

## MCAL User Manual for Can\_17\_McmCan

## 32-bit TriCore<sup>™</sup> AURIX<sup>™</sup> TC3xx microcontroller

### **About this document**

### **Scope and purpose**

This User Manual is intended to enable users to integrate the Microcontroller Abstraction Layer (MCAL) software for the TriCore<sup>TM</sup> AURIX<sup>TM</sup> family of 32-bit microcontrollers.

This document describes responsibilities of integrator in-charge of integrating MCAL software with the basic software (BSW) stack. This document also provides detailed information on safety, configuration and functions along with examples of usage of significant features.

Note:

Detailed information about package installation, safety and other generic information that are common across all modules are provided in MCAL User Manual General.

### Intended audience

This document is intended for anyone using the Can\_17\_McmCan module of the TC3xx MCAL software.

### **Document conventions**

Table 1	Conventions	
Convention Explanation		
Bold	Emphasizes heading levels, column headings, table and figure captions, screen names, windows, dialog boxes, menus, sub-menus	
Italics	Denotes variable(s) and reference(s)	
Courier	Denotes APIs, functions, interrupt handlers, events, data types, error handlers, file/folder names, directories, command line inputs, code snippets	
New		
>	Indicates that a cascading sub-menu opens when you select a menu item	
[cover parentID= <alpha numeric value&gt;]</alpha 	ed for traceability completeness. Reader should ignore these.	

### **Reference documents**

This User Manual should be read in conjunction with the following documents:

- AURIX<sup>TM</sup> TC3xx User Manual User Manual General
- Specification of CAN Driver, AUTOSAR\_SWS\_CAN\_Driver, AUTOSAR Release 4.2.2
- Specification of CAN Driver, AUTOSAR\_SWS\_CAN\_Driver, AUTOSAR Release 4.4.0

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1 Can\_17\_McmCan driver

### 1 Can\_17\_McmCan driver

### 1.1 User information

### 1.1.1 Description

The CAN driver is responsible for providing standard CAN communication services specified by AUTOSAR 4.2.2 and 4.4.0. The M\_CAN unit is the underlying CAN hardware unit, which consists of nodes (called as controllers in AUTOSAR) sharing the message RAM (called as hardware objects in AUTOSAR). The CAN driver provides services for:

- Initialization of CAN controllers to control the behavior and state of the CAN controllers
- Setting and modifying the baud-rate configuration of the CAN controller
- CAN and CAN FD frame transmission and reception is supported
- Successful frame transmission notification, reception of dedicated and FIFO messages and bus-off event notification in the polling and interrupt modes
- Data reception using the receive FIFO functionality
- Pretended networking mode handling
- Multiple read/write period functionality support
- Multiplexed transmission using Tx queue
- Individual interrupt lines are routed for the handling of the following events of each CAN node:
- Bus-off event handling Transmit event handling Dedicated message receive event handling Receive FIFO 0 and FIFO 1 watermark and FIFO full event handling.
- Mixed mode handling for Rx and Tx processing

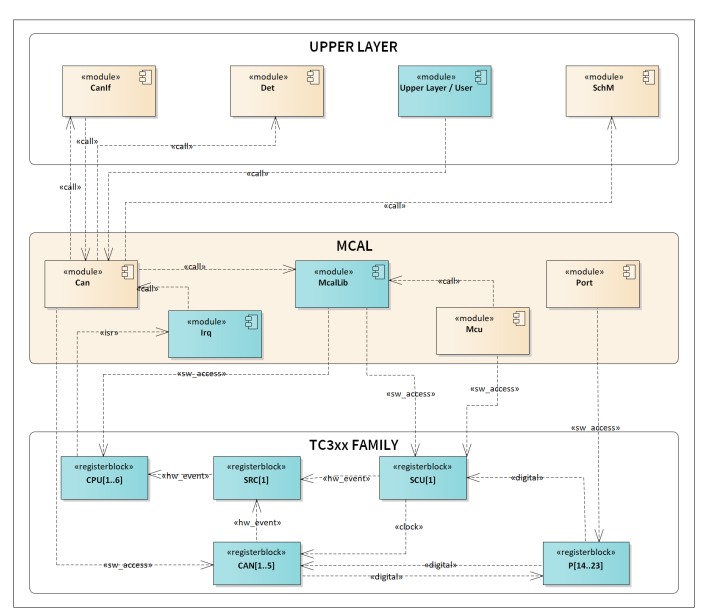
The CAN driver is delivered as a Post-Build variant. Therefore, the driver supports configuration parameters with pre-compile and post-build configuration classes. The APIs provided by the CAN driver are multicore capable, which means that they may be invoked from several cores simultaneously. The availability of the APIs, configuration parameters and the error handling are dependent on the AUTOSAR version being used.

### 1.1.2 Hardware-software mapping

This section describes the system view of the CAN driver and peripherals administered by it.



### 1 Can\_17\_McmCan driver



**Mapping of hardware-software interfaces** Figure 1

#### M\_CAN: primary hardware peripheral 1.1.2.1

### **Hardware functional features**

The CAN driver uses the M\_CAN to communicate according to the ISO 11898-1. In addition, the M\_CAN supports communication according to the CAN FD protocol specification 1.0. The key hardware functional features used by the driver are:

- All the CAN controllers and message RAM available in the M\_CAN module are used to implement the CAN
- CAN FD with up to 64 data bytes supported
- Up to 64 dedicated receive buffers
- Up to 32 dedicated transmit buffers
- Two configurable receive FIFOs



### 1 Can\_17\_McmCan driver

- Configurable transmit queue
- Four Individual interrupts are configured per controller. These are dedicated Rx, Rx FIFOs, Tx and bus-off events

The unsupported features of the M\_CAN are:

- Event-synchronized time-triggered communication
- CAN error logging
- High priority messages

### Users of the hardware

The CAN driver exclusively utilizes the M\_CAN module.

### **Hardware diagnostic features**

The SMU alarms configured for the M\_CAN are not monitored by the CAN driver.

#### **Hardware events**

The CAN driver uses the following hardware events from the M\_CAN IP:

- Successful transmission of a CAN / CAN FD frame is notified by flag (relevant bit in the IR register) as well as interrupt. The CAN driver uses the TxEvent FIFO new entry to handle notifications to upper layer
- Successful reception of a CAN / CAN FD frame is notified by flag (relevant bit in the IR register) as well as interrupt. The CAN driver uses the receive interrupt raised
- Bus-Off event is notified by flag (relevant bit in the IR register) as well as interrupt. The CAN driver uses the bus-off interrupt which is raised
- Both Rx FIFO0 watermark reached, RxFIFO0 Full, RxFIFO 1 watermark reached event, RxFIFO1 Full events are routed to same ISR. All the listed flags are handled in the CAN driver to process the received data through FIFO

### 1.1.3 File structure

### 1.1.3.1 C file structure

This section provides details of the C files of the CAN driver.



## 1 Can\_17\_McmCan driver

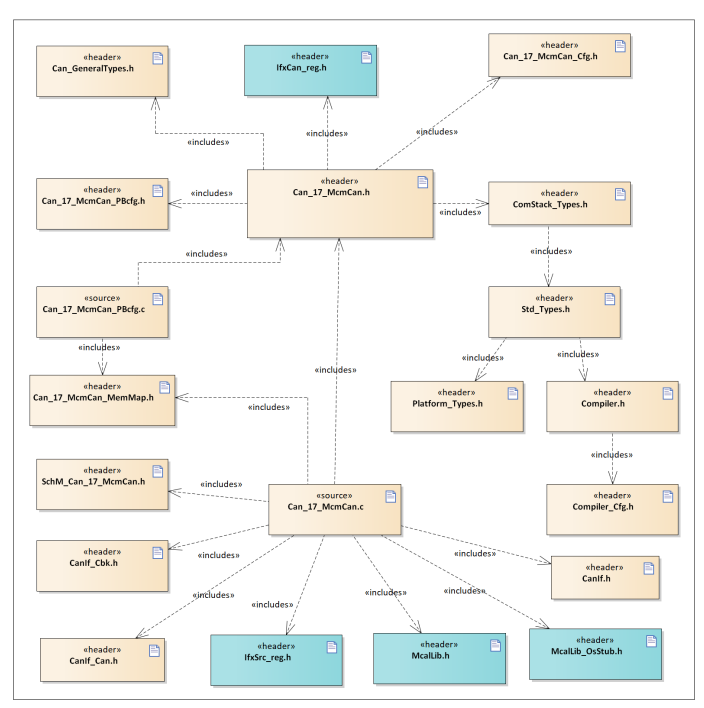


Figure 2 Can\_C\_File\_Structure-1.png

### Table 2 C file structure

File name	Description	
CanIf.h	Header file containing the exported interfaces of CanIf	
CanIf_Can.h	Header file containing declarations of the CanIf callbacks <i>Note: This file is available only for AUTOSAR version 4.4.0</i>	
CanIf_Cbk.h	Header file containing declarations of the CanIf callbacks. <i>Note: This file is available only for AUTOSAR version 4.2.2</i>	
Can_17_McmCan.c	Implementation of the CAN driver functionality	

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## 1 Can\_17\_McmCan driver

### Table 2 C file structure (continued)

File name Description		
Can_17_McmCan.h	Export of the CAN driver functionality	
Can_17_McmCan_Cfg.h	The configuration data of the CAN driver is declared here <i>Note: All pre-compile time</i> configuration parameters shall be defined as pre-processor directives (#define)	
Can_17_McmCan_MemMap.h	Mapping of code and data (variables, constant variables) to specific memory sections	
Can_17_McmCan_PBcfg.c	Post Build configuration data of the CAN driver is defined here	
Can_17_McmCan_PBcfg.h	Header file (generated) containing declaration of the post-build configuration data structures	
Can_GeneralTypes.h	Contains all types and constants that are shared among the AUTOSAR CAN modules Can, CanIf and CanTrcv	
ComStack_Types.h	Type Definition for Com stack	
Compiler.h	Provides abstraction from compiler-specific keywords	
Compiler_Cfg.h	Configuration header file for compiler abstraction	
IfxCan_reg.h	SFR header file for CAN	
IfxSrc_reg.h	SFR header file for Interrupt Controller	
McalLib.h	Static header file defining prototypes of data structure and APIs exported by the MCALLIB.	
McalLib_OsStub.h	McalLib_OsStub.h provides macros to support user mode of Tricore. This shall be included by other drivers to call OS APIs.	
Platform_Types.h	Platform-specific type declaration file as defined by AUTOSAR	
SchM_Can_17_McmCan.h	Functions to enable/disable interrupts are declared here.	
Std_Types.h	Standard type declaration file as defined by AUTOSAR. It is independent of compiler or platform.	

## 1.1.3.2 Code generator plugin files

This section provides details of the code generator plugin files of the CAN driver.



### 1 Can\_17\_McmCan driver

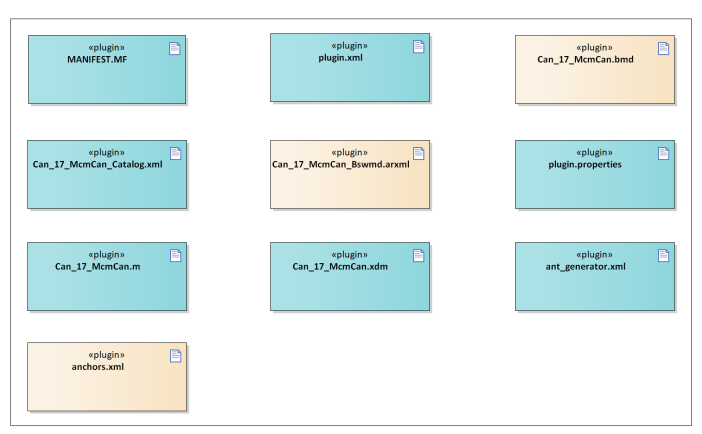


Figure 3 Can\_Code\_Generator\_Plugin\_Files-1.png

Code generator plugin files Table 3

File name	Description	
Can_17_McmCan.bmd AUTOSAR format XML data model schema file for the CAN driver		
Can_17_McmCan.m	Code template macro file for the CAN driver	
Can_17_McmCan.xdm Tresos format XML data model schema file		
Can_17_McmCan_Bswmd.arxml AUTOSAR format module description file		
Can_17_McmCan_Catalog.xml AUTOSAR format catalog file		
MANIFEST.MF	Tresos plugin support file containing the metadata for the CAN driver	
anchors.xml	AUTOSAR format module description file	
ant_generator.xml	Tresos support file to generate and rename multiple post-build configuration when using variation point	
plugin.properties	Tresos plugin support file for the CAN driver	
plugin.xml Tresos plugin support file for the CAN driver		

#### **Integration hints** 1.1.4

This section lists the key points, that an integrator or user of the CAN driver must consider.

#### 1.1.4.1 **Integration with AUTOSAR stack**

This section lists the modules, which are not part of MCAL, but required to integrate the CAN driver.

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### 1 Can\_17\_McmCan driver

#### EcuM:

The ECU Manager module is a part of the AUTOSAR stack that manages common aspects of ECU. Specifically, in the context of MCAL, EcuM is used for initialization and de-initialization of the software drivers. The EcuM module provided in the MCAL package is a stub code and needs to be replaced with a complete EcuM module during the integration phase.

### CAN Interface (CanIf):

The CanIf module is a part of the AUTOSAR stack that provides upper layers a hardware independent interface to the CAN communication system comprising multiple CAN controllers.

The CanIf\_Cbk.c and CanIf\_Cbk.h files are provided as stub code and needs to be replaced with complete CanIf module during integration phase. The CAN driver uses the APIs of CanIf to provide notifications as listed.

CanIf\_ControllerModeIndication(): Notification for a successful state transition that was triggered for a controller

CanIf TxConfirmation(): Notification for a successfully processed transmission of a CAN Tx pdu.

CanIf\_RxIndication(): Notification for a successful reception of a received CAN Rx l-pdu to the CanIf after passing all filters and validation checks.

CanIf\_ControllerBusOff(): Notification for a Controller BusOff event referring to the corresponding CAN Controller.

CanIf\_CurrentIcomConfiguration(): Notification to inform about the change of the Icom configuration of a CAN controller.

CanIf\_TriggerTransmit(): Within this API, the CanIf shall check whether the available data fits into the buffer size reported by PduInfoPtr->SduLength. If it fits, it shall copy its data into the buffer provided by PduInfoPtr.

### Memory mapping:

Memory mapping is a concept from AUTOSAR that allows relocation of text, variables, constants and configuration data to user specific memory regions. To achieve this, all the re-locatable elements of the driver are encapsulated in different memory-section macros. These macros are defined in the Can\_17\_McmCan\_MemMap.h.

The file Can\_17\_McmCan\_MemMap.h file is provided in the MCAL package as a stub code. The integrator must place appropriate compiler pragmas within the memory-section macros. The pragmas ensure that the elements are re-located to the correct memory region. A sample implementation listing the memory-section macros is shown as follows.



### 1 Can\_17\_McmCan driver

```
/**** GLOBAL RAM DATA -- NON CLEARED LMU *****/
#if defined CAN_17_MCMCAN_START_SEC_VAR_CLEARED_QM_GLOBAL_32
 /******User pragmas here for non- cached LMU******/
 #undef CAN_17_MCMCAN_START_SEC_VAR_CLEARED_QM_GLOBAL_32
#undef MEMMAP_ERROR
#elif defined CAN 17 MCMCAN STOP SEC VAR CLEARED QM GLOBAL 32
 /******User pragmas here for non- cached LMU******/
 #undef CAN_17_MCMCAN_STOP_SEC_VAR_CLEARED_QM_GLOBAL_32
 #undef MEMMAP ERROR
/**** CORE[x] CONFIG DATA --PF[x] *****/
#elif defined CAN 17 MCMCAN START SEC CONFIG DATA QM COREO UNSPECIFIED
 /******User pragmas here for PF[x] ******/
 #undef CAN 17 MCMCAN START SEC CONFIG DATA QM COREO UNSPECIFIED
 #undef MEMMAP_ERROR
#elif defined CAN 17 MCMCAN STOP SEC CONFIG DATA QM COREO UNSPECIFIED
 /******User pragmas here for PF[x] ******/
 #undef CAN_17_MCMCAN_STOP_SEC_CONFIG_DATA_QM_CORE0_UNSPECIFIED
 #undef MEMMAP_ERROR
/**** CODE -- PF[x] *****/
#elif defined CAN_17_MCMCAN_START_SEC_CODE_QM_GLOBAL
 /******User pragmas here for PF[x] ******/
 #undef CAN_17_MCMCAN_START_SEC_CODE_QM_GLOBAL
 #undef MEMMAP_ERROR
#elif defined CAN_17_MCMCAN_STOP_SEC_CODE_QM_GLOBAL
 /******User pragmas here for PF[x] ******/
 #undef CAN 17 MCMCAN STOP SEC CODE QM GLOBAL
 #undef MEMMAP_ERROR
#endif
#if defined MEMMAP_ERROR
#error "Can_17_McmCan_MemMap.h, wrong pragma command"
#endif
```

### · DET:

The DET module is a part of the AUTOSAR stack that handles all the development and runtime errors reported by the BSW modules. The CAN driver reports all the development errors to the DET module through the Det\_ReportError() API. The user of the CAN driver must process all the errors reported to the DET module through the API Det\_ReportError().

The files Det.h and Det.c are provided in the MCAL package as a stub code and needs to be replaced with a complete DET module during the integration phase.

#### • DEM:

The DEM module is not required for integrating the CAN driver.

### SchM:



### 1 Can\_17\_McmCan driver

The SchM module is a part of the RTE that manages the Basic Software Scheduler. The CAN driver uses the exclusive areas defined in SchM\_Can\_17\_McmCan.h to protect the SFRs and variables from concurrent accesses from different threads. The SchMs identified for the CAN driver are:

CanWrMO

IcomMsgCntrVal

The SchM\_Can\_17\_McmCan.h and SchM\_Can\_17\_McmCan.c files are provided in the MCAL package as an example code and needs to updated by the integrator. The user must implement the SchM functions defined by the CAN driver as suspend / resume of interrupts for the CPU on which the API is invoked. A sample implementation of the SchM functions is depicted below:

```
/**** Sample implementation of SchM Can 17 McmCan.c ****/
void SchM Enter Can 17 McmCan CanWrMO()
 /* Start critical section */
SuspendAllInterrupts(); /* Suspend CPU core interrupts */
}
void SchM_Exit_Can_17_McmCan_CanWrMO()
 /* End of critical section */
ResumeAllInterrupts(); /* Resume CPU core interrupt */
}
void SchM_Enter_Can_17_McmCan_IcomMsgCntrVal()
 /* Start critical section */
SuspendAllInterrupts(); /* Suspend CPU core interrupts */
void SchM_Exit_Can_17_McmCan_IcomMsgCntrVal()
 /* End of critical section */
ResumeAllInterrupts(); /* Resume CPU core interrupt */
}
```

### Safety error:

The CAN driver does not report any safety errors.

### Notifications and call-backs:

The CAN driver does not implement any notifications. However, it does report transmit confirmation, mode change indication, bus-off and wake up identification, pretended network activation or de-activation completion and successful reception through the CanIf module call backs.

#### Callout:

The CAN driver provides the prototype of the LPDU callout function. The callout name and implementation is defined by the application using the parameter CanLPduReceiveCalloutFunction.

### Operating System:

OS or application must ensure correct type of service and interrupt priority is configured in the SR register. Enabling and disabling of the interrupts must also be managed by the OS or application.

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### 1 Can\_17\_McmCan driver

The operating system files provided by MCAL package is only an example code and must be updated by the integrator with actual OS files for desired function.

### 1.1.4.2 Multicore and Resource Manager

The CAN driver supports execution of its APIs simultaneously from all CPU cores. The user should allocate resources of CAN to CPU cores at pre-compile time using the Resource Manager module. The following are the key points to be considered with respect to multicore in the driver:

- CAN controllers of the CAN driver can be allocated to CPU cores at pre-compile time.
- CAN controllers that are not allocated to a CPU core shall be by default allocated to the master core.
- Initialization of the CAN controller must start with the master core initialization only after the successful initialization of the master core should there be a trigger for a slave core initialization. CAN driver of the slave cores can be initialized simultaneously.
- De-initialization of the CAN driver for different slave cores can be initiated simultaneously. The master core de-initialization of the CAN driver should be carried out only after the de-initialization of the CAN driver in all the slave cores.
- DETs will be raised in case APIs are invoked with mismatch of CPU core and controller IDs or hardware object IDs.
- Interrupts raised by a hardware group must be serviced by the CPU core to which the hardware group has been allocated to.
- Locating constants, variables and configuration data to correct memory space should be done by the user. Memory sections are marked GLOBAL(common to all cores) and CORE[x] (specific to a CPU core). The following should be considered by the user to ensure better performance of the driver:

#### **Code section:**

The executable code of CAN driver is placed under single MemMap section. It can be relocated to any PFlash region.

### **Data section:**

The RAM variable memory sections marked as specific to a core should be relocated to the DSPR/DLMU of the same core. The sections marked as global should be relocated to the non-cached LMU region. In devices with no LMU, non-cached DSPR can be used.

### **Configuration data and constants:**

The configuration data sections marked as specific to a core should be re-located to the PFlash of the same core. The sections marked as global should be relocated to the PFlash of the master core.

Note: Relocating of code, data or constants to a distant memory region would impact execution timings.

Note: If the driver operates from a single (master) core, all the sections may be relocated to the PFlash/DSPR/DLMU of the same CPU core.</l>

### 1.1.4.3 MCU support

The CAN driver is dependent on the MCU driver for clock configuration. The initialization of CAN driver must be started only after the completion of MCU initialization. The following must be considered while configuring the MCU driver in EB Tresos:

- McuMCanClockSourceSelection Used to select the different clock source.
- McuMCanFrequency To be set if the McuMCanClockSourceSelection is MCAN\_CLOCK\_SOURCE\_MCANI\_SEL1.
- McuMainOscillatorFrequency To be set if the McuMCanClockSourceSelection is MCAN\_CLOCK\_SOURCE\_OSC\_SEL2.



1 Can\_17\_McmCan driver

### 1.1.4.4 Port support

The PORT driver configures the port pins of the entire microcontroller. The user must configure port pins used by the CAN driver through the PORT configuration and initialize the port pins prior to invoking of CAN initialization.

The TxD and RxD pins (corresponding to the Rx Pin selection made in CAN driver) of the different CAN controllers must be configured with respective direction and configuration in the PORT driver.

### 1.1.4.5 DMA support

The CAN driver does not use any services provided by the DMA driver.

## 1.1.4.6 Interrupt connections

The interrupt connections of the CAN driver are described in this section.

Table 4 Handling CAN interrupt lines:

Controller	Signal	Service type	Function to be called
Controller 0	CANØSRØ_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL0_ID,CAN_17_MCM CAN_HWMCMCONTROLLER0_ID) ;
Controller 0	CANØSR1_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmitHandler(CAN_17_MCMCAN_HWMCMKERNEL@_ID,CAN_17_MCMCAN_HWMCMCONTROLLER@_ID);
Controller 0	CANØSR2_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusOffH andler(CAN_17_MCMCAN_HWM CMKERNEL0_ID,CAN_17_MCMC AN_HWMCMCONTROLLER0_ID);
Controller 0	CANØSR3_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL0_ID,CAN_17_MCMC AN_HWMCMCONTROLLER0_ID);
Controller 1	CANØSR4_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNELØ_ID,CAN_17_MCM CAN_HWMCMCONTROLLER1_ID) ;
Controller 1	CANØSR5_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmi tHandler(CAN_17_MCMCAN_H WMCMKERNEL0_ID,CAN_17_MC MCAN_HWMCMCONTROLLER1_ID );
Controller 1	CANØSR6_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusOffH andler(CAN_17_MCMCAN_HWM



## 1 Can\_17\_McmCan driver

Table 4	nanding CAN interrupt lines	s. (continueu)	
			CMKERNEL0_ID,CAN_17_MCMC AN_HWMCMCONTROLLER1_ID);
Controller 1	CANØSR7_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL0_ID,CAN_17_MCMC AN_HWMCMCONTROLLER1_ID);
Controller 2	CANØSR8_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL0_ID,CAN_17_MCM CAN_HWMCMCONTROLLER2_ID) ;
Controller 2	CANØSR9_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmi tHandler(CAN_17_MCMCAN_H WMCMKERNEL0_ID,CAN_17_MC MCAN_HWMCMCONTROLLER2_ID );
Controller 2	CANØSR1Ø_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusOffH andler(CAN_17_MCMCAN_HWM CMKERNEL0_ID,CAN_17_MCMC AN_HWMCMCONTROLLER2_ID);
Controller 2	CANØSR11_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL0_ID,CAN_17_MCMC AN_HWMCMCONTROLLER2_ID);
Controller 3	CANØSR12_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL0_ID,CAN_17_MCM CAN_HWMCMCONTROLLER3_ID) ;
Controller 3	CANØSR13_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmitHandler(CAN_17_MCMCAN_HWMCMKERNEL0_ID,CAN_17_MCMCAN_HWMCMCONTROLLER3_ID);
Controller 3	CANØSR14_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusOffH andler(CAN_17_MCMCAN_HWM CMKERNEL0_ID,CAN_17_MCMC AN_HWMCMCONTROLLER3_ID);
Controller 3	CANØSR15_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL0_ID,CAN_17_MCMC AN_HWMCMCONTROLLER3_ID);
Controller 4	CAN1SRØ_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL1_ID,CAN_17_MCM

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## 1 Can\_17\_McmCan driver

Table 4 Handling CAN Interrupt lines: (continued)			
			CAN_HWMCMCONTROLLER0_ID);
Controller 4	CAN1SR1_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmi tHandler(CAN_17_MCMCAN_H WMCMKERNEL1_ID,CAN_17_MC MCAN_HWMCMCONTROLLER0_ID );
Controller 4	CAN1SR2_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusOffH andler(CAN_17_MCMCAN_HWM CMKERNEL1_ID,CAN_17_MCMC AN_HWMCMCONTROLLER0_ID);
Controller 4	CAN1SR3_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL1_ID,CAN_17_MCMC AN_HWMCMCONTROLLER0_ID);
Controller 5	CAN1SR4_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL1_ID,CAN_17_MCM CAN_HWMCMCONTROLLER1_ID) ;
Controller 5	CAN1SR5_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmi tHandler(CAN_17_MCMCAN_H WMCMKERNEL1_ID,CAN_17_MC MCAN_HWMCMCONTROLLER1_ID );
Controller 5	CAN1SR6_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusOffH andler(CAN_17_MCMCAN_HWM CMKERNEL1_ID,CAN_17_MCMC AN_HWMCMCONTROLLER1_ID);
Controller 5	CAN1SR7_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL1_ID,CAN_17_MCMC AN_HWMCMCONTROLLER1_ID);
Controller 6	CAN1SR8_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL1_ID,CAN_17_MCM CAN_HWMCMCONTROLLER2_ID) ;
Controller 6	CAN1SR9_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmitHandler(CAN_17_MCMCAN_HWMCMKERNEL1_ID,CAN_17_MCMCAN_HWMCMCONTROLLER2_ID);
Controller 6	CAN1SR10_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusOffH andler(CAN_17_MCMCAN_HWM



