

# 32-bit TriCore™ AURIX™ TC3xx microcontroller family

#### **About this document**

#### **Scope and purpose**

This Configuration Data Reference document is applicable to all TC3xx devices in the TriCore™ AURIX™ family of 32-bit microcontrollers.

The purpose of this document is to facilitate the integrator to verify the generated code based on the input configuration parameters. This document describes details of structures, defines, macros and variables generated from the configuration parameters for ASIL-B modules.

#### Intended audience

This document is intended for integrators who need to understand the logic of the generated configuration code of AURIX™ AUTOSAR MCAL ASIL-B modules.

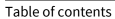
#### **Reference documents**

This document should be read in conjunction with the following documents:

AURIX™ TC3xx MCAL User Manual Can\_17\_McmCan

# **MCAL Configuration Verification Manual**

# 32-bit TriCore™ AURIX™ TC3xx microcontroller family



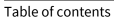


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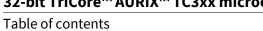




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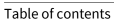


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Can\_17\_McmCan driver

# 1 Can\_17\_McmCan driver

This chapter describes the details of the configuration data generated from the CAN driver.

## 1.1 File: Can\_17\_McmCan\_Cfg.h

The generated header file contains all pre-compile configuration parameters. Pre-compile time configuration allows decoupling of the static configuration from implementation. The file is generated in 'inc' folder.

#### 1.1.1 Macro: CAN\_17\_MCMCAN\_AR\_RELEASE\_MAJOR\_VERSION

#### Table 1 CAN\_17\_MCMCAN\_AR\_RELEASE\_MAJOR\_VERSION

Name	CAN_17_MCMCAN_AR_RELEASE_MAJOR_VERSION	
Description	Major version number of AUTOSAR release on which the Can_17_McmCan implementation is based on.	
Verification method	The macro is generated with the value present in 'CommonPublishedInformation/ArMajorVersion'.  Note: The macro is not user configurable.	
Example(s)	Action	Generated output
	Generate Can_17_McmCan_Cfg.h file with ArMajorVersion 4	#define CAN_17_MCMCAN_AR_RELEASE_MAJOR_VERSION (4U)

#### 1.1.2 Macro: CAN\_17\_MCMCAN\_AR\_RELEASE\_MINOR\_VERSION

#### Table 2 CAN\_17\_MCMCAN\_AR\_RELEASE\_MINOR\_VERSION

Name	CAN_17_MCMCAN_AR_RELEASE_MINOR_VERSION	
Description	Minor version number of AUTOSAR release on which the Can_17_McmCan implementation is based on.	
Verification method	The macro is generated with the value present in 'CommonPublishedInformation/ArMinorVersion'.  Note: The macro is not user configurable.	
Example(s)	Action	Generated output
	Generate Can_17_McmCan_Cfg.h file with ArMinorVersion 2	#define CAN_17_MCMCAN_AR_RELEASE_MINOR_VERSION (2U)

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Can\_17\_McmCan driver

# 1.1.3 Macro: CAN\_17\_MCMCAN\_AR\_RELEASE\_REVISION\_VERSION

#### Table 3 CAN\_17\_MCMCAN\_AR\_RELEASE\_REVISION\_VERSION

Name	CAN_17_MCMCAN_AR_RELE	CAN_17_MCMCAN_AR_RELEASE_REVISION_VERSION	
Description	Revision version number of AUTOSAR release on which the Can_17_McmCan implementation is based on.		
Verification method	The macro is generated with the value present in 'CommonPublishedInformation/ArPatchVersion'.  Note: The macro is not user configurable.		
Example(s)	Action	Generated output	
	Generate Can_17_McmCan_Cfg.h file with ArPatchVersion 2	<pre>#define CAN_17_MCMCAN_AR_RELEASE_REVISION_VERSION (2U)</pre>	

#### 1.1.4 Macro: CAN\_17\_MCMCAN\_SW\_MAJOR\_VERSION

#### Table 4 CAN\_17\_MCMCAN\_SW\_MAJOR\_VERSION

Name	CAN_17_MCMCAN_SW_MAJOR_VERSION	
Description	Major version number of the Can_17_McmCan module.	
Verification method	The macro is generated with the value present in 'CommonPublishedInformation/SwMajorVersion'.  Note: The macro is not user configurable.	
Example(s)	Action Generated output	
	Generate Can_17_McmCan_Cfg.h file with SwMajorVersion 10	#define CAN_17_MCMCAN_SW_MAJOR_VERSION (10U)

## 1.1.5 Macro: CAN\_17\_MCMCAN\_SW\_MINOR\_VERSION

#### Table 5 CAN\_17\_MCMCAN\_SW\_MINOR\_VERSION

Name	CAN_17_MCMCAN_SW_MINOR_VERSION		
Description	Minor version number of the Can_17_McmCan module.		
<b>Verification method</b>	d The macro is generated with the value present in		
	'CommonPublishedInformation/SwMinorVersion'.		
Note: The macro is not user configurable.			
Example(s)	Action	Generated output	

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Can\_17\_McmCan driver

Generate	#define CAN 17 MCMCAN SW MINOR VERSION
Can_17_McmCan_Cfg.h file	(10U)
with SwMinorVersion 10	

## 1.1.6 Macro: CAN\_17\_MCMCAN\_SW\_PATCH\_VERSION

#### Table 6 CAN\_17\_MCMCAN\_SW\_PATCH\_VERSION

Name	CAN_17_MCMCAN_SW_PATCH_VERSION	
Description	Patch level version number of the Can_17_McmCan module.	
Verification method	The macro is generated with the value present in 'CommonPublishedInformation/SwPatchVersion'.  Note: The macro is not user configurable.	
Example(s)	Action Generated output	
	Generate Can_17_McmCan_Cfg.h file with SwPatchVersion 0	<pre>#define CAN_17_MCMCAN_SW_PATCH_VERSION (0U)</pre>

## 1.1.7 Macro: CAN\_17\_MCMCAN\_LPDU\_RX\_CALLOUT

#### Table 7 CAN 17 MCMCAN LPDU RX CALLOUT

	***************************************	
Name	CAN_17_MCMCAN_ LPDU_RX_CALLOUT	
Description	Indicates if receive L-PDU callout function exist.	
Verification method	The macro is generated as STD_ON if L-PDU callout function is added in CanLPduReceiveCalloutFunction else the macro is generated as STD_OFF.	
Example(s) Action Generated ou		Generated output
	Configure 1 CAN L-PDU callout function.	#define CAN_17_MCMCAN_LPDU_RX_CALLOUT (STD_ON)
	Do not configure any CAN L- PDU callout function.	#define CAN_17_MCMCAN_LPDU_RX_CALLOUT (STD_OFF)

## 1.1.8 Macro: CAN\_17\_MCMCAN\_MASTER\_CORE\_ALLOCATION

#### Table 8 CAN\_17\_MCMCAN\_MASTER\_CORE\_ALLOCATION

Name	CAN_17_MCMCAN_MASTER_CORE_ALLOCATION	
Description	Indicates if the master core has any resources(controllers) allocated to it.	
<b>Verification method</b>	The macro is generated as STD_ON if controller is assigned to master core else the	
	macro is generated as STD_OFF.	

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	Note: Note: Controllers configured and not assigned to any core are assigned to master core (ResourceMMasterCore).	
Example(s)	Action	Generated output
	<ul> <li>Configure 1 CAN controller.</li> <li>Set ResourceMMasterCore as CORE1.</li> <li>Do not assign CAN controllers in any ResourceMAllocation</li> </ul>	<pre>#define CAN_17_MCMCAN_MASTER_CORE_ALLOCATION (STD_ON)</pre>
	<ul> <li>Configure 4 CAN controllers.</li> <li>Set ResourceMMasterCore as CORE1.</li> <li>Assign all 4 controllers configured under ResourceMAllocation with ResourceMCoreID as CORE0.</li> </ul>	CAN_17_MCMCAN_MASTER_CORE_ALLOCATION (STD_OFF)

## 1.1.9 Macro: CAN\_17\_MCMCAN\_MULTICORE\_ERROR\_DETECT

#### Table 9 CAN\_17\_MCMCAN\_MULTICORE\_ERROR\_DETECT

Name	CAN_17_MCMCAN_MULTICORE_ERROR_DETECT	
Description	Enables/Disables Multicore DET Check	
Verification method	The macro is generated as STD_ON if CanMultiCoreErrorDetect configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	CanMultiCoreErrorDetect = True	<pre>#define CAN_17_MCMCAN_MULTICORE_ERROR_DETECT (STD_ON)</pre>
	CanMultiCoreErrorDetect = False	<pre>#define CAN_17_MCMCAN_MULTICORE_ERROR_DETECT (STD_OFF)</pre>

#### 1.1.10 Macro: CAN\_17\_MCMCAN\_RUNTIME\_ERROR\_DETECT

#### Table 10 CAN\_17\_MCMCAN\_ RUNTIME\_ERROR\_DETECT

Name	CAN_17_MCMCAN_ RUNTIME_ERROR_DETECT	
Description	Specifies whether runtime error detection is enabled in case of AUTOSAR 4.4.0. In case of AUTOSAR 4.2.2 runtime error detection is not applicable as there are no runtime errors to be reported. In AUTOSAR 4.2.2 there is no parameter CanRunTimeErrorDetect.	

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Can\_17\_McmCan driver

Verification method	In case of AUTOSAR 4.40, the macro is generated as STD_ON if CanRunTimeErrorDetect configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
• Validate AUTOSAR minor #def can_	Generated output	
	<ul><li>version is 4.</li><li>CanRunTimeErrorDetect =</li></ul>	#define CAN_17_MCMCAN_ RUNTIME _ERROR_DETECT (STD_ON)
	<ul> <li>Validate AUTOSAR minor version is 4.</li> <li>CanRunTimeErrorDetect = False</li> </ul>	#define CAN_17_MCMCAN_ RUNTIME _ERROR_DETECT (STD_OFF)

#### 1.1.11 Macro: CAN\_17\_MCMCAN\_NOOF\_CONTROLLER

#### Table 11 CAN\_17\_MCMCAN\_NOOF\_CONTROLLER

Name	CAN_17_MCMCAN_NOOF_CONTROLLER	
Description	Indicates the total number of controllers configured in the CAN driver	
Verification method	The macro is generated as a numeric value which corresponds to the number of elements in the list 'CanConfigSet/ CanController'.	
Example(s)	nple(s) Action Generated output	
	Configure 4 CAN controllers	<pre>#define CAN_17_MCMCAN_NOOF_CONTROLLER (4)</pre>
	Configure 6 CAN controllers	#define CAN_17_MCMCAN_NOOF_CONTROLLER (6)

## 1.1.12 Macro: CAN\_17\_MCMCAN\_CORE<x>\_NOOF\_CONTROLLER

Table 12 CAN\_17\_MCMCAN\_CORE<x>\_NOOF\_CONTROLLER

Name	CAN_17_MCMCAN_CORE <x>_NOOF_CONTROLLER</x>	
Description	Indicates the total number of controllers configured for CORE <x>.</x>	
Verification method	The macro is generated as total number of controllers allocated to CORE <x>.</x>	
	Note: Note: Controllers not assigned to any core are assigned to master core (ResourceMMasterCore).	
Example(s)	Action Generated output	
	<ul> <li>Configure 4 CAN controllers.</li> <li>Set ResourceMMasterCore as CORE1.</li> </ul>	<pre>#define CAN_17_MCMCAN_CORE1_NOOF_CONTROLLER (4)</pre>

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Can\_17\_McmCan driver

Ī		
	• Configure 4 CAN controllers.	#define
	<ul> <li>Set ResourceMMasterCore as CORE1.</li> </ul>	CAN_17_MCMCAN_CORE1_NOOF_CONTROLLER (1)
	<ul> <li>Assign 3 controllers configured under ResourceMAllocation with ResourceMCoreID as CORE0.</li> </ul>	<pre>#define CAN_17_MCMCAN_CORE0_NOOF_CONTROLLER (3)</pre>

#### 1.1.13 Macro: CAN\_17\_MCMCAN\_NOOF\_RX\_TX\_PERIODS\_CONFIG

#### Table 13 CAN\_17\_MCMCAN\_NOOF\_RX\_TX\_PERIODS\_CONFIG

Name	CAN_17_MCMCAN_NOOF_RX_TX_PERIODS_CONFIG	
Description	Indicates the total number of read write periods configured	
Verification method	The macro is generated as a numeric value which corresponds to the number of elements in the list 'CanGeneral/CanMainFunctionRWPeriods'.	
Example(s)	Action Generated output	
	Configure 4 read write periods	<pre>#define CAN_17_MCMCAN_NOOF_RX_TX_PERIODS_CONFIG (4)</pre>
	Configure 10 read write periods	<pre>#define CAN_17_MCMCAN_NOOF_RX_TX_PERIODS_CONFIG (10)</pre>

#### 1.1.14 Macro: CAN\_17\_MCMCAN\_RX\_MULTI\_PERIODS\_SUPPORT

#### Table 14 CAN\_17\_MCMCAN\_RX\_MULTI\_PERIODS\_SUPPORT

Name	CAN_17_MCMCAN_RX_MULTI_P	CAN_17_MCMCAN_RX_MULTI_PERIODS_SUPPORT	
Description	Enables/Disables multi-period re	Enables/Disables multi-period read support.	
Verification method	processing as 'Polling' and the r	The macro is generated as STD_ON if at least one of the CAN controllers has Rx processing as 'Polling' and the number of elements in the list 'CanGeneral/CanMainFunctionRWPeriods' is greater than 1 else the macro is generated as STD_OFF.	
Example(s)	Action Generated output		
	<ul> <li>Configure 4 read write periods in list CanMainFunctionRWPeriods</li> <li>Configure 4 CAN controllers</li> </ul>	<pre>#define CAN_17_MCMCAN_RX_MULTI_PERIODS_SUPPORT (STD_ON)</pre>	
	<ul> <li>Configure 1 of the CAN controllers with CanRxProcessing set as 'Polling'.</li> </ul>		

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Can\_17\_McmCan driver

per Cai • Coi • Coi cor Cai	nfigure 1 read write riods in list nMainFunctionRWPeriods nfigure 4 CAN controllers nfigure 1 of the CAN ntrollers with nRxProcessing set as olling'.	<pre>#define CAN_17_MCMCAN_RX_MULTI_PERIODS_SUPPORT (STD_OFF)</pre>
per Cai • Coi • Coi cor Cai	nfigure 4 read write riods in list nMainFunctionRWPeriods nfigure 4 CAN controllers nfigure all of the CAN ntrollers with nRxProcessing set as terrupt'.	<pre>#define CAN_17_MCMCAN_RX_MULTI_PERIODS_SUPPORT (STD_OFF)</pre>

## 1.1.15 Macro: CAN\_17\_MCMCAN\_TX\_MULTI\_PERIODS\_SUPPORT

## Table 15 CAN\_17\_MCMCAN\_TX\_MULTI\_PERIODS\_SUPPORT

Name	CAN_17_MCMCAN_TX_MULTI_P	ERIODS_SUPPORT	
Description	Enables/Disables multi-period w	rite support.	
Verification method	processing as 'Polling' and the r	The macro is generated as STD_ON if at least one of the CAN controllers has Tx processing as 'Polling' and the number of elements in the list 'CanGeneral/CanMainFunctionRWPeriods' is greater than 1 else the macro is	
Example(s)	Action	Generated output	
	Configure 4 read write periods in list CanMainFunctionRWPeriods	#define CAN_17_MCMCAN_TX_MULTI_PERIODS_SUPPORT (STD_ON)	
	<ul> <li>Configure 4 CAN controllers</li> </ul>		
	<ul> <li>Configure 1 of the CAN controllers with CanTxProcessing set as 'Polling'.</li> </ul>		
	<ul> <li>Configure 1 read write periods in list CanMainFunctionRWPeriods</li> </ul>	<pre>#define CAN_17_MCMCAN_TX_MULTI_PERIODS_SUPPORT (STD_OFF)</pre>	
	Configure 4 CAN controllers		
	<ul> <li>Configure 1 of the CAN controllers with CanTxProcessing set as 'Polling'.</li> </ul>		

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Configure 4 read write periods in list CanMainFunctionRWPeriods	<pre>#define CAN_17_MCMCAN_TX_MULTI_PERIODS_SUPPORT (STD_OFF)</pre>
Configure 4 CAN controllers	
Configure all of the CAN controllers with	
CanTxProcessing set as	
'Interrupt'.	

## 1.1.16 Macro: CAN\_17\_MCMCAN\_NOOF\_ICOM\_CONFIGURATIONS

#### Table 16 CAN\_17\_MCMCAN\_NOOF\_ICOM\_CONFIGURATIONS

Name	CAN_17_MCMCAN_NOOF_ICOM	M_CONFIGURATIONS
Description	Indicates the total number of IC	COM configured
Verification method	The macro is generated as a numeric value which corresponds to the number of elements in the list 'CanlcomConfig'.	
	•	meter is generated only if inPublicIcomSupport' is set to 'True'.
Example(s)	Action	Generated output
	Configure 14 CanIcomConfig	<pre>#define CAN_17_MCMCAN_NOOF_ICOM_CONFIGURATIONS (14)</pre>
	Configure 20 CanIcomConfig	<pre>#define CAN_17_MCMCAN_NOOF_ICOM_CONFIGURATIONS (20)</pre>

#### 1.1.17 Macro: CAN\_17\_MCMCAN\_NOOF\_ICOM\_MSGCONFIGURATIONS

#### Table 17 CAN\_17\_MCMCAN\_NOOF\_ICOM\_MSGCONFIGURATIONS

Name	CAN_17_MCMCAN_NOOF_IC	OM_MSGCONFIGURATIONS
Description	Indicates the total number o	f ICOM messages configured
Verification method	The macro is generated as a numeric value which corresponds to the sum of the number of elements in the list 'CanIcomWakeupCauses/CanIcomRxMessage'.	
	Note: Note: This parameter is generated only if 'CanGeneral/CanPublicIcomSupport' is set to 'True'.	
Example(s)	Action	Generated output
	<ul> <li>Configure 2         CanIcomConfig.     </li> </ul>	<pre>#define CAN_17_MCMCAN_NOOF_ICOM_MSGCONFIGURATIONS (7)</pre>

# 32-bit TriCore™ AURIX™ TC3xx microcontroller family



Can\_17\_McmCan driver

•	Configure 1st CanlcomConfig having 5 CanlcomRxMessage'. Configure 2nd CanlcomConfig having 2 CanlcomRxMessage'	
•	Configure 3 CanlcomConfig. Configure 1st CanlcomConfig having 1 CanlcomRxMessage'.	<pre>#define CAN_17_MCMCAN_NOOF_ICOM_MSGCONFIGURATIONS (3)</pre>
•	Configure 2nd CanlcomConfig having 2 CanlcomRxMessage' Configure 3 <sup>rd</sup> CanlcomConfig having no CanlcomRxMessage'.	

## 1.1.18 Macro: CAN\_17\_MCMCAN\_NOOF\_ICOM\_SIGNALCONFIGURATIONS

#### Table 18 CAN\_17\_MCMCAN\_NOOF\_ICOM\_SIGNALCONFIGURATIONS

i able 10	CAN_11_MCMCAN_NOO1_ICOM_510	
Name	CAN_17_MCMCAN_NOOF_ICOM_SIG	GNALCONFIGURATIONS
Descriptio n	Indicates the total number of ICOM	signals configured
Verificatio n method	elements in the list 'CanIcomWakeupCauses/CanIcomR	c value which corresponds to the sum of the number of exMessage/*/CanIcomRxMessageSignalConfig'.  Tris generated only if 'CanGeneral/CanPublicIcomSupport' is
Example(s )	<ul> <li>Configure 2 CanlcomConfig.</li> <li>Configure 1st CanlcomConfig having 1 CanlcomRxMessage with 2         CanlcomRxMessageSignalConfig.     </li> <li>Configure 2nd CanlcomConfig having 2 CanlcomRxMessage with 2 and 3         CanlcomRxMessageSignalConfig     </li> </ul>	#define CAN_17_MCMCAN_NOOF_ICOM_SIGNALCONFIGURATIO NS (7)

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Configure 3 CanIcomConfig.	#define
<ul> <li>Configure 1st CanlcomConfig having 1 CanlcomRxMessage with 5</li> </ul>	CAN_17_MCMCAN_NOOF_ICOM_SIGNALCONFIGURATIONS (13)
CanIcomRxMessageSignalConfi	
g.	
<ul> <li>Configure 2nd CanIcomConfig having 2 CanIcomRxMessage with 2 and 6</li> </ul>	
CanIcomRxMessageSignalConfi	
g	
<ul> <li>Configure 3<sup>rd</sup> CanIcomConfig having no CanIcomRxMessage'.</li> </ul>	

# 1.1.19 Macro: CAN\_17\_MCMCAN\_INIT\_DEINIT\_API\_MODE

#### Table 19 CAN\_17\_MCMCAN\_INIT\_DEINIT\_API\_MODE

Name	CAN_17_MCMCAN_INIT_DEINIT_API_MO	DE
Description	Decides the mode of execution of Init and DeInit API's.	
Verification method	The macro is generated as CAN_17_MCMCAN_MCAL_USER1 if CanInitDeInitApiMode configuration parameter is set to 'CAN_17_MCMCAN_MCAL_USER1' else the macro is generated as CAN_17_MCMCAN_MCAL_SUPERVISOR.	
Example(s)	Action	Generated output
	CanInitDeInitApiMode = CAN_17_MCMCAN_MCAL_USER1	#define CAN_17_MCMCAN_INIT_DEINIT_API_MODE (CAN_17_MCMCAN_MCAL_USER1)
	CanInitDeInitApiMode = CAN_17_MCMCAN_MCAL_SUPERVISOR	#define CAN_17_MCMCAN_INIT_DEINIT_API_MODE (CAN_17_MCMCAN_MCAL_SUPERVISOR)

# 1.1.20 Macro: CAN\_17\_MCMCAN\_INSTANCE\_ID

#### Table 20 CAN\_17\_MCMCAN\_INSTANCE\_ID

Name	CAN_17_MCMCAN_INSTANCE_ID	
Description	Instance ID of CAN module.	
Verification method	The macro is generated as a numeric value set in the configuration parameter CanGeneral/CanIndex'	
Example(s)	Action	Generated output
	Set CanIndex as 0	<pre>#define CAN_17_MCMCAN_INSTANCE_ID (0U)</pre>
	Set CanIndex as 42	#define CAN_17_MCMCAN_INSTANCE_ID (42U)

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Can\_17\_McmCan driver

## 1.1.21 Macro: CAN\_17\_MCMCAN\_DEV\_ERROR\_DETECT

#### Table 21 CAN\_17\_MCMCAN\_DEV\_ERROR\_DETECT

Name	CAN_17_MCMCAN_DEV_ERROR_DETECT	
Description	Enables/Disables the Development Error Detection.	
Verification method	The macro is generated as STD_ON if CanDevErrorDetect configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	CanDevErrorDetection = True	#define CAN_17_MCMCAN_DEV_ERROR_DETECT (STD_ON)
	CanDevErrorDetection = False	#define CAN_17_MCMCAN_DEV_ERROR_DETECT (STD_OFF)

#### 1.1.22 Macro: CAN\_17\_MCMCAN\_VERSION\_INFO\_API

#### Table 22 CAN 17 MCMCAN VERSION INFO API

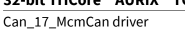
Tuble 22 CAN_11	_mcmcAn_vension_ini o_Ai i		
Name	CAN_17_MCMCAN_VERSION_INFO_API		
Description	Enables/Disables Can_17_McmCan_GetVersionInfo API		
Verification method	The macro is generated as STD_ON if CanVersionInfoApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.		
Example(s)	Action	Generated output	
	CanVersionInfoApi = True	#define IC CAN_17_MCMCAN_VERSION_INFO_API (STD_ON)	
	CanVersionInfoApi = False	#define CAN_17_MCMCAN_VERSION_INFO_API (STD_OFF)	

