# User Manual

## for S32K3XX CAN Driver

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## **Chapter 1**

## **Revision History**

Revision	Date	te Author Description	
1.0	31.03.2023	NXP RTD Team	S32K3 Real-Time Drivers AUTOSAR 4.4 & R21-11 Version 3.0.0

## **Chapter 2**

## Introduction

- Supported Derivatives
- Overview
- About This Manual
- Acronyms and Definitions
- Reference List

This User Manual describes NXP Semiconductor AUTOSAR CAN for S32K3XX. AUTOSAR CAN driver configuration parameters and deviations from the specification are described in Driver chapter of this document. AUTOSAR CAN driver requirements and APIs are described in the AUTOSAR CAN 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:

- s32k310\_mqfp100
- $s32k310\_lqfp48$
- s32k311\_mqfp100 / MWCT2015S\_mqfp100
- s32k311\_lqfp48
- s32k312\_mqfp100 / MWCT2016S\_mqfp100
- s32k312\_mqfp172 / MWCT2016S\_mqfp172
- s32k314\_mqfp172
- $\bullet$  s32k314\_mapbga257
- s32k322\_mqfp100 / MWCT2D16S\_mqfp100
- s32k322\_mqfp172 / MWCT2D16S\_mqfp172

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- s32k324\_mqfp172 / MWCT2D17S\_mqfp172
- s32k324\_mapbga257
- s32k341\_mqfp100
- s32k341\_mqfp172
- s32k342\_mqfp100
- s32k342\_mqfp172
- s32k344\_mqfp172
- s32k344 mapbga257
- s32k394\_mapbga289
- s32k396\_mapbga289
- s32k358\_mqfp172
- s32k358\_mapbga289
- s32k328\_mqfp172
- s32k328\_mapbga289
- s32k338\_mqfp172
- s32k338\_mapbga289
- s32k348\_mqfp172
- s32k348\_mapbga289
- s32m274\_lqfp64
- s32m276 lqfp64

All of the above microcontroller devices are collectively named as S32K3.

Note: MWCT part numbers contain NXP confidential IP for Qi Wireless Power.

## 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 style: Used for important terms, notes and warnings.
- *Italic* style: 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.

Warning

This is a warning

## 2.4 Acronyms and Definitions

Term	Definition		
API	Application Programming Interface		
ASM	Assembler		
BSMI	Basic Software Make file Interface		
CAN	Controller Area Network		
C/CPP	C and C++ Source Code		
CS	Chip Select		
CTU	Cross Trigger Unit		
DEM	Diagnostic Event Manager		
DET	Development Error Tracer		
DMA	Direct Memory Access		
ECU	Electronic Control Unit		
FIFO	First In First Out		
LSB	Least Signifigant Bit		
MCU	Micro Controller Unit		
MIDE	Multi Integrated Development Environment		
MSB	Most Significant Bit		
N/A	Not Applicable		
RAM	Random Access Memory		
SIU	Systems Integration Unit		
SWS	Software Specification		
VLE	Variable Length Encoding		
XML	Extensible Markup Language		

## 2.5 Reference List

#	Title	Version	
1	Specification of CAN Driver	AUTOSAR Release R21-11	
		S32K3xx Reference Manual, Rev.6, Draft B, 01/2023	
2	Reference Manual	S32K39 and S32K37 Reference Manual, Rev. 2 Draft A, 11/2022	
		S32M27x Reference Manual, Rev.2, Draft A, 02/2023	
3	Datasheet	S32K3xx Data Sheet, Rev. 6, 11/2022	
		S32K396 Data Sheet, Rev. 1.1, 08/2022	
		S32M2xx Data Sheet, Rev. 2 RC, 12/2022	
4	Errata	S32K358_0P14E Mask Set Errata – Rev. 28, 9/2022	
		S32K396_0P40E Mask Set Errata, Rev. DEC2022, 12/2022	
		S32K311_0P98C Mask Set Errata, Rev. 6/March/2023, 3/2023	
		S32K312 Mask Set Errata for Mask 0P09C, Rev. 25/April/2022	
		S32K342 Mask Set Errata for Mask 0P97C, Rev. 10, 11/2022	
		S32K3x4 Mask Set Errata for Mask 0P55A/1P55A, Rev. 14/Oct/2022	

## **Chapter 3**

#### **Driver**

- Requirements
- Driver Design Summary
- Hardware Resources
- Deviations from Requirements
- Driver Limitations
- Driver usage and configuration tips
- Runtime errors
- Symbolic Names Disclaimer

## 3.1 Requirements

Requirements for this driver are detailed in the Autosar Driver Software Specification document (See Table Reference List ).

It has vendor-specific requirements and implementation.

## 3.2 Driver Design Summary

The S32K3XX contains up to 8 Controller Area Network (CAN) blocks. Which supports CAN FD.

Each IPV\_FlexCAN module is a full implementation of the CAN protocol specification, the CAN with Flexible Data rate (CAN FD) protocol and the CAN 2.0 version B protocol. The CAN protocol interface (CPI) sub-module manages the serial communication on the CAN bus, requesting RAM access for receiving and transmitting message frames, validating received messages and performing error handling. The message buffer management (MBM) sub-module handles message buffer selection for reception and transmission, taking care of arbitration and ID matching algorithms. The bus interface unit (BIU) sub-module controls the access to and from the internal interface bus, to establish connection to the CPU and other blocks. The IPV\_FlexCAN has these major features:

- Flexible message buffers (MBs) of zero to eight bytes data length. With CAN\_FD, this length is from 0 to 64 bytes. Some platform has support the selecting ISO/none-ISO.
- Individual Rx mask registers per message buffer.

- Powerful Legacy Rx FIFO ID filtering, capable of matching incoming IDs against either 128 Extended, 256 Standard, or 512 Partial (8 bits) IDs, with 128 individual masking capability.
- ListenOnly capability.
- Programmable loop-back mode supporting self-test operation.
- Maskable interrupts.
- Low power modes.
- Transceiver Delay Compensation feature when transmitting CAN FD messages at faster data rates.
- Timestamp of the Messages sent or received
- EnhacedRx Fifo for FD Messages support with a powerful filtering capable of setting ID with Masking, Range and Double Standard or Extended IDs
- RxFifo Supports DMA transfers depend on the Fifo type support single or multiple message transfer.

#### 3.3 Hardware Resources

## 3.4 Deviations from Requirements

The driver deviates from the AUTOSAR CAN Driver software specification in some places. The table identifies the AUTOSAR requirements that are not fully implemented, implemented differently, not available, not testable or out of scope for the CAN Driver.

Term	Definition	
N/S	Out of scope	
N/I	Not implemented	
N/F	Not fully implemented	

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

Requirement	Status	Description	Notes
SWS_Can_00362	N/S	If development error detection for the Can module is enabled: The function Can_CheckWakeup shall raise the error CAN_E_UNINIT if the driver is not yet initialized.	The external application shall call Can_CheckWakeup function only after driver initialization.
SWS_Can_00363	N/S	If development error detection for the Can module is enabled: The function Can_CheckWakeup shall raise the error CAN_E_PARAM← _CONTROLLER if the parameter Controller is out of range.	Platform does not support a WA← KE UP mode.

Requirement	Status	Description	Notes
SWS_Can_00447	N/S	Icu_DisableNotification shall be called when "external" Can controllers have been transitioned to STOPPED state.	All controllers are on chip. Our SoC does not support wakeup portde
SWS_CAN_00475	N/S	If development error detection for CanDrv is enabled, then function Can_SetIcomConfiguration() shall report the development error CAN_E_ICOM_CONFIG_← INVALID if it is called with an invalid ConfigurationId (i.e. neither 0 nor any of the configured Can← IcomConfigId).	This is a HW limitation, some palt- form dose not support Pretended Networking feature.
SWS_Can_00240	N/S	The Mcu module (SPAL see [REF]) shall configure register settings that are 'shared' with other modules.	Not a requirement for CAN module
SWS_Can_00242	N/S	If an off-chip CAN controller is used[3], the Can module shall use services of other MCAL drivers (e.g. SPI).	All current controllers are onchip.
SWS_Can_00244	N/S	The Can module shall use the synchronous APIs of the underlying MCAL drivers and shall not provide callback functions that can be called by the MCAL drivers.	All current controllers are onchip. ← No callaback can be called by other drivers.
SWS_Can_00257	N/S	When the CAN hardware supports sleep mode and is triggered to transition into SLEEP state, the Can module shall set the controller to the SLEEP state from which the hardware can be woken over CAN Bus.	Controller not support sleep mode.
SWS_Can_00270	N/S	On hardware wakeup (triggered by a wake-up event from CAN bus), the CAN controller shall transition into the state STOPPED.	Platform does not support a WA $\leftarrow$ KE UP mode.
SWS_Can_00271	N/S	On hardware wakeup (triggered by a wake-up event from CAN bus), the Can module shall call the function EcuM_CheckWakeup either in interrupt context or in the context of Can_MainFunction_Wakeup.	Platform does not support a WA $\leftarrow$ KE UP mode.
SWS_Can_00269	N/S	The Can module shall not further process the L-PDU that caused a wake-up.	Platform does not support a WA $\leftarrow$ KE UP mode.
SWS_Can_00048	N/S	In case of a CAN bus wake-up during sleep transition, the function Can_SetControllerMode(C← AN_CS_STOPPED) shall return E_NOT_OK.	For HW not support on-chip wakeup, this event will not occur.

Requirement	Status	Description	Notes
SWS_Can_00274	N/S	The Can module shall disable or suppress automatic bus-off recovery.	It is replaced by CPR_RTD_← 00061: The CAN driver configuration shall allow automatic and also manual CAN bus-off recovery.
SWS_CAN_00490	N/S	Controllers that do not support a hardware FIFO often providethe capabilities to implement a shadow buffer mechanism, where additionalhardware objects take over when the primary hardware object is busy. The number of hardware objects is configured via "CanHw-ObjectCount".	Hardware support FIFO, so this requirement is not applicable.
SWS_Can_00299	N/S	The Can module shall copy the L-SDU in a shadow buffer after reception, if the RX buffer cannot be protected (locked) by CAN Hardware against overwriting by a newly received message.	The HW support lock of the received Buffers
SWS_Can_00300	N/S	The Can module shall copy the L-SDU in a shadow buffer, if the CAN Hardware is not globally accessible.	Message buffers are globaly accesible are located in system ram.
SWS_Can_00364	N/S	If the ISR for wakeup events is called, it shall call EcuM_Check← Wakeup in turn. The parameter passed to EcuM_CheckWakeup shall be the ID of the wakeup source referenced by the CanWakeup← SourceRef configuration parameter.	Only for platform support wake up
SWS_CAN_00497	N/S	The CAN driver shall deactivate Pretended Networking after initial- ization of the CAN controller.	This is a HW limitation, some palt- form dose not support Pretended Networking feature.
SWS_CAN_00462	N/S	Pretended Networking shall be activated by calling Can_SetIcom← Configuration() with a configuration ID not set to 0.	This is a HW limitation, some palt- form dose not support Pretended Networking feature.
SWS_CAN_00464	N/S	CanDrv is responsible to perform reconfiguration of the CAN Controller (incl. ICOM) according to the CanIcomConfig parameters for the selected configuration (Can← IcomConfigId).	This is a HW limitation, some palt- form dose not support Pretended Networking feature.

Requirement	Status	Description	Notes
SWS_CAN_00467	N/S	If activation was successful then CanIf_CurrentIcomConfiguration shall be called with the parameter Error set to ICOM_SWITCH_E← OK referring to the corresponding CAN controller with the abstract CanIf ControllerId. If activation was not successful then CanIf_← CurrentIcomConfiguration shall be called with the parameter Error set to ICOM_SWITCH_E_FAILED referring to the corresponding CAN controller with the abstract CanIf ControllerId.	This is a HW limitation, some palt- form dose not support Pretended Networking feature.
SWS_CAN_00468	N/S	If Pretended Networking is activated CanDrv shall call CanIf_ $\leftarrow$ RxIndication() if and only if the received message matches the wakeup conditions of the CanIcomConfig (see CanIcomWakeupCauses).	This is a HW limitation, some palt- form dose not support Pretended Networking feature.
SWS_CAN_00470	N/S	If Pretended Networking is activated CanDrv shall reject Can_← Write() requests with return value CAN_BUSY.	This is a HW limitation, some palt- form dose not support Pretended Networking feature.
SWS_CAN_00498	N/S	The CAN driver shall deactivate Pretended Networking before the CAN Controller is started by SetControllerMode(CAN_CS STARTED)	This is a HW limitation, some palt- form dose not support Pretended Networking feature.
SWS_CAN_00471	N/S	Pretended Networking shall be deactivated (i.e. CanDrv shall behave as when it is configured without Pretended Networking support) by calling Can_SetIcom← Configuration() with a configuration ID = 0.	This is a HW limitation, some palt- form dose not support Pretended Networking feature.
SWS_CAN_00472	N/S	If Pretended Networking is deactivated CanDrv shall process the messages normally as configured in the normal configuration.	This is a HW limitation, some palt- form dose not support Pretended Networking feature.
SWS_CAN_00474	N/S	CAN driver shall inform Can← If about a configuration switch by calling CanIf_CurrentIcom← Configuration referring to the cor- responding CAN controller with the abstract CanIf ControllerId. The error parameter is set to ICOM← _SWITCH_E_OK if deactivation is successful and to ICOM_SWI← TCH_E_FAILED otherwise.	This is a HW limitation, some palt- form dose not support Pretended Networking feature.

Requirement	Status	Description	Notes
SWS_CAN_00499	N/S	The CAN driver shall deactivate Pretended Networking before the CAN Controller is stopped by SetControllerMode(CAN_CS←_STOPPED).	This is a HW limitation, some palt- form dose not support Pretended Networking feature.
SWS_CAN_00477	N/S	Autonomous sending of messages in Pretended Networking mode shall be supported only if additional I← COM hardware is available. A configuration parameter defines if there is hardware support or not (Refer to CanIcomVariant).	This is a HW limitation, some palt- form dose not support Pretended Networking feature.
SWS_CAN_00478	N/S	If the ICOM is implemented in software the controller shall not send messages in Pretended Networking mode.	This is a HW limitation, some palt- form dose not support Pretended Networking feature.
SWS_CAN_00479	N/S	CanDriver shall forward all received messages received during Pretended Networking Mode to CanIf.	This is a HW limitation, some palt- form dose not support Pretended Networking feature.
SWS_Can_00294	N/S	The function Can_SetController← Mode shall disable the wake-up interrupt, while checking the wake-up status.	Platform does not support a WA $\leftarrow$ KE UP mode.
SWS_Can_00360	N/S	"Service name: - Can_Check← Wakeup - Syntax: - Std_Return← Type Can_CheckWakeup( uint8 Controller ) - Service ID[hex]: - 0x0b - Sync/Async: - Synchronous - Reentrancy: - Non Reentrant - Parameters (in): - Controller - Controller to be checked for a wakeup Parameters (inout): - None - Parameters (out): - None - Return value: - Std_ReturnType - E_O← K: API call has been accepted E← _NOT_OK: API call has not been accepted - Description: - This function checks if a wakeup has occurred for the given controller Available via: - Can.h - "	The external application shall assure that Can_CheckWakeup does not preempt and is not preempted by any other CAN driver API using the same controller parameter. The external application shall assure that Can_CheckWakeup does not preempt itself.
SWS_Can_00361	N/S	The function Can_CheckWakeup shall check if the requested CAN controller has detected a wakeup. If a wakeup event was successfully detected, reporting shall be done to EcuM via API EcuM_Set ← WakeupEvent.	Platform does not support a WA← KE UP mode.

Requirement	Status	Description	Notes
SWS_CAN_00485	N/S	The function Can_CheckWakeup shall be pre compile time configurable On/Off by the configuration parameter: CanWakeup← FunctionalityAPI	This requirement can only apply for platform support on-chip wakeup. Otherwise, it will be always Off.
SWS_Can_00445	N/S	Can driver shall use the following APIs provided by Icu driver, to enable and disable the wakeup event notification:Icu_← EnableNotificationIcu_Disable← Notification	Not implemented for OnChip platform
SWS_Can_00446	N/S	Icu_EnableNotification shall be called when "external" Can controllers have been transitioned to SLEEP state.	Not implemented for OnChip platform
SWS_Can_00110	N/S	There is no requirement regarding the execution order of the CAN main processing functions.	this is not a requirement
SWS_Can_00228	N/S	"Service name: - Can_Main← Function_Wakeup - Syntax: - void Can_MainFunction_Wakeup( void ) - Service ID[hex]: - 0x0a - Description: - This function per- forms the polling of wake-up events that are configured statically as 'to be polled' Available via: - Sch← M_Can.h - "	Not implemented for platform not support hardware wake-up
SWS_Can_00112	N/S	The function Can_MainFunction ← _Wakeup shall perform the polling of wake-up events that are config- ured statically as 'to be polled'.	Not implemented for platform not support hardware wake-up
SWS_Can_00185	N/S	The Can module may implement the function Can_MainFunction ← _Wakeup as empty define in case no polling at all is used.	Not implemented for platform not support hardware wake-up
SWS_CAN_00480	N/S	The interface Can_SetIcom← Configuration() shall activate or deactivate Pretended Networking and load the requested ICOM configuration for a given controller.	Pretended Networking feature.
SWS_CAN_00481	N/S	If the requested Configuration ← Id is not 0, the function Can ← _SetIcomConfiguration() shall reconfigure the controller with the I ← COM configuration parameters of the CanIcomConfig container which CanIcomConfigId matches the requested ConfigurationId.	Pretended Networking feature.

Requirement	Status	Description	Notes
SWS_CAN_00495	N/S	Can_SetIcomConfiguration() shall be pre compile time configurable ON/OFF by the configuration pa- rameter CAN_PUBLIC_ICOM← _SUPPORT.	Pretended Networking feature.
SWS_Can_00999	N/S	These requirements are not applicable to this specification.	this is not a requirement
ECUC_Can_00357	N/S	"Name - CanMainFunction → WakeupPeriod - Parent Container - CanGeneral - Description - This parameter describes the period for cyclic call to Can_MainFunction →Wakeup. Unit is seconds Multiplicity - 01 - Type - Ecuc → FloatParamDef - Range - ]0 INF[ Default value Post- → Build Variant Multiplicity - false - Post-Build Variant Value - false - Multiplicity Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - "	Shall be supported only by platforms which include hardware wake-up supported
ECUC_Can_00483	N/S	"Name - CanPublicIcomSupport - Parent Container - CanGeneral - Description - Selects support of Pretended Network features in Candriver.True: EnabledFalse: Disabled - Multiplicity - 1 - Type - EcucBooleanParamDef - Default value - false - Post-Build Variant Value - false - Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - scope: ECU - "	Pretended Networking feature.

Requirement	Status	Description	Notes
ECUC_Can_00430	N/S	"Name - CanSupportTTCANRef - Parent Container - CanGeneral - Description - The parameter refers to CanIfSupportTTCAN parameter in the CAN Interface Module configuration. The CanIfSupport → TTCAN parameter defines whether TTCAN is supported Multiplicity - 1 - Type - Reference to [Can → IfPrivateCfg] - Post-Build Variant Value - false - Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - scope: ECU - "	This is a HW limitation, some palt- form dose not support TTCan fea- ture.
ECUC_Can_00382	N/S	"Name - CanControllerBaseAddress - Parent Container - CanController - Description - Specifies the CA← N controller base address Multiplicity - 1 - Type - EcucInteger← ParamDef - Range - 0 4294967295 - Default value Post-Build Variant Value - false - Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - scope: local - "	Controller base address is taken from Base module
ECUC_Can_00466	N/S	"Name - CanWakeup← FunctionalityAPI - Parent Container - CanController - Description - Adds / removes the service Can_CheckWakeup() from the code.True: Can_CheckWakeup can be used. False: Can_← CheckWakeup cannot be used Multiplicity - 1 - Type - Ecuc← BooleanParamDef - Default value - false - Post-Build Variant Value - false - Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - scope: localdependency: H/W should support the wakeup functionality to enable this parameter "	Shall be supported only by platforms which include hardware wake-up supported

Requirement	Status	Description	Notes
ECUC_Can_00319	N/S	"Name - CanWakeupProcessing - Parent Container - CanController - Description - Enables / disables A← PI Can_MainFunction_Wakeup() for handling wakeup events in polling mode Multiplicity - 1 - Type - EcucEnumerationParamDef - Range - INTERRUPT - Interrupt Mode of operation POLLING - Polling Mode of operation Post-Build Variant Value - false - Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - scope: local - "	This parameter shall be hardcoded always to unchecked(disable) for following all platforms which does not include hardware wake-up supported.
ECUC_Can_00330	N/S	"Name - CanWakeupSupport - Parent Container - CanController - Description - CAN driver support for wakeup over CAN Bus Multiplicity - 1 - Type - EcucBoolean → ParamDef - Default value PostBuild Variant Value - false - Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency "	Shall be supported only by plat- forms which include hardware wake-up supported. Always has value = false
ECUC_Can_00359	N/S	"Name - CanWakeupSourceRef - Parent Container - CanController - Description - This parameter contains a reference to the Wakeup Source for this controller as defined in the ECU State Manager. ← Implementation Type: reference to EcuM_WakeupSourceType - Multiplicity - 01 - Type - Symbolic name reference to [ EcuMWakeup ← Source ] - Post-Build Variant Multiplicity - false - Post-Build Variant Value - false - Multiplicity Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - scope: local - "	This requirement is only applicable for platform support HW wake up.
ECUC_Can_00440	N/S	"Container Name - CanIcom - Description - This container contains the parameters for configuring pretended networking - Configuration Parameters - "	Pretended Networking feature.

Requirement	Status	Description	Notes
ECUC_Can_00459	N/S	"Container Name - CanIcomConfig - Description - This container con- tains the configuration parameters of the ICOM Configuration Con- figuration Parameters - "	Pretended Networking feature.
ECUC_Can_00441	N/S	"Name - CanIcomConfigId - Parent Container - CanIcomConfig - Description - This parameter identifies the ID of the ICOM configuration.  - Multiplicity - 1 - Type - Ecuc← IntegerParamDef - Range - 1 255  - Default value Post-Build Variant Value - false - Value Configuration Class - Pre-compile time  - X - All Variants - Link time Post-build time Scope / Dependency - scope: ECU - "	Pretended Networking feature.
ECUC_Can_00442	N/S	"Name - CanIcomWakeOnBusOff - Parent Container - CanIcomConfig - Description - This parameter defines that the MCU shall wake if the bus off is detected or not Multiplicity - 1 - Type - Ecuc← BooleanParamDef - Default value - true - Post-Build Variant Value - false - Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - scope: ECU - "	Pretended Networking feature.
ECUC_Can_00444	N/S	"Container Name - CanIcom← General - Description - This con- tainer contains the general config- uration parameters of the ICOM Configuration Configuration Pa- rameters - "	Pretended Networking feature.

Requirement	Status	Description	Notes
ECUC_Can_00445	N/S	"Name - CanIcomLevel - Parent Container - CanIcomGeneral - Description - Defines the level of Pretended Networking. This parameter is reserved for future implementations (Pretended Networking level 2) Multiplicity - 01 - Type - EcucEnumerationParam Def - Range - CAN_ICOM_LEDONE CAN_ICOM_CLEVEL_TWO Default value - Post-Build Variant Multiplicity - false - Post-Build Variant Value - false - Multiplicity Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - scope: ECU - "	Pretended Networking feature.
ECUC_Can_00446	N/S	"Name - CanIcomVariant - Parent Container - CanIcomGeneral - Description - Defines the variant, which is supported by this CanController - Multiplicity - 1 - Type - EcucEnumerationParamDef - Range - CAN_ICOM_VARIA← NT_HW CAN_ICOM_V← ARIANT_NONE CAN_IC← OM_VARIANT_SW Default value Post-Build Variant Value false - Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - scope: ECU - "	Pretended Networking feature.
ECUC_Can_00447	N/S	"Container Name - CanIcomRx← Message - Description - This container contains the configuration parameters for the wakeup causes for matching received messages. It has to be configured as often as received messages are defined as wakeup cause.constraint: For all CanIcomRxMessage instances the Message IDs which are defined in CanIcomMessageId and in Can← IcomRxMessageIdMask shall not overlap Configuration Parameters - "	Pretended Networking feature.

Requirement	Status	Description	Notes
ECUC_Can_00448	N/S	"Name - CanIcomCounterValue - Parent Container - CanIcomRx← Message - Description - This parameter defines that the MCU shall wake if the message with the ID is received n times on the communication channel Multiplicity - 0← 1 - Type - EcucIntegerParamDef - Range - 1 65536 Default value Post-Build Variant Multiplicity - false - Post-Build Variant Value - false - Multiplicity Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - scope: ECU - "	Pretended Networking feature.
ECUC_Can_00449	N/S	"Name - CanIcomMessageId - Parent Container - CanIcom← RxMessage - Description - This parameter defines the message ID the wakeup causes of this CanIcomRxMessage are configured for. In addition a mask (CanIcomMessageIdMask) can be defined, in that case it is possible to define a range of rx messages, which can create a wakeup condition Multiplicity - 1 - Type - EcucIntegerParamDef - Range - 0 536870912 - Default value Post-Build Variant Value - false - Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - scope: ECU - "	Pretended Networking feature.

Requirement	Status	Description	Notes
ECUC_Can_00465	N/S	"Name - CanIcomMessageIdMask - Parent Container - CanIcomRx← Message - Description - Describes a mask for filtering of CAN identifiers. The CAN identifiers of incoming messages are masked with this CanIcomMessageIdMask. If the masked identifier matches the masked value of CanIcomMessage← Id, it can create a wakeup condition for this CanIcomRxMessage. Bits holding a 0 mean don't care, i.e. do not compare the message's identifier in the respective bit position. The mask shall be build by filling with leading 0 Multiplicity - 0← 1 - Type - EcucIntegerParamDef - Range - 0 536870912 - Default value Post-Build Variant Multiplicity - false - Post-Build Variant Value - false - Multiplicity Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Compile time - Configuration Class - Pre-compile time - Configuration Class	Pretended Networking feature.
ECUC_Can_00450	N/S	"Name - CanIcomMissing← MessageTimerValue - Parent Container - CanIcomRxMessage - Description - This parameter defines that the MCU shall wake if the message with the ID is not received for a specific time in s on the communication channel Multiplicity - 01 - Type - Ecuc← FloatParamDef - Range - [-INF INF] - Default value Post-← Build Variant Multiplicity - false - Post-Build Variant Value - false - Multiplicity Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - scope: ECU - "	Pretended Networking feature.

Requirement	Status	Description	Notes
ECUC_Can_00451	N/S	"Name - CanIcomPayloadLength← Error - Parent Container - Can← IcomRxMessage - Description - This parameter defines that the MCU shall wake if a payload er- ror occurs - Multiplicity - 1 - Type - EcucBooleanParamDef - Default value - false - Post-Build Variant Value - false - Value Configuration Class - Pre-compile time - X - All Variants - Link time Post- build time Scope / Dependency - scope: ECU - "	Pretended Networking feature.
ECUC_Can_00452	N/S	"Container Name - CanIcomRx← MessageSignalConfig - Description - This container contains the configuration parameters for the wakeup causes for matching signals.It has to be configured as often as a signal is defined as wakeup cause. If at least one Signal conditions defined in a CanIcomRxMessage← SignalConfig evaluates to true or if no CanIcomRxMessageSignal← Config are defined, the whole wakeup condition is considered to be true. All instances of this container refer to the same frame/pdu (see CanIcomMessageId) Configuration Parameters - "	Pretended Networking feature.
ECUC_Can_00487	N/S	"Name - CanIcomSignalMask - Parent Container - CanIcomRx← MessageSignalConfig - Description - This parameter shall be used to mask a signal in the payload of a CAN message.The mask is binary AND with the signal payload. The result will be used in combination of the operations defined in CanIcomSignalOperation with the CanIcomSignalValue Multiplicity - 1 - Type - Ecuc← IntegerParamDef - Range - 0 18446744073709551615 - Default value Post-Build Variant Value - false - Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - scope: local - "	Pretended Networking feature.

