >	( X	Χ		X X	(	X X	X	X X	ζ.	X X			ХХ	
375	40			-			-	_	120			219	15	-		160		X	Х	Х	X X	X	X )	( X	_	Х	X	X X	( X	X >	ζ							X X			< X			
376	163	-	-				-	_	74		-	-	-	_		173					ХХ				· ·	ХХ	X	XX	( X	X	, X	>	X	, X	X	X	X	v	Χ.	X		XX		
377 378	250	152		-			138	192	240 8	109	-	19 14		121 137	20	93	хх	Y			XX	X			X	X Y	. X	X	( X	X /	\	Y	Χ	Λ Λ Υ	XX	Х X		^	X . X	Λ,	, X	X	XX	
379		194						132	247					106			X				XX		χ̈́	` ^	X			^ ^	X	x )	` X	x >		χ		x ^	X	Х	X	)	` X	XX	X	
380	_	-		-	72		182			140	16		108		188		ХХ	Χ	Х		Χ		x :	( X		X	X	Х	( X	,	( X	)			Х				Χ		( X			
381	1	53	249	30		_	187	_	-	106	91	_		251		231		Χ.			ХХ	X	X	(		Χ		Χ			Х	X X		X X					Χ.			ΧХ		
382	137	104	96	41		_		_	159		-	-	148	91			ХХ		х х			,	X	Х		ХХ	X	X	,	)	( X	Х	.,	X		X		X			( X			
383	160		161 82		21 11	_			116 156		12 96	99 44	76 52	48 249	209 63	79 95	х х	X X	v	Х	~	X	X	, <sub>v</sub>	X	X ×	X	, X	(	,	X		X	X	XX	X		v v	X .		( X		XX	
385	-		-			74	-			159			-			78	Χ	X	^ x	X	^ x	X	^ /	` ^	x ´	^	X	^ x	( X	)	` ^	x >	X	x x	. ^							ΧX		
386		112			_	157	-						117	231	165	113	Х	X	х х	Х	X X	X	)	( X		Χ		X X	(	Χ	Χ	>	Χ			XX	X	Χ		)	<		Х	•
387	71	229	35	186	17	200	153	222	83	169	242		54	11	217	12			Χ	Χ	Х	(	X )	( X		ΧХ	X	Χ	Х	X >	(	$X \rightarrow$	X	Х	Х	ХХ	X	Χ	Χ	Χ	Χ	Χ	Χ	
388	55	250		164			17		130				96	169	157	192	X  X	Χ	Χ	Χ	Х	X		Χ		ΧХ	X	Х	( X	Χ	Х		Х	Χ	( X			Χ		Χ	< X	Χ	Χ	
389	203	85	-		40	-	132	60	26			_		129	53	202	ХХ		х х	Х	Х	X	.,	X	X	., .,	X	XX	( X	, )	<b>(</b>	>	,		X	XX		XX	Χ.	X )	< X	X	XX	(
390	165		133 187					241 57	222 42			203 144	221				Χ		v v	v	X X	X	X,	, X	~	ΧX	X	XX	X	X /	( X	Χ )	X	X X		XX	X	XX	,	~	v	X X X	, X	(
391	ე 218	49 50	-	-	-	202	_	-	42 17	61	_						хх		^	^	x ^		χ	`		х ^	. ^	^	^	^ x	( X	/	. ^	x x		^ x	X	^ ^	٠.	x		^ ^ X X		
393	238	3		-	174	-	_	-	202	-							, ,		χ̈́		XX	Х	X			` x	X	хх	(	^ /	ĊΧ	Х	Х		•	,		х х	X	X	X		хх	<
394	82	-		-		_		_	150					164		69				Χ	ХХ	X	χ )	( X	Х				Χ			Χ	Х	ХХ	XX	х х		ХХ				ΧХ		
395	133	108				12	194	85	15	234	172	5	7				X  X						Χ				X	Χ	Χ		Χ		Χ	Х	X	Χ		Х			< X	Х		
396	65		173	-				138	-		_	185	30		212			Χ.	ΧX	Х	, X				X	х х			( X	X	X	V	.,	XX	X		X	Χ ͺͺ			< X	X	X	
397	239		67 160				76 242			157		240		217 68	69 21	19 230	X X	X	v X		X Y	Y	XX	X	X,	v v	X	Λ ,	( X	X )	( ( X	Х	X	X X		ХХ		X X X		X v v	< x	X	y y	<u>,                                     </u>