## 1.1.23 Macro: CAN\_17\_MCMCAN\_MULTIPLEXED\_TRANSMISSION

#### Table 23 CAN\_17\_MCMCAN\_MULTIPLEXED\_TRANSMISSION

Name	CAN_17_MCMCAN_MULTIPLEX	CAN_17_MCMCAN_MULTIPLEXED_TRANSMISSION	
Description	Enables/Disables multiplexed transmission support		
Verification method	The macro is generated as STD_ON if CanMultiplexedTransmission configuration parameter is set to 'True' else the macro is generated as STD_OFF.		
Example(s)	Action	Generated output	
	Action	Generated output	

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CanMultiplexedTransmission = False	#define CAN 17 MCMCAN MULTIPLEXED TRANSMISSION
	(STD_OFF)

#### 1.1.24 Macro: CAN\_17\_MCMCAN\_TIMEOUT\_DURATION

#### Table 24 CAN\_17\_MCMCAN\_TIMEOUT\_DURATION

••••• <b>•</b> •••••		
Name	CAN_17_MCMCAN_TIMEOUT_DURATION	
Description	Indicates the maximum amount of time allocated for a blocking function before timeout is raised.	
Verification method	The macro is generated as a numeric value which is the product of the configured value in container 'CanGeneral/CanTimeoutDuration' with 10000000.	
Example(s)	Action Generated output	
	Configure CanTimeoutDuration as 1	#define CAN_17_MCMCAN_TIMEOUT_DURATION (10000000)
	Configure CanTimeoutDuration as 20	#define CAN_17_MCMCAN_TIMEOUT_DURATION (20000000)

#### 1.1.25 Macro: CAN\_17\_MCMCAN\_SET\_BAUDRATE\_API

#### Table 25 CAN\_17\_MCMCAN\_SET\_BAUDRATE\_API

	CAN 17 MCMCAN CET DALIDDA	TE ADI	
Name	CAN_17_MCMCAN_SET_BAUDRA	CAN_II_MCMCAN_SLI_BAODRATL_AFI	
Description	Enables/Disables Can_17_McmCan_CheckBaudrate and Can_17_McmCan_SetBaudrate API		
Verification method	The macro is generated as STD_ON if CanSetBaudrateApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.		
Example(s)	Action Generated output		
	CanSetBaudrateApi= True	#define CAN_17_MCMCAN_SET_BAUDRATE_API (STD_ON)	
	CanSetBaudrateApi= False	#define CAN_17_MCMCAN_SET_BAUDRATE_API (STD_OFF)	

## 1.1.26 Macro: CAN\_17\_MCMCAN\_FD\_ENABLE

#### Table 26 CAN\_17\_MCMCAN\_FD\_ENABLE

Name	CAN_17_MCMCAN_FD_ENABLE
Description	Enables/Disables CANFD support

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Can\_17\_McmCan driver

Verification method	The macro is generated as STD_ON if at least one of the CAN controllers have FD baudrate configured else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	<ul> <li>Configure 4 CAN controllers.</li> <li>Configure CAN controller 1 with FD baudrate.</li> </ul>	#define CAN_17_MCMCAN_FD_ENABLE (STD_ON)
	<ul> <li>Configure 4 CAN controllers.</li> <li>Configure all CAN controllers without FD baudrate.</li> </ul>	<pre>#define CAN_17_MCMCAN_FD_ENABLE (STD_OFF)</pre>

## 1.1.27 Macro: CAN\_17\_MCMCAN\_DEINIT\_API

#### Table 27 CAN\_17\_MCMCAN\_DEINIT\_API

Name	CAN_17_MCMCAN_DEINIT_API	
Description	Enables/Disables Can_17_McmCan_Delnit API. In case of AUTOSAR 4.4.0 the macro is always generated as STD_ON because Can_17_McmCan_Delnit is a mandatory interface.	
Verification method	The macro is generated as STD_ON if CanDeInitApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	CanDeInitApi = True	#define CAN_17_MCMCAN_DEINIT_API (STD_ON)
	CanDeInitApi = False	#define CAN_17_MCMCAN_DEINIT_API (STD_OFF)

## 1.1.28 Macro: CAN\_17\_MCMCAN\_PUBLIC\_ICOM\_SUPPORT

#### Table 28 CAN\_17\_MCMCAN\_PUBLIC\_ICOM\_SUPPORT

Name	CAN_17_MCMCAN_PUBLIC_ICOM_SUPPORT	
Description	Enables/Disables Can_17_McmCan_SetIcomConfiguration API and also pretended network overall support.	
Verification method	The macro is generated as STD_ON if CanPublicIcomSupport configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	CanPublicIcomSupport = True	#define CAN_17_MCMCAN_PUBLIC_ICOM_SUPPORT (STD_ON)
	CanPublicIcomSupport = False	#define CAN_17_MCMCAN_PUBLIC_ICOM_SUPPORT (STD_OFF)

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## 1.1.29 Macro: CAN\_17\_MCMCAN\_MAX\_SWOBJECT\_INDEX

#### Table 29 CAN\_17\_MCMCAN\_MAX\_SWOBJECT\_INDEX

Name	CAN_17_MCMCAN_MAX_SWOBJECT_INDEX	
Description	The macro specifies the number of transmit hardware object buffers present.	
Verification method	The macro is generated by multiplying 32 with the value of Can.MaxControllers which is given in the property file.	
Example(s)	Action	Generated output

## 1.1.30 Macro: CAN\_17\_MCMCAN\_NOOF\_NODES\_PER\_KERNEL

#### Table 30 CAN\_17\_MCMCAN\_NOOF\_NODES\_PER\_KERNEL

Name	CAN_17_MCMCAN_NOOF_NODES_PER_KERNEL	
Description	The macro specifies the maximum number of controllers associated with a kernel.  Eg: In a derivative if Kernel 0 has 3 controllers and Kernel 1 has 4, then the value generated would be 4.	
Verification method	The macro is generated based o file.	n the value of Can.MaxCtrlKer given in the property
Example(s)	Action	Generated output
	Can.MaxCtrlKer: 4	<pre>#define CAN_17_MCMCAN_NOOF_NODES_PER_KERNEL ((uint32)(4U))</pre>

#### 1.1.31 Macro: CAN\_17\_MCMCAN\_CORE<x>\_ACTIVATION

#### Table 31 CAN\_17\_MCMCAN\_CORE<x>\_ACTIVATION

Name	CAN_17_MCMCAN_CORE <x>_AC</x>	TIVATION
Description	Indicates the configuration of the CORE <x>.</x>	
Verification method	The macro is generated as STD_ON if atleast one Can controller is allocated to CORE <x>.  Note: Note: Channels not assigned to any core are assigned to master core (ResourceMMasterCore).</x>	
Example(s)	Action	Generated output
	<ul> <li>Configure 4 CAN controllers.</li> <li>Set ResourceMMasterCore as CORE1.</li> <li>Do not assign CAN controllers in any ResourceMAllocation</li> </ul>	#define CAN_17_MCMCAN_CORE0_ACTIVATION (STD_OFF)  #define CAN_17_MCMCAN_CORE1_ACTIVATION (STD_ON)

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		<pre>#define CAN_17_MCMCAN_CORE2_ACTIVATION (STD_OFF)</pre>
		#define CAN_17_MCMCAN_CORE3_ACTIVATION (STD_OFF)
		<pre>#define CAN_17_MCMCAN_CORE4_ACTIVATION (STD_OFF)</pre>
		<pre>#define CAN_17_MCMCAN_CORE5_ACTIVATION (STD_OFF)</pre>
•	Configure 4 CAN controllers.	#define
•	Set ResourceMMasterCore as CORE1.	CAN_17_MCMCAN_COREO_ACTIVATION (STD_ON)
•	Assign 3 controllers configured under	#define CAN_17_MCMCAN_CORE1_ACTIVATION (STD_ON)
	ResourceMAllocation with ResourceMCoreID as CORE0.	#define CAN_17_MCMCAN_CORE2_ACTIVATION (STD_OFF)
		#define CAN_17_MCMCAN_CORE3_ACTIVATION (STD_OFF)
		#define CAN_17_MCMCAN_CORE4_ACTIVATION (STD_OFF)
		<pre>#define CAN_17_MCMCAN_CORE5_ACTIVATION (STD_OFF)</pre>

# 1.1.32 Macro: CAN\_17\_MCMCAN\_BO\_INTERRUPT\_PROCESSING

#### Table 32 CAN\_17\_MCMCAN\_BO\_INTERRUPT\_PROCESSING

Name	CAN_17_MCMCAN_BO_INTERRUPT_PROCESSING	
Description	Enables/Disables bus off processing through interrupt.	
Verification method	The macro is generated as STD_ON if atleast one of the CAN controllers configured has the container CanBusoffProcessing set as 'INTERRUPT' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output

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• Configure 2 CAN controllers	#define
<ul> <li>Configure the 2 CAN controllers with CanBusoffProcessing set as</li> </ul>	CAN_17_MCMCAN_BO_INTERRUPT_PROCESSING (STD_OFF)
'POLLING'.	

## 1.1.33 Macro: CAN\_17\_MCMCAN\_TX\_INTERRUPT\_PROCESSING

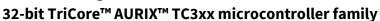
#### Table 33 CAN\_17\_MCMCAN\_TX\_INTERRUPT\_PROCESSING

Name	CAN_17_MCMCAN_TX_INTERRUPT_PROCESSING	
Description	Enables/Disables CAN Tx processing through interrupt.	
Verification method	The macro is generated as STD_ON if atleast one of the CAN controllers configured has the container CanTxProcessing set as 'INTERRUPT' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	<ul> <li>Configure 2 CAN controllers</li> <li>Configure CAN controller 1         with CanTxProcessing set         as 'INTERRUPT'.</li> </ul>	<pre>#define CAN_17_MCMCAN_TX_INTERRUPT_PROCESSING (STD_ON)</pre>
	<ul> <li>Configure 2 CAN controllers</li> <li>Configure the 2 CAN controllers with CanTxProcessing set as 'POLLING'.</li> </ul>	<pre>#define CAN_17_MCMCAN_TX_INTERRUPT_PROCESSING (STD_OFF)</pre>

#### 1.1.34 Macro: CAN\_17\_MCMCAN\_RX\_INTERRUPT\_PROCESSING

#### Table 34 CAN\_17\_MCMCAN\_RX\_INTERRUPT\_PROCESSING

Name	CAN_17_MCMCAN_RX_INTERRUPT_PROCESSING	
Description	Enables/Disables CAN Rx processing through interrupt.	
Verification method	The macro is generated as STD_ON if atleast one of the CAN controllers configured has the container CanRxProcessing set as 'INTERRUPT' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	<ul> <li>Configure 2 CAN controllers</li> <li>Configure CAN controller 1         with CanRxProcessing set         as 'INTERRUPT'.</li> </ul>	<pre>#define CAN_17_MCMCAN_RX_INTERRUPT_PROCESSING (STD_ON)</pre>
	<ul> <li>Configure 2 CAN controllers</li> <li>Configure the 2 CAN controllers with CanRxProcessing set as 'POLLING'.</li> </ul>	#define CAN_17_MCMCAN_RX_INTERRUPT_PROCESSING (STD_OFF)





Can\_17\_McmCan driver

#### 1.1.35 Macro: CAN\_17\_MCMCAN\_BO\_POLLING\_PROCESSING

#### Table 35 CAN\_17\_MCMCAN\_BO\_POLLING\_PROCESSING

**************************************		
Name	CAN_17_MCMCAN_BO_POLLING_PROCESSING	
Description	Enables/Disables bus off processing through polling.	
Verification method	The macro is generated as STD_ON if atleast one of the CAN controllers configured has the container CanBusoffProcessing set as 'POLLING' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
• .,	<ul> <li>Configure 2 CAN controllers</li> <li>Configure CAN controller 1         with CanBusoffProcessing         set as 'POLLING'.</li> </ul>	<pre>#define CAN_17_MCMCAN_BO_POLLING_PROCESSING (STD_ON)</pre>
	<ul> <li>Configure 2 CAN controllers</li> <li>Configure the 2 CAN controllers with         CanBusoffProcessing set as 'INTERRUPT'.     </li> </ul>	#define CAN_17_MCMCAN_BO_POLLING_PROCESSING (STD_OFF)

#### Macro: CAN\_17\_MCMCAN\_TX\_POLLING\_PROCESSING 1.1.36

#### Table 36 CAN\_17\_MCMCAN\_TX\_POLLING\_PROCESSING

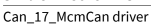
	1	
Name	CAN_17_MCMCAN_TX_POLLING_PROCESSING	
Description	Enables/Disables CAN Tx processing through polling.	
Verification method	The macro is generated as STD_ON if atleast one of the CAN controllers configured has the container CanTxProcessing set as 'POLLING' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	<ul> <li>Configure 2 CAN controllers</li> <li>Configure CAN controller 1         with CanTxProcessing set as         'POLLING'.</li> </ul>	#define CAN_17_MCMCAN_TX_POLLING_PROCESSING (STD_ON)
	<ul> <li>Configure 2 CAN controllers</li> <li>Configure the 2 CAN controllers with CanTxProcessing set as 'INTERRUPT'.</li> </ul>	#define CAN_17_MCMCAN_TX_POLLING_PROCESSING (STD_OFF)

#### 1.1.37 Macro: CAN\_17\_MCMCAN\_RX\_POLLING\_PROCESSING

#### CAN\_17\_MCMCAN\_RX\_POLLING\_PROCESSING Table 37

Name	CAN_17_MCMCAN_RX_POLLING_PROCESSING
Description	Enables/Disables CAN Rx processing through polling.

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Verification method	The macro is generated as STD_ON if atleast one of the CAN controllers configured has the container CanRxProcessing set as 'POLLING' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	<ul> <li>Configure 2 CAN controllers</li> <li>Configure CAN controller 1         with CanRxProcessing set as         'POLLING'.</li> </ul>	#define CAN_17_MCMCAN_RX_POLLING_PROCESSING (STD_ON)
	<ul> <li>Configure 2 CAN controllers</li> <li>Configure the 2 CAN controllers with CanRxProcessing set as 'INTERRUPT'.</li> </ul>	<pre>#define CAN_17_MCMCAN_RX_POLLING_PROCESSING (STD_OFF)</pre>

## 1.1.38 Macro: CAN\_17\_MCMCAN\_WU\_POLLING\_PROCESSING

#### Table 38 CAN\_17\_MCMCAN\_WU\_POLLING\_PROCESSING

Name	CAN_17_MCMCAN_WU_POLLING_PROCESSING	
Description	Enables/Disables CAN Wake-up processing through polling.	
Verification method	The macro is generated as STD_ON if atleast one of the CAN controllers configured has the container CanWakeupProcessing set as 'POLLING' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	<ul> <li>Configure 2 CAN controllers</li> <li>Configure CAN controller 1         with CanWakeupProcessing         set as 'POLLING'.</li> </ul>	#define CAN_17_MCMCAN_WU_POLLING_PROCESSING (STD_ON)
	<ul> <li>Configure 2 CAN controllers</li> <li>Configure the 2 CAN controllers with         CanWakeupProcessing set as 'INTERRUPT'.     </li> </ul>	<pre>#define CAN_17_MCMCAN_WU_POLLING_PROCESSING (STD_OFF)</pre>

## 1.1.39 Macro: CAN\_17\_MCMCAN\_RX\_MIXED\_PROCESSING

#### Table 39 CAN\_17\_MCMCAN\_ RX\_MIXED\_PROCESSING

Example(s)	Action	Generated output
	has the container CanRxProcessing set as 'MIXED' else the macro is generated as STD_OFF.	
<b>Verification method</b>	The macro is generated as STD_ON if atleast one of the CAN controllers configured	
Description	Enables/Disables CAN Rx processing when controller is configured as 'MIXED'.	
Name	CAN_17_MCMCAN_ RX_MIXED_PROCESSING	

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Can\_17\_McmCan driver

<ul> <li>Configure 2 CAN controllers</li> <li>Configure CAN controller 1         with CanRxProcessing set as         'MIXED'.</li> </ul>	#define CAN_17_MCMCAN_RX_MIXED_PROCESSING (STD_ON)
<ul> <li>Configure 2 CAN controllers</li> <li>Configure the 2 CAN controllers with CanRxProcessing set as 'INTERRUPT'.</li> </ul>	#define CAN_17_MCMCAN_RX_MIXED_PROCESSING (STD_OFF)

# 1.1.40 Macro: CAN\_17\_MCMCAN\_ TX\_MIXED\_PROCESSING

#### Table 40 CAN\_17\_MCMCAN\_ TX\_MIXED\_PROCESSING

Name	CAN_17_MCMCAN_ TX_MIXED_PROCESSING	
Description	Enables/Disables CAN Tx processing when controller is configured as 'MIXED'.	
Verification method	The macro is generated as STD_ON if atleast one of the CAN controllers configured has the container CanTxProcessing set as 'MIXED' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	<ul> <li>Configure 2 CAN controllers</li> <li>Configure CAN controller 1         with CanTxProcessing set as         'MIXED'.</li> </ul>	#define CAN_17_MCMCAN_TX_MIXED_PROCESSING (STD_ON)
	<ul> <li>Configure 2 CAN controllers</li> <li>Configure the 2 CAN controllers with CanTxProcessing set as 'INTERRUPT'.</li> </ul>	#define CAN_17_MCMCAN_TX_MIXED_PROCESSING (STD_OFF)

## 1.1.41 Macro: Can\_17\_McmCanConf\_CanController\_<controller name>

#### Table 41 Can\_17\_McmCanConf\_CanController\_<controller name>

Example(s)	Action Generated output	
	'CanConfigSet/CanController/CanControllerId'. < controller name> is the name of the CAN controller's container name.	
<b>Verification method</b>	The macro is generated as a numeric value which is configured in	
Description	The macro is the symbolic name generated for the configuration parameter 'CanConfigSet/CanController/CanControllerId'	
Name	Can_17_McmCanConf_CanController_ <controller name=""></controller>	

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•	Configure 2 CAN controllers.	#define
•	Container for CAN controller ID 0 is named Int.	Can_17_McmCanConf_CanController_Int (OU)
•	Container for CAN controller ID 1 is named Ext.	<pre>#define Can_17_McmCanConf_CanController_Ext (1U)</pre>

# **1.1.42** Macro: Can\_17\_McmCanConf\_CanHardwareObject\_<hardware object name>

Table 42 Can 17 McmCanConf CanHardwareObject <hardware object name>

Table 42 Call_11_	rable 42 Can_1/_Mcincanconi_CannardwareObject_ <nardware name="" object=""></nardware>				
Name	Can_17_McmCanConf_CanHardwareObject_ <hardware name="" object=""></hardware>				
Description	The macro is the symbolic name generated for the configuration parameter 'CanConfigSet/CanHardwareObject/CanObjectId'				
Verification method	The macro is generated as a numeric value which is configured in 'CanConfigSet/CanHardwareObject/CanObjectId'. < hardware object name> is the name of the CAN hardware object's container name.				
Example(s)	Action	Generated output			
	<ul> <li>Configure 2 hardware objects.</li> <li>Container for hardware object ID 0 is named VMSVoltage.</li> <li>Container for hardware object ID 1 is named VMSCurrent.</li> </ul>	<pre>#define Can_17_McmCanConf_CanHardwareObject_ VMSVoltage (0U) #define Can_17_McmCanConf_CanHardwareObject_ VMSCurrent (1U)</pre>			

# 1.1.43 Macro: Can\_17\_McmCanConf\_CanlcomConfigIndex\_Deactivate

 Table 43
 Can\_17\_McmCanConf\_CanIcomConfigIndex\_Deactivate

Name	Can_17_McmCanConf_CanIcomConfigIndex_Deactivate		
Description	The macro is the symbolic name generated for the deactivation of pretended network.		
Verification method	on The macro is generated as the numeric value 0.		
	Note: This macro is generated only when container 'CanGeneral/CanPublicIcomSupport' is set to 'True' else this macro is not generated.		
Example(s)	Action	Generated output	
	Configure CanPublicIcomSupport as 'True'	<pre>#define Can_17_McmCanConf_CanIcomConfigIndex_Deactivate (0U)</pre>	

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Can\_17\_McmCan driver

# 1.1.44 Macro: Can\_17\_McmCanConf\_CanIcomConfigIndex\_<Icom name>

Table 44 Can_1	7_McmCanConf_CanIcomConfig	ndex_ <lcom name=""></lcom>			
Name	Can_17_McmCanConf_CanIcon	Can_17_McmCanConf_CanIcomConfigIndex_ <icom name=""></icom>			
<b>Description</b> The macro is the symbolic name generated for the configuration parame 'CanlcomConfig/CanlcomConfigld'					
Verification method	The macro is generated as a numeric value which is configured in 'CanIcomConfig/CanIcomConfigId'. < Icom name> is the name of the CAN Icom configuration container name.  Note: This macro is generated only when container 'CanGeneral/CanPublicIcomSupport' is set to 'True' else this macro is not generated.				
Example(s)	Action	Generated output			
,	<ul> <li>Configure 2 Icom configurations.</li> <li>Container for Icom config ID 0 is named McuWakeup.</li> <li>Container for Icom config ID 1 is named SlaveWakeup.</li> </ul>	<pre>#define Can_17_McmCanConf_CanIcomConfigIndex_ McuWakeup (0U) #define Can_17_McmCanConf_CanIcomConfigIndex_ SlaveWakeup (1U)</pre>			

# 1.1.45 Function Declaration: Can\_17\_McmCan\_MainFunction\_Write\_<Period Index>

Table 45	Can	17	McmCan	MainFunction	Write	<period index=""></period>
Laule 45	( all		wichican	Manifunction	vvi ii e	>Period index/

Example(s)	Action	Generated output	
	Note:	This external function declaration is generated only when atleast one CAN controller container 'CanTxProcessing' is set to 'Polling' and number of elements configured in list 'CanMainFunctionRWPeriods' is greater than 1 else this external function declaration is not generated.	
Verification method	elements	ner of external function declaration generated is based on the number of in the list configured in 'CanMainFunctionRWPeriods'. < Period Index > is the umber of the 'CanMainFunctionRWPeriods'.	
<b>Description</b> The external function declaration generated based on the configuration process (CanMainFunctionRWPeriods' for the multi-period polling based write operation).			
Name	Can_17_McmCan_MainFunction_Write_ <period index=""></period>		

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• Confi	gure 5 read write ds.	<pre>extern void Can_17_McmCan_MainFunction_Write_0(void);</pre>
	gure 3 CAN ollers.	<pre>extern void Can_17_McmCan_MainFunction_Write_1(void);</pre>
	gure 1 Can oller with	<pre>extern void Can_17_McmCan_MainFunction_Write_2(void);</pre>
'Can 'Polli	TxProcessing' set as ng'.	<pre>extern void Can_17_McmCan_MainFunction_Write_3(void);</pre>
		<pre>extern void Can_17_McmCan_MainFunction_Write_4(void);</pre>

# 1.1.46 Function Declaration: Can\_17\_McmCan\_MainFunction\_Read\_<Period Index>

Table 46 Can\_17\_McmCan\_MainFunction\_Read\_<Period Index>

Name	Can_17_McmCan_MainFunction_Read_ <period index=""></period>			
Description	The external function declaration generated based on the configuration parameter 'CanMainFunctionRWPeriods' for the multi-period polling based read operation.			
<b>Verification</b> The number of external function declaration gener		ion declaration generated is based on the number of d in 'CanMainFunctionRWPeriods'. < Period Index > is the lainFunctionRWPeriods'.		
	Note: This external function declaration is generated only when a controller container 'CanRxProcessing' is set to 'Polling' an elements configured in list 'CanMainFunctionRWPeriods' is else this external function declaration is not generated.			
Example(s)	Action	Generated output		
	<ul> <li>Configure 5 read write periods.</li> <li>Configure 3 CAN controllers.</li> <li>Configure 1 Can controller with 'CanRxProcessing' set as 'Polling'.</li> </ul>	extern void Can_17_McmCan_MainFunction_Read_0(void); extern void Can_17_McmCan_MainFunction_Read_1(void); extern void Can_17_McmCan_MainFunction_Read_2(void); extern void Can_17_McmCan_MainFunction_Read_3(void); extern void Can_17_McmCan_MainFunction_Read_3(void); extern void Can_17_McmCan_MainFunction_Read_4(void);		

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#### File: Can\_17\_McmCan[\_<variant>]\_PBcfg.c 1.2

The generated source file contains all post-build configuration parameters. Post-build time configuration mechanism allows configurable functionality of CAN driver that is deployed as object code. The file is generated in 'src' folder.

