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# User Manual

for S32K14X EEP Driver

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Rev. 1.0





# Contents

Section number	Title	Page
<b>Chapter 1</b>		
<b>Revision History</b>		
<b>Chapter 2</b>		
<b>Introduction</b>		
2.1	Supported Derivatives.....	9
2.2	Overview.....	9
2.3	About this Manual.....	10
2.4	Acronyms and Definitions.....	10
2.5	Reference List.....	11
<b>Chapter 3</b>		
<b>Driver</b>		
3.1	Requirements.....	13
3.2	Driver Design Summary.....	13
3.3	Hardware Resources.....	13
3.4	Deviation from Requirements.....	13
3.5	Driver limitations.....	17
3.6	Driver usage and configuration tips.....	17
3.6.1	Avoiding RWW problem.....	17
3.7	Runtime Errors.....	18
3.8	Det Error Description.....	18
3.9	Software specification.....	19
3.9.1	Define Reference.....	19
3.9.2	Enum Reference.....	19
3.9.3	Function Reference.....	19
3.9.3.1	Function Eep_Cancel.....	19
3.9.3.2	Function Eep_Compare.....	20
3.9.3.3	Function Eep_Erase.....	21
3.9.3.4	Function Eep_GetJobResult.....	22

Section number	Title	Page
3.9.3.5	Function Eep_GetStatus.....	22
3.9.3.6	Function Eep_GetVersionInfo.....	23
3.9.3.7	Function Eep_Init.....	23
3.9.3.8	Function Eep_MainFunction.....	24
3.9.3.9	Function Eep_Read.....	24
3.9.3.10	Function Eep_SetMode.....	25
3.9.3.11	Function Eep_Write.....	26
3.9.3.12	Function Eep_QuickWrite.....	26
3.9.4	Structs Reference.....	27
3.9.5	Types Reference.....	27
3.9.6	Variables Reference.....	27
3.10	Symbolic Names Disclaimer.....	28

## Chapter 4 Tresos Configuration Plug-in

4.1	Configuration elements of Eep.....	29
4.2	Form IMPLEMENTATION_CONFIG_VARIANT.....	29
4.3	Form NonAutosar.....	30
4.3.1	EepAcLoadOnJobStart (NonAutosar).....	30
4.3.2	EepCancelApi (NonAutosar).....	31
4.3.3	EepCompareApi (NonAutosar).....	31
4.3.4	EepGetJobResultApi (NonAutosar).....	31
4.3.5	EepGetStatusApi (NonAutosar).....	32
4.3.6	EepSetModeApi (NonAutosar).....	32
4.3.7	EepPageAsynchBehaviorEn (NonAutosar).....	33
4.3.8	EepEnableQuickWriteApi (NonAutosar).....	33
4.3.9	EepSizeUsedForCSEC (NonAutosar).....	34
4.3.10	EepDisableDemReportErrorStatus (NonAutosar).....	34
4.3.11	EepEnableUserModeSupport (NonAutosar).....	34
4.4	Form EepGeneral.....	35

Section number	Title	Page
4.4.1	EepDevErrorDetect (EepGeneral).....	35
4.4.2	EepDriverIndex (EepGeneral).....	36
4.4.3	EepUseInterrupts (EepGeneral).....	36
4.4.4	EepVersionInfoApi (EepGeneral).....	36
4.4.5	EepWriteCycleReduction (EepGeneral).....	37
4.5	Form EepTimeouts.....	37
4.5.1	EepAsyncWriteTimeout (EepTimeouts).....	38
4.5.2	EepSyncWriteTimeout (EepTimeouts).....	38
4.5.3	EepAbortTimeout (EepTimeouts).....	38
4.6	Form EepPublishedInformation.....	39
4.6.1	EepEraseUnitSize (EepPublishedInformation).....	39
4.6.2	EepEraseTime (EepPublishedInformation).....	40
4.6.3	EepEraseValue (EepPublishedInformation).....	40
4.6.4	EepMinimumAddressType (EepPublishedInformation).....	41
4.6.5	EepMinimumLengthType (EepPublishedInformation).....	41
4.6.6	EepReadUnitSize (EepPublishedInformation).....	42
4.6.7	EepTotalSize (EepPublishedInformation).....	42
4.6.8	EepAllowedWriteCycles (EepPublishedInformation).....	42
4.6.9	EepSpecifiedEraseCycles (EepPublishedInformation).....	43
4.6.10	EepWriteTime (EepPublishedInformation).....	43
4.6.11	EepWriteUnitSize (EepPublishedInformation).....	44
4.7	Form CommonPublishedInformation.....	44
4.7.1	ArReleaseMajorVersion (CommonPublishedInformation).....	45
4.7.2	ArReleaseMinorVersion (CommonPublishedInformation).....	45
4.7.3	ArReleaseRevisionVersion (CommonPublishedInformation).....	46
4.7.4	ModuleId (CommonPublishedInformation).....	46
4.7.5	SwMajorVersion (CommonPublishedInformation).....	47
4.7.6	SwMinorVersion (CommonPublishedInformation).....	47
4.7.7	SwPatchVersion (CommonPublishedInformation).....	47

Section number	Title	Page
4.7.8	VendorApiInfix (CommonPublishedInformation).....	48
4.7.9	VendorId (CommonPublishedInformation).....	48
4.8	Form EepInitConfiguration.....	49
4.8.1	EepSize (EepInitConfiguration).....	49
4.8.2	EepBaseAddress (EepInitConfiguration).....	50
4.8.3	EepAcWrite (EepInitConfiguration).....	50
4.8.4	EepAcWritePointer (EepInitConfiguration).....	51
4.8.5	EepJobCallCycle (EepInitConfiguration).....	51
4.8.6	EepDefaultMode (EepInitConfiguration).....	52
4.8.7	EepACCallback (EepInitConfiguration).....	52
4.8.8	EepJobEndNotification (EepInitConfiguration).....	52
4.8.9	EepJobErrorNotification (EepInitConfiguration).....	53
4.8.10	EepStartEepromAccessNotif (EepInitConfiguration).....	53
4.8.11	EepFinishedEepromAccessNotif (EepInitConfiguration).....	54
4.8.12	EepFastReadBlockSize (EepInitConfiguration).....	54
4.8.13	EepNormalReadBlockSize (EepInitConfiguration).....	55
4.8.14	EepFastWriteBlockSize (EepInitConfiguration).....	55
4.8.15	EepNormalWriteBlockSize (EepInitConfiguration).....	56
4.8.16	Form EepDemEventParameterRefs.....	56
4.8.16.1	EEP_E_COMPARE_FAILED (EepDemEventParameterRefs).....	56
4.8.16.2	EEP_E_ERASE_FAILED (EepDemEventParameterRefs).....	57
4.8.16.3	EEP_E_READ_FAILED (EepDemEventParameterRefs).....	57
4.8.16.4	EEP_E_WRITE_FAILED (EepDemEventParameterRefs).....	58
4.8.16.5	EEP_E_BO_MAINTENANCE (EepDemEventParameterRefs).....	58
4.8.16.6	EEP_E_BO_QUICK_WRITES (EepDemEventParameterRefs).....	59
4.8.16.7	EEP_E_BO_NORMAL_WRITES (EepDemEventParameterRefs).....	59
4.8.17	Form EepExternalDriver.....	60
4.8.17.1	EepSpiReference (EepSpiReference).....	60

# Chapter 1

## Revision History

**Table 1-1. Revision History**

Revision	Date	Author	Description
1.0	21/06/2019	NXP MCAL Team	Updated version for ASR 4.3.1S32K14XR1.0.1





## Chapter 2

# Introduction

This User Manual describes NXP Semiconductors AUTOSAR Eeprom ( EEP ) for S32K14X .

AUTOSAR EEP driver configuration parameters and deviations from the specification are described in EEP Driver chapter of this document. AUTOSAR EEP driver requirements and APIs are described in the AUTOSAR EEP driver software specification document.

## 2.1 Supported Derivatives

The software described in this document is intended to be used with the following microcontroller devices of NXP Semiconductors .

**Table 2-1. S32K14X Derivatives**

NXP Semiconductors	s32k148_lqfp144, s32k148_lqfp176, s32k148_mapbga100, s32k146_lqfp144, s32k146_lqfp100, s32k146_lqfp64, s32k146_mapbga100, s32k144_lqfp100, s32k144_lqfp64, s32k144_mapbga100, s32k142_lqfp100, s32k142_lqfp64, s32k118_lqfp48, s32k118_lqfp64, s32k142_lqfp48, s32k144_lqfp48, s32k148_lqfp100
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All of the above microcontroller devices are collectively named as S32K14X .

## 2.2 Overview

**AUTOSAR (AUTomotive Open System ARchitecture)** is an industry partnership working to establish standards for software interfaces and software modules for automobile electronic control systems.

## AUTOSAR

- paves the way for innovative electronic systems that further improve performance, safety and environmental friendliness.
- is a strong global partnership that creates one common standard: "Cooperate on standards, compete on implementation".
- is a key enabling technology to manage the growing electrics/electronics complexity. It aims to be prepared for the upcoming technologies and to improve cost-efficiency without making any compromise with respect to quality.
- facilitates the exchange and update of software and hardware over the service life of the vehicle.