Requirement	Status	Description	Notes
ECUC_Can_00462	N/S	"Name - CanIcomSignalOperation	Pretended Networking feature.
		- Parent Container - CanIcom←	
		RxMessageSignalConfig - Descrip-	
		tion - This parameter defines the	
		operation, which shall be used to	
		verify the signal value creates a	
		wakeup condition Multiplicity - 1	
		- Type - EcucEnumerationParam  AND The state of the stat	
		Def - Range - AND - The received	
		signal value masked by CanIcom← SignalMask has at least one bit	
		set in common with CanIcom	
		SignalValue (binary AND) E↔	
		QUAL - The received signal value	
		masked by CanIcomSignalMask is	
		equal to CanIcomSignalValue	
		GREATER - The received signal	
		value masked by CanIcomSignal←	
		Mask is strictly greater than Can←	
		IcomSignalValue. Values are in-	
		terpreted as unsigned integers	
		SMALLER - The received signal	
		value masked by CanIcomSignal←	
		Mask is strictly smaller than Can←	
		IcomSignalValue. Values are inter-	
		preted as unsigned integers XOR	
		- The received signal value masked	
		by CanIcomSignalMask then XO← Red to CanIcomSignalValue is not	
		null Post-Build Variant Value -	
		false - Value Configuration Class -	
		Pre-compile time - X - All Variants	
		- Link time Post-build time	
		Scope / Dependency - scope:	
		ECU - "	
ECUC_Can_00488	N/S	"Name - CanIcomSignalValue -	Pretended Networking feature.
_	,	Parent Container - CanIcomRx↔	
		MessageSignalConfig - Description	
		- This parameter shall be used	
		to define a signal value which	
		shall be compared (CanIcom	
		Signal Operation) with the masked	
		CanIcomSignalMask value of the	
		received signal (CanIcomSignal ← Ref) Multiplicity - 1 - Type -	
		EcucIntegerParamDef - Range - 0	
		18446744073709551615 - Default	
		value Post-Build Variant Value	
		- false - Value Configuration Class -	
		Pre-compile time - X - All Variants	
		- Link time Post-build time	
		Scope / Dependency - scope:	
		local - "	

Requirement	Status	Description	Notes
ECUC_Can_00456	N/S	"Name - CanIcomSignalRef - Parent Container - CanIcomRx← MessageSignalConfig - Description - This parameter defines a reference to the signal which shall be checked additional to the message id (← CanIcomMessageId). This reference is used for documentation to define which ComSignal originates this filter setting. All signals being referred by this reference shall point to the same PDU Multiplicity - 01 - Type - Reference to [ComSignal] - Post-Build Variant Multiplicity - false - Post-Build Variant Value - false - Multiplicity Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Value Configuration Class - Pre-compile time - X - All Variants - Link time Scope / Dependency - scope: ECUdependency: The signal referenced by CanIcomSignalRef shall be included in a ComIPdu which matches with the current CAN Controller and the CAN Identifier (CanIcomMessageId) configured for this CanIcomRxMessage "	Pretended Networking feature.
ECUC_Can_00443  ECUC_Can_00001	N/S	"Container Name - CanIcom WakeupCauses - Description - This container contains the configura- tion parameters of the wakeup causes to leave the power saving mode Configuration Parameters - " "Container Name - CanTT  Controller - Description - Can  TTController is specified in the SWS TTCAN and contains the	This is a HW limitation, some palt-form dose not support TTCan feature.
		sws TTCAN and contains the configuration parameters of the TTCAN controller(s) (which are needed in addition to the configuration parameters of the CAN controller(s)). This container is only included and valid if TTCAN is supported by the controller, enabled (see CanSupportTTCANRef, ECUC_Can_00430), and used Configuration Parameters - "	

Requirement	Status	Description	Notes
ECUC_Can_00139	N/S	"Name - CanTTControllerAppl WatchdogLimit - Parent Container - CanTTController - Description - Defines the maximum time period (unit is 256 times NTU) after which the application has to serve the watchdog Multiplicity - 1 - Type - EcucIntegerParamDef - Range - 0 255 - Default value Post- Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VARIANT-PRE-COM → PILE - Link time Post-build time - X - VARIANT-POST-BU  ILD - Scope / Dependency - scope: ECU - "	This is a HW limitation, some paltform dose not support TTCan feature.
ECUC_Can_00138	N/S	"Name - CanTTControllerCycle← CountMax - Parent Container - CanTTController - Description - Defines the value for cycle_count← _max. Allowed values:0x00: 1 ba- sic cycle0x01: 2 basic cycles0x03← : 4 basic cycles0x07: 8 basic cycles0x0F: 16 basic cycles0x1F: 32 basic cycles0x3F: 64 basic cycles - Multiplicity - 1 - Type - Ecuc← IntegerParamDef - Range - 0 63 - Default value Post-Build Variant Value - true - Value Con- figuration Class - Pre-compile time - X - VARIANT-PRE-COMPILE - Link time Post-build time - X - VARIANT-POST-BUILD - Scope / Dependency - scope: ECU - "	This is a HW limitation, some paltform dose not support TTCan feature.
ECUC_Can_00136	N/S	"Name - CanTTController ← ExpectedTxTrigger - Parent Container - CanTTController - Description - Number of expected ← _tx_trigger Multiplicity - 1 - Type - EcucIntegerParamDef - Range - 0 255 - Default value Post-Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VARIANT-PRE-COMPILE - Link time Post-build time - X - VARIANT-POST-BUILD - Scope / Dependency - scope: local - "	This is a HW limitation, some palt- form dose not support TTCan fea- ture.

Requirement	Status	Description	Notes
ECUC_Can_00135	N/S	"Name - CanTTController← ExternalClockSynchronisation - Parent Container - Can← TTController - Description - Enables/disables the external clock synchronization.TRUE:← External clock synchronization enabled.FALSE:External clock synchronization disabled.This parameter shall only be configurable if parameter CanTTController← Level2 equals TRUE Multiplicity - 1 - Type - EcucBooleanParamDef - Default value Post-Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VARIANT-PRE-COMPILE - Link time Post-build time - X - VARIANT-POST-BUILD - Scope / Dependency - scope: EC← Udependency: CanTTController← Level2 (ECUC_Can_00131) -	This is a HW limitation, some paltform dose not support TTCan feature.
ECUC_Can_00134	N/S	"Name - CanTTControllerGlobal  TimeFiltering - Parent Container - CanTTController - Description - Enables/disables the global time filtering.TRUE:Global time filter- ing enabled.FALSE:Global time filtering disabled.This parameter shall only be configurable if param- eter CanTTControllerLevel2 equals TRUE Multiplicity - 1 - Type - EcucBooleanParamDef - Default value Post-Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VARIAN  T-PRE-COMPILE - Link time Post-build time - X - VARIAN  T-POST-BUILD - Scope / Dependency - scope: localdependency : CanTTControllerLevel2 (ECU  C_Can_00131) - "	This is a HW limitation, some palt-form dose not support TTCan feature.

Requirement	Status	Description	Notes
ECUC_Can_00128	N/S	"Name - CanTTControllerInitial ← RefOffset - Parent Container - CanTTController - Description - Defines the initial value for ref trigger offset Multiplicity - 1 - Type - EcucIntegerParamDef - Range - 0 127 - Default value Post-Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VARIANT-PRE-COM ← PILE - Link time Post-build time - X - VARIANT-POST-BU ← ILD - Scope / Dependency - scope: ECU - "	This is a HW limitation, some palt- form dose not support TTCan fea- ture.
ECUC_Can_00140	N/S	"Name - CanTTController ← InterruptEnable - Parent Container - CanTTController - Description - Enables/disables the respective interrupts.Bit Position set to 1: Enable respective interrupt.Bit Position set to 0: Disable respective interrupt.Bit Position / Interrupt Source: 10: Application Watchdog. 9: Watch Trigger reached. 8: Initialization Watch Trigger reached. 7: Change of Error Level. 6: Tx Overflow. 5: Tx Underflow. 4: Global Time Error. 3: Gap. 2: Start of Cycle. 1: Time Discontinuity. 0: Master State Change.Bit position "1: Time Discontinuity" and "4: Global Time Error" shall only be configurable if parameter CanTTControllerLevel2 equals TRUE Multiplicity - 1 - Type - EcucIntegerParamDef - Range - 0 1023 - Default value Post-Build Variant Value Post-Build Variant Value Post-build time - X - VARIANT-PRE-COMPILE - Link time Post-build time - X - VARIAN ← T-POST-BUILD - Scope / Dependency - scope: localdependency: CanTTControllerLevel2 (ECUC ← _ Can_00131) - "	This is a HW limitation, some paltform dose not support TTCan feature.

Requirement	Status	Description	Notes
ECUC_Can_00131	N/S	"Name - CanTTControllerLevel2 - Parent Container - CanTT← Controller - Description - Defines whether Level 2 or Level 1 is used.← TRUE: Level 2.FALSE: Level 1.If this parameter is set to FALSE then all parameters with dependency to CanTTControllerLevel2 need not be configured Multiplicity - 1 - Type - EcucBooleanParamDef - De- fault value Post-Build Vari- ant Value - true - Value Configura- tion Class - Pre-compile time - X - VARIANT-PRE-COMPILE - Link time Post-build time - X - V← ARIANT-POST-BUILD - Scope / Dependency - scope: local - "	This is a HW limitation, some paltform dose not support TTCan feature.
ECUC_Can_00141	N/S	"Name - CanTTControllerNTU← Config - Parent Container - CanT← TController - Description - Defines the config value for NTU (network time unit). Value given in microsec- onds. The value configured shall be greater than 0. Together with the lo- cal oscillator period, the TUR (time unit ratio) can be derived from the NTU. This parameter shall only be configurable if parameter CanT← TControllerLevel2 equals TRUE Multiplicity - 1 - Type - Ecuc← FloatParamDef - Range - [0 100] Default value Post-Build Variant Value - true - Value Con- figuration Class - Pre-compile time - X - VARIANT-PRE-COMPILE - Link time Post-build time - X - VARIANT-POST-BUILD - Scope / Dependency - scope: EC← Udependency: CanTTController← Level2 (ECUC_Can_00131) - "	This is a HW limitation, some paltform dose not support TTCan feature.

Requirement	Status	Description	Notes
ECUC_Can_00127	N/S	"Name - CanTTController ← OperationMode - Parent Container - CanTTController - Description - Defines the operation mode Multiplicity - 1 - Type - EcucEnumerationParamDef - Range - CAN_TT_EVENT_← SYNC_TIME_TRIGGERED - Event-synchronized time triggered operation - CAN_TT_EVENT ← TRIGGERED - Event triggered operation (normal can operation without time schedule) - CAN_← TT_TIME_TRIGGERED - Time triggered operation - Post-Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VARIANT-PRE-COMPILE - Link time Post-build time - X - VARIANT-POST-BUILD - Scope / Dependency - scope: ECU - "	This is a HW limitation, some paltform dose not support TTCan feature.
ECUC_Can_00132	N/S	"Name - CanTTControllerSync → Deviation - Parent Container - CanTTController - Description - Defines the maximum synchronization deviation:Given as a percentage value of the NTU (network time unit). The value configured shall be greater than 0.This parameter shall only be configurable if parameter CanTTControllerLevel2 equals TRUE Multiplicity - 1 - Type - EcucFloatParamDef - Range - [0 100] Default value Post-Build Variant Value - true - Value Configuration Class - Precompile time - X - VARIANT- ← PRE-COMPILE - Link time Post-build time - X - VARIAN ← T-POST-BUILD - Scope / Dependency - scope: localdependency ← : CanTTControllerLevel2 (ECU ← C_Can_00131) - "	This is a HW limitation, some paltform dose not support TTCan feature.

Requirement	Status	Description	Notes
ECUC_Can_00129	N/S	"Name - CanTTControllerTime← Master - Parent Container - Can← TTController - Description - De- fines whether the controller acts as a potential time master. TRUE← : Potential time master. FALSE: Time slave Multiplicity - 1 - Type - EcucBooleanParamDef - Default value Post-Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VARIAN← T-PRE-COMPILE - Link time Post-build time - X - VARIAN← T-POST-BUILD - Scope / Dependency - scope: ECU - "	This is a HW limitation, some palt- form dose not support TTCan fea- ture.
ECUC_Can_00130	N/S	"Name - CanTTControllerTime← MasterPriority - Parent Container - CanTTController - Description - Defines the time master priority Multiplicity - 1 - Type - Ecuc← IntegerParamDef - Range - 0 7 Default value Post-Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VARIANT-PRE-COMPILE - Link time Post-build time - X - VARIANT-POST-BUILD - Scope / Dependency - scope: ECU - "	This is a HW limitation, some palt- form dose not support TTCan fea- ture.
ECUC_Can_00133	N/S	"Name - CanTTControllerTUR← Restore - Parent Container - Can← TTController - Description - En- ables/disables the TUR restore.← Note that the value configured for TUR can be derived from the value configured for NTU and the lo- cal oscillator preriod.TRUE:TU← R restore enabled. FALSE:TU← R restore disabled.This parameter shall only be configurable if param- eter CanTTControllerLevel2 equals TRUE Multiplicity - 1 - Type - EcucBooleanParamDef - Default value Post-Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VARIAN← T-PRE-COMPILE - Link time Post-build time - X - VARIAN← T-POST-BUILD - Scope / Dependency - scope: localdependency← : CanTTControllerLevel2 (ECU← C_Can_00131) - "	This is a HW limitation, some palt-form dose not support TTCan feature.

Requirement	Status	Description	Notes
ECUC_Can_00137	N/S	"Name - CanTTControllerTx← EnableWindowLength - Parent Container - CanTTController - Description - Length of the tx enable window given in CAN bit times. Definition parameter ""CanTTControllerTxEnable← Windowlength"" is used such that:Length of enable window = CanTTControllerTxEnable← WindowLength + 1 - Multiplicity - 1 - Type - EcucIntegerParamDef - Range - 1 16 - Default value Post-Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VARIANT-PRE-COMPILE - Link time Post-build time - X - VARIANT-POST-BUILD - Scope / Dependency - scope: ECU - "	This is a HW limitation, some palt-form dose not support TTCan feature.
ECUC_Can_00158	N/S	"Name - CanTTControllerWatch TriggerGapTimeMark - Parent Container - CanTTController - Description - watch trigger time mark after a gap - Multiplicity - 1 - Type - EcucIntegerParamDef - Range - 0 65535 Default value Post-Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VARIANT-PRE-COMPILE - Link time Post-build time - X - VARIANT-POST-BUILD - Scope / Dependency - scope: local - "	This is a HW limitation, some paltform dose not support TTCan feature.
ECUC_Can_00157	N/S	"Name - CanTTControllerWatch← TriggerTimeMark - Parent Container - CanTTController - Description - watch trigger time mark - Multiplicity - 1 - Type - Ecuc← IntegerParamDef - Range - 0 65535 Default value Post- Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VARIANT-PRE-COM← PILE - Link time Post-build time - X - VARIANT-POST-BU← ILD - Scope / Dependency - scope: local - "	This is a HW limitation, some paltform dose not support TTCan feature.

Requirement	Status	Description	Notes
ECUC_Can_00142	N/S	"Name - CanTTIRQProcessing - Parent Container - CanTT← Controller - Description - Enables / disables API Can_Main← Function_BusOff() for handling busoff events in polling mode Multiplicity - 1 - Type - Ecuc← EnumerationParamDef - Range - INTERRUPT - Interrupt Mode of operation POLLING - Polling Mode of operation Post-Build Variant Value - true - Value Con- figuration Class - Pre-compile time - X - VARIANT-PRE-COMPILE - Link time Post-build time - X - VARIANT-POST-BUILD - Scope / Dependency - scope: ECU - "	This is a HW limitation, some paltform dose not support TTCan feature.
ECUC_Can_00002	N/S	"Container Name - CanTT← HardwareObjectTrigger - Description - CanTTHardwareObject← Trigger is specified in the SWS TTCAN and contains the configuration (parameters) of TTCAN triggers for Hardware Objects, which are additional to the configuration (parameters) of CAN Hardware Objects.This container is only included and valid if TTCAN is supported by the controller and, enabled (see CanSupportTTCA← NRef, ECUC_Can_00430), and used Configuration Parameters - "	This is a HW limitation, some palt-form dose not support TTCan feature.
ECUC_Can_00147	N/S	"Name - CanTTHardwareObject → BaseCycle - Parent Container - CanTTHardwareObjectTrigger - Description - Defines the cycle → offset. CanTTHardwareObject → BaseCycle must be not greater than cycle_count_max Multiplicity - 1 - Type - EcucIntegerParamDef - Range - 0 63 - Default value Post-Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VARIANT-PRE-COMPILE - Link time Post-build time - X - VARIANT-POST-BUILD - Scope / Dependency - scope: ECU - "	This is a HW limitation, some paltform dose not support TTCan feature.

Requirement	Status	Description	Notes
ECUC_Can_00148	N/S	"Name - CanTTHardwareObject ← CycleRepetition - Parent Container - CanTTHardwareObjectTrigger - Description - Defines the repeat ← _factor.CanTTHardwareObject ← CycleRepetition shall be a power of two (2), greater than cycle_ ← count_max + 1 Multiplicity - 1 - Type - EcucIntegerParamDef - Range - 1 64 - Default value Post-Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VARIANT-PRE-COMPILE - Link time Post-build time - X - VARIANT-POST-BUILD - Scope / Dependency - scope: ECU - "	This is a HW limitation, some paltform dose not support TTCan feature.
ECUC_Can_00146	N/S	"Name - CanTTHardwareObject TimeMark - Parent Container - CanTTHardwareObjectTrigger - Description - Defines the point in time, when the trigger will be activated.Value is given in cycle time Multiplicity - 1 - Type - EcucIntegerParamDef - Range - 0 65535 - Default value Post-Build Variant Value - true - Value Configuration Class - Pre-compile time - X - VA RIANT-PRE-COMPILE - Link time Post-build time - X - VARIANT-POST-BUILD - Scope / Dependency - scope: local - "	This is a HW limitation, some paltform dose not support TTCan feature.
ECUC_Can_00155	N/S	"Name - CanTTHardwareObject← TriggerId - Parent Container - CanTTHardwareObjectTrigger - Description - Sequential number which allows separation of different TTCAN triggers configured for one and the same hardware object Multiplicity - 1 - Type - Ecuc← IntegerParamDef (Symbolic Name generated for this parameter) - Range - 0 63 - Default value Post-Build Variant Value - false - Value Configuration Class - Pre-compile time - X - All Variants - Link time Post-build time Scope / Dependency - scope: local - "	This is a HW limitation, some palt- form dose not support TTCan fea- ture.

Requirement	Status	Description	Notes
ECUC_Can_00145	N/S	"Name - CanTTHardwareObject↔	This is a HW limitation, some palt-
		TriggerType - Parent Container	form dose not support TTCan fea-
		- CanTTHardwareObjectTrigger	ture.
		- Description - Defines the type	
		of the trigger associated with the hardware object. This parameter	
		depends on plain CAN param-	
		eter CAN OBJECT TYPE.If	
		CAN_OBJECT_TYPE equals	
		RECEIVE than this parameter is	
		fixed to CAN_TT_RX_TRIG↔	
		GER.If CAN_OBJECT_TYPE	
		equals TRANSMIT than one of the	
		following literals is configurable ←   :CAN_TT_TX_REF_TRIGG ←	
		ER,CAN_TT_TX_REF_TRI	
		GGER_GAP,CAN_TT_TX_↔	
		TRIGGER_MERGED,CAN_←	
		TT_TX_TRIGGER_SINGLE,↔	
		CAN_TT_TX_TRIGGER_E↔	
		XCLUSIVE Multiplicity - 1 -	
		Type - EcucEnumerationParamDef	
		- Range - CAN_TT_RX_TRI← GGER - Trigger for verifying the	
		successful reception of messages.	
		CAN_TT_TX_REF_TRIGGER	
		- Trigger for transmitting the	
		reference message CAN_TT↔	
		_TX_REF_TRIGGER_GAP -	
EGILO O 00400	NI /C		TO THE TAXABLE PARTY IN THE TA
ECUC_Can_00493	N/S	"Name - CanTTControllerEcuc	This is a HW limitation, some plat-
		PartitionRef - Parent Container - CanTTController - Description -	form does not support TTCan feature.
		Maps the Time triggered CAN con-	ture.
		troller to zero or one ECUC par-	
		titions. The ECUC partition ref-	
		erenced is a subset of the ECUC	
		partitions where the CAN driver is	
		mapped to.Tags: atp.Status=draft	
		- Multiplicity - 01 - Type - Refer-	
		ence to [ EcucPartition ] - Post-← Build Variant Multiplicity - false -	
		Post-Build Variant Value - true -	
		Multiplicity Configuration Class -	
		Pre-compile time - X - All Variants	
		- Link time Post-build time	
		Value Configuration Class -	
		Pre-compile time - X - All Variants	
		- Link time Post-build time	
		Scope / Dependency - scope: ECU - "	
		1 HOU -	

Requirement	Status	Description	Notes
SWS_CAN_91001  FLEXCAN_IP_072_001	N/S	"Service name: Can_SetIcom← Configuration Syntax: Std← _ReturnType Can_SetIcom← Configuration( uint8 Controller, IcomConfigIdType Configuration← Id ) Service ID[hex]: 0x21 Sync/Async: Asynchronous Reentrancy: Reentrant only for different controller Ids Parameters (in): Controller - CAN controller for which the status shall be changed. ConfigurationId - Requested Configuration Parameters (inout):None Parameters (out): None Return value: Std_← ReturnType: E_OK: CAN driver succeeded in setting a configura- tion with a valid Configuration id. E_NOT_OK: CAN driver failed to set a configuration with a valid Configuration id. Description:This service shall change the Icom Configuration of a CAN controller to the requested one. Available via: Can.h"  The type of Flexcan_Ip_Pn←	This is a HW limitation, some palt- form dose not support Pretended Networking feature.  Applies only for platfroms support-
FLEXCAN_IP_073_001	N/S	ConfigType shall be a structure that will allow the Pretended Network Configuration  "A function FlexCAN_Ip_ ConfigPN shall allow to enable\disable and Configuration of Pretended Network functionality The prototype of the function shall be: Flexcan_Ip_StatusType FlexCAN_Ip_ConfigPN(uint8 u8Instance, boolean bEnable, const Flexcan_Ip_PnConfigType * pPnConfig); Sync/Async: Sync Reentrancy: Reentrant where : [in] u8Instance A FlexCAN instance number [in] bEnable Enable\Disable the Pretended Network Mode functionality [in] pPnConfig Pointer to the configuration structure for Pretended Network Return: FLEXCAN - STATUS_SUCCESS, FLE XCAN_STATUS_TIMEOUT, FLEXCAN_STATUS_ERROR"	Applies only for platfroms supporting pretended networking feature.  Applies only for platfroms supporting pretended networking feature.

Requirement	Status	Description	Notes
FLEXCAN_IP_073_002	N/S	The function FlexCAN_Ip_← ConfigPN shall report FLEX← CAN_STATUS_ERROR if the interface selected don't support Pretended Network feature.	Applies only for platfroms supporting pretended networking feature.
FLEXCAN_IP_074_001	N/S	"A function FlexCAN_Ip_GetW← MB shall allow to read the Wake← Up Message Buffer to a specified location. The prototype of the function shall be: void FlexCAN_Ip← _GetWMB(uint8 u8Instance, uint8 u8WmbIndex, Flexcan_Ip_Msg← BuffType * pWmb); Sync/Async← : Sync Reentrancy: Reentrant where: [in] u8Instance A FlexC← AN instance number [in] bEnable Enable\Disable the Pretended Network Mode functionality [in] u8← WmbIndex Index of the Wakeup Message Buffer Return: Nothing"	Applies only for platfroms supporting pretended networking feature.
SWS_Can_00265	N/F	The function Can_SetController ← Mode(CAN_CS_SLEEP) shall set the controller into sleep mode.	Only applicable for platform support hardware wake-up. Otherwise, only logical sleep is implemented.
SWS_Can_00398	N/F	The function Can_SetController ← Mode shall use the system service GetCounterValue for timeout monitoring to avoid blocking functions.	Can Driver uses system services(Get - CounterValue,) indirectly from OsIf Driver.

## 3.5 Driver Limitations

- FlexCAN has two FIFO options, Legacy Rx FIFO and Enhanced Rx FIFO. However, they cannot be enabled at the same time.
- It is a hardware limitation that the Legacy FIFO feature must not be enabled when the CAN FD feature is enabled. It means the two features must not be used at the same time.
- The Can driver supports the reception Legacy FIFO engine whose size is fixed as 6-message deep due to the hardware limitation.
- The Can driver only supports eleven the API name of Can\_43\_FLEXCAN\_MainFunction\_Write() for processing transmitted MBs.

  The APIs show the following pottern Con\_42\_FLEXCAN\_MainFunction\_Write\_<a href="#">CanMainFunction\_PunctionP
  - The APIs obey the following pattern Can\_43\_FLEXCAN\_MainFunction\_Write\_<CanMainFunctionR  $\leftarrow$  WPeriods.ShortName>(), where <CanMainFunctionRWPeriods.ShortName> is fixed by default name on configurator.
- The Can driver only supports eleven the API name of Can\_43\_FLEXCAN\_MainFunction\_Read() for processing received MBs.

The APIs obey the following pattern Can\_43\_FLEXCAN\_MainFunction\_Read\_<CanMainFunctionR  $\leftarrow$  WPeriods.ShortName>(), where <CanMainFunctionRWPeriods.ShortName> is fixed by default name on configurator.

- The driver does not distinguish between Extended and Mixed MB types for receiving way: All Rx MBs configured as MIXED type will be converted to EXTENDED type. For transmission the CanIf will prepare the message ID with MSB bit set and based on this fact the Can module will send the message as STANDARD or EXTENDED type.
- CanOsCounterRef is not used anymore, the using of OsCounter is done by selecting CanTimeoutMethod to OSIF COUNTER SYSTEM.
- The base address for the controllers is not user input
- if DMA is used, the User need to input exactly Can Dma callback function name (detailed in the description of CanEnhanceFiFoDmaRef node) and select exactly corresponding dma hardware chanel in Mcl driver.
- Overflow notification is not supported for Enhanced RxFifo Dma.
- Overflow, warning notifications are not supported for Legacy RxFifo Dma.
- The width of Rxfio legacy timestamp value is always 16 bits even when High resolution timestamp feature enabled (upper 16 bits of high resolution timer, hardware limitation).

## 3.6 Driver usage and configuration tips

This chapter describes how to configure for advanced features which are not (fully) described by AUTOSAR SWS (i.e NON-ASR features).

### 3.6.1 Driver APIs usage

- Can\_43\_FLEXCAN\_AbortMb() API (Non Autosar) is defined if this feature is enabled by CanApiEnable ← MbAbort from the Tresos plugin.
- Multiplex transmission which is supported by Can\_43\_FLEXCAN\_Write() API means to send a message from any Tx MB that is free to be used, in the range of the same HWObjectID. This means that several Hardware Objects can have the same HWObjectID. This feature can be used only if it's enabled by Can← MultiplexedTransmission from the Tresos Plugin.
- Can driver support loop back mode to verify driver internally. In this case, it is necessary to configure filter in order to receive the transmit message.
- Can driver support listen only mode switch in order only to receive messages and don't be able to transmit, this can be activate at runtime by call Can\_43\_FLEXCAN\_ListenOnlyMode() with state **LISTEN\_ONLY**\_← **MODE**, in order to revert to normal transmission mode need to call Can\_43\_FLEXCAN\_ListenOnlyMode() with state **NORMAL\_MODE**.
- 3.6.2 Can Hardware Object Handle (HOH) configuration The CanHardware Object container in Tresos plugin is used to configure the operating for Rx and Tx MBs. The elements of this container is detailed in the chapter Can Hardware Object.

For Tx MBs (HTHs) the difference between Standard and Extended mode is done by the most significant bit of the Can ID.

For Rx MBs (HRHs) the MIXED message buffer type is handled as EXTENDED type. The platform support Legacy FIFO engine with 6 receive buffers storage scheme. This section describes the configuration in the advanced features.

**3.6.3** Legacy Rx FIFO Configuration The receive-only FIFO is enabled for specific controller by asserting the FEN bit in the MCR register. The Legacy RxFifo configuration in the Tresos plugin is implemented by selection CanRxFiFo tab to CanLegacyFiFo in CanRxFiFo container.

When the Fifo is enabled, the memory region normally occupied by the first 6 MBs is normally reserved for use of the Fifo engine. The CPU can read the received frames sequentially, in the order they were received, by repeatedly accessing the MB0 structure.

The interrupts corresponding to MB0 to 5 have a different behavior when Rx Fifo in enabled. Bit 7 of the IFLAG1 becomes the "Fifo Overflow" flag, bit 6 becomes the "Fifo Warning" flag, bit 5 becomes the "Frame Available in Rx Fifo" flag and bits 4 to 0 are unused. If Legacy RxFifo is enabled for a specific controller, the user shall configure at least 1 hardware object which use that controller.

#### NOTE

The filters of Legacy RxFifo are configured in the CanHwFilter list in the first HOH referring to the controller enabling Legacy RxFifo.

The number of MBs used by Legacy RxFifo = 6 + (Number of Legacy FiFo Filter elements <math>/ 4)

Number of Legacy FiFo Filter elements depend on type of Id Acceptance Mode:

- FORMAT A: each 1 element of CanHwFilter list correspond to one Filter elements
- FORMAT B: each 2 consecutive elements of CanHwFilter list correspond to one Filter elements
- FORMAT C: each 4 consecutive elements of CanHwFilter list correspond to one Filter elements

The remain MBs of the controller = total MBs supported by the controller - (The number of MBsused by Legacy RxFifo)

If Legacy RxFifo is enabled the user can define proper handlers for overflow and warnings notification events. Below is presented an example of a mapping between hardware objects and message buffers for a driver configuration which use multiple controllers and the Legacy RxFifo feature is enabled for all of them:

```
HRH0 id 0, controller A -> Legacy rx fifo of controller A
```

HRH1 id 1, controller A -> MB8

HRH2 id 2, controller A -> MB9

HRH3 id 3, controller B -> Legacy rx fifo of controller B

HRH4 id 4, controller B -> MB8

HRH5 id 5, controller B -> MB9

HTH0 id 6, controller A -> MB10

HTH1 id 7, controller B -> MB10

In order to understand the differences, below is presented an example of a mapping between hardware objects and message buffers for a driver configuration which use multiple controllers and the RxFifo feature is NOT enabled for any controller:

```
HRH0 id 0, controller A -> MB0
```

HRH1 id 1, controller A -> MB1

HRH2 id 2, controller A -> MB2

```
HRH3 id 3, controller B -> MB0
HRH4 id 4, controller B -> MB1
HRH5 id 5, controller B -> MB2
HTH0 id 6, controller A -> MB3
HTH1 id 7, controller B -> MB4
```

- **3.6.4** RxFifo Configuration with DMA support The CAN driver support DMA over Rx Fifo, this is supported together with MCL module. The Tresos project them must contain both plugins MCL and CAN. The CPU can be used only to configure the transmission and to process end of sequence notification (DMA\_Can\_← Callback), the transfer itself is triggered and done by the FlexCAN and DMA Hardware.
  - Step 1 Config DMA in the MCL module

    To activate the DMA transfer from the RxFifo the user should configure the MCL module. By selecting adding a DMA Logic Instance inside which will configure a DMA Logic Channel. The configuration of D← MA Logic Channel is done by selecting the Hardware Instance and Hardware Channel the same as the ones selected in the DMA Logic Instance. Then link the Interrupt and Error Interrupt Callback with the Can designed Interrupt. The interrupt name should be DMA\_Can\_Callback<InstanceIndex>, example DMA\_← Can Callback0 for FlexCAN0, DMA Can Callback1 for FlexCAN1

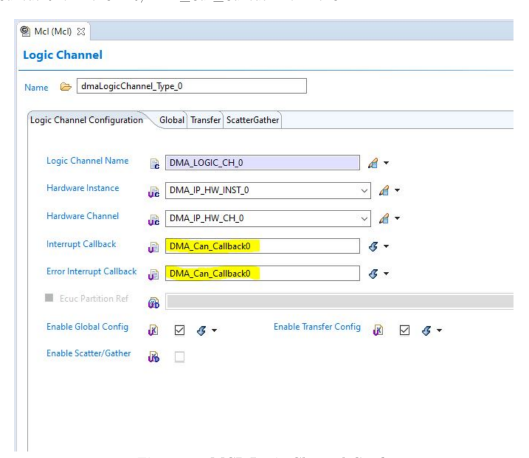


Figure 3.1 MCL Logic Channel Config

Then selection of the DMA Trigger Source of periperal as FlexCAN instance need to be done on the Global Tab of Logic Channel. The DMAMUX0 Source field must select the peripheral desired from which to transfer

the data messages, the user should enable the Enable Error Interrupt, Enable DMAMUX Source and disable the Enable DMA Request, Enable DMAMUX Trigger.