#### Structure: Can\_17\_McmCan\_Config[\_<variant>] 1.2.1

Т

Table 47 C	Can_17_McmCan_Config[_ <variant>]</variant>		
Name	Can_17_McmCan_Config[_ <variant>]</variant>		
Туре	Can_17_McmCan_ConfigTy	/pe	
Description	Root configuration structur	e of CAN driver which will be used during initialization.	
Verification method			
Example(s)	e(s) Action Generated output		
Example(s)	<ul> <li>Configure 4 CAN controllers atleast 1 from all the 3 kernels</li> <li>Allocate the 4 CAN controllers to Core0</li> <li>Configure 60 hardware objects for the 2 CAN controllers with 44 of the hardware objects being of RECEIVE type.</li> <li>CanPublicIcomSupport set as 'True'</li> <li>variant-aware. Variant name is 'Petrol'</li> </ul>	<pre>const Can_17_McmCan_ConfigType \    Can_17_McmCan_Config_Petrol = {     /*************************  /* Pointer to the Core specific CAN configuration set */     {         &amp;Can_17_McmCan_kMcmCanConfigCoreO_Petrol,         NULL_PTR,         NULL_PTR,         NULL_PTR,         NULL_PTR,         NULL_PTR,         NULL_PTR     },      /********************************</pre>	
		-	

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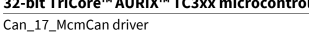
```
/* Pointer holding physical controller index data
                    * /
                      &Can 17 McmCan kMcmCanPhyContIndexConfig Petrol[0],
                      /* Pointer holding logical controller index data */
                    &Can 17 McmCan kMcmCanLogicContIndexConfig Petrol[0],
                      /* Pointer holding configured Hth index data */
                      &Can 17 McmCan kMcmCanHthIndexConfig Petrol[0], /*
                    Pointer to the ICOM configurations set */
                      &Can_17_McmCan_kMcmCanIcomConfig_Petrol[0],
                      /* Pointer to the ICOM Rx message configurations */
                      &Can 17 McmCan kMcmCanIcomRxMsgConfig Petrol[0],
                      /* Pointer to the ICOM Rx message signal
                    configurations */
                    &Can 17 McmCan kMcmCanIcomRxMsqSignalConfig Petrol[0]
 Configure 4 CAN
                    const Can 17 McmCan ConfigType \
  controllers atleast 1
                      Can 17 McmCan Config=
  from all the 3 kernels
• Allocate the 4 CAN
                      /*************** Core specific configuration
```

- controllers to Core0
- Configure 40 hardware objects for the 2 CAN controllers all 40 of the hardware objects being of RECEIVE type.
- CanPublicIcomSupport set as 'False'

```
set *****************/
  /* Pointer to the Core specific CAN configuration
set */
    &Can 17 McmCan kMcmCanConfigCore0,
   NULL PTR,
   NULL PTR,
   NULL PTR,
   NULL PTR,
   NULL PTR
 },
  /******* all data shared amongst all
cores **************/
 /* Number of Kernels configured */
 /* Number of Hrh configured */
 40,
```

/\* Pointer to CAN Kernel configuration \*/

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```
&Can 17 McmCan kMcmCanModuleConfig[0],
 /* Pointer holding physical controller index data
 &Can 17 McmCan kMcmCanPhyContIndexConfig[0],
 /* Pointer holding logical controller index data */
 &Can 17 McmCan kMcmCanLogicContIndexConfig[0],
 /* Pointer holding configured Hth index data */
 NULL PTR
};
```

#### Member: CanCoreConfigPtr[6] 1.2.1.1

Name	CanCoreConfigPtr[6]				
Туре	Can_17_McmCan_CoreConfigType *				
Description	Array of core-specific configuration.				
Verification method	mber is present in the Can_17_McmCan_Config[_ <variant>] cated at least one controller, then the element <x> shall be Can_kMcmCanConfigCore<x>[_<variant>]' else n range 0 to 5).</variant></x></x></variant>				
Example(s)	Action	Generated output			
	All the CAN controllers are allocated to Core 0 (variant-unaware)	<pre>{     &amp;Can_17_McmCan_kMcmCanConfigCore0,     NULL_PTR,     NULL_PTR,     NULL_PTR,     NULL_PTR,     NULL_PTR,     NULL_PTR, }</pre>			
	All the CAN controllers are allocated to Core 0 (variant-aware. Variant name is 'Petrol')	<pre>{ &amp;Can_17_McmCan_kMcmCanConfigCore0_Petrol,     NULL_PTR,     NULL_PTR,     NULL_PTR,     NULL_PTR,     NULL_PTR,     NULL_PTR }</pre>			
	All the CAN controllers are split between all cores	{ NULL_PTR,			

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Can\_17\_McmCan driver

except Core 0. (variant-	& Can_17_McmCan_kMcmCanConfigCore1,
unaware)	& Can_17_McmCan_kMcmCanConfigCore2,
	& Can_17_McmCan_kMcmCanConfigCore3,
	& Can_17_McmCan_kMcmCanConfigCore4,
	& Can_17_McmCan_kMcmCanConfigCore5
	}

## 1.2.1.2 Member: CanNoOfKernel

#### Table 49 CanNoOfKernel

Name	CanNoOfKernel			
Туре	Uint8			
Description	Indicates the total number of ke	rnels configured		
	Note: Kernel is a CAN hardwo	are unit consisting of 4 nodes (controllers).		
	Example:			
	Kernel 0 shall contain	4 nodes, controllers 0, 1, 2, 3.		
	Kernel 1 shall contain	4 nodes, controllers 4, 5, 6, 7		
	Kernel 2 shall contain 4 nodes, controllers 8,9,10,11			
	Note: The number of Kernels	and nodes per kernel are device dependent.		
Verification method	<u> </u>	the total number of kernels configured by the user. ted by analysing the CanControllerBaseAddress to ontroller configured belongs to.		
Example(s)	Action	Generated output		
	Configure 6 CAN controller. Configure 3 CAN controller of Kernel0 and 3 CAN controllers of kernel1.			
	Configure 4 CAN controllers that belong to Kernel0.	1		

## 1.2.1.3 Member: CanNoOfHrh

#### Table 50 CanNoOfHrh

Name	CanNoOfHrh	
Туре	Can_HwHandleType	
Description	Indicates the total number of receive hardware objects configured	

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Can\_17\_McmCan driver

Verification method	The generated numeric value is the total number of receive hardware objects configured by the user. This structure element is generated by counting the number of CanHardwareObject with CanObjectType set as 'RECEIVE'.	
Example(s)	Action Configure 4 Hardware Objects. Configure 2 hardware objects with CanObjectType as RECEIVE and the other 2 as TRANSMIT	Generated output 2
	Configure 4 Hardware Objects. Configure all 4 hardware objects with CanObjectType as TRANSMIT	0

# 1.2.1.4 Member: CanTotalHwObj

#### Table 51 CanTotalHwObj

ubic 51 Culliotatii			
Name	CanTotalHwObj		
Туре	Can_HwHandleType		
Description	The generated structure member is present in the Can_17_McmCan_Config[_ <variant>] structure. Indicates the number of hardware objects (includes Tx and Rx) configured in a ConfigSet.</variant>		
Verification method	The generated numeric value is the total number of hardware objects configured by the user. This structure element is generated by counting the number of CanHardwareObject.		
Example(s)	Action	Generated output	
	Configure 3 Hardware Objects with CanObjectType as RECEIVE for all.	3	
	Configure 2 hardware objects with CanObjectType as RECEIVE and another 2 hardware objects with CanObjectType as TRANSMIT	4	

# 1.2.1.5 Member: CanTriggerTransmitEnable

#### Table 52 CanTriggerTransmitEnable

Name	CanTriggerTransmitEnable	
Туре	boolean	
Description	The generated structure member is present in the	
•	Can_17_McmCan_Config[_ <variant>] structure. Indicates if trigger transmit is</variant>	
	enabled for the configuration for any of the hardware object	
Verification method	The structure member is generated as a 'TRUE' if CanTriggerTransmitEnable is	
	checked for at least one CanHardwareObject else it is generated as 'FALSE'.	

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Can\_17\_McmCan driver

Example(s)	Action	Generated output
	Configure 4 Hardware Objects. Configure 1 hardware objects with CanTriggerTransmitEnable checked.	TRUE
	Configure 4 Hardware Objects. Configure all 4 hardware objects with CanTriggerTransmitEnable unchecked	FALSE

# 1.2.1.6 Member: CanMCMModuleConfigPtr

#### Table 53 CanMCMModuleConfigPtr

ubic 55 Cui	incimioaateeoinigi ti	
Name	CanMCMModuleConfigPtr	
Туре	Can_17_McmCan_McmMo	duleConfigType
Description	Pointer to kernel specifc configurations	
Verification method	The generated structure member is present in the Can_17_McmCan_Config[_ <variant>] structure. The element shall be generated as '&amp;Can_17_McmCan_kMcmCanModuleConfig&gt;[_<variant>][0]', pointing to the first element of the kernel specific configuration array.</variant></variant>	
Example(s)	Action	Generated output
	CAN configured with basic generation package	&Can_17_McmCan_kMcmCanModuleConfig[0]
	CAN configured with basic generation package (variant-aware. Variant name is 'Petrol')	&Can_17_McmCan_kMcmCanModuleConfig_Petrol[0]

# 1.2.1.7 Member: CanPhyControllerIndexPtr

#### Table 54 CanPhyControllerIndexPtr

Name	CanPhyControllerIndexPtr			
Туре	Can_17_McmCan_PhyControllerIndexType			
Description	Pointer to CAN hardware (example, kernel1 node 3 will be indexed at '4*KernelId(1) +			
•	Nodeld(3)' which is 7) c	NodeId(3)' which is 7) controller Id indexing based CAN controller mapping array		
Verification	The generated structure member is present in the Can_17_McmCan_Config[_ <variant>]</variant>			
method	structure. The element shall be generated as			
	'&Can_17_McmCan_kMcmCanPhyContIndexConfig[_ <variant>][0]', pointing to the CAN</variant>			
	hardware based controller Id 0's core specific and logical CAN controller Id configuration			
	array.			
Example(s)	Action	Generated output		

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Can\_17\_McmCan driver

CAN configured with basic generation package	& Can_17_McmCan_kMcmCanPhyContIndexConfig[0]
CAN configured with basic generation package (variant-aware. Variant name is 'Petrol')	& Can_17_McmCan_kMcmCanPhyContIndexConfig_Petrol[0]

# 1.2.1.8 Member: CanLogicalControllerIndexPtr

#### Table 55 CanLogicalControllerIndexPtr

Tubic 55	can Logicateon trotter	macki di	
Name	CanLogicalControllerIndexPtr		
Туре	Can_17_McmCan_Lo	ogicalControllerIndexType	
Description	Pointer to logical (co	ntroller Id configured) controller Id indexing based CAN controller mapping	
-	array		
Verification	The generated struct	ture member is present in the Can_17_McmCan_Config[_ <variant>]</variant>	
method	structure. The element shall be generated as '&Can_17_McmCan_kMcmCanLogicContIndexConfig[_ <variant>][0]', pointing to the logical</variant>		
	controller Id 0's core specific and CAN hardware controller Id configuration array.		
Example(s)	S) Action Generated output		
	CAN configured &Can 17 McmCan kMcmCanLogicContIndexConfig[0]		
	with basic	dodn_1/_nomodn_momentegroomerndencentry[0]	
	generation package		
	CAN configured		
	with basic	&Can 17 McmCan kMcmCanLogicContIndexConfig Petrol[0]	
	generation package		
	(variant-aware.		
	Variant name is		
	'Petrol')		

## 1.2.1.9 Member: CanHthIndexPtr

#### Table 56 CanHthIndexPtr

Name	CanHthIndexPtr Can_17_McmCan_HthIndexType	
Туре		
Description	Pointer to logical (Hth object Id configured) hardware object indexing based core specific Hth mapping array	
Verification method	The generated structure member is present in the Can_17_McmCan_Config[_ <variant>] structure. The element shall be generated as '&amp;Can_17_McmCan_kMcmCanHthIndexConfig[_<variant>][0]', pointing to the logical Hth object Id 0's core specific based Hth Id configuration array.</variant></variant>	
	Note: This structure member is generated as  '&Can_17_McmCan_kMcmCanHthIndexConfig[_ <variant>][0]' only when atleast on</variant>	

# 32-bit TriCore™ AURIX™ TC3xx microcontroller family



Can\_17\_McmCan driver

	CAN hardware object is of 'CanObjectType' is set to 'RECEIVE' else this structure member is generated as a NULL_PTR.	
Example(s)	Action	Generated output
	CAN configured with hardware objects of type 'TRANSMIT' and basic generation package (variant-aware. Variant name is 'Petrol')	&Can_17_McmCan_kMcmCanHthIndexConfig_Petrol[0]
	CAN configured with hardware objects only of type 'RECEIVE'.	NULL_PTR

# 1.2.1.10 Member: CanlcomConfigPtr

#### Table 57 CanIcomConfigPtr

Name	CanlcomConfigPtr			
Туре	Can_17_McmCan_IcomCo	Can_17_McmCan_IcomConfigType		
Description	Pointer to array of structur configurations.	Pointer to array of structures holding information on the different pretended networking configurations.		
Verification method	The generated structure member is present in the Can_17_McmCan_Config[_ <variant>] structure. The element shall be generated as '&amp;Can_17_McmCan_kMcmCanIcomConfig[_<variant>][0]', pointing to the first element in the array for different pretended networking configurations.  Note: This structure member is generated as '&amp;Can_17_McmCan_kMcmCanIcomConfig[_<variant>][0]' only when atleast one CanIcom element is configured and CanPublicIcomSupport is 'True' else this structure member is not generated.</variant></variant></variant>			
Example(s)	Action	Generated output		
	CAN configured with CanIcom configured and CanPublicIcomSupport set as 'True'	&Can_17_McmCan_kMcmCanIcomConfig[0]		
	CAN configured with CanIcom configured and CanPublicIcomSupport set as 'True' (variant-	&Can_17_McmCan_kMcmCanIcomConfig_Petrol[0]		

# 1.2.1.11 Member: CanlcomMsgConfigPtr

#### Table 58 CanIcomMsgConfigPtr

Name	CanlcomMsgConfigPtr

## 32-bit TriCore™ AURIX™ TC3xx microcontroller family





Туре	Can 17 McmCan IcomF	Can_17_McmCan_IcomRxMsgConfigType	
Description	Pointer to array of structures holding information on the different messages configured for pretended networking.		
Verification method	The generated structure member is present in the Can_17_McmCan_Config[_ <variant>] structure. The element shall be generated as  '&amp;Can_17_McmCan_kMcmCanlcomRxMsgConfig[_<variant>][0]', pointing to the first element in the array for different messages configured for pretended networking.  Note: This structure member is generated as  '&amp;Can_17_McmCan_kMcmCanlcomRxMsgConfig[_<variant>][0]' only when atleast one Canlcom element is configured and CanPublicIcomSupport is 'True' else this structure member is not generated.</variant></variant></variant>		
Example(s)	Action	Generated output	
	CAN configured with Canlcom configured and CanPublicIcomSupport set as 'True'	&Can_17_McmCan_kMcmCanIcomRxMsgConfig[0]	
	CAN configured with Canlcom configured and CanPublicIcomSupport set as 'True' (variant- aware. Variant name is 'Petrol')	&Can_17_McmCan_kMcmCanIcomRxMsgConfig_Petrol[0]	

# 1.2.1.12 Member: CanlcomRxSignalConfigPtr

## Table 59 CanIcomRxSignalConfigPtr

Type Descriptio	Can_17_McmCan_IcomRxMsgSignalConfigType  Pointer to array of structures holding information on the different signals configured for the	
n	messages in pretended	
Verificatio n method	structure. The element	re member is present in the Can_17_McmCan_Config[_ <variant>] shall be generated as</variant>
	'&Can_17_McmCan_kMcmCanIcomRxMsgSignalConfig[_ <variant>][0]', pointing to the first element in the array for different signals for the messages in pretended networking.</variant>	
	Note: This structure member is generated as  '&Can_17_McmCan_kMcmCanIcomRxMsgSignalConfig[_ <variant>][0]' only when atla one CanIcom element with atleast one Icom signal for the Icom message is configured and CanPublicIcomSupport is 'True' else this structure member is not generated.</variant>	
	Action	Generated output

## 32-bit TriCore™ AURIX™ TC3xx microcontroller family



Can\_17\_McmCan driver

Example(s )	CAN configured with Canlcom configured with atleast 1 signal configured for a message configuration and CanPublicIcomSuppo rt set as 'True'	&Can_17_McmCan_kMcmCanIcomRxMsgSignalConfig[0]
	CAN configured with CanIcom configured with atleast 1 signal configured for a message configuration and CanPublicIcomSupport set as 'True' (variant-aware. Variant name is 'Petrol')	&Can_17_McmCan_kMcmCanIcomRxMsgSignalConfig_Petrol [0]

#### 1.2.1.13 Member: CanLPduRxCalloutFuncPtr

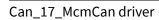
#### Table 60 CanLPduRxCalloutFuncPtr

un.c 00 0	u uu		
Name	CanLPduRxCalloutFuncPtr		
Туре	Can_17_McmCan_LPduRxCalloutFnPtrType		
Description	Pointer to L-PDU Callout function. The name is configured by the user		
Verification method	The generated structure member is present in the Can_17_McmCan_Config[_ <variant>] structure. The member is generated if an element is added in CanLPduReceiveCalloutFunction else it is not generated.</variant>		
Example(s)	) Action Generated output		
	Add an element 'Appl_LPduRxCalloutFunction' in CanLPduReceiveCalloutFuncti on	(Can_17_McmCan_LPduRxCalloutFnPtrType) Appl_LPduRxCalloutFunction	

# 1.2.2 Structure: Can\_17\_McmCan\_kMcmCanConfigCore<x>[\_<variant>]

#### Table 61 Can\_17\_McmCan\_kMcmCanConfigCore<x>[\_<variant>]

Name	Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>]</variant></x>	
Туре	Can_17_McmCan_CoreConfigType	
Description	Configuration structure of CAN driver for Core <x> which will be referenced in root configuration structure. (x ranges from 0 to 5)</x>	
Verification method	The generated file has this structure if at least one controller is assigned to Core <x>. <variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored.</variant></variant></x>	





Example(s)	Action	Generated output
	Configure 2 controllers to Core5	static const Can_17_McmCan_CoreConfigType \
		Can_17_McmCan_kMcmCanConfigCore5=
		{
		<pre>/* Number of controllers configured for the core */</pre>
		2,
		<pre>/* Array of all the controllers configured */</pre>
		<pre>&amp;Can_17_McmCan_kControllerIndexingCore5[0],</pre>
		<pre>/* Pointer to CAN controller configuration settings */</pre>
		<pre>&amp;Can_17_McmCan_kControllerConfigCore5[0],</pre>
		<pre>/* Pointer to Message RAM configuration settings */</pre>
		&Can_17_McmCan_kControllerMsgRAMMapConfigCore5[0],
		<pre>/* Pointer to CAN Controller Handling of Events : Interrupt/Polling */</pre>
		<pre>&amp;Can_17_McmCan_kEventHandlingConfigCore5[0],</pre>
		<pre>/* Pointer to Baudrate configuration settings */</pre>
		&Can_17_McmCan_kBaudrateConfigCore5[0],
		<pre>/* Pointer to FDBaudrate configuration settings */</pre>
		&Can_17_McmCan_kFDBaudrateConfigCore0[0], /* Pointer to CAN Controller <-> Tx Hardware Objects Mapping */
		&Can_17_McmCan_kTxHwObjectConfigCore5[0],
		<pre>/* Pointer to CAN Controller &lt;-&gt; Rx Hardware Objects Mapping for Standard</pre>
		messages */
		<pre>&amp;Can_17_McmCan_kSIDFilterConfigCore5[0],</pre>
		<pre>/* Pointer to CAN Controller &lt;-&gt; Rx Hardware Objects Mapping for Extended</pre>
		messages */
		<pre>&amp;Can_17_McmCan_kXIDFilterConfigCore5[0],</pre>
		<pre>/* Transmit Period to core specific period mapping*/</pre>
		<pre>&amp;Can_17_McmCan_kHthPeriodIndexCore5[0],</pre>
		<pre>/* Pointer to CAN Controller &lt;-&gt; Tx Hardware Objects Mapping for Multiple</pre>
		period */

## 32-bit TriCore™ AURIX™ TC3xx microcontroller family