## 1 Can\_17\_McmCan driver

#### **Handling CAN interrupt lines: (continued)** Table 4

Table 4	nandling CAN interrupt lines.	. (continueu)	
			CMKERNEL1_ID,CAN_17_MCMC AN_HWMCMCONTROLLER2_ID);
Controller 6	CAN1SR11_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL1_ID,CAN_17_MCMC AN_HWMCMCONTROLLER2_ID);
Controller 7	CAN1SR12_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL1_ID,CAN_17_MCM CAN_HWMCMCONTROLLER3_ID) ;
Controller 7	CAN1SR13_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmitHandler(CAN_17_MCMCAN_HWMCMKERNEL1_ID,CAN_17_MCMCAN_HWMCMCONTROLLER3_ID);
Controller 7	CAN1SR14_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusOffH andler(CAN_17_MCMCAN_HWM CMKERNEL1_ID,CAN_17_MCMC AN_HWMCMCONTROLLER3_ID);
Controller 7	CAN1SR15_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL1_ID,CAN_17_MCMC AN_HWMCMCONTROLLER3_ID);
Controller 8	CAN2SRØ_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL2_ID,CAN_17_MCM CAN_HWMCMCONTROLLER0_ID) ;
Controller 8	CAN2SR1_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmi tHandler(CAN_17_MCMCAN_H WMCMKERNEL2_ID,CAN_17_MC MCAN_HWMCMCONTROLLER0_ID );
Controller 8	CAN2SR2_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusOffH andler(CAN_17_MCMCAN_HWM CMKERNEL2_ID,CAN_17_MCMC AN_HWMCMCONTROLLER0_ID);
Controller 8	CAN2SR3_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL2_ID,CAN_17_MCMC AN_HWMCMCONTROLLER0_ID);
Controller 9	CAN2SR4_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL2_ID,CAN_17_MCM

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## 1 Can\_17\_McmCan driver

Table 4	Handling CAN interrupt lines: (c	ontinued)	
			CAN_HWMCMCONTROLLER1_ID);
Controller 9	CAN2SR5_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmi tHandler(CAN_17_MCMCAN_H WMCMKERNEL2_ID,CAN_17_MC MCAN_HWMCMCONTROLLER01_I D);
Controller 9	CAN2SR6_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusOffH andler(CAN_17_MCMCAN_HWM CMKERNEL2_ID,CAN_17_MCMC AN_HWMCMCONTROLLER01_ID) ;
Controller 9	CAN2SR7_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL2_ID,CAN_17_MCMC AN_HWMCMCONTROLLER01_ID) ;
Controller 10	CAN2SR8_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL2_ID,CAN_17_MCM CAN_HWMCMCONTROLLER2_ID) ;
Controller 10	CAN2SR9_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmi tHandler(CAN_17_MCMCAN_H WMCMKERNEL2_ID,CAN_17_MC MCAN_HWMCMCONTROLLER2_ID );
Controller 10	CAN2SR1Ø_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusOffH andler(CAN_17_MCMCAN_HWM CMKERNEL2_ID,CAN_17_MCMC AN_HWMCMCONTROLLER2_ID);
Controller 10	CAN2SR11_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL2_ID,CAN_17_MCMC AN_HWMCMCONTROLLER2_ID);
Controller 11	CAN2SR12_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL2_ID,CAN_17_MCM CAN_HWMCMCONTROLLER3_ID) ;
Controller 11	CAN2SR13_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmitHandler(CAN_17_MCMCAN_HWMCMKERNEL2_ID,CAN_17_MCMCAN_HWMCMCONTROLLER3_ID);



## 1 Can\_17\_McmCan driver

Table 4	nanding CAN interrupt line	s. (continueu)	
Controller 11	CAN2SR14_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusOffH andler(CAN_17_MCMCAN_HWM CMKERNEL2_ID,CAN_17_MCMC AN_HWMCMCONTROLLER3_ID);
Controller 11	CAN2SR15_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL2_ID,CAN_17_MCMC AN_HWMCMCONTROLLER3_ID);
Controller 12	CAN3SRØ_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL3_ID,CAN_17_MCM CAN_HWMCMCONTROLLER0_ID) ;
Controller 12	CAN3SR1_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmi tHandler(CAN_17_MCMCAN_H WMCMKERNEL3_ID,CAN_17_MC MCAN_HWMCMCONTROLLER0_ID );
Controller 12	CAN3SR2_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusOffH andler(CAN_17_MCMCAN_HWM CMKERNEL3_ID,CAN_17_MCMC AN_HWMCMCONTROLLER0_ID);
Controller 12	CAN3SR3_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL3_ID,CAN_17_MCMC AN_HWMCMCONTROLLER0_ID);
Controller 13	CAN3SR4_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL3_ID,CAN_17_MCM CAN_HWMCMCONTROLLER1_ID) ;
Controller 13	CAN3SR5_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmitHandler(CAN_17_MCMCAN_HWMCMKERNEL3_ID,CAN_17_MCMCAN_HWMCMCONTROLLER1_ID);
Controller 13	CAN3SR6_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusoffH andler(CAN_17_MCMCAN_HWM CMKERNEL3_ID,CAN_17_MCMC AN_HWMCMCONTROLLER1_ID);
Controller 13	CAN3SR7_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL3_ID,CAN_17_MCMC AN_HWMCMCONTROLLER1_ID);



## 1 Can\_17\_McmCan driver

	Tanding CAN Interrupt line		T
Controller 14	CAN3SR8_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL3_ID,CAN_17_MCM CAN_HWMCMCONTROLLER2_ID) ;
Controller 14	CAN3SR9_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmi tHandler(CAN_17_MCMCAN_H WMCMKERNEL3_ID,CAN_17_MC MCAN_HWMCMCONTROLLER2_ID );
Controller 14	CAN3SR10_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusoffH andler(CAN_17_MCMCAN_HWM CMKERNEL3_ID,CAN_17_MCMC AN_HWMCMCONTROLLER2_ID);
Controller 14	CAN3SR11_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL3_ID,CAN_17_MCMC AN_HWMCMCONTROLLER2_ID);
Controller 15	CAN3SR12_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL3_ID,CAN_17_MCM CAN_HWMCMCONTROLLER3_ID) ;
Controller 15	CAN3SR13_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmi tHandler(CAN_17_MCMCAN_H WMCMKERNEL3_ID,CAN_17_MC MCAN_HWMCMCONTROLLER3_ID );
Controller 15	CAN3SR14_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusoffH andler(CAN_17_MCMCAN_HWM CMKERNEL3_ID,CAN_17_MCMC AN_HWMCMCONTROLLER3_ID);
Controller 15	CAN3SR15_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL3_ID,CAN_17_MCMC AN_HWMCMCONTROLLER3_ID);
Controller 16	CAN4SRØ_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL4_ID,CAN_17_MCM CAN_HWMCMCONTROLLER0_ID) ;
Controller 16	CAN4SR1_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmi tHandler(CAN_17_MCMCAN_H WMCMKERNEL4_ID,CAN_17_MC MCAN_HWMCMCONTROLLER0_ID );

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## 1 Can\_17\_McmCan driver

Table 4	nanding CAN interrupt line	s. (continueu)	
Controller 16	CAN4SR2_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusoffH andler(CAN_17_MCMCAN_HWM CMKERNEL4_ID,CAN_17_MCMC AN_HWMCMCONTROLLER0_ID);
Controller 16	CAN4SR3_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL4_ID,CAN_17_MCMC AN_HWMCMCONTROLLERØ_ID);
Controller 17	CAN4SR4_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL4_ID,CAN_17_MCM CAN_HWMCMCONTROLLER1_ID) ;
Controller 17	CAN4SR5_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmi tHandler(CAN_17_MCMCAN_H WMCMKERNEL4_ID,CAN_17_MC MCAN_HWMCMCONTROLLER1_ID );
Controller 17	CAN4SR6_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusoffH andler(CAN_17_MCMCAN_HWM CMKERNEL4_ID,CAN_17_MCMC AN_HWMCMCONTROLLER1_ID);
Controller 17	CAN4SR7_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL4_ID,CAN_17_MCMC AN_HWMCMCONTROLLER1_ID);
Controller 18	CAN4SR8_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL4_ID,CAN_17_MCM CAN_HWMCMCONTROLLER2_ID) ;
Controller 18	CAN4SR9_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmitHandler(CAN_17_MCMCAN_HWMCMKERNEL4_ID,CAN_17_MCMCAN_HWMCMCONTROLLER2_ID);
Controller 18	CAN4SR10_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusoffH andler(CAN_17_MCMCAN_HWM CMKERNEL4_ID,CAN_17_MCMC AN_HWMCMCONTROLLER2_ID);
Controller 18	CAN4SR11_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL4_ID,CAN_17_MCMC AN_HWMCMCONTROLLER2_ID);



### 1 Can\_17\_McmCan driver

#### **Handling CAN interrupt lines: (continued)** Table 4

Controller 19	CAN4SR12_ISR	Service on CAN data Reception through dedicated buffer.	Can_17_McmCan_IsrReceive Handler(CAN_17_MCMCAN_HW MCMKERNEL4_ID,CAN_17_MCM CAN_HWMCMCONTROLLER3_ID) ;
Controller 19	CAN4SR13_ISR	Service for the transmission completion new entry event on TX FIFO Event.	Can_17_McmCan_IsrTransmi tHandler(CAN_17_MCMCAN_H WMCMKERNEL4_ID,CAN_17_MC MCAN_HWMCMCONTROLLER3_ID );
Controller 19	CAN4SR14_ISR	Service on CAN controller within Bus Off mode.	Can_17_McmCan_IsrBusoffH andler(CAN_17_MCMCAN_HWM CMKERNEL4_ID,CAN_17_MCMC AN_HWMCMCONTROLLER3_ID);
Controller 19	CAN4SR15_ISR	Service on CAN receive FIFO water mark level or FIFO full level reached on Rx FIFO0 or Rx FIFO1.	Can_17_McmCan_IsrRxFIFOH andler(CAN_17_MCMCAN_HWM CMKERNEL4_ID,CAN_17_MCMC AN_HWMCMCONTROLLER3_ID);

Invoking of interrupt handlers provided by the driver must be done by the user. A sample invocation for controller 0, dedicated Rx interrupt is shown as follows:

```
#include "Can_17_McmCan.h"
 ISR(CAN0SR0_ISR)
 /* Enable Global Interrupts */
ENABLE();
/* Call CAN Rx Interrupt function for dedicated buffer */
Can_17_McmCan_IsrReceiveHandler(CAN_17_MCMCAN_HWMCMKERNEL0_ID,CAN_17_MCMCAN_HWMCMCONTROLLER0_ID)
}
```

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#### 1.1.4.7 **Example usage**

### Configuring the driver and related modules

The AUTOSAR configuration parameter CanControllerBaseAddress is used with a selection of address for the mapping of CAN controller in the hardware to the configured CAN controller Id.

Note: Kernel specific RAM allocation per controller is based on the CAN hardware objects allocated to that controller. In the case of a controller with FD baudrate configured the RAM allocated per hardware object is 4 times higher. Hence, in order to have an optimised RAM memory utilisation it is recommended that a controller with FD baudrate configured have only hardware objects that use CAN FD communication.

### **Configuring of CAN hardware object**

The MCMCAN hardware is supported with Rx FIFO and dedicated Rx buffer for reception and Tx Queue and Tx dedicated buffer for the transmission operation. The user can select the hardware object buffer type while configuring hardware object handler (HOH).

The following rules are considered while configuring the buffer type selection for HRH and HTH:

- If the CanObjectType value is configured with RECEIVE and CanHwObjectCount value is equal to 1 then the buffer type of HRH is assigned as Rx dedicated buffer.
- If the CanObjectType value is configured with RECEIVE and CanHwObjectCount value is greater than 1 then the buffer type of HRH is assigned as Rx FIFO. First instance shall be considered with buffer type as Rx FIFO0 and if second one is available for the same controller, it is considered with buffer type as Rx FIFO1.
- The user can configure Rx dedicated buffer or Rx FIFO (0 and 1) or the combination of the two types of the receive operations in any order.
- The user can configure Tx dedicated buffer or Tx Queue or the combination of the two types of the transmit operations in any order.
- If the CanObjectType value is configured with TRANSMIT and CanHwObjectCount value is greater than 1 then the buffer type of HTH is assigned as Tx Queue. The CanMultiplexedTransmission check needs to be done to make CanHwObjectCount value greater than 1 for a TRANSMIT message.
- If the CanObjectType value is configured with TRANSMIT and CanHwObjectCount value is equal to 1 then the buffer type of HTH is assigned as Tx dedicated buffer.
- In case Rxprocessing or Txprocessing is configured as MIXED at least one of the hardware object should be configured to polling and another one should be configured to interrupt.

### CanObjectId configuration rules

- CanObjectId shall be unique and shall start with 0 and continue without any gap
- HRHs (CanObjectId) belonging to a controller shall be grouped together.
- HTHs (CanObjectId) belonging to a controller shall be grouped together. Ensure HRHs of all controllers are grouped before the HTHs of all controllers, then the entire HRH id shall have lower CanObjectId than all HTH.



### 1 Can\_17\_McmCan driver

### **Initializing the CAN driver**

```
/* Mcu Initialization */
Mcu_Init(&Mcu_Config);
Mcu_InitClock(0U);
while(Mcu_GetPllStatus() != MCU_PLL_LOCKED);
Mcu_DistributePllClock ();
/* Port Initialization */
Port_Init(&Port_Config);
/* CAN Initialization */
Can_17_McmCan_Init(&Can_17_McmCan_Config);
/* Further APIs of CAN driver can be called now */
```

### **CAN controller mode change**

After CAN initialization the following sequence may be followed.

```
/* Set the controller with state as START */
   Can_17_McmCan_SetControllerMode (Can_17_McmCanConf_CanController_CanController_0,CAN_T_START);
   Can_17_McmCan_SetControllerMode (Can_17_McmCanConf_CanController_CanController_1,CAN_T_START);
```

### Disabling and enabling CAN controller interrupts

```
/* Disable the interruption by CAN event */
Can_17_McmCan_DisableControllerInterrupts(Can_17_McmCanConf_CanController_CanController_0);
/* Request Write operation */
Can_17_McmCan_Write(10, &PduInfo_ExtId[0]);
/* Enable the interruption by CAN event */
Can_17_McmCan_EnableControllerInterrupts(Can_17_McmCanConf_CanController_CanController_0);
/* Notification can be expected now */
```

### Re-initializing CAN controller baudrate

```
/* Set the controller with state as STOP */
Can_17_McmCan_SetControllerMode (Can_17_McmCanConf_CanController_CanController_0,CAN_T_STOP);
Can_17_McmCan_SetControllerMode (Can_17_McmCanConf_CanController_CanController_1,CAN_T_STOP);
/* Set the baudrate */
#if (CAN_17_MCMCAN_SET_BAUDRATE_API == STD_ON)
Can_17_McmCan_SetBaudrate(Can_17_McmCanConf_CanController_CanController_0, 0);
#endif

/* Set the baudrate */
#if (CAN_17_MCMCAN_SET_BAUDRATE_API == STD_ON)
Can_17_McmCan_SetBaudrate(Can_17_McmCanConf_CanController_CanController_1, 0);
#endif
/* Set the controller with state as START */
Can_17_McmCan_SetControllerMode (Can_17_McmCanConf_CanController_CanController_0,CAN_T_START);
Can_17_McmCan_SetControllerMode (Can_17_McmCanConf_CanController_CanController_1,CAN_T_START);
```



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### Activating and de-activating the pretended networking

```
/* Set the controller with state as START */
Can_17_McmCan_SetControllerMode (Can_17_McmCanConf_CanController_CanController_0,CAN_T_START);
Can_17_McmCan_SetControllerMode (Can_17_McmCanConf_CanController_CanController_1,CAN_T_START);
/* Activate Pretended networking */
#if (CAN 17 MCMCAN PUBLIC ICOM SUPPORT == STD ON)
Can_17_McmCan_SetIcomConfiguration(Can_17_McmCanConf_CanController_CanController_0, 1);
#endif
/* Activate Pretended networking */
#if (CAN_17_MCMCAN_PUBLIC_ICOM_SUPPORT == STD_ON)
Can 17 McmCan SetIcomConfiguration(Can 17 McmCanConf CanController CanController 1, 2);
#endif
/* Deactivate Pretended networking */
#if (CAN_17_MCMCAN_PUBLIC_ICOM_SUPPORT == STD_ON)
Can_17_McmCan_SetIcomConfiguration(Can_17_McmCanConf_CanController_CanController 0, 0);
#endif
/* Deactivate Pretended networking */
#if (CAN_17_MCMCAN_PUBLIC_ICOM_SUPPORT == STD_ON)
Can_17_McmCan_SetIcomConfiguration(Can_17_McmCanConf_CanController_CanController_1, 0);
#endif
```

### **De-initializing the CAN driver**

```
/* Mcu Initialization */
Mcu Init(&Mcu Config);
Mcu_InitClock(0U);
while(Mcu_GetPllStatus() != MCU_PLL_LOCKED);
Mcu DistributePllClock ();
/* Port Initialization */
Port Init(&Port Config);
/* CAN Initialization */
Can_17_McmCan_Init(&Can_17_McmCan_Config);
/* Set the controller with state as START */
Can_17_McmCan_SetControllerMode (Can_17_McmCanConf_CanController_CanController_0,CAN_T_START);
Can_17_McmCan_SetControllerMode (Can_17_McmCanConf_CanController_CanController_1,CAN_T_START);
/* Data transmission by Controller 0 to 1 */
Can_17_McmCan_Write(8, &PduInfo_1[0]);
Can 17 McmCan SetControllerMode (Can 17 McmCanConf CanController CanController 0,CAN T STOP);
Can_17_McmCan_SetControllerMode (Can_17_McmCanConf_CanController_CanController_1,CAN_T_STOP);
/* Call CAN de-Initialization function */
Can_17_McmCan_DeInit();
```



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### Transmission and reception in polling Mode

```
/* Mcu Initialization */
Mcu Init(&Mcu Config);
Mcu_InitClock(0U);
while(Mcu_GetPllStatus() != MCU_PLL_LOCKED);
Mcu DistributePllClock ();
/* Port Initialization */
Port_Init(&Port_Config);
/* CAN Initialization */
Can_17_McmCan_Init(&Can_17_McmCan_Config);
/* Set the controller with state as START */
{\tt Can\_17\_McmCan\_SetControllerMode\ (Can\_17\_McmCanConf\_CanController\_O,CAN\_T\_START);}
Can_17_McmCan_SetControllerMode (Can_17_McmCanConf_CanController_CanController_1,CAN_T_START);
/* Data transmission by Controller 0 to 1 */
Can 17 McmCan Write(8, &PduInfo 1[0]);
/* In Scheduled function call poll for the reception of the message */
/* Reception is polled for and shall raise Can If notification in controller 1 */
Can_17_McmCan_MainFunction_Read_x();
^{\prime \star} Transmission is polled for and shall raise a Can If notification in controller 0 ^{\star \prime}
Can_17_McmCan_MainFunction_Write_x();
```

### Possible values of CanControllerBaseAddress container

#### Table 5 **Controller base address List**

Sl. No.	Controller	Base address	
1	Controller 0 (Node 00)	0xF0208100	
2	Controller 1 (Node 01)	0xF0208500	
3	Controller 2 (Node02)	0xF0208900	
4	Controller 3 (Node03)	0xF0208D00	
5	Controller 4 (Node10)	0xF0218100	
6	Controller 5 (Node11)	0xF0218500	
7	Controller 6 (Node12)	0xF0218900	
8	Controller 7 (Node 13)	0xF0218D00	
9	Controller 8 ( Node20)	0xF0228100	
10	Controller 9 (Node 21)	0xF0228500	
11	Controller 10 (Node 22)	0xF0228900	
12	Controller 11 (Node 23)	0xF0228D00	
13	Controller 12 (Node 30)	0xF0238100	
14	Controller 13 (Node 31)	0xF0238500	

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### Table 5 Controller base address List (continued)

Sl. No.	Controller	Base address	
15	Controller 14 (Node 32)	0xF0238900	
16	Controller 15 (Node 33)	0xF0238D00	
17	Controller 16 (Node 40)	0xF0348100	
18	Controller 17 (Node 41)	0xF0348500	
19	Controller 18 (Node 42)	0xF0348900	
20	Controller 19 (Node 43)	0xF0348D00	

Above list contains the base address of the controller nodes supported, these address are to be updated by the integrator in the respective CanController configuration for mapping the controller to respective CAN hardware object (refer to CanControllerBaseAddress in the CanController container).

### 1.1.5 Key architectural considerations

### 1.1.5.1 CAN interrupt handling

### Tx event handling

TEFN (Tx Event FIFO New Entry) is the only event enabled for handling the Tx event FIFO.

For every element added in the event FIFO, this event will be generated. TEFL(Tx Event FIFO Lost) and TEFF (Tx Event FIFO Full) events are cleared in the same handler. If TEFL is SET, this indicates that the Tx event is lost. In this case the CAN driver will raise an error as CAN\_17\_MCMCAN\_E\_DATALOST. The same error is raised during multi-period transmit in Can\_17\_McmCan\_MainFunction\_Write\_x. This indicates that the bus is loaded, and hence, no sufficient time is provided to process the Tx notifications to upper layer.

### **Rx dedicated handling**

DRX (Message stored to Dedicated Rx Buffer) is the event raised when one of the dedicated buffer is updated with the message from CAN bus. Corresponding independent dedicated buffer bits in NDAT1 and NDAT2 will be SET if message is copied.

### **Rx FIFO handling**

RFxW (Rx FIFO x Watermark reached) and RFxF (Rx FIFO x Full) are the two events that are enabled for handling the Rx FIFO (x represents FIFO 0 or FIFO 1).

Watermark is used for CAN HW to trigger the interrupt when certain number of messages are received in FIFO. If RFxL is SET, this indicates that the FIFO message is lost for which CAN driver will raise the error as CAN\_17\_MCMCAN\_E\_DATALOST. Also RFxL is cleared by CAN driver. This indicates that the bus is loaded and no sufficient time is provided to process the received frames.

On watermark interrupt, handler processes maximum of configured FIFO elements. If messages are received while the Rx FIFO messages are being processed; and; if number of messages received is greater than the configured threshold level on exit of interrupt handler, watermark interrupt will not be triggered. Hence all messages will be processed only on FULL interrupt.

### **Bus Off handling**

Bus off interrupt is enabled in order to indicate that the bus is faulty to notify upper layer for handling the erroneous bus. After a bus off occurred, further Can\_Write requests should be only issued after a successful transition to STARTED state.

Note: TEFN, RF0W, RF1W and DRX bits have the RWH attribute. As there is a possibility of hardware updating the TEFN, RF0W, RF1W and DRX bits in background in same cycle when software is trying to clear this bit, IR remains updated due to hardware write. For this software has to clear the flag repeatedly to ensure that the intended flag

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is cleared before processing the interrupt. So all the above listed flags are cleared in a loop with an exit condition for maximum of three retries. Note that retry mechanism is not implemented for Busoff interrupt since the bit setting and clearing from software cannot occur in same clock cycle.

#### 1.1.5.2 Multi-period Tx and Rx

- The multi-period Tx and Rx main function calls Can\_17\_McmCan\_MainFunction\_Read\_(x) and Can\_17\_McmCan\_MainFunction\_Write\_(x), where number of main function calls generated is based on the number of main function period entries configured in Can/CanGeneral/CanMainFunctionRWPeriods configured are generated with the suffix 'x' changing based on the index of Can/CanGeneral/ CanMainFunctionRWPeriods/\*[] configured
- The multi-period Tx and Rx will be available only when the number of Can/CanGeneral/ CanMainFunctionRWPeriods configured is greater than one and at least one controller is configured with Rx (for Can 17 McmCan MainFunction Read (x)) or Tx (for Can 17 McmCan MainFunction Write (x)) in polling mode or in mixed mode
- The default function call Can\_17\_McmCan\_MainFunction\_Read will not be available when Can 17 McmCan MainFunction Read (x) is generated
- The default function call Can\_17\_McmCan\_MainFunction\_Write will not be available when Can\_17\_McmCan\_MainFunction\_Write\_(x) is generated
- If at least one controller is configured to have Tx as polling mode or mixed mode and CanMainFunctionPeriod is greater than one, then the function Can 17 McmCan MainFunction Write (x) is generated for all values of 'x' available in the index of CanMainFunctionPeriod, even if no controller Tx operating is polling mode or mixed mode is referring to that CanMainFunctionPeriod index, this function generated for such CanMainFunctionPeriod is effectively an empty function with no actions performed
- If at least one controller is configured to have Rx as polling mode or mixed mode and CanMainFunctionPeriod is greater than one, then the function Can\_17\_McmCan\_MainFunction\_Read\_(x) is generated for all values of 'x' available in the index of CanMainFunctionPeriod, even if no controller Rx operating is polling mode or mixed mode is referring to that CanMainFunctionPeriod index, this function generated for such CanMainFunctionPeriod is effectively an empty function with no actions performed
- The multi-period Tx and Rx functions generated for a CanMainFunctionPeriod will give out notifications only for hardware object handle events (Tx / Rx) associated to that CanMainFunctionPeriod

#### 1.1.5.3 Mixed Mode Rx/Tx Processing

In case a controller's Rx/Tx processing is selected as MIXED, the hardware objects associated with that particular controller can be configured to be processed via INTERRUPT or POLLING method.

### Mixed mode for Rx processing:

Rx FIFO0/1 or dedicated objects can be configured to INTERRUPT or POLLING, if the Rx processing is configured as MIXED.

In a controller configured as MIXED Rx processing, if some of the hardware objects are selected as INTERRUPT and some as POLLING, all dedicated hardware objects would still receive an interrupt. This is because the interrupt lines (DRX bit) are shared in case of dedicated. However, only those hardware objects configured as INTERRUPT would generate a notification. For the notification of hardware objects configured as POLLING Can\_17\_McmCan\_MainFunction\_Read should be called.

### Mixed mode for Tx processing:

Tx queue or dedicated objects can be configured to INTERRUPT or POLLING for a controller configured in MIXED mode TX processing.

Even if some of the hardware objects are selected as INTERRUPT and some as POLLING, all hardware objects would still receive an interrupt. This is because, TEFN is common for all hardware objects in a controller. However, only those hardware objects configured as INTERRUPT would generate a notification.

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For the notification of hardware objects configured as POLLING Can\_17\_McmCan\_MainFunction\_Write should be called. Note that the Tx slots are released only after providing respective notifications.

### 1.1.5.4 L-PDU Callout

The AUTOSAR CAN module supports optional L-PDU callouts on every reception of L-PDU. Can\_17\_McmCan\_PBcfg.c will contain the prototype of the L-PDU callout. Since the name of the callout function is provided through configuration, it cannot be in static file.

In case of ICom, the return value of the callout is not checked. This is because in case callout function returns false, RxIndication would not get triggered.

L-PDU Callout will only be invoked when the controller is in STARTED state and no callout will be provided when the device is in any other states.

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## 1.2 Assumptions of Use (AoU)

There are no Assumptions of Use (AoU)s for the CAN driver.



1 Can\_17\_McmCan driver

#### **Reference information** 1.3

#### **Configuration interfaces** 1.3.1

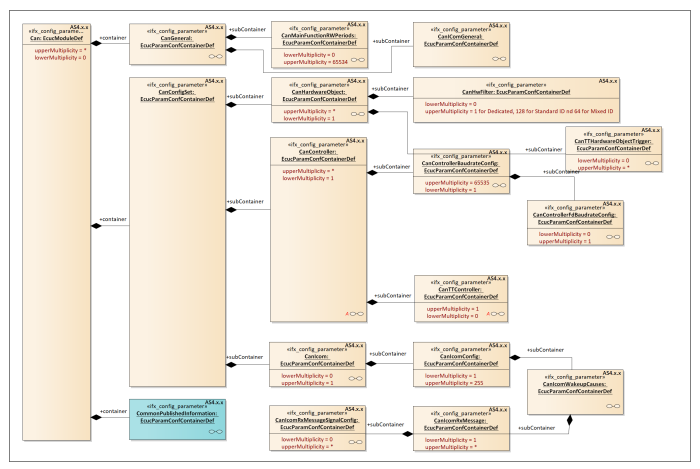


Figure 4 Container hierarchy along with their configuration parameters

#### 1.3.1.1 **Container: CanConfigSet**

The container contains the configuration parameters and sub containers of the AUTOSAR CAN driver.