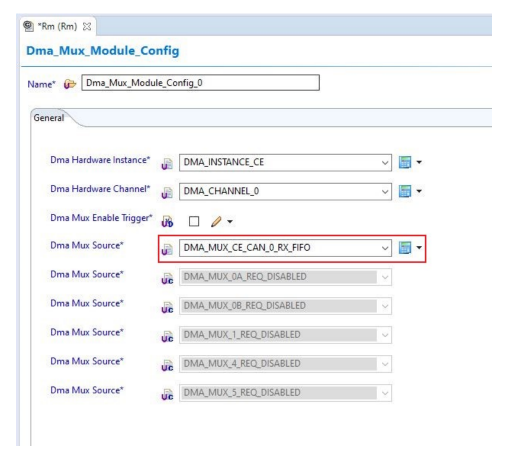


Figure 3.2 MCL Logic Channel Global

• Step 2 Configure CanRxFiFo in the CAN module

For the usage of Enhanced CanRxFifo In order to activate this feature inside Controller specific by selecting CanRxFiFo Tab and on the CanRxFiFo selection need to be set CanEnhanceFifo from dropdown list, another parameter that need to be selected from this tab is CanEnhanceFiFoDmaEnable as true. Then the field CanEnhanceFiFoDmaRef should allow to select of MCL configured DMA Logic Channel previous configured at Step 1.

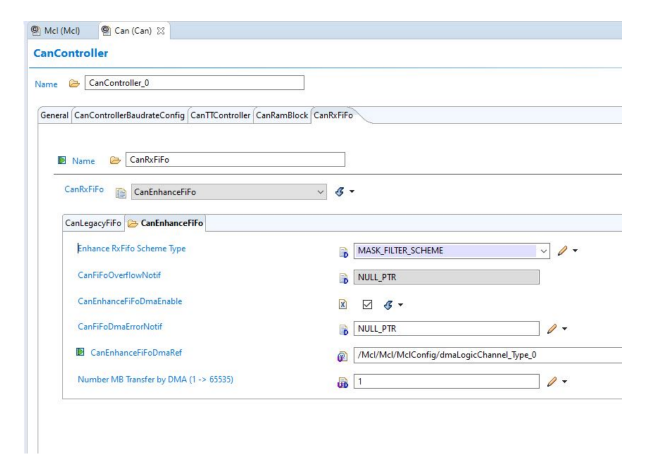


Figure 3.3 Enhanced CanRxFiFo Config

For the usage of Legacy CanRxFifo In order to activate this feature inside Controller specific by selecting CanRxFiFo Tab and on the CanRxFiFo selection need to be set CanLegacyFiFo from dropdown list, another parameter that need to be selected from this tab is CanLegacyFiFoDmaEnable as true. Then the field Can← LegacyFiFoDmaRef should allow to select of MCL configured DMA Logic Channel previous configured at Step 1.

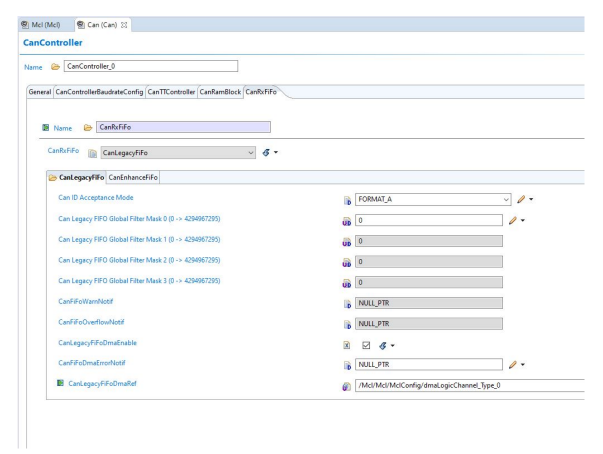


Figure 3.4 Legacy CanRxFiFo Config

**3.6.5 Timestamp usage and configuration** The CAN driver supports Timestamp over High resolution Timestamp feature, depends on which High resolution Timestamp source selected, The project must contain ETH plugin(EMAC source) or GPT plugin(STM source).

For configuration with GPT driver The STM channel used as common Timestamp base for all controllers

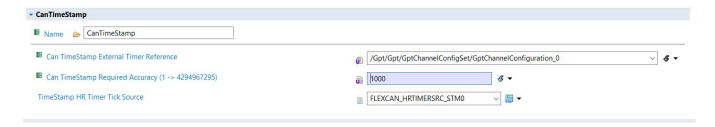


Figure 3.5 STM timer counter selected

CanTimeStampExternalTimerReference: refers to a GPT channel configuration with following constraints:

- GptChannelMode is GPT\_CH\_MODE\_CONTINUOUS.
- GptModuleRef refers to a STM instance matched with TimeStamp HR Timer Tick Source.
- GptNotification must be activated and input Can\_43\_FLEXCAN\_TimestampTimerOverflowCallback.
- GptChannelTickFrequency: configure clock for the timer counter.

CanTimeStampRequiredAccuracy: specifies the accuracy of Timestamp value reported to upper layer. for example,

if GptChannelTickFrequency = 1Ghz(the best clock expected) then CanTimeStampRequiredAccuracy should be 1 => Can driver will report exactly Timestamp in nanosecond.

if GptChannelTickFrequency = 1Mhz(if the user can't configure to have 1Ghz clock), CanTimeStampRequired $\leftarrow$  Accuracy should be 1000 =>Can driver will report Timestamp in microsecond and convert to nanosecond by multiple by 1000.

For configuration with Eth The EMAC channel used as common Timestamp base for all controllers



Figure 3.6 EMAC timer counter selected

The EMAC instance used must match with TimeStamp HR Timer Tick Source and must enable Eth Global Time feature.

#### Enable Timestamp for controllers



Figure 3.7 Select controller which need to enable Timestamp

Enable Timestamp on All HRH and HTH belong to the controller.

#### Control Timestamp with GPT in runtime

The Gpt\_Init() function should be called first and then Gpt\_EnableNotification(CAN\_TS\_GPT\_CHANNEL\_ID). The Timestamping for all controllers will be started by calling of Gpt\_StartTimer(CAN\_TS\_GPT\_CHANNEL  $\leftarrow$  \_ID, CAN\_TS\_STM\_TARGETTIME).

The Timestamping for all controllers will be stopped by calling of  $Gpt\_StopTimer(CAN\_TS\_GPT\_CHANNEL \leftarrow \_ID)$ .

The user should start and stop Timestamping while all controllers enabled Timestamp was in STOP mode.

#### Control Timestamp with ETH in runtime

The Timestamping for all controllers will be started by calling of Eth\_Init()

The Timestamping for all controllers will be stopped by calling of Eth\_DeInit()

#### Note

- Can\_43\_FLEXCAN\_GetEgressTimeStamp and Can\_43\_FLEXCAN\_GetIngressTimeStamp need to be called before 1 second since the Timestamp captured by hardware(transmitted/received).
- The hardware supports one HR time source for all controllers so if multicore feature is enabled then all Can controllers enabled Timestamp and the Gpt/Eth channel selected must refer to same partition.
- In Enhanced Rxfifo with DMA mode, Driver just call RxIndication when it receives all messages(Number ← MBTransferDMA), if some messages received and didn't report to upper layer soon (before 1 second), its Timestamp will be calculated wrongly. Consider to have NumberMBTransferDMA equal to 1.

## 3.7 Runtime errors

The driver generates the following DET errors at runtime.

Function	Error Code	Condition triggering the error
Can_43_FLEXCAN_Get←	CAN_43_FLEXCAN_E_PAR↔	API Service called with wrong pa-
VersionInfo, Can_43_FLEX↔	AM_POINTER	rameter
CAN_GetControllerErrorState,		
Can_43_FLEXCAN_Get←		
ControllerMode, Can_43_FL↔		
$EXCAN\_GetControllerRxError \leftarrow$		
Counter, Can_43_FLEXCAN↔		
_GetControllerTxErrorCounter,		
Can_43_FLEXCAN_Write		
Can_43_FLEXCAN_Write, Can←	CAN_43_FLEXCAN_E_PAR↔	API Service called with wrong pa-
_43_FLEXCAN_AbortMb	AM_HANDLE	rameter
Can_43_FLEXCAN_Write	CAN_43_FLEXCAN_E_PAR↔	The length is exceeded Message
	AM_DATA_LENGTH	Buffer's length

Function	Error Code	Condition triggering the error
Can_43_FLEXCAN_Set $\leftarrow$ Baudrate, Can_43_FLEXC $\leftarrow$ AN_SetControllerMode, Can_ $\leftarrow$ 43_FLEXCAN_ListenOnlyMode, Can_43_FLEXCAN_Disable $\leftarrow$ ControllerInterrupts, Can_43_ $\leftarrow$ FLEXCAN_EnableController $\leftarrow$ Interrupts, Can_43_FLEXC $\leftarrow$ AN_GetControllerErrorState, Can_43_FLEXCAN_Get $\leftarrow$ ControllerMode, Can_43_FL $\leftarrow$ EXCAN_GetControllerRxError $\leftarrow$	CAN_43_FLEXCAN_E_PAR↔ AM_CONTROLLER	The parameter Controller is out of range
Counter, Can_43_FLEXCAN_← GetControllerTxErrorCounter All functions except main Functions	CAN 43 FLEXCAN E UNINIT	The driver is not yet initialized
Can_43_FLEXCAN_Init, Can_← 43_FLEXCAN_DeInit, Can_43← _FLEXCAN_SetControllerMode, Can_43_FLEXCAN_SetClock← Mode	CAN_43_FLEXCAN_E_TRA↔ NSITION	Invalid transition for the current mode
Can_43_FLEXCAN_SetBaudrate	CAN_43_FLEXCAN_E_PAR↔ AM_BAUDRATE	Parameter Baudrate has an invalid value
Can_43_FLEXCAN_Init	CAN_43_FLEXCAN_E_INIT↔ _FAILED	Invalid transition for the current mode
Can_43_FLEXCAN_Main← Function_Read	CAN_43_FLEXCAN_E_DAT↔ ALOST	Received CAN message is lost

# 3.8 Symbolic Names Disclaimer

All containers having symbolicNameValue set to TRUE in the AUTOSAR schema will generate defines like:

```
\#define < Mip > Conf_< Container_ShortName > \_ < Container_ID >
```

For this reason it is forbidden to duplicate the names of such containers across the RTD configurations 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 driver. All the parameters are described below.

- Module Can
  - Container CanGeneral
    - \* Parameter CanDevErrorDetect
    - \* Parameter CanEnableUserModeSupport
    - \* Parameter CanMulticoreSupport
    - \* Parameter CanEnableSecurityEventReporting
    - \* Parameter CanVersionInfoApi
    - \* Parameter CanIndex
    - \* Parameter CanMainFunctionBusoffPeriod
    - \* Parameter CanMainFunctionWakeupPeriod
    - \* Parameter CanMainFunctionModePeriod
    - \* Parameter CanMultiplexedTransmission
    - \* Parameter CanTimeoutMethod
    - \* Parameter CanTimeoutDuration
    - \* Parameter CanLPduReceiveCalloutFunction
    - \* Parameter CanMBCountExtensionSupport
    - \* Parameter CanApiEnableMbAbort
    - \* Parameter CanSetBaudrateApi
    - \* Parameter CanEnableDualClockMode
    - \* Parameter CanListenOnlyModeApi
    - $* \ Parameter \ CanGlobal Time Support \\$
    - \* Parameter CanPublicIcomSupport
    - \* Reference CanEcucPartitionRef
    - \* Reference CanOsCounterRef
    - \* Reference CanSupportTTCANRef
    - \* Container CanTimeStamp
      - · Parameter CanTimeStampRequiredAccuracy
      - · Parameter TimestampHRTimeSource
      - $\cdot \ \ Reference \ CanTimeStampExternalTimerReference$
    - \* Container CanMainFunctionRWPeriods

- · Parameter CanMainFunctionPeriod
- \* Container CanIcomGeneral
  - · Parameter CanIcomLevel
  - · Parameter CanIcomVariant
- Container CanConfigSet
  - \* Container CanController
    - · Parameter CanHwChannel
    - · Parameter CanControllerActivation
    - · Parameter CanControllerBaseAddress
    - · Parameter CanControllerId
    - · Parameter CanRxProcessing
    - · Parameter CanTxProcessing
    - · Parameter CanBusoffProcessing
    - · Parameter CanWakeupFunctionalityAPI
    - · Parameter CanWakeupProcessing
    - · Parameter CanWakeupSupport
    - · Parameter CanLoopBackMode
    - · Parameter CanAutoBusOffRecovery
    - $\cdot \ \ Parameter \ Can Tripple Sampling Enable$
    - · Parameter CanControllerPrExcEn
    - · Parameter CanControllerEdgeFilter
    - · Parameter CanControllerFdISO
    - · Parameter CanClockFromBus
    - · Reference CanControllerDefaultBaudrate
    - $\cdot \ \ Reference \ Can Controller Ecuc Partition Ref$
    - · Reference CanCpuClockRef
    - $\cdot \ \ Reference \ CanCpuClockRefAlternate$
    - · Reference CanWakeupSourceRef
    - $\cdot \quad Container \ Can Controller Baudrate Config$
    - · Parameter CanBaudrateTypeSuport
    - · Parameter CanAdvancedSetting
    - · Parameter CanBusLength
    - · Parameter CanPropDelayTranceiver
    - · Parameter CanTxArbitrationStartDelay
    - · Parameter CanControllerPrescaller
    - · Parameter CanControllerPrescallerAlternate
    - · Parameter CanControllerBaudRateConfigID
    - · Parameter CanControllerBaudRate
    - · Parameter CanControllerSyncSeg
    - · Parameter CanControllerPropSeg
    - · Parameter CanControllerSeg1
    - · Parameter CanControllerSeg2
    - · Parameter CanControllerSyncJumpWidth
    - · Container CanControllerFdBaudrateConfig
    - · Parameter CanControllerFdBaudRate
    - · Parameter CanControllerFdSyncSeg
    - · Parameter CanControllerPropSeg

- · Parameter CanControllerSeg1
- · Parameter CanControllerSeg2
- $\cdot \ \ Parameter \ Can Controller Sync Jump Width$
- · Parameter CanControllerSspOffset
- · Parameter CanControllerFdPrescaller
- · Parameter CanControllerPrescallerAlternateFd
- · Parameter CanControllerTxBitRateSwitch
- · Container CanTTController
- $\cdot \ \ Parameter \ Can TT Controller Appl Watch dog Limit$
- $\cdot$  Parameter CanTTControllerCycleCountMax
- · Parameter CanTTControllerExpectedTxTrigger
- · Parameter CanTTControllerExternalClockSynchronisation
- · Parameter CanTTControllerGlobalTimeFiltering
- · Parameter CanTTControllerInitialRefOffset
- · Parameter CanTTControllerInterruptEnable
- · Parameter CanTTControllerLevel2
- · Parameter CanTTControllerNTUConfig
- $\cdot \ \ Parameter \ CanTTC ontroller Operation Mode$
- · Parameter CanTTControllerSyncDeviation
- · Parameter CanTTControllerTURRestore
- · Parameter CanTTControllerTimeMaster
- · Parameter CanTTControllerTimeMasterPriority
- · Parameter CanTTControllerTxEnableWindowLength
- $\cdot$  Parameter CanTTControllerWatchTriggerGapTimeMark
- · Parameter CanTTControllerWatchTriggerTimeMark
- · Parameter CanTTIRQProcessing
- · Reference CanTTControllerEcucPartitionRef
- · Container CanRamBlock
- · Container CanRxFiFo
- · Container CanControllerTimeStamp
- · Parameter MBTSBASE
- · Parameter TimestampTimeSource
- · Parameter HRTimeStampCapturePoint
- \* Container CanHardwareObject
  - · Parameter CanFdPaddingValue
  - · Parameter CanObjectPayloadLength
  - · Parameter CanHandleType
  - · Parameter CanIdType
  - · Parameter CanObjectId
  - · Parameter CanObjectType
  - · Parameter CanHardwareObjectUsesPolling
  - · Parameter CanTriggerTransmitEnable
  - · Parameter CanHwObjectUsesBlock
  - · Parameter CanHwObjectCount
  - · Reference CanControllerRef
  - · Reference CanMainFunctionRWPeriodRef
  - · Container CanHwFilter

- · Parameter CanHwFilterCode
- · Parameter CanHwFilterMask
- · Container CanTTHardwareObjectTrigger
- $\cdot \ \ Parameter \ Can TTH ardware Object Base Cycle$
- · Parameter CanTTHardwareObjectCycleRepetition
- $\cdot \ \ Parameter \ CanTTHardwareObjectTimeMark$
- $\cdot \ \ Parameter \ Can TTH ardware Object Trigger Id$
- $\cdot \ \ Parameter \ CanTTHardware Object Trigger Type$
- \* Container CanIcom
  - · Container CanIcomConfig
  - · Parameter CanIcomConfigId
  - · Parameter CanIcomWakeOnBusOff
  - · Container CanIcomWakeupCauses
  - · Container CanIcomRxMessage
  - · Parameter CanIcomCounterValue
  - · Parameter CanIcomMessageIdType
  - · Parameter CanIcomMessageId
  - · Parameter CanIcomIdOperation
  - · Parameter CanIcomMessageIdMask
  - $\cdot \ \ Parameter \ Can Icom Missing Message Timer Value$
  - $\cdot \ \ Parameter \ Can Icom Payload Length Error$
  - · Parameter CanPayloadFilter
  - · Reference CanIcomDefaultBaudrate
  - · Container CanIcomRxMessageSignalConfig
  - · Parameter CanIcomSignalMask
  - · Parameter CanIcomSignalOperation
  - · Parameter CanIcomSignalValue
  - · Parameter DLCLowValue
  - · Parameter DLCHighValue
  - · Reference CanIcomSignalRef
- Container CommonPublishedInformation
  - \* Parameter ArReleaseMajorVersion
  - \* Parameter ArReleaseMinorVersion
  - \* Parameter ArReleaseRevisionVersion
  - \* Parameter ModuleId
  - \* Parameter SwMajorVersion
  - \* Parameter SwMinorVersion
  - \* Parameter SwPatchVersion
  - \* Parameter VendorApiInfix
  - \* Parameter VendorId

## 4.1 Module Can

This container holds the configuration of a single CAN Driver.

Included containers:

- CanGeneral
- CanConfigSet
- CommonPublishedInformation

Property	Value
type	ECUC-MODULE-DEF
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantSupport	true
supportedConfigVariants	VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

## 4.2 Container CanGeneral

This container holds the parameters related each CAN Driver Unit.

Included subcontainers:

- CanTimeStamp
- CanMainFunctionRWPeriods
- CanIcomGeneral

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

## 4.3 Parameter CanDevErrorDetect

ECUC\_Can\_00064: Switches the Development Error Detection and Notification: ON or OFF. When this option is OFF code size is reduced, but no error detection is available.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigCiasses	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

# 4.4 Parameter CanEnableUserModeSupport

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

(if applicable) a) configuring REG\_PROT for the Can Controllers so that the registers under protection can be accessed from user mode by setting UAA bit in REG\_PROT\_GCR to 1

(if applicable) b) using 'call trusted function' stubs for all internal function calls that access registers requiring supervisor mode.

(if applicable) c) other module specific measures for more information, please see chapter 5.7 User Mode Support in IM

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
varueComingCrasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

# 4.5 Parameter CanMulticoreSupport

Enable Maps Can driver to multiple EcuC partitions to make the modules API

available in this partition. The Can driver will operate as an independent instance in each of the partitions.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
varueConnigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

# 4.6 Parameter CanEnableSecurityEventReporting

ECUC\_Can\_00496. Switches the reporting of security events to the IdsM:

- true: reporting is enabled.

- false: reporting is disabled.

Tags: atp.Status=draft

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

# 4.7 Parameter CanVersionInfoApi

ECUC\_Can\_00106. Switches the Can\_GetVersionInfo() API: ON or OFF.

When this option is ON driver supports API for getting Version information for the Driver.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

## 4.8 Parameter CanIndex

ECUC\_Can\_00320. Specifies the InstanceId of this module instance.

If only one instance is present it shall have the Id 0.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	0
max	255
min	0

## 4.9 Parameter CanMainFunctionBusoffPeriod

ECUC\_Can\_00355. This parameter describes the period for cyclic call to Can\_MainFunction\_Busoff.

Unit is seconds.

Property	Value
type	ECUC-FLOAT-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
multiplicity ComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	0.001
max	65.535
min	0.0

# ${\bf 4.10}\quad {\bf Parameter}\ {\bf Can Main Function Wake up Period}$

 ${\tt ECUC\_Can\_00357}. \ {\tt This\ parameter\ describes\ the\ period\ for\ cyclic\ call\ to\ Can\_MainFunction\_Wakeup.}$ 

Unit is seconds.

This field is editable if CanConfigSet/CanController/CanWakeupSupport is 'true'.

Property	Value
type	ECUC-FLOAT-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
multiplicity ComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	0.001
max	65.535
min	0.0

## 4.11 Parameter CanMainFunctionModePeriod

ECUC\_Can\_00376. This parameter describes the period for cyclic call to Can\_MainFunction\_Mode.

Unit in seconds.

Property	Value
type	ECUC-FLOAT-PARAM-DEF
origin	AUTOSAR_ECUC
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	0.001
max	65.535
min	0.0

# 4.12 Parameter CanMultiplexedTransmission

ECUC\_Can\_00095. Specifies if Multiplexed Transmission shall be supported: ON or OFF.

Multiplex transmission means to search for a free MB, that has the same ObjectId with the one transmitted to Can\_Write,

if current Hth MB is busy.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

## 4.13 Parameter CanTimeoutMethod

CanTimeoutMethod

Configures the timeout method.

Based on this selection a certain timeout method from OsIf will be used in the driver.

Note: If SystemTimer or CustomTimer are selected make sure the corresponding timer is enabled in OsIf General configuration.

Note: Implementation Specific Parameter.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	OSIF_COUNTER_DUMMY
literals	['OSIF_COUNTER_DUMMY', 'OSIF_COUNTER_SYSTEM', 'OSIF_COU⊷ NTER_CUSTOM']

## 4.14 Parameter CanTimeoutDuration

ECUC\_Can\_00113. Specifies the maximum time for blocking function until a timeout is detected. Unit is seconds.

This Timeout is used to detect the Hardware Errors/ Production Errors.

When Hardware registers like Controller Register (CTRL) or Module Control Register (MCR) are configured, the Hardware take some time to take effect of these new settings CANuested.

Once timeout has been occurred and if hardware could not take effect of the CANu settings, then Error is reported.

So this timeout is used to allow hardware to take effect of the Hardware settings.

For OSIF\_COUNTER\_DUMMY method, CanTimeoutDuration may not reflect exactly in seconds (but in the terms of loops, 1 us : 1 loop).

Property	Value
type	ECUC-FLOAT-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1

Property	Value
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	1.0
max	65.535
min	1.0E-6

## 4.15 Parameter CanLPduReceiveCalloutFunction

ECUC\_Can\_00434: This parameter defines the existence and the name of a callout function that is called after a successful reception of a received CAN Rx L-PDU. If this parameter is omitted no callout shall take place.

Property	Value
type	ECUC-FUNCTION-NAME-DEF
origin	AUTOSAR_ECUC
${\it symbolicNameValue}$	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	NULL_PTR

# 4.16 Parameter CanMBCountExtensionSupport

Enables support of more than 255 Can Hardware Objects.

Some platforms have a bigger number of Can controllers and the sum of total MBS for all controllers is bigger than uint8 size (as HTH/HRH is specified in Autosar).

This option should not be enabled for platforms that have a number of MBs smaller than 256 (summing all Can controllers from the platform).

NoteImplementation Specific parameter.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

# 4.17 Parameter CanApiEnableMbAbort

Vendor specific: Can\_AbortMb shall be supported if the parameter set to true.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
${\it symbolicNameValue}$	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

# 4.18 Parameter CanSetBaudrateApi

If the parameter is set to true the Can\_SetBaudrate Api shall be supported.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	0

Property	Value
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

## 4.19 Parameter CanEnableDualClockMode

Enables support for dual clock API. When this parameter is true will generate  $CAN\_DUAL\_CLOCK\_MODE = STD\_ON$ .

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

## 4.20 Parameter CanListenOnlyModeApi

Vendor specific: Can\_ListenOnlyMode shall be supported if the parameter set to true.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

Property	Value
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

## 4.21 Parameter CanGlobalTimeSupport

Shall enable/disable the Global Time APIs used when hardware timestamping is supported by CAN controller.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

# ${\bf 4.22} \quad {\bf Parameter} \ {\bf CanPublicIcomSupport}$

Selects support of Pretended Network features in Can driver. True: Enabled False: Disabled

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

## 4.23 Reference CanEcucPartitionRef

ECUC\_Can\_00491. Maps the CAN driver to zero or multiple ECUC partitions to make the modules API available in this partition. The CAN driver will operate as an independent instance in each of the partitions.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	true
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueConnigCrasses	VARIANT-POST-BUILD: PRE-COMPILE
${\it requires Symbolic Name Value}$	False
destination	/AUTOSAR/EcucDefs/EcuC/EcucPartitionCollection/EcucPartition

## 4.24 Reference CanOsCounterRef

ECUC\_Can\_00431. This parameter contains a reference to the counter, which is used by the CAN driver.

Note: This node is unused, the using of OsCounter is done by selecting CanTimeoutMethod to OSIF\_COUNTER\_SYSTEM.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
${\it requires Symbolic Name Value}$	False
destination	/AUTOSAR/EcucDefs/Os/OsCounter

## 4.25 Reference CanSupportTTCANRef

ECUC\_Can\_00430: The parameter refers to CanIfSupportTTCAN parameter in the CAN Interface Module configuration. The CanIfSupportTTCAN parameter defines whether TTCAN is supported

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
${\it requires Symbolic Name Value}$	False
destination	/AUTOSAR/EcucDefs/CanIf/CanIfPrivateCfg

# 4.26 Container CanTimeStamp

This container contains the parameters for configuration the Timestamp feature.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

# 4.27 Parameter CanTimeStampRequiredAccuracy

specifies the ratio of timestamp value which reports to upper layer.

for example, if GptChannelTickFrequency = 1Ghz(the best clock expected) then CanTimeStampRequiredAccuracy should be 1 =>Can driver will report exactly Timestamp in nanosecond.

if GptChannelTickFrequency = 1Mhz(if the user can't configure to have 1Ghz clock), CanTimeStampRequiredAccuracy should be 1000 => Can driver will report Timestamp in microsecond and convert to nanosecond by multiple by 1000.

Property	Value
type	ECUC-FLOAT-PARAM-DEF
origin	NXP
${\it symbolicNameValue}$	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
multiplicity ComigClasses	VARIANT-POST-BUILD: POST-BUILD
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	1.0
max	1.0E9
min	1.0

# 4.28 Parameter TimestampHRTimeSource

Selects TimeStamp HR Timer Tick Source for Message Buffer HR TimeStamp only.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	FLEXCAN_HRTIMERSRC_EMAC
literals	['FLEXCAN_HRTIMERSRC_EMAC', 'FLEXCAN_HRTIMERSRC_STM0']

# 4.29 Reference CanTimeStampExternalTimerReference

Reference to the external Timer configured for CAN.

Property	Value
type	ECUC-REFERENCE-DEF
origin	NXP
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: POST-BUILD
${\it requires Symbolic Name Value}$	False
destination	/AUTOSAR/EcucDefs/Gpt/GptChannelConfigSet/GptChannelConfiguration

## 4.30 Container CanMainFunctionRWPeriods

ECUC\_Can\_00437. This container contains the parameter for configuring the period for cyclic call to Can MainFunction Read or Can MainFunction Write depending on the referring item.

Included subcontainers:

### • None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

## 4.31 Parameter CanMainFunctionPeriod

ECUC\_Can\_00484. This parameter describes the period for cyclic call to Can\_MainFunction\_Read or Can MainFunction Write depending on the referring item. Unit is seconds.

Different poll-cycles will be configurable if more than one CanMainFunctionPeriod is configured.

In this case multiple Can\_MainFunction\_Read() or Can\_MainFunction\_Write() will be provided by the CAN Driver module.

Property	Value
type	ECUC-FLOAT-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0.001
max	65.535
min	0.001

## 4.32 Container CanIcomGeneral

This container contains the general configuration parameters of the ICOM Configuration

Included subcontainers:

#### • None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

## 4.33 Parameter CanIcomLevel

Defines the level of Pretended Networking. This parameter is reserved for future implementations (Pretended Networking level 2).

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false

Property	Value
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	CAN_ICOM_LEVEL_ONE
literals	['CAN_ICOM_LEVEL_ONE', 'CAN_ICOM_LEVEL_TWO']

## 4.34 Parameter CanIcomVariant

Defines the variant, which is supported by this CanController

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	CAN_ICOM_VARIANT_NONE
literals	['CAN_ICOM_VARIANT_HW', 'CAN_ICOM_VARIANT_NONE', 'CAN_← ICOM_VARIANT_SW']

# ${\bf 4.35}\quad {\bf Container}\ {\bf CanConfigSet}$

ECUC\_Can\_00343. This is the multiple configuration set container for CAN Driver.

Included subcontainers:

- CanController
- CanHardwareObject
- $\bullet$  CanIcom

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

## 4.36 Container CanController

ECUC\_Can\_00354. This container contains the configuration parameters of the CAN controller(s).

Included subcontainers:

- $\bullet \quad Can Controller Baudrate Config$
- CanTTController
- CanRamBlock
- CanRxFiFo
- $\bullet \quad Can Controller Time Stamp \\$

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

## 4.37 Parameter CanHwChannel

Specifies which one of the on-chip FlexCAN interfaces is associated with this controller ID.

NoteImplementation Specific parameter. Not AutoSar Required.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1

Property	Value
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	FLEXCAN_0
literals	['FLEXCAN_0', 'FLEXCAN_1', 'FLEXCAN_2', 'FLEXCAN_3', 'FLEXCA⊷ N_4', 'FLEXCAN_5', 'FLEXCAN_6', 'FLEXCAN_7']

### 4.38 Parameter CanControllerActivation

ECUC\_Can\_00315. Defines if a CAN controller is used in the configuration.

Deactivation of a particular CAN controller is equivalent to a CAN controller not used in the configuration.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

#### 4.39 Parameter CanControllerBaseAddress

 $ECUC\_Can\_00382$ . Specifies the CAN controller base address.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1

Property	Value
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	0
max	4294967295
min	0

## 4.40 Parameter CanControllerId

ECUC\_Can\_00316: This parameter provides the controller ID which is unique in a given CAN Driver.