```
&Can 17 McmCan kHthMaskObjectConfigCore5[0],
    /* Pointer to CAN Controller <-> Tx Hardware
Index Mapping for Multiple
    period */
    &Can 17 McmCan kPeriodHthMaskConfigCore5[0],
    /* Recieve Period to core specific period
mapping*/
    &Can 17 McmCan kHrhPeriodIndexCore5[0],
    /\star Pointer to CAN Controller <-> Rx Hardware
Objects Mapping for Multiple
    period */
    &Can 17 McmCan kHrhMaskObjectConfigCore5[0],
    /* Pointer to CAN Controller <-> Rx Hardware
Index Mapping for Multiple
   period */
    &Can 17 McmCan kPeriodHrhMaskConfigCore5[0]
};
```

#### 1.2.2.1 Member: CanCoreContCnt

#### Table 62 CanCoreContCnt

Name	CanCoreContCnt	
Туре	uint8	
Description	The total number of controller	s allocated to current core.
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value representing the total number of configured controllers assigned to current core<x>.</x></variant></x>	
Example(s)	Action	Generated output
	Configure 5 controllers assign 3 controllers to core 3 and 2 controllers to core 4. The CanCoreContCnt element in core 3	30
	Configure 5 controllers assign 3 controllers to core 3 and 2 controllers to core 4. The CanCoreContCnt element in core 4	2U

## 1.2.2.2 Member: CanControllerIndexingPtr

#### Table 63 CanControllerIndexingPtr

## 32-bit TriCore™ AURIX™ TC3xx microcontroller family



Can\_17\_McmCan driver

Name	CanControllerIndexingPtr	
Туре	Can_17_McmCan_ControllerIndexType*	
Description	Pointer to the base of array which stores the mapping of the configured controller Id for the controllers configured to Core <x>.</x>	
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kControllerIndexingCore<x>[_<variant>].</variant></x></variant></x>	
Example(s)	Action Generated output	
	Configure atleast 1 controller to core 1	&Can_17_McmCan_kControllerIndexingCore1[0],

# 1.2.2.3 Member: CanControllerConfigPtr

#### Table 64 CanControllerConfigPtr

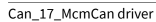
Name	CanControllerConfigPtr	
Туре	Can_17_McmCan_ControllerConfigType*	
Description	Pointer to the base of array which stores the controller configuration for the controllers configured to Core <x>.</x>	
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kControllerConfigCore<x>[_<variant>].</variant></x></variant></x>	
Example(s)	Action	Generated output
	Configure atleast 1 controller to core 5	&Can_17_McmCan_kControllerConfigCore5[0]

# 1.2.2.4 Member: CanControllerMsgRAMMapConfigPtr

#### Table 65 CanControllerMsgRAMMapConfigPtr

Name	CanControllerMsgRAMMapConfigPtr		
Туре	Can_17_McmCan_Con	trollerMsgRAMConfigType*	
Description	Pointer to the base of array which stores the RAM configuration for the controllers configured to Core <x>.</x>		
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kControllerMsgRAMMapConfigCore<x>[_<variant>].</variant></x></variant></x>		
Example(s)	Action Generated output		
	Configure atleast 1 controller to core 3		

## 32-bit TriCore™ AURIX™ TC3xx microcontroller family





# 1.2.2.5 Member: CanEventHandlingConfigPtr

#### Table 66 CanEventHandlingConfigPtr

Name	CanEventHandlingConfigPtr	
Туре	Can_17_McmCan_EventHa	andlingType *
Description	Pointer to the base of array which stores the event handling configuration for the controllers configured to Core <x>.</x>	
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kEventHandlingConfigCore<x>[_<variant>].</variant></x></variant></x>	
Example(s)	Action	Generated output
	Configure atleast 1 controller to core 2	&Can_17_McmCan_kEventHandlingConfigCore2[0],

# 1.2.2.6 Member: CanBaudrateConfigPtr

#### Table 67 CanBaudrateConfigPtr

. and to or	accoming a		
Name	CanBaudrateConfigPtr		
Туре	Can_17_McmCan_ControllerBaudrateConfigType*		
Description	Pointer to the base of array which stores the baudrate configuration for the controllers configured to Core <x>.</x>		
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kBaudrateConfigCore<x>[_<variant>].</variant></x></variant></x>		
Example(s) Action		Generated output	
	Configure atleast 1 controller with baudrate configured and allocated to core 0	&Can_17_McmCan_kBaudrateConfigCore0[0],	

## 1.2.2.7 Member: CanFDConfigParamPtr

#### Table 68 CanFDConfigParamPtr

Name	CanFDConfigParamPtr	
Туре	Can_17_McmCan_ControllerFDBaudrateConfigType*	
Description	Pointer to the base of array which stores the CAN FD baudrate configuration for the controllers configured to Core <x>.</x>	
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kFDBaudrateConfigCore<x>[_<variant>].  This structure element is generated only when atleast 1 CAN FD configuration is present in the CAN driver else this element is not generated.</variant></x></variant></x>	

# 32-bit TriCore™ AURIX™ TC3xx microcontroller family



Can\_17\_McmCan driver

If atleast one CAN FD configuration is present in the CAN cassociated with core <x>, then the element shall be general</x>		ration is present in the CAN driver but not in the controllers n the element shall be generated with value'NULL_PTR'.
Example(s)	Action	Generated output
	Configure atleast 2 controller with baudrate configured and having atleast one CAN FD baudrate configured to core0 and no CAN FD baudrate configured to controllers allocated to core5 Pointer generated for core0	&Can_17_McmCan_kFDBaudrateConfigCore0[0],
	Configure atleast 2 controller with baudrate configured and having atleast one CAN FD baudrate configured to core0 and no CAN FD baudrate configured to controllers allocated to core5 Pointer generated for core5	NULL_PTR,

# 1.2.2.8 Member: CanTxHwObjectConfigPtr

## Table 69 CanTxHwObjectConfigPtr

Name	CanTxHwObjectConfigPtr		
Туре	Can_17_McmCan_TxHwObje	Can_17_McmCan_TxHwObjectConfigType*	
Description	-	Pointer to the base of array which stores the transmit hardware object configuration for the controllers configured to Core <x>.</x>	
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kTxHwObjectConfigCore<x>[_<variant>].  This pointer generated only when atleast 1 transmit hardware object is configured for the controllers in the current core<x> else the element is generated as a NULL_PTR.</x></variant></x></variant></x>		
Example(s)	Action	Generated output	
	Configure atleast 1 controller with atleast 1 transmit hardware object configured and allocated to core 0	&Can_17_McmCan_kTxHwObjectConfigCore4[0],	
	Configure atleast 1 controller with no transmit	NULL_PTR	

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Can\_17\_McmCan driver

# 1.2.2.9 Member: CanSIDFilterConfigPtr

#### Table 70 CanSIDFilterConfigPtr

Name	CanSIDFilterConfigPtr		
Туре	Can_17_McmCan_SIDFilterConfigType*		
Description	-	Pointer to the base of array which stores the standard/mixed Id receive hardware object configuration for the controllers configured to Core <x>.</x>	
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kSIDFilterConfigCore<x>[_<variant>].  This pointer structure is generated only when atleast 1 standard/Mixed Id type receive hardware object configuration is present in the controllers associated with this core<x> else the element is generated as a NULL_PTR.</x></variant></x></variant></x>		
Example(s)	Action	Generated output	
	Configure atleast 1 controller with atleast 1 standard Id type recieve hardware object configured and allocated to core 2	&Can_17_McmCan_kSIDFilterConfigCore2[0],	
	Configure atleast 1 controller with no standard/mixed Id type recieve hardware object configured and allocated to core 2	NULL_PTR	

# 1.2.2.10 Member: CanXIDFilterConfigPtr

#### Table 71 CanXIDFilterConfigPtr

Example(s)	Action	Generated output	
	This pointer structure is generated only when atleast 1 extended/Mixed Id type re hardware object configuration is present in the controllers associated with this celse the element is generated as a NULL_PTR.		
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kXIDFilterConfigCore<x>[_<variant>].</variant></x></variant></x>		
Description	Pointer to the base of array which stores the extended/mixed Id receive hardware object configuration for the controllers configured to Core <x>.</x>		
Туре	Can_17_McmCan_XIDFilterConfigType*		
Name	CanXIDFilterConfigPtr		

# 32-bit TriCore™ AURIX™ TC3xx microcontroller family



Can\_17\_McmCan driver

Configure atleast 1 controller with atleast 1 extended Id type recieve hardware object configured and allocated to core 2	&Can_17_McmCan_kXIDFilterConfigCore2[0],
Configure atleast 1 controller with no extended/mixed Id type recieve hardware object configured and allocated to core 2	NULL_PTR

## 1.2.2.11 Member: CanHthPeriodIndexPtr

#### Table 72 CanHthPeriodIndexPtr

Name	CanHthPeriodIndexPtr		
Туре	Can_17_McmCan_HthPeriodIndexType*		
Description	Pointer to the base of array which stores the transmit hardware object configuration indexing for multi-period polling configuration for the controllers configured to Core <x>.</x>		
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kHthPeriodIndexCore<x>[_<variant>].  This structure is generated only when atleast 1 transmit hardware object and having greater than 1 read-write periods configured with the same controller having transmit process handling as polling else the structure element is not generated.  In a multi-period configuration if the configuration is present with atleast 1 transmit object present and with transmit processing as polling in one of the controllers associated with this core<x> else the element is generated as a NULL_PTR.</x></variant></x></variant></x>		
Example(s)	Action	Generated output	
	Configure atlease 1 transmit hardware object for the controller associated with core 0 with CanTxProcessing as POLLING and 4 periods configured.	&Can_17_McmCan_kHthPeriodIndexCore0[0],	
	Configure no transmit hardware object for the controller associated with core 0 with CanTxProcessing as POLLING and 4 periods configured.	NULL_PTR	

# MCAL Configuration Verification Manual 32-bit TriCore™ AURIX™ TC3xx microcontroller family



Can\_17\_McmCan driver

# 1.2.2.12 Member: CanHthMaskObjectConfigPtr

#### Table 73 CanHthMaskObjectConfigPtr

able 13 Can	HtnMaskObjectConfigPtr		
Name	CanHthMaskObjectConfigPtr		
Туре	Can_17_McmCan_HthMaskObjectConfigType*		
Description	Pointer to the base of array which stores the transmit hardware object mask configuration for multi-period polling configuration for the controllers configured to Core <x>.</x>		
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kHthMaskObjectConfigCore<x>[_<variant>].  This structure is generated only when atleast 1 transmit hardware object and having greater than 1 read-write periods configured with the same controller having transmit process handling as polling else the structure element is not generated.  In a multi-period configuration if the configuration is present with atleast 1 transmit object present and with transmit processing as polling in one of the controllers associated with this core<x> else the element is generated as a NULL_PTR.</x></variant></x></variant></x>		
Example(s)	Action	Generated output	
	Configure atlease 1 transmit hardware object for the controller associated with core 0 with CanTxProcessing as POLLING and 4 periods configured.	&Can_17_McmCan_kHthMaskObjectConfigCore0[0],	
	Configure no transmit hardware object for the controller associated with core 0 with CanTxProcessing as POLLING and 4 periods configured.	NULL_PTR	

# 1.2.2.13 Member: CanPeriodHthMaskConfigPtr

#### Table 74 CanPeriodHthMaskConfigPtr

Name	CanPeriodHthMaskConfigPtr	
Туре	Can_17_McmCan_PeriodHthMaskConfigType*	
Description	Pointer to the base of array which stores the transmit hardware object period specific mask index configuration for multi-period polling configuration for the controllers configured to Core <x>.</x>	
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kPeriodHthMaskConfigCore<x>[_<variant>].</variant></x></variant></x>	

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Can\_17\_McmCan driver

	This structure is generated only when atleast 1 transmit hardware object and having greater than 1 read-write periods configured with the same controller having transmit process handling as polling else the structure element is not generated.  In a multi-period configuration if the configuration is present with atleast 1 transmit object present and with transmit processing as polling in one of the controllers associate with this core <x> else the element is generated as a NULL_PTR.</x>	
Example(s)	Action	Generated output
	Configure atlease 1 transmit hardware object for the controller associated with core 0 with CanTxProcessing as POLLING and 4 periods configured.	&Can_17_McmCan_kPeriodHthMaskConfigCore0[0],
	Configure no transmit hardware object for the controller associated with core 0 with CanTxProcessing as POLLING and 4 periods configured.	NULL_PTR

## 1.2.2.14 Member: CanHrhPeriodIndexPtr

#### Table 75 CanHrhPeriodIndexPtr

Name	CanHrhPeriodIndexPtr		
Туре	Can_17_McmCan_HrhPeriodIndexType*		
Description	Pointer to the base of array which stores the receive hardware object configuration indexing for multi-period polling configuration for the controllers configured to Core <x>.</x>		
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kHrhPeriodIndexCore<x>[_<variant>].  This structure is generated only when atleast 1 receive hardware object and having greater than 1 read-write periods configured with the same controller having transmit process handling as polling else the structure element is not generated.  In a multi-period configuration if the configuration is present with atleast 1 receive object present and with transmit processing as polling in one of the controllers associated with this core<x> else the element is generated as a NULL_PTR.</x></variant></x></variant></x>		
Example(s)	Action	Generated output	
	Configure atlease 1 Receive hardware object for the controller associated with core 0 with CanRxProcessing	&Can_17_McmCan_kHrhPeriodIndexCore0[0],	

## 32-bit TriCore™ AURIX™ TC3xx microcontroller family



Can\_17\_McmCan driver

as POLLING and 4 periods configured.	
Configure no receive hardware object for the controller associated with core 0 with CanRxProcessing as POLLING and 4 periods configured.	NULL_PTR

# 1.2.2.15 Member: CanHrhMaskObjectConfigPtr

#### Table 76 CanHrhMaskObjectConfigPtr

indice to carrie masked peccessing. It			
Name	CanHrhMaskObjectConfigPtr		
Туре	Can_17_McmCan_HrhMaskObjectConfigType*		
Description	Pointer to the base of array which stores the receive hardware object mask configuration for multi-period polling configuration for the controllers configured to Core <x>.</x>		
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kHrhMaskObjectConfigCore<x>[_<variant>].  This structure is generated only when atleast 1 receive hardware object and having greater than 1 read-write periods configured with the same controller having transmit process handling as polling else the structure element is not generated.  In a multi-period configuration if the configuration is present with atleast 1 receive object present and with transmit processing as polling in one of the controllers associated with this core<x> else the element is generated as a NULL_PTR.</x></variant></x></variant></x>		
Example(s)	Action	Generated output	
	Configure atlease 1 Receive hardware object for the controller associated with core 0 with CanRxProcessing as POLLING and 4 periods configured.	&Can_17_McmCan_kHrhMaskObjectConfigCore0[0],	
	Configure no receive hardware object for the controller associated with core 0 with CanRxProcessing as POLLING and 4 periods configured.	NULL_PTR	

# 1.2.2.16 Member: CanPeriodHrhMaskConfigPtr

#### Table 77 CanPeriodHrhMaskConfigPtr

	8
Name	CanPeriodHrhMaskConfigPtr

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Can\_17\_McmCan driver

Туре	Can_17_McmCan_PeriodH	Can_17_McmCan_PeriodHrhMaskConfigType*	
Description	Pointer to the base of array which stores the receive hardware object period specific mask index configuration for multi-period polling configuration for the controllers configured to Core <x>.</x>		
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanConfigCore <x>[_<variant>] structure. The structure member is generated as the pointer to the core specific Can_17_McmCan_kPeriodHrhMaskConfigCore<x>[_<variant>].  This structure is generated only when atleast 1 transmit hardware object and having greater than 1 read-write periods configured with the same controller having transmit process handling as polling else the structure element is not generated.  In a multi-period configuration if the configuration is present with atleast 1 transmit object present and with transmit processing as polling in one of the controllers associated with this core<x> else the element is generated as a NULL_PTR.</x></variant></x></variant></x>		
Example(s)	Action	Generated output	
	Configure atlease 1 Receive hardware object for the controller associated with core 0 with CanRxProcessing as POLLING and 4 periods configured.	&Can_17_McmCan_kPeriodHrhMaskConfigCore0[0],	
	Configure no receive hardware object for the controller associated with core 0 with CanRxProcessing as POLLING and 4 periods configured.	NULL_PTR	

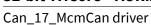
## **1.2.3** Array:

Can\_17\_McmCan\_kControllerIndexingCore<x>[\_<variant>][CAN\_17\_M CMCAN\_CORE<x>\_NOOF\_CONTROLLER]

Table 78 Can\_17\_McmCan\_kControllerIndexingCore<x>[\_<variant>][CAN\_17\_MCMCAN\_CORE<x>\_NOO F\_CONTROLLER]

Name	Can_17_McmCan_kControllerIndexingCore <x>[_<variant>][CAN_17_MCMCAN_CORE<x>_NOOF_CONTROLLER]</x></variant></x>
Type	Can_17_McmCan_ControllerIndexType
Descripti	A configuration array to map the core specific controller Id as index to its configured controller Id.
on	
Verificati	The generated file has this array if at least one controller is assigned to Core <x>. <variant></variant></x>
on	indicates the name of the post-build variant. For a variant aware configuration the array name is
method	appended with the variant name. For variant unaware configuration <variant> is ignored. This</variant>

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	array generates the value in the container 'CanControllerId' for the given core specifc controller indexed controller.	
Example(s)	Action  Configure 3 controllers of Ids 0,1,2. Allocate controller 0 and 1 to core 0 and 2 to core 5. The array of core 0	<pre>Generated output  static const Can_17_McmCan_ControllerIndexType \     Can_17_McmCan_kControllerIndexingCore0[2] =</pre>
0,1,2. Allo to core 0	Configure 3 controllers of Ids 0,1,2. Allocate controller 0 and 1 to core 0 and 2 to core 5. The array of core 5	<pre>static const Can_17_McmCan_ControllerIndexType \     Can_17_McmCan_kControllerIndexingCore5[1] = {1};</pre>

#### **1.2.4** Structure:

Can\_17\_McmCan\_kControllerConfigCore<x>[\_<variant>][CAN\_17\_MCM CAN\_CORE<x>\_NOOF\_CONTROLLER]

Table 79 Can\_17\_McmCan\_kControllerConfigCore<x>[\_<variant>][CAN\_17\_MCMCAN\_CORE<x>\_NOOF\_ CONTROLLER]

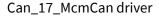
CONT	ROLLER]		
Name	Can_17_McmCan_kControllerConfigCore <x>[_<variant>][CAN_17_MCMCAN_CORE<x>_N OOF_CONTROLLER]</x></variant></x>		
Туре	Can_17_McmCan_Contr	rollerConfigType	
Description	Configuration structure holding the controller configuration details for all the CAN controllers belonging to Core <x> which will be referenced in core specific configuration structure. (x ranges from 0 to 5)</x>		
Verification method	The generated file has this structure for the different controllers configured for each core. <variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored. This structure captures the configuration details of the controller base address, receive pin selection and loop back selection, message object mapping, default baud rate and index to baudrate along with number of baudrates configured for the controller, kernel that the controller belongs to, the logical and core specific controller Id and the CAN FD support (generated only if atleast one CAN FD baudrate is configured in any of the controllers of the CAN driver else structure element is not generated) for the CAN controllers allocated to this core.</variant></variant>		
Example(s)	Action	Generated output	
	Configure 2 controllers all allocated to core 0, CAN FD configuration exists (i.e. CAN_17_MCMCAN_FD_ ENABLE is STD_ON)	<pre>static const Can_17_McmCan_ControllerConfigType \    Can_17_McmCan_kControllerConfigCore0[2] = {    {</pre>	

/\* Can controller Base Node address \*/





```
(volatile Ifx CAN N*) 0xf0208100U,
    /* combination of Loopback and receive
input pin selection setting */
    0x100U,
    /* The controller Hw object
configuration mapping information */
      /* Tx Message storage start Index */
      0x0U,
      /* Total no of Tx Message configured
      0x5U,
      /* Rx Message SID filter mask start
Index */
      0x0U,
      /* Total no of SID filter mask
configured */
      /* Rx Message XID filter mask start
Index */
      /* Total no of XID filter mask
configured */
      0x7U
    /* Default baudrate configuration Index
    /* Start index value of Baudrate
configuration */
    0x0U,
    /* Total no of Baudrate configuration */
    /* The controller Associated Kernel
configuration Index */
   /* The CAN controller Hw Index */
    0x00U,
    /* The CAN controller Logical Hw Index -
Controller ID defined by user */
    0,
```



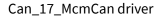


```
/* FD support status of the controller
*/
    TRUE
    },
    /* Can controller Base Node address */
    (volatile Ifx CAN N*) 0xf0228100U,
    /* combination of Loopback and receive
input pin selection setting */
    0x0U,
    /* The controller Hw object
configuration mapping information */
      /* Tx Message storage start Index */
      /* Total no of Tx Message configured
      0x5U,
      /* Rx Message SID filter mask start
Index */
      0xeU,
      /* Total no of SID filter mask
configured */
      0x7U,
      /* Rx Message XID filter mask start
Index */
      0xeU,
      /* Total no of XID filter mask
configured */
      0x7U
    /* Default baudrate configuration Index
    0x8U,
    /* Start index value of Baudrate
configuration */
    0x8U,
    /* Total no of Baudrate configuration */
    0x3U,
    /* The controller Associated Kernel
configuration Index */
    0x2U,
```





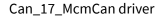
```
/* The CAN controller Hw Index */
                       0x00U,
                       /* The CAN controller Logical Hw Index -
                  Controller ID defined by user */
                       2,
                       /* FD support status of the controller
                   */
                      FALSE
                       }
                   };
Configure 2 controllers
                  static const
all allocated to core 0
                  Can 17 McmCan ControllerConfigType \
with no CAN FD
                     Can 17 McmCan kControllerConfigCore0[2] =
configuration (i.e.
                  {
CAN_17_MCMCAN_FD_
ENABLE is STD_OFF).
                      /* Can controller Base Node address */
                       (volatile Ifx CAN N*) 0xf0208100U,
                       /* combination of Loopback and receive
                  input pin selection setting */
                       0x100U,
                       /* The controller Hw object
                  configuration mapping information */
                         /* Tx Message storage start Index */
                         0x0U,
                         /* Total no of Tx Message configured
                         0x5U,
                         /* Rx Message SID filter mask start
                  Index */
                         0x0U,
                         /* Total no of SID filter mask
                   configured */
                         /* Rx Message XID filter mask start
                  Index */
                         0x0U,
                         /* Total no of XID filter mask
                  configured */
                         0x7U
                       },
```





```
/* Default baudrate configuration Index
*/
    /* Start index value of Baudrate
configuration */
    0x0U,
    /* Total no of Baudrate configuration */
    /* The controller Associated Kernel
configuration Index */
    /* The CAN controller Hw Index */
    0x00U,
    /* The CAN controller Logical Hw Index -
Controller ID defined by user */
    },
    /* Can controller Base Node address */
    (volatile Ifx CAN N*) 0xf0228100U,
    /* combination of Loopback and receive
input pin selection setting */
    0x0U,
    /* The controller Hw object
configuration mapping information */
      /* Tx Message storage start Index */
      0xaU,
      /* Total no of Tx Message configured
      0x5U,
      /* Rx Message SID filter mask start
Index */
      0xeU,
      /* Total no of SID filter mask
configured */
      /* Rx Message XID filter mask start
Index */
      /* Total no of XID filter mask
configured */
```

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```
0x7U
    },
    /* Default baudrate configuration Index
    0x8U,
    /* Start index value of Baudrate
configuration */
    0x8U,
    /* Total no of Baudrate configuration */
    0x3U,
    /* The controller Associated Kernel
configuration Index */
   0x2U,
    /* The CAN controller Hw Index */
    /\star The CAN controller Logical Hw Index -
Controller ID defined by user */
    }
};
```

#### 1.2.4.1 Member: CanNodeAddressPtr

#### Table 80 CanNodeAddressPtr

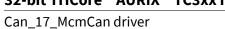
Name	CanNodeAddressPtr		
Туре	Ifx_CAN_N*		
Description	The base address of the configured controller.		
Verification method	The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. The structure member is generated based on the container 'CanControllerBaseAddress'.</variant></x>		
Example(s)	Action Generated output		
	Configure a controller with CanControllerBaseAddress as 4028793088	(volatile Ifx_CAN_N*)0xf0228100U,	

#### 1.2.4.2 Member: CanNPCRValue

#### Table 81 CanNPCRValue

Name	CanNPCRValue
Туре	uint32
Description	The sfr configuration for receive pin selection configuration.

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Verification method	The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. The structure member is generated based on the containers 'CanControllerLoopbackEnable' and 'CanRxInputSelection'.</variant></x>				
method					
	The structure element has the following b	its manipulated according to configuration:			
	• If 'CanControllerLoopbackEnable' is see else to '0'.	t to 'True' then bit 8 of this structure is set to '1'			
	• If 'CanRxInputSelection' effects the bits 0 – 2 and the bits are set based on the type selected in this container.				
	<ul> <li>CANxx_RXDA value is set to 0</li> </ul>				
	<ul> <li>CANxx_RXDB value is set to 1</li> <li>CANxx_RXDC value is set to 2</li> <li>CANxx_RXDD value is set to 3</li> <li>CANxx_RXDE value is set to 4</li> <li>CANxx_RXDF value is set to 5</li> </ul>				
				<ul> <li>CANxx_RXDG value is set to 6</li> </ul>	
				<ul> <li>CANxx_RXDH value is set to 7</li> </ul>	
Example(s)	Action	Generated output			
	Configure a controller with 'CanControllerLoopbackEnable' as	0x2U			
	'False' and using 'CanRxInputSelection' as CANxx_RXDC				
	Configure a controller with	0x100U			

# 1.2.4.3 Member: CanControllerMOMap [CAN\_17\_MCMCAN\_NOOF\_MOMAP\_PER\_CONTROLLER]

'CanControllerLoopbackEnable' as 'True' and using 'CanRxInputSelection' as

CANxx\_RXDA

#### Table 82 CanControllerMOMap [CAN\_17\_MCMCAN\_NOOF\_MOMAP\_PER\_CONTROLLER]

Name	CanControllerMOMap [CAN_17_MCMCAN_NOOF_MOMAP_PER_CONTROLLER]	
Туре	uint16	
Description	The array holding the memory mapping to CAN configuration structures and details for the CAN controller.	
Verification method	The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. The structure member is generated as a array of size 6 filled with the offset in the related structures and the number of elements configured for transmit hardware objects and the standard and extended receive hardware objects for the CAN controller used.  • The 1st element in the array gives the start index of transmit hardware objects in the array of structures Can_17_McmCan_kTxHwObjectConfigCore<x>[_<variant>] for the current controller.</variant></x></variant></x>	

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- The 2nd element in the array gives the number of transmit hardware objects that are configured in the array of structures
  - Can\_17\_McmCan\_kTxHwObjectConfigCore<x>[\_<variant>] for the current controller.
- The 3rd element in the array gives the start index of standard Id hardware objects in the array of structures Can\_17\_McmCan\_kSIDFilterConfigCore<x>[\_<variant>] for the current controller.
- The 4th element in the array gives the number of standard Id hardware objects that are configured in the array of structures
  - Can\_17\_McmCan\_kSIDFilterConfigCore<x>[\_<variant>] for the current controller.
- The 5th element in the array gives the start index of extended Id hardware objects in the array of structures Can\_17\_McmCan\_kXIDFilterConfigCore<x>[\_<variant>] for the current controller.
- The 6th element in the array gives the number of extended Id hardware objects that are configured in the array of structures
   Can\_17\_McmCan\_kXIDFilterConfigCore<x>[\_<variant>] for the current controller.