399															141	52	χχ	X	XX	Х	X	X	^ >	· ^	X			χχ		)	X			χχ		Х		x ^			` ^		^ ^	
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For each value of counter: DataID value to be used												I	For f	or a	mess	sage	with	leng	jth [b	ytes]:	: " "	: not	t yet	assi	gned	, "X	": no	t allo	wed										I			
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401	200 1										136										ΧХ					ΧХ				ΧХ			Χ			X		X	ΧХ	Χ	Χ	
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406 407		I7 37 ∣0 221	-	170 94	71 33	90	97 145	9 I 7		220 152	229	115	180	229	73	ΧX		^ /		Х	^			X		X v v		X X X			X	X X		X	X X X		X v v	. X	X	^ ^	Y	X X
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418		. <u>0-</u> 18 116	-	209	155					45		90		18			X		ί'n		XX			х х			Х	ХХ	X	,		Χ	X		ХХ	X	X		X	X		
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420		5 245		162	173	-	204			42	21			103					ΧX			( X				Х			Χ	Х		Χ		Χ		X			Χ	Χ		
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428	57 2				158	31	48	-	. –				182				Χ	Χ	Χ		Х	( X	>	X	Χ			XX		ХХ		X			Х	(			ХХ			
429	-	06 74				-	_		224	76	22	55		232			Х	, ,	ΧX			( X	X	Х						ХХ				ΚX	Х		Χ		Х	Х		
430	124 13		8	57		209				236	135		147			X X		Х ;			XX		, )	X V V	Х	X	Х	XX		XX			X			X		Х,	, X	v	Χ.	ХХ
431 432	54 24	-	151 220		28 141	109 184	81 80	36 29	58 221	4 205	9			204 102	72	^ x		X	`	^	<sub>v</sub> ^	\ Y		XX		ΧX			Y	X X X X		XX		( ( χ	X	X	χ Υ	. Y	^ <sub>Y</sub>	X X	Y	Y
433	96 1	75 159	_	-		-		-			-	155		220																XX					XX		x X X	^	x X		X	X
434		5 136	_	-	178	94		162	-	54		230	97	250	76	XX	X	Χ	Х		Х	( X	χ )	Χ		Х		Х	Х	Х	X	ХХ				X		Χ	X	XX		X
435	152 5	2 190	134	109	14	137	31	43	105	116	77	180	104			X X		XX	<	Χ	Χ	Х					Χ	ХХ	Χ	ХХ	Χ	Χ	Χ	Χ	ХХ	X	Χ	,	ΧХ	ХХ		ХХ
436	248 19	-	14	242	_					107		20			25			X	<		Χ	Χ	Χ			ХХ	Χ	X X X X X X	X			ХХ		Χ		Χ		X 2			X.	ХХ
437	173 2	_			209		193						140		96	X				.,	XX	X	Χ		X		.,	XX	X	X X		ХХ	X	<b>(</b>	X	Х			ХХ		X	X
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443	32 24	9 250	120	66	164	202	125	206	74	142	84	104	42								ХХ	(	)	ХХ	X	х х	Χ	Х	X	Х		Χ		(	X X	(	Χ		ХХ	ХХ	Χ	Х
444	-	7 129	-	_	124	-	-		141	-	139	226	21			Х				Χ		Χ	Χ		X			X X		ХХ		ХХ			Χ			. X .			Χ	Х
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	73 2				189				85			242	112	5	94	ХХ		χ )	K		X	X	>	X		XX		Х		X		ΧX			ХХ	X		X		Χ	- :	X