Post-Build Variant Multiplicity: -

**Multiplicity Configuration Class: -**

#### **Container: CanController** 1.3.1.2

The container contains the configuration parameters of the CAN controller(s).

The upper multiplicity of this container depends on the number of CAN controllers configured. This number cannot exceed the total number of CAN controllers present in a device.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile



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## 1.3.1.2.1 CanBusoffProcessing

Table 6	Specification for CanBusoffProcessing
	, p

Table 0	specification for calibusoniero	cessing	
Name	CanBusoffProcessing		
Description	Specifies the way bus off event on	the controller is notified.	
	Enables/disables the Can_17_Mcm events in the polling mode.	nCan_MainFunction_BusOff() API fo	r handling bus-off
	It is applicable only when CanControllerActivation is set to TRUE. In case CanControllerActivation is set to FALSE, a configuration error when user tries to configure this parameter.		
	The default value is set to INTERRU default values to be interrupt comp	JPT to set all the CAN driver configunatible.	ration parameter
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	INTERRUPT: event is notified by the interrupt mechanism		
	POLLING: event is notified when polled		
Default value	INTERRUPT		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanControllerActivation		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.2.2 CanControllerActivation

### Table 7 Specification for CanControllerActivation

Name	CanControllerActivation			
Description	Defines if a CAN controller is	s used in the configuration.		
	The default value is set to T activated.	RUE as a new controller added is au	itomatically taken as	
Multiplicity	11 Type EcucBooleanParam ef			
Range	TRUE FALSE			
Default value	TRUE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	



## 1 Can\_17\_McmCan driver

Table 7	Specification for CanControllerActivation (con	ntinued)
---------	--	----------

Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.2.3 CanControllerBaseAddress

#### Table 8 Specification for CanControllerBaseAddress

Name	CanControllerBaseAddress			
Description	The parameter specifies the CAN controller base address.			
	It is applicable only when CanControllerActivation is set to TRUE. In case CanControllerActivation is set as FALSE user would receive a configuration error while trying to configure this parameter.  The default value is set to the base address of CAN controller 0.  The controller base address values for each controller is mentioned in the HW UM. In case controller for the particular device is not present the configuration of the base address with respect to the particular controller will give a configuration error.  The selection of address (not configurable by the user) is to be done for the mapping of CA controller in the hardware to the configured CAN controller Id.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 4294967295			
Default value	4028662016			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	CanControllerActivation			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

### 1.3.1.2.4 CanControllerDefaultBaudrate

### Table 9 Specification for CanControllerDefaultBaudrate

Name	CanControllerDefaultBaudrate
Description	Reference to baudrate configuration container configured for the CAN controller.



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Table 9	Specification for CanControllerDefaultBaudrate (continued)			
	It is applicable only when CanControllerActivation is set to TRUE. In case CanControllerActivation is set to FALSE, a configuration error will be reported when the user tries to configure this parameter.			
Multiplicity	11 Type EcucRefe			
Range	Reference to Node: CanControllerBaudrateConfig			
Default value	NULL			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	CanControllerActivation			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

### 1.3.1.2.5 CanControllerEcucPartitionRef

Table 10	Specification for CanControllerEcucPartitionRef
----------	---

Name	CanControllerEcucPartitionRef		
Description	The parameter 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.		
	There is no provision in the CAN not editable.	N driver to support ECUC partitions her	nce this parameter is
Multiplicity	01	Туре	EcucReferenceDef
Range	Reference to Node:		
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	1	1
Autosar Version	Applicable for Autosar version	4.4.0.	

### 1.3.1.2.6 CanControllerId

### Table 11 Specification for CanControllerId

Name	CanControllerId



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Table 11	Specification for CanControlle	rld (continued)		
Description	Provides the controller ID, which is unique in a given CAN driver. The value for this parameter starts with 0 and continues without any gaps.			
	The value 'n' depends on the num dependent on the device being us	ber of CAN controllers supported by ed.	the hardware and is	
	It is applicable only when CanControllerActivation is set to TRUE. In case CanControllerActivation is set to FALSE, then a configuration error will be reported when the user tries to configure this parameter.			
	The default value of CanControllerId is set to 0 representing the first index.			
Multiplicity	11 Type EcucIntegerParam			
Range	0 - n-1			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	CanControllerActivation			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

### 1.3.1.2.7 CanControllerLoopbackEnable

### Table 12 Specification for CanControllerLoopbackEnable

Name	CanControllerLoopbackEnable			
Description	The parameter specifies whether the internal loop back mode is enabled or not for the controller			
	This setting is applicable only when CanControllerActivation is set to TRUE. It is applicable only when CanControllerActivation is set to TRUE. In case CanControllerActivation is set FALSE, a configuration error will be reported when the user tries to configure this parameter default, the optional interface APIs are disabled to minimize the executable code size			
Multiplicity	11 Type EcucBooleanF			
Range	TRUE FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	



## 1 Can\_17\_McmCan driver

Table 12	Specification for CanControllerLoopbackEnable (continue	(bs
----------	---	-----

Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	CanControllerActivation		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.2.8 CanCpuClockRef

Table 13 Specification for CanCpuClockRef

Name	CanCpuClockRef		
Description	Reference to the CPU clock configuration, which is set in the MCU driver configuration.		
	It is applicable only when CanControllerActivation is set to TRUE. It also depends on the McuClockReferencePoint.		
	CanCpuClockRef configuration parameter is made as non-editable as MCMCAN driver makes use of CPU peripheral bus clock for its clock, the CPU peripheral bus clock is referenced by the container CanPeripheralBusClockRef.		
	The configuration parameter, even though not used, shall be present in the schema to maintain the AUTOSAR schema.		
Multiplicity	11	Туре	EcucReferenceDef
Range	Reference to Node: McuClockReferencePoint		
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	McuClockReferencePoint		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.2.9 CanPeripheralBusClockRef

 Table 14
 Specification for CanPeripheralBusClockRef

Name	CanPeripheralBusClockRef
Description	Reference to the CPU peripheral bus clock configuration, which is set in the MCU driver configuration.
	It is applicable only when CanControllerActivation is set to TRUE. It also depends on the McuClockReferencePointConfig.



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#### Table 14 Specification for CanPeripheralBusClockRef (continued)

	The parameter is used instead of the CanCpuClockRef.				
Multiplicity	11 Type EcucReferenceDe				
Range	Reference to Node: McuClockReferencePointConfig				
Default value	NULL				
Post-build variant value	ALSE Post-build variant - multiplicity				
Value configuration class	Pre-Compile	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	McuClockReferencePointConfig, CanControllerActivation				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

### 1.3.1.2.10 CanRxInputSelection

### Table 15 Specification for CanRxInputSelection

Name	CanRxInputSelection		
Description	Provides alternative port pin selection for receive input line.		
	It is applicable only when CanControllerActivation is set to TRUE and CanControllerLoopbackEnable is FALSE. In case this condition is not met, a configuration error will be reported when the user tries to configure this parameter.		
	Default value: CANxx_RXDz: Receive input line CANxx_RXDz. Where 'z' will vary depending on device variant.		
	The default value shall be set to Call CAN controllers.	ANxx_RXDA as it is the first Rx input	selection available for
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	CANxx_RXDz: Receive input line CANxx_RXDz. Where, 'z' will vary depending on the device variant		
	The default value is set to CANxx_RXDA		
Default value	CANxx_RXDz		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	CanControllerLoopbackEnable, CanControllerActivation		



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Table 15	Specification for CanRxInputSelection (continued)	
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.	

### 1.3.1.2.11 CanRxProcessing

Table 10 Specification for Callixx Frocessing	Table 16	Specification for CanRxProcessing
---	----------	-----------------------------------

Name	CanRxProcessing			
Description	Specifies the way reception event on the controller is notified. It is applicable only when CanControllerActivation is set to TRUE. In case CanControllerActivation is set to FALSE, a configuration error will be reported when the user tries to configure this parameter.			
	The default value is set to II default values to be interru	NTERRUPT to set all the CAN driver configued pt compatible.	ration parameter	
	Note: In case Rxprocessing is configured as MIXED and if all hardware objects are configured to use polling or interrupt then a warning will be generated in configuration tool. Hence, in case the user wants to use only polling or only interrupt for the hardware objects associated with a certain controller, the user should select CanRxProcessing as POLLING or INTERRUPT respectively.			
Multiplicity	11 Type EcucEnumer amDef			
Range	INTERRUPT: event is notified by the interrupt mechanism			
C	MIXED: Mixed mode of operation i.e. event is notified when polled or through interrupt based on whether the hardware object uses polling.			
	POLLING: event is notified when polled			
Default value	INTERRUPT			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	CanControllerActivation			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

## 1.3.1.2.12 CanTxProcessing

Table 17 Specification for CanTxProcessing

Name	CanTxProcessing	
Description	Specifies the way transmission event on the controller is notified.	
	Enables/disables Can_17_McmCan_MainFunction_Write() API.	



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Table 17	Specification for CanTxProc	essing (continued)	
		ollerActivation is set to TRUE. In case ( error will be reported when the user tr	
	Note: In case Txprocessing is configured as MIXED and if all hardware objects are configured to use polling or interrupt then a warning will be generated in configuration tool. Hence, in case the user wants to use only polling or only interrupt for the hardware objects associated with a certain controller, the user should select CanTxProcessing as POLLING or INTERRUPT respectively.		
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	INTERRUPT: event is notified by the interrupt mechanism  MIXED: Mixed mode of operation i.e. event is notified when polled or through interrupt based on whether the hardware object uses polling.  POLLING: event is notified when polled		
Default value	INTERRUPT		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Origin	7101007111_2000		
Dependency	CanControllerActivation	· ·	

### 1.3.1.2.13 CanWakeupFunctionalityAPI

### Table 18 Specification for CanWakeupFunctionalityAPI

Name	CanWakeupFunctionalityAPI		
Description	Adds/removes the Can_17_Mcm	nCan_CheckWakeup() servi	ce from the code
	True: Can_17_McmCan_CheckV	Vakeup can be used	
	False: Can_17_McmCan_CheckWakeup cannot be used		
	It is applicable only when both CanControllerActivation and CanWakeupSupport are set to TRUE. In case these conditions are not met, a configuration error will be reported when the user tries to configure this parameter.		
	The CanWakeupFunctionalityAPI configuration parameter is made non-editable as the CAN driver does not support wakeup over CAN bus.		
	The configuration parameter ev maintain the AUTOSAR schema.	•	e present in the schema to
Multiplicity	11	Туре	EcucBooleanParamD ef

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Table 18	Specification for CanWakeupFunctionalityAPI (continued)				
Range	TRUE				
	FALSE				
Default value	FALSE	FALSE			
Post-build variant value	FALSE Post-build variant - multiplicity				
Value configuration class	Pre-Compile	Multiplicity configuration class	-		
Origin	AUTOSAR_ECUC	Scope	LOCAL		
Dependency	CanWakeupSupport, CanControllerActivation				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

## 1.3.1.2.14 CanWakeupProcessing

### Table 19 Specification for CanWakeupProcessing

Name	CanWakeupProcessing			
Description	Specifies the way wake up event on the controller is notified.			
	Enables/disables Can_17_McmCan_MainFunction_Wakeup() API for handling the wakeup events in the polling mode.			
	It is applicable only when CanControl Wake up processing follows the Rx pro		n.	
	The default value is set to INTERRUPT to set all the CAN driver configuration parameter default values to be interrupt compatible.			
Multiplicity	11	Туре	EcucEnumerationPar amDef	
Range	INTERRUPT: event is notified by the interrupt mechanism			
	POLLING: event is notified when polled			
Default value	INTERRUPT			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	CanRxProcessing, CanControllerActivation			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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## 1.3.1.2.15 CanWakeupSourceRef

Table 20	Specification for CanWakeupSourceRef
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Tuble 20	Specification for cultivareapsoure	Citter		
Name	CanWakeupSourceRef			
Description	Contains a reference to the wakeup source for this controller as defined in the ECU State Manager.			
	Implementation type: reference to Ecu	M_WakeupSourceType		
	It is applicable only when both CanCorTRUE.	ntrollerActivation and CanWake	upSupport are set to	
	CanWakeupSourceRef configuration padoes not support wakeup over CAN bu		ole as MCMCAN driver	
	The configuration parameter, even though not used, shall be present in the schema to maintain the AUTOSAR schema.			
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef	
Range	Reference to Node: EcuMWakeupSource			
Default value	NULL			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	EcuMWakeupSource, CanWakeupSupport, CanControllerActivation			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

### 1.3.1.2.16 CanWakeupSupport

Table 21 Specification for CanWakeupSupport

Name	CanWakeupSupport				
Description	Enable/disable the CAN driver support for wakeup over CAN bus.				
	It is applicable only when CanControllerActivation is set to TRUE.				
	By default, the optional inter	face APIs are disabled to minir	mize the executable code size.		
	CanWakeupSupport configuration parameter is made non-editable as the MCMCAN driver does not support wakeup over CAN bus.				
	The configuration parameter maintain the AUTOSAR scher	; even though not used, shall t ma.	pe present in the schema to		
Multiplicity	11 Type EcucBooleanPara ef				
Range	TRUE	1	1		



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Table 21	Specification for	CanWakeupSuppor	rt (continued)

	FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
/alue configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		•
lutosar Version	Applicable for Autosar version	ons 4.2.2 and 4.4.0.	

### 1.3.1.3 Container: CanControllerBaudrateConfig

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

The multiplicity of the container is from 1 to 65535. The range is limited as the MCMCAN hardware supports only baud rates from 40 to 100 kbps.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

### 1.3.1.3.1 CanControllerBaudRate

Table 22 Specification for CanControllerBaudRate

Name	CanControllerBaudRate			
Description	Specifies the baudrate of the controller (in Kbps).			
	It is dependent on values of CanControllerActivation, CanPeripheralBusClockRef, CanControllerPropSeg, CanControllerSeg1, CanControllerSeg2 and CanControllerSyncJumpWidth. In case the user does not configure the mentioned parameters within their prescribed ranges, a generation error would be reported.			
	The range is limited from 40 to 1000 kbps as the MCMCAN driver hardware supports only this range of baud rate accurately.			
The default value is set to 500 kbps, as it is the most commonly used baud			oaud rate.	
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	40 - 1000			
Default value	500			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	



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Table 22	Specification for CanControllerBaudRate (continued)		
Dependency	CanControllerSeg2, CanControllerSeg1, CanControllerPropSeg, CanControllerSyncJumpWidth, CanPeripheralBusClockRef, CanControllerActivation		
<b>Autosar Version</b>	Applicable for Autosar version 4.2.2.		

### 1.3.1.3.2 CanControllerBaudRate

#### Table 23 Specification for CanControllerBaudRate

		71101 2444 411410			
Name	CanControllerBaudRate				
Description	Specifies the baudrate of the co	ontroller (in Kbps).			
	It is dependent on values of CanControllerActivation, CanPeripheralBusClockRef, CanControllerPropSeg, CanControllerSeg1, CanControllerSeg2 and CanControllerSyncJumpWidth. In case the user does not configure the mentioned parameters within their prescribed ranges, a generation error would be reported.				
	The range is limited from 40 to 1000 kbps as the MCMCAN driver hardware supports only this range of baud rate accurately.				
	The default value is set to 500 kbps, as it is the most commonly used baud rate.				
Multiplicity	11	11 Type EcucFloatParamDe			
Range	40.0 - 1000.0				
Default value	500.0				
Post-build variant value	TRUE	Post-build variant multiplicity	-		
Value configuration class	Post-Build	Multiplicity configuration class	-		
Origin	AUTOSAR_ECUC	Scope	LOCAL		
Dependency	CanControllerActivation, CanPeripheralBusClockRef, CanControllerSyncJumpWidth, CanControllerSeg2, CanControllerSeg1, CanControllerPropSeg				
Autosar Version	Applicable for Autosar version 4.4.0.				

### 1.3.1.3.3 CanControllerBaudRate

#### Table 24 Specification for CanControllerBaudRate

Name	CanControllerBaudRate
Description	Specifies the baudrate of the controller (in Kbps).
	It is dependent on values of CanControllerActivation, CanPeripheralBusClockRef, CanControllerPropSeg, CanControllerSeg1, CanControllerSeg2 and CanControllerSyncJumpWidth. In case the user does not configure the mentioned parameters within their prescribed ranges, a generation error would be reported.



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Table 24	Specification for CanControllerBaud	IRate (continued)		
	The range is limited from 40 to 1000 kbps as the MCMCAN driver hardware suppor range of baud rate accurately.			
	The default value is set to 500 kbps, as it	t is the most commonly used b	oaud rate.	
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	40 - 1000			
Default value	500			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	CanControllerSeg2, CanControllerSeg1, CanControllerPropSeg, CanControllerSyncJumpWidth, CanPeripheralBusClockRef, CanControllerActivation			
<b>Autosar Version</b>	Applicable for Autosar version 4.2.2.			

### 1.3.1.3.4 CanControllerBaudRate

Table 25	Specification for CanControllerBaudRate
I UDIC 25	opecinication for cancontrotter badanate

Name	CanControllerBaudRate				
Description	Specifies the baudrate of the controller (in Kbps).				
	It is dependent on values of CanControllerActivation, CanPeripheralBusClockRef, CanControllerPropSeg, CanControllerSeg1, CanControllerSeg2 and CanControllerSyncJumpWidth. In case the user does not configure the mentioned parameters within their prescribed ranges, a generation error would be reported.				
	The range is limited from 40 to 1000 kbps as the MCMCAN driver hardware supports or range of baud rate accurately.  The default value is set to 500 kbps, as it is the most commonly used baud rate.				
Multiplicity	11 Type EcucFloatParamDe				
Range	40.0 - 1000.0				
Default value	500.0				
Post-build variant value	TRUE	Post-build variant multiplicity	-		
Value configuration class	Post-Build	Multiplicity configuration class	-		
Origin	AUTOSAR_ECUC	Scope	LOCAL		
Dependency	1	nPeripheralBusClockRef, CanControllerSy trollerSeg1, CanControllerPropSeg	ncJumpWidth,		



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Table 25	Specification for CanControllerBaudRate (continued)	
<b>Autosar Version</b>	Applicable for Autosar version 4.4.0.	

## 1.3.1.3.5 CanControllerBaudRateConfigID

Table 26	Specification for CanControllerBaudRateConfigID

Name	CanControllerBaudRateConfigID			
Description	Uniquely identifies a specific baud rate configuration. This ID is used by the SetBaudrate API. It is applicable only when both CanControllerActivation and CanSetBaudrateApi are set to TRUE. In case the mentioned conditions are not met, a configuration error will be reported when the user tries to configure this parameter.  The default value is set to 0, as it is the start ID for the first configuration.			
Multiplicity	11 Type EcucIntegerParamDef			
Range	0 - 65535			
Default value	0			
Post-build variant value	TRUE Post-build variant - multiplicity			
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	CanSetBaudrateApi, CanControllerActivation			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

### 1.3.1.3.6 CanControllerPropSeg

### Table 27 Specification for CanControllerPropSeg

Name	CanControllerPropSeg		
Description	Specifies the propagation delay in time	quanta.	
	Configuration rule:		
	- The sum of CanControllerPropSeg and and 256 (included).	- The sum of CanControllerPropSeg and CanControllerSeg1 should be within 2 (included) and 256 (included).	
	- The sum of 1, CanControllerPropSeg, C within 4 (included) and 385 (included).	- The sum of 1, CanControllerPropSeg, CanControllerSeg1 and CanControllerSeg2 should be within 4 (included) and 385 (included).	
	The range is limited from 1 to 255 as the propagation segment value.	MCMCAN driver hardware sup	ports this range of
	The default value is set to 47 as the value of 500 kbps.	e is set to obtain the most com	monly used baud rate
Multiplicity	11	Туре	EcucIntegerParamDef

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Table 27	Specification for CanControllerPropSeg (continued)		
Range	1 - 255		
Default value	47		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanControllerActivation, CanControllerSyncJumpWidth, CanControllerSeg2, CanControllerSeg1, CanControllerBaudRate, CanPeripheralBusClockRef		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.3.7 CanControllerSeg1

Table 28	Specification for CanControllers	Seg1		
Name	CanControllerSeg1			
Description	Specifies phase segment 1 in time of	quanta.		
	Configuration rule:			
	- The sum of CanControllerPropSeg and 256 (included).	and CanControllerSeg1 should be	e within 2 (included)	
	- The sum of 1, CanControllerPropSeg, CanControllerSeg1 and CanControllerSeg2 should be within 4 (included) and 385 (included).			
	The default value is set to 16 as the value is set to obtain the most commonly used baud rate of 500 kbps.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	1 - 255			
Default value	16			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	CanControllerActivation, CanControllerSyncJumpWidth, CanControllerSeg2, CanControllerPropSeg, CanControllerBaudRate, CanPeripheralBusClockRef			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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## 1.3.1.3.8 CanControllerSeg2

Table 29	Specification for CanControllerSeg2
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	•	•		
Name	CanControllerSeg2			
Description	Specifies phase segment 2 in time quanta.			
	Configuration rule:			
	The sum of 1, CanControllerPropwithin 4 (included) and 385 (included)	Seg, CanControllerSeg1 and CanConuded).	trollerSeg2 should be	
	The default value is set to 16 as t of 500 kbps.	he value is set to obtain the most con	nmonly used baud rate	
Multiplicity	11 Type EcucIntegerParamDe			
Range	2 - 128			
Default value	16			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	CanControllerActivation, CanControllerSyncJumpWidth, CanControllerSeg1, CanControllerBaudRate, CanControllerPropSeg, CanPeripheralBusClockRef			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

### 1.3.1.3.9 CanControllerSyncJumpWidth

### Table 30 Specification for CanControllerSyncJumpWidth

Name	CanControllerSyncJumpWidth			
Description	The parameter specifies the synchronization jump width for the controller in time quanta.  The default value is set to 4 as the value is set to obtain the most commonly used baud rate of 500 kbps.			
	It is dependent on the parameters CanControllerSeg2, CanControllerSeg1, CanControllerPropSeg, CanControllerBaudRate,CanPeripheralBusClockRef, CanControllerActivation. In case the user does not configure the mentioned parameters within their prescribed ranges, a generation error would be reported.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	1 - 128	1 - 128		
Default value	4			
Post-build variant value	TRUE	Post-build variant multiplicity	-	



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Table 30	Specification for CanControllerSyncJumpWidth (continued)
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Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanControllerActivation, CanPeripheralBusClockRef, CanControllerBaudRate, CanControllerPropSeg, CanControllerSeg1, CanControllerSeg2		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.4 Container: CanControllerFdBaudrateConfig

The container is optional and 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. The lower multiplicity is 0 and upper multiplicity is 1 for this container.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

#### 1.3.1.4.1 CanControllerFdBaudRate

Table 31 Specification for CanControllerFdBaudRate

Name	CanControllerFdBaudRate			
Description	Specifies the data segment baud rate of the controller (in kbps).			
	It is dependent on the values of CanControllerActivation, CanPeripheralBusClockRef, CanControllerPropSeg, CanControllerSeg1, CanControllerSeg2 and CanControllerSyncJumpWidth. In case the user does not configure the mentioned parameters within their prescribed ranges, a generation error would be reported.			
	The range is limited from 40 to 5000 kb range of baud rate accurately.	ps as the MCMCAN driver hardy	ware supports only this	
	The default value is set to 2500 kbps, as it is the most commonly used baud rate.			
Multiplicity	11 Type EcucIntegerParamDet			
Range	40 - 5000			
Default value	2500			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	CanControllerSyncJumpWidth, CanControllerSeg2, CanControllerSeg1, CanControllerPropSeg, CanPeripheralBusClockRef, CanControllerActivation			
<b>Autosar Version</b>	Applicable for Autosar version 4.2.2.			



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### 1.3.1.4.2 CanControllerFdBaudRate

Table 32	Specification for CanControllerFdBaudRate
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Tuble 32	Specification for carreontrotter abo	·uaitate		
Name	CanControllerFdBaudRate			
Description	Specifies the data segment baud rate of the controller (in kbps).			
	It is dependent on the values of CanControllerActivation, CanPeripheralBusClockRef, CanControllerPropSeg, CanControllerSeg1, CanControllerSeg2 and CanControllerSyncJumpWidth.			
	The range is limited from 40 to 5000 kbps as the MCMCAN driver hardware supports only this range of baud rate accurately.			
	The default value is set to 2500 kbps, as it is the most commonly used baud rate.			
Multiplicity	11 Type EcucFloatParamDef			
Range	40.0 - 5000.0			
Default value	2500.0			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	CanControllerActivation, CanPeripheralBusClockRef, CanControllerSeg2, CanControllerSeg1, CanControllerSyncJumpWidth, CanControllerPropSeg			
Autosar Version	Applicable for Autosar version 4.4.0.			

### 1.3.1.4.3 CanControllerFdBaudRate

Table 33 Specification for CanControllerFdBaudRate

Name	CanControllerFdBaudRate		
Description	Specifies the data segment baud rate of	the controller (in kbps).	
	It is dependent on the values of CanControllerActivation, CanPeripheralBusClockRef, CanControllerPropSeg, CanControllerSeg1, CanControllerSeg2 and CanControllerSyncJumpWidth. In case the user does not configure the mentioned parameters within their prescribed ranges, a generation error would be reported.		
	The range is limited from 40 to 5000 kbps as the MCMCAN driver hardware supports only this range of baud rate accurately.		
	The default value is set to 2500 kbps, as	it is the most commonly used	l baud rate.
Multiplicity	11	Туре	EcucIntegerParamDef
Range	40 - 5000		
Default value	2500		



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Table 33	Specification for CanControllerFdBaudRate (continued)
Table 33	Specification for Cancontroller Fubauukate (Continueu)

Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanControllerSyncJumpWidth, CanControllerSeg2, CanControllerSeg1, CanControllerPropSeg, CanPeripheralBusClockRef, CanControllerActivation		
<b>Autosar Version</b>	Applicable for Autosar version 4.2.2.		

### 1.3.1.4.4 CanControllerFdBaudRate

Table 34 Specification for CanControllerFdBaudRate

Name	CanControllerFdBaudRate			
Description	Specifies the data segment baud rate of the controller (in kbps).			
	It is dependent on the values of CanControllerActivation, CanPeripheralBusClockRef, CanControllerPropSeg, CanControllerSeg1, CanControllerSeg2 and CanControllerSyncJumpWidth.			
	The range is limited from 40 to 5000 kbps as the MCMCAN driver hardware supports only this range of baud rate accurately.			
	The default value is set to 2500 kbps, as it is the most commonly used baud rate.			
Multiplicity	11 Type EcucFloatParamDef			
Range	40.0 - 5000.0			
Default value	2500.0			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	CanControllerActivation, CanPeripheralBusClockRef, CanControllerSeg2, CanControllerSeg1, CanControllerSyncJumpWidth, CanControllerPropSeg			
<b>Autosar Version</b>	Applicable for Autosar version 4.4.0.			

### 1.3.1.4.5 CanControllerPropSeg

### Table 35 Specification for CanControllerPropSeg

Name	CanControllerPropSeg
Description	Specifies the propagation delay in time quanta.