## Example(s)

#### Action

- Configure 2 controller.
- Configure controller0 with 10 transmit hardware object, 5 standard ID receive hardware objects and 6 extended Id receive hardware objects.
- Configure controller1 with 6 transmit hardware object, 15 standard ID receive hardware objects and 16 extended Id receive hardware objects.

The variable for controller0

#### **Generated output**

0xAU,
 /\* Rx Message SID filter mask
start Index \*/

0x0U,

/\* Total no of SID filter
mask configured \*/

0x5U,

/\* Rx Message XID filter mask

start Index \*/

0x0U,

/\* Total no of XID filter
mask configured \*/

0x6U

}

{

- Configure 2 controller.
- Configure controller0 with 10 transmit hardware object, 5 standard ID receive hardware objects and 6 extended Id receive hardware objects.
- Configure controller1 with 6 transmit hardware object, 15 standard ID

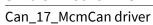
/\* Tx Message storage start
Index \*/

0x10U,

/\* Total no of Tx Message
configured \*/

0x6U,

## 32-bit TriCore™ AURIX™ TC3xx microcontroller family





receive hardware objects and 16 extended Id receive hardware objects.	<pre>/* Rx Message SID filter mask start Index */ 0x5U,</pre>
The variable for controller1	<pre>/* Total no of SID filter mask configured */ 0xFU,</pre>
	/* Rx Message XID filter mask start Index */
	0x6U,  /* Total no of XID filter  mask configured */
	0x10U }

# 1.2.4.4 Member: CanDefaultBRCfgIndx

#### Table 83 CanDefaultBRCfgIndx

Name	CanDefaultBRCfgIndx		
Туре	uint16		
Description	The index of the default baudrate configured for this controller.		
Verification method	The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. The structure member is generated based on the offset in the Can_17_McmCan_kBaudrateConfigCore<x>[_<variant>] for the baudrate setting configured in container 'CanControllerDefaultBaudrate' for the current controller.</variant></x></variant></x>		
Example(s) Action		Generated output	
	Configure a controller with 'CanControllerDefaultBaudrate' of 500kbps which is the 10 <sup>th</sup> configuration in the baudrate configuration structure	OxAU	

# 1.2.4.5 Member: CanBaudrateCfgIndx

#### Table 84 CanBaudrateCfgIndx

Name	CanBaudrateCfgIndx	
Туре	uint16	
Description	The offset for the start index of the baudrate configured for this controller.	
Verification method	The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. This structure member generates the index in the array Can_17_McmCan_kBaudrateConfigCore<x>[_<variant>] where the first baudrate configurations for the current controller is present.</variant></x></variant></x>	
Example(s)	Action  Configure 2 controller with 3 and 4 baudrates each. The element for controller0  Generated output  OU	

## 32-bit TriCore™ AURIX™ TC3xx microcontroller family



Can\_17\_McmCan driver

Configure 2 controller with 3 and 4	30
baudrates each. The element for	
controller1 ( the array index for controller 1	
is offsetted by 3 as there are 3 baudrates	
configured in controller 0 whose baudrates	
are captured in the array of structures	
Can_17_McmCan_kBaudrateConfigCore <x></x>	
from index 0 to 2, as it has 3 elements and	
baudrate start index is 0).	

# 1.2.4.6 Member: CanNoOfBaudrateCfg

#### Table 85 CanNoOfBaudrateCfg

Name	CanNoOfBaudrateCfg	
Туре	uint16	
Description	The total number of baud rates configured for the controller.	
Verification method	The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. This structure member generates the number of elements in the structure Can_17_McmCan_kBaudrateConfigCore<x>[_<variant>] configurations for the current controller.</variant></x></variant></x>	
Example(s)	Action	Generated output
	Configure 2 controller with 3 and 4 baudrates each. The element for controller0 (3 baudrates configured)	3U
	Configure 2 controller with 3 and 4 baudrates each. The element for controller1 (4 baudrates configured)	4U

#### 1.2.4.7 Member: CanKernelHwId

#### Table 86 CanKernelHwId

Name	CanKernelHwId	
Туре	uint8	
Description	The kernel Id of the CAN controller.	
Verification method	The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. This structure member generates the kernel Id that the current controller belongs to.</variant></x>	
Example(s)	Action	Generated output
	Configure a controller with CanControllerBaseAddress as 4028793088(of kernel 2)	0x2U
	Configure a controller with CanControllerBaseAddress as 4028663040 (of kernel 0)	0x0U

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Can\_17\_McmCan driver

#### 1.2.4.8 Member: CanControllerHwId

#### Table 87 CanControllerHwId

Name	CanControllerHwId	
Туре	uint8	
Description	The node Id in the kernel of the CAN controller.	
Verification method	The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. This structure member generates the node Id in the kernel that the current controller belongs to.</variant></x>	
Example(s)	Action	Generated output
	Configure a controller with CanControllerBaseAddress as 4028793088(of kernel 2 node 0)	0×0U
	Configure a controller with CanControllerBaseAddress as 4028663040 (of kernel 0 node 1)	0x1U

## 1.2.4.9 Member: CanControllerLogicalId

#### Table 88 CanControllerLogicalId

Name	CanControllerLogicalId	
Туре	uint8	
Description	The configured controller Id of the current controller	
Verification method	The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. This structure member is generated based on the 'CanControllerId' configured for the current controller.</variant></x>	
Example(s)	Action	Generated output
	Configure 2 controller with 3 and 4 baudrates each. The element for controller0	OU
	Configure 2 controller with 3 and 4 baudrates each. The element for controller1	10

# 1.2.4.10 Member: CanFDSupport

#### Table 89 CanFDSupport

Name	CanFDSupport	
Туре	boolean	
Description	Enables/Disables the CAN FD support in the current controller.	
Verification method	The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. The structure member is generated as a 'TRUE' when container 'CanControllerFdBaudrateConfig/[]' exists in any of the baudrates of current controller else it is generated as 'FALSE'.</variant></x>	

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Note: The structure element 'CanFDSupport' shall be generated in all Can\_17\_McmCan\_kControllerConfigCore<x>[\_<variant>] structures only if atleast one CAN controller baudrate is configured with an element in the list 'CanControllerFdBaudrateConfig' else this element shall not be generated in the structure. This structure member is generated with the value 'FALSE' if the list 'CanControllerFdBaudrateConfig' does not have any elements in theCAN baudrate configuration.

Example(s)	Action	Generated output
	Configure a controller with CAN FD baudrate present in the baudaret configurations	TRUE
	Configure a controller with no CAN FD baudrate present in the baudrate configurations	FALSE

# 1.2.4.11 Member: CanRxFIFO0ProcessingConfig

#### Table 90 CanRxFIFO0ProcessingConfig

	and the same of th	
Name	CanRxFIFO0ProcessingConfig	
Туре	Can_17_McmCan_RxFIFOProcessingType	
Description	Indicates the RxFIFO0 processing configu	ration.
Verification method	The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. The structure member is generated based on the containers CanRxProcessing, CanObjectType and CanHwObjectCount.</variant></x>	
Example(s)	Action	Generated output
	<ul> <li>Configure 1 controller with CanRxProcessing set as 'INTERRUPT'.</li> </ul>	CAN_17_MCMCAN_RX_FIFO_INTERRUPT
	<ul> <li>Configure the controller with 2 receive hardware object having CanHwObjectCount as 5 and 1.</li> </ul>	
	Configure 1 controller with CanRxProcessing set as 'POLLING'.	CAN_17_MCMCAN_RX_FIFO_POLLING
	Configure the controller with receive hardware object having CanHwObjectCount as 5.	
	Configure 1 controller with     CanRxProcessing set as 'POLLING'.	CAN_17_MCMCAN_RX_FIFO_NOT_CONFIGURED

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Can\_17\_McmCan driver

•	Configure the controller with receive
	hardware object having
	CanHwObjectCount as 1.
	CanHwObjectCount as 1.

# 1.2.4.12 Member: CanRxFIFO1ProcessingConfig

#### Table 91 CanRxFIFO1ProcessingConfig

LankxFIFO1ProcessingContig	
CanRxFIFO1ProcessingConfig	
Can_17_McmCan_RxFIFOProcessingType	
Indicates the RxFIFO1 processing configuration.	
The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. The structure member is generated based on the containers CanRxProcessing, CanObjectType, CanHwObjectCount and the number of CanHardwareObject.</variant></x>	
Action	Generated output
<ul> <li>Configure 1 controller with CanRxProcessing set as 'INTERRUPT'.</li> </ul>	CAN_17_MCMCAN_RX_FIFO_INTERRUPT
<ul> <li>Configure the controller with 2 receive hardware object having CanHwObjectCount as 5.</li> </ul>	
<ul> <li>Configure 1 controller with CanRxProcessing set as 'MIXED'.</li> </ul>	CAN_17_MCMCAN_RX_FIFO_POLLING
<ul> <li>Configure the controller with 2 receive hardware object having CanHwObjectCount as 5 and CanHardwareObjectUsesPolling enabled.</li> </ul>	
<ul> <li>Configure 1 controller with CanRxProcessing set as 'POLLING'.</li> <li>Configure the controller with 2 receive hardware object having CanHwObjectCount as 1.</li> </ul>	CAN_17_MCMCAN_RX_FIFO_NOT_CONFIGURED
	CanRxFIFO1ProcessingConfig  Can_17_McmCan_RxFIFOProcessingTy Indicates the RxFIFO1 processing config The generated structure member is pre Can_17_McmCan_kControllerConfigCo generated based on the containers Can and the number of CanHardwareObject  Action  Configure 1 controller with CanRxProcessing set as 'INTERRUPT'.  Configure the controller with 2 receive hardware object having CanHwObjectCount as 5.  Configure 1 controller with CanRxProcessing set as 'MIXED'.  Configure the controller with 2 receive hardware object having CanHwObjectCount as 5 and CanHardwareObjectUsesPolling enabled.  Configure 1 controller with CanRxProcessing set as 'POLLING'.  Configure the controller with 2 receive hardware object having

# 1.2.4.13 Member: CanHrhNDAT1PollingMask

#### Table 92 CanHrhNDAT1PollingMask

	<b>G</b>	
Name	CanHrhNDAT1PollingMask	
Туре	uint32	
Description	Specifies the Hrh polling mask for NDAT1	
Verification method	The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. The structure member is</variant></x>	

# 32-bit TriCore™ AURIX™ TC3xx microcontroller family



Can\_17\_McmCan driver

	generated based on the containers CanObjectType, CanHwObjectCount, CanRxProcessing and the number of CanHardwareObject configured.	
Example(s)	Action	Generated output
	<ul> <li>Configure 1 controller with CanRxProcessing set as 'POLLING'.</li> <li>Configure the controller with 2 receive hardware object having CanHwObjectCount as 1.</li> </ul>	0x3U
	<ul> <li>Configure 1 controller with CanRxProcessing set as 'INTERRUPT'.</li> <li>Configure the controller with a receive hardware object having CanHwObjectCount as 5.</li> </ul>	0×0U

# 1.2.4.14 Member: CanHrhNDAT2PollingMask

## Table 93 CanHrhNDAT2PollingMask

	CanHrhNDAT2PollingMask	
Name	Call ITTINDATZF Offing Mask	
Туре	uint32	
Description	Specifies the Hrh polling mask for NDAT2	
Verification method	The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. The structure member is generated based on the containers CanObjectType, CanHwObjectCount, CanRxProcessing and the number of CanHardwareObject configured.</variant></x>	
Example(s)	Action Generated output	
	<ul> <li>Configure 1 controller with CanRxProcessing set as 'POLLING'.</li> <li>Configure the controller with a receive hardware object having CanHwObjectCount as 1.</li> </ul>	0×0U
	<ul> <li>Configure 1 controller with CanRxProcessing set as 'POLLING'.</li> <li>Configure the controller with 34 receive hardware object having CanHwObjectCount as 1.</li> </ul>	0x3U

# 1.2.4.15 Member: CanTxPollingObjectMask

#### Table 94 CanTxPollingObjectMask

Name	CanTxPollingObjectMask	
Туре	uint32	
Description	Specifies the Hth polling mask for the controller	

## 32-bit TriCore™ AURIX™ TC3xx microcontroller family



Can\_17\_McmCan driver

Verification method	The generated structure member is present in Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. The structure member is generated based on the containers CanObjectType, CanTxProcessing and the number of CanHardwareObject configured.</variant></x>	
Example(s)	Action	Generated output
	<ul> <li>Configure 1 controller with CanTxProcessing set as 'INTERRUPT'.</li> <li>Configure the controller with 2 receive and 2 transmit hardware object.</li> </ul>	0×0U
	<ul> <li>Configure 1 controller with CanTxProcessing set as 'POLLLING'.</li> <li>Configure the controller with 2 receive and 2 transmit hardware object.</li> </ul>	0×3U

# 1.2.4.16 Member: CanEnableInterruptMask

#### Table 95 CanEnableInterruptMask

able 95 Ca	nEnableinterruptmask		
Name	CanEnableInterruptMask		
Туре	uint32		
Description	Specifies the interrupt mask to enable the interrupts for the controller		
Verification	The generated structure member is present in		
method	Can_17_McmCan_kControllerConfigCore <x>[_<variant>] structure. The structure mem</variant></x>		
	generated based on the containers CanTx	Processing, CanRxProcessing and	
	CanBusoffProcessing. The values of the in	terrupt enable bits depend on the RX FIFO,	
	dedicated, TX EVENT FIFO configured for 1	ΓX and RX processing.	
		Generated output	
	Configure a controller with	0x2081000U	
	CanTxProcessing, CanRxProcessing and		
	CanBusoffProcessing set as 'INTERRUPT'.		
	Configure this controller with:		
	1 receive dedicated hardware object.		
	1 transmit dedicated hardware object.		
	Configure a controller with	0x2001000U	
	CanTxProcessing and		
	CanBusoffProcessing set as 'INTERRUPT'.		
	CanRxProcessing is set as 'POLLING'.		
	Configure this controller with:		
	1 receive dedicated hardware object.		
	2 transmit hardware object (dedicated		
	and queue).		
	Configure a controller with	0x2081006U	
	CanTxProcessing, CanRxProcessing and		
	CanBusoffProcessing set as 'INTERRUPT'.		
	Configure this controller with:		

## 32-bit TriCore™ AURIX™ TC3xx microcontroller family



Can\_17\_McmCan driver

2 receive hardware object (dedicated and FIFO0).	
2 transmit hardware object (dedicated and queue).	

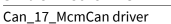
#### **1.2.5** Structure:

Can\_17\_McmCan\_kControllerMsgRAMMapConfigCore<x>[\_<variant>][
CAN\_17\_MCMCAN\_CORE<x>\_NOOF\_CONTROLLER]

Table 96 Can\_17\_McmCan\_kControllerMsgRAMMapConfigCore<x>[\_<variant>][CAN\_17\_MCMCAN\_COR E<x>\_NOOF\_CONTROLLER]

	· · · · · · · · · · · · · · · ·
Name	Can_17_McmCan_kControllerMsgRAMMapConfigCore <x>[_<variant>][CAN_17_MCMCAN_CORE<x>_NOOF_CONTROLLER]</x></variant></x>
Туре	Can_17_McmCan_ControllerMsgRAMConfigType
Descripti on	Configuration structure holding the RAM allocation details of CAN driver for all the CAN controllers belonging to Core <x> which will be referenced in core specific configuration structure. (x ranges from 0 to 5)</x>
Verificati on method	The generated file has this structure for the different RAM memory allocations configured for each controller. <variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored. This structure captures the configuration details for RAM memory start addresses for the different memory sections and the count of the different transmit and receive objects configured for CAN controllers allocated to this core.</variant></variant>

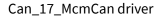
	<u> </u>	
Example	Action	Generated output
(s)	Configure 2 controllers in core 0 with multiplexed transmission enabled in the configuration.	<pre>static const Can_17_McmCan_ControllerMsgRAMConfigType \</pre>
		<pre>Can_17_McmCan_kControllerMsgRAMMapConfigCore 0[2] =</pre>
		{
		{
		/* Start Address of each section within the Message RAM */
		{
		0xf020000UL,
		0xf020001cUL,
		0x0000000UL,
		0x0000000UL,
		0xf0200054UL,
		0xf0200104UL,
		0xf020012cUL
		},
		0x5u, 0x5u, 0x0u, 0x0u, 0x0u, 0x0u,0x0u, FALSE





```
},
                            /* Start Address of each section within
                          the Message RAM */
                            0xf0210000UL,
                            0xf021001cUL,
                            0x0000000UL,
                            0x0000000UL,
                            0xf0210054UL,
                            0xf0210104UL,
                            0xf021012cUL
                            },
                            0x5U, 0x5U, 0x0U, 0x0U, 0x0U, 0x0U, 0x0U,
                         FALSE
                            }
                          };
Configure 2 controllers in core 0
                          static const
with multiplexed transmission
                          Can 17 McmCan ControllerMsgRAMConfigType \
disabled in the configuration.
                          Can 17 McmCan kControllerMsgRAMMapConfigCore
                          0[2] =
                          {
                            /* Start Address of each section within
                          the Message RAM */
                            0xf0200000UL,
                            0xf020001cUL,
                            0x0000000UL,
                            0x0000000UL,
                            0xf0200054UL,
                            0xf0200104UL,
                            0xf020012cUL
                            0x5U, 0x5U, 0x0U, 0x0U, 0x0U, 0x0U, 0x0U
                            },
```

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#### 1.2.5.1 Member:

# CanControllerMsgRAMMap[CAN\_17\_MCMCAN\_NOOF\_RAM\_SECTIONS\_P ER\_CONTROLLER]

Table 97 CanControllerMsgRAMMap[CAN 17 MCMCAN NOOF RAM SECTIONS PER CONTROLLER]

able 31 Ca	incontrotter in Skyamina plean _ 11 _ incine an _ noor _ i.a.ii _ 52 c 110 no _ 1 Ek_con 1 kollek	
Name	CanControllerMsgRAMMap[CAN_17_MCMCAN_NOOF_RAM_SECTIONS_PER_CONTROLLER]	
Туре	uint32	
Description	The array holding the start addresses for the different sections of memeory in the RAM for CAN controller.	
Verification method	The generated structure member is present in Can_17_McmCan_kControllerMsgRAMMapConfigCore <x>[_<variant>] structure. The structure member is generated as a array of size 7 filled with the start addresses of the different RAM memory sections for the CAN controller used. In the array of 7,</variant></x>	
	The 1 <sup>st</sup> array index holds the start address of the standard Id section, each standard Id of the controller shall need a 4 byte slot of memory, this section starts at the end of the previous controller of the same kernel's last section or if this is the first controller allocated in the kernel then this is the RAM start address of the kernel.  The 2 <sup>nd</sup> array index holds the start address of the extended Id section, each extended Id of the controller shall need a 8 byte slot of memory, this section start address starts only after the standard ID section has completed.	
	The 3 <sup>rd</sup> array index holds the start address of the receive FIFO 0 message buffer section, each of this message of the controller shall need a 4 multiplied by 16 (CAN FD enabled in controller) or 4 (CAN FD disabled in controller) byte slot of memory, this section start address starts only after the extended ID section has completed.  The 4 <sup>th</sup> array index holds the start address of the receive FIFO 1 message buffer section, each of this message of the controller shall need a 4 multiplied by 16 (CAN FD enabled in	

## 32-bit TriCore™ AURIX™ TC3xx microcontroller family





controller) or 4 (CAN FD disabled in controller) byte slot of memory, this section start address starts only after the receive FIFO 0 message buffer section has completed.

The 5<sup>th</sup> array index holds the start address of the dedicated receive message buffer section, each of this message of the controller shall need a 4 multiplied by 16 (CAN FD enabled in controller) or 4 (CAN FD disabled in controller) byte slot of memory, this section start address starts only after the receive FIFO 1 message buffer section has completed.

The 6<sup>th</sup> array index holds the start address of the transmit event message buffer section, each of the transmit message and length of the transmit queue if available of the controller shall need a 8 slot of memory, this section start address starts only after the dedicated receive message buffer section has completed.

The 7<sup>th</sup> array index holds the start address of the transmit message buffer section, each of the transmit message and length of the transmit queue if available of the controller shall need a 4 multiplied by 16 (CAN FD enabled in controller) or 4 (CAN FD disabled in controller) byte slot of memory, this section start address starts only after the transmit event message buffer section has completed.

Note: If any of the sections do not have elements in it then the start address of that section is set to '0x00000000U'.

Example(s)	Action	Generated output
Example(s)	Action  Configure a controller with 7 standard Id messages, 7 extended Id messages no receive FIFOs, 11 dedicated receive messages and 5 transmit messages with no transmit queue used.	Generated output  {
		}

#### 1.2.5.2 Member: CanTxDedBuffCount

#### Table 98 CanTxDedBuffCount

CanTxDedBuffCount		
uint8		
The configured number of dedicated transmit type buffers.		
The generated structure member is present in Can_17_McmCan_kControllerMsgRAMMapConfigCore <x>[_<variant>] structure. The structure member is generated based on the number of dedicated transmit messages.</variant></x>		
Action  Configure 11 transmit messages for the same controller with 1 of the transmit messages having CanHwObjectCount as  Generated output  0xAU		
	uint8 The configured number of dedicated trans The generated structure member is present Can_17_McmCan_kControllerMsgRAMMan structure member is generated based on the same controller with 1 of the transmit	

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#### 1.2.5.3 Member: CanTxEvntFIFOSize

#### Table 99 CanTxEvntFIFOSize

Name	CanTxEvntFIFOSize		
Туре	uint8		
Description	The configured number of transmit type buffers.		
Verification method	The generated structure member is present in Can_17_McmCan_kControllerMsgRAMMapConfigCore <x>[_<variant>] structure. The structure member is generated based on the number of transmit messages configured with the value of CanHwObjectCount for transmit queue considered as its size.</variant></x>		
Example(s)	Action  Configure 11 transmmit messages for the same controller with 1 of the transmit messages having CanHwObjectCount as 4 (>1). The value of CanTxDedBuffCount.	Generated output  0xEU	

## 1.2.5.4 Member: CanRxFIFO0Size

#### Table 100 CanRxFIFO0Size

Name	CanRxFIFO0Size		
Туре	uint8		
Description	The configured number of eleme	ents in receive FIFO0 buffer.	
Verification method	The generated structure member is present in Can_17_McmCan_kControllerMsgRAMMapConfigCore <x>[_<variant>] structure. The structure member is generated based on the CanHwObjectCount configured for the first receive hardware object with CanHwObjectCount greater than 1 for the controller.</variant></x>		
Example(s)	Action  Configure 10 recieve messages for the same controller with 2 of the recieve messages having CanHwObjectCount as 10 and 12 (>1). The value of CanRxFIFO0Size.	Generated output  0xAU	

#### 1.2.5.5 Member: CanRxFIFO0Threshold

#### Table 101 CanRxFIFO0Threshold

Name	Name CanRxFIFO0Threshold	
Type uint8		
<b>Description</b> The configured number of elements as receive FIFO0 threshold.		
Verification method The generated structure member is present in		
	Can_17_McmCan_kControllerMsgRAMMapConfigCore <x>[_<variant>] structure. The</variant></x>	
	structure member is generated based on the CanHwFIFOThreshold configured for	

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Can\_17\_McmCan driver

	the first receive hardware object with CanHwObjectCount greater than 1 for the controller.	
Example(s)	Action	Generated output
	Configure 10 recieve messages for the same controller with 2 of the recieve messages having CanHwObjectCount as 10 and 12 (>1) and respective CanHwFIFOThreshold as 5 and 6. The value of CanRxFIFO0Size.	0x5U

#### 1.2.5.6 Member: CanRxFIFO1Size

#### Table 102 CanRxFIFO1Size

Tuble 102 Cullitatin C.			
Name	CanRxFIFO1Size		
Туре	uint8		
Description	The configured number of elements in receive FIFO1 buffer.		
Verification method	The generated structure member is present in Can_17_McmCan_kControllerMsgRAMMapConfigCore <x>[_<variant>] structure. The structure member is generated based on the CanHwObjectCount configured for the second receive hardware object with CanHwObjectCount greater than 1 for the controller.</variant></x>		
Example(s)	Action	Generated output	
	Configure 10 recieve messages for the same controller with 2 of the recieve messages having CanHwObjectCount as 10 and 12 (>1). The value of CanRxFIFO1Size.	0×BU	

## 1.2.5.7 Member: CanRxFIFO1Threshold

#### Table 103 CanRxFIFO1Threshold

Name	CanRxFIFO1Threshold	
Туре	uint8	
Description	The configured number of elements as receive FIFO1 threshold.	
Verification method	The generated structure member is present in Can_17_McmCan_kControllerMsgRAMMapConfigCore <x>[_<variant>] structure. The structure member is generated based on the CanHwFIFOThreshold configured for the second receive hardware object with CanHwObjectCount greater than 1 for the controller.</variant></x>	
Example(s)	Action	Generated output

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Configure 10 recieve messages	0x6U
for the same controller with 2	
of the recieve messages having	
CanHwObjectCount as 10 and	
12 (>1) and respective	
CanHwFIFOThreshold as 5 and	
6. The value of CanRxFIFO0Size.	