For each value of counter: DataID value to be used											For f	or a	mes	sage	with	leng	gth [b	ytes]	: " "	': no	t yet	assi	igned	d , ")	(": no	t allo	wed											ı					
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451	30 2		5 231																			(	X.	ΧХ						Χ				ΧХ						ХХ			_
452	7 2	44 81	2	200	72	82	167	230	131	43	140	251	123	100	88	ΧХ				Χ				Χ		Х	X	X >	ΧХ	ΧХ	X	Х	Χ			ХХ	Χ	$X \rightarrow$	ΧХ	ХХ	X		X
453	178	24 18	4 10			186			-		_			214			X				Χ		Χ	Χ						Χ				X X		Χ				Χ	Χ	Χ	X
454	-	29 16		-						214		44		251								ΧX						X )	ΧX	X X				Χ	Х			X >	ΧХ			ХХ	
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458	-	32 19	_		165		124	-	-					187			х	X	л X X	X	x >	\	^	x ^	X	^ ^		,	\	/ X		χχ	х			хх			\		X	хх	^
459		36 41	178			71		179	-			163			10						·	,			X		Х	Х		X X	X	XX	X	χ		XX						X	
460	68 1	15 48	46	167	174	64	150	51	88	132	54	241		191			Х		х х			Χ	X	ΧХ	Χ	Х		X )	ΧХ	Х	X	Х			Χ	Χ	Χ	Χ		Χ		х х	
461	67 1	30 80		69				242	145	34	105	27	154	201	82				Х									XX			Χ	ХХ	Χ		X	Х						Χ	Χ
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466		16 65	-	_	86	33					_		201		83		. ^	X	X	X	>	ΧX	x i	XX	Χ	χχ	X	X	X	^ x	. X	XX	X	x x			^	X			X		Χ
467	-	72 23	140	100					183				207			Х	X		Χ		$X \rightarrow$	Κ .	X	ХХ		ΧХ	X		X	X	X	X	X	XX		Х		X	Х	ХХ		, ,	X
468	88 1	66 21	6 91	26	142	69	35	86	56	29	58	127	145	24	200	Х	X		ΧХ	X	X >	X X	X	ХХ			Χ	Χ		ХХ			Х	Х		ХХ		Х		Χ		ХХ	Χ
469		02 17		126				217				166	8	231	234	X X X X			X	X	X >	ΚX	Х	Χ	Х		Х		Χ	X	X	Х		X				χ >				X	
470		22 2		222	167		189	-	12	77	88	57	226	15	37	ХХ	X	Χ.	X	X	>	ζ ,		X	v	X		X )	XX	X	X	X X								Х	X .	ХХ	
471 472	10/ .	20 14: 46 17:	5 153	233 88	73 54	_		122 61	4 166	174	213 246	22U 135	110	716	198	^			Y	X	)	\	Χ	Y	X .		X			X X X			X	Y	X	X	Х		X X		X	X X	Y
473	48 1	74 51		191	-			126	216	165	101	85	80	65	151	хх		Χ	x ^	X	, )	· ·		X	X	ХХ	^	χ	X	^	X	хх	X	X		ΧX		,	\	^ x		XX	X
474	-	14 24	-	_	168								87	73	195	X X	X		ХХ		Χ	Χ	X	Χ	Χ	Χ		χ )	ΧХ	ΧХ	X					Х	Χ	Χ			Χ	Χ	Χ
475	145	73 12	_	108	23	107	63	167	203	31	189		146	12	247	ХХ	X	Χ.	ΧХ	. X	$X \rightarrow$	(X	Χ		Χ.	Х	Х	Χ	Χ	Χ	Χ	ХХ	Χ	X X		Х				ХХ			Χ
476	-	73 78		103	34	-		223				_	72			ХХ					X >	X X	X	Х		ХХ	X	X )	XΧ	X		X X X X		X		Х		>		Χ	X	ХХ	Х
477 478	-	34 22	7 40 7 202	243 62		238 124	38 42	-		189 33		200	3 139	99	62	v v	X	Х	v v		X,	, X	Х	Χ	X	Х	Х	X )	X ~ ~	Х	X	XX		X X		, X		XX		хх	. X	X v v	X