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Table 35	Specification for CanControllerPropSeg (continued)				
	Configuration rule:				
	<ul> <li>The sum of CanControllerPropSeg and CanControllerSeg1 should be within 1 (included) and 32 (included).</li> <li>The sum of 1, CanControllerPropSeg, CanControllerSeg1 and CanControllerSeg2 should be within 4 (included) and 49 (included).</li> <li>The default value is set to 1 as the value is set to obtain the most commonly used baud rate of 2500 kbps.</li> </ul>				
Multiplicity	11	11 Type EcucIntegerParamDet			
Range	0 - 31				
Default value	1				
Post-build variant value	TRUE	Post-build variant multiplicity	-		
Value configuration class	Post-Build	Multiplicity configuration class	-		
Origin	AUTOSAR_ECUC	Scope	LOCAL		
Dependency	CanControllerActivation, CanControllerSyncJumpWidth, CanControllerSeg2, CanControllerSeg1, CanControllerFdBaudRate, CanPeripheralBusClockRef				
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.				

## 1.3.1.4.6 CanControllerSeg1

### Table 36 Specification for CanControllerSeg1

Name	CanControllerSeg1			
Description	Specifies phase segment 1 in time quanta.			
	Configuration rule:			
	- The sum of CanControllerPropSeg and CanControllerSeg1 should be within 1 (included) and 32 (included).			
	- The sum of 1, CanControllerPropSeg, CanControllerSeg1 and CanControllerSeg2 should be within 4 (included) and 49 (included).			
	The default value is set to 2 as the value is set to obtain the most commonly used baud rate of 2500 kbps.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	1 - 32			
Default value	2			
Post-build variant value	TRUE	Post-build variant multiplicity	-	



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Table 36 Speci	fication for CanControllerSeg1	(continued)
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Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanControllerActivation, CanControllerSyncJumpWidth, CanControllerSeg2, CanControllerPropSeg, CanControllerFdBaudRate, CanPeripheralBusClockRef		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.4.7 CanControllerSeg2

Table 37 Specification for CanControllerSeg2

Name	CanControllerSeg2				
Description	Specifies phase segment 2 in time quanta.				
	Configuration rule:				
	- The sum of 1, CanControllerPropSeg, CanControllerSeg1 and CanControllerSeg2 should be within 4 (included) and 49 (included).				
	The default value is set to 1 as the value is set to obtain the most commonly used ba of 2500 kbps.				
Multiplicity	11 Type EcucIntegerParamDef				
Range	1 - 16				
Default value	1				
Post-build variant value	TRUE	TRUE Post-build variant - multiplicity			
Value configuration class	Post-Build	Multiplicity configuration class	-		
Origin	AUTOSAR_ECUC	Scope	LOCAL		
Dependency	CanControllerActivation, CanControllerSyncJumpWidth, CanControllerSeg1, CanControllerPropSeg, CanControllerFdBaudRate, CanPeripheralBusClockRef				
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.				

### 1.3.1.4.8 CanControllerSspOffset

### Table 38 Specification for CanControllerSspOffset

Name	CanControllerSspOffset
Description	The parameter specifies the Transmitter Delay Compensation Offset in as minimum time quanta (MTQ). Transmitter Delay Compensation Offset is used to adjust the position of the Secondary Sample Point (SSP), relative to the beginning of the received bit. If this parameter



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Table 38	Specification for CanControllerSspOffset (continued)		
	is configured, the Transmitter Delay Compensation is done by measurement of the controller. If not specified, Transmitter Delay Compensation is disabled.		
	By default the optional interface APIs ar	e disabled to minimize the exe	ecutable code size.
	Example:  CAN Module clock frequency(McuMCanFrequency) = 40MHz  - MTQ(Minimum Time Quanta) = 1/40 * 10^(-6) s = 0.025 us = 25ns  CAN FD Baud Rate(CanControllerFdBaudRate) = 2MBit/s  - FD BitTime = 1/(2 * 10^6) s/Bit = 0.5 * 10^(-6) = 500ns/Bit  SSP offset in nano second = (SSP %) * FD BitTime = 0.80 * 500ns = 400 ns  CanControllerSspOffset in MTQ = 400/25 = 16		
Multiplicity	01	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanControllerFdBaudRate, CanControllerActivation, CanPeripheralBusClockRef		
Autosar Version	Applicable for Autosar version 4.4.0.		

## 1.3.1.4.9 CanControllerSyncJumpWidth

### Table 39 Specification for CanControllerSyncJumpWidth

Name	CanControllerSyncJumpWidth			
Description	The parameter specifies tl	he synchronization jump width for th	e controller in time quanta.	
	The default value is set to 1 as the value is set to obtain the most commonly used baud rate of 2500 kbps.			
	It is dependent on the parameters CanControllerSeg2, CanControllerSeg1, CanControllerPropSeg, CanControllerBaudRate, CanPeripheralBusClockRef, CanControllerActivation. In case the user does not configure the mentioned parameters within their prescribed ranges, a generation error would be reported.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	1 - 16			
Default value	1			
Post-build variant value	TRUE	Post-build variant multiplicity	-	



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Table 39 S	pecification for CanC	ControllerSyncJum	pWidth (continued)
. 45(0 55	pecification for early		pitiatii (coiitiiiaca)

Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanControllerActivation, CanControllerSeg1, CanControllerSeg2, CanControllerPropSeg, CanControllerFdBaudRate, CanPeripheralBusClockRef		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.4.10 CanControllerTrcvDelayCompensationOffset

### Table 40 Specification for CanControllerTrcvDelayCompensationOffset

Name	CanControllerTrcvDelayCompensationOffset		
Description	The parameter specifies the transceiver delay compensation offset (in ns). This value needs to be provided in nano seconds and not in MTQ(Minimum Time Quantas).		
	By default the optional interface APIs	are disabled to minimize the exe	ecutable code size.
	Example:		
	CAN Module clock frequency(McuMCa	nFrequency) = 40MHz	
	- MTQ(Minimum Time Quanta) = 1/40	10^(-6) s = 0.025 us = 25ns	
	CAN FD Baud Rate(CanControllerFdBa	udRate) = 2MBit/s	
	- FD BitTime = 1/(2 * 10^6) s/Bit = 0.5 * 10^(-6) = 500ns/Bit		
	CanControllerTrcvDelayCompensationOffset = (SSP %) * FD BitTime = 0.80 * 500ns = 400 ns		
	The range of this parameter is deviated from the AUTOSAR value of 0-400 to 0-65535 (in ns) to accommodate larger values transceivers delay compensations required by different CAN FD baud rates.		
Multiplicity	01	Туре	EcucIntegerParamDe
Range	0 - 65535		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanControllerFdBaudRate, CanControllerActivation, CanPeripheralBusClockRef		
Autosar Version	Applicable for Autosar version 4.2.2.		



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#### 1.3.1.4.11 CanControllerTxBitRateSwitch

Table 41	Specification for CanControllerTxBitRateSwit	ch

Name	CanControllerTxBitRateSwitch		
Description	Specifies if the bit rate switching shall be used for transmissions  If FALSE, the CAN FD frames shall be sent without bit rate switching.  The default value of the CanControllerTxBitRateSwitch configuration parameter is set to TRUE. CAN FD being used without bitrate switch enabled is a special case.		
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE		
Default value	TRUE		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanControllerActivation		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

#### 1.3.1.5 Container: CanHwFilter

This container is only valid for HRHs and contains the configuration (parameters) of one hardware filter.

Multiplicity of container varies based on the type of object. In case the receive object type is dedicated, user can configure single filter which means message-id matching the value in CanHwFilterCode will only be received by hardware. CanHwFilterMask cannot be configured. In case of receive FIFO for which the CanHwObjectCount is greater than 1 multiple filter ranges can be defined and CanHwFilterMask will be enabled to define the mask to accept range of message-ids. In case only standard ids are configured, multiplicity is 128 elements, extended id, multiplicity is 64 and mixed is 64 elements. Note that if the CanIdType is configured as MIXED, a filter slot in standard ID and Extended ID will be utilized to support both 11-bit and 29-bit message-ids.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

#### 1.3.1.5.1 CanHwFilterCode

Table 42 Specification for CanHwFilterCode

Name	CanHwFilterCode
Description	Specifies (together with the filter mask) the identifiers range that passes the hardware filter.
	The referenced hardware object with CanObjectType as RECEIVE type.
	The default value is set to 2047 as this will match all the standard ID type 11-bit identifiers.



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### Table 42 Specification for CanHwFilterCode (continued)

Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 4294967295	·	
Default value	2047		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanIdType, CanObjectType		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.5.2 CanHwFilterMask

#### Table 43 Specification for CanHwFilterMask

Tuble 45	Specification for camina	Recinase		
Name	CanHwFilterMask			
Description	the incoming messages are	rdware-based filtering of CAN identifiers. T masked with the appropriate CanFilterMa nat is, do not compare the message identif	sk bits holding a 0,	
	The mask should be built by filling with leading 0. In case of CanIdType EXTENDED or MIXED, a 29-bit mask should be built. In case of CanIdType STANDARD, an 11-bit mask should be built			
		047 as this will mask all the standard ID typer RD ID it acts as an open filter, but for exten		
	Note: The CanHwFilterMask value shall be applicable only in the case of an Rx FIFO being used (i.e. CanHwObjectCount value greater than 1), in the case of dedicated Rx filter (i.e. CanHwObjectCount value equal to 1) range filtering is not applicable and will be set to non-editable.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 4294967295	j		
Default value	2047			
Post-build variant value	TRUE Post-build variant - multiplicity			
Value configuration class	Post-Build	Multiplicity configuration class	-	
configuration	Post-Build  AUTOSAR_ECUC		LOCAL	



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#### Table 43 Specification for CanHwFilterMask (continued)

**Autosar Version** Applicable for Autosar versions 4.2.2 and 4.4.0.

#### 1.3.1.6 Container: Canlcom

This container contains the parameters for configuring pretended networking. The lower multiplicity of the container is 0 and upper multiplicity is 1.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

### 1.3.1.7 Container: CanlcomConfig

This container contains the configuration parameters of the ICOM configuration.

It is enabled only when CanPublicIcomSupport is enabled

The upper multiplicity of the CanIcomconfig configuration parameter is limited to 255 as this is the maximum ICOM configurations supported by the CAN driver.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

### 1.3.1.7.1 CanlcomConfigld

#### Table 44 Specification for CanIcomConfigId

Name	CanIcomConfigId		
Description	Identifies the ID of the ICOM co	onfiguration.	
	The default value is set to 1 as	it is the start value of the config ID value	e.
Multiplicity	11	Туре	EcucIntegerParamDef
Range	1 - 255		
Default value	1		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	CanPublicIcomSupport		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

#### 1.3.1.7.2 CanlcomWakeOnBusOff

#### Table 45 Specification for CanIcomWakeOnBusOff

Name	CanIcomWakeOnBusOff



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Table 45	Specification for CanIcomWakeOnBusOff (continued)		
Description	Defines that the MCU should wake if the bus-off is detected or not.		
	The default value is set to TRI communication systems.	UE as bus-off error detection is commonl	y enabled in the
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE		
Defendancia.	FALSE		
Default value	TRUE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	CanPublicIcomSupport		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

#### 1.3.1.8 Container: CanlComGeneral

This container contains the general configuration parameters of the ICOM configuration. the both the lower multiplicity of this container is 0 and upper multiplicity is 1.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

#### 1.3.1.8.1 CanIcomLevel

Table 46 **Specification for CanIcomLevel** Name CanIcomLevel **Description** Defines the level of the pretended networking. The default value is set to CAN\_ICOM\_LEVEL\_ONE as the CAN driver supports only this level of pretended networking. The CanIcomLevel configuration parameter is made non-editable as the CAN driver only supports one ICOM-level type. Multiplicity 1..1 **Type** EcucEnumerationPar amDef CAN\_ICOM\_LEVEL\_ONE: The first level of pretended networking is supported Range CAN\_ICOM\_LEVEL\_TWO: The second level of pretended networking is supported **Default value** CAN\_ICOM\_LEVEL\_ONE **Post-build Post-build variant FALSE** variant value multiplicity

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Table 46	Specification for CanIcomLevel	(continued)

Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanPublicIcomSupport		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.8.2 CanIcomVariant

Table 47 Specification for CanlcomVariant

Name	CanIcomVariant		
Description	Defines the variant, which is supported	l by this CanController.	
	The default value is set to CAN_ICOM_\ variant of ICOM.	/ARIANT_SW as the CAN driver	supports only software
	The CanIcomVariant configuration para not support variants of ICOM other tha		the CAN driver does
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	CAN_ICOM_VARIANT_HW: Pretended networking is supported only by hardware		
	CAN_ICOM_VARIANT_NONE: Pretended networking is not supported		
	CAN_ICOM_VARIANT_SW: Pretended networking is supported only by software		
Default value	CAN_ICOM_VARIANT_SW		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanPublicIcomSupport		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.9 Container: CanlcomRxMessage

This container contains the configuration parameters for the wakeup causes for matching the 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 CanIcomMessageIdMask should not overlap.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile



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### 1.3.1.9.1 CanicomCounterValue

Table 48	Specification for CanIcomCounterValue
----------	---------------------------------------

Name	CanIcomCounterValue			
Description	Defines that the MCU should wake w communication channel.	hen the message with the ID is re	ceived 'n' times on the	
	The default value is set to 1 as this is	the minimum value for this parar	meter.	
Multiplicity	01 Type EcucIntegerParamDe			
Range	1 - 65536			
Default value	1			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	CanPublicIcomSupport			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

### 1.3.1.9.2 CanlcomMessageId

### Table 49 Specification for CanIcomMessageId

Name	CanIcomMessageId			
Description	configured for. In addition	r which the wakeup causes of this CanIcomI a a mask (CanIcomMessageIdMask) can be d ange of Rx messages, which can create a wak	efined, in that case	
	The default value is set to	1 as this is the minimum value for the config	guration parameter.	
Multiplicity	11 Type EcucIntegerParamDef			
Range	0 - 536870912			
Default value	0			
Post-build variant value	FALSE Post-build variant - multiplicity -			
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	CanPublicIcomSupport			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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### 1.3.1.9.3 CanlcomMessageIdMask

Table 50	Specification for CanIcomMessageIdMask
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	opening the commercial series		
Name	CanIcomMessageIdMask		
Description	Describes a mask for filtering the CAN identifiers. The CAN identifiers of incoming message are masked with CanIcomMessageIdMask. If the masked identifier matches the masked value of CanIcomMessageId, it can create a wakeup condition for CanIcomRxMessage. Bi holding a 0 signifies do not care, that is, do not compare the message identifier in the respective bit position.		
	The default value is set to 1 as this is the	e minimum value for the config	guration parameter.
Multiplicity	01	Туре	EcucIntegerParamDef
Range	0 - 536870912		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	CanPublicIcomSupport		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		
	Francisco de la constitución de		

## 1.3.1.9.4 CanIcomMissingMessageTimerValue

### Table 51 Specification for CanIcomMissingMessageTimerValue

Name	CanIcomMissingMessageTimerValue		
Description	Defines that the MCU should wake when the message with the configured ICOM Message ID is not received for a specific time in seconds on the communication channel.		
	This parameter would be disabled for editing as MCMCAN does not support wakeup over CAN bus.		
	The configuration parameter value rang ability of the micro-controller.	ge is limited from 1 ms to 65.53.	5 s as per the timer
	The default value is set to 1 s to comply	with common timer settings.	
Multiplicity	01	Туре	EcucFloatParamDef
Range	0.000001 - 65.535		
Default value	1.0		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile



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Table 51	Specification for CanIcomMissingMessageTimerValue (continued)
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Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	CanPublicIcomSupport		
<b>Autosar Version</b>	/ersion Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.9.5 CanIcomPayloadLength

### Table 52 Specification for CanIcomPayloadLength

Name	CanIcomPayloadLength		
Description	. , ,	should be compared with the payload then the message with the selected ID	0
Multiplicity	11	Туре	EcucIntegerParamDef
Range	1 - 8		
Default value	1		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	CanPublicIcomSupport	'	
<b>Autosar Version</b>	Applicable for Autosar versions	4.2.2 and 4.4.0.	

### 1.3.1.9.6 CanlcomPayloadLengthError

### Table 53 Specification for CanIcomPayloadLengthError

Name	CanIcomPayloadLengthErro	r	
Description		uld wake when a payload error occurs e configured payload length, this wou	
	The default value is set to ICOM.	FALSE as the ICOM payload length er	ror is a special feature of
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-



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#### Table 53 Specification for CanIcomPayloadLengthError (continued)

Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	CanPublicIcomSupport		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and	d 4.4.0.	

### 1.3.1.10 Container: CanIcomRxMessageSignalConfig

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

It has to be configured as often as a signal is defined as wakeup cause. When at least one Signal conditions defined in CanIcomRxMessageSignalConfig evaluates to TRUE or when no CanIcomRxMessageSignalConfig is defined, the whole wakeup condition is considered to be TRUE. All instances of this container refer to the same frame/PDU (see CanIcomMessageId). the lower multiplicity of the container is 0 and upper muliplicity is \*.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

### 1.3.1.10.1 CanIcomSignalMask

Table 54 Specification for CanIcomSignalMask

Name	CanIcomSignalMask		
Description	This parameter should be used to	mask a signal in the payload of a CA	N 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 configuration parameter is non-editable as the mask value is taken from the CanIcomSignalMaskUpper32bits and CanIcomSignalMaskLower32bits container, the following split of the CanIcomSignalMask configuration parameter is due to the limitation of configuration tool to support the full range of this parameter.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 9223372036854775807		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanIcomMessageIdMask, CanPub	licIcomSupport	•
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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### 1.3.1.10.2 CanIcomSignalMaskLower32bits

### Table 55 Specification for CanlcomSignalMaskLower32bits

CanIcomSignalMaskLower32bits			
Carrie Company and the Comer September 2			
Defines the lower 32 bit value of the para of a CAN message.	ameter, which is used to mask	a signal in the payload	
The default value is set to the maximum	ılt value is set to the maximum range to accept all the messages.		
11	Туре	EcucIntegerParamDef	
0 - 4294967295			
4294967295			
FALSE	Post-build variant multiplicity	-	
Pre-Compile	Multiplicity configuration class	-	
IFX	Scope	LOCAL	
CanIcomMessageIdMask, CanPublicIcon	nSupport		
Applicable for Autosar versions 4.2.2 and	d 4.4.0.		
	Defines the lower 32 bit value of the para of a CAN message. The default value is set to the maximum 11 0 - 4294967295 FALSE Pre-Compile  IFX CanIcomMessageIdMask, CanPublicIcon	Defines the lower 32 bit value of the parameter, which is used to mask of a CAN message.  The default value is set to the maximum range to accept all the messa 11  Type  0 - 4294967295  FALSE  Post-build variant multiplicity  Pre-Compile  Multiplicity configuration class	

### 1.3.1.10.3 CanlcomSignalMaskUpper32bits

### Table 56 Specification for CanIcomSignalMaskUpper32bits

Nama	S T S: 14 LU 221		
Name	CanIcomSignalMaskUpper32bi	ts	
Description	Defines the upper32 bit valu CAN message.	e of parameter, which is used to mask a si	gnal in the payload of a
	The default value is set to the	e maximum range to accept all the messa	ges.
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 4294967295		
Default value	4294967295		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	CanlcomMessageIdMask, Ca	nPublicIcomSupport	,
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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## 1.3.1.10.4 CanIcomSignalOperation

Table 57 Specification for CanIcomSignalOper	ation
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Table 51	Specification for Camcomsignatope	ration		
Name	CanIcomSignalOperation			
Description	Defines the operation, which should be wakeup condition or not.	used to verify whether the sig	nal value creates a	
	The default value is set to the most com EQUAL operation.	monly used one-on-one mess	age mapping of the	
Multiplicity	11	Туре	EcucEnumerationPar amDef	
Range	AND: The received signal value masked by CanIcomSignalMask has at least one bit set in common with CanIcomSignalValue (binary AND).			
	EQUAL: the received signal value maske CanIcomSignalValue.	L: the received signal value masked by CanIcomSignalMask is equal to omSignalValue.		
	GREATER: the received signal value masked by CanIcomSignalMask is strictly greater than CanIcomSignalValue.			
	Values are interpreted as unsigned integers.			
	SMALLER: the received signal value mas CanIcomSignalValue.	sked by CanIcomSignalMask is	strictly smaller than	
	Values are interpreted as unsigned integ	gers.		
	XOR: the received signal value masked be CanIcomSignalValue is not null.	oy CanlcomSignalMask then X0	ORed to	
Default value	EQUAL			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	CanlcomMessageIdMask, CanPublicIcor	mSupport	,	
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 an	d 4.4.0.		
	I .			

## 1.3.1.10.5 CanIcomSignalRef

Table 58 Specification for CanIcomSignalRef

Name	CanIcomSignalRef		
Description	References to the COM layer signal that	ICOM should use as a reference	e parameter.
	The CanIcomSignalRef configuration parameter is made non-editable as the McmCan driver does not support matching of the ICOM message with the messages in the upper layer.		
	To comply with the AUTOSAR schema the generator files.	iis configuration parameter is a	added but not used in
Multiplicity	01	Туре	EcucReferenceDef



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Table 58	Specification for CanIcomSignalRef (continued)	
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Range	Reference to Node:		
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
/alue configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	CanIcomMessageIdMask		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.10.6 CanIcomSignalValue

### Table 59 Specification for CanIcomSignalValue

Name	CanIcomSignalValue		
Description	This parameter should be used to define a signal value, which shall be compared (CanIcomSignalOperation) with the masked CanIcomSignalMask value of the received signal (CanIcomSignalRef).		
	The configuration parameter is non-editable as the value is taken from CanIcomSignalValueUpper32bits and CanIcomSignalValueLower32bits container, the following split of the CanIcomSignalValue configuration parameter is due to the limitation of configuration tool to support the full range of this parameter.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 9223372036854775807		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanlcomMessageIdMask, CanPublicIcomSupport		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.10.7 CanIcomSignalValueLower32bits

Table 60	Specification for CanIcomSignalValueLower32bits	
Name	CanIcomSignalValueLower32bits	

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Table 60	Specification for CanIcomSignalValueLower32bits (continued)		
Description	Defines the lower 32 bit value of the pa (CanIcomSignalOperation) with the ma (CanIcomSignalRef).	•	
	The default value is set to the maximum range to accept all the messages.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 4294967295		
Default value	4294967295		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	CanlcomMessageIdMask, CanPublicIcomSupport		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.10.8 CanIcomSignalValueUpper32bits

### Table 61 Specification for CanIcomSignalValueUpper32bits

Name	CanIcomSignalValueUpper32bits		
Description	Defines the upper32 bit value of the parameter which is used to compare (CanIcomSignalOperation) with the masked CanIcomSignalMask value of the received signal (CanIcomSignalRef).  The default value is set to the maximum range to accept all the messages.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 4294967295		
Default value	4294967295		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	CanlcomMessageIdMask, CanPublicIcomSupport		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.11 Container: CanlcomWakeupCauses

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

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### 1 Can\_17\_McmCan driver

Post-Build Variant Multiplicity: -Multiplicity Configuration Class: -

### 1.3.1.12 Container: CanTTController

This container contains the configuration parameters of the TTCAN controller(s) (which are needed in addition to the configuration parameters of the CAN controller(s)) to support the TTCAN feature.

The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN-related configurations are kept for following the AUTOSAR schema.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

### 1.3.1.12.1 CanTTControllerApplWatchdogLimit

Table 62	Specification for CanTTControllerAp	plWatchdogLimit	
Name	CanTTControllerApplWatchdogLimit		
Description	Defines the maximum time period (unit is 256 times NTU) after which the application has to serve the watchdog.		
	The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to the TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.12.2 CanTTControllerCycleCountMax

Table 63	Specification for CanTTControllerCycleCountMax

Name	CanTTControllerCycleCountMax	
Description	Defines the value for cycle_count_max.	
Allowed values:		
0x00: 1 basic cycle		
	0x01: 2 basic cycles	



# 1 Can\_17\_McmCan driver

Table 63	Specification for CanTTControllerCycleCountMax (continued)			
	0x03: 4 basic cycles			
	0x07: 8 basic cycles			
	0x0F: 16 basic cycles			
	0x1F: 32 basic cycles			
	0x3F: 64 basic cycles  The TTCAN is not supported by the CAN driver module and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 63			
Default value	0			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-	,		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2	2.2 and 4.4.0.		

### 1.3.1.12.3 CanTTControllerEcucPartitionRef

#### Table 64 Specification for CanTTControllerEcucPartitionRef

Name	CanTTControllerEcucPartitionRef		
Description	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.		
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef
Range	Reference to Node:		
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	·	
<b>Autosar Version</b>	Applicable for Autosar versi	ion 4.4.0.	



1 Can\_17\_McmCan driver

## 1.3.1.12.4 CanTTControllerExpectedTxTrigger

Table 65	Specification for CanTTControllerExpectedTxTrigger
----------	--

Name	CanTTControllerExpectedTxTrigger			
Description	Defines the number of expected_tx_trigger.			
	The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 255			
Default value	0			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-	,	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

### 1.3.1.12.5 CanTTControllerExternalClockSynchronisation

### Table 66 Specification for CanTTControllerExternalClockSynchronisation

Name	CanTTControllerExternalClockSynchronisation			
Description	Enables/disables the external clock synchronization.			
	TRUE: external clock sync	hronization enabled.		
	FALSE: external clock synd	chronization disabled.		
	This parameter should only be configurable when the CanTTControllerLevel2 parameter is set to TRUE.			
	The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.			
Multiplicity	11	Type	EcucBooleanParamD ef	
Range	TRUE			
_	FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	

Table 67

class

Origin

**Dependency** 

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Table 66	Specification for CanTTControllerExternalClockSynchronisation (continued)			
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-	·		
<b>Autosar Version</b>	Applicable for Autosar version	ons 4.2.2 and 4.4.0.		

Specification for CanTTControllerGlobalTimeFiltering

## 1.3.1.12.6 CanTTControllerGlobalTimeFiltering

Name	CanTTControllerGlobalTimeFiltering			
Description	Enables/disables the global time filtering.			
	TRUE: global time filtering enabled.			
	FALSE: global time filtering disabled.			
	This parameter should only be configurable when the CanTTControllerLevel2 parameter is set to TRUE.			
	The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration	Post-Build	Multiplicity configuration class	-	

## 1.3.1.12.7 CanTTControllerInitialRefOffset

**Autosar Version** Applicable for Autosar versions 4.2.2 and 4.4.0.

AUTOSAR\_ECUC

#### Table 68 Specification for CanTTControllerInitialRefOffset

Name	CanTTControllerInitialRefOffset
Description	Defines the initial value for ref trigger offset.

Scope

**ECU** 

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Table 68	Specification for CanTTControllerInitialRefOffset (continued)		
	The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 127		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	-		•
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.12.8 CanTTControllerInterruptEnable

Table 69	Specification for CanTTControllerInterruptEnable
Table 69	Specification for Calli I Controller interruptenable

Name	CanTTControllerInterruptEnable
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 should only be configurable when the CanTTControllerLevel2 parameter is set to TRUE.
	The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.

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# 1 Can\_17\_McmCan driver

Table 69	Specification for CanTTControllerInterruptEnable (continued	)
IUDIC 05	specification for call recontroller interrupt Enable (continued	1

Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 1023		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	1
<b>Autosar Version</b>	Applicable for Autosar version	ns 4.2.2 and 4.4.0.	