## 2.3 About this Manual

This Technical Reference employs the following typographical conventions:

**Boldface type:** Bold is used for important terms, notes and warnings.

*Italic font:* Italic typeface is used for code snippets in the text. Note that C language modifiers such "const" or "volatile" are sometimes omitted to improve readability of the presented code.

Notes and warnings are shown as below:

### Note

This is a note.

## 2.4 Acronyms and Definitions

**Table 2-2. Acronyms and Definitions**

Term	Definition
API	Application Programming Interface
AUTOSAR	Automotive Open System Architecture
CSEC	Cryptographic Services Engine driver
DEM	Diagnostic Event Manager
DET	Default Error Tracer
EA	EEPROM Abstraction
ECC	Error Correcting Code
ECU	Electronic Control Unit
EEP	Autosar EEPROM driver

*Table continues on the next page...*

**Table 2-2. Acronyms and Definitions (continued)**

Term	Definition
EEPROM	Electrically Erasable Programmable Read-Only Memory
FLS	Autosar Flash driver
MCU	Micro Controller Unit
N/A	Not Applicable
VLE	Variable Length Encoding
XML	Extensible Markup Language

## 2.5 Reference List

**Table 2-3. Reference List**

#	Title	Version
1	Specification of EEP Driver	AUTOSAR Release 4.3.1
2	S32K14X Reference Manual	Reference Manual, Rev. 9, 9/2018
3	S32K142 Mask Set Errata for Mask 0N33V (0N33V)	30/11/2017
4	S32K144 Mask Set Errata for Mask 0N57U (0N57U)	30/11/2017
5	S32K146 Mask Set Errata for Mask 0N73V (0N73V)	30/11/2017
6	S32K148 Mask Set Errata for Mask 0N20V (0N20V)	25/10/2018
7	S32K118 Mask Set Errata for Mask 0N97V (0N97V)	07/01/2019



# Chapter 3

## Driver

### 3.1 Requirements

Requirements for this driver are detailed in the AUTOSAR 4.3 Rev0001EEP Driver Software Specification document (See Table [Reference List](#) ).

### 3.2 Driver Design Summary

The EEP driver provides services for reading, writing and erasing eeprom memory.

### 3.3 Hardware Resources

The EEP driver uses the FTFC hardware resources.

### 3.4 Deviation from Requirements

The driver deviates from the AUTOSAR EEP Driver software specification in some places.

There are also some additional requirements (on top of requirements detailed in AUTOSAR EEP Driver software specification) which need to be satisfied for correct operation.

**Table 3-1. Deviations Status Column Description**

Term	Definition
N/I	Not Implemented

*Table continues on the next page...*

**Table 3-1. Deviations Status Column Description (continued)**

Term	Definition
N/F	Not Fully Implemented

Below table identifies the AUTOSAR requirements that are not fully implemented, implemented differently, or out of scope for the driver.

**Table 3-2. Driver Deviations Table**

SW Requirement ID	Status	Description	Notes
SWS_Eep_00082	N/I	The source code of external EEPROM drivers shall be independent of the microcontroller platform.	Applicable only for external Eep driver
SWS_Eep_00228	N/I	If the module implementation uses custom interrupt processing, the interrupt service routines shall be placed in Eep_Irq.c	Interrupt mode is not supported
SWS_Eep_00230	N/I	In case of a driver for an external SPI EEPROM, Eep.h shall include Spi.h	EEP does not have the support for an external EEP driver.
SWS_Eep_00231	N/F	If present, Eep_Irq.c shall include Eep.h and Eep_MemMap.h.	Applicable only for external Eep driver
SWS_Eep_00232	N/I	If present, Eep_Lcfg.c shall include Eep.h and Eep_MemMap.h. It shall optionally include Eep_Cbk.h	Link time file Eep_Lcfg.c is not implemented because there is no support for VARIANT-LINK-TIME (ASR inconsistency between EEP159 and chapter 10.2.1 Variants)
SWS_Eep_00088	N/F	The Eep SWS shall be valid both for internal and external EEPROMs. The Eep SWS defines asynchronous services for EEPROM operations (read/write/erase/compare).	EEP does not have the support for an external EEP driver.
SWS_Eep_00128	N/I	The Eep module shall allow to be configured for interrupt or polling controlled job processing (if this is supported by the EEPROM hardware) through the configuration parameter EepUseInterrupts (see ECUC_Eep_00163).	Interrupt mode is not supported.
SWS_Eep_00129	N/F	If interrupt controlled job processing is supported and enabled, the external interrupt service routine located in Eep_Irq.c shall call an additional job processing function.	Interrupt mode is not supported.
SWS_Eep_00056	N/I	For an Eep module driving an external EEPROM through SPI: If the SPI access fails, the Eep module shall behave as specified in SWS_Eep_00068.	EEP does not have the support for an external EEP driver.
SWS_Eep_00052	N/I	For an Eep module driving an external EEPROM through SPI: In normal EEPROM mode, the Eep module shall access the external EEPROM by usage of SPI channels that are configured for normal access to the SPI EEPROM.	EEP does not have the support for an external EEP driver.

*Table continues on the next page...*

**Table 3-2. Driver Deviations Table (continued)**

SW Requirement ID	Status	Description	Notes
SWS_Eep_00053	N/I	For an Eep module driving an external EEPROM through SPI: The Eep's configuration shall be such that the value of the configuration parameter EepNormalReadBlockSize fits to the number of bytes that are readable in normal SPI mode..	EEP does not have the support for an external EEP driver.
SWS_Eep_00055	N/I	For an Eep module driving an external EEPROM through SPI: In fast EEPROM mode, the Eep module shall access the external EEPROM by usage of SPI channels that are configured for burst access to the SPI EEPROM.	EEP does not have the support for an external EEP driver.
SWS_Eep_00073	N/I	For an Eep module driving an external EEPROM through SPI: The Eep's configuration shall be such that the value of the configuration parameter EepFastReadBlockSize fits to the number of bytes that are readable in burst SPI mode..	EEP does not have the support for an external EEP driver.
SWS_Eep_00132	N/I	For an Eep module driving an external EEPROM: in case the external EEPROM does not support the burst mode, the Eep module shall accept a selection of fast read mode, but shall behave the same as in normal mode (don't care of mode parameter).	EEP does not have the support for an external EEP driver.
SWS_Eep_00134	N/I	For the case of an Eep module driving an external EEPROM: if the external EEPROMs does not provide burst mode, the Eep module shall accept a selection of fast mode, but shall behave the same as in normal mode (don't care of mode parameter).	EEP does not have the support for an external EEP driver.
SWS_Eep_00060	N/I	If the value to be written to an EEPROM cell is already contained in the EEPROM cell, the Eep module should[1] skip the programming of that cell if it is configured to do so through the configuration parameter EepWriteCycleReduction..	The EPP driver does not need to implement it because the feature is implemented in the S32K hw. See AAI-290..
SWS_Eep_00059	N/I	The Eep module shall erase an EEPROM cell before writing to it if this is not done automatically by the EEPROM hardware.	Not needed for the S32K hw.
SWS_Eep_00063	N/I	The Eep module shall preserve data of affected EEPROM cells by performing read - modify - write operations, if the number of bytes to be written are smaller than the erasable and/or writable data units.	Not needed for the S32K hw, smallest write page is 1 bytes. For the non-autosar quick write mode there will be a limitation in the driver that only 4 bytes aligned data is allowed.
SWS_Eep_00090	N/I	The Eep module shall preserve data of affected EEPROM cells by performing read - modify - write operations, if the given parameters (EepromAddress and Length) do	Not needed for the S32K hw, smallest write page is 1 bytes. For the non-autosar quick write mode there will be a limitation in the driver that only 4 bytes aligned data is allowed..