# 1.2.5.8 Member: CanTxQueueSize

#### Table 104 CanTxQueueSize

Name	CanTxQueueSize		
Туре	uint8		
Description	The configured number of eleme	ents in transmit queue buffer.	
Verification method	The generated structure member is present in Can_17_McmCan_kControllerMsgRAMMapConfigCore <x>[_<variant>] structure. The structure member is generated based on the CanHwObjectCount configured for the transmit hardware object with CanHwObjectCount greater than 1 for the controller.  *Note: The structure element 'CanTxQueueSize 'shall be generated in all Can_17_McmCan_kControllerMsgRAMMapConfigCore<x>[_<variant>] structures only if atleast one CAN controller has transmit hardware object with CanHwObjectCount value greater than 1 else this element shall not be generated in the structure. This structure member is generated with the value '0' if the controller does not have any transmit hardware object with CanHwObjectCount greater than 1 in the configuration.</variant></x></variant></x>		
Example(s)	Action	Generated output	
	Configure 11 transmmit messages for the same controller with 1 of the transmit messages having CanHwObjectCount as 4 (>1). The value of CanTxDedBuffCount.	0x4U	

## 1.2.5.9 Member: CanTxQueueStatus

#### Table 105 CanTxQueueStatus

Name	CanTxQueueStatus
Туре	boolean
<b>Description</b> Enables/Disables transmit queue support for the controller	
Verification method The generated structure member is present in Can_17_McmCan_kControllerMsgRAMMapConfigCore <x>[_<variant>] struct</variant></x>	

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structure member is generated as a 'TRUE' when the controller has a transmit hardware object with CanHwObjectCount greater than 1 else it is generated as 'FALSE'.

Note: The structure element 'CanTxQueueStatus' shall be generated in all Can\_17\_McmCan\_kControllerMsgRAMMapConfigCore<x>[\_<variant>] structures only if atleast one CAN controller has transmit hardware object with CanHwObjectCount value greater than 1 else this element shall not be generated in the structure. This structure member is generated with the value 'FALSE' if the controller does not have any transmit hardware object with CanHwObjectCount greater than 1 in the configuration

Example(s)	Action	Generated output
	Configure 11 transmmit messages for the same controller with 1 of the transmit messages having CanHwObjectCount as 4 (>1). The value of CanTxDedBuffCount.	TRUE
	Configure 11 transmmit messages for the same controller with no of the transmit messages having CanHwObjectCount greater than 1. The value of CanTxDedBuffCount.	FALSE

#### **1.2.6** Structure:

Can\_17\_McmCan\_kEventHandlingConfigCore<x>[\_<variant>][CAN\_17\_MCMCAN\_CORE<x>\_NOOF\_CONTROLLER]

Table 106 Can\_17\_McmCan\_kEventHandlingConfigCore<x>[\_<variant>][CAN\_17\_MCMCAN\_CORE<x>\_N OOF\_CONTROLLER]

Name	Can_17_McmCan_kEventHandlingConfigCore <x>[_<variant>][CAN_17_MCMCAN_CORE<x>_NOOF_CONTROLLER]</x></variant></x>		
Туре	Can_17_McmCa	Can_17_McmCan_EventHandlingType	
Description	Configuration structure of CAN driver detailing the transmit, receive, bus off and wakeup processing strategy for all CAN controllers belonging to Core <x> which will be referenced in core specific configuration structure. (x ranges from 0 to 5)</x>		
Verification method	The generated file has this structure for the different kind of processing configured. <variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration  <variant> is ignored. This structure captures the configuration details for transmit, receive, bus off and wakeup processing strategy for CAN controllers allocated to this core.</variant></variant>		
Example(s)	Action	Generated output	

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```
Configure 2
             static const Can 17 McmCan EventHandlingType \
controllers
               Can 17 McmCan kEventHandlingConfigCore0[2] =
with 1
controller
having all
              { {
             (CAN 17\_MCMCAN\_POLLING), (CAN\_17\_MCMCAN\_POLLING), (CAN
processing as
             17 MCMCAN POLLING), (CAN 17 MCMCAN POLLING) } },
INTERRUPT
and the other
having all
             (CAN 17 MCMCAN INTERRUPT), (CAN 17 MCMCAN INTERRUPT),
             (CAN 17 MCMCAN INTERRUPT), (CAN 17 MCMCAN INTERRUPT)}
processing as
POLLING.
             };
```

## 1.2.6.1 Member: CanTxProcessing

#### Table 107 CanTxProcessing

able 101 Ca	unital rocessing		
Name	CanTxProcessing		
Туре	Can_17_McmCan_ProcessingTyp	Can_17_McmCan_ProcessingType	
Description	Specifies the way transmission e	Specifies the way transmission event on the controller is notified.	
Verification method	The generated structure member is present in Can_17_McmCan_kEventHandlingConfigCore <x>[_<variant>] structure. The structure member is generated based on the value of CanTxProcessing of a configured CanController.</variant></x>		
Example(s) Action Generated output		Generated output	
	Configure a controller with CanTxProcessing set as 'INTERRUPT'	CAN_17_MCMCAN_INTERRUPT	
	Configure a controller with CanTxProcessing set as 'POLLING'	CAN_17_MCMCAN_POLLING	
	Configure a controller with CanTxProcessing set as 'MIXED'	CAN_17_MCMCAN_MIXED	

## 1.2.6.2 Member: CanRxProcessing

## Table 108 CanRxProcessing

Example(s)	Action Generated output		
Verification method	The generated structure member is present in Can_17_McmCan_kEventHandlingConfigCore <x>[_<variant>] structure. The structure member is generated based on the value of CanRxProcessing of a configured CanController.</variant></x>		
Description	Specifies the way reception event on the controller is notified.		
Туре	Can_17_McmCan_ProcessingTyp	Can_17_McmCan_ProcessingType	
Name	CanRxProcessing		

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Configure a controller with CanRxProcessing set as 'INTERRUPT'	CAN_17_MCMCAN_INTERRUPT
Configure a controller with CanRxProcessing set as 'POLLING'	CAN_17_MCMCAN_POLLING
Configure a controller with CanRxProcessing set as 'MIXED'	CAN_17_MCMCAN_MIXED

# 1.2.6.3 Member: CanBusoffProcessing

### Table 109 CanBusoffProcessing

Name	CanBusoffProcessing	
Туре	Can_17_McmCan_ProcessingTyp	pe
Description	Specifies the way bus off event o	n the controller is notified.
Verification method	The generated structure member is present in Can_17_McmCan_kEventHandlingConfigCore <x>[_<variant>] structure. The structure member is generated based on the value of CanBusoffProcessing of a configured CanController.</variant></x>	
Example(s)	) Action Generated output	
	Configure a controller with CanBusoffProcessing set as 'INTERRUPT'	CAN_17_MCMCAN_INTERRUPT
	Configure a controller with CanBusoffProcessing set as 'POLLING'	CAN_17_MCMCAN_POLLING

# 1.2.6.4 Member: CanWakeupProcessing

## Table 110 CanWakeupProcessing

Name	CanWakeupProcessing		
Туре	Can_17_McmCan_ProcessingTyp	oe .	
Description	Specifies the way wake up event	on the controller is notified.	
Verification method	The generated structure member is present in Can_17_McmCan_kEventHandlingConfigCore <x>[_<variant>] structure. The structure member is generated based on the value of CanWakeupProcessing of a configured CanController.</variant></x>		
Example(s)	Action Generated output		
	Configure a controller with CanBusoffProcessing set as 'INTERRUPT'	igure a controller with CAN_17_MCMCAN_INTERRUPT BusoffProcessing set as	

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Co	onfigure a controller with	CAN 17 MCMCAN POLLING
Ca	anBusoffProcessing set as	
'P	OLLING'	

### **1.2.7** Structure:

# Can\_17\_McmCan\_kBaudrateConfigCore<x>[\_<variant>][Number Of Baudrates Configured For Core<x>]

Table 111 Can\_17\_McmCan\_kBaudrateConfigCore<x>[\_<variant>][Number Of Baudrates Configured For Core<x>]

For	Core <x>]</x>	
Name	Can_17_McmCan_kBaudrateConfigCore <x>[_<variant>][Number Of Baudrates Configured For Core<x>]</x></variant></x>	
Туре	Can_17_McmCan_Controlle	rBaudrateConfigType
Description	Configuration structure of CAN driver for all baudrates configured allocated to the CAN controllers belonging to Core <x> which will be referenced in core specific configuration structure. (x ranges from 0 to 5)</x>	
Verification method	The generated file has this structure for CAN baud rate configured. <variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored. This structure captures the configuration details of all the CAN baudrates configured for CAN controllers allocated to this core.</variant></variant>	
Example(s)	Action	Generated output
	Configure 2 CAN controllers with baudrates of 500kbps for controller0 and 1000kbps for controller1 with no FD baudrates present.	<pre>static const Can_17_McmCan_ControllerBaudrateConfigType  Can_17_McmCan_kBaudrateConfigCore5[2] = {      /* Configured Baudrate -&gt; 500 kbps */     /* Actual Baudrate -&gt; 500.0 kbps  */      /* NBRP -&gt; 4 */     /* NSJW -&gt; 0 */     /* NTSEG1 -&gt; 9 */     /* NTSEG2 -&gt; 4 */     0x40904U,     500U },      {         /* Configured Baudrate -&gt; 1000 kbps */         /* Actual Baudrate -&gt; 1000.0 kbps</pre>

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```
/* NBRP
                                    -> 1 */
                          /* NSJW
                                    -> 0 */
                          /* NTSEG1 -> 11 */
                          /* NTSEG2 -> 6 */
                         0x10b06U,
                         1000U }
                     };
Configure 2 CAN controllers
                     static const
with baudrates of 500kbps
                     Can 17 McmCan ControllerBaudrateConfigType
for controller0 and
1000kbps for controller1
                       Can 17 McmCan kBaudrateConfigCore5[2] =
with FD baudrate present
in controller1.
                          /* Configured Baudrate -> 100 kbps */
                         /* Actual Baudrate -> 100.0 kbps
                         /* NBRP
                                    -> 39 */
                          /* NSJW
                                    -> 0 */
                          /* NTSEG1 -> 4 */
                         /* NTSEG2 -> 3 */
                         0x270403U,
                         100U,
                         0x0U,
                         FALSE
                       },
                          /* Configured Baudrate -> 500 kbps */
                         /* Actual Baudrate     -> 500.0 kbps
                          /* NBRP
                                    -> 0 */
                         /* NSJW
                                    -> 3 */
                          /* NTSEG1 -> 62 */
                         /* NTSEG2 -> 15 */
                         0x6003e0fU,
                         500U,
                         0x1U,
                         TRUE
                       }
```

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	<b>}</b> ;

### 1.2.7.1 Member: CanControllerBaudrate

#### Table 112 CanControllerBaudrate

Table 112 Ca	nControllerBaudrate	
Name	CanControllerBaudrate	
Туре	uint32	
Description	The calculated CAN baudrate value.	
Verification method	generated as a numeric value. This value CAN <x>_ NBTP sfr for applying the intended of the int</x>	[ <variant>] structure. The structure member is is generated as the value to be written into the ded baudrate from the baudrate settings.  [Fucture element with values of NSJW (bits 25-31), is 8 - 15) and NTSEG2 (bits 0 - 6). The reserved bits are configured in container  [Fig. 2] [Fig. 2] [Fig. 3] [Fig. 4] [</variant>
Example(s)	Action	Generated output
	Configure a controller with 'CanControllerBaudRate' as 500. With NBRP value 4, NSJW value 0, NTSEG1 value 9 and NTSEG2 value 4.	0x40904U

# 1.2.7.2 Member: CanBaudrateCfg

## Table 113 CanBaudrateCfg

Name	CanBaudrateCfg
Туре	uint16
Description	The configured CAN baudrate value.
Verification method	The generated structure member is present in Can_17_McmCan_kBaudrateConfigCore <x>[_<variant>] structure. The structure member is</variant></x>

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	generated as a numeric value. This value is generated from the CAN baudrate value configured in container 'CanControllerBaudRate'.	
Example(s)	Action	Generated output
	Configure a controller with	500U
	'CanControllerBaudRate' as 500.	
	Configure a controller with	1000U
	'CanControllerBaudRate' as 1000.	

## 1.2.7.3 Member: CanFDIndex

### Table 114 CanFDIndex

Name	CanFDIndex		
Туре	uint16		
Description	The CAN FD baudrate index offset associated with current baudrate.		
Verification method	The generated structure member is present in Can_17_McmCan_kBaudrateConfigCore <x>[_<variant>] structure. The structure me generated as a numeric value. This value is generated as an offset indication to the C baudrate configured, the index is of the structure Can_17_McmCan_kFDBaudrateConfigCore<x>[_<variant>] of the respective core<x></x></variant></x></variant></x>		
	Note: The structure element 'CanFDIndex' shall be generated in all Can_17_McmCan_kBaudrateConfigCore <x>[_<variant>] structures only if atleast of CAN controller baudrate is configured with an element in the list 'CanControllerFdBaudrateConfig' else this element shall not be generated in the structure. This structure member is generated with the value 'O' if the list 'CanControllerFdBaudrateConfig' does not have any elements in theCAN baudrate configuration.</variant></x>		
Example(s)	Action	Generated output	
	Configure 1 controller settings. Configure 3 baudrates for the one controller, with baudrate configuration 0 and 2 having CAN FD baudrate configuration in them. Then the expected CanFDIndex for baudrate0 configuration.	OU	
	Configure 1 controller settings. Configure 3 baudrates for the one controller, with baudrate configuration 0 and 2 having CAN FD baudrate configuration in them. Then the expected CanFDIndex for baudrate1 configuration.	OU	
	Configure 1 controller settings. Configure 3 baudrates for the one controller, with baudrate configuration 0	1U	

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and 2 having CAN FD baudrate	
configuration in them.	
Then the expected CanFDIndex for	
baudrate2 configuration.	

# 1.2.7.4 Member: CanFdConfigEnabled

## Table 115 CanFdConfigEnabled

Name	CanFdConfigEnabled	
Туре	boolean	
Description	Enables/Disables the CAN FD baudrate configuration.	
The generated structure member is present in Can_17_McmCan_kBaudrateConfigCore <x>[_<variant>] structure. The structure generated as a 'TRUE' when container 'CanControllerFdBaudrateConfig/[]' exists generated as 'FALSE'.  Note: The structure element 'CanFdConfigEnabled' shall be generated in all Can_17_McmCan_kBaudrateConfigCore<x>[_<variant>] structures only CAN controller baudrate is configured with an element in the list 'CanControllerFdBaudrateConfig' else this element shall not be generate structure. This structure member is generated with the value 'FALSE' if the 'CanControllerFdBaudrateConfig' does not have any elements in theCAN configuration.</variant></x></variant></x>		x>[_ <variant>] structure. The structure member is</variant>
		nfigCore <x>[_<variant>] structures only if atleast one gured with an element in the list g'else this element shall not be generated in the r is generated with the value 'FALSE' if the list</variant></x>
Example(s)	Action	Generated output
Example(s)	-	Generated output TRUE

### **1.2.8** Structure:

Can\_17\_McmCan\_kFDBaudrateConfigCore<x>[\_<variant>][Number Of FD Baudrates Configured For Core<x>]

# Table 116 Can\_17\_McmCan\_kFDBaudrateConfigCore<x>[\_<variant>][Number Of FD Baudrates Configured For Core<x>]

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Name	Can_17_McmCan_kFDBaudrateConfigCore <x>[_<variant>][Number Of FD Baudrates Configured For Core<x>]</x></variant></x>		
Туре	Can_17_McmCan_ControllerFDBaudrateConfigType		
Description	Configuration structure of CAN driver for all FD baudrates configured allocated to the CAN controllers belonging to Core <x> which will be referenced in core specific configuration structure. (x ranges from 0 to 5)</x>		
Verification method	is having CAN FD baud rate variant. For a variant awar variant name. For variant captures the configuration controllers allocated to this structure is generated	s structure if at least one of the controller's assigned to Core <x> e configured. <variant> indicates the name of the post-build re configuration the structure name is appended with the unaware configuration <variant> is ignored. This structure in details of all the CAN FD baudrates configured for CAN is core.  d only when atleast 1 CAN FD configuration is present in the h this core<x> else it is not generated.</x></variant></variant></x>	
Example(s)	Action	Generated output	
	Configure 1 CAN controllers with Fd baudrates of 2500kbps each.	<pre>static const Can_17_McmCan_ControllerFDBaudrateConfigType \     Can_17_McmCan_kFDBaudrateConfigCore0[1] = {</pre>	

## 1.2.8.1 Member: CanControllerFDBaudrate

### Table 117 CanControllerFDBaudrate

Name	Name CanControllerFDBaudrate	
Type uint32		
<b>Description</b> The calculated CAN FD baudrate value.		
Verification The generated structure member is present in Can_17_McmCan_kFDBaudrateConfigCore <x>[_<variant>] structure. The structure member is present in Can_17_McmCan_kFDBaudrateConfigCore<x>[_<variant>] structure. The structure member is present in Can_17_McmCan_kFDBaudrateConfigCore<x>[_<variant< th=""></variant<></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x></variant></x>		

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is generated as a numeric value. This value is generated as the value to be written into the CAN<x>\_DBTP sfr for applying the intended FD baudrate from the FD baudrate settings.

Note: The sfr value is formed in the structure element with values of DBRP (bits 16 – 20), DTSEG1 (bits 8 - 12), DTSEG2 (bits 4 – 7) and DSJW (bits 0 – 3). The reserved bits are kept as '0'.

DBRP is set based on the calculated time quanta and the Mcu clock being used.

DSEG1 is the sum of the 'CanControllerFdBaudrateConfig/[]/CanControllerPropSeg' and the 'CanControllerFdBaudrateConfig/[]/CanControllerSeg1' configured subtracted by 1.

DSEG2 is set as the value of container 'CanControllerFdBaudrateConfig/[]/CanControllerSeg2' subtracted by 1.

DSJW is set based on the value configured in container 'CanControllerFdBaudrateConfig/[]/CanControllerSyncJumpWidth' subtracted with 1.

Example(s)	Action	Generated output
	Configure a controller with	0x20200U
	'CanControllerFDBaudRate' as 2500.	
	With DBRP value 2, DSJW value 0,	
	DTSEG1 value 2 and DTSEG2 value 2.	

## 1.2.8.2 Member: CanTrcvDelyComp

#### Table 118 CanTrcvDelvComp

Name	CanTrcvDelyComp		
Туре	uint32		
Descriptio	The configuration for transreciever delay com	pensation offset value for the CAN FD.	
n .			
Verificatio n method	generated as a numeric value. This value is ge 'CanControllerFdBaudrateConfig/[]/CanControllerFdBaudrateConfig/[]/CanControllerFdBaudrateConfig/[]/CanControllerFdBaudrateConfig/[]/CanControllerFdBaudrateConfig/[]/CanContr	>[_ <variant>] structure. The structure member is nerated based on the settings from the container rollerTrcvDelayCompensationOffset/[]'.  1]/CanControllerTrcvDelayCompensationOffset/[]'</variant>	
Example(s)	Action	Generated output	
		Generated output	
	Configure a controller with	•	
		16U	
	Configure a controller with	•	

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Configure a controller with 'CanControllerFDBaudRate' as 2500, with 'CanControllerTrcvDelayCompensationOffse t' as 0	0U
Configure a controller with 'CanControllerFDBaudRate' as 2500, with node 'CanControllerTrcvDelayCompensationOffse	0U
t' not existing	

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### 1.2.8.3 Member: CanTxBRSEnable

Table 119 CanTxBRSEnable

Name	CanTxBRSEnable	
Туре	boolean	
Description	Enables/Disables the support of bit rate switch during CAN FD mode.	
Verification method	The generated structure member is present in Can_17_McmCan_kFDBaudrateConfigCore <x>[_<variant>] structure. The structure member is generated as a 'TRUE' when container 'CanControllerFdBaudrateConfig/[]/ CanControllerTxBitRateSwitch' value is set as 'True' else it is generated as 'FALSE'.</variant></x>	
Example(s)	Example(s) Action Generated output	
	Configure a controller with 'CanControllerFDBaudRate' as 2500, with 'CanControllerTxBitRateSwitch' set as True	TRUE
	Configure a controller with 'CanControllerFDBaudRate' as 2500, with 'CanControllerTxBitRateSwitch' set as False	FALSE

#### **1.2.9** Structure:

Can\_17\_McmCan\_kTxHwObjectConfigCore<x>[\_<variant>][Total Number Of Transmit Hardware Objects Configured For Controllers allocated to Core<x>]

Table 120 Can\_17\_McmCan\_kTxHwObjectConfigCore<x>[\_<variant>][Total Number Of Transmit Hardware Objects Configured For Controllers allocated to Core<x>]

Name	Can_17_McmCan_kTxHwObjectConfigCore <x>[_<variant>][Total Number Of Transmit Hardware Objects Configured For Controllers allocated to Core<x>]</x></variant></x>	
Туре	Can_17_McmCan_TxHwObjectConfigType	
Description	Configuration structure of CAN driver for all different standard/mixed/ extended ID with hardware objects configured allocated to the CAN controllers belonging to Core <x> which will be referenced in core specific configuration structure. (x ranges from 0 to 5</x>	
Verification method	The generated file has this structure if at least one of the controller's assigned to Core <x> is having associated hardware object with configuration of 'CanObjectType' as 'TRANSMIT'. <variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored. This structure captures the configuration details of all the transmit hardware object associated with CAN controllers allocated to this core with respect to read action.  The structure element 'CanFdPaddValue' shall be generated only if atleast one element is present in the list 'CanFdPaddingValue' for atleast one transmit hardware object in the CAN driver.</variant></variant></x>	

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	The structure element 'CanTrigTxStatus' shall be generated only if atleast one element is present in the list 'CanTriggerTransmitEnable' for atleast one transmit hardware object in the CAN driver.	
Example(s)	Action	Generated output
	Configure 3 transmit hardware objects associated with controller1 associated with core0 with no CanFdPadding configured and hardware object Id 52 with no CanTriggerTransmit configuration.	<pre>static const Can_17_McmCan_TxHwObjectConfigType \ Can_17_McmCan_kTxHwObjectConfigCore0[10] = {</pre>
	Configure 3 transmit hardware objects associated with controller1 associated with core0 with hardware object with Id 50 having CanFdPadding configured as 0xFF and hardware object Id 52 with CanTriggerTransmit enabled.	<pre>static const Can_17_McmCan_TxHwObjectConfigType \ Can_17_McmCan_kTxHwObjectConfigCore0[10] =</pre>

# 1.2.9.1 Member: CanTxHwObjld

### Table 121 CanTxHwObjId

Example(s)	Action	Generated output
Verification method	The generated structure member is present in Can_17_McmCan_kTxHwObjectConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value is generated based on the value of 'CanObjectId' for this transmit hardware object.</variant></x>	
Description	The hardware object's Id of the transmit CAN hardware object.	
Туре	Can_HwHandleType	
Name	CanTxHwObjId	

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Configure a transmit hardware object	28U
with 'CanObjectId' set as 28	