### 1.3.1.12.9 CanTTControllerLevel2

#### Table 70 Specification for CanTTControllerLevel2

Name	CanTTControllerLevel2		
Description	Defines whether Level 2 or Level 1 is used.		
	TRUE: Level 2		
	FALSE: Level 1		
	If the CanTTControllerLevel2 paramet	, ,	s with dependency to
	The TTCAN is not supported by the C related to TTCAN are made non-edit related configurations are kept for fo	able and not used in the generato	•
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	FALSE		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	·	
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		



1 Can\_17\_McmCan driver

#### CanTTControllerNTUConfig 1.3.1.12.10

#### Table 71 Specification for CanTTControllerNTUConfig

Table 11	Specification for Carri (Con	trotteriviocomig		
Name	CanTTControllerNTUConfig			
Description	Defines the config value for the	e NTU (network time unit).		
	The value is expressed in micro	oseconds. The value configured should	be greater than 0.	
	Together with the local oscillator period, the TUR (time unit ratio) can be derived from the NTU. This parameter should only be configurable when the CanTTControllerLevel2 parameter is set to TRUE.			
	related to TTCAN are made no	the CAN driver and, therefore, the set on-editable and not used in the generator for following the AUTOSAR schema.	•	
Multiplicity	11 Type EcucFloatParamDef			
Range	0 - 100			
Default value	0			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

#### **CanTTControllerOperationMode** 1.3.1.12.11

#### Table 72 **Specification for CanTTControllerOperationMode**

Name	CanTTControllerOperationMode			
Description	Defines the operation mode.			
	The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.			
Multiplicity	11	Туре	EcucEnumerationPar amDef	
Range	CAN_TT_EVENT_SYNC_TIME_TRIGGERED: synchronous time-triggered event mode CAN_TT_EVENT_TRIGGERED: event triggered mode CAN_TT_TIME_TRIGGERED: time triggered mode			
Default value	CAN_TT_TIME_TRIGGERED			
Post-build variant value	TRUE Post-build variant - multiplicity -			



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Table 72	Specification for CanTTControllerOperationMode (continued)
Iable 12	Specification for Carri (Controller Operation Mode (Continued)

Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.12.12 CanTTControllerSyncDeviation

#### Table 73 Specification for CanTTControllerSyncDeviation

Name	CanTTControllerSyncDeviation		
Description	Defines the maximum synchronizatio	n deviation.	
	Given as a percentage value of the NTU (network time unit). The value configured should be greater than 0.		
	This parameter should only be config set to TRUE.	urable when the CanTTControlle	erLevel2 parameter is
	The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.		
Multiplicity	11	Туре	EcucFloatParamDef
Range	0 - 100	'	
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	1	1
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

#### 1.3.1.12.13 CanTTControllerTURRestore

#### Table 74 Specification for CanTTControllerTURRestore

Name	CanTTControllerTURRestore	
Description	Enables/disables the TUR restore.	
	Note that the value configured for the TUR can be derived from the value configured for the NTU and the local oscillator period.	



# 1 Can\_17\_McmCan driver

Table 74	Specification for CanTTControllerTURRestore (continued)		
	TRUE: TUR restore enabled FALSE: TUR restore disabled This parameter should only be configurable when the CanTTControllerLevel2 parameter is set to TRUE.		
	The TTCAN is not supported by the CAN related to TTCAN are made non-editab related configurations are kept for follows:	le and not used in the generato	•
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	FALSE		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	1	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.12.14 CanTTControllerTimeMaster

#### Table 75 Specification for CanTTControllerTimeMaster

Name	CanTTControllerTimeMaster			
Description	Defines whether the controller acts as a potential time master.			
	TRUE: potential time master. FALSE: time slave.			
	The TTCAN is not supported by the CAN driver and, therefore, the set of configuration related to TTCAN are made non-editable and not used in the generator files. The TTC related configurations are kept for following the AUTOSAR schema.			
Multiplicity	11 Type EcucBooleanPara ef			
Range	TRUE FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	



### 1 Can\_17\_McmCan driver

Table 75	Specification for CanTTControllerTimeMaster (	(continued)	

Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.12.15 CanTTControllerTimeMasterPriority

#### Table 76 Specification for CanTTControllerTimeMasterPriority

Name	CanTTControllerTimeMasterPriority			
Description	Defines the time master p	riority.		
	The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 7			
Default value	0			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-		1	
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

### 1.3.1.12.16 CanTTControllerTxEnableWindowLength

#### Table 77 Specification for CanTTControllerTxEnableWindowLength

Name	CanTTControllerTxEnableWindowLength			
Description	Length of the Tx enable window is expressed in CAN bit times.			
	The CanTTControllerTxEnableWindowlength definition parameter is used such that:			
	Length of enable window = CanTTControllerTxEnableWindowLength + 1			
	The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.			
Multiplicity	11	Туре	EcucIntegerParamDef	



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Table 77	Specification for CanTTControllerTxEnableWindowLength (continued)		
Range	1 - 16		
Default value	1		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	-		•
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.12.17 CanTTControllerWatchTriggerGapTimeMark

Table 78	Specification for CanTTControllerWatchTriggerGapTimeMark
Table 10	Specification for Caill (Controller Watchill 1888) dabi illiemark

Name	CanTTControllerWatchTriggerGapTimeMark			
Description	Defines the watch trigger time mark after a gap.			
	The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCA related configurations are kept for following the AUTOSAR schema.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 65535			
Default value	0			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

## 1.3.1.12.18 CanTTControllerWatchTriggerTimeMark

### Table 79 Specification for CanTTControllerWatchTriggerTimeMark

Name	CanTTControllerWatchTriggerTimeMark
Description	Defines the watch trigger time mark.

Table 80

**Dependency** 

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Table 79	Specification for CanTTControllerWatchTriggerTimeMark (continued)			
	The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.			
Multiplicity	11 Type EcucIntegerParamD			
Range	0 - 65535			
Default value	0			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

## 1.3.1.12.19 CanTTIRQProcessing

**Specification for CanTTIRQProcessing** 

CanTTIRQProcessing			
Enables/disables Can_MainFunction_BusOff() API for handling the bus-off events in the polling mode.  The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.			
			11
INTERRUPT: event is notified by the interrupt mechanism			
POLLING: event is notified when polled			
INTERRUPT			
TRUE	Post-build variant multiplicity	-	
Post-Build	Multiplicity configuration class	-	
AUTOSAR_ECUC	Scope	ECU	
	Enables/disables Can_MainFunction_Bupolling mode. The TTCAN is not supported by the CAN related to TTCAN are made non-editable related configurations are kept for follows.  11  INTERRUPT: event is notified by the interpolling: event is notified when polled INTERRUPT  TRUE  Post-Build	Enables/disables Can_MainFunction_BusOff() API for handling the buspolling mode.  The TTCAN is not supported by the CAN driver and, therefore, the set or related to TTCAN are made non-editable and not used in the generator related configurations are kept for following the AUTOSAR schema.  11	

**Autosar Version** Applicable for Autosar versions 4.2.2 and 4.4.0.



1 Can\_17\_McmCan driver

#### 1.3.1.13 Container: CanTTHardwareObjectTrigger

This container contains the configuration (parameters) of TTCAN triggers for hardware objects, which are additional to the configuration (parameters) of the CAN hardware objects.

The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

### 1.3.1.13.1 CanTTHardwareObjectBaseCycle

Table 81	Specification for CanTTHardwareObjectBaseCycle
Iable or	Specification for call inflatoware object base cycle

Name	CanTTHardwareObjectBaseCycle			
Description	Defines the cycle_offset.			
	CanTTHardwareObjectBaseCycle must be not greater than cycle_count_max.			
	The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 63			
Default value	0			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-	,	1	
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

### 1.3.1.13.2 CanTTHardwareObjectCycleRepetition

Table 82 Specification for CanTTHardwareObjectCycleRepetition

Name	CanTTHardwareObjectCycleRepetition			
Description	Defines the repeat_factor.			
	CanTTHardwareObjectCycleRepetition should be a power of two (2), greater than cycle_offset but not greater than cycle_count_max + 1.			
	The TTCAN is not supported by the CAI related to TTCAN are made non-editable related configurations are kept for follows:	le and not used in the generato	•	
Multiplicity	11	Туре	EcucIntegerParamDef	



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Table 82	Specification for CanTTHardwareObjectCycleRepetition (continued)		
Range	1 - 64		
Default value	1		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.13.3 CanTTHardwareObjectTimeMark

Table 83	Specification for CanTTHardwareObjectTimeMark
Table 85	Specification for Call LinaruwareObject Lilliemark

Name	CanTTHardwareObjectTimeMark			
Description	Defines the point in time, when the trigger will be activated.			
	Value is expressed in cycle time	ı.		
	The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TTCAN related configurations are kept for following the AUTOSAR schema.			
Multiplicity	11 Type EcucIntegerParamD			
Range	0 - 65535			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

## 1.3.1.13.4 CanTTHardwareObjectTriggerId

#### Table 84 Specification for CanTTHardwareObjectTriggerId

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



# 1 Can\_17\_McmCan driver

Table 84	Specification for CanTTHardwareObjectTriggerId (continued)		
The TTCAN is not supported by the CAN driver and, therefore, the set of configurations related to TTCAN are made non-editable and not used in the generator files. The TT related configurations are kept for following the AUTOSAR schema.		<u> </u>	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 63		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	•
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.13.5 CanTTHardwareObjectTriggerType

Table 85	Specification for CanTTHardwareOb	ojectTriggerType	
Name	CanTTHardwareObjectTriggerType		
Description	Defines the type of the trigger associate on plain CAN parameter CAN_OBJECT_	-	his parameter depends
	The TTCAN is not supported by the CAN related to TTCAN are made non-editabl related configurations are kept for follo	e and not used in the generato	•
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	CAN_TT_RX_TRIGGER: TT CAN with receive triggering		
	CAN_TT_TX_REF_TRIGGER: TTCAN with reference triggered transmission		
	CAN_TT_TX_REF_TRIGGER_GAP: TTCAN with reference triggered gap in transmission		
	CAN_TT_TX_TRIGGER_EXCLUSIVE: TTCAN with excusive trigger transmission		
	CAN_TT_TX_TRIGGER_MERGED: TTCAN with merged triggered transmission		
	CAN_TT_TX_TRIGGER_SINGLE: TTCAN with single trigger transmission		
Default value	CAN_TT_RX_TRIGGER		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanObjectType		



#### 1 Can\_17\_McmCan driver

Table 85 Specification for Can I HardwareOpiect Frigger Lybe (continue	Table 85	Specification for CanTTHardwareObjectTriggerType (continued)
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**Autosar Version** Applicable for Autosar versions 4.2.2 and 4.4.0.

#### 1.3.1.14 Container: CommonPublishedInformation

General configuration of CAN driver common container, aggregated by all modules. It contains published information about vendor and versions.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

### 1.3.1.14.1 ArMajorVersion

#### Table 86 Specification for ArMajorVersion

Name	ArMajorVersion		
Description	This parameter provides the major version of the AUTOSAR specification.		
	The default value is set to 4 as the CAN driver is following the AUTOSAR vo		R version 4.x.x.
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255	) - 255	
Default value	4		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	,	,
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.14.2 ArMinorVersion

#### Table 87Specification for ArMinorVersion

Name	ArMinorVersion		
Description	This parameter provides the minor version of the AUTOSAR specification.		
Multiplicity	11 Type EcucIntegerParamDe		
Range	0 - 255		
Default value	As per AUTOSAR minor version		
Post-build variant value	FALSE	Post-build variant multiplicity	-



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Table 87	87 Specification for ArMinorVersion (continued)		
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	·	
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.14.3 ArPatchVersion

Table 88	Specification for ArPatchVe	ersion	
Name	ArPatchVersion		
Description	This parameter provides the p	atch version of the AUTOSAR specificati	on.
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255	0 - 255	
Default value	As per the AUTOSAR patch ver	sion	
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		-
<b>Autosar Version</b>	Applicable for Autosar version	s 4.2.2 and 4.4.0.	

### 1.3.1.14.4 ModuleId

Table 89	Specification for ModuleId		
Name	ModuleId		
Description	This parameter provides the module Id.		
	The default value is set to 80 as	this is the module ID of the CAN driver	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 65535		
Default value	80		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-



# 1 Can\_17\_McmCan driver

Table 89	Specification for ModuleId (continued)
----------	--

Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and	i 4.4.0.	

#### 1.3.1.14.5 Release

#### Table 90Specification for Release

Specimention for Release		
Release		
This parameter indicates the TC3xx device derivative used for the implementation.		
•		hardware derivative of
11	Туре	EcucStringParamDef
String		
As per the hardware derivative		
FALSE	Post-build variant multiplicity	-
Published-Information	Multiplicity configuration class	-
IFX	Scope	LOCAL
-		
Applicable for Autosar versions 4.2.2 and 4.4.0.		
	This parameter indicates the TC3xx devi The default value is derived from the pro the micro controller for which the CAN of 11 String As per the hardware derivative FALSE Published-Information  IFX -	This parameter indicates the TC3xx device derivative used for the imp The default value is derived from the property file and represents the the micro controller for which the CAN driver is being configured.  11 Type  String As per the hardware derivative  FALSE Post-build variant multiplicity  Published-Information Multiplicity configuration class  IFX Scope

# 1.3.1.14.6 SwMajorVersion

### Table 91 Specification for SwMajorVersion

Name	SwMajorVersion		
Description	This parameter provides the ma	ajor version of the software.	
	The default value is set to the so code.	oftware version that will be incremente	ed per release of the
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per the software version		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-



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Table 91	Specification for SwMajorVersion	(continued)	
----------	----------------------------------	-------------	--

Origin	IFX	Scope	LOCAL
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

#### 1.3.1.14.7 SwMinorVersion

### Table 92 Specification for SwMinorVersion

Specification for Swimmer Version		
SwMinorVersion		
This parameter provides the minor versi	on of the software.	
The default value is set to the software v code.	version that will be incremente	ed per update of the
11	Туре	EcucIntegerParamDef
0 - 255		
As per the software version		
FALSE	Post-build variant multiplicity	-
Published-Information	Multiplicity configuration class	-
IFX	Scope	LOCAL
-		
Applicable for Autosar versions 4.2.2 and 4.4.0.		
	SwMinorVersion This parameter provides the minor version The default value is set to the software version.  11 0 - 255 As per the software version FALSE Published-Information  IFX -	SwMinorVersion  This parameter provides the minor version of the software.  The default value is set to the software version that will be incremented code.  11  Type  0 - 255  As per the software version  FALSE  Post-build variant multiplicity  Published-Information  Multiplicity configuration class  IFX  Scope

#### 1.3.1.14.8 SwPatchVersion

#### Table 93 Specification for SwPatchVersion

Name	SwPatchVersion		
Description	This parameter provides the p	oatch version of the software.	
	The default value is set to the code after release.	software version that will be incremented	ed per patch set of the
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per the software version		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-



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Table 93 Specification for SwPatchVersion	(continued)	
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Origin	IFX	Scope	LOCAL
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and	i 4.4.0.	

## 1.3.1.14.9 VendorApiInfix

### Table 94 Specification for VendorApiInfix

YendorApiInfix This parameter is used to specify the ven The default value is set to McmCan as thi Infineon1	is is the unique name of the Ca	AN driver provided by
The default value is set to McmCan as thinfineon.	is is the unique name of the Ca	AN driver provided by
nfineon.	•	AN driver provided by
1	_	
	Туре	EcucStringParamDef
String		
/IcmCan		
	Post-build variant multiplicity	-
Published-Information	Multiplicity configuration class	-
FX	Scope	LOCAL
Applicable for Autosar versions 4.2.2 and 4.4.0.		
-/	tring IcmCan ALSE ublished-Information	tring  IcmCan  ALSE  Post-build variant multiplicity  ublished-Information  Multiplicity configuration class  X  Scope

#### 1.3.1.14.10 Vendorld

#### Table 95 Specification for VendorId

Name	VendorId		
Description	This parameter provides the ve	ndor Id	
	The default value is set to 17 as	this is the Infineon vendor ID.	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 65535		
Default value	17		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL

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Table 95	Specification for Vendorld (continued)
Dependency	-
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.

#### 1.3.1.15 Container: Can

This container holds the configuration of a single CAN driver.

Post-Build Variant Multiplicity: TRUE

Multiplicity Configuration Class: Post-Build

#### 1.3.1.16 Container: CanGeneral

This container contains the parameters related each CAN driver unit.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

### 1.3.1.16.1 CanDelnitApi

Table 96	Specification for CanDeIni	tApi		
Name	CanDeInitApi			
Description	The parameter switches the C	an_17_McmCan_DeInit () API to ON or O	)FF.	
	By default, the optional interface APIs are disabled to minimize the executable code size.			
	In AUTOSAR 4.4.0 the parameter would be made editable FALSE and always generate the macro value as ON. This is because the Can_17_McmCan_DeInit() is not an optional API in AUTOSAR 4.4.0.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	ECU	
Dependency	-	·		
<b>Autosar Version</b>	Applicable for Autosar version	s 4.2.2 and 4.4.0.		



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#### 1.3.1.16.2 CanDevErrorDetect

Table 97	S	pecification for CanDevErrorDetect

Name	CanDevErrorDetect		
Description	Switches the DET detection ar - TRUE: enabled (ON) - FALSE: disabled (OFF)	nd notification to ON or OFF	
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		-
<b>Autosar Version</b>	Applicable for Autosar version	4.4.0.	

#### 1.3.1.16.3 CanDevErrorDetection

#### Table 98Specification for CanDevErrorDetection

Name	CanDevErrorDetection		
Description	Switches the DET detection and notification to ON or OFF - TRUE: enabled (ON)		
	- FALSE: disabled (OFF)		
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		



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Table 98	Specification for CanDevErrorDetection (continued)	
<b>Autosar Version</b>	Applicable for Autosar version 4.2.2.	

### 1.3.1.16.4 CanEcucPartitionRef

#### Table 99 Specification for CanEcucPartitionRef

Name	CanEcucPartitionRef			
Description		N driver to zero or multiple ECUC partition n. The CAN driver will operate as an indep		
	Note: Parameter support is added only for AUTOSAR schema compliance. This parameter is not used in code generation logic, hence this parameter is made editable false.			
Multiplicity	0* Type EcucReferenceI			
Range	Reference to Node:			
Default value	NULL			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-		,	
<b>Autosar Version</b>	Applicable for Autosar version	on 4.4.0.		

#### 1.3.1.16.5 CanIndex

#### Table 100Specification for CanIndex

Name	CanIndex			
Description	Specifies the InstanceId of t the Id 0.	he module instance. If only one instance is	s present it shall have	
	The default value is set as 0 assuming there is only one instance of the CAN driver.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 255			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	



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Table 100	Specification for CanIndex (continued
Iable 100	Specification for Califfices (Continued

Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and	i 4.4.0.	

### 1.3.1.16.6 CanInitDeInitApiMode

### Table 101 Specification for CanInitDeInitApiMode

Name	CanInitDeInitApiMode			
Description	Defines the mode in which the Init and DeInit APIs will be used.			
	The default value of this parameter is set to Supervisor to enable maximum ac the registers used by the CAN driver.			
Multiplicity	11	Туре	EcucEnumerationPar amDef	
Range	CAN_17_MCMCAN_MCAL_SUPERVISOR: Operating mode used is Supervisory			
	CAN_17_MCMCAN_MCAL_USER1: Operating mode used is USER-1			
Default value	CAN_17_MCMCAN_MCAL_SUPERVISOR			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	ı	1	
Autosar Version	Applicable for Autosar versions 4.2.2 and	d 4.4.0.		

#### 1.3.1.16.7 CanLPduReceiveCalloutFunction

#### Table 102 Specification for CanLPduReceiveCalloutFunction

Name	CanLPduReceiveCalloutFunction
Description	Specifies the name of a callout function that is called after a successful reception of a received CAN Rx L-PDU. If this parameter is configured with NULL_PTR, no callout will take place.
	The L-PDU callout function is mapped in a separate memory section.
	The L-PDU call out configuration parameter is set to non-editable as the CAN driver implemented is not an external CAN controller using any form of communication for interaction with the hardware.
	The default value is set to NULL_PTR as this configuration parameter is not being used.



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Table 102	Specification for CanLPduReceiveCalloutFunction (continued)
Table 102	Specification for CantraureceiveCalloutrunction (continued)

Multiplicity	01	Туре	EcucFunctionNameD ef
Range	String		
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	·	
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.16.8 CanMainFunctionBusoffPeriod

#### Table 103 Specification for CanMainFunctionBusoffPeriod

Name	CanMainFunctionBusoffPeriod			
Description	Describes the period for cyclic call to Can_17_McmCan_MainFunction_Busoff. The unit is expressed in seconds.  The default value is set to 5 ms. This is done to keep all the communication module main function periodicity to a common value.			
Multiplicity	01 Type EcucFloatParamDef			
Range	0.001 - 65.535			
Default value	0.005			
Post-build variant value	FALSE Post-build variant FALSE multiplicity			
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	-1	1	
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.		

#### 1.3.1.16.9 CanMainFunctionModePeriod

#### Table 104 Specification for CanMainFunctionModePeriod

Name	CanMainFunctionModePeriod
Description	Describes the period for the cyclic call to Can_17_McmCan_MainFunction_Mode. The unit is expressed in seconds.



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Table 104	Specification for CanMainFunctionModePeriod (continued)			
	The default value is set to 5 ms. This is done to keep all the communication module main function periodicity to a common value.			
	The parameter is made non-editable as the CAN driver has a synchronous mode setting mechanism and does not support the Can_17_McmCan_MainFunction_Mode() function			
	The configuration parameter, even though not used, shall be present in the schema maintain the AUTOSAR schema.			
Multiplicity	11	Туре	EcucFloatParamDef	
Range	0.001 - 65.535			
Default value	0.005			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2	2.2 and 4.4.0.		

## 1.3.1.16.10 CanMainFunctionWakeupPeriod

#### Table 105 Specification for CanMainFunctionWakeupPeriod

Name	CanMainFunctionWakeupPeriod			
Description	Describes the period for the cyexpressed in seconds.	yclic call to Can_17_McmCan_MainFunc	tion_Wakeup. Unit is	
	The default value is set to 5 ms. This is done to keep all the communication module main function periodicity to a common value.			
Multiplicity	01 Type EcucFloatParamDef			
Range	0.001 - 65.535			
Default value	0.005			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	'	•	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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### 1.3.1.16.11 CanMultiCoreErrorDetect

Table 106	pecification for CanMultiCoreErrorDetect
-----------	--

Name	CanMultiCoreErrorDetect			
<b>Description</b>	Switches the multi-core error dete - TRUE: enabled (ON) - FALSE: disabled (OFF)	ection and notification to ON or OFF.		
	Note: If the CanMultiCoreErrorDetect parameter is set to TRUE with the CanDevErrorDetection parameter set to FALSE, an error is generated.			
Multiplicity	11 <b>Type</b> EcucBooleanPara ef			
Range	TRUE FALSE	·		
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	CanDevErrorDetection			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

## 1.3.1.16.12 CanMultiplexedTransmission

#### Table 107 Specification for CanMultiplexedTransmission

Name	CanMultiplexedTransmission			
Description	Enables/disables multiplex	ed transmission feature support.		
	By default, the optional inte	erface APIs are disabled to minimize the ex	ecutable code size.	
Multiplicity	11 Type EcucBooleanParan			
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	



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Table 107	Specification for CanMultiplexedTransmission (continued)		
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

#### 1.3.1.16.13 CanOsCounterRef

Table 108	Specification for CanOsCounterRef		
Name	CanOsCounterRef		
Description	Contains a reference to the OsCounter,	which can be used by the CAN	driver.
	The CanOsCounterRef configuration parameter is made non-editable as the CAN driver should make use of the internal counter values.		
	The configuration parameter, even thou maintain the AUTOSAR schema.	igh not used, should be preser	nt in the schema to
Multiplicity	01	Туре	EcucReferenceDef
Range	Reference to Node: OsCounter		
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 an	d 4.4.0.	

## 1.3.1.16.14 CanPublicIcomSupport

#### Table 109 Specification for CanPublicIcomSupport

Name	CanPublicIcomSupport			
Description	Selects the support of pretended network features in the CAN driver.  TRUE: enabled  FALSE: disabled			
	The CAN driver uses this parameter for enabling/disabling the pretended network feature support API Can_17_McmCan_SetIcomConfiguration ().			
	By default, the optional interface APIs a	re disabled to minimize the	e executable code size.	
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			

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Table 109	Specification for CanPublicIcomSupport (continued)		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

#### 1.3.1.16.15 CanRunTimeErrorDetect

#### Table 110 Specification for CanRunTimeErrorDetect

Name	CanRunTimeErrorDetect		
Description	The parameter is used to enable or disable the runtime error checks of the CAN module.		
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE		
Default value	TRUE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar version 4.4	1.0.	

#### 1.3.1.16.16 CanSetBaudrateApi

#### Table 111 Specification for CanSetBaudrateApi

Name	CanSetBaudrateApi
	·
Description	Used for enabling/disabling the support of Can_17_McmCan _SetBaudrate () and Can_17_McmCan_CheckBaudrate () APIs.
	It is applicable only when both CanControllerActivation and CanSetBaudrateApi are set to TRUE.
	By default, the optional interface APIs are disabled to minimize the executable code size.



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#### Table 111 Specification for CanSetBaudrateApi (continued)

Multiplicity	01	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	-		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.1.16.17 CanSupportTTCANRef

#### Table 112 Specification for CanSupportTTCANRef

Name	CanSupportTTCANRef		
Description	Refers to the CanIfSupportTTCAN parameter in the CAN interface module configuration.		
	The CanIfSupportTTCAN parameter defines whether TTCAN is supported.		
	The CanSupportTTCANRef configuration parameter is made non-editable as the CAN driver should not support TTCAN.		
	The configuration parameter, ever maintain the AUTOSAR schema.	en though not used, should be preser	nt in the schema to
Multiplicity	01	Туре	EcucReferenceDef
Range	Reference to Node: CanIfPrivateCfg		
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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### 1.3.1.16.18 CanTimeoutDuration

#### Table 113 Specification for CanTimeoutDuration

Name	CanTimeoutDuration			
Description	Specifies the maximum time for the expressed in seconds.	blocking function until a timeout	is detected. The unit is	
	The default value is set to 1ms for the CanTimeoutDuration configuration parameter considering that no hardware action should take more than 1ms to execute.			
Multiplicity	11 Type EcucFloatParamDef			
Range	0.000001 - 65.535			
Default value	0.001			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.			

### 1.3.1.16.19 CanVersionInfoApi

#### Table 114 Specification for CanVersionInfoApi

Name	CanVersionInfoApi			
Description	Switches the Can_17_McmCan_GetVersionInfo() API to ON or OFF.  The default value is set as FALSE to reduce the code foot print as version information is seldom used in the development phase.			
Multiplicity	11 Type EcucBooleanPara ef			
Range	TRUE	·	-1	
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

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#### 1.3.1.17 Container: CanMainFunctionRWPeriods

This container contains the parameter for configuring the period for the cyclic call to Can\_17\_McmCan\_MainFunction\_Read or Can\_17\_McmCan\_MainFunction\_Write depending on the referring item.