The value for this parameter starts with 0 and continue without any gaps.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	true
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	1
max	255
min	0

## 4.41 Parameter CanRxProcessing

 $\begin{tabular}{ll} ECUC\_Can\_00317. & Enables/Disables API Can\_MainFunction\_Read() for handling PDU reception events in POLLING mode. \end{tabular}$ 

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
${\it symbolicNameValue}$	false
lowerMultiplicity	1

Property	Value
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	POLLING
literals	['INTERRUPT', 'POLLING', 'MIXED']

# 4.42 Parameter CanTxProcessing

 $ECUC\_Can\_00318. \ Enables/Disables \ API \ Can\_MainFunction\_Write() \ for \ handling \ PDU \ transmission \ events \ in \ POLLING \ mode$ 

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	POLLING
literals	['INTERRUPT', 'POLLING', 'MIXED']

# 4.43 Parameter CanBusoffProcessing

 ${\tt ECUC\_Can\_00314.~Enables/Disables~API~Can\_MainFunction\_BusOff()~for~handling~busoff~events~in~POLLING~mode.}$ 

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1

Property	Value
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	POLLING
literals	['INTERRUPT', 'POLLING']

# 4.44 Parameter CanWakeupFunctionalityAPI

Adds / removes the service Can\_CheckWakeup() from the code.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

## 4.45 Parameter CanWakeupProcessing

 ${\tt ECUC\_Can\_00319.\ Enables/Disables\ API\ Can\_MainFunction\_Wakeup()\ for\ handling\ wakeup\ events\ in\ POLLING\ mode.}$ 

NoteThis option is enabled only if global parameter <CanController/CanWakeupsupport> is 'true'.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A

Property	Value
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	POLLING
literals	['INTERRUPT', 'POLLING']

### 4.46 Parameter CanWakeupSupport

ECUC\_Can\_00330. CAN driver support for wakeup over CAN Bus.

Every WakeUp process will be ignore if this checkbox is not set to ON.

This parameter enables Internal Wakeup (using controller registers) and External Wakeup (using WKUP module).

This is enabled only if internal Wakeup is supported by the platform.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

# 4.47 Parameter CanLoopBackMode

Vendor specific: Enables CAN to operate in Loop Back Mode.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1

Property	Value
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	false

### 4.48 Parameter CanAutoBusOffRecovery

Enable/Disable automatic BusOff recovery (CTRL[BOFF\_REC] bit).

0(Checked) = Automatic recovering from Bus Off state occurs according to the CAN Specification 2.0B.

1(Unchecked) = Automatic recovering from Bus Off is disabled and the module remains in Bus Off state until the bit is negated(zero) by the user.

NoteImplementation specific Parameter. Not AutoSar Required.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	false

# 4.49 Parameter CanTrippleSamplingEnable

Vendor specific: Defines the sampling mode of CAN bits at the Rx input.

True - Three samples are used to determine the value of the received bit.

False - Just one sample is used to determine the bit value.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF

Property	Value
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	false

#### 4.50 Parameter CanControllerPrExcEn

Vendor specific: The protocol exception feature. (See Protocol exception event in the CAN Protocol standard (ISO 11898-1) for details)

True - Enable Feature.

False - Disable Feature.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

## 4.51 Parameter CanControllerEdgeFilter

Vendor specific: The Edge Filter feature. (See Bus Integration state in the CAN Protocol standard (ISO 11898-1) for details)

True - Enable Feature.

False - Disable Feature.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

#### 4.52 Parameter CanControllerFdISO

Vendor specific: Specifies Can FD protocol according to ISO or non-ISO (FlexCAN is able to transmit

FD frame format according to CAN Protocol standard (ISO11898-1))

True - Controller operates using the ISO CAN FD protocol (ISO 11898-1).

False - Controller operates using the non-ISO CAN FD protocol.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	true

#### 4.53 Parameter CanClockFromBus

Switches the source clock for the module to the system bus (rather than crystal).

1 = The CAN engine clock source is the bus clock.(from MCU)

0 =The CAN engine clock source is the oscillator clock.

NoteImplementation specific Parameter. Not AutoSar Required.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

#### 4.54 Reference CanControllerDefaultBaudrate

ECUC\_Can\_00435. Reference to baudrate configuration container configured for the Can Controller.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: POST-BUILD
requires Symbolic Name Value	False
destination	/AUTOSAR/Ecuc Defs/Can/CanConfigSet/CanController/CanController $\leftarrow$ Baudrate Config

#### 4.55 Reference CanControllerEcucPartitionRef

ECUC\_Can\_00492. Maps the CAN controller to zero or one ECUC partitions. The ECUC partition referenced is a subset of the ECUC partitions where the CAN driver is mapped to.

Property	Value	
type	ECUC-REFERENCE-DEF	
origin	AUTOSAR_ECUC	
lowerMultiplicity	0	
upperMultiplicity	1	
postBuildVariantMultiplicity	true	
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE	
	VARIANT-POST-BUILD: PRE-COMPILE	
postBuildVariantValue	true	
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE	
	VARIANT-POST-BUILD: PRE-COMPILE	
requiresSymbolicNameValue	False	
destination	/AUTOSAR/EcucDefs/EcuC/EcucPartitionCollection/EcucPartition	

## 4.56 Reference CanCpuClockRef

ECUC\_Can\_00313. Reference to the CPU clock configuration, which is set in the MCU driver configuration.

MCU plugin need to be added and then give the reference to it.

Property	Value	
type	ECUC-REFERENCE-DEF	
origin	AUTOSAR_ECUC	
lowerMultiplicity	1	
upperMultiplicity	1	
postBuildVariantMultiplicity	N/A	
multiplicityConfigClasses	N/A	
postBuildVariantValue	false	
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE	
varueComigClasses	VARIANT-POST-BUILD: PRE-COMPILE	
${\it requires Symbolic Name Value}$	False	
destination	$/AUTOSAR/EcucDefs/Mcu/McuModuleConfiguration/McuClockSetting {\it Config/McuClockReferencePoint} \\$	

# ${\bf 4.57} \quad {\bf Reference} \ {\bf CanCpuClockRefAlternate}$

Vendor specific: Alternative reference to the CPU clock configuration, which is set in the MCU driver configuration.

MCU plugin need to be added and then give the reference to it.

Note: CanEnableDualClockMode must be true to use this node.

Property	Value	
type	ECUC-REFERENCE-DEF	
origin	NXP	
lowerMultiplicity	1	
upperMultiplicity	1	
postBuildVariantMultiplicity	N/A	
multiplicityConfigClasses	N/A	
postBuildVariantValue	false	
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE	
varueComigClasses	VARIANT-POST-BUILD: PRE-COMPILE	
${\it requires Symbolic Name Value}$	False	
destination	$/AUTOSAR/EcucDefs/Mcu/McuModuleConfiguration/McuClockSetting {\it Config/McuClockReferencePoint} \\$	

## 4.58 Reference CanWakeupSourceRef

ECUC\_Can\_00359. This parameter contains a reference to the Wakeup Source for this controller as defined in the ECU State Manager.

Type: reference to EcuM\_WakeupSourceType

EcuM plugin need to be added and then give the reference to it.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
multiplicity ComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
${\it requires Symbolic Name Value}$	true
destination	/AUTOSAR/EcucDefs/EcuM/EcuMConfiguration/EcuMCommon←
	Configuration/EcuMWakeupSource

## 4.59 Container CanControllerBaudrateConfig

This container contains bit timing related configuration parameters of the CAN controller(s)

Included subcontainers:

#### $\bullet \quad Can Controller Fd Baudrate Config$

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

## 4.60 Parameter CanBaudrateTypeSuport

NORMAL\_CBT: This values are stored in CTRL1 or CBT register (default)

ENHANCE\_CBT: Provide a higher bit timing resolution are stored in ENCBT, EDCBT and EPRS registers.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	NORMAL_CBT
literals	['NORMAL_CBT', 'ENHANCE_CBT']

## 4.61 Parameter CanAdvancedSetting

If TRUE initiates the derivation of the CAN bit timing values from the CanControllerBaudRate parameter.

When this option is True the CanControllerPropSeg, CanControllerSeg1, CanControllerSeg2, CanControllerSeg2, CanControllerSeg2, CanControllerSeg2, CanControllerSeg2, CanControllerSeg2, CanControllerSeg2, CanControllerSeg2, CanControllerSeg2, CanControllerSeg3, CanControllerSeg3,

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false

Property	Value
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	false

### 4.62 Parameter CanBusLength

Specifies the CAN Bus length in meters.

This parameter is used for PROPSEG parameter calculation when "CanAdvancedSetting" control is set to true.

 $Note Implementation\ specific\ Parameter.$ 

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	40
max	5000
min	1

# 4.63 Parameter CanPropDelayTranceiver

Propogation delay of Tranceiver used in nanoseconds.

NoteImplementation specific Parameter.

The calculation for the CAN bit timing is implemented in the code template.

The Formulas used in the code template for calculation are as follows.

Physical delay of bus = Bus length \* Bus propagation delay.

 $tPROP\_SEG = 2(Physical delay of bus + CanPropDelayTranceiver).$ 

PROP\_SEG = ROUND\_UP (tPROP\_SEG/Bus propagation delay).

Based on these calculations implemented in the Code template the consistency check is maintained for CanPropDe-layTranceiver parameter.

The PROP\_SEG parameter need to be a integral value and not fractional value.

Property	Value
type	ECUC-FLOAT-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	150.0
max	5000.0
min	0.0

# 4.64 Parameter CanTxArbitrationStartDelay

This 5-bit field indicates how many CAN bits the Tx arbitration process start point can be delayed from the first bit of CRC field on CAN bus.

See Reference Manual to have a calculation method for the optimal TASD value.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	31
min S32	0 K3XX CAN Driver NX

#### 4.65 Parameter CanControllerPrescaller

Specifies the prescaller for the controller .

The calculation of the resulting CanControllerTimeQuanta value depending on module clocking and prescaller shall be done offline.

 $\label{eq:prescaler} Prescaler = FreqCanClk \; / \; FreqTq; \; FreqTq = 1 \; / \; CanControllerTimeQuanta \; .$ 

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	10
max	1024
min	1

#### 4.66 Parameter CanControllerPrescallerAlternate

Vendor specific: Specifies the alternate prescaller for the controller .

The calculation of the resulting CanControllerTimeQuanta\_Alternate value depending on module clocking and prescaller shall be done offline.

 $\label{eq:prescaler} Prescaler = FreqCanClk \; / \; FreqTq; \; FreqTq = 1 \; / \; CanControllerTimeQuanta \; .$ 

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	10
max actors S32	1024
ictors 532	K3XX CAN Driver

NXP Semicondu

# ${\bf 4.67} \quad {\bf Parameter} \; {\bf CanControllerBaudRateConfigID}$

Uniquely identifies a specific baud rate configuration. This ID is used by

SetBaudrate API

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	65535
min	0

### 4.68 Parameter CanControllerBaudRate

ECUC\_Can\_00005. Specifies the buadrate of the controller in kbps.

CAN maximum speed is 1Mbps.

Property	Value
type	ECUC-FLOAT-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigCiasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	20.0
max	2000.0
min	0.0

## 4.69 Parameter CanControllerSyncSeg

The Synchronization Segment or SYNC\_SEG time interval is used to synchronize all the nodes across the network.

The SYNC\_SEG time interval has a fixed period of one Time Quantum (TQ).

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
unlua Carafa Classes	VARIANT-PRE-COMPILE: PRE-COMPILE
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	1
max	1
min	1

## 4.70 Parameter CanControllerPropSeg

ECUC\_Can\_00073. It is used to compensate the physical delay within the CAN network.

when disable extended CAN bit timing:

The CanControllerPropSeg valid values are 1-8 Tq.

when enable extended CAN bit timing:

The CanControllerPropSeg valid values are 1-64 Tq.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	5
max ctors S32	255 K3XX CAN Driver
0.015 5 <b>32</b> .	

### 4.71 Parameter CanControllerSeg1

ECUC\_Can\_00074. Specifies the Phase Segment 1 in time quantas.

when disable extended CAN bit timing:

The CanControllerSeg1 valid values are 1-8 Tq.

when enable extended CAN bit timing:

The CanControllerSeg1 valid values are 1-32 Tq.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE VARIANT-POST-BUILD: POST-BUILD
defaultValue	5
max	255
min	0

## 4.72 Parameter CanControllerSeg2

Specifies the Phase Segment 1 in time quantas.

when disable extended CAN bit timing:

The CanControllerSeg2 valid values are 2-8 Tq.

when enable extended CAN bit timing:

The CanControllerSeg2 valid values are 2-32 Tq.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1

Property	Value
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigCiasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	6
max	255
min	0

## 4.73 Parameter CanControllerSyncJumpWidth

when disable extended CAN bit timing:

The CanControllerSyncJumpWidth valid values are 1-4 Tq.

when enable extended CAN bit timing:

The CanControllerSyncJumpWidth valid values are 1-32 Tq.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	1
max	255
min	0

## 4.74 Container CanControllerFdBaudrateConfig

This optional container contains bit timing related configuration parameters of the CAN controller(s) for payload and CRC of a CAN FD frame. If this container exists the controller supports CAN FD frames.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

### 4.75 Parameter CanControllerFdBaudRate

ECUC\_Can\_00481. Specifies the data segment baud rate of the controller in kbps.

Property	Value
type	ECUC-FLOAT-PARAM-DEF
origin	AUTOSAR_ECUC
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
rolus ConferClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	250.0
max	8000.0
min	0.0

# 4.76 Parameter CanControllerFdSyncSeg

The Synchronization Segment or SYNC\_SEG time interval is used to synchronize all the nodes across the network.

The SYNC\_SEG time interval has a fixed period of one Time Quantum (TQ).

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

Property	Value
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	1
max	1
min	1

# 4.77 Parameter CanControllerPropSeg

 ${\tt ECUC\_Can\_00476.Specifies\ propagation\ delay\ in\ time\ quantas}.$ 

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
relucConfectlosses	VARIANT-PRE-COMPILE: PRE-COMPILE
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	1
max	255
min	0

# 4.78 Parameter CanControllerSeg1

 ${\tt ECUC\_Can\_00477.Specifies}$  phase segment 1 in time quantas.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

Property	Value
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	1
max	255
min	0

# 4.79 Parameter CanControllerSeg2

ECUC\_Can\_00478. Specifies phase segment 2 in time quantas.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigCiasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	2
max	255
min	0

# ${\bf 4.80 \quad Parameter \ Can Controller Sync Jump Width}$

 ${\tt ECUC\_Can\_00479.Specifies\ the\ synchronization\ jump\ width\ for\ the\ controller\ in\ time\ quantas}.$ 

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	1

89

Property	Value
max	255
min	0

## 4.81 Parameter CanControllerSspOffset

 ${\tt ECUC\_Can\_00494}$  . Specifies the Transmitter Delay Compensation Offset in minimum time quanta

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	true
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
multiplicity ComigClasses	VARIANT-POST-BUILD: POST-BUILD
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	255
min	0

### 4.82 Parameter CanControllerFdPrescaller

Fd Prescaler Option overwrite the Can Controller Prescaller

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	true
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
multiplicity ComigClasses	VARIANT-POST-BUILD: POST-BUILD
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	1
max	1024
min	1

### 4.83 Parameter CanControllerPrescallerAlternateFd

Vendor specific: Specifies the alternate prescaller for the controller .

The calculation of the resulting CanControllerTimeQuanta\_Alternate value depending on module clocking and prescaller shall be done offline.

 $\label{eq:prescaler} Prescaler = FreqCanClk \; / \; FreqTq; \; FreqTq = 1 \; / \; CanControllerTimeQuanta \; .$ 

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	10
max	1024
min	1

### 4.84 Parameter CanControllerTxBitRateSwitch

Specifies if the bit rate switching shall be used for transmissions.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	true

### 4.85 Container CanTTController

This container is only included and valid if TTCAN SWS is used and TTCAN is enabled.

Included subcontainers:

#### • None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

## 4.86 Parameter CanTTControllerApplWatchdogLimit

Defines the maximum time period (unit is 256 times NTU) after which the application has to serve the watchdog.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	255
min	0

# ${\bf 4.87} \quad {\bf Parameter} \,\, {\bf CanTTControllerCycleCountMax}$

Defines the value for cycle\_count\_max.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	63
min	0

## 4.88 Parameter CanTTControllerExpectedTxTrigger

Number of expected\_tx\_trigger.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	255
min	0

# ${\bf 4.89} \quad {\bf Parameter} \; {\bf CanTTControllerExternalClockSynchronisation}$

Enables/disables the external clock synchronization.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF

Property	Value
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

# ${\bf 4.90 \quad Parameter \; CanTTControllerGlobalTimeFiltering}$

Enables/disables the global time filtering.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

### 4.91 Parameter CanTTControllerInitialRefOffset

Defines the initial value for ref trigger offset.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A

Property	Value
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	127
min	

# ${\bf 4.92} \quad {\bf Parameter} \ {\bf CanTTControllerInterruptEnable}$

Enables/disables the respective interrupts.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	1023
min	0

### 4.93 Parameter CanTTControllerLevel2

Defines whether Level 2 or Level 1 is used.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true

Property	Value
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

# 4.94 Parameter CanTTControllerNTUConfig

Defines the config value for NTU (network time unit).

Property	Value
type	ECUC-FLOAT-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0.0
max	100.0
min	0.0

# ${\bf 4.95}\quad {\bf Parameter~CanTTControllerOperation Mode}$

Defines the operation mode.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
valueComigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	CAN_TT_EVENT_SYNC_TIME_TRIGGERED
literals	['CAN_TT_EVENT_SYNC_TIME_TRIGGERED', 'CAN_TT_EVENT_← TRIGGERED', 'CAN_TT_TIME_TRIGGERED']

# 4.96 Parameter CanTTControllerSyncDeviation

Defines the maximum synchronization deviation:

Property	Value
type	ECUC-FLOAT-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0.0
max	100.0
min	0.0

### 4.97 Parameter CanTTControllerTURRestore

Enables/disables the TUR restore.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

### 4.98 Parameter CanTTControllerTimeMaster

Defines whether the controller acts as a potential time master.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

# 4.99 Parameter CanTTControllerTimeMasterPriority

Defines the time master priority.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	7
min	0

# ${\bf 4.100}\quad {\bf Parameter~CanTTControllerTxEnableWindowLength}$

Length of the tx enable window given in CAN bit times.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false

Property	Value
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	1
max	16
min	1

# ${\bf 4.101} \quad {\bf Parameter} \; {\bf CanTTControllerWatchTriggerGapTimeMark}$

watch trigger time mark after a gap

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	65535
min	0

# ${\bf 4.102} \quad {\bf Parameter} \ {\bf CanTTControllerWatchTriggerTimeMark}$

watch trigger time  $\max$ 

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1

Property	Value
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	65535
min	0

# 4.103 Parameter CanTTIRQProcessing

Enables / disables API Can\_MainFunction\_BusOff() for handling busoff events in POLLING mode.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	POLLING
literals	['INTERRUPT', 'POLLING']

### 4.104 Reference CanTTControllerEcucPartitionRef

ECUC\_Can\_00493. Maps the Time triggered CAN controller to zero or one ECUC partitions. The ECUC partition referenced is a subset of the ECUC partitions where the CAN driver is mapped to.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	1

Property	Value
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
requiresSymbolicNameValue	False
destination	/AUTOSAR/EcucDefs/EcuC/EcucPartitionCollection/EcucPartition

#### 4.105 Container CanRamBlock

Vendor specific: Specify Data size of ram block.

Included choices:

- CanRamBlockUnified
- CanRamBlockSpecified

Property	Value				
type	ECUC-CHOICE-CONTAINER-DEF				
lowerMultiplicity	0				
upperMultiplicity	1				
postBuildVariantMultiplicity	false				
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE				
multiplicity ConnigClasses	VARIANT-POST-BUILD: PRE-COMPILE				

### 4.106 Container CanRxFiFo

Vendor specific: Specify the FIFO used.

Legacy FIFO can't be used if FD is activated! Please deactivate CanControllerFdBaudrateConfig optional field if Legacy FIFO is needed.

Included choices:

- CanLegacyFiFo
- CanEnhanceFiFo

Property	Value				
type	ECUC-CHOICE-CONTAINER-DEF				
lowerMultiplicity	0				
upperMultiplicity	1				
postBuildVariantMultiplicity	false				
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE				
multiplicity Colling Classes	VARIANT-POST-BUILD: PRE-COMPILE				

# 4.107 Container CanControllerTimeStamp

This container contains the parameters for configuration the Timestamp feature.

Included subcontainers:

#### • None

Property	Value				
type	ECUC-PARAM-CONF-CONTAINER-DEF				
lowerMultiplicity	0				
upperMultiplicity	1				
postBuildVariantMultiplicity	false				
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE				
multiplicity ComigClasses	VARIANT-POST-BUILD: PRE-COMPILE				

### 4.108 Parameter MBTSBASE

This field selects which time base is used for capturing the 16-bit TIME\_STAMP field of the Message Buffer register.

Property	Value				
type	ECUC-ENUMERATION-PARAM-DEF				
origin	NXP				
symbolicNameValue	False				
lowerMultiplicity	1				
upperMultiplicity	1				
postBuildVariantMultiplicity	N/A				
multiplicityConfigClasses	N/A				
postBuildVariantValue	false				
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE				
varueConngClasses	VARIANT-POST-BUILD: POST-BUILD				
defaultValue	FLEXCAN_MSGBUFFTIMESTAMP_TIMER				
literals	['FLEXCAN_MSGBUFFTIMESTAMP_TIMER']				

## 4.109 Parameter TimestampTimeSource

Selects TimeStamp Time Tick Source for Free Running Time(Message Buffer TimeStamp only).

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue FLEXCAN_ONCHIP_CLK_TIMESTAMP_SRC	
literals	

## 4.110 Parameter HRTimeStampCapturePoint

When this field is select as FLEXCAN\_TIMESTAMPCAPTURE\_DISABLE the FlexCAN Message Buffer timestamp 16 bits is select else 32 HR timestamp is select.

This field configures the point in time when a 32-bit time base is captured during a CAN frame and stored in the high resolution time stamp register.

#### ${\bf Selection}:$

Ti	meStamp Capture Po	oint	Classical CA	AN Frame	CA	AN FD Fran	ne		
						.			
FLE abled	XCAN_TIMESTAM	PCAPTURE_	_DISABLE	High Resolut	tion Tim	er Disabled	High Resolu	ution Tin	ner Dis-
FLE	XCAN_TIMESTAM	PCAPTURE	_START	Start of fran	ne bit	Star	t of frame bit	-	
FLE	XCAN_TIMESTAM	PCAPTURE	_END	End of fram	e bit	End	of frame bit		
FLE	XCAN_TIMESTAM	PCAPTURE	_FD   \$	Start of frame	e bit	Res bi	t		

Property	Value			
type	ECUC-ENUMERATION-PARAM-DEF			
origin	NXP			
${\it symbolicNameValue}$	False			

Property	Value
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
${\it multiplicity} Config Classes$	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	FLEXCAN_TIMESTAMPCAPTURE_START
literals	['FLEXCAN_TIMESTAMPCAPTURE_DISABLE', 'FLEXCAN_TIMESTA↔
	$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$
	EXCAN_TIMESTAMPCAPTURE_FD']

## 4.111 Container CanHardwareObject

SWS 324. This container contains the configuration (parameters) of CAN Hardware Objects.

This configuration element is used as information for the CAN Interface only.

The relevant CAN driver configuration is done with the filter mask and identifier.

Included subcontainers:

- CanHwFilter
- $\bullet \quad Can TT Hardware Object Trigger$

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

## 4.112 Parameter CanFdPaddingValue

MBCS[PRIO]: This value it is the padding value when FD it is used.

Property	Value
type	ECUC-INTEGER-PARAM-DEF

Property	Value
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	true
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
multiplicity ComigClasses	VARIANT-POST-BUILD: POST-BUILD
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	255
min	0

## 4.113 Parameter CanObjectPayloadLength

ECUC\_Can\_00495. Specifies the maximum L-PDU payload length in bytes the hardware object can store.

If the parameter is not provided, Can driver configuration generators have to assume the maximum length of the underlying CAN derivate, e.g. 8 bytes for CAN, 64 bytes for CAN-FD.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
multiplicity Config Classes	VARIANT-POST-BUILD: POST-BUILD
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	CAN_OBJECT_PL_8
literals	['CAN_OBJECT_PL_12', 'CAN_OBJECT_PL_16', 'CAN_OBJECT_PL_ $\leftarrow$ 20', 'CAN_OBJECT_PL_24', 'CAN_OBJECT_PL_32', 'CAN_OBJECT_ $\leftarrow$
	PL_48', 'CAN_OBJECT_PL_64', 'CAN_OBJECT_PL_8']

## 4.114 Parameter CanHandleType

ECUC\_Can\_00323. Specifies the type (Full-CAN or Basic-CAN) of a hardware object.

NoteAll controllers which the Fifo is enabled shall define at least 1 RECEIVE hardware object.

First RECEIVE hardware object defined for a controller which have the Fifo enabled is configured by CONVENTION to receive data from Fifo.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	BASIC
literals	['BASIC', 'FULL']

## 4.115 Parameter CanIdType

ECUC Can 00065. Specifies whether the IdValue is of type

- standard identifier (ID 11 bits length)
- extended identifier (ID 29 bits length)
- mixed mode (standard or extended)

NoteMBs configred as MIXED standard and RECEIVE type will be treated as EXTENDED.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	STANDARD
literals	['EXTENDED', 'MIXED', 'STANDARD']

#### Parameter CanObjectId 4.116

ECUC\_Can\_00326. Holds the handle ID of HRH or HTH.

The value of this parameter is unique in a given CAN Driver, and it should start with 0 and continue without any

The HRH and HTH Ids are defined under two different name-spaces.

Example: HRH0-0, HRH1-1, HTH0-2, HTH1-3

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	true
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	0
max	65535
min	0

#### 4.117 Parameter CanObjectType

ECUC\_Can\_00327. Specifies if the HardwareObject is used as Transmit or as Receive object.

NoteMBs configred as MIXED standard and RECEIVE type will be treated as EXTENDED.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	RECEIVE
literals	['RECEIVE', 'TRANSMIT']

## 4.118 Parameter CanHardwareObjectUsesPolling

Enables polling of this hardware object. This node shall exist if CanRxProcessing/CanTxProcessing is set to MIXED.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

## 4.119 Parameter CanTriggerTransmitEnable

This parameter defines if or if not Can supports the trigger-transmit API for this handle.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

## ${\bf 4.120 \quad Parameter \; Can HwObject Uses Block}$

Vendor specific: Selects the Block which Hw Object take into.

This field is meaningless for first HRH of controller enabling Enhance FIFO (Enhance FIFO object).

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
maniphenty Connig Classes	VARIANT-POST-BUILD: POST-BUILD
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueCollingClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	CAN_RAM_BLOCK_0
literals	['CAN_RAM_BLOCK_0', 'CAN_RAM_BLOCK_1', 'CAN_RAM_BLOCK_2']

### 4.121 Parameter CanHwObjectCount

Number of hardware objects used to implement one HOH. In case of a HRH this parameter defines the number of elements in the hardware FIFO or the number of shadow buffers, in case of a HTH it defines the number of hardware objects used for multiplexed transmission or for a hardware FIFO used by a FullCAN HTH

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	1
max	65535
min	1

### 4.122 Reference CanControllerRef

ECUC\_Can\_00322. Reference to CAN Controller to which the HOH is associated to.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
${\it requires Symbolic Name Value}$	False
destination	/AUTOSAR/EcucDefs/Can/CanConfigSet/CanController

### 4.123 Reference CanMainFunctionRWPeriodRef

ECUC Can 00438.Reference to CAN Controller to which the HOH is associated to.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	true
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
multiplicity ComigClasses	VARIANT-POST-BUILD: POST-BUILD
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueConnigClasses	VARIANT-POST-BUILD: POST-BUILD
requiresSymbolicNameValue	False
destination	/ AUTOSAR/EcucDefs/Can/CanGeneral/CanMainFunctionRWPeriods

### 4.124 Container CanHwFilter

ECUC\_Can\_00468: This container is only valid for HRHs and contains the configuration (parameters) of one hardware filter.

If the HRH is used for Legaycy FIFO, CanHwFilterCode must be considered as below:

Can ID Acceptance Mode :

FORMAT\_A:

- STANDARD : All bits (in the total of 11 bits) are used for frame identification
- EXTENDED : All bits (in the total of 29 bits) are used for frame identification

#### FORMAT B:

- STANDARD : All bits (in the total of 11 bits) are used for frame identification
- EXTENDED: Only 14 most significant bits (in the total of 29 bits) used for frame identification

#### FORMAT\_C:

- STANDARD: Only 8 most significant bits (in the total of 11 bits) used for frame identification
- EXTENDED: Only 8 most significant bits (in the total of 29 bits) used for frame identification

User need to provide the entire id.

For example: for FORMAT\_C, Frame type is STANDARD, user must provide all 11 bits instead of 8 most significant bits only.

Included subcontainers:

#### • None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

### 4.125 Parameter CanHwFilterCode

ECUC\_Can\_00325. Specifies (together with the filter mask)- the identifiers range that passes the hardware filter for of RX objects.

Parameter ranges from 0 to 0x7FF (11 bits) for Standard IDs and 0 to 0x1FFFFFFF (29 bits) for Extended IDs.

User can assign any code to this parameter, but must to respect the above rule related to Standard/Extended IDs.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false

Property	Value
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	4294967295
min	0

### 4.126 Parameter CanHwFilterMask

ECUC\_Can\_00469: Specifies (together with the filter mask) the identifiers range that passes the hardware filter.