*Table continues on the next page...*

**Table 3-2. Driver Deviations Table (continued)**

SW Requirement ID	Status	Description	Notes
		not align with the erasable/writeable data units.	
SWS_Eep_00069	N/I	The Eep module shall erase only as many bytes to the EEPROM as supported by the EEPROM hardware within one job processing cycle.	Erase operation is implemented as writing the erased value(0xFF), since the S32K FLEXPROM memory does not need/allow erase.
SWS_Eep_00070	N/I	The Eep module shall use block erase commands if supported by the EEPROM hardware and if the given parameters (EepromAddress and Length) are aligned to erasable blocks.	Not needed because the writing unit is 1 bytes.
SWS_Eep_00072	N/I	The Eep module shall preserve the contents of affected EEPROM cells by using read - modify - write operations, if the given erase parameters (EepromAddress and Length) do not align with the erasable data units.	Not needed because the writing unit is 1 bytes
SWS_Eep_00115	N/I	The Eep's user shall not call the function Eep_Init during a running operation.	requirement for the EEPROM user, not EEPROM driver.
SWS_Eep_00116	N/I	The Eep's user shall not call the function Eep_SetMode during a running operation.	requirement for the EEPROM user, not EEPROM driver.
SWS_Eep_00117	N/I	The Eep's user shall only call Eep_Read after the Eep module has been been initialized.	requirement for the EEPROM user, not EEPROM driver.
SWS_Eep_00118	N/I	The Eep's user shall only call Eep_Read after the Eep module has been been initialized.	requirement for the EEPROM user, not EEPROM driver.
SWS_Eep_00118	N/I	The Eep module's user shall only call the function Eep_Write after the Eep module has been initialized.	requirement for the EEPROM user, not EEPROM driver.
SWS_Eep_00120	N/I	The Eep module's user shall not call the function Eep_Write during a running Eep module job (read/write/erase/compare).	requirement for the EEPROM user, not EEPROM driver.
SWS_Eep_00121	N/I	The Eep module's user shall only call the function Eep_Erase after the Eep module has been initialized.	requirement for the EEPROM user, not EEPROM driver.
SWS_Eep_00122	N/I	The Eep module's user shall not call the function Eep_Erase during a running Eep job (read/write/erase/compare).	requirement for the EEPROM user, not EEPROM driver.
SWS_Eep_00124	N/I	The Eep module's user shall not call the function Eep_Compare during a running Eep job (read/write/erase/compare).	requirement for the EEPROM user, not EEPROM driver.
SWS_Eep_00123	N/I	The Eep module's user shall only call the function Eep_Compare after the Eep module has been initialized.	requirement for the EEPROM user, not EEPROM driver.
ECUC_Eep_00165	N/I	Name EepWriteCycleReduction Description...	not needed,implemented in hardware, see AAI-290
ECUC_Eep_00190	N/F	EepExternalDriver Description This container is present for external EEPROM drivers only. Internal EEPROM drivers do	not implemented, see AAI-290

*Table continues on the next page...*



**Table 3-2. Driver Deviations Table (continued)**

SW Requirement ID	Status	Description	Notes
		not use the parameter listed in this container, hence its multiplicity is 0 for internal drivers.	
ECUC_Eep_00176	N/F	Name EepSpiReference Description...	not implemented, see AAI-290
SWS_Eep_00031	N/I	When a job has been initiated, the Eep's user shall call the function Eep_MainFunction cyclically until the job is finished.	Requirement for EEP user.
SWS_Eep_00084	N/I	The configuration parameter EepJobCallCycle (see ECUC_Eep_00170) shall be used for internal timing of the EEPROM driver (deadline monitoring, write and erase timing etc.) if needed by the implementation and/or the underlying hardware.	Not needed, the smcal drivers use software timers for timeout supervision. See AAI-290.
ECUC_Eep_00187	N/I	EepSpecifiedEraseCycles {EEP_SPECIFIED_ERASE_CYCLES}	not implemented, FLEXRAM does not allow erase.
ECUC_Eep_00170	N/I	EepJobCallCycle	Not implemented, see AAI-290.
ECUC_Eep_00178	N/I	EepEraseTime	Not implemented, see AAI-290.

## 3.5 Driver limitations

None

## 3.6 Driver usage and configuration tips

### 3.6.1 Avoiding RWW problem

To avoid RWW (Read While Write) problems the eeprom driver provide the EepAcLoadOnJobStart configuration parameter. If it is set to true the Eep driver will load the eeprom access code routine to RAM whenever an erase or write job is started and unload (overwrite) it after that job has been finished or cancelled.

EepAcLoadOnJobStart functionality can be used only in case of Synchronous Mode, in which case the eeprom access code is loaded to RAM and therefore the eeprom driver shouldn't have RWW problems; if EepAcLoadOnJobStart is set to false then the EEP code must not be placed in the same RWW partition as the EFLASH(data flash used as eeprom emulation).

In case of Async operations it is only possible to load EEP code to a different RWW partition than the one containing the EFLASH(data flash used for eeprom emulation)

## 3.7 Runtime Errors

The driver supports runtime generation of the DEM errors listed in the Table [Runtime Errors](#). The DEM reporting can be disabled either globally (see [Form NonAutosar](#)) or individually for each DEM event type listed within [Form EepDemEventParameterRefs](#).

**Table 3-3. Runtime Errors**

Function	Error Code	Condition triggering the error
Eep_MainFunction()	EEP_E_ERASE_FAILED	Erase operation failed.
Eep_MainFunction()	EEP_E_ERASE_FAILED	Erase operation failed (in case of detected timeout event).
Eep_MainFunction()	EEP_E_WRITE_FAILED	Write operation failed.
Eep_MainFunction()	EEP_E_WRITE_FAILED	Write operation failed (in case of detected timeout event).
Eep_MainFunction()	EEP_E_READ_FAILED	Read operation failed
Eep_MainFunction()	EEP_E_COMPARE_FAILED	compare ead operation failed.
Eep_Init()	EEP_E_BO_MAINTENANCE	BO detected before completing EEPROM quick write maintenance.
Eep_Init()	EEP_E_BO_QUICK_WRITES	BO detected before completing EEPROM quick writes.
Eep_Init()	EEP_E_BO_NORMAL_WRITES	BO detected during normal EEPROM write activity.

## 3.8 Det Error Description

**Table 3-4. Det Error Description**

Error Code	Value	Condition triggering the error
EEP_E_INIT_FAILED(For asr422)	0x10	API service called with init failed

*Table continues on the next page...*

**Table 3-4. Det Error Description (continued)**

Error Code	Value	Condition triggering the error
EEP_E_PARAM_CONFIG(For asr403)	0x10	API service called with wrong parameter
EEP_E_BUSY	0x21	API service called while driver still busy
EEP_E_UNINIT	0x20	API service called without module initialization
EEP_E_PARAM_ADDRESS	0x11	TargetAddress is not in range and aligned to first byte of eeprom sector
EEP_E_PARAM_LENGTH	0x13	TargetAddress is not in range and aligned to last byte of eeprom sector
EEP_E_PARAM_DATA	0x12	NULL_PTR == SourceAddressPtr
EEP_E_TIMEOUT	0x22	The hardware operation did not finish before timeout expired.
EEP_E_PARAM_POINTER	0x23	NULL_PTR passed
EEP_E_CANCEL_REJECTED	0x24	Eep_Cancel was called during processing of a write job requested by Eep_QuickWrite, which is not allowed.

## 3.9 Software specification

The following sections contains driver software specifications.

### 3.9.1 Define Reference

Constants supported by the driver are as per AUTOSAR EEP Driver software specification Version 4.3 Rev0001 .

### 3.9.2 Enum Reference

Enumeration of all constants supported by the driver are as per AUTOSAR EEP Driver software specification Version 4.3 Rev0001 .

### 3.9.3 Function Reference

Functions of all functions supported by the driver are as per AUTOSAR EEP Driver software specification Version 4.3 Rev0001 .

### 3.9.3.1 Function Eep\_Cancel

Cancel an ongoing eeprom read, write, erase or compare job.

**Details:**

Abort a running job synchronously so that directly after returning from this function a new job can be started.

**Pre:** The module must be initialized.

**Post:** Eep\_Cancel changes module status and Eep\_eJobResult internal variable.

**Implements:** Eep\_Cancel\_Activity

**Violates:** All declarations and definitions of objects or functions at file scope shall have internal linkage unless external linkage required

**Prototype:** `void Eep_Cancel(void);`

**Note**

Aborting an operation ongoing at hardware level is not supported.

### 3.9.3.2 Function Eep\_Compare

Compares a eeprom memory area with an application data buffer.

**Details:**

Starts a compare job asynchronously. The actual job is performed by Eep\_MainFunction .

**Return:** Std\_ReturnType.

**Pre:** The module has to be initialized and not busy.

**Violates:** All declarations and definitions of objects or functions at file scope shall have internal linkage unless external linkage required

**Prototype:** `Std_ReturnType Eep_Compare(Eep_AddressType u32SourceAddress, const uint8 *pTargetAddressPtr, Eep_LengthType u32Length);`

**Table 3-5. Eep\_Compare Arguments**

Type	Name	Direction	Description
Eep_AddressType	u32SourceAddress	input	Source address in eeprom memory.
const uint8 *	pTargetAddressPtr	input	Pointer to source data buffer.
Eep_LengthType	u32Length	input	Number of bytes to compare.

**Table 3-6. Eep\_Compare Return Values**

Name	Description
E_OK	Compare command has been accepted.
E_NOT_OK	Compare command has not been accepted.

### 3.9.3.3 Function Eep\_Erase

Erase a memory area of size length. The EEP driver writes and reads from the FLEXRAM memory which does not need erase before re-writing. In order to comply with AUTOSAR interface requirements, the NXP EEP provides the Eep\_Erase API which will perform a software erase(write ERASED\_VALUE 0xFF), in case it is needed by the EEP user.

#### Details:

Starts an erase job asynchronously. The actual job is performed by theEep\_MainFunction.