The multiplicity range of the CanMainFunctionRWPeriods configuration parameter has been altered to 254 to keep a controllable upper limit to the number of instances.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

#### 1.3.1.17.1 CanMainFunctionPeriod

Table 115 Specification for CanMainFunctionPeriod

Name	CanMainFunctionPeriod				
Description	Describes the period for the cyclic call to Can_17_McmCan_MainFunction_Read or Can_17_McmCan_MainFunction_Write depending on the referring item. The unit is expressed in seconds. The different poll-cycles will be configurable when more than one CanMainFunctionPeriod is configured. In this case, multiple Can_17_McmCan_MainFunction_Read() or Can_17_McmCan_MainFunction_Write() will be provided by the CAN driver.				
	The default value is set to 5 ms. This is done to keep all the communication module main function periodicity to a common value.				
Multiplicity	11 Type EcucFloatParamDe				
Range	0.001 - 65.535				
Default value	0.005				
Post-build variant value	FALSE	FALSE Post-build variant - multiplicity -			
Value configuration class	Pre-Compile	Multiplicity configuration class	-		
Origin	AUTOSAR_ECUC	Scope	LOCAL		
Dependency	-				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

#### 1.3.1.18 Container: CanHardwareObject

This container contains the configuration (parameters) of the CAN hardware objects. The lower multiplicity of the container is 1 and upper multiplicity id till the maximum number of hardware objects.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile



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#### 1.3.1.18.1 CanControllerRef

#### Table 116 Specification for CanControllerRef

Name	CanControllerRef		
Description	Reference to the CAN controller to which the HOH (hardware object handle) is associate		
Multiplicity	11	Туре	EcucReferenceDef
Range	Reference to Node: CanController		
Default value	NULL		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	ı	1
Autosar Version	Applicable for Autosar versions 4.2.	2 and 4.4.0.	

### 1.3.1.18.2 CanFdPaddingValue

### Table 117 Specification for CanFdPaddingValue

Name	CanFdPaddingValue		
Description	The parameter specifies the value which is used to pad unspecified data in the CAN FD frames greater than 8 bytes for transmission. This is necessary due to the discrete possible values of the DLC (data length count) if greater than 8 bytes.		
	If the length of a PDU which was requested to be sent does not match the allowed DLC values, the remaining bytes up to the next possible value should be padded with this value.		
It is applicable only when CanObjectType is of transmit type and CAN FD is en			FD is enabled.
Multiplicity	01	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	CanControllerRef, CanControllerFdBaudrateConfig, CanObjectType		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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## 1.3.1.18.3 CanHandleType

#### Table 118 Specification for CanHandleType

Name	CanHandleType			
Description	Specifies the type (FULL-CAN or BASIC-CAN) of a hardware object.  As FULL CAN feature is most commonly used, the default value of the CanHandleType configuration parameter is set to FULL.			
Multiplicity	11 Type EcucEnumeration amDef			
Range	BASIC: for several L-PDUs handled by the hardware object			
	FULL: for only one L-PDU (identifier) handled by the hardware object			
Default value	FULL			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

## 1.3.1.18.4 CanHardwareObjectUsesPolling

#### Table 119 Specification for CanHardwareObjectUsesPolling

Name	CanHardwareObjectUsesPolling			
Description	parameter is enabled if Controller to w	that polling for a particular hardware ob anTxProcessing or CanRxProcessing is s hich these hardware objects belong to. arameter value set as TRUE will have th	et to MIXED for the In this case, the hardware	
	Note: In case Rxprocessing or Txprocessing is configured as MIXED and if all hardwar are configured to use polling or interrupt then a warning will be generated in configuration. Hence, in case the user wants to use only polling or only interrupt for the hardword objects associated with a certain controller, the user should select CanRxProcessing CanTxProcessing as POLLING or INTERRUPT respectively.			
Multiplicity	01	Туре	EcucBooleanParamD ef	
Range	TRUE	,		
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	



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#### Table 119 Specification for CanHardwareObjectUsesPolling (continued)

Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX FOR AS4.2.2 VARIANT AND AUTOSAR_ECUC FOR AS4.4.0 VARIANT	Scope	LOCAL
Dependency	CanObjectType, CanTxProcessing, CanRxProcessing		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

#### 1.3.1.18.5 CanHwFIFOThreshold

#### Table 120 Specification for CanHwFIFOThreshold

Name	CanHwFIFOThreshold		
Description	The parameter specifies the threshold size at which interrupt is triggered to copy the data CanHwFIFOThreshold should be less than or equal to CanFifoSize  CanObjectType should be RECIEVE type and CanHwObjectCount should be greater than 1.  The parameter specifies the threshold size at which interrupt is triggered to copy the data		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	1 - 64	,	
Default value	1		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	CanObjectType, CanHwObjectCount		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.18.6 CanHwObjectCount

#### Table 121 Specification for CanHwObjectCount

Name	CanHwObjectCount
Description	Number of the hardware objects used to implement one HOH.
	In case of an HRH this parameter defines the number of elements in the hardware FIFO (for HRH objects the range is from 1 to 64).
	In case of a HTH it defines the number of elements in the Tx queue used for multiplexed transmission (for HTH objects the range is from 1 to 32).
	The maximum hardware object count is limited to 64 per controller. The limitation comes from the memory assigned per controller.

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#### Table 121 Specification for CanHwObjectCount (continued)

Multiplicity	11	Туре	EcucIntegerParamDef
Range	1 - 64	·	
Default value	1		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	CanMultiplexedTransmission, CanObjectType		,
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

# 1.3.1.18.7 CanldType

### Table 122 Specification for CanIdType

Name	CanIdType		
Description	Specifies whether the CanHwFilterCode value is of following type: - standard identifier - extended identifier - mixed mode		
	The default value of the CanIdType configuration parameter is set to STANDARD as it is the commonly used CanId.		
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	EXTENDED: all the CANIDs are of extended type only (29 bit).  MIXED: The type of CANIDs can be both standard and extended type.  STANDARD: all the CANIDs are of standard type only (11bit).		
Default value	STANDARD		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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### 1.3.1.18.8 CanMainFunctionRWPeriodRef

#### Table 123 Specification for CanMainFunctionRWPeriodRef

Name	CanMainFunctionRWPeriodRef		
Description	Reference to CanMainFunctionPeriod		
	It is dependent on CanMainFunctionRWPeriods.		
	It is applicable only when the referenced CAN controllers CanRxProcessing or CanTxProcessing or both are POLLING.		
Multiplicity	01	Туре	EcucReferenceDef
Range	Reference to Node: CanMainFunctionRWPeriods		
Default value	NULL		
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	CanObjectType, CanTxProcessing, CanRxProcessing		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.1.18.9 CanObjectId

#### Table 124 Specification for CanObjectId

IUDIC 124	Specification for carrospection
Name	CanObjectId
Description	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 gaps.
	The HRH and HTH lds share a common ID range.
	Example: HRH0-0, HRH1-1, HTH0-2, HTH1-3
	Configuration rules to be followed:
	HRHs belonging to a controller should be grouped together
	HTHs belonging to a controller should be grouped together
	All HRHs should have lower CanObjectId than all HTHs
	Configuration example:
	HRHs of Controller0 is from 0 to 4
	HRHs of Controller1 is from 5 to 9
	HRHs of Controller2 is from 10 to 14
	HRHs of Controller3 is from 15 to 19
	HTHs of Controller0 is from 20 to 24
	HTHs of Controller1 is from 25 to 29
	HTHs of Controller2 is from 30 to 34

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**Dependency** 

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Table 124	Specification for CanObject	ctld (continued)	
	HTHs of Controller3 is from 35	5 to 39	
	Note: 'N' is the maximum number of hardware objects that can be configured and depends on the hardware device being used.		
Multiplicity	11 Type EcucIntegerParamDe		
Range	0 - N-1		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR ECUC	Scope	ECU

## 1.3.1.18.10 CanObjectType

### Table 125 Specification for CanObjectType

CanObjectType

**Autosar Version** Applicable for Autosar versions 4.2.2 and 4.4.0.

Name	CanObjectType		
Description	Specifies if the HardwareObject is used as a transmit or receive object		
	The default value is set to RECEIVE because when configuring hardware objects, first the RECEIVE objects should be configured followed by the TRANSMIT objects.		
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	RECEIVE: Receive HOH		
	TRANSMIT: Transmit HOH		
Default value	RECEIVE		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	1-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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### 1.3.1.18.11 CanTriggerTransmitEnable

#### Table 126 Specification for CanTriggerTransmitEnable

Name	CanTriggerTransmitEnable		
Description	Defines whether or not the CAN supports the trigger-transmit API for this handle.		
	By default, the optional interface APIs are disabled to minimize the executable code size		ecutable code size.
Multiplicity	01	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	CanObjectType		
<b>Autosar Version</b>	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## **1.3.2** Functions - Type definitions

#### 1.3.2.1 Can\_17\_McmCan\_LPduRxCalloutFnPtrType

#### Table 127 Specification for Can\_17\_McmCan\_LPduRxCalloutFnPtrType

Syntax	Can_17_McmCan_LPduRxCalloutFnPtrType	
Туре	Pointer to a function of type boolean Function_Name ( const Can_HwHandleType Hrh, const Can_IdType CanId, const uint8 CanDataLength, const uint8 * const CanSduPtr)	
File	Can_17_McmCan_PBcfg.c	
Description	Pointer to the L-PDU Callout function	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

#### 1.3.2.2 CanTrcv\_TrcvModeType

#### Table 128 Specification for CanTrcv\_TrcvModeType

Syntax	CanTrcv_TrcvModeType
Туре	Enumeration
File	Can_GeneralTypes.h



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#### Table 128 Specification for CanTrcv\_TrcvModeType (continued)

Range	0 - CANTRCV_TRCVMODE_NORMAL	Transceiver mode Normal
	1 - CANTRCV_TRCVMODE_SLEEP	Transceiver mode Sleep
	2 - CANTRCV_TRCVMODE_STANDBY	Transceiver mode StandBy
Description	The data type defines the operating modes of the CAN transceiver driver.	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

### 1.3.2.3 CanTrcv\_TrcvWakeupModeType

#### Table 129 Specification for CanTrcv\_TrcvWakeupModeType

Syntax	CanTrcv_TrcvWakeupModeType		
Туре	Enumeration		
File	Can_GeneralTypes.h		
Range	0 - CANTRCV_WUMODE_ENABLE	The notification for wakeup events are enabled on the addressed transceiver.	
	1 - CANTRCV_WUMODE_DISABLE	The notification for wakeup events are disabled on the addressed transceiver.	
	2 - CANTRCV_WUMODE_CLEAR  The stored notification events are cleared on the addressed transceiver.		
Description	The data type is used to control the CanTrcv concerning the wakeup events and wakeup notifications.		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

### 1.3.2.4 CanTrcv\_TrcvWakeupReasonType

#### Table 130 Specification for CanTrcv\_TrcvWakeupReasonType

Syntax	CanTrcv_TrcvWakeupReasonType		
Туре	Enumeration		
File	Can_GeneralTypes.h	Can_GeneralTypes.h	
Range	0 - CANTRCV_WU_ERROR	Due to an error wake up reason is not detected. This value may only be reported when the error is reported to the DEM before.	
	1 - CANTRCV_WU_NOT_SUPPORTED	The transceiver does not support any information for the wake up reason.	
	2 - CANTRCV_WU_BY_BUS	The transceiver has detected that the network has caused the wake up of the ECU.	



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#### Table 130 Specification for CanTrcv\_TrcvWakeupReasonType (continued)

	3 - CANTRCV_WU_INTERNALLY	The transceiver has detected that the network has been woken up by the ECU through a request to the NORMAL mode.
	4 - CANTRCV_WU_RESET	The transceiver has detected, that the wakeup is due to an ECU reset.
	5 - CANTRCV_WU_POWER_ON	The transceiver has detected, that the wakeup is due to an ECU reset after power on.
	6 - CANTRCV_WU_BY_PIN	The transceiver has detected, that the wakeup is due to a state held at the pin.
	7 - CANTRCV_WU_BY_SYSERR	The transceiver has detected, that the wake up of the ECU was caused by a hardware related device failure.
Description	The data type denotes the wake up reason detected by the CanTrcv.	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

## 1.3.2.5 Can\_ControllerStateType

#### Table 131 Specification for Can\_ControllerStateType

Syntax	Can_ControllerStateType	
Туре	Enumeration	
File	Can_GeneralTypes.h	
Range	0 - CAN_CS_UNINIT	CAN controller state UNINIT.
	1 - CAN_CS_STARTED	CAN controller state STARTED.
	2 - CAN_CS_STOPPED	CAN controller state STOPPED.
	3 - CAN_CS_SLEEP	CAN controller state SLEEP.
Description	The data type represents the CAN controller state types as defined by the CAN controller state machine.	
Source	AUTOSAR	
<b>Autosar Version</b>	Applicable for Autosar version 4.4.0.	

## 1.3.2.6 Can\_ErrorStateType

#### Table 132 Specification for Can\_ErrorStateType

Syntax	Can_ErrorStateType
Туре	Enumeration
File	Can_GeneralTypes.h



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#### Table 132 Specification for Can\_ErrorStateType (continued)

Range	0 - CAN_ERRORSTATE_ACTIVE	The CAN controller takes fully part in communication.
	1 - CAN_ERRORSTATE_PASSIVE	When in Passive does not send any frame, but controller can still receive packets.
	2 - CAN_ERRORSTATE_BUSOFF	The CAN controller does not take part in communication.
Description	The data type defines the error state of the CAN controller.	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar version 4.4.0.	

### 1.3.2.7 Can\_HwHandleType

#### Table 133 Specification for Can\_HwHandleType

Syntax	Can_HwHandleType	
Туре	uint16	
File	Can_GeneralTypes.h	
Range	0x00 - 0xFFFF	By default, extended type is defined
Description	The data type represents the hardware obje hardware units with more than 255 hardware	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4	.0.

### 1.3.2.8 Can\_HwType

### Table 134 Specification for Can\_HwType

Syntax	Can_HwType	
Туре	Structure	
File	Can_GeneralTypes.h	
Range	Can_ldType CanId	Standard/Extended CAN ID of CAN L-PDU
	Can_HwHandleType Hoh	ID of the corresponding Hardware Object Range
	uint8 ControllerId	ControllerId provided by CanIf clearly identify the corresponding controller
Description	j .	ure which clearly provides a hardware object handle ntroller and therefore CanDrv as well as the specific
Source	AUTOSAR	



## 1 Can\_17\_McmCan driver

Table 134	Specification for Can_	HwType (continued)
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Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.
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## 1.3.2.9 Can\_PduType

#### Table 135 Specification for Can\_PduType

Syntax	Can_PduType	
Туре	Structure	
File	Can_GeneralTypes.h	
Range	PduIdType swPduHandle	Software PDU handle
	uint8 length	Number of SDU data bytes
	Can_IdType id	Formatted CAN message identifier
	uint8 * sdu	Pointer to data bytes
Description	The data type unites PduId (swPduI CanId (id) for any CAN L-SDU.	Handle), SduLength (length), SduData (sdu), and
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.	2 and 4.4.0.

### 1.3.2.10 Can\_ldType

#### Table 136 Specification for Can\_IdType

	opecinication for can_ratype	
Syntax	Can_IdType	
Туре	uint32	
File	Can_GeneralTypes.h	
Range	0x00- 0xDFFFFFF	By default, extended 32-bit is defined
Description	The data type represents the identif specify the frame type:	ier of an L-PDU. The two most significant bits
	00 CAN message with Standard CAN	ID
	01 CAN FD frame with Standard CAN	ID
	10 CAN message with Extended CAN	ID
	11 CAN FD frame with Extended CAN	IID
	The type can be either uint16 or uint STANDARD type otherwise the type	t32 (type can be uint16 when all HOH's are of should be uint32).
	The CAN driver should support both	uint16 and uint32.
	Standard32Bit - 0 to 0x400007FF	
	Standard16Bit - 0 to 0x47FF	
	Extended32Bit - 0 to 0xDFFFFFFF	
Source	AUTOSAR	



## 1 Can\_17\_McmCan driver

Table 136	<b>Specification for Can</b>	IdType (continued)
Table 130	Specification for Can	ia i vbe (continuea)

Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

## 1.3.2.11 Can\_StateTransitionType

#### Table 137 Specification for Can\_StateTransitionType

Syntax	Can_StateTransitionType	
Туре	Enumeration	
File	Can_GeneralTypes.h	
Range	0 - CAN_T_START	CAN controller transition value to request state STARTED.
	1 - CAN_T_STOP	CAN controller transition value to request state STOPPED.
	2 - CAN_T_SLEEP	CAN controller transition value to request state SLEEP.
	3 - CAN_T_WAKEUP	CAN controller transition value to request state STOPPED from state SLEEP.
Description	The data type denotes the CAN co	ntroller state transitions.
Source	AUTOSAR	
Autosar Version	Applicable for Autosar version 4.2	.2.

### 1.3.2.12 Can\_ReturnType

#### Table 138 Specification for Can\_ReturnType

Syntax	Can_ReturnType	
Туре	Enumeration	
File	Can_GeneralTypes.h	
Range	0 - CAN_OK	Success
	1 - CAN_NOT_OK	Error or wakeup event occurred during sleep transition
	2 - CAN_BUSY	Transmit request could not be processed because no transmit object was available
Description	The data type represents the ret	urn values of the CAN driver APIs
Source	AUTOSAR	
Autosar Version	Applicable for Autosar version 4	2.2.



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### 1.3.2.13 Can\_17\_McmCan\_ConfigType

#### Table 139 Specification for Can\_17\_McmCan\_ConfigType

Syntax	Can_17_McmCan_ConfigType	
Туре	Structure	
File	Can_17_McmCan.h	
Range		The elements of the data structure are specific to the micro-controller
Description	, , ,	ta structure containing the overall initialization data ngs affecting all controllers. Furthermore it contains ion structures.
	It contains the definition of the i structure of the CAN driver.	mplementation-specific post build configuration
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.

### 1.3.2.14 Can\_17\_Mcmcan\_DrvStateMachine

#### Table 140Specification for Can\_17\_Mcmcan\_DrvStateMachine

Syntax	Can_17_Mcmcan_DrvStateMachine	
Туре	Enumeration	
File	Can_17_McmCan.h	
Range	0 - CAN_17_MCMCA_UNINIT The driver state is UNINIT.	
	1 - CAN_17_MCMCAN_READY	The driver state is READY
Description	The data type specifies the CAN driver state machine states.	
Source	IFX	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

#### 1.3.3 Functions - APIs

This section lists all the APIs of the CAN driver.

### 1.3.3.1 Can\_17\_McmCan\_Init

#### Table 141 Specification for Can\_17\_McmCan\_Init API

Syntax	<pre>void Can_17_McmCan_Init (</pre>
	<pre>const Can_17_McmCan_ConfigType * const Config )</pre>
Service ID	0x0
Sync/Async	Synchronous



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Table 141 Specification	<pre>or Can_17_McmCan_Init API (continued)</pre>
-------------------------	--

	Specification for can_1/	_nemean_init AFI (continued)	
ASIL Level	QM		
Re-entrancy	Non Reentrant		
Parameters (in)	Config	Pointer to the CAN driver root configuration	
Parameters out)	-	-	
Parameters (in out)	-	-	
Return	void	-	
Description	The function initializes all global variables and relevant registers of the MCMCAN (based on configuration) assigned to that particular core with the values of structure referenced by the parameter Config. Successful execution of this API will trigger a state transition of the CAN Driver state machine from CAN_UNINIT to CAN_READY state.		
	The controllers initialized shall be configured to reject reception of CAN frames with remote transmission requests (i.e. Frames with RTR bit set)		
	This API must be invoked from all the cores using the CAN driver, as each call initializes only the SFRs and global variables of the CAN controllers used by the invoking core. The kernel clocks and common resource initialization are initialized by the MCALs master core.		
	The CAN initialization statu	s is set at the end of Initialization function execution.	
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_MASTER_CORE_UNINIT, CAN_17_MCMCAN_E_NOT_CONFIGURED, CAN_17_MCMCAN_E_TRANSITION, CAN_17_MCMCAN_E_INIT_FAILED		
Configuration dependencies	-		
Jser hints	None		
SFR accessed	CAN_N_GRINT1(ex_w), CAN_N_GRINT2(ex_w), CAN_N_IR(w), CAN_N_NBTP(w), CAN_N_NPCR(ex_w), CAN_N_PSR(r), CAN_N_RX_BC(ex_w), CAN_N_RX_ESC(ex_w), CAN_N_RX_F0C(ex_w), CAN_N_RX_F1C(ex_w), CAN_N_SIDFC(ex_w), CAN_N_TDCR(w), CAN_N_TX_BC(w), CAN_N_TX_EFC(ex_w), CAN_N_TX_ESC(ex_w), CAN_N_XIDFC(ex_w), CPU_CORE_ID(r), SCU_CCUCON0(r), SCU_EICON0(rw), SCU_OSCCON(r), SCU_SYSPLLCOSCU		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versi	ions 4.2.2 and 4.4.0.	



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#### Can\_17\_McmCan\_DeInit 1.3.3.2

Table 142	Specification for Can_17	_McmCan_DeInit <b>API</b>	
Syntax	void Can_17_McmCan_DeInit (    void )		
Service ID	0x10		
Sync/Async	Synchronous		
ASIL Level	QM		
Re-entrancy	Non Reentrant		
Parameters (in)	-	-	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	The function de-initializes all global variables and relevant registers of the MCMCAN (based on configuration) assigned to that particular core with the values of structure referenced by the parameter ConfigPtr. Successful execution of this API will trigger a state transition of the CAN Driver state machine from CAN_READY to CAN_UNINIT state.		
	The Can_17_McmCan_Delnit() function is available only when CanDelnitApcase of AUTOSAR 4.2.2, the parameter can be enabled or disabled. In AUTO parameter will always generate TRUE and will be disabled.		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_UNINIT, CAN_17_MCMCAN_E_SLAVE_CORE_INIT, CAN_17_MCMCAN_E_TRANSITION		
Configuration dependencies	CanDeInitApi		
User hints	None		
SFR accessed	CAN_CLC(rw), CAN_KRST0(rw), CAN_KRST1(rw), CAN_KRSTCLR(rw), CPU_CORE_ID(r), SCU_CCUCON0(r), SCU_EICON0(rw), SCU_OSCCON(r), SCU_SYSPLLCON0(r), SCU_SYSPLLCON1(r), STM_TIM0(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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## 1.3.3.3 Can\_17\_McmCan\_SetControllerMode

Syntax	Can_ReturnType Can_17_McmCan_SetControllerMode		
	(		
	<pre>const uint8 Controll const Can_StateTrans</pre>		
	)	Teloniyye ir ansielon	
Service ID	0x03		
Sync/Async	Synchronous		
ASIL Level	QM		
Re-entrancy	Non Reentrant		
Parameters	Controller	CAN controller for which the controller mode status shall be	
(in)	Transition	changed	
		Transition value to request new CAN controller state	
Parameters (out)	-		
Parameters (in - out)	-	-	
Return	Can_ReturnType	CAN_OK: Request accepted	
		CAN_NOT_OK: Request not accepted, or, a development error	
Description	The function performs software triggered state transitions of the CAN controller state machine.		
	The function is implemented synchronous as the change in the mode is done synchronously by the hardware. This is a deviation from AUTOSAR.		
	Also there is no HW support to wakeup the controller, it is only logical sleep which is implemented in driver.		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_TRANSITION, CAN_17_MCMCAN_E_PARAM_CONTROLLER, CAN_17_MCMCAN_E_UNINIT, CAN_17_MCMCAN_E_NOT_CONFIGURED		
Configuration dependencies	-		
User hints	None		
SFR accessed	CAN_CLC(r), CAN_MCR(r), CAN_N_CCCR(rw), CAN_N_IE(w), CAN_N_IR(rw),		
	CAN_N_NDAT1(rw), CAN_N_NDAT2(rw), CAN_N_PSR(r), CAN_N_RX_F0A(w),		
	CAN_N_RX_F0S(r), CAN_N_RX_F1A(w), CAN_N_RX_F1S(r), CAN_N_TX_BCR(w), CAN_N_TX_BRP(r), CPU_CORE_ID(r), STM_TIM0(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed		
	by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar version 4.2.2.		



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## 1.3.3.4 Can\_17\_McmCan\_SetControllerMode

Table 144	Specification for Can_17	7_McmCan_SetControllerMode <b>API</b>	
Syntax	Std_ReturnType Can_17_McmCan_SetControllerMode (     const uint8 Controller,     const Can_ControllerStateType Transition		
Service ID	0x3		
Sync/Async	Synchronous		
ASIL Level	QM		
Re-entrancy	Non Reentrant		
Parameters (in)	Controller Transition	CAN controller for which the controller mode status shall be changed  Transition value to request new CAN controller state	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: Request accepted E_NOT_OK: Request not accepted, or, a development error occurred.	
Description	The function performs software triggered state transitions of the CAN controller State machine.		
	The function is implemented synchronous as the change in the mode is done synchronously by the hardware. This is a deviation from AUTOSAR.		
	Also there is no HW support to wakeup the controller, it is only logical sleep which is implemented in driver.		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_NOT_CONFIGURED, CAN_17_MCMCAN_E_UNINIT, CAN_17_MCMCAN_E_PARAM_CONTROLLER, CAN_17_MCMCAN_E_TRANSITION		
Configuration dependencies	-		
User hints	None		
SFR accessed	CAN_CLC(r), CAN_MCR(r), CAN_N_CCCR(rw), CAN_N_IE(w), CAN_N_IR(rw), CAN_N_NDAT1(rw), CAN_N_NDAT2(rw), CAN_N_PSR(r), CAN_N_RX_F0A(w), CAN_N_RX_F0S(r), CAN_N_RX_F1A(w), CAN_N_RX_F1S(r), CAN_N_TX_BCR(w), CAN_N_TX_BRP(r), CPU_CORE_ID(r), STM_TIM0(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar version 4.4.0.		