EN:

This value is used as acceptance masks for ID filtering in RX MBs and the FIFO.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	4294967295
min	0

## ${\bf 4.127}\quad {\bf Container}\ {\bf CanTTHardware Object Trigger}$

This container is only included and valid if  $\operatorname{TTCAN}$  SWS is used and  $\operatorname{TTCAN}$  is enabled.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

## ${\bf 4.128} \quad {\bf Parameter} \; {\bf CanTTHardware Object Base Cycle}$

Defines the cycle\_offset.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	63
min	0

# ${\bf 4.129} \quad {\bf Parameter} \ {\bf CanTTHardware Object Cycle Repetition}$

Defines the repeat\_factor.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true

Property	Value
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	1
max	64
min	1

## 4.130 Parameter CanTTHardwareObjectTimeMark

Defines the point in time, when the trigger will be activated.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	65535
min	0

## 4.131 Parameter CanTTHardwareObjectTriggerId

Sequential number which allows separation of different TTCAN triggers configured for one and the same hardware object.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	true
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE

Property	Value
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	0
max	63
min	0

## ${\bf 4.132} \quad {\bf Parameter} \; {\bf CanTTHardware Object Trigger Type}$

Defines the type of the trigger associated with the hardware object. This parameter depends on plain CAN parameter CAN\_OBJECT\_TYPE.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: POST-BUILD
varueComigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	CAN_TT_RX_TRIGGER
literals	$['CAN\_TT\_RX\_TRIGGER', \ 'CAN\_TT\_TX\_REF\_TRIGGER', \ 'CAN\_T \leftrightarrow \ 'CAN\_TT\_TX\_REF\_TRIGGER', \ 'CAN\_T \leftrightarrow \ 'CAN\_TT\_TX\_REF\_TRIGGER', \ 'CAN\_TT\_TX\_TX_REF\_TRIGGER', \ 'CAN\_TT\_TX_REF\_TRIGGER', \ 'CAN\_TT\_TX_TX_REF\_TRIGGER', \ 'CAN\_TT\_TX_TX_REF\_TRIGGER', \ 'CAN\_TT_TX_TX_REF\_TRIGGER', \ 'CAN\_TT_TX_TX_TX_REF_TRIGGER', \ 'CAN\_TT_TX_TX_TX_TX_TX_TX_TX_TX_TX_TX_TX_TX_T$
	T_TX_REF_TRIGGER_GAP', 'CAN_TT_TX_TRIGGER_EXCLUSIVE',
	$  \text{'CAN\_TT\_TX\_TRIGGER\_MERGED', 'CAN\_TT\_TX\_TRIGGER\_SING} \leftarrow  $
	m LE']

### 4.133 Container CanIcom

This container contains the parameters for configuring pretended networking

Included subcontainers:

### • CanIcomConfig

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses Gast	VARIANT-PRE-COMPILE: PRE-COMPILE
S32	K <b>yx K</b> L <b>Cxin</b> P <b>D</b> SifeBuild: PRE-COMPILENXI

# 4.134 Container CanIcomConfig

This container contains the general configuration parameters of the ICOM Configuration

Included subcontainers:

#### • CanIcomWakeupCauses

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	256
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

## 4.135 Parameter CanIcomConfigId

This parameter identifies the ID of the ICOM configuration.

In order prevent the issue when have multiple configuration for ICom, Please configure the ConfigID follow the order.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	1
max	255
min	1

### 4.136 Parameter CanIcomWakeOnBusOff

This parameter defines that the MCU shall wake if the bus off is detected or not.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

### 4.137 Container CanIcomWakeupCauses

This container contains the configuration parameters of the wakeup causes to leave the power saving mode.

Included subcontainers:

#### • CanIcomRxMessage

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

## 4.138 Container CanIcomRxMessage

This container contains the configuration parameters for the wakeup causes for matching received messages. It has to be configured as often as received messages are defined as wakeup cause. constraint: For all CanIcomRxMessage instances the Message IDs which are defined in CanIcomMessageId and in CanIcomRxMessageIdMask shall not overlap.

Included subcontainers:

 $\bullet \quad Can Icom Rx Message Signal Config$ 

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

### 4.139 Parameter CanIcomCounterValue

This parameter defines that the MCU shall wake if the message with the ID is received n times on the communication channel.

NOTE: The ASR421 require 16 bit for this field, but hardware only support 8 bit for this feild. So the limitation value of this feild is 256.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
multiplicity ComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	1
max	255
min	1

## ${\bf 4.140 \quad Parameter \ Can Icom Message Id Type}$

Specifies whether the CanIcomMessageIdType is of type

- standard identifier (ID 11 bits length)
- extended identifier (ID 29 bits length)

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF

Property	Value
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	STANDARD
literals	['EXTENDED', 'STANDARD']

## 4.141 Parameter CanIcomMessageId

This parameter defines the message ID the wakeup causes of this CanIcomRxMessage are configured for. In addition a mask (CanIcomMessageIdMask) can be defined, in that case it is possible to define a range of rx messages, which can create a wakeup condition.

when CanIcomIdOperation is selected to INSIDE\_RANGE, this node contains lower limit value.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	0
max	536870911
min	0

## 4.142 Parameter CanIcomIdOperation

This is a non-autosar parameter. It is generated in order support for selection the ID filter type.

The Platlorm support 4 option in order ID filter wake-up message:

**EXACTLY** 

**SMALLER** 

GREATER

INSIDE\_RANGE

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	EXACTLY
literals	['EXACTLY', 'GREATER_MINNUM', 'SMALLER_MAXNUM', 'INSIDE_R↔ ANGE']

## 4.143 Parameter CanIcomMessageIdMask

Describes a mask for filtering of CAN identifiers. The CAN identifiers of incoming messages are masked with this CanIcomMessageIdMask. If the masked identifier matches the masked value of CanIcomMessageId, it can create a wakeup condition for this CanIcomRxMessage. Bits holding a 0 mean don't care, i.e. do not compare the message's identifier in the respective bit position. The mask shall be build by filling with leading 0.

This contains the upper limit value in ID

range detection. Also, when exact ID filtering criteria is selected, this register is used to

store the ID mask. Otherwise, this node is unused.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

Property	Value
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	0
max	536870911
min	0

## 4.144 Parameter CanIcomMissingMessageTimerValue

This parameter defines that the MCU shall wake if the message with the ID is not received for a specific time in s on the communication channel.

NOTE: The '0' value have the meaning that the wake-up by timer disable, When you want to disable the wake-up by timer, you should disable this object.

The internal timer is incremented based on periodic time ticks, which period is 64 times the CAN Bit Time unit. Need to enable CanIcomDefaultBaudrate to calculate the ticks written to hardware

Property	Value
type	ECUC-FLOAT-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
multiplicity ComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	0.0
max	65535.0
min	0.0

## 4.145 Parameter CanIcomPayloadLengthError

This parameter defines that the MCU shall wake if a payload error occurs

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP

Property	Value
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

## 4.146 Parameter CanPayloadFilter

This parameter defines enable filter payload of messages in Pretended Networking or not

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

## 4.147 Reference CanIcomDefaultBaudrate

Reference to baudrate configuration container configured for the Can Controller to calculate CanIcomMissingMessageTimerValue.

Property	Value
type	ECUC-REFERENCE-DEF
origin	NXP
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

Property	Value
	VARIANT-POST-BUILD: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
${\it requires Symbolic Name Value}$	False
destination	$/AUTOSAR/EcucDefs/Can/CanConfigSet/CanController/CanController \leftarrow \\ BaudrateConfig$

### 4.148 Container CanIcomRxMessageSignalConfig

This container contains the configuration parameters for the wakeup causes for matching signals.

It has to be configured as often as a signal is defined as wakeup cause. If at least one Signal conditions defined in a CanIcomRxMessageSignalConfig evaluates to true or if no CanIcomRxMessageSignalConfig are defined, the whole wakeup condition is considered to be true. All instances of this container refer to the same frame/pdu (see CanIcomMessageId).

Included subcontainers:

#### • None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

## 4.149 Parameter CanIcomSignalMask

This parameter shall be used to mask a signal in the payload of a CAN message. The mask is binary AND with the signal payload. The result will be used in combination of the operations defined in CanIcomSignalOperation with the CanIcomSignalValue.

the ASR request for full 64 bit with Integers type. but in the Tresos tool, the Integers only has 63 bit, So in the fact, the greatest value is 0x7ffffffffffff.

User should provide all bits to this node for payload filtering.

example: when the node is 0x0011223344556677, the byte 0 of imcoming message is masked by 0x00 (no mask), the byte 1 is masked by 0x11 and so on.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	0
max	9223372036854775807
min	0

## 4.150 Parameter CanIcomSignalOperation

This parameter defines the operation, which shall be used to verify the signal value creates a wakeup condition.

NOTE: Hardware doesn't support a XOR type, when XOR type selected, it's converted to a RANGE type supported by Hardware.

When XOR type selected (RANGE):

- Can Icom<br/>Signal Value specifies the lower limit.
- Can Icom<br/>Signal Mask specifies  $\,$  the upper limit.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	EQUAL
literals	['AND', 'EQUAL', 'GREATER', 'SMALLER', 'XOR']

### 4.151 Parameter CanIcomSignalValue

This parameter shall be used to define a signal value which shall be compared (CanIcomSignalOperation) with the masked CanIcomSignalMask value of the received signal (CanIcomSignalRef).

User should provide all bits to this node for payload filtering.

example: when the node is 0x0011223344556677, the byte 0 of imcoming message is masked by 0x00 (no mask), the byte 1 is masked by 0x11 and so on.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	0
max	9223372036854775807
min	0

### 4.152 Parameter DLCLowValue

This is a non-autosar object. It is used to configure the lowest value for the "CAN\_FLT\_DLC" register.

That value is number data byte lowest of messages wake-up.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
${\it symbolicNameValue}$	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	8
min	0

### 4.153 Parameter DLCHighValue

This is a non-autosar object. It is used to configure the highest value for the "CAN\_FLT\_DLC" register.

That value is number data byte highest of messages wake-up.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	False
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	8
min	0

## 4.154 Reference CanIcomSignalRef

This parameter defines a reference to the signal which shall be checked additional to the message id (CanIcomMessageId). This reference is used for documentation to define which ComSignal originates this filter setting. All signals being referred by this reference shall point to the same PDU.

Property	Value
type	ECUC-REFERENCE-DEF
origin	NXP
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
${\it requires Symbolic Name Value}$	False
destination	/AUTOSAR/EcucDefs/Com/ComConfig/ComSignal

### 4.155 Container CommonPublishedInformation

Common container, aggregated by all modules.

It contains published information about vendor and versions.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

## 4.156 Parameter ArReleaseMajorVersion

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

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
defaultValue	4
max	4
min	4

### 4.157 Parameter ArReleaseMinorVersion

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

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
defaultValue	7
max	7
min	7

### 4.158 Parameter ArReleaseRevisionVersion

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

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
defaultValue	0
max	0
min	0

### 4.159 Parameter ModuleId

Module ID of this module from Module List.

Note: Implementation Specific Parameter

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
defaultValue	80
max	80
min	80

## 4.160 Parameter SwMajorVersion

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

Note: Implementation Specific Parameter

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
defaultValue	3
max	3
min	3

### 4.161 Parameter SwMinorVersion

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

Note: Implementation Specific Parameter

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
defaultValue	0
max	0
min	0

### 4.162 Parameter SwPatchVersion

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

Note: Implementation Specific Parameter

Property	Value	
type	ECUC-INTEGER-PARAM-DEF	
origin	NXP	
symbolicNameValue	false	
lowerMultiplicity	1	
upperMultiplicity	1	
postBuildVariantMultiplicity	N/A	
multiplicityConfigClasses	N/A	
postBuildVariantValue	false	
valueConfigClasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION	
varueConnigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION	
defaultValue	0	
max	0	
min	0	

## 4.163 Parameter VendorApiInfix

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:

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.

Note: Implementation Specific Parameter

Property	Value	
type	ECUC-STRING-PARAM-DEF	
origin	NXP	
symbolicNameValue	false	
lowerMultiplicity	1	
upperMultiplicity	1	
postBuildVariantMultiplicity	N/A	
multiplicityConfigClasses	N/A	
postBuildVariantValue	false	
valueConfigClasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION	
	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION	
defaultValue	FLEXCAN	

### 4.164 Parameter VendorId

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

Note: Implementation Specific Parameter

Property	Value	
type	ECUC-INTEGER-PARAM-DEF	
origin	NXP	
symbolicNameValue	false	
lowerMultiplicity	1	
upperMultiplicity	1	
postBuildVariantMultiplicity	N/A	
multiplicityConfigClasses	N/A	
postBuildVariantValue	false	
valueConfigClasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION	

Property	Value	
	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION	
defaultValue	43	
max	43	
min	43	

# **Chapter 5**

## **Module Index**

# 5.1 Software Specification

Here is a list of all modules:

CAN_43_FLEXCAN_DRIVER	133
FlexCAN	149
FlexCAN_driver	212
Controller Area Network with Flexible Data Rate (FlexCAN)	210

## **Chapter 6**

### **Module Documentation**

### 6.1 CAN 43 FLEXCAN DRIVER

### 6.1.1 Detailed Description

#### **Data Structures**

- struct Can\_43\_FLEXCAN\_ConfigType

  Can Configuration. More...
- $\bullet \ \ struct \ Can\_43\_FLEXCAN\_HwFilterType$

Can Hardware Filter. More...

- struct Can\_43\_FLEXCAN\_HwObjectConfigType

  Can Hardware Object. More...
- struct Can\_43\_FLEXCAN\_TimeSegmentType

Can Bit Rate. More...

- struct Can\_43\_FLEXCAN\_BaudrateConfigType Can Baudrate. More...
- struct Can\_43\_FLEXCAN\_ControllerConfigType

  Can Controller. More...

#### Macros

- - Runtime Error ID for "Received CAN message is lost".

Service ID of Can\_43\_FLEXCAN\_MainFunction\_Read.

#### **Module Documentation**

#### Enum Reference

• enum Can 43 FLEXCAN HwObjectHandleType

Can Hardware Object Handle.

• enum Can\_43\_FLEXCAN\_IdMessageType

Can Id Message.

• enum Can 43 FLEXCAN MbType

Message Buffer Type: TX, RX, RX FIFO.

• enum Can\_43\_FLEXCAN\_LegacyFIFOAcceptanceModeType

Legacy FIFO ID Acceptance Mode.

#### Function Reference

void Can\_43\_FLEXCAN\_Init (const Can\_43\_FLEXCAN\_ConfigType \*Config)

Initialize the CAN driver. SID is 0x00.

• void Can 43 FLEXCAN DeInit (void)

De-initialize the CAN driver. SID is 0x10.

• Std\_ReturnType Can\_43\_FLEXCAN\_SetControllerMode (uint8 Controller, Can\_ControllerStateType Transition)

Put the controller into a required state. SID is 0x03.

• void Can\_43\_FLEXCAN\_DisableControllerInterrupts (uint8 Controller)

Disable INTs. SID is 0x04.

• void Can 43 FLEXCAN EnableControllerInterrupts (uint8 Controller)

Enable INTs. SID is 0x05.

• Std\_ReturnType Can\_43\_FLEXCAN\_GetControllerErrorState (uint8 ControllerId, Can\_ErrorStateType \*ErrorStatePtr)

Obtains the error state of the CAN controller.. SID is 0x11.

 $\bullet \ \, Std\_ReturnType \ \, Can\_43\_FLEXCAN\_GetControllerMode \ \, (uint8 \ \, Controller, \ \, Can\_ControllerStateType \\ *ControllerModePtr)$ 

Reports about the current status of the requested CAN controller. SID is 0x12.

• Std\_ReturnType Can\_43\_FLEXCAN\_GetControllerRxErrorCounter (uint8 ControllerId, uint8 \*RxError← CounterPtr)

Return the Rx error counter for a CAN controller.

• Std\_ReturnType Can\_43\_FLEXCAN\_GetControllerTxErrorCounter (uint8 ControllerId, uint8 \*TxError← CounterPtr)

Return the Tx error counter for a CAN controller.

• Std\_ReturnType Can\_43\_FLEXCAN\_Write (Can\_HwHandleType Hth, const Can\_PduType \*PduInfo)

Transmit information on CAN bus. SID is 0x06.

#### 6.1.2 Data Structure Documentation

#### 6.1.2.1 struct Can\_43\_FLEXCAN\_ConfigType

Can Configuration.

Definition at line 251 of file Can\_43\_FLEXCAN.h.

### Data Fields

Type	Name	Description
const uint32	Can_u32CoreID	Configuration Core ID.
const Can_HwHandleType	Can_uHthFirstIndex	The first Hth after Hrh consecutive.
const uint8 *	Can_pCtrlOffsetToCtrlIDMap	Mapping Controller ID to Controller hardware offset.
const uint8 *	Can_pHwObjIDToCtrlIDMap	Mapping Controller ID to Hardware Object ID.
const	Can_pHwObjectConfig	Pointer to Can Hardware Object
Can_43_FLEXCAN_HwObjectConfig	$\Gamma \mathrm{ype}$	Config.
*		
const	Can_ppController	Pointer to Can Controller Config.
Can_43_FLEXCAN_ControllerConfig	Гуре	
*const *		

### $6.1.2.2 \quad struct \ Can\_43\_FLEXCAN\_HwFilterType$

Can Hardware Filter.

Definition at line 319 of file Can\_Flexcan\_Types.h.

#### Data Fields

Type	Name	Description
const uint32	Can_u32HwFilterCode	Specifies (together with the filter mask) the identifiers range that passes the hardware filter.
const uint32	Can_u32HwFilterMask	Describes a mask for hardware-based filtering of CAN identifiers.

### $6.1.2.3 \quad struct \ Can\_43\_FLEXCAN\_HwObjectConfigType$

Can Hardware Object.

Definition at line 326 of file Can\_Flexcan\_Types.h.

### Data Fields

Туре	Name	Description
const Can_HwHandleType	Can_HwObjectID	Can Hardware Object ID.
const	Can_HohType	Specifies Hardware Object is used as
Can_43_FLEXCAN_HwObjectHandle	Type	Tansmit or as Receive Object.
const	Can_IdMessage	Specifies the type of Message ID:
Can_43_FLEXCAN_IdMessageType		STANDARD, EXTENDED, MIXED.
const boolean	Can_bHwObjectUsesPolling	Specifies the processing of HOH is
		Polling or Interrupt.

### Module Documentation

### Data Fields

Type	Name	Description
const boolean	Can_bTriggerTransmit	Specifies the Hw object is enable/disable Trigger Transmit.
const uint8	Can_u8ObjectCount	Number of Hardware Objects used to implement one HOH.
const uint8	Can_MainFuncPeriodIndex	Can MainFunction RW period reference.
const uint8	Can_u8PayloadLength	Specifies the Max data length of Hw Object.
const uint8	Can_u8PaddingValue	Specifies the value which is used to pad unspecified data.
const uint8	Can_u8HwFilterCount	The number of Can Hw Filter Config.
const Can_43_FLEXCAN_HwFilterType *	Can_pHwFilterConfig	Pointer to Hw Filter Config.
const Can_43_FLEXCAN_MbType	Can_eReceiveType	Specifies the Message Buffer is TX, RX or RX FIFO.
const uint8	Can_u8HwBufferIndex	Buffer Index in Message buffer ram.
const uint32 *	Can_pHwBufferAddr	Pointer to Hw Buffer Address.

### 6.1.2.4 struct Can\_43\_FLEXCAN\_TimeSegmentType

Can Bit Rate.

Definition at line 360 of file Can\_Flexcan\_Types.h.

#### Data Fields

Type	Name	Description
const uint8	Can_u8PropSeg	Propagation Segment.
const uint8	Can_u8PhaseSeg1	Phase Segment 1.
const uint8	Can_u8PhaseSeg2	Phase Segment 2.
const uint16	Can_u16Prescaler	Prescaler Devider.
const uint8	Can_u8ResyncJumpWidth	Synchronization Jump Width.

### ${\bf 6.1.2.5}\quad {\bf struct}\ {\bf Can\_43\_FLEXCAN\_BaudrateConfigType}$

Can Baudrate.

Definition at line 379 of file Can\_Flexcan\_Types.h.

### Data Fields

Type	Name	Description
const boolean	Can_bEnhanceCBTEnable	enhance CBT support
const boolean	Can_bBitRateSwitch	Tx Bit Rate Switch.
const boolean	Can_bFDFrame	Can FD support.
const Can_43_FLEXCAN_TimeSegment	Can_NominalBitRate	Nominal Bit Rate.
const Can_43_FLEXCAN_TimeSegment	Can_DataBitRate	Data Bit Rate (using when support FD and Bit Rate Swith is set)
const uint8	Can_u8TxArbitrationStartDelay	Specifies the Transmission Arbitration start delay.
const boolean	Can_bTrcvDelayEnable	Transmiter Delay Compensation Enable.
const uint8	Can_u8TrcvDelayCompOffset	Specifies the Transmiter Delay Compensation Offset.

### ${\bf 6.1.2.6 \quad struct \ Can\_43\_FLEXCAN\_ControllerConfigType}$

Can Controller.

Definition at line 400 of file Can\_Flexcan\_Types.h.

### Data Fields

Туре	Name	Description
const uint8	Can_u8AbstControllerID	Abstracted CanIf Controller ID.
const uint8	Can_u8ControllerID	Controller ID.
const uint8	Can_u8ControllerOffset	Controller Offset.
const uint32	Can_u32BaseAddress	Controller Base Address.
const boolean	Can_bActivation	Define Controller is used in Config.
const boolean	Can_bBusOffUsesPolling	Bus Off uses Polling.
const uint32	Can_u32LegacyGlobalMask	Specifies the Global mask of Legacy FIFO.
const Can_43_FLEXCAN_LegacyFIFOAcco	Can_eLegacyAcceptanceMode ptanceModeType	ID Acceptance Mode.
const Can_43_FLEXCAN_NotifyType	Can_pLegacyFiFoWarnNotif	Legacy FIFO Warning Notification.
const Can_43_FLEXCAN_NotifyType	Can_pLegacyFiFoOvfNotif	Legacy FIFO Overflow Notification.
const Can_43_FLEXCAN_NotifyType	Can_pEnhanceFiFoOvfNotif	Enhance FIFO Overflow Notification.
const uint16	Can_u16DefaultBaudrateID	Default Baudrate ID.
const uint16	Can_u16BaudrateConfigCount	Number of Baurate Configured.
const Can_43_FLEXCAN_BaudrateConfig_ *	Can_pBaudrateConfig Type	Pointer to Baudrate Config.

#### Module Documentation

#### Data Fields

Type	Name	Description
const	HwChannelIpConfig	Pointer to Controller config.
Can_43_FLEXCAN_Ipw_HwChanne	ConfigType	
*		
const uint8	Can_u8HwObjectRefCount	The number of Hw Objects referred
		to Controller.
const	Can_ppHwObject	Pointer point to Pointer to Hw
Can_43_FLEXCAN_HwObjectConfig	$\Gamma_{ m ype}$	Object that refer to Controller.
*const *		

#### 6.1.3 Macro Definition Documentation

#### 6.1.3.1 CAN\_43\_FLEXCAN\_E\_DATALOST

#define CAN\_43\_FLEXCAN\_E\_DATALOST

Runtime Error ID for "Received CAN message is lost".

Definition at line 179 of file Can\_Flexcan\_Types.h.

### 6.1.3.2 CAN\_43\_FLEXCAN\_SID\_MAIN\_FUNCTION\_READ

#define CAN\_43\_FLEXCAN\_SID\_MAIN\_FUNCTION\_READ

Service ID of Can\_43\_FLEXCAN\_MainFunction\_Read.

Definition at line 243 of file Can\_Flexcan\_Types.h.

### 6.1.4 Enum Reference

### $6.1.4.1 \quad Can\_43\_FLEXCAN\_HwObjectHandleType$

enum Can\_43\_FLEXCAN\_HwObjectHandleType

Can Hardware Object Handle.

#### Enumerator

CAN_RECEIVE	Specifies the HardwareObject is used as Receive.
CAN_TRANSMIT	Specifies the HardwareObject is used as Transmit.

Definition at line 273 of file Can\_Flexcan\_Types.h.

# $6.1.4.2 \quad Can\_43\_FLEXCAN\_IdMessageType$

enum Can\_43\_FLEXCAN\_IdMessageType

Can Id Message.

### Enumerator

CAN_STANDARD	All the CANIDs are of type standard only (11bit).
CAN_EXTENDED	All the CANIDs are of type extended only (29 bit)
CAN_MIXED	All the CANIDs are of type extended only (29 bit)

Definition at line 280 of file Can\_Flexcan\_Types.h.

# $6.1.4.3 \quad {\rm Can\_43\_FLEXCAN\_MbType}$

enum Can\_43\_FLEXCAN\_MbType

Message Buffer Type: TX, RX, RX FIFO.

### Enumerator

CAN_RX_NORMAL	Specifies the HardwareObject is used as Normal Receive Object.
CAN_RX_LEGACY_FIFO	Specifies the HardwareObject is used as Legacy FIFO Receive Object.
CAN_RX_ENHANCED_FIFO	Specifies the HardwareObject is used as Enhanced FIFO Receive Object.
CAN_TX_NORMAL	Specifies the HardwareObject is used as Normal Transmit Object.

Definition at line 288 of file Can\_Flexcan\_Types.h.

# ${\bf 6.1.4.4 \quad Can\_43\_FLEXCAN\_LegacyFIFOAcceptanceModeType}$

enum Can\_43\_FLEXCAN\_LegacyFIFOAcceptanceModeType

Legacy FIFO ID Acceptance Mode.

### Enumerator

	One full ID (standard and extended) per ID filter table element.
CAN_LEGACY_FIFO_FORMAT_A	
CAN_LEGACY_FIFO_FORMAT_B	Two full standard IDs or two partial 14-bit (standard and extended) IDs per ID filter table element.
	Four partial 8-bit standard IDs per ID filter table element.
CAN_LEGACY_FIFO_FORMAT_C	

Definition at line 297 of file Can\_Flexcan\_Types.h.

# 6.1.5 Function Reference

# 6.1.5.1 Can\_43\_FLEXCAN\_Init()

Initialize the CAN driver. SID is 0x00.

Initialize all the controllers. The CAN module shall be initialized by Can\_Init(<&Can\_Configuration>) service call during the start-up. This routine is called by:

• CanIf or an upper layer according to Autosar requirements.

## Parameters

in	Config	Pointer to driver configuration.
----	--------	----------------------------------

### Returns

void

# Precondition

Can\_Init shall be called at most once during runtime.

# Postcondition

Can\_Init shall initialize all the controllers and set the driver in READY state.

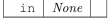
## 6.1.5.2 Can\_43\_FLEXCAN\_DeInit()

De-initialize the CAN driver. SID is 0x10.

De-initialize all the controllers. The CAN module shall be de-initialized by Can\_DeInit() service call during the start-up. This routine is called by:

• CanIf or an upper layer according to Autosar requirements.

#### Parameters



#### Returns

void

#### Precondition

Before controller de-initalization, the driver must be initialized and the controllers must be not in Start state.

### Postcondition

Can\_DeInit shall de-initialize all the controllers and set the driver in UNINIT state.

## 6.1.5.3 Can\_43\_FLEXCAN\_SetControllerMode()

Put the controller into a required state. SID is 0x03.

Switch the controller from one state to another. This routine is called by:

• CanIf or an upper layer according to Autosar requirements.

### Parameters

in	Controller	- Can controller for which the status shall be changed - based on configuration order list (CanControllerId).
in	Transition	- Possible transitions (CAN_CS_STOPPED , CAN_CS_STARTED , CAN_CS_SLEEP)

### Returns

Std\_ReturnType Result of the transition.

### Return values

E_OK	request accepted.
$E\_NOT\_OK$	request not accepted, a development error occurred.

### Precondition

Before changing the controller state the driver must be initialized.

#### Postcondition

After the transition to the new state the interrupts required for that state must be enebaled.

# 6.1.5.4 Can\_43\_FLEXCAN\_DisableControllerInterrupts()

Disable INTs. SID is 0x04.

Switch OFF the controller's interrupts. This routine is called by:

 $\bullet\,$  Can If or an upper layer according to Autosar requirements.

## Parameters

in	Controller	Can controller for which interrupts shall be disabled - based on configuration order list
		(CanControllerId).

### Returns

void

#### Precondition

Driver must be initalzied before changing the interrupts state (en or dis).

## Postcondition

Controller must not respond to any interrupt assertion.

# 6.1.5.5 Can\_43\_FLEXCAN\_EnableControllerInterrupts()

Enable INTs. SID is 0x05.

Switch ON the controller's interrupts. This routine is called by:

 $\bullet\,$  Can If or an upper layer according to Autosar requirements.

### Parameters

in	Controller	Can controller for which interrupts shall be disabled - based on configuration order list
		(CanControllerId).

### Returns

void

# Precondition

Driver must be initalzied before changing the interrupts state (en or dis).

# Postcondition

Controller must respond to interrupt assertion.

## 6.1.5.6 Can\_43\_FLEXCAN\_GetControllerErrorState()

Obtains the error state of the CAN controller.. SID is 0x11.

This routine is called by:

• CanIf or an upper layer according to Autosar requirements.

### Parameters

in	ControllerId	Abstracted CanIf ControllerId which is assigned to a CAN controller, which is requested for ErrorState.
out	ErrorStatePtr	Pointer to a memory location, where the error state of the CAN controller will be stored.

#### Returns

 $Std\_ReturnType$  Result of the transition.

## Return values

E_OK	: Error state request has been accepted.
$E\_NOT\_OK$	: Error state request has not been accepted.

Precondition

Postcondition

# 6.1.5.7 Can\_43\_FLEXCAN\_GetControllerMode()

Reports about the current status of the requested CAN controller. SID is 0x12.

This routine is called by:

• CanIf or an upper layer according to Autosar requirements.

#### Parameters

in	Controller	CAN controller for which the status shall be requested.
out	Controller Mode Ptr	Pointer to a memory location, where the current mode of the CAN controller will be stored.

### Returns

 $Std\_ReturnType$  Result of the transition.

# Return values

$E\_OK$	: Controller mode request has been accepted.
$E\_NOT\_OK$	: Controller mode request has not been accepted.

Precondition

Postcondition

# 6.1.5.8 Can\_43\_FLEXCAN\_GetControllerRxErrorCounter()

Return the Rx error counter for a CAN controller.

Return the Rx error counter for a CAN controller. This value might not be available for all CAN controller, in which case E\_NOT\_OK would be returned. Please note that the value of the counter might not be correct at the moment the API returns it, because the Rx counter is handled asynchronously in hardware. Applications should not trust this value for any assumption about the current bus state.

### Parameters

in	ControllerId	CAN controller, whose current Rx error counter shall be acquired.
out		Pointer to a memory location, where the current Rx error counter of the CAN controller will be stored.

### Returns

Std\_ReturnType Result of the transition.

### Return values

$E\_OK$ Rx error counter available.	
E_NOT_OK	Wrong ControllerId, or Rx error counter not available.

Precondition

Postcondition

# 6.1.5.9 Can\_43\_FLEXCAN\_GetControllerTxErrorCounter()

Return the Tx error counter for a CAN controller.

Return the Tx error counter for a CAN controller. This value might not be available for all CAN controller, in which case E\_NOT\_OK would be returned. Please note that the value of the counter might not be correct at the moment the API returns it, because the Tx counter is handled asynchronously in hardware. Applications should not trust this value for any assumption about the current bus state.

## Parameters

in	Controller Id	CAN controller, whose current Tx error counter shall be acquired.	
out	TxErrorCounterPtr	Pointer to a memory location, where the current Tx error counter of the CAN	
		controller will be stored.	

## Returns

Std\_ReturnType Result of the transition.