## 1.2.9.2 Member: CanTxBuffIndx

#### Table 122 CanTxBuffIndx

Name	CanTxBuffIndx	
Туре	uint8	
Description	The index in the transmit buffer where the	e transmit hardware object shall be placed.
Verification method	is generated as a numeric value. This valu particular transmit hardware object.	nt in re <x>[_<variant>] structure. The structure member le is generated based on the buffer index offset for a l as a tx queue ( 'CanHwObjectCount' greater than</variant></x>
Example(s)	Action	Generated output
	Configure a transmit hardware object with Id 54 which is the 1 <sup>st</sup> transmit hardware object of the controller and with 'CanHwObjectCount' as 1	OU
	Configure a transmit hardware object with Id 59 which is the 6 <sup>th</sup> transmit hardware object of the controller and with 'CanHwObjectCount' as 1	5U
	Configure a transmit hardware object with Id 60 which is the 7 <sup>th</sup> transmit hardware object of the controller and with 'CanHwObjectCount' as 10	255U

## 1.2.9.3 Member: HwControllerId

### Table 123 HwControllerId

Name	HwControllerId	
Туре	uint8	
Description	The CanControllerId associated with the transmit CAN hardware object.	
Verification method	The generated structure member is present in Can_17_McmCan_kTxHwObjectConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value is generated based on the value of 'CanControllerId' of the controller which is referenced by this hardware object.</variant></x>	
Example(s)	Action Generated output	
	Configure a transmit hardware object associated with CanController1	10

## 1.2.9.4 Member: CanFdPaddValue

#### Table 124 CanFdPaddValue

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Name	CanFdPaddValue	
Туре	uint8	
Description	The CAN FD padding value for the transmi	it hardware object in use.
Verification method	is generated as a numeric value. This value 'CanFdPaddingValue'.  Note: The structure element 'CanFdPa Can_17_McmCan_kTxHwObject one transmit hardware object is element shall not be generated in	re <x>[_<variant>] structure. The structure member e is generated from configuration in the container addValue' shall be generated in ConfigCore<x>[_<variant>] structures only if atleast configured with 'CanFdPaddingValue' else this</variant></x></variant></x>
Example(s)	Action	Generated output
	Configure a transmit hardware object with 'CanFdPaddingValue' set as 234.	234U
	Configure a transmit hardware object with 'CanFdPaddingValue' set as 0.	OU

# 1.2.9.5 Member: CanTxHwObjldType

#### Table 125 CanTxHwObildType

Name	CanTxHwObjIdType	
Туре	uint8	
Description	The type of CAN ID that the transmit CAN hardware object uses.	
Verification method	,	ent in pre <x>[_<variant>] structure. The structure member is generated based on the value of 'CanIdType' for</variant></x>
Example(s)	Action	Generated output
	Configure a transmit hardware object with 'CanIdType' as 'MIXED'.	CAN_17_MCMCAN_ID_MIXED
	Configure a transmit hardware object with 'CanIdType' as 'STANDARD'.	CAN_17_MCMCAN_ID_STANDARD
	Configure a transmit hardware object with 'CanIdType' as 'EXTENDED'.	CAN_17_MCMCAN_ID_EXTENDED

# 1.2.9.6 Member: CanTxBufferType

#### Table 126 CanTxBufferType

	, , , , , , , , , , , , , , , , , , ,
Name	CanTxBufferType
Туре	Can_17_McmCan_TxBufferType

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Description	The type of buffer that the transmit CAN h	ardware object uses.
Verification method	The generated structure member is present Can_17_McmCan_kTxHwObjectConfigCon is generated as a macro type. This value is 'CanHwObjectCount' for this hardware ob	re <x>[_<variant>] structure. The structure member generated based on the value of</variant></x>
Example(s)	Action  Configure a transmit hardware object with 'CanHwObjectCount' as 1.	Generated output  CAN_17_MCMCAN_TX_DED_BUFFER
	Configure a transmit hardware object with 'CanHwObjectCount' as 10(with 'CanHwObjectCount' value greater than 1).	CAN_17_MCMCAN_TX_QUEUE

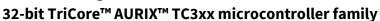
# 1.2.9.7 Member: CanTrigTxStatus

## Table 127 CanTrigTxStatus

Name	CanTrigTxStatus	
Туре	boolean	
Description	Enables/Disables the support of trigger tr	ansmit for the transmit hardware object.
Verification method		ent in re <x>[_<variant>] structure. The structure member ner 'CanTriggerTransmitEnable' is set as 'True' else</variant></x>
	one transmit hardware object is 'CanTriggerTransmitEnable' els structure.	ConfigCore <x>[_<variant>] structures only if atleast configured with an element in the list e this element shall not be generated in the atted with the value 'FALSE' if the list</variant></x>
		, T
Example(s)	Action	Generated output
	Configure a transmit hardware object with 'CanTriggerTransmitEnable' set as True.	TRUE
	Configure a transmit hardware object with 'CanTriggerTransmitEnable' set as False.	FALSE

## **1.2.10** Structure:

Can\_17\_McmCan\_kSIDFilterConfigCore<x>[\_<variant>][Total Number





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# Of Standard/Mixed Type Receive Hardware Objects Configured For Controllers allocated to Core<x>]

Table 128 Can\_17\_McmCan\_kSIDFilterConfigCore<x>[\_<variant>][Total Number Of Standard/Mixed Type Receive Hardware Objects Configured For Controllers allocated to Core<x>]

Example(s)	Action	Generated output
	holds both the exter object shall have eld Can_17_McmCan_k	vare object has 'CanIdType' type as MIXED, this means it nded and standard characteristics and hence this hardware emenst in both (SIDFilterConfigCore <x>[_<variant>] and (XIDFilterConfigCore<x>[_<variant>] filter configuration</variant></x></variant></x>
Verification method	<x> is having associated hard 'STANDARD' or 'MIXED' and 'C name of the post-build varian appended with the variant na ignored. This structure capture</x>	ructure if at least one of the controller's assigned to Core ware object with configuration of 'CanIdType' as CanObjectType' as 'RECEIVE'. <variant> indicates the at. For a variant aware configuration the structure name is ame. For variant unaware configuration <variant> is res the standard Id related receive hardware object ontrollers allocated to this core with respect to read</variant></variant>
Description	Configuration structure of CAN driver for all different standard/mixed ID read hardware objects configured allocated to the CAN controllers belonging to Core <x> which will be referenced in core specific configuration structure. (x ranges from 0 to 5)</x>	
Туре	Can_17_McmCan_SIDFilterCo	onfigType
Name		ConfigCore <x>[_<variant>][Total Number Of Hardware Objects Configured For Controllers allocated</variant></x>

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```
Configure 5 hardware
                        static const
objects of receive type
                        Can 17 McmCan SIDFilterConfigType \
associated with
controller 0 allocated to
                        Can 17 McmCan kSIDFilterConfigCore0[14]
core0.
Configure hardware
                        {
objects 1 and 3 as
                         { 0xbffe0000U, 0U, 0U,
EXTENDED type, 4 as
                        CAN 17 MCMCAN RX DED BUFFER, TRUE },
MIXED type and 0 and 2
                         {0xbc000002U, 2U, 0U,
as STANDARD type.
                        CAN 17 MCMCAN RX DED BUFFER, FALSE },
Configure hardware
                         {0xbff00004U, 4U, 0U,
objects 4 as with
                        CAN 17 MCMCAN RX FIFO0, FALSE }
hardware object count as
                        };
 10.
Configure Icom with
matching receive
hardware object
 'CanHwFilterCode' and
 'CanHwFilterMask'
configurations matching
hardware objects 0 and 3.
```

## 1.2.10.1 Member: CanSIDFiltEleS0

#### Table 129 CanSIDFiltEleS0

Name
Туре
Description
Verification method

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Example(s)	Action	Generated output
	Configure a Mixed id with filter value 2016 and being 4 <sup>th</sup> dedicated Rx for the controller with number of hardware objects as 1.	0xBFE00003U
	Configure a standard id with filter value 2016 and mask value 1024 being the 1 <sup>st</sup> hardware object for the controller with number of hardware objects as 10 (>1).	0x8FE00400U

# 1.2.10.2 Member: CanSidHwObjld

### Table 130 CanSidHwObjId

Name	CanSidHwObjId	
Туре	Can_HwHandleType	
Description	The hardware object's Id of the standard/mixed type CAN hardware object.	
Verification method		Int in x>[_ <variant>] structure. The structure member is is generated based on the value of 'CanObjectId' for</variant>
Example(s)	Action  Configure a receive hardware object of standard type with 'CanObjectId' set as 14	Generated output  14U
	Configure a receive hardware object of mixed type with 'CanObjectId' set as 2	2U

## 1.2.10.3 Member: HwControllerId

## Table 131 HwControllerId

Name	HwControllerId	
Туре	uint8	
Description	The CanControllerId associated with the s	tandard/mixed type CAN hardware object.
Verification method		c>[_ <variant>] structure. The structure member is s generated based on the value of 'CanControllerId'</variant>
Example(s)	Action	Generated output
Example(s)	Action  Configure a receive hardware object of mixed Id type associated with CanController1	Generated output  1U

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# 1.2.10.4 Member: CanSidBufferType

#### Table 132 CanSidBufferType

able 132 Ca		
Name	CanSidBufferType	
Туре	Can_17_McmCan_RxBufferType	
Description	The type of receive buffer that the standard/mixed type CAN hardware object uses.	
Verification	The generated structure member is present in	
method	Can_17_McmCan_kSIDFilterConfigCore <x>[_<variant>] structure. The structure member is</variant></x>	
	generated as a macro type. This value is generated based on the value of	
	'CanHwObjectCount' for this hardware object.	
Example(s)	Action	Generated output
	Configure a receive hardware object of	CAN 17 MCMCAN RX DED BUFFER
	standard type with 'CanHwObjectCount'	
	as 1.	
	Configure the receive hardware object of	CAN 17 MCMCAN RX FIFO0
	mixed type with 'CanHwObjectCount' as	
	13 (with this being the first receive	
	hardware object with	
	'CanHwObjectCount' value greater than	
	1 for this associated controller).	
	Configure the receive hardware object of	CAN 17 MCMCAN RX FIFO1
	standard type with 'CanHwObjectCount'	
	as 22 (with this being the second receive	
	hardware object with	
	'CanHwObjectCount' value greater than	
	1 for this associated controller).	

# 1.2.10.5 Member: CanSidPNSupport

## Table 133 CanSidPNSupport

Name	CanSidPNSupport	
Туре	boolean	
Description	Enables/Disables the support of this standard/mixed Id filter support in pretended network mode.	
Verification method	The generated structure member is present in  Can_17_McmCan_kSIDFilterConfigCore <x>[_<variant>] structure. The structure member is generated as a 'TRUE' when the filter configuration for the standard/mixed type of hardware object is a direct match or superset with any of the filter configurations of Icom containers 'CanIcomMessageId' and 'CanIcomMessageIdMask' else it is generated as 'FALSE'.  Note: This structure element is generated only when CanPublicIcomSupport is 'True' else this structure element is not generated.</variant></x>	
Example(s)	Action	Generated output
	Configure a receive hardware object of standard type with	TRUE

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<ul> <li>'CanHwObjectCount' as 1 and with filter value matching the Icom filter configuration.</li> <li>Configure CanPublicIcomSupport a True.</li> </ul>	S
<ul> <li>Configure a receive hardware object of mixed type 'CanHwObjectCount' 15. (with this being the first receive hardware object with 'CanHwObjectCount' value greater than 1 for this associated controller and with filter value a superset the Icom filter configuration.</li> <li>Configure CanPublicIcomSupport a True.</li> </ul>	as )
<ul> <li>Configure a receive hardware object of standard type with 'CanHwObjectCount' as 36 (with this being the second receive hardware object with 'CanHwObjectCount' value greater than 1 for this associated controller) and with filter value a subset the Icom filter configuration.</li> <li>Configure CanPublicIcomSupport a True.</li> </ul>	r

### 1.2.11 Structure:

Can\_17\_McmCan\_kXIDFilterConfigCore<x>[\_<variant>][Total Number Of Extended/Mixed Type Receive Hardware Objects Configured For Controllers allocated to Core<x>]

Table 134 Can\_17\_McmCan\_kXIDFilterConfigCore<x>[\_<variant>][Total Number Of Extended/Mixed Type Receive Hardware Objects Configured For Controllers allocated to Core<x>]

Name	Can_17_McmCan_kXIDFilterConfigCore <x>[_<variant>][Total Number Of Extended/Mixed Type Receive Hardware Objects Configured For Controllers allocated to Core<x>]</x></variant></x>	
Туре	Can_17_McmCan_XIDFilterConfigType	
Description	Configuration structure of CAN driver for all different extended/mixed ID read hardware objects configured allocated to the CAN controllers belonging to Core <x> which will be referenced in core specific configuration structure. (x ranges from 0 to 5)</x>	
Verification method	The generated file has this structure if at least one of the controller's assigned to Core <x> is having associated hardware object with configuration of 'CanIdType' as 'EXTENDED' or 'MIXED' and 'CanObjectType' as 'RECEIVE'. <variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored. This structure captures the</variant></variant></x>	

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extended Id related receive hardware object details associated with CAN controllers allocated to this core with respect to read action.

Note: When an CAN hardware object has 'CanIdType' type as MIXED, this means it holds both the extended and standard characteristics and hence this hardware object shall have elemenst in both Can\_17\_McmCan\_kSIDFilterConfigCore<x>[\_<variant>] and Can\_17\_McmCan\_kXIDFilterConfigCore<x>[\_<variant>] filter configuration structures.

Example(s)	Action	Generated output
	Configure 5 hardware objects of receive type associated with controller 0 allocated to core0.	static const Can_17_McmCan_XIDFilterConfigType \
	<ul> <li>Configure hardware objects 1 and 3 as EXTENDED type, 4 as MIXED type and 0 and 2 as STANDARD type.</li> <li>Configure hardware objects 4 as</li> </ul>	<pre>Can_17_McmCan_kXIDFilterConfigCore0[3] = {     {0xfffffffffu, 0x80000001u, 1u, 0u,     CAN 17 MCMCAN RX DED BUFFER, FALSE},</pre>
	<ul> <li>with hardware object count as 10.</li> <li>Configure Icom with matching receive hardware object</li> </ul>	{0xf0000000U, 0x80000003U, 3U, 0U, CAN_17_MCMCAN_RX_DED_BUFFER, TRUE}, {0xffc00000U, 0x80000004U, 4U, 0U,
	'CanHwFilterCode' and 'CanHwFilterMask' configurations matching hardware objects 0 and 3.	CAN_17_MCMCAN_RX_FIFOO, FALSE} };

#### 1.2.11.1 Member: CanXIDFiltEleF0

#### Table 135 CanXIDFiltEleF0

	Note: The F0 frame is formed by the settings of the EFEC(bits 29-31) and EFID1(bits 0-28) values.	
	filter configuration 'F0' for this extended/mixed id to be set as a compare hardware filter.	
generated as a numeric value. This value is generated based on the value to		
method	Can_17_McmCan_kXIDFilterConfigCore <x>[_<variant>] structure. The structure member is</variant></x>	
 Verification	The generated structure member is present in	
Description	The extended Id elements receive hardware filters structure 'F0' value.	
Туре	Uint32	
Name	CanXIDFiltEleF0	

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Configure a Mixed id with filter value 2016 and being 4 <sup>th</sup> dedicated Rx for the controller with number of hardware objects as 1.	0xE00007E0U
Configure a extended id with filter value	0x200007E0U
2016 and mask value 1024 being the 1st	
hardware object for the controller with	
number of hardware objects as 10 (>1).	

## 1.2.11.2 Member: CanXIDFiltEleF1

#### Table 136 CanXIDFiltEleF1

Name	CanXIDFiltEleF1	
Туре	Uint32	
Description	The extended Id elements receive hardware filters structure 'F1' value.	
Verification method	The generated structure member is present in Can_17_McmCan_kXIDFilterConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value is generated based on the value to be filled in the filter configuration 'F0' for this extended/mixed id to be set as a compare hardware filter.  Note: The F0 frame is formed by the settings of the EFT(bits 30-31) and EFID2(bits 0-28) values. The reserved bits are kept as '0'.  SFT is set to a fixed value'2'.  EFID2 holds the dedicated buffer index for dedicated rx buffers and the HwFilterMask value for the rx FIFOs configured.</variant></x>	
Example(s)	Action	Generated output
	Configure a Mixed id with filter value 2016 and being 4 <sup>th</sup> dedicated Rx for the controller with number of hardware objects as 1.	0x8000003U
	Configure a extended id with filter value 2016 and mask value 1024 being the 1st hardware object for the controller with number of hardware objects as 10 (>1).	0x80000400U

# 1.2.11.3 Member: CanXidHwObjld

## Table 137 CanXidHwObjId

Name	CanXidHwObjId	
Туре	Can_HwHandleType	
Description	The hardware object Id of the extended/mixed type CAN hardware object.	
Verification method	/erification The generated structure member is present in	

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	generated as a numeric value. This value is generated based on the value of 'CanObjectId' for this extended/mixed id hardware filter.	
Example(s)	Action	Generated output
	Configure a receive hardware object of extended type with 'CanObjectId' set as 10	10U
	Configure a receive hardware object of mixed type with 'CanObjectId' set as 20	200

## 1.2.11.4 Member: HwControllerId

#### Table 138 HwControllerId

Name	HwControllerId	
Туре	Uint8	
Description	The CanControllerId associated with the extended/mixed type CAN hardware object.	
Verification method	The generated structure member is present in Can_17_McmCan_kXIDFilterConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value is generated based on the value of 'CanControllerId' of the controller which is referenced by this hardware object.</variant></x>	
Example(s)	Action	Generated output
	Configure a receive hardware object of extended Id type associated with CanController0	OU
	Configure a receive hardware object of mixed Id type associated with CanController5	5U

# 1.2.11.5 Member: CanXidBufferType

## Table 139 CanXidBufferType

Name	CanXidBufferType	
Туре	Can_17_McmCan_RxBufferType	
Description	The type of receive buffer that the extended/mixed type CAN hardware object uses.	
Verification method	The generated structure member is present in Can_17_McmCan_kXIDFilterConfigCore <x>[_<variant>] structure. The structure member is generated as a macro type. This value is generated based on the value of 'CanHwObjectCount' for this hardware object.</variant></x>	
Example(s) Action Generated output		Generated output
	Configure a receive hardware object of extended type with 'CanHwObjectCount' as 1.	CAN_17_MCMCAN_RX_DED_BUFFER
	Configure the receive hardware object of extended type with 'CanHwObjectCount' as 15 ( with this being the first receive hardware object with	CAN_17_MCMCAN_RX_FIFO0

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'CanHwObjectCount' value greater than 1 for this associated controller).	
Configure the receive hardware object of	CAN 17 MCMCAN RX FIFO1
mixed type with 'CanHwObjectCount' as	
33 ( with this being the second receive	
hardware object with	
'CanHwObjectCount' value greater than	
1 for this associated controller).	

# 1.2.11.6 Member: CanXidPNSupport

## Table 140 CanXidPNSupport

Table 140 Ca	nXidPNSupport	
Name	CanXidPNSupport	
Туре	boolean	
Description	Enables/Disables the support of this extended/mixed Id filter support in pretended network mode.	
Verification method	The generated structure member is present in Can_17_McmCan_kXIDFilterConfigCore <x>[_<variant>] structure. The structure member is generated as a 'TRUE' when the filter configuration for the extended/mixed type of hardware object is a direct match or superset with any of the filter configurations of Icom containers 'CanIcomMessageId' and 'CanIcomMessageIdMask' else it is generated as 'FALSE'.  **Note: This structure element is generated only when CanPublicIcomSupport is 'True' else this structure element is not generated.**</variant></x>	
Example(s)	Action	Generated output
	<ul> <li>Configure a receive hardware object of extended type with 'CanHwObjectCount' as 1 and with filter value matching the Icom filter configuration.</li> <li>Configure CanPublicIcomSupport as True.</li> </ul>	TRUE
	<ul> <li>Configure a receive hardware object of extended type         'CanHwObjectCount' as 12 (with this being the first receive hardware object with 'CanHwObjectCount' value greater than 1 for this associated controller) and with filter value not matching/superset the Icom filter configuration.</li> <li>Configure CanPublicIcomSupport as True.</li> </ul>	FALSE
	<ul> <li>Configure a receive hardware object of mixed type with</li> </ul>	FALSE

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'CanHwObjectCount' as 10 (with this being the second receive hardware object with 'CanHwObjectCount' value greater than 1 for this associated controller) and with filter value subset of the Icom filter configuration.

Configure CanPublicIcomSupport as True.

## 1.2.12 Array:

Can\_17\_McmCan\_kHthPeriodIndexCore<x>[\_<variant>][CAN\_17\_MCM CAN\_NOOF\_RX\_TX\_PERIODS\_CONFIG]

Table 141 Can\_17\_McmCan\_kHthPeriodIndexCore<x>[\_<variant>][CAN\_17\_MCMCAN\_NOOF\_RX\_TX\_PE

	S_CONFIG]	
Name	Can_17_McmCan_kHthPeriodIndexCore <x>[_<variant>][CAN_17_MCMCAN_NOOF_RX_TX_PERIODS_CONFIG]</variant></x>	
Туре	Can_17_McmCan_HthPeriodIndexType	
Description	Configuration structure of CAN driver for all different periods configured allocated to the CAN controllers belonging to Core <x> which will be referenced in core specific configuration structure. (x ranges from 0 to 5)</x>	
Verification method	The generated file has this structure if at least one of the controller's assigned to Core <x> is having 'CanTxProcessing' as 'POLLING' and elements in 'CanMainFunctionRWPeriods' is greater than 1. <variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored. This structure captures at the 'CanMainFunctionRWPeriods' indexes if they are used by this core for write operation actions.  Note: The 'CanMainFunctionRWPeriods' index that is not used by the Core<x> shall print a deafult value as 255.</x></variant></variant></x>	
Example(s)		

period of polling.

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#### 1.2.13 Structure:

Can\_17\_McmCan\_kHthMaskObjectConfigCore<x>[\_<variant>][Total Number Of Transmit Hardware Objects Configured For Controllers with Tranmission Event 'POLLING' allocated to Core<x>]

Table 142 Can\_17\_McmCan\_kHthMaskObjectConfigCore<x>[\_<variant>][Total Number Of Transmit Hardware Objects Configured For Controllers with Tranmission Event 'POLLING' allocated to Core<x>]

	core w 1	
Name	Can_17_McmCan_kHthMaskObjectConfigCore <x>[_<variant>][Total Number Of Transmit Hardware Objects Configured For Controllers with Tranmission Event 'POLLING' allocated to Core<x>]</x></variant></x>	
Туре	Can_17_McmCan_HthMask	:ObjectConfigType
Description	Configuration structure of CAN driver for all different write hardware objects configured allocated to the CAN controllers belonging to Core <x> which will be referenced in core specific configuration structure. (x ranges from 0 to 5)</x>	
Verification method	The generated file has this structure if at least one of the controller's assigned to Core <x> is having 'CanTxProcessing' as 'POLLING' and elements in 'CanMainFunctionRWPeriods' is greater than 1. <variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored. This structure captures the transmit objects details associated with CAN controllers allocated to this core with respect to read action.</variant></variant></x>	
Example(s)	Action	Generated output
	<ul> <li>Configure 4 CAN controllers.</li> <li>Configure CAN conytroller 2 and 3 to core 5 and controller 0 and 1 to core 0.</li> <li>Configure 5 different read- write operation periods.</li> <li>Configure 54-58 transmit hardware objects in CanControllerId 2</li> <li>Configure 59-63 transmit hardware objects in CanControllerId 3</li> </ul>	<pre>static const Can_17_McmCan_HthMaskObjectConfigType \ Can_17_McmCan_kHthMaskObjectConfigCore5[10] = {</pre>

### 1.2.13.1 Member: CanTxBufferMaskvalue

#### Table 143 CanTxBufferMaskvalue

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Name	CanTxBufferMaskvalue	
Туре	Uint32	
Description	The calculated buffer value to locate the Tx messages associated with the given transmit hardware object.	
Verification method	The generated structure member is present in Can_17_McmCan_kHthMaskObjectConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value is generated based on the expected value of the write operation successful buffer when the message is transmitted by using the particular transmit hardware object.  For transmit hardware objects configured as a tx queue ('CanHwObjectCount' greater than 1), this value is printed as the last index after all the dedicated tx buffers for the controller has been exhausted.</variant></x>	
Example(s)	Action	Generated output
	Configure a transmit hardware object with Id 54 which is the 1 <sup>st</sup> transmit hardware object of the controller	0x1U
	Configure a transmit hardware object with Id 56 which is the $3^{\rm rd}$ transmit hardware object of the controller	
	Configure a transmit hardware object with Id 58 which is of queue type wiyj queue size of 2 and the maximum number of dedicated transmits are 4 for the controller	0x10U

## 1.2.13.2 Member: CanPerHthHwObjld

## Table 144 CanPerHthHwObjId

Name	CanPerHthHwObjId	
Туре	Can_HwHandleType	
Description	The CanObjectId for this CAN hardware o	bject.
Verification method	The generated structure member is present in Can_17_McmCan_kHthMaskObjectConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value is generated based on the value of 'CanObjectId' for this hardware object.</variant></x>	
Example(s)	Action	Generated output
	Configure a transmit hardware object with Id 54 which is the 1 <sup>st</sup> transmit hardware object of the controller	54U
	Configure a transmit hardware object with Id 63 which is the 10 <sup>th</sup> transmit hardware object of the controller	63U

## 1.2.13.3 Member: HwControllerId

#### Table 145 HwControllerId

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Name	HwControllerId	
Туре	uint8	
Description	The CanControllerId associated with this	CAN hardware object.
Verification method	The generated structure member is present in Can_17_McmCan_kHthMaskObjectConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value is generated based on the value of 'CanControllerId' of the controller which is referenced by this hardware object.</variant></x>	
Example(s)	Action	Generated output
	Configure a transmit hardware object with Id 54 which is the 1 <sup>st</sup> transmit hardware object of the CanController0	OU
	Configure a transmit hardware object with Id 54 which is the 1 <sup>st</sup> transmit hardware object of the CanController10	10

## 1.2.14 Structure:

Can\_17\_McmCan\_kPeriodHthMaskConfigCore<x>[\_<variant>]>][Total Number Of different CanMainFunctionRWPeriod Reffered By Transmit Hardware Objects Configured For Controllers with Tranmission Event 'POLLING' allocated to Core<x>]

Table 146 Can\_17\_McmCan\_kPeriodHthMaskConfigCore<x>[\_<variant>][Total Number Of different CanMainFunctionRWPeriod Reffered By Transmit Hardware Objects Configured For Controllers with Tranmission Event 'POLLING' allocated to Core<x>]

Example(s)	Action		
method	<x> is having 'CanTxProcessing' as 'POLLING' and elements in 'CanMainFunctionRWPeriods' is greater than 1. <variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored. This structure captures the start and end indexes for the detail period related hardware object configurations for of each read-write periods associated with the controllers of this core.</variant></variant></x>		
Verification	The generated file has this structure if at least one of the controller's assigned to Core		
Description	Configuration structure of CAN driver for all different write periods configured allocated to the CAN controllers belonging to Core <x> which will be referenced in core specific configuration structure. (x ranges from 0 to 5)</x>		
Туре	Can_17_McmCan_PeriodHth	nMaskConfigType	
Name	Can_17_McmCan_kPeriodHthMaskConfigCore <x>[_<variant>][Total Number Of different CanMainFunctionRWPeriod Reffered By Transmit Hardware Objects Configured For Controllers with Tranmission Event 'POLLING' allocated to Core<x>]</x></variant></x>		

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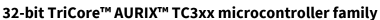
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Configure all 23 transmit hardware objects of controller 0 associated with core0 to the same period 0.	<pre>static const Can_17_McmCan_PeriodHthMaskConfigType \ Can_17_McmCan_kPeriodHthMaskConfigCore0[1] =</pre>
	{ {OU, 10U} };

## 1.2.14.1 Member: CanPerHthStartIndx

#### Table 147 CanPerHthStartIndx

able 147 Ca	nPerHthStartIndx		
Name	CanPerHthStartIndx		
Туре	Can_HwHandleType		
Description	The start index offset for the current core specific multi- period write configuration.		
Verification method	The generated structure member is present in Can_17_McmCan_kPeriodHthMaskConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value the array offset in structure Can_17_McmCan_kHthMaskObjectConfigCore<x>[_<variant>] holding the information for the transmit hardware objects associated with the current core specific period index.</variant></x></variant></x>		
Example(s)	Action	Generated output	
	<ul> <li>Configure 20 hardware objects with transmit type and associated with same controller.</li> <li>Configure 15 hardware objects associated with period0 configured to core 5.</li> <li>Configure 5 hardware objects associated with period2 configured to core 5.</li> <li>The generated CanPerHthStartIndx at array index 0 ( for period0 0th period for core0) for core 0</li> </ul>	Ου	
	<ul> <li>Configure 20 hardware objects with transmit type and associated with same controller.</li> <li>Configure 15 hardware objects associated with period0 configured to core 5.</li> <li>Configure 5 hardware objects associated with period2 configured to core 5.</li> <li>The generated CanPerHthStartIndx at array index 1 (for period2 1st period for core0) for core 0</li> </ul>	150	







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## 1.2.14.2 Member: CanPerHthEndIndx

#### Table 148 CanPerHthEndIndx

Name	CanPerHthEndIndx	
Туре	Can_HwHandleType	
Description	The number of hardware object elements associated with the current core specific multiperiod write	
Verification method	The generated structure member is present in Can_17_McmCan_kPeriodHthMaskConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value the number of hardware object elements associated with the current core specific multi- period write in structure Can_17_McmCan_kHthMaskObjectConfigCore<x>[_<variant>].</variant></x></variant></x>	
Example(s)	Action	Generated output
	<ul> <li>Configure 20 hardware objects with transmit type and associated with same controller.</li> </ul>	15U
	<ul> <li>Configure 15 hardware objects associated with period0 configured to core 5.</li> </ul>	
	<ul> <li>Configure 5 hardware objects associated with period2 configured to core 5.</li> </ul>	
	The generated CanPerHthEndIndx at array index 0 ( for period0 0 <sup>th</sup> period for core0) for core 0	
	<ul> <li>Configure 20 hardware objects with transmit type and associated with same controller.</li> </ul>	5U
	<ul> <li>Configure 15 hardware objects associated with period0 configured to core 5.</li> </ul>	
	<ul> <li>Configure 5 hardware objects associated with period2 configured to core 5.</li> </ul>	
	The generated CanPerHthEndIndx at array index 1 ( for period2 1 <sup>st</sup> period for core0) for core 0	

#### 1.2.15 **Array:**

Can\_17\_McmCan\_kHrhPeriodIndexCore<x>[\_<variant>][CAN\_17\_MCM CAN\_NOOF\_RX\_TX\_PERIODS\_CONFIG]

Can\_17\_McmCan\_kHrhPeriodIndexCore<x>[\_<variant>][CAN\_17\_MCMCAN\_NOOF\_RX\_TX\_PE Table 149 RIODS\_CONFIG]

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Name	Can_17_McmCan_kHrhPeriodIndexCore <x>[_<variant>][CAN_17_MCMCAN_NOOF_RX_TX_PERIODS_CONFIG]</variant></x>	
Type Description Verification method	Can_17_McmCan_HrhPeriodIndexType  Configuration structure of CAN driver for all different periods configured allocated to the CAN controllers belonging to Core <x> which will be referenced in core specific configuration structure. (x ranges from 0 to 5)  The generated file has this structure if at least one of the controller's assigned to Core <x> is having 'CanRxProcessing' as 'POLLING' and elements in 'CanMainFunctionRWPeriods' is greater than 1. <variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored. This structure captures at the 'CanMainFunctionRWPeriods' indexes if they are used by this core for read operation actions.  Note: The 'CanMainFunctionRWPeriods' index that is not used by the Core<x> shall print a deafult value as 255.</x></variant></variant></x></x>	
Example(s)	Action Congrated output	
	<ul> <li>Configure 2 read-write periods in 'CanMainFunctionRWP eriods'</li> <li>Configure a Controller0 associated with core 0 with a rercieve type hardware object reffering to CanMainFunctionRWP eriods index 0 as the period of polling.</li> <li>Static const Can_17_McmCan_HrhPeriodIndexType \</li></ul>	

#### 1.2.16 Structure:

Can\_17\_McmCan\_kHrhMaskObjectConfigCore<x>[\_<variant>][Total Number Of Receive Hardware Objects Configured For Controllers with Reception Event 'POLLING' allocated to Core<x>]

Table 150 Can\_17\_McmCan\_kHrhMaskObjectConfigCore<x>[\_<variant>][Total Number Of Receive Hardware Objects Configured For Controllers with Reception Event 'POLLING' allocated to Core<x>]

Name	Can_17_McmCan_kHrhMaskObjectConfigCore <x>[_<variant>][Total Number Of Receive Hardware Objects Configured For Controllers with Reception Event 'POLLING' allocated to Core<x>]</x></variant></x>	
Туре	Can_17_McmCan_HrhMaskObjectConfigType	
Description	Configuration structure of CAN driver for all different read hardware objects configured allocated to the CAN controllers belonging to Core <x> which will be referenced in core specific configuration structure. (x ranges from 0 to 5)</x>	

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# Verification method

The generated file has this structure if at least one of the controller's assigned to Core <x> is having 'CanRxProcessing' as 'POLLING' and elements in 'CanMainFunctionRWPeriods' is greater than 1. <Variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored. This structure captures the recive objects details associated with the CAN controllers allocated to this core with respect to read action.

#### Action

- Configure 2 CAN controllers to core 0.
- Configure 5 different read- write operation periods.
- Configure 0-10 receive hardware objects in CanControllerId 0
- Configure 11-21 receive hardware objects in CanControllerId 1