**Return:** Std\_ReturnType.

**Pre:** The module has to be initialized and not busy.

**Prototype:** Std\_ReturnType Eep\_Erase(Eep\_AddressType u32TargetAddress, Eep\_LengthType u32Length) ;

**Table 3-7. Eep\_Erase Arguments**

Type	Name	Direction	Description
Eep_AddressType	u32TargetAddress	input	Target address in eeprom memory.
Eep_LengthType	u32Length	input	Number of bytes to erase.

**Table 3-8. Eep\_Erase Return Values**

Name	Description
E_OK	Erase command has been accepted.
E_NOT_OK	Erase command has not been accepted.

### 3.9.3.4 Function Eep\_GetJobResult

Returns the result of the last job.

**Details:**

Returns synchronously the result of the last job.

**Return:** MemIf\_JobResultType.

**Implements:** Eep\_GetJobResult\_Activity

**Violates:** All declarations and definitions of objects or functions at file scope shall have internal linkage unless external linkage required

**Prototype:** MemIf\_JobResultType Eep\_GetJobResult(void);

**Table 3-9. Eep\_GetJobResult Return Values**

Name	Description
MEMIF_JOB_OK	Successfully completed job.
MEMIF_JOB_FAILED	Not successfully completed job.
MEMIF_JOB_PENDING	Still pending job (not yet completed).
MEMIF_JOB_CANCELED	Job has been canceled.
MEMIF_BLOCK_INCONSISTENT	Inconsistent block requested, it may contains corrupted data.
MEMIF_BLOCK_INVALID	Invalid block requested.

### 3.9.3.5 Function Eep\_GetStatus

Returns the EEP module status.

**Details:**

Returns the EEP module status synchronously.

**Return:** MemIf\_StatusType.

**Implements:** Eep\_GetStatus\_Activity

**Violates:** All declarations and definitions of objects or functions at file scope shall have internal linkage unless external linkage required

**Prototype:** MemIf\_StatusType Eep\_GetStatus(void);

**Table 3-10. Eep\_GetStatus Return Values**

Name	Description
MEMIF_UNINIT	Module has not been initialized (yet).
MEMIF_IDLE	Module is currently idle.
MEMIF_BUSY	Module is currently busy.

### 3.9.3.6 Function Eep\_GetVersionInfo

Returns version information about EEP module.

**Details:**

Version information includes:

- Module Id
- Vendor Id
- Vendor specific version numbers (BSW00407).

**Implements:** Eep\_GetVersionInfo\_Activity

**Prototype:** void Eep\_GetVersionInfo(Std\_VersionInfoType \*pVersionInfoPtr);

**Table 3-11. Eep\_GetVersionInfo Arguments**

Type	Name	Direction	Description
Std_VersionInfoType *	pVersionInfoPtr	input, output	Pointer to where to store the version information of this module.

### 3.9.3.7 Function Eep\_Init

The function initializes Eep module. The FLEXRAM and FLEXNVM must be partitioned for eeprom emulation usage prior to using API Eep\_Init. The partitioning is done by running the "Program partition command".

#### Details:

**Implements:** Eep\_Init\_Activity

**Prototype:** void Eep\_Init(const Eep\_ConfigType \*pConfigPtr);

**Table 3-12. Eep\_Init Arguments**

Type	Name	Direction	Description
constEep_ConfigType*	pConfigPtr	input	Pointer to eeprom driver configuration set.

### 3.9.3.8 Function Eep\_MainFunction

Performs actual eeprom read, write, erase and compare jobs.

#### Details:

Bytes number processed per cycle depends by job type (erase, write, read, compare) current EEP module's operating mode (normal, fast) and write, erase Mode of Execution (sync, async).

**Pre:** The module has to be initialized.

**Implements:** Eep\_MainFunction\_Activity

#### **Note**

This function have to be called ciclically by the Basic Software Module; it will do nothing if there aren't pending job.

**Prototype:** void Eep\_MainFunction(void);

### 3.9.3.9 Function Eep\_Read

Reads from eeprom memory.

#### Details:



Starts a read job asynchronously. The actual job is performed by Eep\_MainFunction.

**Return:** MemIf\_JobResultType.

**Pre:** The module has to be initialized and not busy.

**Prototype:** Std\_ReturnType Eep\_Read(Eep\_AddressType u32SourceAddress, uint8 \*pTargetAddressPtr, Eep\_LengthType u32Length);

**Table 3-13. Eep\_Read Arguments**

Type	Name	Direction	Description
Eep_AddressType	SourceAddress	input	Source address in eeprom memory.
Eep_LengthType	Length	input	Number of bytes to read.
uint8 *	TargetAddressPtr	output	Pointer to target data buffer.

**Table 3-14. Eep\_Read Return Values**

Name	Description
MEMIF_JOB_OK	Successfully completed job.
MEMIF_JOB_FAILED	Not successfully completed job.
MEMIF_JOB_PENDING	Still pending job (not yet completed).
MEMIF_JOB_CANCELED	Job has been canceled.
MEMIF_BLOCK_INCONSISTENT	Inconsistent block requested, it may contains corrupted data.
MEMIF_BLOCK_INVALID	Invalid block requested.

### 3.9.3.10 Function Eep\_SetMode

Sets the EEP module's operation mode to the given Mode.

**Details:**

Every given mode determinates maximum bytes for read-write operations. Every mode has a set of pre-configured values.

**Pre:** The module has to be initialized and not busy.

**Post** Eep\_SetMode nchanges internal variables Eep\_u32MaxRead and Eep\_u32MaxWrite.

**Implements:** Eep\_SetMode\_Activity

**Violates:** All declarations and definitions of objects or functions at file scope shall have internal linkage unless external linkage required

**Prototype:** `void Eep_SetMode(MemIf_ModeType eMode);`

**Table 3-15. Eep\_SetMode Arguments**

Type	Name	Direction	Description
MemIf_ModeType	Mode	input	MEMIF_MODE_FAST or MEMIF_MODE_SLOW.

### 3.9.3.11 Function Eep\_Write

Write one or more complete eeprom pages to the eeprom device.

**Details:**

Starts a write job asynchronously. The actual job is performed by Eep\_MainFunction.

**Return:** Std\_ReturnType.

**Pre:** The module has to be initialized and not busy.

**Prototype:** `Std_ReturnType Eep_Write(Eep_AddressType u32TargetAddress, const uint8 *pSourceAddressPtr, Eep_LengthType u32Length);`

**Table 3-16. Eep\_Write Arguments**

Type	Name	Direction	Description
Eep_AddressType	TargetAddress	input	Target address in eeprom memory.
const uint8 *	SourceAddressPtr	input	Pointer to source data buffer.
Eep_LengthType	Length	input	Number of bytes to write.

**Table 3-17. Eep\_Write Return Values**

Name	Description
E_OK	Write command has been accepted.
E_NOT_OK	Write command has not been accepted.

### 3.9.3.12 Function Eep\_QuickWrite

Write to the eeprom device using the hardware quick write mode.

**Details:**

Starts a write job asynchronously. The actual job is performed by Eep\_MainFunction.

**Return:** Std\_ReturnType.

**Pre:** The module has to be initialized and not busy.

**Prototype:** Std\_ReturnType Eep\_QuickWrite(Eep\_AddressType u32TargetAddress, const uint8 \*pSourceAddressPtr, Eep\_LengthType u32Length, uint16 u16QuickWritesLength);

**Table 3-18. Eep\_QuickWrite Arguments**

Type	Name	Direction	Description
Eep_AddressType	TargetAddress	input	Target address in eeprom memory.
const uint8 *	SourceAddressPtr	input	Pointer to source data buffer.
Eep_LengthType	Length	input	Number of bytes to write.
uint16	u16QuickWritesLength	input	Number of quick write bytes to setup in the hardware.

**Table 3-19. Eep\_QuickWrite Return Values**

Name	Description
E_OK	Write command has been accepted.
E_NOT_OK	Write command has not been accepted.

### 3.9.4 Structs Reference

Data structures supported by the driver are as per AUTOSAR EEP Driver software specification Version 4.3 Rev0001 .

### 3.9.5 Types Reference

Types supported by the driver are as per AUTOSAR EEP Driver software specification Version 4.3 Rev0001 .

### 3.9.6 Variables Reference

Variables supported by the driver are as per AUTOSAR EEP Driver software specification Version 4.3 Rev0001 .

## 3.10 Symbolic Names Disclaimer

All containers having the symbolic name tag set as true in the Autosar schema will generate defines like:

```
#define <Container_Short_Name> <Container_ID>
```

For this reason it is forbidden to duplicate the name of such containers across the MCAL configuration, or to use names that may trigger other compile issues (e.g. match existing `#ifdefs` arguments).

## Chapter 4

# Tresos Configuration Plug-in

This chapter describes the Tresos configuration plug-in for the EEP Driver. The most of the parameters are described below.

### 4.1 Configuration elements of Eep

Included forms :

- IMPLEMENTATION\_CONFIG\_VARIANT
- NonAutosar
- EepGeneral
- EepPublishedInformation
- CommonPublishedInformation
- EepInitConfiguration

### 4.2 Form IMPLEMENTATION\_CONFIG\_VARIANT

VariantPostBuild: Mix of precompile and postbuild time configuration parameters.