### Return values

$E\_OK$ Tx error counter available.		Tx error counter available.
	$E\_NOT\_OK$	Wrong ControllerId, or Tx error counter not available.

Precondition

Postcondition

## 6.1.5.10 Can\_43\_FLEXCAN\_Write()

Transmit information on CAN bus. SID is 0x06.

Can\_Write checks if hardware transmit object that is identified by the HTH is free. Can\_Write checks if another Can\_Write is ongoing for the same HTH. a) hardware transmit object is free: The mutex for that HTH is set to 'signaled' the ID, DLC and SDU are put in a format appropriate for the hardware (if necessary) and copied in the appropriate hardware registers or buffers. All necessary control operations to initiate the transmit are done. The mutex for that HTH is released. The function returns with E\_OK. b) hardware transmit object is busy with another transmit request. The function returns with CAN\_BUSY. c) A preemptive call of Can\_Write has been issued, that could not be handled reentrant (i.e. a call with the same HTH). The function returns with CAN\_BUSY the function is non blocking d) The hardware transmit object is busy with another transmit request for an L-PDU that has lower priority than that for the current request The transmission of the previous L-PDU is cancelled (asynchronously). The function returns with CAN\_BUSY. This routine is called by:

• CanIf or an upper layer according to Autosar requirements.

### Parameters

in	Hth	Information which HW-transmit handle shall be used for transmit. Implicitly this is also the	
		information about the controller to use because the Hth numbers are unique inside one hardware unit.	
		ner a were announced in the second se	
in	PduInfo	Pointer to SDU user memory, DLC and Identifier.	

# Returns

Std ReturnType Result of the write operation.

#### Return values

E_OK	Write command has been accepted.
E_NOT_OK	Development error occured.
CAN_BUSY	No of TX hardware buffer available or preemtive call of Can_Write() that can't be implemented reentrant.

# ${\bf Precondition}$

Driver must be initialized and MB must be configured for Tx.

# Postcondition

The data can be transmitted or rejected because of another data with a higher priority.

# 6.2 FlexCAN

# 6.2.1 Detailed Description

# Modules

• FlexCAN driver

### **Data Structures**

• struct Flexcan\_Ip\_MsbuffCodeStatusType

FlexCAN Message Buffer code and status for transmit and receive. More...

• struct Flexcan\_Ip\_TimeSegmentType

FlexCAN bitrate related structures. More...

• struct Flexcan\_Ip\_PayloadSizeType

FlexCAN Blocks payload sizes structure. More...

• struct Flexcan\_Ip\_MsgBuffType

FlexCAN message buffer structure. More...

• struct Flexcan\_Ip\_MBhandleType

Information needed for internal handling of a given MB. More...

• struct Flexcan\_Ip\_StateType

Internal driver state information. More...

• struct Flexcan\_Ip\_ConfigType

FlexCAN configuration. More...

• struct Flexcan\_Ip\_IdTableType

FlexCAN Rx FIFO ID filter table structure. More...

• struct Flexcan\_Ip\_DataInfoType

FlexCAN data info from user. More...

#### Macros

- #define FlexCAN\_Ip\_Init(Flexcan\_Ip\_u8Instance, Flexcan\_Ip\_pState, Flexcan\_Ip\_pData)

  Initializes the FlexCAN peripheral.
- $\bullet \ \ \# define \ FlexCAN\_Ip\_ConfigRxFifo(instance, id\_format, id\_filter\_table)$

FlexCAN Rx FIFO field configuration.

• #define FlexCAN\_Ip\_SetRxIndividualMask(instance, mb\_idx, mask)

Sets the FlexCAN Rx individual mask.

• #define FlexCAN\_Ip\_SetRxMbGlobalMask(instance, mask)

Sets the FlexCAN Rx MB global mask.

• #define FlexCAN Ip SetRxFifoGlobalMask(instance, mask)

Sets the FlexCAN Rx FIFO global mask. This mask is applied to all filters ID regardless the ID Filter format.

• #define FlexCAN Ip MainFunctionBusOff(instance)

Check a bus-off event.

• #define FlexCAN Ip EnterFreezeMode(instance)

Enter FlexCAN Module in Freeze Mode.

• #define FlexCAN\_Ip\_ExitFreezeMode(instance)

Exit FlexCAN Module from Freeze Mode.

```
• #define FlexCAN_Ip_Deinit(instance)
     DeInitilize the FlexCAN instance driver.
• #define FlexCAN Ip GetStartMode(instance)
     Get Start Mode Status.
• #define FlexCAN_Ip_SetStartMode(instance)
     Set the FlexCAN instance in START mode.
• #define FlexCAN_Ip_SetStopMode(instance)
     Set the FlexCAN instance in STOP mode.
• #define FlexCAN_Ip_SetListenOnlyMode(instance, listenonlystate)
     Enable \setminus Disable \ listen \ Only \ Mode.
 #define FlexCAN_Ip_SetRxMaskType(instance, type)
     Set RX masking type.
• #define FlexCAN_Ip_SetRxMb14Mask(instance, mask)
     Set Rx14Mask filter for message buffer 14.
• #define FlexCAN_Ip_SetRxMb15Mask(instance, mask)
     Set Rx15Mask filter for message buffer 15.
• #define FlexCAN Ip SetBitrate(instance, bitrate, enhExt)
     Sets the FlexCAN bit rate for standard frames or the arbitration phase of FD frames.
• #define FlexCAN Ip EnableInterrupts(u8Instance)
     Enable all interrupts configured.
 #define FlexCAN_Ip_DisableInterrupts(u8Instance)
     Disable all interrupts.
• #define FlexCAN_Ip_SetErrorInt(u8Instance, type, enable)
     Enable\Disable Error or BusOff Interrupt.
• #define FlexCAN_Ip_GetStopMode(instance)
     Get Stop Mode Status.
• #define FLEXCAN_IP_MCR_DEFAULT_VALUE_U32
     Default value for the MCR register.
• #define FLEXCAN_IP_CTRL1_DEFAULT_VALUE_U32
     Default value for the CTRL1 register.
• #define FLEXCAN_IP_TIMER_DEFAULT_VALUE_U32
     Default value for the TIMER register.
• #define FLEXCAN IP ECR DEFAULT VALUE U32
     Default value for the ECR register.
• #define FLEXCAN_IP_ESR1_DEFAULT_VALUE_U32
     Default value for the ESR1 register.
 #define FLEXCAN IP IMASK DEFAULT VALUE U32
     Default value for the IMASK2 register.
• #define FLEXCAN IP IFLAG DEFAULT VALUE U32
     Default value for the IFLAG4 register.
• #define FLEXCAN IP CTRL2 DEFAULT VALUE U32
     Default value for the CTRL2 register.
• #define FLEXCAN IP CBT DEFAULT VALUE U32
```

Default value for the CTRL2 register.

- #define FLEXCAN\_IP\_MECR\_DEFAULT\_VALUE\_U32

  Default value for the MECR register.
- #define FLEXCAN\_IP\_ERRIAR\_DEFAULT\_VALUE\_U32

  Default value for the ERRIAR register.
- #define FLEXCAN\_IP\_ERRIDPR\_DEFAULT\_VALUE\_U32
   Default value for the ERRIDPR register.
- #define FLEXCAN\_IP\_ERRIPPR\_DEFAULT\_VALUE\_U32

  Default value for the ERRIPPR register.
- #define FLEXCAN\_IP\_ERRSR\_DEFAULT\_VALUE\_U32

  Default value for the ERRSR register.
- #define FLEXCAN\_IP\_FDCTRL\_DEFAULT\_VALUE\_U32

  Default value for the FDCTRL register.
- #define FLEXCAN\_IP\_FDCBT\_DEFAULT\_VALUE\_U32

  Default value for the FDCBT register.
- #define FLEXCAN\_IP\_ERFCR\_DEFAULT\_VALUE\_U32

  Default value for the ERFCR register.
- #define FLEXCAN\_IP\_ERFIER\_DEFAULT\_VALUE\_U32

  Default value for the ERFIER register.
- #define FLEXCAN\_IP\_ERFSR\_DEFAULT\_VALUE\_U32

  Default value for the ERFSR register.
- #define FLEXCAN\_IP\_EPRS\_DEFAULT\_VALUE\_U32

  Default value for the EPRS register.
- #define FLEXCAN\_IP\_ENCBT\_DEFAULT\_VALUE\_U32
   Default value for the ENCBT register.
- #define FLEXCAN\_IP\_EDCBT\_DEFAULT\_VALUE\_U32

  Default value for the EDCBT register.
- #define FLEXCAN\_IP\_ETDC\_DEFAULT\_VALUE\_U32

  Default value for the ETDC register.
- #define FLEXCAN\_IP\_BASE\_PTRS\_HAS\_ENHANCED\_RX\_FIFO
- #define FLEXCAN 0 BASE
- #define FLEXCAN\_IP\_FEATURE\_RAM\_OFFSET
   FlexCAN Embedded RAM address offset.
- #define FLEXCAN\_IP\_ALL\_INT
- #define FLEXCAN IP RX FIFO ID FILTER FORMATAB RTR SHIFT
- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATAB\_IDE\_SHIFT
- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_RTR\_SHIFT
- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_IDE\_SHIFT
- #define FLEXCAN IP RX FIFO ID FILTER FORMATA EXT MASK
- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATA\_EXT\_SHIFT
- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATA\_STD\_MASK
- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATA\_STD\_SHIFT
- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_EXT\_MASK
- #define FLEXCAN IP RX FIFO ID FILTER FORMATB EXT SHIFT1
- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_EXT\_SHIFT2
- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_STD\_MASK
- #define FLEXCAN IP RX FIFO ID FILTER FORMATB STD SHIFT1
- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_STD\_SHIFT2
- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_EXT\_CMP\_SHIFT

- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER FORMATC EXT MASK
- #define FLEXCAN IP RX FIFO ID FILTER FORMATC STD MASK
- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_SHIFT1
- #define FLEXCAN IP RX FIFO ID FILTER FORMATC SHIFT2
- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_SHIFT3
- #define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_SHIFT4
- #define FLEXCAN IP RX FIFO ID FILTER FORMATC EXT CMP SHIFT
- #define FLEXCAN IP RX FIFO ID FILTER FORMATC STD CMP SHIFT
- #define FLEXCAN\_IP\_REM\_STORE\_U32

Remote Request Store enable.

• #define FLEXCAN\_IP\_THREE\_SAMPLES\_U32

Three samples to determine the value of received bit.

• #define FLEXCAN\_IP\_BUSOFF\_RECOVERY\_U32

Define how controller recover from bus off state.

• #define FLEXCAN\_IP\_PROTOCOL\_EXCEPTION\_U32

Protocol Exception.

• #define FLEXCAN\_IP\_EDGE\_FILTER\_U32

Edge Filter.

• #define FLEXCAN\_IP\_ISO\_U32

CAN FD protocol according to ISO specification (ISO 11898-1)

• #define FLEXCAN\_IP\_EACEN\_U32

Entire Frame Arbitration Field Comparison.

# Types Reference

• typedef void(\* FlexCAN\_Ip\_CallbackType) (uint8 instance, Flexcan\_Ip\_EventType eventType, uint32 buff 

Idx, const Flexcan\_Ip\_StateType \*flexcanState)

FlexCAN Driver callback function type.

• typedef void(\* FlexCAN\_Ip\_ErrorCallbackType) (uint8 instance, Flexcan\_Ip\_EventType eventType, uint32 u32ErrStatus, const Flexcan\_Ip\_StateType \*flexcanState)

FlexCAN Driver error callback function type.

### Enum Reference

• enum

FlexCAN message buffer CODE for Rx buffers.

• enum

FlexCAN message buffer CODE FOR Tx buffers.

• enum flexcan\_int\_type\_t

FlexCAN error interrupt types.

• enum Flexcan\_Ip\_RxFifoTransferType

The type of the RxFIFO transfer (interrupts/DMA).

• enum Flexcan Ip RxFifoIdFilterNumType

FlexCAN Rx FIFO filters number.

• enum Flexcan Ip RxMaskType

FlexCAN Rx mask type.

• enum Flexcan\_Ip\_FdPayloadSizeType

FlexCAN payload sizes.

• enum Flexcan\_Ip\_ModesType

FlexCAN operation modes.

• enum Flexcan\_Ip\_MbStateType

The state of a given MB (idle/Rx busy/Tx busy).

• enum Flexcan Ip EventType

The type of the event which occurred when the callback was invoked.

• enum Flexcan\_Ip\_ErrorIntType

FlexCAN error interrupt types.

• enum Flexcan\_Ip\_MsgBuffIdType

FlexCAN Message Buffer ID type.

• enum Flexcan\_Ip\_RxFifoIdElementFormatType

ID formats for Rx FIFO.

• enum Flexcan\_Ip\_StatusType

The status used and reported by FlexCAN Ip driver.

### Function Reference

• Flexcan\_Ip\_StatusType FlexCAN\_Ip\_Send (uint8 instance, uint8 mb\_idx, const Flexcan\_Ip\_DataInfoType \*tx\_info, uint32 msg\_id, const uint8 \*mb\_data)

Sends a CAN frame using the specified message buffer.

• Flexcan\_Ip\_StatusType FlexCAN\_Ip\_SendBlocking (uint8 instance, uint8 mb\_idx, const Flexcan\_Ip\_DataInfoType \*tx\_info, uint32 msg\_id, const uint8 \*mb\_data, uint32 timeout\_ms)

Sends a CAN frame using the specified message buffer, in a blocking manner.

• Flexcan\_Ip\_StatusType FlexCAN\_Ip\_Receive (uint8 instance, uint8 mb\_idx, Flexcan\_Ip\_MsgBuffType \*data, boolean isPolling)

Receives a CAN frame using the specified message buffer.

 $\bullet \ \ Flexcan\_Ip\_StatusType\ FlexCAN\_Ip\_RxFifo\ (uint8\ instance,\ Flexcan\_Ip\_MsgBuffType\ *data)$ 

Receives a CAN frame using the message FIFO.

• Flexcan\_Ip\_StatusType FlexCAN\_Ip\_RxFifoBlocking (uint8 instance, Flexcan\_Ip\_MsgBuffType \*data, uint32 timeout)

Receives a CAN frame using the message FIFO, in a blocking manner.

• Flexcan\_Ip\_StatusType FlexCAN\_Ip\_ConfigRxMb (uint8 instance, uint8 mb\_idx, const Flexcan\_Ip\_DataInfoType \*rx\_info, uint32 msg\_id)

FlexCAN receive message buffer field configuration.

• void FlexCAN\_Ip\_MainFunctionRead (uint8 instance, uint8 mb\_idx)

Check a receive event.

• void FlexCAN\_Ip\_MainFunctionWrite (uint8 instance, uint8 mb\_idx)

Check a Transmission event.

• Flexcan\_Ip\_StatusType FlexCAN\_Ip\_GetTransferStatus (uint8 instance, uint8 mb\_idx)

Returns whether the previous FlexCAN transfer has finished.

• uint32 FlexCAN\_Ip\_GetErrorStatus (uint8 instance)

Get Error Status of FlexCAN.

• uint8 FlexCAN Ip GetControllerTxErrorCounter (uint8 instance)

Get Transmit error counter of FlexCAN.

• uint8 FlexCAN\_Ip\_GetControllerRxErrorCounter (uint8 instance)

Get Receive error counter of FlexCAN.

• void FlexCAN\_Ip\_ClearErrorStatus (uint8 instance, uint32 error)

Clear Error Status of FlexCAN.

• boolean FlexCAN Ip GetBitrate (uint8 instance, Flexcan Ip TimeSegmentType \*bitrate)

Gets the FlexCAN bit rate for standard frames or the arbitration phase of FD frames.

• boolean FlexCAN Ip GetBuffStatusFlag (uint8 instance, uint8 msgBuffIdx)

Get the Status of Message Buffer.

• void FlexCAN Ip ClearBuffStatusFlag (uint8 instance, uint8 msgBuffIdx)

Clear Message Buffer Status Flag.

• Flexcan Ip StatusType FlexCAN Ip AbortTransfer (uint8 u8Instance, uint8 mb idx)

Ends a non-blocking FlexCAN transfer early.

• boolean FlexCAN Ip GetListenOnlyMode (uint8 instance)

Get the Status of Listen Only Mode.

• Flexcan\_Ip\_StatusType FlexCAN\_Ip\_ReceiveBlocking (uint8 instance, uint8 mb\_idx, Flexcan\_Ip\_MsgBuffType \*data, boolean isPolling, uint32 u32TimeoutMs)

Receives a CAN frame using the specified message buffer, in a blocking manner.

• Flexcan\_Ip\_StatusType FlexCAN\_Ip\_ConfigRemoteResponseMb (uint8 instance, uint8 mb\_idx, const Flexcan\_Ip\_DataInfoType \*tx\_info, uint32 msg\_id, const uint8 \*mb\_data)

Configures a transmit message buffer for remote frame response.

• Flexcan Ip StatusType FlexCAN Ip ManualBusOffRecovery (uint8 Instance)

Recover manually from bus-off if possible.

• void FlexCAN\_SetRxFifoFilter (FLEXCAN\_Type \*base, Flexcan\_Ip\_RxFifoIdElementFormatType id Format, const Flexcan\_Ip\_IdTableType \*idFilterTable)

Sets the FlexCAN Rx FIFO fields.

• void FlexCAN\_ReadRxFifo (const FLEXCAN\_Type \*base, Flexcan\_Ip\_MsgBuffType \*rxFifo)

Gets the FlexCAN Rx FIFO data.

• Flexcan Ip StatusType FlexCAN ExitFreezeMode (FLEXCAN Type \*base)

Un freezes the FlexCAN module.

• void FlexCAN\_LockRxMsgBuff (const FLEXCAN\_Type \*base, uint32 msgBuffIdx)

Locks the FlexCAN Rx message buffer.

• Flexcan\_Ip\_StatusType FlexCAN\_SetMsgBuffIntCmd (FLEXCAN\_Type \*base, uint8 u8Instance, uint32 msgBuffIdx, boolean enable, boolean bIsIntActive)

Enables/Disables the FlexCAN Message Buffer interrupt.

void FlexCAN\_DisableInterrupts (FLEXCAN\_Type \*pBase)

Disable all interrupts.

• void FlexCAN\_EnableInterrupts (FLEXCAN\_Type \*pBase, uint8 u8Instance)

 $Enable\ all\ interrupts\ configured.$ 

• void FlexCAN\_SetTxMsgBuff (volatile uint32 \*const pMbAddr, const Flexcan\_Ip\_MsbuffCodeStatusType \*cs, uint32 msgId, const uint8 \*msgData, const boolean isRemote)

Sets the FlexCAN message buffer fields for transmitting.

• Flexcan\_Ip\_StatusType FlexCAN\_EnableRxFifo (FLEXCAN\_Type \*base, uint32 numOfFilters)

Enables the Rx FIFO.

• Flexcan\_Ip\_StatusType FlexCAN\_SetMaxMsgBuffNum (FLEXCAN\_Type \*base, uint32 maxMsgBuffNum)

Sets the maximum number of Message Buffers.

• void FlexCAN\_SetRxMsgBuff (const FLEXCAN\_Type \*base, uint32 msgBuffIdx, const Flexcan\_Ip\_MsbuffCodeStatusTy \*cs, uint32 msgId)

Sets the FlexCAN message buffer fields for receiving.

• uint32 FlexCAN\_GetMsgBuffTimestamp (const FLEXCAN\_Type \*base, uint32 msgBuffIdx)

Gets the message buffer timestamp value.

• void FlexCAN\_GetMsgBuff (const FLEXCAN\_Type \*base, uint32 msgBuffIdx, Flexcan\_Ip\_MsgBuffType \*msgBuff)

Gets the FlexCAN message buffer fields.

• uint8 FlexCAN\_GetMbPayloadSize (const FLEXCAN\_Type \*base, uint32 maxMsgBuffNum) Gets the payload size of the MBs.

• Flexcan\_Ip\_StatusType FlexCAN\_Init (FLEXCAN\_Type \*base)

Initializes the FlexCAN controller.

• uint32 FlexCAN GetMaxMbNum (const FLEXCAN Type \*base)

Get The Max no of MBs allowed on CAN instance.

• void FlexCAN\_SetOperationMode (FLEXCAN\_Type \*base, Flexcan\_Ip\_ModesType mode) Set operation mode.

• volatile uint 32 \* FlexCAN\_GetMsgBuffRegion (const FLEXCAN\_Type \*base, uint 32 msgBuffIdx) Sets the FlexCAN message buffer fields for transmitting.

• void FlexCAN\_ConfigCtrlOptions (FLEXCAN\_Type \*pBase, uint32 u32Options) configure controller depending on options.

• void FlexCAN\_ResetImaskBuff (uint8 Instance)

Reset Imask Buffers.

### 6.2.2 Data Structure Documentation

# ${\bf 6.2.2.1} \quad {\bf struct} \ {\bf Flexcan\_Ip\_MsbuffCodeStatusType}$

FlexCAN Message Buffer code and status for transmit and receive.

Definition at line 317 of file FlexCAN\_Ip\_HwAccess.h.

Data Fields

Type	Name	Description
uint32	code	MB code for TX or RX buffers.
Flexcan_Ip_MsgBuffIdType	msgIdType	Defined by flexcan_mb_code_rx_t and flexcan_mb_code_tx_t Type of message ID (standard or extended)
uint32	dataLen	Length of Data in Bytes
boolean	fd_enable	
uint8	fd_padding	
boolean	enable_brs	

### 6.2.2.2 struct Flexcan\_Ip\_TimeSegmentType

FlexCAN bitrate related structures.

Definition at line 355 of file FlexCAN\_Ip\_Types.h.

## Data Fields

Type	Name	Description
uint32	$\operatorname{propSeg}$	Propagation segment
uint32	phaseSeg1	Phase segment 1
uint32	phaseSeg2	Phase segment 2
uint32	preDivider	Clock prescaler division factor
uint32	rJumpwidth	Resync jump width

# ${\bf 6.2.2.3}\quad {\bf struct}\ {\bf Flexcan\_Ip\_PayloadSizeType}$

FlexCAN Blocks payload sizes structure.

Definition at line 367 of file FlexCAN\_Ip\_Types.h.

## Data Fields

Type	Name	Description
Flexcan_Ip_FdPayloadSizeType	payloadBlock0	Payload for Ram Block 0

# ${\bf 6.2.2.4 \quad struct \ Flexcan\_Ip\_MsgBuffType}$

FlexCAN message buffer structure.

Definition at line 387 of file FlexCAN\_Ip\_Types.h.

Data Fields

Type	Name	Description
uint32	cs	Code and Status
uint32	msgId	Message Buffer ID
uint8	data[64]	Data bytes of the FlexCAN message
uint8	dataLen	Length of data in bytes
uint8	id_hit	Identifier Acceptance Filter Hit Indicator
uint32	time_stamp	Free-Running Counter Time Stamp

# ${\bf 6.2.2.5}\quad {\bf struct\ Flexcan\_Ip\_MBhandleType}$

Information needed for internal handling of a given MB.

Definition at line 399 of file FlexCAN\_Ip\_Types.h.

### Data Fields

Type	Name	Description
$Flexcan\_Ip\_MsgBuffType *$	pMBmessage	The FlexCAN MB structure
volatile Flexcan_Ip_MbStateType	state	The state of the current MB (idle/Rx busy/Tx busy)
boolean	isPolling	True if the transfer is Polling Mode
boolean	isRemote	True if the frame is a remote frame
uint32	time_stamp	TimeStamp of the Message

# 6.2.2.6 struct Flexcan\_Ip\_StateType

Internal driver state information.

Note

The contents of this structure are internal to the driver and should not be modified by users. Also, contents of the structure are subject to change in future releases.

Definition at line 419 of file FlexCAN\_Ip\_Types.h.

### Data Fields

- Flexcan\_Ip\_MBhandleType mbs [FLEXCAN\_IP\_FEATURE\_MAX\_MB\_NUM]
- void(\* callback )(uint8 instance, Flexcan\_Ip\_EventType eventType, uint32 buffIdx, const struct FlexCAN← State \*driverState)
- void \* callbackParam
- void(\* error\_callback )(uint8 instance, Flexcan\_Ip\_EventType eventType, uint32 u32ErrStatus, const struct FlexCANState \*driverState)
- $\bullet$  void \* errorCallbackParam
- Flexcan Ip RxFifoTransferType transferType
- boolean bIsLegacyFifoEn
- uint32 u32MaxMbNum
- boolean isIntActive

## 6.2.2.6.1 Field Documentation

 $6.2.2.6.1.1 \quad mbs \quad \texttt{Flexcan\_Ip\_MBhandleType} \;\; \texttt{mbs} \; \texttt{[FLEXCAN\_IP\_FEATURE\_MAX\_MB\_NUM]}$ 

Array containing information related to each MB

Definition at line 421 of file FlexCAN\_Ip\_Types.h.

**6.2.2.6.1.2** callback void(\* callback) (uint8 instance, Flexcan\_Ip\_EventType eventType, uint32 buffIdx, const struct FlexCANState \*driverState)

IRQ handler callback function.

Definition at line 427 of file FlexCAN\_Ip\_Types.h.

## 6.2.2.6.1.3 callbackParam void\* callbackParam

Parameter used to pass user data when invoking the callback function.

Definition at line 432 of file FlexCAN\_Ip\_Types.h.

**6.2.2.6.1.4** error\_callback void(\* error\_callback) (uint8 instance, Flexcan\_Ip\_EventType eventType, uint32 u32ErrStatus, const struct FlexCANState \*driverState)

Error IRQ handler callback function.

Definition at line 435 of file FlexCAN\_Ip\_Types.h.

# 6.2.2.6.1.5 errorCallbackParam void\* errorCallbackParam

Parameter used to pass user data when invoking the error callback function.

Definition at line 441 of file FlexCAN\_Ip\_Types.h.

### 6.2.2.6.1.6 transferType Flexcan\_Ip\_RxFifoTransferType transferType

Type of RxFIFO transfer.

Definition at line 450 of file FlexCAN\_Ip\_Types.h.

### 6.2.2.6.1.7 blsLegacyFifoEn boolean blsLegacyFifoEn

This controls whether the Rx FIFO feature is enabled or not.

Definition at line 451 of file FlexCAN\_Ip\_Types.h.

## 6.2.2.6.1.8 u32MaxMbNum uint32 u32MaxMbNum

The maximum number of Message Buffers.

Definition at line 455 of file FlexCAN\_Ip\_Types.h.

## 6.2.2.6.1.9 isIntActive boolean isIntActive

Save status of enabling/disabling interrupts in runtime.

Definition at line 456 of file FlexCAN\_Ip\_Types.h.

# ${\bf 6.2.2.7} \quad {\bf struct} \ {\bf Flexcan\_Ip\_ConfigType}$

FlexCAN configuration.

Definition at line 481 of file FlexCAN\_Ip\_Types.h.

## Data Fields

Type	Name	Description
uint32	max_num_mb	The maximum number of Message Buffers
Flexcan_Ip_RxFifoIdFilterNumType	num_id_filters	The number of RX FIFO ID filters needed
boolean	is_rx_fifo_needed	1 if needed; 0 if not. This controls whether the Rx FIFO feature is enabled or not.
Flexcan_Ip_ModesType	flexcanMode	User configurable FlexCAN operation modes.
uint32	ctrlOptions	Use of different features support like ISO-FD, EDGE_FILTER, AUTO_BussOffRecovery, Protocol_Exception.
Flexcan_Ip_PayloadSizeType	payload	The payload size of the mailboxes specified in bytes for every partition block
boolean	fd_enable	Enable/Disable the Flexible Data Rate feature.
boolean	enhCbtEnable	The use of enhanced bit time segments format from ExCBT register, instead of CTRL1 or CBT register
boolean	bitRateSwitch	Enable of BitRate Switch support for FD frames
Flexcan_Ip_TimeSegmentType	bitrate	The bitrate used for standard frames or for the arbitration phase of FD frames.
Flexcan_Ip_TimeSegmentType	bitrate_cbt	The bitrate used for the data phase of FD frames.
Flexcan_Ip_RxFifoTransferType	transfer_type	Specifies if the Rx FIFO uses interrupts or DMA.
FlexCAN_Ip_CallbackType	Callback	The Callback for Rx or Tx DMA Events
FlexCAN_Ip_ErrorCallbackType	ErrorCallback	The ErrorCallback for Error Events

### 6.2.2.8 struct Flexcan\_Ip\_IdTableType

FlexCAN Rx FIFO ID filter table structure.

Structure Used to configure and add filters to Legacy RxFIFO

Definition at line 530 of file FlexCAN\_Ip\_Types.h.

Data Fields

Type	Name	Description
boolean	isRemoteFrame	Remote frame
boolean	isExtendedFrame	Extended frame
uint32	id	Rx FIFO ID filter element

# 6.2.2.9 struct Flexcan\_Ip\_DataInfoType

FlexCAN data info from user.

This structure defines the members used to configure the Frame Parameters used to be Send or Receive. Some parameters are available based on configuration of driver like: fd\_enable, fd\_padding, enable\_brs.

Definition at line 544 of file FlexCAN\_Ip\_Types.h.

Data Fields

Type	Name	Description
Flexcan_Ip_MsgBuffIdType	$msg\_id\_type$	Type of message ID (standard or extended)
uint32	data_length	Length of Data in Bytes
boolean	is_remote	Specifies if the frame is standard or remote
boolean	is_polling	Specifies if the MB is in polling mode

# 6.2.3 Macro Definition Documentation

# $6.2.3.1 \quad FlexCAN\_Ip\_Init$

Initializes the FlexCAN peripheral.

This function will config FlexCAN module and will leave the module in freeze mode.

#### Parameters

ir	Flexcan_Ip_u8Instance	A FlexCAN instance number
	[in	

Definition at line 212 of file FlexCAN\_Ip.h.

### 6.2.3.2 FlexCAN\_Ip\_ConfigRxFifo

FlexCAN Rx FIFO field configuration.

Each element in the ID filter table specifies an ID to be used as acceptance criteria for the FIFO as follows:

- for format A: In the standard frame format, bits 10 to 0 of the ID are used for frame identification. In the extended frame format, bits 28 to 0 are used.
- for format B: In the standard frame format, bits 10 to 0 of the ID are used for frame identification. In the extended frame format, only the 14 most significant bits (28 to 15) of the ID are compared to the 14 most significant bits (28 to 15) of the received ID.
- for format C: In both standard and extended frame formats, only the 8 most significant bits (7 to 0 for standard, 28 to 21 for extended) of the ID are compared to the 8 most significant bits (7 to 0 for standard, 28 to 21 for extended) of the received ID.