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## 1.3.3.5 Can\_17\_McmCan\_SetBaudrate

Table 145	Specification for	<pre>Can_17_McmCan_SetBaudrate API</pre>
-----------	-------------------	--

145	Specification for can_1/	_riciican_secbaudi ace Ai i	
Syntax	<pre>Std_ReturnType Can_17_McmCan_SetBaudrate (     const uint8 Controller,     const uint16 BaudRateConfigID )</pre>		
Samisa ID	0,05		
Service ID	0x0F		
Sync/Async	Synchronous		
ASIL Level	QM		
Re-entrancy	Reentrant for different cont	rollers. Non reentrant for the same controller.	
Parameters	Controller	CAN controller for which the, baud rate needs to be set	
(in)	BaudRateConfigID	Unique Id with a specific baud rate configuration	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: Service request accepted, setting of new baud rate started E_NOT_OK: Service request not accepted, or, development error reported.	
Description	The function sets the baud rate configuration of the CAN controller during runtime when the CAN controller is in STOPPED state.		
	The Can_17_McmCan_SetBaudrate() function is available only when CanSetBaudrateApi enabled.		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_PARAM_CONTROLLER, CAN_17_MCMCAN_E_UNINIT, CAN_17_MCMCAN_E_PARAM_BAUDRATE, CAN_17_MCMCAN_E_NOT_CONFIGURED		
Configuration dependencies	CanSetBaudrateApi		
User hints	None		
SFR accessed	CAN_CLC(r), CAN_MCR(r), CAN_N_CCCR(rw), CAN_N_DBTP(w), CAN_N_NBTP(w), CAN_N_PSR(r), CAN_N_TDCR(w), CPU_CORE_ID(r), STM_TIM0(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



1 Can\_17\_McmCan driver

## 1.3.3.6 Can\_17\_McmCan\_DisableControllerInterrupts

Table 146	Specification for Can_17	_McmCan_DisableControllerInterrupts <b>API</b>
Syntax	<pre>void Can_17_McmCan_DisableControllerInterrupts (     const uint8 Controller )</pre>	
Service ID	0x04	
Sync/Async	Synchronous	
ASIL Level	QM	
Re-entrancy	Reentrant	
Parameters (in)	Controller	CAN controller for which interrupts need to be disabled
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	The function disables all interrupts for the given CAN controller	
Source	AUTOSAR	
Error handling	CAN_17_MCMCAN_E_UNINIT, CAN_17_MCMCAN_E_NOT_CONFIGURED, CAN_17_MCMCAN_E_PARAM_CONTROLLER	
Configuration dependencies	-	
User hints	None	
SFR accessed	CAN_N_IE(rw), CPU_CORE_ID(r)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

### 1.3.3.7 Can\_17\_McmCan\_EnableControllerInterrupts

#### Table 147 Specification for Can\_17\_McmCan\_EnableControllerInterrupts API

Syntax	<pre>void Can_17_McmCan_EnableControllerInterrupts (</pre>
	const uint8 Controller
Service ID	0x05
Sync/Async	Synchronous

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## 1 Can\_17\_McmCan driver

Table 147	Specification for	Can_17_McmCan_EnableControllerInterrupts API (continued)	
ASIL Level	QM		
Re-entrancy	Reentrant		
Parameters (in)	Controller	CAN controller for which interrupts shall be re-enabled	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	The functions re-enables the allowed interrupts of the given CAN controller		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_PARAM_CONTROLLER, CAN_17_MCMCAN_E_UNINIT, CAN_17_MCMCAN_E_NOT_CONFIGURED		
Configuration dependencies	-		
User hints	None		
SFR accessed	CAN_N_IE(rw), CPU_	_CORE_ID(r)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

## 1.3.3.8 Can\_17\_McmCan\_SetIcomConfiguration

#### Table 148 Specification for Can\_17\_McmCan\_SetIcomConfiguration API

Syntax	Std_ReturnType Can_17_McmCan_SetIcomConfiguration		
	const uint8 Controller,		
	<pre>const IcomConfigIdType ConfigurationId )</pre>		
Service ID	0x21		
Sync/Async	Asynchronous		
ASIL Level	QM		
Re-entrancy	Reentrant for different Controllers. Non reentrant for the same Controller.		
ParametersControllerCAN controller for which the status shall be		CAN controller for which the status shall be changed.	
(in)	ConfigurationId	Requested configuration.	
		An ID greater than 0 identifies a configuration in which pretended networking is activated for the Controller. An ID value of 0	



## 1 Can\_17\_McmCan driver

		deactivates the pretended networking identifier that is activated for the Controller.		
Parameters (out)	-	-		
Parameters (in - out)	-	-		
Return	Std_ReturnType	E_OK: CAN driver succeeded in setting a configuration with a valid Configuration id.		
		E_NOT_OK: CAN driver failed to set a configuration with a valid Configuration id, or, development error occurred		
Description	The API should change th	ne Icom configuration of a CAN controller to the requested one.		
	The Can_17_McmCan_SetIcomConfiguration() function is available only when CanPublicIcomSupport is enabled.			
	Note: For the API Can_SetIcomConfiguration, as per AUTOSAR 4.2.2 has a service ID 0xf which is also the service ID for Can_SetBaudRate.			
	In AUTOSAR 4.4.0 the service ID correction for Can_SetIcomConfiguration was done and was modified to 0x21 so that it did not conflict with Can_SetBaudRate service ID (0xf).			
	Hence the Can_SetIcomCoper A2GT-PRQ-12538.	onfiguration shall have the service ID 0x21 in both AUTOSAR versions as		
Source	AUTOSAR			
Error handling	CAN_17_MCMCAN_E_ICOM_CONFIG_INVALID, CAN_17_MCMCAN_E_PARAM_CONTROLLER, CAN_17_MCMCAN_E_UNINIT, CAN_17_MCMCAN_E_NOT_CONFIGURED			
Configuration dependencies	CanPublicIcomSupport			
User hints	None			
SFR accessed	CAN_CLC(r), CAN_MCR(r), CAN_N_CCCR(rw), CAN_N_IE(w), CAN_N_PSR(r), CPU_CORE_ID(r), STM_TIM0(r)			
	by the driver and called ir	the SFRs accessed in the context of the API. It lists the SFRs accessed aterfaces from other drivers. During runtime, the SFRs accessed from a configuration and execution context.		
Autosar Version	Applicable for Autosar ve	rsions 4.2.2 and 4.4.0.		

#### Can\_17\_McmCan\_Write 1.3.3.9

Table 149	Specification for Can_17_McmCan_Write API
Syntax	Std_ReturnType Can_17_McmCan_Write
	const Can HwHandleType Hth,
	const Can_PduType * const PduInfo



# 1 Can\_17\_McmCan driver

Table 149	Specification for Can_17	7_McmCan_Write API (continued)	
Service ID	0x06		
Sync/Async	Synchronous		
ASIL Level	QM		
Re-entrancy	Reentrant.		
Parameters (in)	Hth PduInfo	Information which hardware transmit handle should be used for transmit. Implicitly this is also the information about the controller to use because the Hth numbers are unique inside a hardware unit.  Pointer to the SDU user memory, DLC and Identifier	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: Write command has been accepted E_NOT_OK: Development error occurred CAN_BUSY: No TX hardware buffer available or pre-emptive call of Can_Write that cannot be implemented re-entrant.	
Description	This function is used to transmit CAN/CAN FD frame based on the information passed to it.  The CAN driver will only transmit messages with remote transmission request (RTR) bit at reset state (that is, no remote transmission request will be accepted by the CAN driver).		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_PARAM_MSGID, CAN_17_MCMCAN_E_NOT_CONFIGURED, CAN_17_MCMCAN_E_PARAM_POINTER, CAN_17_MCMCAN_E_PARAM_HANDLE, CAN_17_MCMCAN_E_UNINIT, CAN_17_MCMCAN_E_PARAM_DATA_LENGTH, CAN_17_MCMCAN_E_PARAM_CONTROLLER		
Configuration dependencies	-		
User hints	-		
SFR accessed	CAN_N_CCCR(r), CAN_N_TX_BAR(w), CAN_N_TX_BC(r), CAN_N_TX_FQS(r), CPU_CORE_ID(r)  Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar vers	ion 4.4.0.	

## 1.3.3.10 Can\_17\_McmCan\_Write

Table 150	Specification for Can 17 McmCan Write A	DI
Table 130	SDECIFICATION FOR CAN 17 McMcan Write A	Р.

Syntax	Can_ReturnType Can_17_McmCan_Write
	const Can_HwHandleType Hth,

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# 1 Can\_17\_McmCan driver

Table 150	<b>Specification for</b>	Can_17_McmCan_	_Write	API (continued)
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Table 150	<u> </u>	mcmcan_write API (continued)	
	<pre>const Can_PduType * const PduInfo )</pre>		
Service ID	0x06		
Sync/Async	Synchronous		
ASIL Level	QM		
Re-entrancy	Reentrant.		
Parameters (in)	Hth PduInfo	Information which hardware transmit handle should be used for transmit. Implicitly this is also the information about the controller to use because the Hth numbers are unique inside a hardware unit.  Pointer to the SDU user memory, DLC and Identifier	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Can_ReturnType	CAN_OK: Write command has been accepted CAN_NOT_OK: Development error occurred CAN_BUSY: No TX hardware buffer available or pre-emptive call of Can_Write that cannot be implemented re-entrant.	
Description	This function is used to transmit CAN/CAN FD frame based on the information passed to it. The CAN driver will only transmit messages with remote transmission request (RTR) bit at reset state (that is, no remote transmission request will be accepted by the CAN driver).		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_PARAM_POINTER, CAN_17_MCMCAN_E_PARAM_DLC, CAN_17_MCMCAN_E_PARAM_HANDLE, CAN_17_MCMCAN_E_PARAM_MSGID, CAN_17_MCMCAN_E_UNINIT, CAN_17_MCMCAN_E_NOT_CONFIGURED, CAN_17_MCMCAN_E_PARAM_CONTROLLER		
Configuration dependencies	-		
User hints	None		
SFR accessed	CAN_N_CCCR(r), CAN_N_TX	(_BAR(w), CAN_N_TX_BC(r), CAN_N_TX_FQS(r), CPU_CORE_ID(r)	
	by the driver and called inte	e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from configuration and execution context.	
Autosar Version	Applicable for Autosar versi	ion 4.2.2.	



1 Can\_17\_McmCan driver

### 1.3.3.11 Can\_17\_McmCan\_GetControllerMode

Table 151	Specification for Can	_17_McmCan_GetControllerMode <b>API</b>	
Syntax	<pre>Std_ReturnType Can_17_McmCan_GetControllerMode (     const uint8 Controller,     Can_ControllerStateType * const ControllerModePtr )</pre>		
Service ID	0x12		
Sync/Async	Synchronous		
ASIL Level	QM		
Re-entrancy	Non Reentrant		
Parameters (in)	Controller	CAN controller for which the status shall be requested.	
Parameters (out)	ControllerModePtr	Pointer to a memory location, where the current mode of the CAN controller will be stored.	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: Controller mode request has been accepted.	
		E_NOT_OK: Development error has been reported.	
Description	The function reports about the current controller status of the requested CAN controller.		
	Note: In case if driver is in uninitialized state and DET is off, this API will report controller mode as CAN_CS_UNINIT and returns E_OK. if DET is on then a DET will be raised and E_NOT_OK will be returned.		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_PARAM_POINTER, CAN_17_MCMCAN_E_PARAM_CONTROLLER, CAN_17_MCMCAN_E_UNINIT, CAN_17_MCMCAN_E_NOT_CONFIGURED		
Configuration dependencies	-		
User hints	None		
SFR accessed	CPU_CORE_ID(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar ve	ersion 4.4.0.	

### 1.3.3.12 Can\_17\_McmCan\_GetControllerErrorState

#### Table 152 Specification for Can\_17\_McmCan\_GetControllerErrorState API

	•	
Syntax	Std_ReturnType	Can_17_McmCan_GetControllerErrorState
	(	



## 1 Can\_17\_McmCan driver

Table 152	Specification for Can_:	17_McmCan_GetControllerErrorState API (continued)	
	const uint8 ControllerId,		
	<pre>Can_ErrorStateType * const ErrorStatePtr )</pre>		
Service ID	0x11		
Sync/Async	Synchronous		
ASIL Level	QM		
Re-entrancy	Reentrant for different co	ntroller. Non Reentrant for the same controller	
Parameters (in)	ControllerId	Abstracted Canif Controllerid which is assigned to a CAN controller, which is requested for ErrorState.	
Parameters (out)	ErrorStatePtr	Pointer to a memory location, where the error state of the CAN controller will be stored.	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: Error state request has been accepted.	
		E_NOT_OK: Error state request has not been accepted or development error has been reported.	
Description	The function obtains the error state of the CAN controller by reading the error state register.		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_UNINIT, CAN_17_MCMCAN_E_PARAM_CONTROLLER, CAN_17_MCMCAN_E_PARAM_POINTER, CAN_17_MCMCAN_E_NOT_CONFIGURED		
Configuration dependencies	-		
User hints	None		
SFR accessed	CAN_N_PSR(r), CPU_COR	E_ID(r)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar version 4.4.0.		

### 1.3.3.13 Can\_17\_McmCan\_GetControllerTxErrorCounter

#### Table 153 Specification for Can\_17\_McmCan\_GetControllerTxErrorCounter API

Syntax	Std_ReturnType Can_17_McmCan_GetControllerTxErrorCounter	
	const uint8 ControllerId,	
	uint8 * const TxErrorCounterPtr	
	)	
Service ID	0x31	
Sync/Async	Synchronous	



## 1 Can\_17\_McmCan driver

Table 153	<b>Specification for</b> Ca	n_17_McmCan_GetControllerTxErrorCounter API (continued)	
ASIL Level	QM		
Re-entrancy	Reentrant for different	controller. Non Reentrant for the same controller.	
Parameters (in)	ControllerId	CAN controller, whose current Tx error counter shall be acquired.	
Parameters (out)	TxErrorCounterPtr	Pointer to a memory location, where the current Tx error counter of the CAN controller will be stored.	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: Tx error counter available.	
		E_NOT_OK: Development error occurred.	
Description	The API returns the Tx error counter for a CAN controller.		
	Note: 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.		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_UNINIT, CAN_17_MCMCAN_E_PARAM_CONTROLLER, CAN_17_MCMCAN_E_PARAM_POINTER, CAN_17_MCMCAN_E_NOT_CONFIGURED		
Configuration dependencies	-		
User hints	None		
SFR accessed	CAN_N_ECR(r), CPU_CORE_ID(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the by the driver and called interfaces from other drivers. During runtime, the SFRs of this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar version 4.4.0.		

## 1.3.3.14 Can\_17\_McmCan\_GetControllerRxErrorCounter

Table 154	Specification for Can_17_McmCan_GetControllerRxErrorCounter API
Syntax	<pre>Std_ReturnType Can_17_McmCan_GetControllerRxErrorCounter (     const uint8 ControllerId,     uint8 * const RxErrorCounterPtr )</pre>
Service ID	0x30
Sync/Async	Asynchronous
ASIL Level	QM
Re-entrancy	Reentrant for different controller. Non Reentrant for the same controller.



# 1 Can\_17\_McmCan driver

Table 154	Specification for Car	n_17_McmCan_GetControllerRxErrorCounter API (continued)	
Parameters (in)	ControllerId	CAN controller, whose current Rx error counter shall be acquired.	
Parameters (out)	RxErrorCounterPtr	Pointer to a memory location, where the current Rx error counter of the CAN controller will be stored.	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: Rx error counter available.	
		E_NOT_OK: Development error occurred.	
Description	The API returns the Rx e	rror counter for a particular CAN controller.	
	Note: In passive state the counter value will be always 128 due to hardware limitation.		
	Note: The value of the counter might not be correct at the moment the the Rx counter is handled asynchronously in hardware. Applications shows for any assumption about the current bus state.		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_PARAM_POINTER, CAN_17_MCMCAN_E_PARAM_CONTROLLER, CAN_17_MCMCAN_E_UNINIT, CAN_17_MCMCAN_E_NOT_CONFIGURED		
Configuration dependencies	-		
User hints	None		
SFR accessed	CAN_N_ECR(r), CPU_CORE_ID(r)  Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar v	rersion 4.4.0.	

## 1.3.3.15 Can\_17\_McmCan\_GetVersionInfo

#### Table 155 Specification for Can\_17\_McmCan\_GetVersionInfo API

Syntax	void Can_17_McmCan_GetVersionInfo	
	(	
	Std_VersionInfoType * const versioninfo	
	)	
Service ID	0x07	
Sync/Async	Synchronous	
ASIL Level	QM	
Re-entrancy	Reentrant	
Parameters (in)		



## 1 Can\_17\_McmCan driver

Table 155	Specification for	Can 17 McmCan GetVersionInfo	API (continued)
-----------	-------------------	------------------------------	-----------------

Parameters (out)	versioninfo	Pointer to the location to store the version information of this module.
Parameters (in - out)	-	-
Return	void	-
Description	This functions provides the version information of the CAN driver	
	The Can_17_McmCan_GetVenabled.	rersionInfo() function is available only when CanVersionInfoApi is
Source	AUTOSAR	
Error handling	CAN_17_MCMCAN_E_PARAM_POINTER	
Configuration dependencies	CanVersionInfoApi	
User hints	None	
SFR accessed	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

## 1.3.3.16 Can\_17\_McmCan\_CheckBaudrate

#### Table 156 Specification for Can\_17\_McmCan\_CheckBaudrate API

	· -		
Syntax	<pre>Std_ReturnType Can_17_McmCan_CheckBaudrate (     const uint8 Controller,     const uint16 Baudrate )</pre>		
Service ID	0x0E		
Sync/Async	Synchronous		
ASIL Level	QM		
Re-entrancy	Reentrant for different controller. Non reentrant for same controller.		
Parameters (in)	Controller Baudrate	Associated CAN controller Baudrate to be checked	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: Service request accepted, checking of baud rate started.  E_NOT_OK: Service request not accepted or development error occured.	
Description	This function checks the baud rate of the CAN controller.		



### 1 Can\_17\_McmCan driver

Table 156	Specification for Can_17_McmCan_CheckBaudrate API (continued)
Source	AUTOSAR
Error handling	CAN_17_MCMCAN_E_PARAM_CONTROLLER, CAN_17_MCMCAN_E_UNINIT, CAN_17_MCMCAN_E_PARAM_BAUDRATE, CAN_17_MCMCAN_E_NOT_CONFIGURED
Configuration dependencies	CanSetBaudrateApi
User hints	None
SFR accessed	CPU_CORE_ID(r)  Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.
Autosar Version	Applicable for Autosar version 4.2.2.

### 1.3.4 Notifications and Callbacks

The CAN driver does not provide any notification or callbacks.

#### 1.3.5 Scheduled functions

This section lists all the scheduled functions of the CAN driver.

## 1.3.5.1 Can\_17\_McmCan\_MainFunction\_Read

Table 157	Specification for	Can_17_McmCan_MainFunction_Read API
Syntax	<pre>void Can_17_McmCan_MainFunction_Read (    void )</pre>	
Service ID	0x08	
Sync/Async	Synchronous	
ASIL Level	QM	
Re-entrancy	Non Reentrant	
Parameters (in)	-	-
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	-	erforms the task of processing all the HRH objects configured as polling sages are received will provide notification to upper layer.



## 1 Can\_17\_McmCan driver

Table 157	Specification for Can_17_McmCan_MainFunction_Read API (continued)		
	The function performs the polling of receive indication when CanRxProcessing is set to POLLING or MIXED. In case of MIXED processing only the hardware objects for which CanHardwareObjectUsesPolling is set to TRUE shall be polled. The function is implemented as an empty define if none of the RX processing for any of the configured controllers or hardware objects (in case of mixed mode) is chosen as POLLING.		
	In case the value of CanMainFunctionRWPeriod is 0 or 1, Can_17_McmCan_MainFunctionRead is used. In case it is greater than 1, Can_17_McmCan_MainFunctionRead_(x) is used.		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_DATALOST		
Configuration dependencies	CanHardwareObjectUsesPolling,CanMainFunctionRWPeriods		
User hints	None		
SFR accessed	CAN_N_IE(r), CAN_N_IR(rw), CAN_N_NDAT1(rw), CAN_N_NDAT2(rw), CAN_N_RX_F0A(rw), CAN_N_RX_F0S(rw), CAN_N_RX_F1A(rw), CAN_N_RX_F1S(rw), CPU_CORE_ID(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar version 4.2.2.		

## 1.3.5.2 Can\_17\_McmCan\_MainFunction\_Read

#### Table 158 Specification for Can\_17\_McmCan\_MainFunction\_Read API

Syntax	void Can_17_McmCan_MainFunction_Read	
	(	
	void	
	)	
Service ID	0x08	
Sync/Async	Synchronous	
ASIL Level	QM	
Re-entrancy	Non Reentrant	
Parameters (in)	-	-
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	The main function performs the task of processing all the HRH objects configured as polling and if respective messages are received will provide notification to upper layer.	



## 1 Can\_17\_McmCan driver

Table 158	Specification for Can_17_McmCan_MainFunction_Read API (continued)		
	The function performs the polling of receive indication when CanRxProcessing is set to POLLING or MIXED. In case of MIXED processing only the hardware objects for which CanHardwareObjectUsesPolling is set to TRUE shall be polled. The function is implemented as an empty define if none of the RX processing for any of the configured controllers or hardware objects (in case of mixed mode) is chosen as POLLING.		
	In case the value of CanMainFunctionRWPeriod is 0 or 1, Can_17_McmCan_MainFunctionRead is used. In case it is greater than 1, Can_17_McmCan_MainFunctionRead_(x) is used.		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_DATALOST		
Configuration dependencies	CanMainFunctionRWPeriods,CanHardwareObjectUsesPolling		
User hints	-		
SFR accessed	-		
Autosar Version	Applicable for Autosar version 4.4.0.		

## 1.3.5.3 Can\_17\_McmCan\_MainFunction\_Read\_(x)

Table 159	Specification for Can_17_McmCan_MainFunction_Read_(x) API	
Syntax	<pre>void Can_17_McmCan_MainFunction_Read_(x) (    void )</pre>	
Service ID	0x08	
Sync/Async	Synchronous	
ASIL Level	QM	
Re-entrancy	Non Reentrant	
Parameters (in)	-	-
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	The function performs the polling of receive indication when CanRxProcessing is so POLLING or MIXED. In case of MIXED processing only the hardware objects for whice CanHardwareObjectUsesPolling is set to TRUE shall be polled.	
	The function name shall be appended with _x, when the number of elements in the parameter list CanMainFunctionRWPeriods is greater than 1 that is referenced by at least one RECEIVE CanHardwareObject.	



## 1 Can\_17\_McmCan driver

Table 159	<b>Specification for</b> Can_17_McmCan_MainFunction_Read_(x) <b>API (continued)</b>		
	e.g.: Elements in the parameter list CanMainFunctionRWPeriods is 2 (i.e. greater than 1), then two functions will be generated namely: Can_17_McmCan_MainFunction_Read_0 and		
	Can_17_McmCan_MainFunction_Read_1 these functions will poll for the HRH configured for their respective periods.		
	In case the value of CanMainFunctionRWPeriod is 0 or 1, Can_17_McmCan_MainFunctionRead is used. In case it is greater than 1, Can_17_McmCan_MainFunctionRead_(x) is used.		
	Note that _x represent the periodicity with which this function needs to be polled. Only the HRH objects associated with this period is only processed in this function.		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_DATALOST		
Configuration dependencies	CanHardwareObjectUsesPolling,CanMainFunctionRWPeriods		
User hints	None		
SFR accessed	CAN_N_IR(rw), CAN_N_NDAT1(rw), CAN_N_NDAT2(rw), CAN_N_RX_F0A(r), CAN_N_RX_F0S(rw), CAN_N_RX_F1S(rw), CPU_CORE_ID(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar version 4.2.2.		

## 1.3.5.4 Can\_17\_McmCan\_MainFunction\_Read\_(x)

#### Table 160 Specification for Can\_17\_McmCan\_MainFunction\_Read\_(x) API

Syntax	<pre>void Can_17_McmCan_MainFunction_Read_(x)</pre>	
	(	
	void	
	)	
Service ID	0x08	
Sync/Async	Synchronous	
ASIL Level	QM	
Re-entrancy	Non Reentrant	
Parameters (in)	-	-
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-

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## 1 Can\_17\_McmCan driver

Table 160	<b>Specification for</b> Can_17_McmCan_MainFunction_Read_(x) <b>API (continued)</b>		
Description	The function performs the polling of receive indication when CanRxProcessing is set to POLLING or MIXED. In case of MIXED processing only the hardware objects for which CanHardwareObjectUsesPolling is set to TRUE shall be polled.		
	The function name shall be appended with _x, when the number of elements in the parameter list CanMainFunctionRWPeriods is greater than 1 that is referenced by at least one RECEIVE CanHardwareObject.		
	e.g.: Elements in the parameter list CanMainFunctionRWPeriods is 2 (i.e. greater than 1), then two functions will be generated namely: Can_17_McmCan_MainFunction_Read_0 and		
	Can_17_McmCan_MainFunction_Read_1 these functions will poll for the HRH configured for their respective periods.		
	In case the value of CanMainFunctionRWPeriod is 0 or 1, Can_17_McmCan_MainFunctionRead is used. In case it is greater than 1, Can_17_McmCan_MainFunctionRead_(x) is used.		
	The RX processing starts when the threshold value of FIFO reaches watermark.		
	Note that _x represent the periodicity with which this function needs to be polled. Only the HRH objects associated with this period is only processed in this function.		
Source	AUTOSAR		
Error handling	CAN_17_MCMCAN_E_DATALOST		
Configuration dependencies	CanHardwareObjectUsesPolling		
User hints	-		
SFR accessed	-		
Autosar Version	Applicable for Autosar version 4.4.0.		

## 1.3.5.5 Can\_17\_McmCan\_MainFunction\_Write

### Table 161 Specification for Can\_17\_McmCan\_MainFunction\_Write API

Syntax	<pre>void Can_17_McmCan_MainFunction_Write (</pre>	
	void	
Service ID	0x01	
Sync/Async	Synchronous	
ASIL Level	QM	
Re-entrancy	Non Reentrant	
Parameters (in)	-	
Parameters (out)	-	



## 1 Can\_17\_McmCan driver

Table 161 Specification for Can_17_McmCan_MainFunction_Write API (continued)		
Parameters (in - out)	-	-
Return	void	-
Description	The function shall perform the polling of TX confirmation when CanTxProcessing is set to POLLING or MIXED. In case of MIXED processing only the hardware objects for which CanHardwareObjectUsesPolling is set to TRUE shall be polled.	
	The function is implemented as an empty define in case no polling at all is used.  In case the value of CanMainFunctionRWPeriod is 0 or 1,  Can_17_McmCan_MainFunctionWrite is used. In case it is greater than 1,  Can_17_McmCan_MainFunctionWrite_(x) is used.	
	The Tx slots are not freed until transmit notifications is not provided to the upper lay	
Source	AUTOSAR	
Error handling	-	
Configuration dependencies	CanHardwareObjectUsesPolling	
User hints	-	
SFR accessed	-	
Autosar Version	Applicable for Autosar version 4.4.0.	

## 1.3.5.6 Can\_17\_McmCan\_MainFunction\_Write\_(x)

#### Table 162 Specification for Can\_17\_McmCan\_MainFunction\_Write\_(x) API

Syntax	<pre>void Can_17_McmCan_MainFunction_Write_(x)</pre>	
	(	
	void	
	)	
Service ID	0x01	
Sync/Async	Synchronous	
<b>ASIL Level</b>	QM	
Re-entrancy	Non Reentrant	
Parameters (in)	-	-
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	The function shall perform the polling of Tx confirmation when CanTxProcessing	



## 1 Can\_17\_McmCan driver

Table 162	<b>Specification for</b> Can_17_McmCan_MainFunction_Write_(x) <b>API (continued)</b>	
	is set to POLLING or MIXED. In case of MIXED processing only the hardware objects for which CanHardwareObjectUsesPolling is set to TRUE shall be polled.	
	The function name shall be appended with _x, when the number of elements in the parameter list CanMainFunctionRWPeriods is greater than 1. Note that _x represent the periodicity with which this function needs to be polled. Only the HTH objects associated with this period is only processed in this function.	
	For example: Elements in the CanMainFunctionRWPeriods parameter list are two (that is, greater than 1), then the following two functions are generated:  Can_17_McmCan_MainFunction_Write_0 and	
	Can_17_McmCan_MainFunction_Write_1. These functions poll for the HTH configured for their respective periods.	
	In case the value of CanMainFunctionRWPeriod is 0 or 1, Can_17_McmCan_MainFunctionWrite is used. In case it is greater than 1, Can_17_McmCan_MainFunctionWrite_(x) is used.	
	The Tx slots are not freed until transmit notifications is not provided to the upper layer.	
Source	AUTOSAR	
Error handling	-	
Configuration dependencies	-	
User hints	-	
SFR accessed	-	
Autosar Version	Applicable for Autosar version 4.4.0.	