If Config Variant = VariantPostBuild, the files Eep\_Cfg.h and Eep\_PBcfg.c should be used.

If Config Variant = VariantPreCompile, the files Eep\_Cfg.h and Eep\_Cfg.c should be used.



**Figure 4-1. Tresos Plugin snapshot for IMPLEMENTATION\_CONFIG\_VARIANT form.**

**Table 4-1. Attribute IMPLEMENTATION\_CONFIG\_VARIANT detailed description**

Property	Value
Label	Config Variant
Type	ENUMERATION
Default	VariantPostBuild
Range	VariantPostBuild VariantPreCompile

## 4.3 Form NonAutosar

Vendor specific: This container contains the global Non-Autosar configuration parameters of the Eep driver. This container is a MultipleConfigurationContainer, i.e. this container and its sub-containers exist once per configuration set.

**Figure 4-2. Tresos Plugin snapshot for NonAutosar form.**

### 4.3.1 EepAcLoadOnJobStart (NonAutosar)

The EEP driver shall load the FLEXRAM access code to RAM whenever an erase, write job is started and unload (overwrite) it after that job has been finished or canceled. The EEP driver shall also load the FLEXRAM access code during the init phase, before using Set as Flexram command, and unload it after the command completes.

true: Eeprom access code loaded on job start / unloaded on job end or error.

false: Eeprom access code not loaded to / unloaded from RAM.

**Table 4-2. Attribute EepAcLoadOnJobStart (NonAutosar) detailed description**

Property	Value
Label	Eep Load Access Code On Job Start
Type	BOOLEAN
Origin	Custom

*Table continues on the next page...*

**Table 4-2. Attribute EepAcLoadOnJobStart (NonAutosar) detailed description (continued)**

Property	Value
Symbolic Name	false
Default	false

### 4.3.2 EepCancelApi (NonAutosar)

Compile switch to enable and disable the Eep\_Cancel function.

true: API supported / function provided.

false: API not supported / function not provided

**Table 4-3. Attribute EepCancelApi (NonAutosar) detailed description**

Property	Value
Label	Eep Cancel Api
Type	BOOLEAN
Origin	Custom
Symbolic Name	false
Default	true

### 4.3.3 EepCompareApi (NonAutosar)

Compile switch to enable and disable the Eep\_Compare function.

true: API supported / function provided.

false: API not supported / function not provided

**Table 4-4. Attribute EepCompareApi (NonAutosar) detailed description**

Property	Value
Label	Eep Compare Api
Type	BOOLEAN
Origin	Custom
Symbolic Name	false
Default	true

### 4.3.4 EepGetJobResultApi (NonAutosar)

Compile switch to enable and disable the Eep\_GetJobResult function.

true: API supported / function provided.

false: API not supported / function not provided

**Table 4-5. Attribute EepGetJobResultApi (NonAutosar) detailed description**

Property	Value
Label	Eep Get Job Result Api
Type	BOOLEAN
Origin	Custom
Symbolic Name	false
Default	true

### 4.3.5 EepGetStatusApi (NonAutosar)

Compile switch to enable and disable the Eep\_GetStatus function.

true: API supported / function provided.

false: API not supported / function not provided

**Table 4-6. Attribute EepGetStatusApi (NonAutosar) detailed description**

Property	Value
Label	Eep Get Status Api
Type	BOOLEAN
Origin	Custom
Symbolic Name	false
Default	true

### 4.3.6 EepSetModeApi (NonAutosar)

Compile switch to enable and disable the Eep\_SetMode function.

true: API supported / function provided.

false: API not supported / function not provided



**Table 4-7. Attribute EepSetModeApi (NonAutosar) detailed description**

Property	Value
Label	Eep Set Mode Api
Type	BOOLEAN
Origin	Custom
Symbolic Name	false
Default	true

### 4.3.7 EepPageAsynchBehaviorEn (NonAutosar)

Vendor specific: Enable asynchronous execution of the write or erase job in the Eep\_MainFunction function which doesn't wait (block) for completion of the page write or erase operation(s). The eeprom driver doesn't use the access code in asynchronous mode. Also, if EEP is used in the same application with CSEC or FLS, the asynchronous mode must not be used.

**Table 4-8. Attribute EepPageAsynchBehaviorEn (NonAutosar) detailed description**

Property	Value
Label	Eep Page Write Asynch
Type	BOOLEAN
Origin	Custom
Symbolic Name	false
Default	false

### 4.3.8 EepEnableQuickWriteApi (NonAutosar)

Vendor specific: Pre-processor switch to enable / disable Eep\_QuickWrite API usage.

true: Eep\_QuickWrite will be available

false: Eep\_QuickWrite will not be available

**Table 4-9. Attribute EepEnableQuickWriteApi (NonAutosar) detailed description**

Property	Value
Label	Enable Eep_QuickWrite API usage
Type	BOOLEAN
Origin	Custom
Symbolic Name	false
Default	true

### 4.3.9 EepSizeUsedForCSEC (NonAutosar)

This parameter is needed only if CSEC driver is used. It represents the size of FLEXRAM used by CSEC in bytes. For example if the maximum number of CSEC keys is used, then the integrator should configure EepSizeUsedForCSEC to 512 bytes.

**Table 4-10. Attribute EepSizeUsedForCSEC (NonAutosar) detailed description**

Property	Value
Label	Eep Size Used For CSEC
Type	INTEGER
Origin	Custom
Symbolic Name	false
Default	0

### 4.3.10 EepDisableDemReportErrorStatus (NonAutosar)

Vendor specific: Switches the Diagnostic Error Reporting and Notification OFF.

**Table 4-11. Attribute EepDisableDemReportErrorStatus (NonAutosar) detailed description**

Property	Value
Label	Eep Disable Production Error Reporting
Type	BOOLEAN
Origin	Custom
Symbolic Name	false
Default	false

### 4.3.11 EepEnableUserModeSupport (NonAutosar)

When this parameter is enabled, the EEP module will adapt to run from User Mode, with the following measures:

configuring REG\_PROT for Eep IPs so that the registers under protection can be accessed from user mode by setting UAA bit in REG\_PROT\_GCR to 1

for more information and availability on this platform, please see chapter User Mode Support in IM

**Table 4-12. Attribute EepEnableUserModeSupport (NonAutosar) detailed description**

Property	Value
Label	Eep Enable User Mode Support
Type	BOOLEAN
Origin	Custom
Symbolic Name	false
Default	false

## 4.4 Form EepGeneral

Container for general parameters of the eeprom driver. These parameters are always pre-compile.

Included forms :

- [Form EepTimeouts](#)

**Figure 4-3. Tresos Plugin snapshot for EepGeneral form.**

### 4.4.1 EepDevErrorDetect (EepGeneral)

Pre-processor switch to enable and disable development error detection (see EEP077).

true: Development error detection enabled.

false: Development error detection disabled.

**Table 4-13. Attribute EepDevErrorDetect (EepGeneral) detailed description**

Property	Value
Label	Eep Development Error Detect
Type	BOOLEAN
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	true

### 4.4.2 EepDriverIndex (EepGeneral)

Index of the driver, used by FEE.

**Table 4-14. Attribute EepDriverIndex (EepGeneral) detailed description**

Property	Value
Label	Eep Driver Index
Type	INTEGER
Origin	AUTOSAR_ECUC
Symbolic Name	true
Default	0
Invalid	Range <div style="margin-left: 20px;"> <math>\leq 254</math>  <math>\geq 0</math> </div>

### 4.4.3 EepUseInterrupts (EepGeneral)

Job processing triggered by hardware interrupt.

true: Job processing triggered by interrupt (hardware controlled)

false: Job processing not triggered by interrupt (software controlled)

Note:

Not used by the EEP driver.

**Table 4-15. Attribute EepUseInterrupts (EepGeneral) detailed description**

Property	Value
Label	Eep Use Interrupts
Type	BOOLEAN
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	false

### 4.4.4 EepVersionInfoApi (EepGeneral)

Pre-processor switch to enable / disable the API to read out the modules version information.

true: Version info API enabled.

false: Version info API disabled.

**Table 4-16. Attribute EepVersionInfoApi (EepGeneral) detailed description**

Property	Value
Label	Eep Version Info Api
Type	BOOLEAN
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	true

### 4.4.5 EepWriteCycleReduction (EepGeneral)

Switches to activate or deactivate write cycle reduction (EEPROM value is read and compared before being overwritten). true: writecycle reduction enabled. false: Write cycle reduction disabled. The parameter is currently not used as the support for the write cycle reduction is implemented in hardware.

**Table 4-17. Attribute EepWriteCycleReduction (EepGeneral) detailed description**

Property	Value
Label	Eep Write Cycle Reduction Api
Type	BOOLEAN
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	false

## 4.5 Form EepTimeouts

Container for hardware timeout handling.