#### Parameters

in	instance	A FlexCAN instance number
in	$id\_format$	The format of the Rx FIFO ID Filter Table Elements
in	$id\_filter\_table$	The ID filter table elements which contain RTR bit, IDE bit, and Rx message ID

### Returns

```
FLEXCAN_STATUS_SUCCESS if successful;
FLEXCAN_STATUS_ERROR if fail to set;
FLEXCAN_STATUS_TIMEOUT if fail to configure in configured timeout value.
```

Note

The number of elements in the ID filter table is defined by the following formula:

- for format A: the number of Rx FIFO ID filters
- for format B: twice the number of Rx FIFO ID filters
- for format C: four times the number of Rx FIFO ID filters The user must provide the exact number of elements in order to avoid any misconfiguration. This function should be called from StopMode or FreezeMode.

Definition at line 304 of file FlexCAN\_Ip.h.

# 6.2.3.3 FlexCAN\_Ip\_SetRxIndividualMask

Sets the FlexCAN Rx individual mask.

This function will set directly the mask value as is provided.

#### Parameters

in	instance	A FlexCAN instance number
in	$mb\_idx$	Index of the message buffer
in	mask	Mask value

# Note

This function should be called from StopMode or FreezeMode.

# Returns

```
FLEXCAN_STATUS_SUCCESS if successful; FLEXCAN_STATUS_BUFF_OUT_OF_RANGE if the index of a message buffer is invalid.
```

Definition at line 409 of file FlexCAN\_Ip.h.

# $6.2.3.4 \quad FlexCAN\_Ip\_SetRxMbGlobalMask$

Sets the FlexCAN Rx MB global mask.

This function will set directly the mask value as is provided.

#### Parameters

in	instance	A FlexCAN instance number
in	mask	Mask value

#### Note

This function should be called from StopMode or FreezeMode.

### Returns

```
FLEXCAN_STATUS_SUCCESS if successful;
FLEXCAN_STATUS_ERROR if fail to set;
FLEXCAN_STATUS_TIMEOUT if fail to configure in configured timeout value.
```

Definition at line 423 of file FlexCAN\_Ip.h.

# $6.2.3.5 \quad FlexCAN\_Ip\_SetRxFifoGlobalMask$

Sets the FlexCAN Rx FIFO global mask. This mask is applied to all filters ID regardless the ID Filter format.

## Parameters

in	instance	A FlexCAN instance number
in	mask	Mask Value.

#### Note

This function should be called from StopMode or FreezeMode.

## Returns

```
FLEXCAN_STATUS_SUCCESS if successful;
FLEXCAN_STATUS_ERROR if fail to set;
FLEXCAN_STATUS_TIMEOUT if fail to configure in configured timeout value.
```

Definition at line 437 of file FlexCAN\_Ip.h.

# ${\bf 6.2.3.6} \quad {\bf FlexCAN\_Ip\_MainFunctionBusOff}$

Check a bus-off event.

This function will check bus activity of FlexCAN module and if a bus off event is detected will suspend the future bus activities by setting module in stop mode.

#### Parameters

	in	instance	A FlexCAN instance number	
--	----	----------	---------------------------	--

#### Returns

```
FLEXCAN_STATUS_SUCCESS if successful busoff and set on stop; FLEXCAN_STATUS_ERROR if no busoff event detected; FLEXCAN_STATUS_TIMEOUT if fail to configure in the configured timeout value.
```

Definition at line 469 of file FlexCAN\_Ip.h.

## ${\bf 6.2.3.7} \quad {\bf FlexCAN\_Ip\_EnterFreezeMode}$

```
\label{eq:can_ip_enterFreezeMode} $$\#define FlexCAN_Ip\_EnterFreezeMode($$instance$)$
```

Enter FlexCAN Module in Freeze Mode.

This function will suspend bus activity of FlexCAN module and set it to Freeze Mode to allow module configuration.

### Parameters

in	instance	A FlexCAN instance number

### Returns

```
FLEXCAN_STATUS_SUCCESS if successful; FLEXCAN_STATUS_TIMEOUT if fail to configure in the configured timeout value.
```

Definition at line 481 of file FlexCAN\_Ip.h.

## 6.2.3.8 FlexCAN\_Ip\_ExitFreezeMode

Exit FlexCAN Module from Freeze Mode.

This function will allow FlexCAN module to participate to the BUS activity and restore normal opertaion of the driver.

#### Parameters

## Note

This function should be called from FreezeMode.

### Returns

```
FLEXCAN_STATUS_SUCCESS if successful; FLEXCAN_STATUS_TIMEOUT if fail to configure in the configured timeout value.
```

Definition at line 494 of file FlexCAN Ip.h.

## 6.2.3.9 FlexCAN\_Ip\_Deinit

DeInitilize the FlexCAN instance driver.

This function will make future operataions of FlexCAN instance imposibile and will restore it's state to default value as before initialization.

### Parameters

### Returns

```
\label{lem:flexcan_status_successful} FLEXCAN\_STATUS\_SUCCESS \ if successful; \\ FLEXCAN\_STATUS\_TIMEOUT \ if fail to configure in configured timeout value.
```

Definition at line 506 of file FlexCAN\_Ip.h.

# ${\bf 6.2.3.10 \quad FlexCAN\_Ip\_GetStartMode}$

Get Start Mode Status.

Return if the instance is in Start Mode

#### Parameters

in instance A FlexCAN instance nu	$_{ m imber}$
-----------------------------------	---------------

#### Returns

True instance is in START Mode False instance is not in START Mode

Definition at line 517 of file FlexCAN\_Ip.h.

# $\bf 6.2.3.11 \quad Flex CAN\_Ip\_Set Start Mode$

Set the FlexCAN instance in START mode.

Set the FlexCAN instance in START mode, allowing to participate to bus transfers.

#### Parameters

in	instance	A FlexCAN instance number

## Returns

```
FLEXCAN_STATUS_SUCCESS if successful; FLEXCAN_STATUS_TIMEOUT if fail to configure in configured timeout value.
```

Definition at line 527 of file FlexCAN\_Ip.h.

# $6.2.3.12 \quad FlexCAN\_Ip\_SetStopMode$

Set the FlexCAN instance in STOP mode.

Set the FlexCAN instance in START mode, this will prevent instance to participate to bus transactions and disable module clocks.

### Parameters

	in	instance	A FlexCAN instance number	1
--	----	----------	---------------------------	---

### Returns

```
FLEXCAN_STATUS_SUCCESS if successful; FLEXCAN_STATUS_TIMEOUT if fail to configure in configured timeout value.
```

Definition at line 539 of file FlexCAN\_Ip.h.

# $\bf 6.2.3.13 \quad FlexCAN\_Ip\_SetListenOnlyMode$

Enable\Disable listen Only Mode.

This function will Enable or Disable listen Only Mode.

Note

This function should be called from StopMode or FreezeMode.

# Parameters

in	u8Instance	A FlexCAN instance number
in	list enonly state	Enable\Disable interrupt selected

### Returns

```
FLEXCAN_STATUS_SUCCESS if successful; FLEXCAN_STATUS_ERROR if fail to set;
```

Definition at line 552 of file FlexCAN\_Ip.h.

## 6.2.3.14 FlexCAN\_Ip\_SetRxMaskType

Set RX masking type.

This function will set RX masking type as RX global mask or RX individual mask

#### Parameters

in	instance	A FlexCAN instance number
in	type	FlexCAN Rx mask type

## Note

This function should be called from StopMode or FreezeMode.

### Returns

```
FLEXCAN_STATUS_SUCCESS if successful FLEXCAN_STATUS_ERROR if controller is not in freeze mode
```

Definition at line 623 of file FlexCAN\_Ip.h.

# $6.2.3.15 \quad FlexCAN\_Ip\_SetRxMb14Mask$

Set Rx14Mask filter for message buffer 14.

This function will set directly the mask value as is provided.

#### Parameters

in	instance	A FlexCAN instance number
in	mask	The value applied for mask

#### Note

This function should be called from StopMode or FreezeMode.

#### Returns

```
FLEXCAN_STATUS_SUCCESS if successful FLEXCAN_STATUS_ERROR if controller is not in freeze mode
```

Definition at line 636 of file FlexCAN\_Ip.h.

## $6.2.3.16 \quad FlexCAN\_Ip\_SetRxMb15Mask$

Set Rx15Mask filter for message buffer 15.

This function will set directly the mask value as is provided.

### Parameters

in	instance	A FlexCAN instance number
in	mask	The value applied for mask

# Note

This function should be called from StopMode or FreezeMode.

## Returns

```
FLEXCAN_STATUS_SUCCESS if successful FLEXCAN_STATUS_ERROR if controller is not in freeze mode
```

Definition at line 649 of file FlexCAN\_Ip.h.

# ${\bf 6.2.3.17 \quad FlexCAN\_Ip\_SetBitrate}$

Sets the FlexCAN bit rate for standard frames or the arbitration phase of FD frames.

This function request the FlexCAN module to be in Stop Mode or in Freeze Mode.

#### Parameters

in	instance	A FlexCAN instance number
in	bitrate	A pointer to the FlexCAN bit rate settings.
in	enhExt	The time segments used are set in Enhanced Time Seg Registers

#### Returns

```
FLEXCAN_STATUS_SUCCESS if successful;
FLEXCAN_STATUS_ERROR if fail to set;
FLEXCAN_STATUS_TIMEOUT if fail to configure in configured timeout value.
```

Definition at line 674 of file FlexCAN\_Ip.h.

# ${\bf 6.2.3.18} \quad {\bf FlexCAN\_Ip\_EnableInterrupts}$

Enable all interrupts configured.

Enable all interrupts configured.

### Parameters

in	u8Instance	A FlexCAN instance number
----	------------	---------------------------

## Returns

```
FLEXCAN_STATUS_SUCCESS if successful FLEXCAN_STATUS_ERROR if fail to set
```

Definition at line 791 of file FlexCAN\_Ip.h.

# ${\bf 6.2.3.19 \quad FlexCAN\_Ip\_DisableInterrupts}$

Disable all interrupts.

Disable all interrupts.

### Parameters

#### Returns

```
FLEXCAN_STATUS_SUCCESS if successful FLEXCAN_STATUS_ERROR if fail to set
```

Definition at line 801 of file FlexCAN Ip.h.

## 6.2.3.20 FlexCAN\_Ip\_SetErrorInt

Enable\Disable Error or BusOff Interrupt.

This function will set Error or BusOff interrupt, Error Fast is available only if FD CAN support is active. @Note This function should be called from StopMode or FreezeMode. When an error interrupt is set and error callback function is installed, The error callback function will be invoked with a respective event occurred and status of ESR1 register: In the callback, if another event(got from ESR1 register) recognized(Error, Error Fast, Bus Off, Tx/Rx warning) Then it should be cleared by FlexCAN\_Ip\_ClearErrorStatus with a respective mask to avoid dupplication.

## Parameters

in	u8Instance	A FlexCAN instance number
in	type	Interrupt Type
in	enable	Enable\Disable interrupt selected

### Returns

FLEXCAN\_STATUS\_SUCCESS if successful;
FLEXCAN\_STATUS\_ERROR if fail to set;
FLEXCAN\_STATUS\_TIMEOUT if fail to configure in configured timeout value.

Definition at line 821 of file FlexCAN\_Ip.h.

# $\bf 6.2.3.21 \quad FlexCAN\_Ip\_GetStopMode$

Get Stop Mode Status.

Return if the instance is in Stop Mode

### Parameters

in	instance	A FlexCAN instance number
----	----------	---------------------------

### Returns

True instance is in STOP Mode False instance is not in STOP Mode

Definition at line 856 of file FlexCAN\_Ip.h.

# 6.2.3.22 FLEXCAN\_IP\_MCR\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_MCR\_DEFAULT\_VALUE\_U32

Default value for the MCR register.

Definition at line 93 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.23 FLEXCAN\_IP\_CTRL1\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_CTRL1\_DEFAULT\_VALUE\_U32

Default value for the CTRL1 register.

Definition at line 98 of file FlexCAN\_Ip\_DeviceReg.h.

# 6.2.3.24 FLEXCAN\_IP\_TIMER\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_TIMER\_DEFAULT\_VALUE\_U32

Default value for the TIMER register.

Definition at line 103 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.25 FLEXCAN\_IP\_ECR\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_ECR\_DEFAULT\_VALUE\_U32

Default value for the ECR register.

Definition at line 108 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.26 FLEXCAN\_IP\_ESR1\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_ESR1\_DEFAULT\_VALUE\_U32

Default value for the ESR1 register.

Definition at line 113 of file FlexCAN\_Ip\_DeviceReg.h.

# 6.2.3.27 FLEXCAN\_IP\_IMASK\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_IMASK\_DEFAULT\_VALUE\_U32

Default value for the IMASK2 register.

Definition at line 118 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.28 FLEXCAN\_IP\_IFLAG\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_IFLAG\_DEFAULT\_VALUE\_U32

Default value for the IFLAG4 register.

Definition at line 123 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.29 FLEXCAN\_IP\_CTRL2\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_CTRL2\_DEFAULT\_VALUE\_U32

Default value for the CTRL2 register.

Definition at line 128 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.30 FLEXCAN\_IP\_CBT\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_CBT\_DEFAULT\_VALUE\_U32

Default value for the CTRL2 register.

Definition at line 133 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.31 FLEXCAN\_IP\_MECR\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_MECR\_DEFAULT\_VALUE\_U32

Default value for the MECR register.

Definition at line 138 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.32 FLEXCAN\_IP\_ERRIAR\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_ERRIAR\_DEFAULT\_VALUE\_U32

Default value for the ERRIAR register.

Definition at line 143 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.33 FLEXCAN\_IP\_ERRIDPR\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_ERRIDPR\_DEFAULT\_VALUE\_U32

Default value for the ERRIDPR register.

Definition at line 148 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.34 FLEXCAN\_IP\_ERRIPPR\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_ERRIPPR\_DEFAULT\_VALUE\_U32

Default value for the ERRIPPR register.

Definition at line 153 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.35 FLEXCAN\_IP\_ERRSR\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_ERRSR\_DEFAULT\_VALUE\_U32

Default value for the ERRSR register.

Definition at line 158 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.36 FLEXCAN\_IP\_FDCTRL\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_FDCTRL\_DEFAULT\_VALUE\_U32

Default value for the FDCTRL register.

Definition at line 163 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.37 FLEXCAN\_IP\_FDCBT\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_FDCBT\_DEFAULT\_VALUE\_U32

Default value for the FDCBT register.

Definition at line 168 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.38 FLEXCAN\_IP\_ERFCR\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_ERFCR\_DEFAULT\_VALUE\_U32

Default value for the ERFCR register.

Definition at line 173 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.39 FLEXCAN\_IP\_ERFIER\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_ERFIER\_DEFAULT\_VALUE\_U32

Default value for the ERFIER register.

Definition at line 178 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.40 FLEXCAN\_IP\_ERFSR\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_ERFSR\_DEFAULT\_VALUE\_U32

Default value for the ERFSR register.

Definition at line 183 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.41 FLEXCAN\_IP\_EPRS\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_EPRS\_DEFAULT\_VALUE\_U32

Default value for the EPRS register.

Definition at line 188 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.42 FLEXCAN\_IP\_ENCBT\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_ENCBT\_DEFAULT\_VALUE\_U32

Default value for the ENCBT register.

Definition at line 193 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.43 FLEXCAN\_IP\_EDCBT\_DEFAULT\_VALUE\_U32

#define FLEXCAN\_IP\_EDCBT\_DEFAULT\_VALUE\_U32

Default value for the EDCBT register.

Definition at line 198 of file FlexCAN\_Ip\_DeviceReg.h.

# ${\bf 6.2.3.44 \quad FLEXCAN\_IP\_ETDC\_DEFAULT\_VALUE\_U32}$

#define FLEXCAN\_IP\_ETDC\_DEFAULT\_VALUE\_U32

Default value for the ETDC register.

Definition at line 203 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.45 FLEXCAN\_IP\_BASE\_PTRS\_HAS\_ENHANCED\_RX\_FIFO

#define FLEXCAN\_IP\_BASE\_PTRS\_HAS\_ENHANCED\_RX\_FIFO

Array initializer of CAN peripheral base addresses has Enhanced Rx FIFO mode

Definition at line 215 of file FlexCAN\_Ip\_DeviceReg.h.

### 6.2.3.46 FLEXCAN\_0\_BASE

#define FLEXCAN\_0\_BASE

Peripheral FLEXCAN\_0 base address

Definition at line 235 of file FlexCAN\_Ip\_DeviceReg.h.

## 6.2.3.47 FLEXCAN\_IP\_FEATURE\_RAM\_OFFSET

#define FLEXCAN\_IP\_FEATURE\_RAM\_OFFSET

FlexCAN Embedded RAM address offset.

Definition at line 130 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.48 FLEXCAN\_IP\_ALL\_INT

#define FLEXCAN\_IP\_ALL\_INT

Masks for wakeup, error, bus off

Definition at line 137 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.49 FLEXCAN IP RX FIFO ID FILTER FORMATAB RTR SHIFT

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATAB\_RTR\_SHIFT

FlexCAN RX FIFO ID filter

Definition at line 188 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.50 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATAB\_IDE\_SHIFT

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATAB\_IDE\_SHIFT

format A&B RTR mask. FlexCAN RX FIFO ID filter

Definition at line 190 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.51 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_RTR\_SHIFT

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_RTR\_SHIFT

format A&B IDE mask. FlexCAN RX FIFO ID filter

Definition at line 192 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.52 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_IDE\_SHIFT

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_IDE\_SHIFT

format B RTR-2 mask. FlexCAN RX FIFO ID filter

Definition at line 194 of file FlexCAN\_Ip\_HwAccess.h.

### 6.2.3.53 FLEXCAN IP RX FIFO ID FILTER FORMATA EXT MASK

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATA\_EXT\_MASK

format B IDE-2 mask. FlexCAN RX FIFO ID filter

Definition at line 196 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.54 FLEXCAN IP RX FIFO ID FILTER FORMATA EXT SHIFT

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATA\_EXT\_SHIFT

format A extended mask. FlexCAN RX FIFO ID filter

Definition at line 198 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.55 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATA\_STD\_MASK

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATA\_STD\_MASK

format A extended shift. FlexCAN RX FIFO ID filter

Definition at line 200 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.56 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATA\_STD\_SHIFT

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATA\_STD\_SHIFT

format A standard mask. FlexCAN RX FIFO ID filter

Definition at line 202 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.57 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_EXT\_MASK

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_EXT\_MASK

format A standard shift. FlexCAN RX FIFO ID filter

Definition at line 204 of file FlexCAN\_Ip\_HwAccess.h.

### 6.2.3.58 FLEXCAN IP RX FIFO ID FILTER FORMATB EXT SHIFT1

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_EXT\_SHIFT1

format B extended mask1. FlexCAN RX FIFO ID filter

Definition at line 206 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.59 FLEXCAN IP RX FIFO ID FILTER FORMATB EXT SHIFT2

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_EXT\_SHIFT2

format B extended shift 1. FlexCAN RX FIFO ID filter

Definition at line 208 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.60 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_STD\_MASK

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_STD\_MASK

format B extended shift 2. FlexCAN RX FIFO ID filter

Definition at line 210 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.61 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_STD\_SHIFT1

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_STD\_SHIFT1

format B standard mask. FlexCAN RX FIFO ID filter

Definition at line 212 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.62 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_STD\_SHIFT2

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_STD\_SHIFT2

format B standard shift1. FlexCAN RX FIFO ID filter

Definition at line 214 of file FlexCAN\_Ip\_HwAccess.h.

### 6.2.3.63 FLEXCAN IP RX FIFO ID FILTER FORMATB EXT CMP SHIFT

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATB\_EXT\_CMP\_SHIFT

format B standard shift2. FlexCAN RX FIFO ID filter

Definition at line 216 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.64 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_EXT\_MASK

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_EXT\_MASK

format B extended compare shift. FlexCAN RX FIFO ID filter

Definition at line 218 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.65 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_STD\_MASK

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_STD\_MASK

format C mask. FlexCAN RX FIFO ID filter

Definition at line 220 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.66 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_SHIFT1

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_SHIFT1

format C mask. FlexCAN RX FIFO ID filter

Definition at line 222 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.67 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_SHIFT2

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_SHIFT2

format C shift1. FlexCAN RX FIFO ID filter

Definition at line 224 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.68 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_SHIFT3

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_SHIFT3

format C shift2. FlexCAN RX FIFO ID filter

Definition at line 226 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.69 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_SHIFT4

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_SHIFT4

format C shift3. FlexCAN RX FIFO ID filter

Definition at line 228 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.70 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_EXT\_CMP\_SHIFT

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_EXT\_CMP\_SHIFT

format C shift4. FlexCAN RX FIFO ID filter

Definition at line 230 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.3.71 FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_STD\_CMP\_SHIFT

#define FLEXCAN\_IP\_RX\_FIFO\_ID\_FILTER\_FORMATC\_STD\_CMP\_SHIFT

format C extended compare shift. FlexCAN RX FIFO ID filter

Definition at line 232 of file FlexCAN\_Ip\_HwAccess.h.

# 6.2.3.72 FLEXCAN\_IP\_REM\_STORE\_U32

#define FLEXCAN\_IP\_REM\_STORE\_U32

Remote Request Store enable.

Definition at line 87 of file FlexCAN\_Ip\_Types.h.

## 6.2.3.73 FLEXCAN\_IP\_THREE\_SAMPLES\_U32

#define FLEXCAN\_IP\_THREE\_SAMPLES\_U32

Three samples to determine the value of received bit.

Definition at line 89 of file FlexCAN\_Ip\_Types.h.

## 6.2.3.74 FLEXCAN\_IP\_BUSOFF\_RECOVERY\_U32

#define FLEXCAN\_IP\_BUSOFF\_RECOVERY\_U32

Define how controller recover from bus off state.

Definition at line 91 of file FlexCAN\_Ip\_Types.h.

### 6.2.3.75 FLEXCAN\_IP\_PROTOCOL\_EXCEPTION\_U32

#define FLEXCAN\_IP\_PROTOCOL\_EXCEPTION\_U32

Protocol Exception.

Definition at line 93 of file FlexCAN\_Ip\_Types.h.

# $\bf 6.2.3.76 \quad FLEXCAN\_IP\_EDGE\_FILTER\_U32$

#define FLEXCAN\_IP\_EDGE\_FILTER\_U32

Edge Filter.

Definition at line 95 of file FlexCAN\_Ip\_Types.h.

## 6.2.3.77 FLEXCAN\_IP\_ISO\_U32

#define FLEXCAN\_IP\_ISO\_U32

CAN FD protocol according to ISO specification (ISO 11898-1)

Definition at line 97 of file FlexCAN\_Ip\_Types.h.

## 6.2.3.78 FLEXCAN\_IP\_EACEN\_U32

#define FLEXCAN\_IP\_EACEN\_U32

Entire Frame Arbitration Field Comparison.

Definition at line 99 of file FlexCAN\_Ip\_Types.h.

# 6.2.4 Types Reference

## 6.2.4.1 FlexCAN\_Ip\_CallbackType

typedef void(\* FlexCAN\_Ip\_CallbackType) (uint8 instance, Flexcan\_Ip\_EventType eventType, uint32 buffIdx, const Flexcan\_Ip\_StateType \*flexcanState)

FlexCAN Driver callback function type.

Definition at line 462 of file FlexCAN Ip Types.h.

### 6.2.4.2 FlexCAN\_Ip\_ErrorCallbackType

typedef void(\* FlexCAN\_Ip\_ErrorCallbackType) (uint8 instance, Flexcan\_Ip\_EventType eventType, uint32
u32ErrStatus, const Flexcan\_Ip\_StateType \*flexcanState)

FlexCAN Driver error callback function type.

Definition at line 471 of file FlexCAN\_Ip\_Types.h.

## 6.2.5 Enum Reference

### 6.2.5.1 anonymous enum

anonymous enum

FlexCAN message buffer CODE for Rx buffers.

### Enumerator

FLEXCAN_RX_INACTIVE	MB is not active.
FLEXCAN_RX_FULL	MB is full.
FLEXCAN_RX_EMPTY	MB is active and empty.
FLEXCAN_RX_OVERRUN	MB is overwritten into a full buffer.
FLEXCAN_RX_BUSY	FlexCAN is updating the contents of the MB.
FLEXCAN_RX_RANSWER	The CPU must not access the MB. A frame was configured to recognize a Remote Request Frame
FLEXCAN_RX_NOT_USED	and transmit a Response Frame in return. Not used

Definition at line 276 of file FlexCAN\_Ip\_HwAccess.h.

## 6.2.5.2 anonymous enum

anonymous enum

FlexCAN message buffer CODE FOR Tx buffers.

## Enumerator

FLEXCAN_TX_INACTIVE	MB is not active.	
FLEXCAN_TX_ABORT	MB is aborted.	
FLEXCAN_TX_DATA	MB is a TX Data Frame(MB RTR must be 0).	
FLEXCAN_TX_REMOTE	MB is a TX Remote Request Frame (MB RTR must be 1).	
FLEXCAN_TX_TANSWER	MB is a TX Response Request Frame from.	
FLEXCAN_TX_NOT_USED	an incoming Remote Request Frame. Not used	

Definition at line 290 of file FlexCAN\_Ip\_HwAccess.h.

## $6.2.5.3 \quad flexcan\_int\_type\_t$

enum flexcan\_int\_type\_t

FlexCAN error interrupt types.

#### Enumerator

FLEXCAN_INT_RX_WARNING	RX warning interrupt
FLEXCAN_INT_TX_WARNING	TX warning interrupt
FLEXCAN_INT_ERR	Error interrupt
FLEXCAN_INT_ERR_FAST	Error Fast interrupt
FLEXCAN_INT_BUSOFF	Bus off interrupt

Definition at line 303 of file FlexCAN\_Ip\_HwAccess.h.

## ${\bf 6.2.5.4} \quad {\bf Flexcan\_Ip\_RxFifoTransferType}$

enum Flexcan\_Ip\_RxFifoTransferType

The type of the RxFIFO transfer (interrupts/DMA).

### Enumerator

FLEXCAN_RXFIFO_USING_INTERRUPTS	Use interrupts for RxFIFO.
FLEXCAN_RXFIFO_USING_POLLING	Use polling method for RxFIFO

Definition at line 107 of file FlexCAN\_Ip\_Types.h.

# ${\bf 6.2.5.5} \quad {\bf Flexcan\_Ip\_RxFifoIdFilterNumType}$

enum Flexcan\_Ip\_RxFifoIdFilterNumType

FlexCAN Rx FIFO filters number.

### Enumerator

FLEXCAN_RX_FIFO_ID_FILTERS_8	8 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_16	16 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_24	24 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_32	32 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_40	40 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_48	48 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_56	56 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_64	64 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_72	72 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_80	80 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_88	88 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_96	96 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_104	104 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_112	112 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_120	120 Rx FIFO Filters.
FLEXCAN_RX_FIFO_ID_FILTERS_128	128 Rx FIFO Filters.

Definition at line 119 of file FlexCAN\_Ip\_Types.h.

# ${\bf 6.2.5.6 \quad Flexcan\_Ip\_RxMaskType}$

enum Flexcan\_Ip\_RxMaskType

FlexCAN Rx mask type.

### Enumerator

FLEXCAN_RX_MASK_GLOBAL	Rx global mask
FLEXCAN_RX_MASK_INDIVIDUAL	Rx individual mask

Definition at line 142 of file FlexCAN\_Ip\_Types.h.

## ${\bf 6.2.5.7} \quad {\bf Flexcan\_Ip\_FdPayloadSizeType}$

enum Flexcan\_Ip\_FdPayloadSizeType

FlexCAN payload sizes.

### Enumerator

FLEXCAN_PAYLOAD_SIZE_8	FlexCAN message buffer payload size in bytes
FLEXCAN_PAYLOAD_SIZE_16	FlexCAN message buffer payload size in bytes
FLEXCAN_PAYLOAD_SIZE_32	FlexCAN message buffer payload size in bytes
FLEXCAN_PAYLOAD_SIZE_64	FlexCAN message buffer payload size in bytes

Definition at line 152 of file FlexCAN\_Ip\_Types.h.

## ${\bf 6.2.5.8}\quad {\bf Flexcan\_Ip\_ModesType}$

enum Flexcan\_Ip\_ModesType

FlexCAN operation modes.

## Enumerator

FLEXCAN_NORMAL_MODE	Normal mode or user mode
FLEXCAN_LISTEN_ONLY_MODE	Listen-only mode
FLEXCAN_LOOPBACK_MODE	Loop-back mode

Definition at line 164 of file FlexCAN\_Ip\_Types.h.

## 6.2.5.9 Flexcan\_Ip\_MbStateType

enum Flexcan\_Ip\_MbStateType

The state of a given MB (idle/Rx busy/Tx busy).

### Enumerator

FLEXCAN_MB_IDLE	The MB is not used by any transfer.
FLEXCAN_MB_RX_BUSY	The MB is used for a reception.
FLEXCAN_MB_TX_BUSY	The MB is used for a transmission.

Definition at line 248 of file FlexCAN\_Ip\_Types.h.

## ${\bf 6.2.5.10 \quad Flexcan\_Ip\_EventType}$

enum Flexcan\_Ip\_EventType

The type of the event which occurred when the callback was invoked.

## Enumerator

FLEXCAN_EVENT_RX_COMPLETE	A frame was received in the configured Rx MB.
FLEXCAN_EVENT_RXFIFO_COMPLETE	A frame was received in the Rx FIFO.
FLEXCAN_EVENT_RXFIFO_WARNING	Rx FIFO is almost full (5 frames).
FLEXCAN_EVENT_RXFIFO_OVERFLOW	Rx FIFO is full (incoming message was lost).
FLEXCAN_EVENT_TX_COMPLETE	A frame was sent from the configured Tx MB.
FLEXCAN_EVENT_ERROR	Errors detected in CAN frames of any format (interrupt mode only)
FLEXCAN_EVENT_BUSOFF	FlexCAN module entered Bus Off state
FLEXCAN_EVENT_RX_WARNING	The Rx error counter transitioned from less than 96 to greater than or equal to 96 (interrupt mode only)
FLEXCAN_EVENT_TX_WARNING	The Tx error counter transitioned from less than 96 to greater than or equal to 96 (interrupt mode only)

Definition at line 261 of file FlexCAN\_Ip\_Types.h.

## $\bf 6.2.5.11 \quad Flexcan\_Ip\_ErrorIntType$

enum Flexcan\_Ip\_ErrorIntType

FlexCAN error interrupt types.