476 479	78		3 209	52				194		33 87				14		x ^	X	X	^ ^	×	>	` XX	х	х х	^		х	^ /	` X	Х	X	x ^	х	^ X X		X		X /		XX			X
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481	110	59 <b>3</b> 3	145	97	201	192	73	244	133	52	122	143	93	186					х х	X	X >	ΧX		х х		х х	Χ	Χ		ХХ	Х	Χ	Χ		Χ	х х		>	Κ	ХХ		Χ	
482	155	66 11	2 74	181		126			27		180	6		129		ХХ		Х	X		X >	Κ		X			Х		. X			ХХ	Х		X	Х		Χ >		ХХ		ХХ	Х
483		16 10			146			-	-	136	112	149	62	75 11		X X			X	Х	X >	ΧX	v .	X X X	v	X	X	X )	X V V			XX				v v			XX	XX		v v	X
484 485		92 19 35 58		76	236 83		-	-	13 217	137 211		103 61	1 213	11 90	140	X X	. ^	Λ . Υ	^ ^ X	×	A X	^	X '	^ ^	X	x X	^	^ ′	^ ^	΄ '	` ^	X X		Λ Λ Χ		ХХ		x >	^ X X	ν ^		X X X X	
486	-	79 22			152		212		130				83	80	114	XX	X	X	^	X	^ >	ΧX	X X	хх	X	X	Х	ź	χ̈́	X	X	^ x		^	Χ					χx			
487	148	99 15	5 210	147	66	51	106	112	119	26	74	154	61	181	176	ХХ		Χ.	Χ		$X \rightarrow$	<b>(</b>		ХХ				Х		ХХ	X	Х	Χ	ХХ	Χ	Χ		>	ΧХ	Χ			Χ
488			5 137		193				-	40		231	88	225	41	Х	Х	X	ΧХ	X	>	<		ХХ	Χ	Χ		XX	ΧХ	ΧХ						ХХ			ΧХ			ΧХ	
489		13 11		8	198	99	75		43	6	_	_	210					X .	ХХ	X	X >	,		X		ХХ	X	)	X V	, X		Χ		XX				X		ХХ			Χ
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492	74 2	05 18		_	-	-	_	153					243	139	59	XX	X	X	^ ^	X	X	` ^	^			x X X	Х	^ >				ΧX			X	Х		,		X			Х
493		56 24		120						151			108		199				х х	X	•		X	Х	X	XX	X	Х	` X		X			Х		Х		Χ	, ,	, ,		хх	
494	220	30 9	109	33	242	149	105	211	201	223	68	129	228	244		Х				X	Χ		Χ	Χ	Χ	Х	X	Χ			X			ХХ		Х		X >	ΧХ	Χ		ХХ	
495		15 93	_	223	107				59			208	38	194	66	ХХ	X		ХХ	,	, )	X X		Χ	Χ.	X	Χ	., .	Х	XX		ХХ				ХХ	Х	X >	X	ХХ		.,	
496 497		70 70 40 10			237 105					221 209		167 232		30 122		v		X ·	X X X X	X	X 、	( X	X		Х	X	v	X X	XΧ	Х	X	XX		X X X X	X	~	v	v v	v v	Х	X		v
497 498		34 14		105		-		238	_			-		115	39	x	Х	x	^ ^ X X	^	<i>/</i>	` ^	x	X	Х	^	^	x /	` ^	x	X	χχ				x ^				χx			X
499	-	18 75			132								245	3	232	ХX	X		XX		x >	ĊΧ		X X X	X	хх	Χ	X	^	XX	X		Χ	Χ	Χ					XX		^	X
	143 1				57														Х		>	Κ	Χ			ХХ			X X			X X		X X	X				X X			ХХ	Χ



# 14 Not applicable requirements

[SWS\_E2E\_NA\_00294][ These requirements are not applicable to this specification. | (SRS\_BSW\_00005, SRS\_BSW\_00006, SRS BSW 00007, SRS BSW 00009, SRS BSW 00010, SRS BSW 00158, SRS BSW 00160, SRS BSW 00161, SRS BSW 00162. SRS\_BSW\_00164, SRS\_BSW\_00168, SRS\_BSW\_00172, SRS\_BSW\_00300, SRS\_BSW\_00301, SRS\_BSW\_00302, SRS\_BSW\_00304, SRS