Is included by form : [Form EepGeneral](#)

**Figure 4-4. Tresos Plugin snapshot for EepTimeouts form.**

### 4.5.1 EepAsyncWriteTimeout (EepTimeouts)

Vendor specific: Eep Async Write Timeout is the timeout value for write operation in asynchronous mode.

**Table 4-18. Attribute EepAsyncWriteTimeout (EepTimeouts) detailed description**

Property	Value
Label	Eep Async Write Timeout
Type	INTEGER
Origin	Custom
Symbolic Name	false
Default	2147483647
Invalid	Range <div> <div>&lt;=2147483647</div> <div>&gt;=0</div> </div>

### 4.5.2 EepSyncWriteTimeout (EepTimeouts)

Vendor specific: Eep Sync Write Timeout is the timeout value for write operation in synchronous mode.

**Table 4-19. Attribute EepSyncWriteTimeout (EepTimeouts) detailed description**

Property	Value
Label	Eep Sync Write Timeout
Type	INTEGER
Origin	Custom
Symbolic Name	false
Default	2147483647
Invalid	Range <div> <div>&lt;=2147483647</div> <div>&gt;=0</div> </div>

### 4.5.3 EepAbortTimeout (EepTimeouts)

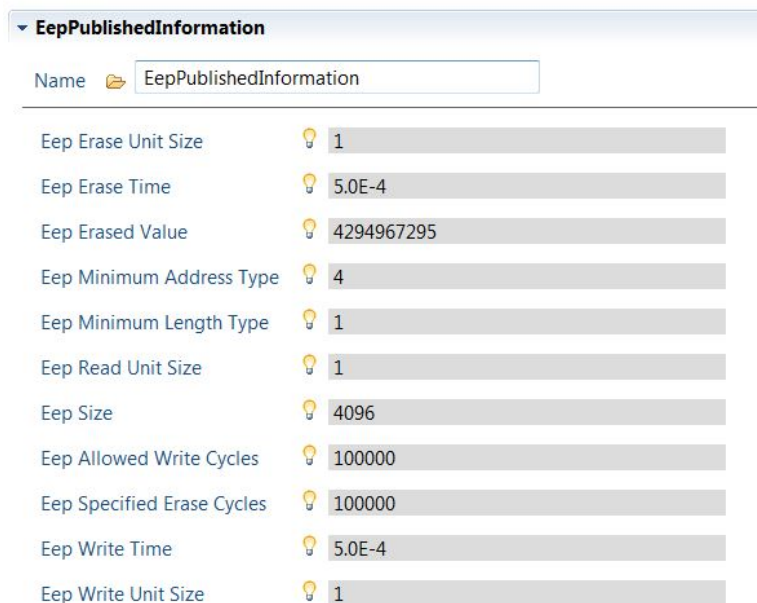
Vendor specific: Eep Abort Timeout is the timeout value for aborting an ongoing operation.

**Table 4-20. Attribute EepAbortTimeout (EepTimeouts) detailed description**

Property	Value
Label	Eep Async Abort Timeout
Type	INTEGER
Origin	Custom
Symbolic Name	false
Default	32767
Invalid	Range <div> <div></div> <div>&lt;=2147483647</div> <div>&gt;=0</div> </div>

## 4.6 Form EepPublishedInformation

Additional published parameters not covered by CommonPublishedInformation container. Note that these parameters do not have any configuration class setting, since they are published information.



EepPublishedInformation	
Name	EepPublishedInformation
Eep Erase Unit Size	1
Eep Erase Time	5.0E-4
Eep Erased Value	4294967295
Eep Minimum Address Type	4
Eep Minimum Length Type	1
Eep Read Unit Size	1
Eep Size	4096
Eep Allowed Write Cycles	100000
Eep Specified Erase Cycles	100000
Eep Write Time	5.0E-4
Eep Write Unit Size	1

**Figure 4-5. Tresos Plugin snapshot for EepPublishedInformation form.**

### 4.6.1 EepEraseUnitSize (EepPublishedInformation)

Size of smallest erasable EEPROM data unit in bytes.FLEXRAM does not allow erase.

**Table 4-21. Attribute EepEraseUnitSize (EepPublishedInformation) detailed description**

Property	Value
Label	Eep Erase Unit Size
Type	INTEGER_LABEL
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	1
Invalid	Range <div> <div>&lt;=4294967295</div> <div>&gt;=0</div> </div>

## 4.6.2 EepEraseTime (EepPublishedInformation)

Maximum time to erase one complete eeprom data unit.

Note:

This value can be found on DS as the maximum erase time occurs after the specified number of program/erase cycles. FLEXRAM does not allow erase, only DFLASH, PFLASH allow erase.

**Table 4-22. Attribute EepEraseTime (EepPublishedInformation) detailed description**

Property	Value
Label	Eep Erase Time
Type	FLOAT_LABEL
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	0.0005
Invalid	Range <div> <div>&lt;=0.0005</div> <div>&gt;=0</div> </div>

## 4.6.3 EepEraseValue (EepPublishedInformation)

The contents of an erased eeprom memory cell.

**Table 4-23. Attribute EepEraseValue (EepPublishedInformation) detailed description**

Property	Value
Label	Eep Erased Value

*Table continues on the next page...*



**Table 4-23. Attribute EepEraseValue (EepPublishedInformation) detailed description (continued)**

Property	Value
Type	INTEGER_LABEL
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	4294967295
Invalid	Range <=4294967295 >=0

#### 4.6.4 EepMinimumAddressType (EepPublishedInformation)

Minimum expected size of Eep\_AddressType.

**Table 4-24. Attribute EepMinimumAddressType (EepPublishedInformation) detailed description**

Property	Value
Label	Eep Minimum Address Type
Type	INTEGER_LABEL
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	4
Invalid	Range <=4294967295 >=0

#### 4.6.5 EepMinimumLengthType (EepPublishedInformation)

Minimum expected size of Eep\_LengthType.

**Table 4-25. Attribute EepMinimumLengthType (EepPublishedInformation) detailed description**

Property	Value
Label	Eep Minimum Length Type
Type	INTEGER_LABEL
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	1

*Table continues on the next page...*

**Table 4-25. Attribute EepMinimumLengthType (EepPublishedInformation) detailed description (continued)**

Property	Value
Invalid	Range <=4294967295 >=0

## 4.6.6 EepReadUnitSize (EepPublishedInformation)

Size of smallest readable EEPROM data unit in bytes.

**Table 4-26. Attribute EepReadUnitSize (EepPublishedInformation) detailed description**

Property	Value
Label	Eep Read Unit Size
Type	INTEGER_LABEL
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	1
Invalid	Range <=4294967295 >=0

## 4.6.7 EepTotalSize (EepPublishedInformation)

This parameter is the used size of EEPROM device in bytes.

**Table 4-27. Attribute EepTotalSize (EepPublishedInformation) detailed description**

Property	Value
Label	Eep Size
Type	INTEGER_LABEL
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	4096
Invalid	Range <=4294967295 >=0

### 4.6.8 EepAllowedWriteCycles (EepPublishedInformation)

Specified maximum number of write cycles under worst case conditions of specific EEPROM hardware.

**Table 4-28. Attribute EepAllowedWriteCycles (EepPublishedInformation) detailed description**

Property	Value
Label	Eep Allowed Write Cycles
Type	INTEGER_LABEL
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	100000
Invalid	Range $\leq 4294967295$ $\geq 0$

### 4.6.9 EepSpecifiedEraseCycles (EepPublishedInformation)

Number of erase cycles specified for the EEP device (usually given in the device data sheet). FLEXRAM does not allow erase.

**Table 4-29. Attribute EepSpecifiedEraseCycles (EepPublishedInformation) detailed description**

Property	Value
Label	Eep Specified Erase Cycles
Type	INTEGER_LABEL
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	100000
Invalid	Range $\leq 4294967295$ $\geq 0$

### 4.6.10 EepWriteTime (EepPublishedInformation)

Maximum time to program one complete eeprom page.

**Table 4-30. Attribute EepWriteTime (EepPublishedInformation) detailed description**

Property	Value
Label	Eep Write Time
Type	FLOAT_LABEL
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	0.0005
Invalid	Range <=0.0005 >=0

### 4.6.11 EepWriteUnitSize (EepPublishedInformation)

Size of smallest writeable EEPROM data unit in bytes.

**Table 4-31. Attribute EepWriteUnitSize (EepPublishedInformation) detailed description**

Property	Value
Label	Eep Write Unit Size
Type	INTEGER_LABEL
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	1
Invalid	Range <=4294967295 >=0

## 4.7 Form CommonPublishedInformation

Common container, aggregated by all modules. It contains published information about vendor and versions.

Common Published Information	
Name	Value
AUTOSAR Major Version	4
AUTOSAR Minor Version	3
AUTOSAR Patch Version	1
Numeric Module ID	90
Software Major Version	1
Software Minor Version	0
Software Patch Version	1
Vendor Api Infix	
Vendor ID	43

**Figure 4-6. TresoS Plugin snapshot for CommonPublishedInformation form.**

### 4.7.1 ArReleaseMajorVersion (CommonPublishedInformation)

Major version number of AUTOSAR specification on which the appropriate implementation is based on.