## Enumerator

FLEXCAN_IP_INT_RX_WARNING	RX warning interrupt
FLEXCAN_IP_INT_TX_WARNING	TX warning interrupt
FLEXCAN_IP_INT_ERR	Error interrupt
FLEXCAN_IP_INT_ERR_FAST	Error Fast interrupt
FLEXCAN_IP_INT_BUSOFF	Bus off interrupt

Definition at line 295 of file FlexCAN\_Ip\_Types.h.

## $6.2.5.12 \quad Flexcan\_Ip\_MsgBuffIdType$

enum Flexcan\_Ip\_MsgBuffIdType

FlexCAN Message Buffer ID type.

FlexCAN Id Type, Standard or Extended

### Enumerator

FLEXCAN_MSG_ID_STD	Standard ID
FLEXCAN_MSG_ID_EXT	Extended ID

Definition at line 308 of file FlexCAN\_Ip\_Types.h.

# ${\bf 6.2.5.13}\quad {\bf Flexcan\_Ip\_RxFifoIdElementFormatType}$

enum Flexcan\_Ip\_RxFifoIdElementFormatType

ID formats for Rx FIFO.

Legacy RxFIFO Id Format Types

## Enumerator

	One full ID (standard and extended) per ID Filter Table element.
FLEXCAN_RX_FIFO_ID_FORMAT_A	
FLEXCAN_RX_FIFO_ID_FORMAT_B	Two full standard IDs or two partial 14-bit (standard and extended) IDs per ID Filter Table element.
	Four partial 8-bit Standard IDs per ID Filter Table element.
FLEXCAN_RX_FIFO_ID_FORMAT_C	
	All frames rejected.
FLEXCAN_RX_FIFO_ID_FORMAT_D	

Definition at line 318 of file FlexCAN\_Ip\_Types.h.

## ${\bf 6.2.5.14 \quad Flexcan\_Ip\_StatusType}$

```
enum Flexcan_Ip_StatusType
```

The status used and reported by FlexCAN Ip driver.

The FlexCAN specific error codes

#### Enumerator

FLEXCAN_STATUS_SUCCESS	Successfull Operation Completed
FLEXCAN_STATUS_ERROR	Error Operation Completed
FLEXCAN_STATUS_BUSY	Busy Operation Completed
FLEXCAN_STATUS_TIMEOUT	TimeOut Operation Completed
FLEXCAN_STATUS_BUFF_OUT_OF_RANGE	The specified MB index is out of the configurable
	range
FLEXCAN_STATUS_NO_TRANSFER_IN_PR↔	There is no transmission or reception in progress
OGRESS	

Definition at line 331 of file FlexCAN\_Ip\_Types.h.

## 6.2.6 Function Reference

## 6.2.6.1 FlexCAN\_Ip\_Send()

```
Flexcan_Ip_StatusType FlexCAN_Ip_Send (
          uint8 instance,
          uint8 mb_idx,
          const Flexcan_Ip_DataInfoType * tx_info,
          uint32 msg_id,
          const uint8 * mb_data )
```

Sends a CAN frame using the specified message buffer.

This function configure parameters form Flexcan\_Ip\_DataInfoType, ID and sends data as CAN frame using a message buffer.

#### Parameters

in	instance	A FlexCAN instance number	
in	$mb\_idx$	Index of the message buffer	
in	tx_info	Data info	
in	· -	ID of the message to transmit	
NXP 9	mb_data	Data Bytes of the FlexCAN message.	AN Driver

### Returns

```
FLEXCAN_STATUS_BUFF_OUT_OF_RANGE if the index of a message buffer is invalid; FLEXCAN_STATUS_BUSY if the message buffer is used for other operation; FLEXCAN_STATUS_SUCCESS if successfull.
```

## 6.2.6.2 FlexCAN\_Ip\_SendBlocking()

Sends a CAN frame using the specified message buffer, in a blocking manner.

This function sends a CAN frame using a configured message buffer. The function blocks until either the frame was sent, or the specified timeout expired.

#### Parameters

in	instance	A FlexCAN instance number
in	$mb\_idx$	Index of the message buffer
in	tx_info	Data info
in	$msg\_id$	ID of the message to transmit
in	$mb\_data$	Data bytes of the FlexCAN message
in	$timeout\_ms$	A timeout for the transfer in milliseconds.

#### Returns

```
FLEXCAN_STATUS_SUCCESS if successfull;
FLEXCAN_STATUS_TIMEOUT if the timeout is reached;
FLEXCAN_STATUS_BUFF_OUT_OF_RANGE if the index of a message buffer is invalid;
FLEXCAN_STATUS_BUSY if the message buffer is used for other operation.
```

### 6.2.6.3 FlexCAN\_Ip\_Receive()

```
uint8 mb_idx,
Flexcan_Ip_MsgBuffType * data,
boolean isPolling )
```

Receives a CAN frame using the specified message buffer.

This function receives a CAN frame using a configured message buffer. The function returns immediately.

### Parameters

in	instance	A FlexCAN instance number
in	$mb\_idx$	Index of the message buffer
out	data	The FlexCAN receive message buffer data.
in	isPolling	If the message will be send using pooling(true) or interrupt(false).

### Returns

```
FLEXCAN_STATUS_SUCCESS if successfull operation; FLEXCAN_STATUS_BUFF_OUT_OF_RANGE if the index of a message buffer is invalid; FLEXCAN_STATUS_BUSY if the message buffer is used for other operation.
```

### 6.2.6.4 FlexCAN\_Ip\_RxFifo()

Receives a CAN frame using the message FIFO.

This function receives a CAN frame using the Rx FIFO. The function returns immediately.

### Parameters

in	instance	A FlexCAN instance number
out	data	The FlexCAN receive message buffer data.

### Returns

```
FLEXCAN_STATUS_SUCCESS if successfull operation;
FLEXCAN_STATUS_ERROR if FiFO feature wasn't enable;
FLEXCAN_STATUS_BUSY if the message buffer is used by other operation.
```

### 6.2.6.5 FlexCAN\_Ip\_RxFifoBlocking()

Receives a CAN frame using the message FIFO, in a blocking manner.

This function receives a CAN frame using the Rx FIFO or Enhanced Rx FIFO (if available and enabled). If using Enhanced Rx FIFO, the size of the data array will be considered the same as the configured FIFO watermark. The function blocks until either a frame was received, or the specified timeout expired. FlexCAN\_Ip\_RxFifoBlocking/ $\leftarrow$  FlexCAN\_Ip\_RxFifo must not be called in callback invocation while FlexCAN\_Ip\_RxFifoBlocking is running to avoid unexpected behaviour.

#### Parameters

instance	A FlexCAN instance number
data	The FlexCAN receive message buffer data.
timeout	A timeout for the transfer in milliseconds.

#### Returns

FLEXCAN\_STATUS\_SUCCESS if successful; FLEXCAN\_STATUS\_BUSY if a resource is busy; FLEXC AN\_STATUS\_TIMEOUT if the timeout is reached; FLEXCAN\_STATUS\_ERROR if other error occurred

### 6.2.6.6 FlexCAN\_Ip\_ConfigRxMb()

FlexCAN receive message buffer field configuration.

This function will config receive parameters form Flexcan\_Ip\_DataInfoType and the message Id, and can overwritte another MB status.

#### Parameters

in	instance	A FlexCAN instance number
in	$mb\_idx$	Index of the message buffer
in	rx_info	Data info
in	$msg\_id$	ID of the message to transmit

### Returns

```
\label{lem:flex} FLEXCAN\_STATUS\_SUCCESS \ if \ successful; \\ FLEXCAN\_STATUS\_BUFF\_OUT\_OF\_RANGE \ if \ the \ index \ of \ a \ message \ buffer \ is \ invalid.
```

## 6.2.6.7 FlexCAN\_Ip\_MainFunctionRead()

Check a receive event.

This will check if message is received and read the message buffer or RxFifo.

### Parameters

in	instance	A FlexCAN instance number
in	$mb\_idx$	Index of the message buffer

## 6.2.6.8 FlexCAN\_Ip\_MainFunctionWrite()

```
void FlexCAN_Ip_MainFunctionWrite (
          uint8 instance,
          uint8 mb_idx )
```

Check a Transmission event.

This function will check a specific MB have been sent of FlexCAN module and if was sent will reset the status of Mb and clear the status flag.

#### Parameters

in	instance	A FlexCAN instance number
in	$mb\_idx$	message buffer number

## 6.2.6.9 FlexCAN\_Ip\_GetTransferStatus()

Returns whether the previous FlexCAN transfer has finished.

When performing an async transfer, call this function to ascertain the state of the current transfer: in progress (or busy) or complete (success).

#### Parameters

in	instance	The FlexCAN instance number.
in	$mb\_idx$	The index of the message buffer.

#### Returns

FLEXCAN\_STATUS\_SUCCESS if successful; FLEXCAN\_STATUS\_BUSY if a resource is busy; FLEXC $\leftarrow$  AN STATUS ERROR in case of a DMA error transfer;

## 6.2.6.10 FlexCAN\_Ip\_GetErrorStatus()

Get Error Status of FlexCAN.

This function will return the error status from ESR1 register. For exact mapping of errors please refere to RM( $\leftarrow$  Reference Manual) on FLEXCAN ESR1 register description.

### Parameters

in	instance	A FlexCAN instance number

### Returns

The errors flags stored by register ESR1

## 6.2.6.11 FlexCAN\_Ip\_GetControllerTxErrorCounter()

Get Transmit error counter of FlexCAN.

This function will return the Transmit error counter for all errors detected in transmitted messages from ECR register. For exact mapping of errors please refere to RM(Reference Manual) on FLEXCAN ECR register description.

#### Parameters

ſ	in	instance	A FlexCAN instance number
---	----	----------	---------------------------

### Returns

The Transmit error counter stored by TXERRCNT in register ECR

## 6.2.6.12 FlexCAN\_Ip\_GetControllerRxErrorCounter()

Get Receive error counter of FlexCAN.

This function will return the Receive error counter for all errors detected in transmitted messages from ECR register. For exact mapping of errors please refere to RM(Reference Manual) on FLEXCAN ECR register description.

### Parameters

in instance	A FlexCAN instance number
-------------	---------------------------

### Returns

The Receive error counter stored by RXERRCNT in register ECR

## 6.2.6.13 FlexCAN\_Ip\_ClearErrorStatus()

Clear Error Status of FlexCAN.

This function will clear the error status from ESR1 register. For exact mapping of errors please refere to  $RM(\leftarrow Reference\ Manual)$  on FLEXCAN ESR1 register description.

### Parameters

in	instance	A FlexCAN instance number
in	error	errors flags to be cleared

## 6.2.6.14 FlexCAN\_Ip\_GetBitrate()

Gets the FlexCAN bit rate for standard frames or the arbitration phase of FD frames.

Note

In case is used Enhanced Time Segments the PhaseSeg1 is the sum of PropSeg +1+ PhaseSeg1, and the PropSeg will be 0;

#### Parameters

in	instance	A FlexCAN instance number
out	bitrate	A pointer to a variable for returning the FlexCAN bit rate settings

### Returns

true if Enhanced Time segments are used; false if Enhanced Time segments are not used.

## 6.2.6.15 FlexCAN\_Ip\_GetBuffStatusFlag()

Get the Status of Message Buffer.

This function will return True if Message Buffer Flag is Set or False if is not set.

### Parameters

in	instance	A FlexCAN instance number
in	$msgBuf\!fIdx$	Index of the message buffer

## Returns

True if is set False if is clear.

## 6.2.6.16 FlexCAN\_Ip\_ClearBuffStatusFlag()

Clear Message Buffer Status Flag.

This function will clear the status of the message buffer

#### Parameters

in	instance	A FlexCAN instance number
in	msgBuffIdx	Index of the message buffer

## 6.2.6.17 FlexCAN\_Ip\_AbortTransfer()

Ends a non-blocking FlexCAN transfer early.

Full description

### Parameters

in	u8 Instance	A FlexCAN instance number
in	$mb\_idx$	The index of the message buffer

## Returns

 $FLEXCAN\_STATUS\_SUCCESS \ if \ successful; \ FLEXCAN\_STATUS\_NO\_TRANSFER\_IN\_PROGRE \leftarrow SS \ if \ no \ transfer \ was \ running, FLEXCAN\_STATUS\_TIMEOUT \ if fail \ to \ configure \ in \ configured \ timeout \ value.$ 

## 6.2.6.18 FlexCAN\_Ip\_GetListenOnlyMode()

Get the Status of Listen Only Mode.

This function will return True if Listen Only Mode is Enable or False if is Disable.

#### Parameters

in	instance	A FlexCAN instance number
----	----------	---------------------------

### Returns

True if Listen Only Mode is Enable False if Listen Only Mode is Disable.

## 6.2.6.19 FlexCAN\_Ip\_ReceiveBlocking()

Receives a CAN frame using the specified message buffer, in a blocking manner.

This function receives a CAN frame using a configured message buffer. The function blocks until either a frame was received, or the specified timeout expired.

## Parameters

in	instance	A FlexCAN instance number
in	$mb\_idx$	Index of the message buffer
out	data	The FlexCAN receive message buffer data.
in	is Polling	If the message will be send using pooling(true) or interrupt(false).
in	$timeout\_ms$	A timeout for the transfer in milliseconds.

### Returns

```
FLEXCAN_STATUS_SUCCESS if successfull operation; FLEXCAN_STATUS_BUFF_OUT_OF_RANGE if the index of a message buffer is invalid; FLEXCAN_STATUS_BUSY if the message buffer is used for other operation. FLEXCAN_STATUS_TIMEOUT if the timeout is reached.
```

## 6.2.6.20 FlexCAN\_Ip\_ConfigRemoteResponseMb()

```
uint8 mb_idx,
const Flexcan_Ip_DataInfoType * tx_info,
uint32 msg_id,
const uint8 * mb_data )
```

Configures a transmit message buffer for remote frame response.

@Note In case of using this function as polling mode the user should call FlexCAN\_Ip\_MainFunctionWrite to check it. @Note In case of enable the option Remote Request Store by setting corresponding bit for FLEXCA←N\_IP\_REM\_STORE\_U32 in the ctrlOptions structure member of the Flexcan platform configuration data from FlexCAN\_Ip\_Init function, will disable Automatic Response Request feature, in this case is not allowed use of this function.

#### Parameters

in	instance	A FlexCAN instance number
in	$mb\_idx$	Index of the message buffer
in	tx_info	Data info
in	$msg\_id$	ID of the message to transmit
in	$mb\_data$	Bytes of the FlexCAN message

#### Returns

 $FLEXCAN\_STATUS\_SUCCESS \ if \ successful; \ FLEXCAN\_STATUS\_BUFF\_OUT\_OF\_RANGE \ if \ the \ index \ of \ the \ message \ buffer \ is \ invalid$ 

## 6.2.6.21 FlexCAN\_Ip\_ManualBusOffRecovery()

Recover manually from bus-off if possible.

### Note

This function should be used when bus-off auto recovery disabled and controller is in START mode. The function FlexCAN\_Ip\_GetErrorStatus can be used to check FLTCONF bits to check if bus-off state is exited or not.

#### Parameters

in	Instance	The FlexCAN instance number.
----	----------	------------------------------

### Returns

FLEXCAN\_STATUS\_SUCCESS if successful operation or the controller wasn't in bus-off. FLEXCAN\_STATUS\_ERROR if bus-off auto recovery enabled. FLEXCAN\_STATUS\_TIMEOUT if the timeout is reached.

## 6.2.6.22 FlexCAN\_SetRxFifoFilter()

Sets the FlexCAN Rx FIFO fields.

#### Parameters

base	The FlexCAN base address	
idFormat	The format of the Rx FIFO ID Filter Table Elements	
idFilterTable The ID filter table elements which contain RTR bit, IDE bit, and RX messa		

## 6.2.6.23 FlexCAN\_ReadRxFifo()

Gets the FlexCAN Rx FIFO data.

### Parameters

base	The FlexCAN base address
rxFifo	The FlexCAN receive FIFO data

## 6.2.6.24 FlexCAN\_ExitFreezeMode()

Un freezes the FlexCAN module.

### Parameters

base	The FlexCAN base address
------	--------------------------

## Returns

 ${\tt FLEXCAN\_STATUS\_SUCCESS} \ {\tt successfully} \ {\tt exit} \ {\tt from} \ {\tt freeze} \ {\tt FLEXCAN\_STATUS\_TIMEOUT} \ {\tt fail} \ {\tt to} \ {\tt exit} \ {\tt from} \ {\tt freeze}$ 

## 6.2.6.25 FlexCAN\_LockRxMsgBuff()

Locks the FlexCAN Rx message buffer.

#### Parameters

base	The FlexCAN base address
msgBuffIdx	Index of the message buffer

# $6.2.6.26 \quad FlexCAN\_SetMsgBuffIntCmd()$

```
Flexcan_Ip_StatusType FlexCAN_SetMsgBuffIntCmd (
    FLEXCAN_Type * base,
    uint8 u8Instance,
    uint32 msgBuffIdx,
    boolean enable,
    boolean bIsIntActive )
```

 ${\it Enables/Disables}$  the FlexCAN Message Buffer interrupt.

## Parameters

base	The FlexCAN base address
msgBuffIdx	Index of the message buffer
enable	choose enable or disable

### Returns

 $FLEXCAN\_STATUS\_SUCCESS \ if \ successful; \ FLEXCAN\_STATUS\_CAN\_BUFF\_OUT\_OF\_RANGE \ if \ the \ index \ of \ the \ message \ buffer \ is \ invalid$ 

## 6.2.6.27 FlexCAN\_DisableInterrupts()

```
void FlexCAN_DisableInterrupts ( {\tt FLEXCAN\_Type} \ * \ {\tt pBase} \ )
```

Disable all interrupts.

### Parameters

pBase	The FlexCAN base address
-------	--------------------------

## 6.2.6.28 FlexCAN\_EnableInterrupts()

Enable all interrupts configured.

### Parameters

pBase	The FlexCAN base address
u8Instance	A FlexCAN instance number

## 6.2.6.29 FlexCAN\_SetTxMsgBuff()

Sets the FlexCAN message buffer fields for transmitting.

### Parameters

pMbAddr	The Message buffer address
cs	CODE/status values (TX)
msgId	ID of the message to transmit
msgData	Bytes of the FlexCAN message
isRemote	Will set RTR remote Flag

### Returns

 $FLEXCAN\_STATUS\_SUCCESS \ if \ successful; \ FLEXCAN\_STATUS\_CAN\_BUFF\_OUT\_OF\_RANGE \ if \ the \ index \ of \ the \ message \ buffer \ is \ invalid$ 

## 6.2.6.30 FlexCAN\_EnableRxFifo()

Enables the Rx FIFO.

### Parameters

base	The FlexCAN base address
numOfFilters	The number of Rx FIFO filters

### Returns

The status of the operation

## Return values

$FLEXCAN\_STATUS\_SUCCESS$	RxFIFO was successfully enabled
FLEXCAN_STATUS_ERROR	RxFIFO could not be enabled (e.g. the FD feature was enabled, and these two features are not compatible)

# 6.2.6.31 FlexCAN\_SetMaxMsgBuffNum()

Sets the maximum number of Message Buffers.

#### Parameters

base	The FlexCAN base address
maxMsgBuffNum	Maximum number of message buffers

### Returns

 $FLEXCAN\_STATUS\_SUCCESS \ if \ successful; \ FLEXCAN\_STATUS\_BUFF\_OUT\_OF\_RANGE \ if \ the \ index \ of \ the \ message \ buffer \ is \ invalid$ 

## 6.2.6.32 FlexCAN\_SetRxMsgBuff()

Sets the FlexCAN message buffer fields for receiving.

### Parameters

base	The FlexCAN base address
msgBuffIdx	Index of the message buffer
cs	CODE/status values (RX)
msgId	ID of the message to receive

### Returns

 $FLEXCAN\_STATUS\_SUCCESS \ if \ successful; \ FLEXCAN\_STATUS\_BUFF\_OUT\_OF\_RANGE \ if \ the \ index \ of \ the \ message \ buffer \ is \ invalid$ 

## 6.2.6.33 FlexCAN\_GetMsgBuffTimestamp()

Gets the message buffer timestamp value.

### Parameters

base	The FlexCAN base address
msgBuffIdx	Index of the message buffer

#### Returns

value of timestamp for selected message buffer.

## 6.2.6.34 FlexCAN\_GetMsgBuff()

Gets the FlexCAN message buffer fields.

### Parameters

base	The FlexCAN base address
msgBuffIdx	Index of the message buffer
msgBuff	The fields of the message buffer

## 6.2.6.35 FlexCAN\_GetMbPayloadSize()

Gets the payload size of the MBs.

### Parameters

base	The FlexCAN base address

## Returns

The payload size in bytes

# 6.2.6.36 FlexCAN\_Init()

Initializes the FlexCAN controller.

Parameters

base | The FlexCAN base address

## 6.2.6.37 FlexCAN\_GetMaxMbNum()

Get The Max no of MBs allowed on CAN instance.

Parameters

base	The FlexCAN base addre	ess
------	------------------------	-----

Returns

The Max No of MBs on the CAN instance;

## 6.2.6.38 FlexCAN\_SetOperationMode()

```
void FlexCAN_SetOperationMode (
    FLEXCAN_Type * base,
    Flexcan_Ip_ModesType mode )
```

Set operation mode.

### Parameters

base	The FlexCAN base address
mode	Set an operation mode

## 6.2.6.39 FlexCAN\_GetMsgBuffRegion()

Sets the FlexCAN message buffer fields for transmitting.

#### Parameters

base	The FlexCAN base address
msgBuffIdx	Index of the message buffer

## Returns

Pointer to the beginning of the MBs space address

## 6.2.6.40 FlexCAN\_ConfigCtrlOptions()

```
void FlexCAN_ConfigCtrlOptions (  \label{eq:FlexCan_Type} FLEXCAN\_Type * pBase, \\  uint32 u32Options )
```

configure controller depending on options.

## Parameters

pBase	The FlexCAN base address.
u32 Options	Controller Options.

# 6.2.6.41 FlexCAN\_ResetImaskBuff()

Reset Imask Buffers.

## Parameters

Instance The FlexCAN instance	
-------------------------------	--

# 6.3 Controller Area Network with Flexible Data Rate (FlexCAN)

The S32 RTD provides a Peripheral Driver for the FlexCAN module of S32 devices.

#### 6.3.0.1 Hardware background

The FlexCAN module is a communication controller implementing the CAN protocol according to the ISO 11898-1 standard and CAN 2.0 B protocol specifications. The FlexCAN module is a full implementation of the CAN protocol specification, the CAN with Flexible Data rate (CAN FD) protocol and the CAN 2.0 version B protocol, which supports both standard and extended message frames and long payloads up to 64 bytes transferred at faster rates up to 8 Mbps. The message buffers are stored in an embedded RAM dedicated to the FlexCAN module.

The FlexCAN module includes these distinctive features:

- Full implementation of the CAN with Flexible Data Rate (CAN FD) protocol specification and CAN protocol specification, Version 2.0 B (see the FEATURE\_CAN\_HAS\_FD define for the availability of this feature on each platform)
  - Standard data frames
  - Extended data frames
  - Zero to sixty four bytes data length
  - Programmable bit rate (see the chip-specific FlexCAN information for the specific maximum bit rate configuration)
  - Content-related addressing
- Compliant with the ISO 11898-1 standard
- Flexible mailboxes configurable to store 0 to 8, 16, 32 or 64 bytes data length (payloads longer than 8 bytes are available only for some platforms, see the FEATURE CAN HAS FD define)
- Each mailbox configurable as receive or transmit, all supporting standard and extended messages
- Individual Rx Mask registers per mailbox
- Transmission abort capability
- Flexible message buffers (MBs) configurable as Rx or Tx (see the FEATURE\_CAN\_MAX\_MB\_NUM define for the specific maximum number of message buffers configurable on each platform) define for the availability of this feature on each platform)
- RAM not used by reception or transmission structures can be used as general purpose RAM space
- Listen-Only mode capability
- Programmable Loop-Back mode supporting self-test operation
- Maskable interrupts
- Short latency time due to an arbitration scheme for high-priority messages
- Transceiver Delay Compensation feature when transmitting CAN FD messages at faster data rates (see the FEATURE\_CAN\_HAS\_FD define for the availability of this feature on each platform)

- Remote request frames may be handled automatically or by software
- CAN bit time settings and configuration bits can only be written in Freeze mode
- SYNCH bit available in Error in Status 1 register to inform that the module is synchronous with CAN bus
- CRC status for transmitted message
- Rx FIFO Global Mask register
- Selectable priority between mailboxes and Rx FIFO during matching process
- Powerful Rx FIFO ID filtering, capable of matching incoming IDs against either 128 extended, 256 standard, or 512 partial (8 bit) IDs, with up to 32 individual masking capability
- 100% backward compatibility with previous FlexCAN version
- Supports detection and correction of errors in memory read accesses. Errors in one bit can be corrected and errors in 2 bits can be detected but not corrected (this feature might not be available on some platforms, see chip-specific FlexCAN information for details)
- Disable Detection and Correction of Memory Errors Feature for devices that supports it. This feature can cause Freeze Mode of CAN interface. (see FEATURE\_CAN\_HAS\_MEM\_ERR\_DET define availability of the feature in module)
- Identifier Acceptance Filter Hit Indicator (IDHIT) register for received frames in RxFIFO
- Time stamp based on 32-bit free running timer (see FEATURE\_CAN\_HAS\_HR\_TIMER define availability of the feature in module)

# 6.4 FlexCAN driver

### 6.4.0.1 How to use the FlexCAN driver in your application

In order to be able to use the FlexCAN in your application, the first thing to do is initializing it with the desired configuration. This is done by calling the **FLEXCAN\_DRV\_Init** function. One of the arguments passed to this function is the configuration which will be used for the FlexCAN module, specified by the **Flexcan\_Ip\_ConfigType** structure.

The **Flexcan\_Ip\_ConfigType** structure allows you to configure the following:

- the number of message buffers needed;
- the number of Rx FIFO ID filters needed;
- enable/disable the Rx FIFO feature;
- the operation mode, which can be one of the following:
  - normal mode;
  - listen-only mode;
  - loopback mode;
  - freeze mode;
  - disable mode:
- Control Options like use of different features support like ISO-FD, EDGE\_FILTER, AUTO\_BussOffRecovery, Protocol\_Exception.
- the payload size of the message buffers:
  - 8 bytes;
  - 16 bytes (only available with the FD feature enabled);
  - 32 bytes (only available with the FD feature enabled);
  - 64 bytes (only available with the FD feature enabled);
- enable/disable the Flexible Data-rate feature;
- The use of extended bit time segments format from CBT register, instead of CTRL1 register
- Enable of BitRate Switch support for FD frames
- the bitrate used for standard frames or for the arbitration phase of FD frames;
- the bitrate used for the data phase of FD frames;
- the Rx FIFO transfer type, which can be one of the following:
  - using interrupts;
  - using DMA, only on supported platforms;
- the DMA channel number to be used for DMA transfers, only on supported platforms;

 the number of words to transfer for each Enhanced data element, only available with the Enhanced and DMA feature enabled

The bitrate is represented by a **Flexcan\_Ip\_TimeSegmentType** structure, with the following fields:

- propagation segment;
- phase segment 1;
- phase segment 2;
- clock prescaler division factor;
- resync jump width.

Details about these fields can be found in the reference manual.

In order to use a mailbox for reception, it should be initialized using either FLEXCAN\_DRV\_ConfigRxMb, FLEXCAN\_DRV\_ConfigRxFifo.

After having the mailbox configured, you can start sending/receiving data using the specified mailbox, by calling one of the following functions:

- FLEXCAN\_Ip\_Send;
- FLEXCAN\_Ip\_SendBlocking;
- FLEXCAN Ip Receive;
- FLEXCAN\_Ip\_RxFifo;

**6.4.0.1.1** FlexCAN Rx FIFO configuration The Rx FIFO is receive-only and 6-message deep. The user can read the received messages sequentially, in the order they were received, by repeatedly reading Message Buffer 0 (zero). The Rx FIFO ID filter table (configurable from 8 to 128 table elements) specifies filtering criteria for accepting frames into the FIFO. This table is represented through a structure of **Flexcan\_Ip\_IdTableType** type, which specifies if specifies if Remote Frames are accepted into the FIFO if they match the target ID, whether extended or standard frames are accepted into the FIFO if they match the target ID.

```
/* ID Filter table */
const Flexcan_Ip_IdTableType filterTable[] = {
{
.isExtendedFrame = false,
.isRemoteFrame = false,
.id = 1U
},
...
};
```

FlexCAN Ip ConfigRxFifo(INST CANCOM1, FLEXCAN RX FIFO ID FORMAT A, filterTable);

The number of elements in the ID filter table is defined by the following formula:

- for format A: the number of Rx FIFO ID filters
- for format B: twice the number of Rx FIFO ID filters
- for format C: four times the number of Rx FIFO ID filters The user must provide the exact number of elements in order to avoid any misconfiguration.

Each element in the ID filter table specifies an ID to be used as acceptance criteria for the FIFO, as follows:

- for format A: In the standard frame format, bits 10 to 0 of the ID are used for frame identification. In the extended frame format, bits 28 to 0 are used.
- for format B: In the standard frame format, bits 10 to 0 of the ID are used for frame identification. In the extended frame format, only the 14 most significant bits (28 to 15) of the ID are compared to the 14 most significant bits (28 to 15) of the received ID.
- for format C: In both standard and extended frame formats, only the 8 most significant bits (7 to 0 for standard, 28 to 21 for extended) of the ID are compared to the 8 most significant bits (7 to 0 for standard, 28 to 21 for extended) of the received ID.

### 6.4.0.2 Important Notes

In order to use driver in interrupt mode the user should enable and register the driver Interrupts through Interrupt Controller Module:

### 6.4.0.3 Integration guideline

**6.4.0.3.1** Compilation units The following files need to be compiled in the project:

```
$\{\$32\RTD_PATH}\Can_43_FLEXCAN_TS_T40D34M30I0\RO\\src\FlexCAN_Ip.c
$\{\$32\RTD_PATH}\Can_43_FLEXCAN_TS_T40D34M30I0\RO\\src\FlexCAN_Ip_HwAccess.c
$\{\$32\RTD_PATH}\Can_43_FLEXCAN_TS_T40D34M30I0\RO\\src\FlexCAN_Ip_Irq.c
```

**6.4.0.3.2** Include path The following paths need to be added to the include path of the toolchain:

```
$\{S32RTD\_PATH\}\Can\_43\_FLEXCAN\_TS\_T40D34M30I0R0\include\\
```

**6.4.0.3.3** Preprocessor symbols No special symbols are required for this component

## 6.4.0.3.4 Dependencies

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