BSW 00305, SRS BSW 00306, SRS BSW 00307, SRS BSW 00308, SRS BSW 00309, SRS BSW 00310, SRS BSW 00312, SRS BSW 00314, SRS BSW 00318, SRS BSW 00321, SRS BSW 00325, SRS BSW 00327, SRS BSW 00328, SRS BSW 00330. SRS\_BSW\_00331, SRS\_BSW\_00333, SRS\_BSW\_00334, SRS\_BSW\_00335, SRS\_BSW\_00336, SRS\_BSW\_00339, SRS\_BSW\_00341, SRS BSW 00342, SRS BSW 00343, SRS BSW 00346, SRS BSW 00347, SRS BSW 00348, SRS BSW 00350, SRS BSW 00351, SRS\_BSW\_00353, SRS\_BSW\_00357, SRS\_BSW\_00358, SRS\_BSW\_00359, SRS\_BSW\_00360, SRS\_BSW\_00361, SRS\_BSW\_00369, SRS BSW 00371, SRS BSW 00373, SRS BSW 00374, SRS BSW 00375, SRS BSW 00377, SRS BSW 00378, SRS BSW 00379. SRS BSW 00380, SRS BSW 00381, SRS BSW 00383, SRS BSW 00384, SRS BSW 00385, SRS BSW 00386, SRS BSW 00388, SRS\_BSW\_00389, SRS\_BSW\_00390, SRS\_BSW\_00392, SRS\_BSW\_00393, SRS\_BSW\_00394, SRS\_BSW\_00395, SRS\_BSW\_00396, SRS BSW 00397, SRS BSW 00398, SRS BSW 00399, SRS BSW 00400, SRS BSW 00401, SRS BSW 00402, SRS BSW 00403, SRS BSW 00404, SRS BSW 00405, SRS BSW 00406, SRS BSW 00407, SRS BSW 00408, SRS BSW 00409, SRS BSW 00410, SRS BSW 00411, SRS BSW 00412, SRS BSW 00413, SRS BSW 00414, SRS BSW 00415, SRS BSW 00416, SRS BSW 00417. SRS\_BSW\_00419, SRS\_BSW\_00422, SRS\_BSW\_00423, SRS\_BSW\_00424, SRS\_BSW\_00425, SRS\_BSW\_00426, SRS\_BSW\_00427, SRS BSW 00428, SRS BSW 00429, SRS BSW 00432, SRS BSW 00433, SRS BSW 00437, SRS BSW 00438, SRS BSW 00439, SRS BSW 00440, SRS BSW 00441, SRS BSW 00447, SRS BSW 00448, SRS BSW 00449, SRS BSW 00450, SRS BSW 00451, SRS\_BSW\_00452, SRS\_BSW\_00453, SRS\_BSW\_00454, SRS\_BSW\_00456, SRS\_BSW\_00457, SRS\_BSW\_00458, SRS\_BSW\_00459, SRS BSW 00460, SRS BSW 00461, SRS BSW 00462, SRS BSW 00463, SRS BSW 00464, SRS BSW 00465, SRS BSW 00466, SRS BSW 00467, SRS BSW 00469, SRS BSW 00470, SRS BSW 00471, SRS BSW 00472, SRS BSW 00473, SRS BSW 00477, SRS BSW 00478, SRS BSW 00479, SRS BSW 00480, SRS BSW 00481, SRS BSW 00482, SRS BSW 00483, SRS E2E 08535, SRS LIBS 00001, SRS LIBS 00002, SRS LIBS 00003, SRS LIBS 00004, SRS LIBS 00005, SRS LIBS 00007, SRS LIBS 00008, SRS\_LIBS\_00009, SRS\_LIBS\_00010, SRS\_LIBS\_00011, SRS\_LIBS\_00012, SRS\_LIBS\_00013, SRS\_LIBS\_00015, SRS\_LIBS\_00016, SRS LIBS 00017, SRS LIBS 00018, SRS LIBS 08518, SRS LIBS 08521, SRS LIBS 08525, SRS LIBS 08526)