**Table 4-32. Attribute ArReleaseMajorVersion (CommonPublishedInformation) detailed description**

Property	Value
Label	AUTOSAR Major Version
Type	INTEGER_LABEL
Origin	Custom
Symbolic Name	false
Default	4
Invalid	Range <div>&gt;=4</div> <div>&lt;=4</div>

### 4.7.2 ArReleaseMinorVersion (CommonPublishedInformation)

Minor version number of AUTOSAR specification on which the appropriate implementation is based on.

**Table 4-33. Attribute ArReleaseMinorVersion (CommonPublishedInformation) detailed description**

Property	Value
Label	AUTOSAR Minor Version
Type	INTEGER_LABEL
Origin	Custom
Symbolic Name	false

*Table continues on the next page...*

**Table 4-33. Attribute ArReleaseMinorVersion (CommonPublishedInformation) detailed description (continued)**

Property	Value
Default	3
Invalid	Range >=3 <=3

### 4.7.3 ArReleaseRevisionVersion (CommonPublishedInformation)

Revision version number of AUTOSAR specification on which the appropriate implementation is based on.

**Table 4-34. Attribute ArReleaseRevisionVersion (CommonPublishedInformation) detailed description**

Property	Value
Label	AUTOSAR Release Revision Version
Type	INTEGER_LABEL
Origin	Custom
Symbolic Name	false
Default	1
Invalid	Range >=1 <=1

### 4.7.4 ModuleId (CommonPublishedInformation)

Module ID of this module from Module List.

**Table 4-35. Attribute ModuleId (CommonPublishedInformation) detailed description**

Property	Value
Label	Module Id
Type	INTEGER_LABEL
Origin	Custom
Symbolic Name	false
Default	90
Invalid	Range >=90 <=90

### 4.7.5 SwMajorVersion (CommonPublishedInformation)

Major version number of the vendor specific implementation of the module. The numbering is vendor specific.

**Table 4-36. Attribute SwMajorVersion (CommonPublishedInformation) detailed description**

Property	Value
Label	Software Major Version
Type	INTEGER_LABEL
Origin	Custom
Symbolic Name	false
Default	1
Invalid	Range >=1 <=1

### 4.7.6 SwMinorVersion (CommonPublishedInformation)

Minor version number of the vendor specific implementation of the module. The numbering is vendor specific.

**Table 4-37. Attribute SwMinorVersion (CommonPublishedInformation) detailed description**

Property	Value
Label	Software Minor Version
Type	INTEGER_LABEL
Origin	Custom
Symbolic Name	false
Default	0
Invalid	Range >=0 <=0

### 4.7.7 SwPatchVersion (CommonPublishedInformation)

Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific.

**Table 4-38. Attribute SwPatchVersion (CommonPublishedInformation) detailed description**

Property	Value
Label	Software Patch Version
Type	INTEGER_LABEL
Origin	Custom
Symbolic Name	false
Default	1
Invalid	Range >=1 <=1

### 4.7.8 VendorApiInfix (CommonPublishedInformation)

In driver modules which can be instantiated several times on a single ECU, BSW00347 requires that the name of APIs is extended by the VendorId and a vendor specific name. This parameter is used to specify the vendor specific name. In total, the implementation specific name is generated as follows:

<ModuleName>\_<VendorId>\_<VendorApiInfix><Api name from SWS>. E.g. assuming that the VendorId of the implementor is 123 and the implementer chose a VendorApiInfix of "v11r456" a api name Can\_Write defined in the SWS will translate to Can\_123\_v11r456Write. This parameter is mandatory for all modules with upper multiplicity > 1. It shall not be used for modules with upper multiplicity =1.

**Table 4-39. Attribute VendorApiInfix (CommonPublishedInformation) detailed description**

Property	Value
Label	Vendor Api Infix
Type	STRING_LABEL
Origin	Custom
Symbolic Name	false
Default	
Enable	false

### 4.7.9 VendorId (CommonPublishedInformation)

Vendor ID of the dedicated implementation of this module according to the AUTOSAR vendor list.



**Table 4-40. Attribute VendorId (CommonPublishedInformation) detailed description**

Property	Value
Label	Vendor Id
Type	INTEGER_LABEL
Origin	Custom
Symbolic Name	false
Default	43
Invalid	Range >=43 <=43

## 4.8 Form EepInitConfiguration

Container for runtime configuration parameters of the eeprom driver.

Implementation Type: Eep\_ConfigType.

Included forms :

- [Form EepDemEventParameterRefs](#)
- [Form EepExternalDriver](#)

The screenshot shows the 'EepInitConfiguration\_0' form with the following parameters and values:

Parameter	Value
Eep Size (0 -> 4294967295)	4096
Eep Base Address (0 -> 4294967295)	335544320
Eep Access Code Write (0 -> 4294967295)	1073751296
Eep Access Code Write Pointer	NULL_PTR
Eep Call Cycle (0 -> 1)	0.0
Eep Default Mode	MEMIF_MODE_SLOW
Eep AC Callback	Eep_AC_Callback
Eep Job End Notification	Fee_JobEndNotification
Eep Job Error Notification	Fee_JobErrorNotification
Eep Start Eeprom Access Notification	Eep_StartEepromAccessNotif
Eep Finished Eeprom Access Notifications	Eep_FinishedEepromAccessNotif
Eep Max Read Fast Mode (0 -> 4294967295)	8
Eep Max Read Normal Mode (0 -> 4294967295)	8
Eep Max Write Fast Mode	8
Eep Max Write Normal Mode	8

**Figure 4-7. Tresos Plugin snapshot for EepInitConfiguration form.**

### 4.8.1 EepSize (EepInitConfiguration)

This parameter is the used size of EEPROM device in bytes.

**Table 4-41. Attribute EepSize (EepInitConfiguration) detailed description**

Property	Value
Label	Eep Size
Type	INTEGER_LABEL
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	4096
Invalid	Range <=4294967295 >=0

## 4.8.2 EepBaseAddress (EepInitConfiguration)

The eeprom memory start address (see also EEP118).

EEP169: This parameter defines the lower boundary for read / write / erase and compare jobs.

Note:

Not needed / supported by the driver.

**Table 4-42. Attribute EepBaseAddress (EepInitConfiguration) detailed description**

Property	Value
Label	Eep Base Address
Type	INTEGER_LABEL
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	335544320
Invalid	Range <=4294967295 >=0

## 4.8.3 EepAcWrite (EepInitConfiguration)

Address offset in RAM to which the erase eeprom access code shall be loaded. Used as function pointer to access the erase eeprom access code.

Note: To use Eep Access Code Erase be sure Eep Access Code Erase Pointer is NULL or NULL\_PTR.

**Table 4-43. Attribute EepAcWrite (EepInitConfiguration) detailed description**

Property	Value
Label	Eep Access Code Write
Type	INTEGER
Origin	Custom
Symbolic Name	false
Invalid	Range <div>&lt;=4294967295</div> <div>&gt;=0</div>

#### 4.8.4 EepAcWritePointer (EepInitConfiguration)

Vendor specific: Pointer in RAM to which the write eeprom access code shall be loaded. Used as function pointer to access the write eeprom access code.

**Table 4-44. Attribute EepAcWritePointer (EepInitConfiguration) detailed description**

Property	Value
Label	Eep Access Code Write Pointer
Type	FUNCTION-NAME
Origin	Custom
Symbolic Name	false
Default	NULL_PTR

#### 4.8.5 EepJobCallCycle (EepInitConfiguration)

Cycle time of calls of the eeprom driver main function

Note:

Not supported by the driver.

**Table 4-45. Attribute EepJobCallCycle (EepInitConfiguration) detailed description**

Property	Value
Label	Eep Call Cycle
Type	FLOAT_LABEL
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	0.0
Invalid	Range

**Table 4-45. Attribute EepJobCallCycle (EepInitConfiguration) detailed description**

Property	Value
	<=1.0 >=0.0

## 4.8.6 EepDefaultMode (EepInitConfiguration)

This parameter is the default EEP device mode after initialization.

**Table 4-46. Attribute EepDefaultMode (EepInitConfiguration) detailed description**

Property	Value
Label	Eep Default Mode
Type	ENUMERATION
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	MEMIF_MODE_SLOW
Range	MEMIF_MODE_FAST MEMIF_MODE_SLOW

## 4.8.7 EepACCallback (EepInitConfiguration)

Vendor specific: Mapped to the Access Code Callback provided by some upper layer module, typically the Wdg module.

Note: Disable the Access Code Callback to have it set as NULL\_PTR.

**Table 4-47. Attribute EepACCallback (EepInitConfiguration) detailed description**

Property	Value
Label	Eep AC Callback
Type	FUNCTION-NAME
Origin	Custom
Symbolic Name	false
Default	Eep_AC_Callback

### 4.8.8 EepJobEndNotification (EepInitConfiguration)

Mapped to the job end notification routine provided by some upper layer module, typically the Fee module.