### 1.3.5.7 Can\_17\_McmCan\_MainFunction\_Write

### Table 163 Specification for Can\_17\_McmCan\_MainFunction\_Write API

Syntax	void Can_17_McmCan_MainFunction_Write	
	(	
	void	
	)	
Service ID	0x01	
Sync/Async	Synchronous	
ASIL Level	QM	
Re-entrancy	Non Reentrant	
Parameters (in)	-	
Parameters (out)	-	



## 1 Can\_17\_McmCan driver

Table 163	<pre>Specification for Can_17_McmCan_MainFunction_Write API (continued)</pre>	
Parameters (in - out)	-	-
Return	void	-
Description	The function shall perform the polling of TX confirmation when CanTxProcessing is set to POLLING or MIXED. In case of MIXED processing only the hardware objects for which CanHardwareObjectUsesPolling is set to TRUE shall be polled.  The function is implemented as an empty define in case no polling at all is used.  In case the value of CanMainFunctionRWPeriod is 0 or 1,  Can_17_McmCan_MainFunctionWrite is used. In case it is greater than 1,  Can_17_McmCan_MainFunctionWrite_(x) is used.  The Tx slots are not freed until transmit notifications is not provided to the upper layer.	
Source	AUTOSAR	
Error handling	-	
Configuration dependencies	CanHardwareObjectUsesPolling,CanMainFunctionRWPeriods	
User hints	None	
SFR accessed	CAN_N_IR(rw), CAN_N_TX_BTO(r), CAN_N_TX_EFA(rw), CAN_N_TX_EFS(rw), CPU_CORE_ID(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar version 4.2.2.	

## 1.3.5.8 Can\_17\_McmCan\_MainFunction\_Write\_(x)

#### Table 164 Specification for Can\_17\_McmCan\_MainFunction\_Write\_(x) API

Syntax	void Can_17_McmCan_MainFunction_Write_(x)	
	(	
	void	
	)	
Service ID	0x01	
Sync/Async	Synchronous	
ASIL Level	QM	
Re-entrancy	Non Reentrant	
Parameters (in)	-	
Parameters		
(out)		



## 1 Can\_17\_McmCan driver

Table 164	<pre>Specification for Can_17_McmCan_MainFunction_Write_(x) API (continued)</pre>		
Parameters (in - out)	-	-	
Return	void	_	
Description	The function shall perform the polling of Tx confirmation when CanTxProcessing is set to POLLING or MIXED. In case of MIXED processing only the hardware objects for which CanHardwareObjectUsesPolling is set to TRUE shall be polled.  The function name shall be appended with _x, when the number of elements in the parameter list CanMainFunctionRWPeriods is greater than 1. Note that _x represent the periodicity with which this function needs to be polled. Only the HTH objects associated with this period is only processed in this function.  For example: Elements in the CanMainFunctionRWPeriods parameter list are two (that is, greater than 1), then the following two functions are generated: Can_17_McmCan_MainFunction_Write_0 and Can_17_McmCan_MainFunction_Write_1. These functions poll for the HTH configured for their respective periods.  In case the value of CanMainFunctionRWPeriod is 0 or 1, Can_17_McmCan_MainFunctionWrite is used. In case it is greater than 1, Can_17_McmCan_MainFunctionWrite_(x) is used.  The Tx slots are not freed until transmit notifications is not provided to the upper layer.		
Source	AUTOSAR		
Error handling	-		
Configuration dependencies	CanHardwareObjectUsesPolling,CanMainFunctionRWPeriods		
<b>User hints</b>	-		
SFR accessed	CAN_N_IR(rw), CAN_N_TX_BTO(r), CAN_N_TX_EFA(w), CAN_N_TX_EFS(r), CPU_CORE_ID(r)		
	by the driver and called inter	e SFRs accessed in the context of the API. It lists the SFRs accessed faces from other drivers. During runtime, the SFRs accessed from onliguration and execution context.	
Autosar Version	Applicable for Autosar versi	on 4.2.2.	

### 1.3.5.9 Can\_17\_McmCan\_MainFunction\_BusOff

#### Table 165 Specification for Can\_17\_McmCan\_MainFunction\_BusOff API

Syntax void Can_17_McmCan_MainFunction_BusOff		
	(	
	void	
	)	
Service ID	0x09	
Sync/Async	Synchronous	
ASIL Level	QM	



## 1 Can\_17\_McmCan driver

Table 165	Specification for	Can 17	McmCan	MainFunction	Bus0ff	API (	(continued)
-----------	-------------------	--------	--------	--------------	--------	-------	-------------

Re-entrancy	Non Reentrant			
Parameters (in)	-			
Parameters (out)	-	-		
Parameters (in - out)	-	-		
Return	void	-		
Description	The function performs the polling of bus-off events that are configured statically as 'to be polled'.  Bus-off notification will be provided to upper layer only once when the hardware detects bus-off. If bus-off remains after the first notification, no further notifications will be provided to upper layer.  The function is implemented as an empty define in case no polling at all is used.			
Source	AUTOSAR			
Error handling	-			
Configuration dependencies	-			
User hints	-			
SFR accessed	-			
Autosar Version	Applicable for Autosar version 4.4.0.			

## 1.3.5.10 Can\_17\_McmCan\_MainFunction\_BusOff

#### Table 166 Specification for Can\_17\_McmCan\_MainFunction\_BusOff API

Cumban				
Syntax	void Can_17_McmCan_MainFunction_BusOff			
	(			
	void			
	)			
Service ID	0x09			
Sync/Async	Synchronous			
ASIL Level	Ом			
Re-entrancy	Non Reentrant			
Parameters (in)	-	-		
-				
Parameters (out)	-	-		
Parameters (in - out)	-	-		



## 1 Can\_17\_McmCan driver

Table 166 Specification for Can_17_McmCan_MainFunction_BusOff API (continued)				
Return	void -			
Description	The function performs the polling of bus-off events that are configured statically as 'to be polled'.			
	Bus-off notification will be provided to upper layer only once when the hardware detects bus-off. If bus-off remains after the first notification, no further notifications will be provided to upper layer.			
	The function is implemented as an empty if the RX processing for none of the configured controllers is chosen as POLLING			
Source	AUTOSAR			
<b>Error handling</b>	-			
Configuration dependencies	-			
User hints	None			
SFR accessed  CAN_N_CCCR(r), CAN_N_PSR(r), CAN_N_TX_BCR(w), CAN_N_TX_BRP(r)  Note: The list includes all the SFRs accessed in the context of the API. It lists the SF by the driver and called interfaces from other drivers. During runtime, the SFRs accessed this list may vary based on configuration and execution context.				
			Autosar Version	Applicable for Autosar version 4.2.2.

## 1.3.5.11 Can\_17\_McmCan\_MainFunction\_Wakeup

Table 167	Table 167 Specification for Can_17_McmCan_MainFunction_Wakeup API		
Syntax	<pre>void Can_17_McmCan_MainFunction_Wakeup (   void )</pre>		
Service ID	0x0A		
Sync/Async	Synchronous		
ASIL Level	QM		
Re-entrancy	Non Reentrant		
Parameters (in)			
Parameters (out)			
Parameters (in - out)			
Return	void -		
Description	The function performs the polling of wake-up events that are configured statically as 'to be polled'.		



# 1 Can\_17\_McmCan driver

Table 167	Specification for Can_17_McmCan_MainFunction_Wakeup API (continued)
	The function is implemented as an empty define in case no polling at all is used.
Source	AUTOSAR
Error handling	-
Configuration dependencies	-
User hints	None
SFR accessed	CAN_N_IR(rw), CAN_N_NDAT1(rw), CAN_N_NDAT2(rw), CAN_N_RX_F0A(rw), CAN_N_RX_F0S(rw), CAN_N_RX_F1A(rw), CAN_N_RX_F1S(rw)
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.
Autosar Version	Applicable for Autosar version 4.2.2.

## 1.3.5.12 Can\_17\_McmCan\_MainFunction\_Wakeup

Table 168	Specification for Can_17_McmCan_MainFunction_Wakeup API			
Syntax	<pre>void Can_17_McmCan_MainFunction_Wakeup (   void )</pre>			
Service ID	0x0A			
Sync/Async	Synchronous			
ASIL Level	QM			
Re-entrancy	Non Reentrant	Non Reentrant		
Parameters (in)	-	-		
Parameters (out)	-	-		
Parameters (in - out)	-	-		
Return	void	-		
Description	The function performs the polling of wake-up events that are configured statically as 'to be polled'.			
	The function is implemented as an empty define in case no polling at all is used.			
Source	AUTOSAR			
Error handling	-			
Configuration dependencies	-			

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### 1 Can\_17\_McmCan driver

Table 168	Specification for Can_17_McmCan_MainFunction_Wakeup API (continued)
User hints	-
SFR accessed	-
Autosar Version	Applicable for Autosar version 4.4.0.

## 1.3.5.13 Can\_17\_McmCan\_MainFunction\_Mode

Table 169 Specification for Can_17_McmCan_MainFunction_Mode AF	<b>)</b>
--	----------

Syntax	void Can_17_McmCan_MainFunction_Mode			
•	(			
	void			
	)			
Service ID	0x0c			
Sync/Async	Synchronous			
ASIL Level	QM			
Re-entrancy	Non Reentrant			
Parameters (in)	-	-		
Parameters (out)	-	-		
Parameters (in - out)	-	-		
Return	void	-		
Description	The function is supposed to poll for the CAN controller mode transitions.			
	The CAN driver has a synchronous mode setting mechanism and does not support the Can_17_McmCan_MainFunction_Mode() function. It is implemented as an empty function.			
Source	AUTOSAR			
Error handling	-			
Configuration dependencies	-			
User hints	None			
SFR accessed	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

## 1.3.6 Interrupt service routines

This section lists all the interrupt handlers of CAN driver.



## 1 Can\_17\_McmCan driver

### 1.3.6.1 Can\_17\_McmCan\_IsrBusOffHandler

Table 170	Specification for Can_17	7_McmCan_IsrBusOffHandler <b>API</b>
Syntax	<pre>void Can_17_McmCan_IsrBu (     const uint8 HwKernelI     const uint8 NodeIdInd )</pre>	d,
Service ID	-	
Sync/Async	Synchronous	
ASIL Level	QM	
Re-entrancy	Reentrant	
Parameters (in)	HwKernelId NodeIdIndex	The CAN controller which is to be processed, is associated with the passed Kernel The CAN node which is to be processed
Parameters (out)	-	-
Parameters (in out)	-	-
Return	void	-
Description	corresponding notification	currence of bus-off events on the given CAN controller and gives to the upper layer. It resets the controller state to the STOPPED. usOffHandler() handler is available only when, abled
Source	IFX	
Error handling	-	
Configuration dependencies	CanBusoffProcessing	
User hints	None	
SFR accessed	CPU_CORE_ID(r)	r(rw), CAN_N_PSR(r), CAN_N_TX_BCR(w), CAN_N_TX_BRP(r),
	by the driver and called inte	ne SFRs accessed in the context of the API. It lists the SFRs accessed or faces from other drivers. During runtime, the SFRs accessed from configuration and execution context.
Autosar Version	Applicable for Autosar vers	ions 4.2.2 and 4.4.0.

## 1.3.6.2 Can\_17\_McmCan\_IsrReceiveHandler

Table 171	Specification for	Can 17 McmCan	TsrReceiveHandler	ΔDI
IADIE I / I	Specification for	can i/ Mcmcan	ISTRECEIVEHANGIET	API

	•
Syntax	void Can_17_McmCan_IsrReceiveHandler
	(



# 1 Can\_17\_McmCan driver

	const uint8 HwKernelI	d,				
	const uint8 NodeIdIndex					
	)					
Service ID	-					
Sync/Async	Synchronous					
ASIL Level	QM					
Re-entrancy	Reentrant					
Parameters	HwKernelId	The CAN controller which is to be processed, is associated with				
(in)	NodeldIndex	the passed Kernel				
		The CAN node which is to be processed				
Parameters (out)	-	-				
Parameters (in - out)	-	-				
Return	void	-				
Description	The function should handle receive interrupts from dedicated receive buffers during CAN controller STARTED state.					
	For dedicated reception the hardware filter code alone is considered, the receive mask available shall not be used during the filtering or processing of the message.					
	In case of dedicated each hardware object can be configured as INTERRUPT or POLLING. However as the interrupt lines are shared, if one of the HRH is configured as INTERRUPT all dedicated objects on reception would trigger an interrupt.					
Source	IFX					
Error handling	-					
Configuration dependencies	CanRxProcessing					
User hints	None					
SFR accessed		AT1(rw), CAN_N_NDAT2(rw), CAN_N_RX_F0A(rw), N_RX_F1A(rw), CAN_N_RX_F1S(rw), CAN_N_TX_BAR(r)				
	by the driver and called inte	e SFRs accessed in the context of the API. It lists the SFRs accessed from other drivers. During runtime, the SFRs accessed from onliguration and execution context.				
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.				

### 1.3.6.3 Can\_17\_McmCan\_IsrRxFIFOHandler

Table 172	Specification for	Can 17	McmCan	IsrRxFIFOHandler	API
-----------	-------------------	--------	--------	------------------	-----

	<b>OPOCHIOCHE CUI.</b>
Syntax	void Can_17_McmCan_IsrRxFIFOHandler
	(

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Table 172	Specification for Can_17	_McmCan_IsrRxFIFOHandler API (continued)		
	const uint8 HwKernelI const uint8 NodeIdInd			
Service ID	-			
Sync/Async	Synchronous			
ASIL Level	QM			
Re-entrancy	Reentrant			
Parameters (in)	HwKernelld NodeldIndex	The CAN controller which is to be processed, is associated with the passed Kernel The CAN node which is to be processed		
Parameters (out)	-	-		
Parameters (in - out)	-	-		
Return	void	-		
Description	The function shall handle receive interrupts from FIFO 0 and FIFO 1 during CAN controller STARTED state.  The ISR is triggered for FIFO0/ FIFO 1 on Watermark or on FIFO full event. Messages are read through FIFO and freed by acknowledging the slot to receive successive packet. Rx FIFO interrupt processes maximum of configured FIFO elements. In case the messages are received while the Rx FIFO messages are in progress and if number of messages received is greater than the configured threshold level; on exit of interrupt handler; watermark interrupt will not be triggered. Therefore all messages will be processed only on FULL interrupt.  If FIFO overflow is set, an error CAN_17_MCMCAN_E_DATALOST is raised to indicate that few messages may be lost.			
	RXFIFO 0 and 1 can be sepa used.	rately configured as INTERRUPT or polling in case mixed mode is		
Source	IFX			
Error handling	CAN_17_MCMCAN_E_DATA	LOST		
Configuration dependencies	CanRxProcessing			
User hints	None			
SFR accessed	CAN_N_RX_F0S(rw), CAN_N CPU_CORE_ID(r) Note: The list includes all th by the driver and called inte	AT1(rw), CAN_N_NDAT2(rw), CAN_N_RX_F0A(rw), N_RX_F1A(rw), CAN_N_RX_F1S(rw), CAN_N_TX_BAR(rw), e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from		
Autosar Version	Applicable for Autosar versi	ions 4.2.2 and 4.4.0.		



1 Can\_17\_McmCan driver

### 1.3.6.4 Can\_17\_McmCan\_IsrTransmitHandler

Cyntay	unid Can 17 Manager 7 7				
Syntax	<pre>void Can_17_McmCan_IsrTransmitHandler //</pre>				
	const uint8 HwKernelId,				
	const uint8 NodeIdInd				
	)				
Service ID	-				
Sync/Async	Synchronous				
ASIL Level	QM				
Re-entrancy	Reentrant				
Parameters	HwKernelld	The CAN controller which is to be processed, is associated with			
(in)	NodeldIndex	the passed Kernel			
		The CAN node which is to be processed			
Parameters (out)	-	-			
Parameters (in - out)	-	-			
Return	void	-			
Description		message object belonging to the given CAN controller for which as successful. It extracts the corresponding software PDU handle oper layer.			
	The Can_17_McmCan_IsrTransmitHandler() handler is available only when CanTxProcessing is enabled				
	Due to Mixed mode support, if one of the HTH is configured in INTERRUPT mode every successful transmission will trigger interrupt.				
Source	IFX				
Error handling	CAN_17_MCMCAN_E_DATA	LOST			
Configuration dependencies	CanTxProcessing				
User hints	None				
SFR accessed	CAN_N_IR(rw), CAN_N_TX_ CAN_N_TX_EFS(rw), CPU_0	BAR(rw), CAN_N_TX_BTO(r), CAN_N_TX_EFA(rw), CORE_ID(r)			
	by the driver and called inte	re SFRs accessed in the context of the API. It lists the SFRs accessed or faces from other drivers. During runtime, the SFRs accessed from configuration and execution context.			
Autosar Version	Applicable for Autosar versi	ions 4.2.2 and 4.4.0.			

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### 1.3.7 Callout

This section lists all the callout of the CAN driver.



1 Can\_17\_McmCan driver

### 1.3.7.1 LPDU\_CalloutName

### Table 174 Specification for LPDU\_CalloutName API

Cta					
Syntax	boolean LPDU_CalloutName (				
	const Can_HwHandleType Hrh,				
	const Can_IdType CanId				
	const uint8 CanDataLe	ngth,			
	const uint8 * const C	anSduPtr			
	)				
Service ID	0x20				
Sync/Async	Asynchronous				
ASIL Level	QM				
Re-entrancy	Non Reentrant				
Parameters	Hrh	The hardware receive handle which will be passed to the upper			
(in)	CanId	layer			
	CanDataLength	The CAN message ID			
	CanSduPtr	The data length of the message			
		Pointer to the SDU structure which indicates the message data			
Parameters (out)	-	-			
Parameters (in - out)	-	-			
Return	boolean	TRUE: L PDU Callout function is successful			
		FALSE: L PDU callout function is not successful			
Description	where LPDU_CalloutName	supports optional L-PDU callouts on every reception of L-PDU has to be substituted with the concrete L-PDU callout name which callout returns false, the L-PDU shall not be processed any			
	The L-PDU callout function is mapped in a separate memory section.				
	AUTOSAR however the numb	ted from the AUTOSAR prototype. The Hrh is of type uint8 as per per of HRH which is configured is more than 255. Hence, the type of _HwHandleType which can hold values uint8 or uint16.			
Source	AUTOSAR				
Error handling	-				
Configuration dependencies	CanLPduReceiveCalloutFur	nction			
User hints	-				
SFR accessed	-				
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.			



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## 1.3.8 Errors Handling

Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
CAN_17_MCMCAN_E_PARAM_D LC: The error is reported in case Can_17_McmCan_Write () API service is called with a data length which is not within the range. The ranges are describes below:	AUTOSAR	0x3	DET	NA	NA
1. If the length is more than 64 byte.					
2. If the length is more than 8 byte and the CAN controller is not in CAN FD mode					
3. If the length is more than 8 byte and the CAN controller is in CAN FD mode but the CAN FD flag in Can_PduType->id is not set					
CAN_17_MCMCAN_E_PARAM_D ATA_LENGTH: The error is reported in case Can_17_McmCan_Write () API service is called with a data length which is not within the range. The ranges are describes below:	AUTOSAR	NA	NA	0x3	DET
1. If the length is more than 64 byte.					
2. If the length is more than 8 byte and the CAN controller is not in CAN FD mode					
3. If the length is more than 8 byte and the CAN controller is in CAN FD mode but the CAN FD flag in Can_PduType->id is not set					
CAN_17_MCMCAN_E_PARAM_P OINTER: The error is reported when an API service is called with a NULL pointer as its parameter.	AUTOSAR	0x1	DET	0x1	DET
CAN_17_MCMCAN_E_PARAM_H ANDLE: The error is reported in case the	AUTOSAR	0x2	DET	0x2	DET

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Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
Can_17_McmCan_Write() API service is called with an Hth parameter which is not configured as a hardware transmit handle.					
CAN_17_MCMCAN_E_PARAM_C ONTROLLER: The error is reported in case the API services are called with the parameter controller which is out of the range or not configured for the particular core.	AUTOSAR	0x4	DET	0x4	DET
CAN_17_MCMCAN_E_UNINIT: The error is reported in case the API service is called without being initialized	AUTOSAR	0x5	DET	0x5	DET
CAN_17_MCMCAN_E_TRANSITI ON: The error is reported in case the API services are called with a state which triggers an invalid transition of the controller state machine.	AUTOSAR	0x6	DET	0x6	DET
CAN_17_MCMCAN_E_DATALOS T: The error is triggered in case an API service is called when received CAN message is in FIFO or Tx event is lost.	AUTOSAR	0x7	DET	0x1	RUNTIME
CAN_17_MCMCAN_E_PARAM_B AUDRATE: The error is reported in case an API service is called with invalid baudrate as a parameter.	AUTOSAR	0x8	DET	0x7	DET
CAN_17_MCMCAN_E_ICOM_CO NFIG_INVALID: The error is called in case the Can_17_McmCan_SetIcomConfi guration () API service is called with 0 or an unconfigured ICOM configuration ID	AUTOSAR	0x9	DET	0x8	DET
CAN_17_MCMCAN_E_INIT_FAIL ED: The error is reported in case the Can_17_McmCan_Init() API service is called with a configuration pointer which is NULL or the configuration is not the same as the intended core.	AUTOSAR	0xA	DET	0x9	DET



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Error Name: Description	Source	Error ID (AS422) 0xD	Type (AS422)	Error ID (AS440) 0xD	Type (AS440)
CAN_17_MCMCAN_E_PARAM_ MSGID: The error is reported in case the Can_17_McmCan_Write API service is called with an invalid CAN message identifier as its parameter, which is neither STANDARD nor EXTENDED.	IFX		DET		DET
CAN_17_MCMCAN_E_NOT_CON FIGURED: The error is reported in case the API service tries to use a controller which is not configured to the core which has invoked the service.	IFX	0x64	DET	0x64	DET
CAN_17_MCMCAN_E_MASTER_ CORE_UNINIT: The error is reported by the Can_17_McmCan_Init() API service in case the master core is in uninitialized state and a slave core initialization is invoked.	IFX	0x66	DET	0x66	DET
CAN_17_MCMCAN_E_SLAVE_C ORE_INIT: The error is reported in case the Can_17_McmCan_Deinit() API is invoked by the master core before de-initialization of the slave cores is completed.	IFX	0x67	DET	0x67	DET

### 1.3.9 Deviations and limitations

The section describes the deviations and limitations of the CAN driver.

#### 1.3.9.1 Deviations

The section describes the deviations of the CAN driver.

### 1.3.9.1.1 Software specification deviations

The section describes the deviations from software specification.

Table 175 Known deviations

Reference	Deviation
Specification of CAN Driver AUTOSAR Release 4.2.2 - [SWS_Can_00360] : Can_CheckWakeup.	The CAN driver does not support the Can_17_McmCan_CheckWakeup() API listed in AUTOSAR. The CAN driver does not support wake



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Table 175 Known deviations (continued)

rable 175 Kilowii deviations (continued)	
Reference	Deviation
Specification of CAN Driver AUTOSAR Release 4.4.0 - [SWS_Can_00360] : Can_CheckWakeup.	up from sleep over the CAN bus. Hence, the configuration parameter CanWakeupFunctionalityAPI that is associated with the enabling of the Can_17_McmCan_CheckWakeup() API is made noneditable.
Specification of CAN Driver AUTOSAR Release 4.2.2 - [ECUC_Can_00480]: CanControllerTrcvDelayCompensationOffset	For CanControllerTrcvDelayCompensationOffset parameter, the range has been extended to 65535 in order to accommodate CAN FD with the higher baudrates of > 2Mbps.
Specification of CAN Driver AUTOSAR Release 4.2.2 - [SWS_Can_00420]: The Can module shall reset the interrupt flag at the end of the ISR (if not done automatically by hardware).  Specification of CAN Driver AUTOSAR Release 4.4.0 - [SWS_Can_00420]: The Can module shall reset the interrupt flag at the end of the ISR (if not done automatically by hardware).	RFOWE, RF1WE, RF0FE, RF1FE, TEFN, BO and DRX are the interrupts configured for the CAN module, in-order to ensure that the successive events are registered in IR during the processing of interrupts of previous received messages, interrupt flags are cleared at the start of the ISR. Note that the BO is the only exception and clears the interrupt at end of the ISR.
Specification of CAN Driver AUTOSAR Release 4.2.2 - [SWS_Can_00443]: The L-PDU-Callout prototype. Specification of CAN Driver AUTOSAR Release 4.4.0 - [SWS_Can_00443]: The L-PDU-Callout prototype.	As per AUTOSAR SWS, the LPDU callout prototype should be: <pre>heshould be: Should be: Should be: <pre>heshould prototype CanId, uint8 CanDataLegth, const uint8* CanSduPtr )  Stextarea rows="9"&gt;uint8* CanSduPtr )  Stextarea rows="9"&gt;uint8 cannot hold all the HRH ids as it is possible to configure more than 255 hardware objects.  Hence the proposal is to have HRH of Can_HwHandleType. This will be inline with the number of hardware objects which can be configured.  Hence the prototype is defined as:</pre></pre>
	<pre>boolean LPDU_CalloutName ( Can_HwHandleType Hrh, Can_IdType CanId, uint8 CanDataLegth, const uint8* CanSduPtr )</pre>
Specification of CAN Driver AUTOSAR Release 4.2.2 - Can_SetIcomConfiguration	For the API Can_SetIcomConfiguration, as per AUTOSAR 4.2.2 has a service ID 0xf which is also the service ID for Can_SetBaudRate. In AUTOSAR 4.4.0 the service ID correction for Can_SetIcomConfiguration was done and was modified to 0x21 so that it did not conflict with Can_SetBaudRate service ID (0xf). Hence the Can_SetIcomConfiguration has the service ID 0x21 in both AUTOSAR versions.
Specification of CAN Driver AUTOSAR Release 4.2.2 - [SWS_Can_00091]: After return of the DET the Can module's function that raised the default error shall return immediately.	After detection and reporting of CAN_E_DATALOST, CAN driver continue the operation to read and clear the FIFO for further working of CAN driver. If the function raising this DET returns immediately, then further operation is stopped forever until CAN driver is initialised again. No functional impact seen due to deviation of this requirement.



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#### **VSMD Violations** 1.3.9.1.2

This section describes the violations reported by the EB VSMD checker tool with respect to AUTOSAR.

#### Limitations 1.3.9.2

The section describes the limitations of the CAN driver.

**Known limitations Table 176** 

Reference	Limitation	
CanIf_RxIndication	CanIf_RxIndication contains the pdu information stored in the CAN driver internal memory so the upper layer must make a copy of pdu information once the CanIf_RxIndication is called by the CAN driver and should not be reusing the pointer passed by CAN driver.	
RX FIFO handling in Interrupt mode	In the CAN driver for handling Rx FIFO through interrupt mode, watermark and FIFO full conditions are enabled. Rx FIFO interrupt processes maximum of configured FIFO elements. If messages are received while the Rx FIFO messages are being processed and if the number of messages in FIFO always stay above the configured threshold level during interrupt handler processing then watermark interrupt will not be triggered again. Therefore all messages will be processed only on FULL interrupt.	

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Revision history

# **Revision history**

### Table 177 Revision History

New Constant		
Date	Version	Description
2021-03-15	3.0	Document is released.
2021-03-12	2.1	<ul> <li>Enhanced information about limitation in Rx FIFO handling in interrupt mode.</li> <li>Added information about deviation related to the CAN_E_DATALOST development error.</li> </ul>
2020-12-07	2.0	Document is released.
2020-12-02	1.1	<ul> <li>Added information about the order for the CanObjectId to MO mapping</li> <li>Changed information about the source file which contains prototype of the L-PDU callout</li> <li>Added information about issuing Can_Write requests after the occurrence of bus off</li> </ul>
2020-08-17	1.0	Document is released.
2020-08-12	0.1	<ul> <li>Initial version</li> <li>CAN driver chapter moved from MC-ISAR_TC3xx_UM_Basic to this document</li> <li>CAN driver information updated as per AUTOSAR 4.2.2 and AUTOSAR 4.4.0</li> </ul>

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