Note: Disable the end notification to have it set as NULL\_PTR

**Table 4-48. Attribute EepJobEndNotification (EepInitConfiguration) detailed description**

Property	Value
Label	Eep Job End Notification
Type	FUNCTION-NAME
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	Fee_JobEndNotification

### 4.8.9 EepJobErrorNotification (EepInitConfiguration)

Mapped to the job error notification routine provided by some upper layer module, typically the Fee module.

Note: Disable the error notification to have it set as NULL\_PTR

**Table 4-49. Attribute EepJobErrorNotification (EepInitConfiguration) detailed description**

Property	Value
Label	Eep Job Error Notification
Type	FUNCTION-NAME
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	Fee_JobErrorNotification

### 4.8.10 EepStartEepromAccessNotif (EepInitConfiguration)

Start eeprom access. If configured, this notification will be called before any EFLASH memory access in synchronuous mode.

The purpose of this notification together with EepFinishedEepromAccess, is to be used by the integrator in case operations are needed before and after EFLASH access, for eg to avoid concurrent access issue.

**Table 4-50. Attribute EepStartEepromAccessNotif (EepInitConfiguration) detailed description**

Property	Value
Label	Eep Start Eeprom Access Notification
Type	FUNCTION-NAME
Origin	Custom
Symbolic Name	false
Default	Eep_StartEepromAccessNotif

### 4.8.11 EepFinishedEepromAccessNotif (EepInitConfiguration)

Finished eeprom access. If configured, this notification will be called before any EFLASH memory access in synchronous mode.

The purpose of this notification together with EepStartEepromAccess, is to be used by the integrator in case operations are needed before and after EFLASH access, for eg to avoid concurrent access issue.

**Table 4-51. Attribute EepFinishedEepromAccessNotif (EepInitConfiguration) detailed description**

Property	Value
Label	Eep Finished Eeprom Access Notifications
Type	FUNCTION-NAME
Origin	Custom
Symbolic Name	false
Default	Eep_FinishedEepromAccessNotif

### 4.8.12 EepFastReadBlockSize (EepInitConfiguration)

The maximum number of bytes to read or compare in one cycle of the eeprom driver's job processing function in fast mode.

**Table 4-52. Attribute EepFastReadBlockSize (EepInitConfiguration) detailed description**

Property	Value
Label	Eep Max Read Fast Mode
Type	INTEGER
Origin	AUTOSAR_ECUC

*Table continues on the next page...*

**Table 4-52. Attribute EepFastReadBlockSize (EepInitConfiguration) detailed description (continued)**

Property	Value
Symbolic Name	false
Default	128
Invalid	Range <=4294967295 >=0

### 4.8.13 EepNormalReadBlockSize (EepInitConfiguration)

The maximum number of bytes to read or compare in one cycle of the eeprom driver's job processing function in normal mode.

**Table 4-53. Attribute EepNormalReadBlockSize (EepInitConfiguration) detailed description**

Property	Value
Label	Eep Max Read Normal Mode
Type	INTEGER
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	128
Invalid	Range <=4294967295 >=0

### 4.8.14 EepFastWriteBlockSize (EepInitConfiguration)

The maximum number of bytes to write in one cycle of the eeprom driver's job processing function in fast mode.

**Table 4-54. Attribute EepFastWriteBlockSize (EepInitConfiguration) detailed description**

Property	Value
Label	Eep Max Write Fast Mode
Type	INTEGER
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	128
Invalid	Range <=4294967295 >=0

### 4.8.15 EepNormalWriteBlockSize (EepInitConfiguration)

The maximum number of bytes to write in one cycle of the eeprom driver's job processing function in normal mode.

**Table 4-55. Attribute EepNormalWriteBlockSize (EepInitConfiguration) detailed description**

Property	Value
Label	Eep Max Write Normal Mode
Type	INTEGER
Origin	AUTOSAR_ECUC
Symbolic Name	false
Default	128
Invalid	Range <=4294967295 >=0

### 4.8.16 Form EepDemEventParameterRefs

Container for the references to DemEventParameter elements which shall be invoked using the Dem\_ReportErrorStatus API in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId value. The standardized errors are provided in the container and can be extended by vendor specific error references.

**Note**

Disabling/deleting the container suppresses calling the Dem\_ReportErrorStatus API.



**Figure 4-8. Tresos Plugin snapshot for EepDemEventParameterRefs form.**



#### 4.8.16.1 EEP\_E\_COMPARE\_FAILED (EepDemEventParameterRefs)

Reference to the DemEventParameter which shall be issued when the error "Eeprom compare failed (HW)" has occurred.

##### Note

Disabling/deleting the container suppresses calling the Dem\_ReportErrorStatus API in case the corresponding error occurs.

**Table 4-56. Attribute EEP\_E\_COMPARE\_FAILED (EepDemEventParameterRefs) detailed description**

Property	Value
Type	SYMBOLIC-NAME-REFERENCE
Origin	AUTOSAR_ECUC
Enable	true

#### 4.8.16.2 EEP\_E\_ERASE\_FAILED (EepDemEventParameterRefs)

Reference to the DemEventParameter which shall be issued when the error "Eeprom erase failed (HW)" has occurred.

##### Note

Disabling/deleting the container suppresses calling the Dem\_ReportErrorStatus API in case the corresponding error occurs.

**Table 4-57. Attribute EEP\_E\_ERASE\_FAILED (EepDemEventParameterRefs) detailed description**

Property	Value
Type	SYMBOLIC-NAME-REFERENCE
Origin	AUTOSAR_ECUC
Enable	true

#### 4.8.16.3 EEP\_E\_READ\_FAILED (EepDemEventParameterRefs)

Reference to the DemEventParameter which shall be issued when the error "Eeprom read failed (HW)" has occurred.

**Note**

Disabling/deleting the container suppresses calling the Dem\_ReportErrorStatus API in case the corresponding error occurs.

**Table 4-58. Attribute EEP\_E\_READ\_FAILED (EepDemEventParameterRefs) detailed description**

Property	Value
Type	SYMBOLIC-NAME-REFERENCE
Origin	AUTOSAR_ECUC
Enable	true

#### 4.8.16.4 EEP\_E\_WRITE\_FAILED (EepDemEventParameterRefs)

Reference to the DemEventParameter which shall be issued when the error "Eeprom write failed (HW)" has occurred.

**Note**

Disabling/deleting the container suppresses calling the Dem\_ReportErrorStatus API in case the corresponding error occurs.

**Table 4-59. Attribute EEP\_E\_WRITE\_FAILED (EepDemEventParameterRefs) detailed description**

Property	Value
Type	SYMBOLIC-NAME-REFERENCE
Origin	AUTOSAR_ECUC
Enable	true

#### 4.8.16.5 EEP\_E\_BO\_MAINTENANCE (EepDemEventParameterRefs)

Reference to the DemEventParameter which shall be issued when the error "Brown out detected before completing EEPROM quick write maintenance." has occurred.

**Note**

Disabling/deleting the container suppresses calling the Dem\_ReportErrorStatus API in case the corresponding error occurs.

**Table 4-60. Attribute EEP\_E\_BO\_MAINTENANCE (EepDemEventParameterRefs) detailed description**

Property	Value
Type	SYMBOLIC-NAME-REFERENCE
Origin	NXP
Enable	true

#### 4.8.16.6 EEP\_E\_BO\_QUICK\_WRITES (EepDemEventParameterRefs)

Reference to the DemEventParameter which shall be issued when the error "Brown out detected before completing EEPROM quick writes." has occurred.

##### Note

Disabling/deleting the container suppresses calling the Dem\_ReportErrorStatus API in case the corresponding error occurs.

**Table 4-61. Attribute EEP\_E\_BO\_QUICK\_WRITES (EepDemEventParameterRefs) detailed description**

Property	Value
Type	SYMBOLIC-NAME-REFERENCE
Origin	NXP
Enable	true

#### 4.8.16.7 EEP\_E\_BO\_NORMAL\_WRITES (EepDemEventParameterRefs)

Reference to the DemEventParameter which shall be issued when the error "Brown out detected during normal EEPROM write activity" has occurred.

##### Note

Disabling/deleting the container suppresses calling the Dem\_ReportErrorStatus API in case the corresponding error occurs.

**Table 4-62. Attribute EEP\_E\_BO\_NORMAL\_WRITES (EepDemEventParameterRefs) detailed description**

Property	Value
Type	SYMBOLIC-NAME-REFERENCE
Origin	NXP
Enable	true

## 4.8.17 Form EepExternalDriver

This container is present for external Eeprom drivers only. Internal Eeprom drivers do not use the parameter listed in this container, hence its multiplicity is 0 for internal drivers.

### 4.8.17.1 EepSpiReference (EepSpiReference)

Reference to SPI sequence (required for external Eeprom drivers).

**Table 4-63. Attribute EepSpiReference (EepSpiReference) detailed description**

Property	Value
Label	Eep Spi Reference
Type	SYMBOLIC-NAME-REFERENCE
Origin	AUTOSAR_ECUC

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