```
Generated output
```

e {0x2U, 0x0U, 1U, 0U, CAN\_17\_MCMCAN\_RX\_DED\_BUFFER}, {0x4U, 0x0U, 2U, 0U,

CAN\_17\_MCMCAN\_RX\_DED\_BUFFER},
{0x8U, 0x0U, 3U, 0U,
CAN 17 MCMCAN RX DED BUFFER},

{0x10U, 0x0U, 4U, 0U, CAN\_17\_MCMCAN\_RX\_DED\_BUFFER}, {0x20U, 0x0U, 5U, 0U,

CAN\_17\_MCMCAN\_RX\_DED\_BUFFER},
{0x40u, 0x0u, 6u, 0u,

CAN\_17\_MCMCAN\_RX\_DED\_BUFFER}, {0x80u, 0x0u, 7u, 0u,

CAN\_17\_MCMCAN\_RX\_DED\_BUFFER},
{0x100u, 0x0u, 8u, 0u,
CAN 17 MCMCAN RX DED BUFFER},

{0x200U, 0x0U, 9U, 0U, CAN\_17\_MCMCAN\_RX\_DED\_BUFFER},

{0x400U, 0x0U, 10U, 0U, CAN\_17\_MCMCAN\_RX\_DED\_BUFFER},

{0x1u, 0x0u, 11u, 1u, CAN\_17\_MCMCAN\_RX\_DED\_BUFFER},

{0x2U, 0x0U, 12U, 1U, CAN\_17\_MCMCAN\_RX\_DED\_BUFFER},

{0x4U, 0x0U, 13U, 1U, CAN\_17\_MCMCAN\_RX\_DED\_BUFFER},

{0x8U, 0x0U, 14U, 1U, CAN\_17\_MCMCAN\_RX\_DED\_BUFFER},

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{0x10U, 0x0U, 15U, 1U, CAN_17_MCMCAN_RX_DED_BUFFER},
{0x20U, 0x0U, 16U, 1U, CAN_17_MCMCAN_RX_DED_BUFFER},
{0x40U, 0x0U, 17U, 1U, CAN_17_MCMCAN_RX_DED_BUFFER},
{0x80U, 0x0U, 18U, 1U, CAN_17_MCMCAN_RX_DED_BUFFER},
{0x100u, 0x0u, 19u, 1u, CAN_17_MCMCAN_RX_DED_BUFFER},
{0x200U, 0x0U, 20U, 1U, CAN_17_MCMCAN_RX_DED_BUFFER},
{0x400u, 0x0u, 21u, 1u, CAN_17_MCMCAN_RX_DED_BUFFER}
};

## 1.2.16.1 Member: CanPerRxbufferMaskvalue0

#### Table 151 CanPerRxbufferMaskvalue0

Name	CanPerRxbufferMaskvalue0	
Туре	Uint32	
Description	The calculated buffer value to locate the Rx messages (whose buffer location is between 0-31st location) associated with the given recieve hardware object.	
Verification method	The generated structure member is present in Can_17_McmCan_kHrhMaskObjectConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value is generated based on the expected value of the read operation successful buffer when the message is recieved by using the particular recieve hardware object.  For recieve hardware objects configured as a Rx FIFO ( 'CanHwObjectCount' greater than 1), this value is printed as the '0'.</variant></x>	
Example(s)	Action	Generated output
	Configure a receive hardware object with Id 5 which is the 1 <sup>st</sup> recieve hardware object of the controller	0x1U
	Configure a receive hardware object with Id 33 which is the 28 <sup>th</sup> recieve hardware object of the controller	0x1000000U
	Configure a receive hardware object with Id 43 which is the 38 <sup>th</sup> recieve hardware object of the controller	0×0U

## 1.2.16.2 Member: CanPerRxbufferMaskvalue1

### Table 152 CanPerRxbufferMaskvalue1

Name CanPe	erRxbufferMaskvalue1

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Туре	Uint32	
Description	The calculated buffer value to locate the Rx messages (whose buffer location is between 0-63 <sup>rd</sup> location) associated with the given recieve hardware object.	
Verification method	The generated structure member is present in Can_17_McmCan_kHrhMaskObjectConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value is generated based on the expected value of the read operation successful buffer when the message is recieved by using the particular recieve hardware object.  For recieve hardware objects configured as a Rx FIFO ( 'CanHwObjectCount' greater than 1), this value is printed as the '0'.</variant></x>	
Example(s)	Action	Generated output
	Configure a receive hardware object with Id 5 which is the 1 <sup>st</sup> recieve hardware object of the controller	OU
	Configure a receive hardware object with Id 43 which is the 38 <sup>th</sup> recieve hardware object of the controller	0x0000040U
	Configure a receive hardware object with Id 53 which is the 48 <sup>th</sup> receive hardware	0x00020000U

# 1.2.16.3 Member: CanPerHrhHwObjld

## Table 153 CanPerHrhHwObjld

Name	CanPerHrhHwObjId	
Туре	Can_HwHandleType	
Description	The CanObjectId for this CAN hardware of	bject.
Verification method	The generated structure member is present in Can_17_McmCan_kHrhMaskObjectConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value is generated based on the value of 'CanObjectId' for this hardware object.</variant></x>	
Example(s)	Action	Generated output
	Configure a transmit hardware object with Id 5 which is the 1 <sup>st</sup> recieve hardware object of the controller	5U
	Configure a transmit hardware object with Id 25 which is the 10 <sup>th</sup> recieve hardware object of the controller	25

## 1.2.16.4 Member: HwControllerId

### Table 154 HwControllerId

Name	HwControllerId
Туре	uint8
Description	The CanControllerId associated with this CAN hardware object.

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Verification method	The generated structure member is present in Can_17_McmCan_kHrhMaskObjectConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value is generated based on the value of 'CanControllerId' of the controller which is referenced by this hardware object.</variant></x>	
Example(s)	Action  Configure a transmit hardware object with Id 10 which is the 10 <sup>th</sup> recieve hardware object of the CanController0	OU OU
	Configure a transmit hardware object with Id 10 which is the 19 <sup>th</sup> recieve hardware object of the CanController5	5U

## 1.2.16.5 Member: CanPerHrhBufferType

#### Table 155 CanPerHrhBufferType

Name	CanPerHrhBufferType		
Туре	Can_17_McmCan_RxBufferType		
Description	The type of receive buffer that the CAN ha	rdware object uses.	
Verification method	The generated structure member is present in Can_17_McmCan_kHrhMaskObjectConfigCore <x>[_<variant>] structure. The structure member is generated as a macro type. This value is generated based on the value of 'CanHwObjectCount' for this hardware object.</variant></x>		
Example(s)	Action	Generated output	
	Configure a receive hardware object with 'CanHwObjectCount' as 1.	CAN_17_MCMCAN_RX_DED_BUFFER	
	Configure the receive hardware object with 'CanHwObjectCount' as 10. ( with this being the first receive hardware object with 'CanHwObjectCount' value greater than 1 for this associated controller).	CAN_17_MCMCAN_RX_FIFO0	
	Configure the receive hardware object with 'CanHwObjectCount' as 20. ( with this being the second receive hardware object with 'CanHwObjectCount' value greater than 1 for this associated controller).	CAN_17_MCMCAN_RX_FIF01	

## 1.2.17 Structure:

Can\_17\_McmCan\_kPeriodHrhMaskConfigCore<x>[\_<variant>][Total Number Of different CanMainFunctionRWPeriod Reffered By Receive

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# Hardware Objects Configured For Controllers with Tranmission Event 'POLLING' allocated to Core<x>]

Table 156 Can\_17\_McmCan\_kPeriodHrhMaskConfigCore<x>[\_<variant>][Total Number Of different CanMainFunctionRWPeriod Reffered By Receive Hardware Objects Configured For Controllers with Tranmission Event 'POLLING' allocated to Core<x>]

	ici occi i wicii i i aliilii 331011 Eve	the 1 offine amounted to cole 32-1	
Name	Can_17_McmCan_kPeriodHrhMaskConfigCore <x>[_<variant>][Total Number Of different CanMainFunctionRWPeriod Reffered By Receive Hardware Objects Configured For Controllers with Tranmission Event 'POLLING' allocated to Core<x>]</x></variant></x>		
Туре	Can_17_McmCan_PeriodH	rhMaskConfigType	
Description	Configuration structure of CAN driver for all different read periods configured allocated to the CAN controllers belonging to Core <x> which will be referenced in core specific configuration structure. (x ranges from 0 to 5)</x>		
Verification method	The generated file has this structure if at least one of the controller's assigned to Core <x> is having 'CanRxProcessing' as 'POLLING' and elements in 'CanMainFunctionRWPeriods' is greater than 1. <variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored. This structure captures the start and end indexes for the detail period related hardware object configurations for of each read-write periods associated with the controllers of this core.</variant></variant></x>		
Example(s)	Action	Generated output	
	Configure all 23 receive hardware objects of controller 0 associated with core0 to the same period 0.	<pre>static const Can_17_McmCan_PeriodHrhMaskConfigType \ Can_17_McmCan_kPeriodHrhMaskConfigCore0[1] = { {0U, 22U}</pre>	

### 1.2.17.1 Member: CanPerHrhStartIndx

#### Table 157 CanPerHrhStartIndx

Example(s)	Action	Generated output	
method	Can_17_McmCan_kPeriodHrhMaskConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value the array offset in structure Can_17_McmCan_kHrhMaskObjectConfigCore<x>[_<variant>] holding the information for the recieve hardware objects associated with the current core specific period index.</variant></x></variant></x>		
Verification	The generated structure member is present in		
Description	The start index offset for the current core specific multi- period read configuration.		
Туре	Can_HwHandleType		
Name	CanPerHrhStartIndx		

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Configure 20 hardware objects with	00
receive type and associated with same	
controller.	
Configure 15 hardware objects	
associated with period0 configured to	
core 5.	
Configure 5 hardware objects associated	
with period2 configured to core 5.	
The generated CanPerHrhStartIndx at	
array index 0 ( for period0 0 <sup>th</sup> period for	
core0) for core 0	
Configure 20 hardware objects with	15U
receive type and associated with same	
controller.	
Configure 15 hardware objects	
associated with period0 configured to	
core 5.	
Configure 5 hardware objects associated	
with period2 configured to core 5.	
The generated CanPerHrhStartIndx at	
array index 1 (for period2 1st period for	
core0) for core 0	

#### 1.2.17.2 Member: CanPerHrhEndIndx

#### Table 158 CanPerHrhEndIndx

Table 158     Ca	nPerHrhEndIndx		
Name	CanPerHrhEndIndx		
Туре	Can_HwHandleType		
Description	The number of hardware object elements associated with the current core specific multiperiod read		
Verification method	The generated structure member is present in Can_17_McmCan_kPeriodHrhMaskConfigCore <x>[_<variant>] structure. The structure member is generated as a numeric value. This value the number of hardware object element associated with the current core specific multi- period read in structure Can_17_McmCan_kHrhMaskObjectConfigCore<x>[_<variant>].</variant></x></variant></x>		
Example(s)	Action  Configure 20 hardware objects with receive type and associated with same controller.  Configure 15 hardware objects associated with period0 configured to core 5.  Configure 5 hardware objects associated with period2 configured to core 5.  The generated CanPerHrhEndIndx at array index 0 ( for period0 0th period for	Generated output  15U	

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5	
Configure 20 hardware objects with receive type and associated with same	5U
controller.	
Configure 15 hardware objects	
associated with period0 configured to	
core 5.	
Configure 5 hardware objects associated	
with period2 configured to core 5.	
The generated CanPerHrhEndIndx at	
array index 1 (for period2 1st period for	
core0) for core 0	

# 1.2.18 Structure: Can\_17\_McmCan\_kMcmCanModuleConfig[\_<variant>][Total Number Of Different Kernels the Configured Controllers belong to in the CAN driver]

Table 159 Can\_17\_McmCan\_kMcmCanModuleConfig[\_<variant>][Total Number Of Different Kernels the Configured Controllers belong to in the CAN driver]

Example(s)	Action	Generated output	
Verification method	configuration the structure na unaware configuration <varia dependenent on the total nur is derived from the value in th</varia 	<variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored. The array size of this structure type is dependenent on the total number of CAN kernels used by the configuration. This value is derived from the value in the container 'CanBaseAddressPtr'. The structure captures the base address of the kernels and the details on the nodes in the kernels used.</variant></variant>	
Description	Configuration structure of CAI	Configuration structure of CAN driver for general kernel level configuration.	
Туре	Can_17_McmCan_McmModul	Can_17_McmCan_McmModuleConfigType	
Name	Can_17_McmCan_kMcmCanModuleConfig[_ <variant>][Total Number Of Different Kernels the Configured Controllers belong to in the CAN driver]</variant>		

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- Configure 3 CAN controllers.
- Configure CAN controller0 of kernel0 node 3
- Configure controller1 of kernel2 node 0
- Configure controller2 of kernel 1 node 2

```
static const
Can 17 McmCan McmModuleConfigType \
Can 17 McmCan kMcmCanModuleConfig[3] =
  {
    /* The Global Base address of Kernel
module */
    (volatile Ifx CAN*) 0xf020000U,
    /* The CAN node is enabled or not
within the kernel*/
      /* Node 0 of kernel enable state
*/
      FALSE,
      /* Node 1 of kernel enable state
      FALSE,
      /* Node 2 of kernel enable state
      FALSE,
      /* Node 3 of kernel enable state
* /
      TRUE
  },
    /* The Global Base address of Kernel
module */
    (volatile Ifx CAN*) 0xf0210000U,
    /* The CAN node is enabled or not
within the kernel*/
    {
      /* Node 0 of kernel enable state
* /
      FALSE,
      /* Node 1 of kernel enable state
* /
      FALSE,
      /* Node 2 of kernel enable state
```

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```
TRUE,
      /* Node 3 of kernel enable state
      FALSE
    }
  },
    /* The Global Base address of Kernel
module */
    (volatile Ifx CAN*) 0xf0220000U,
    /* The CAN node is enabled or not
within the kernel*/
      /* Node 0 of kernel enable state
      TRUE,
      /* Node 1 of kernel enable state
      FALSE,
      /* Node 2 of kernel enable state
      FALSE,
      /* Node 3 of kernel enable state
      FALSE
};
```

#### 1.2.18.1 Member: CanBaseAddressPtr

#### Table 160 CanBaseAddressPtr

Name	CanBaseAddressPtr		
Туре	Ifx_CAN*		
Description	The Kernel start address for the CAN controllers configured.		
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanModuleConfig[_ <variant>] structure. The structure member is generated as a memory address pointe value. This value is generated based on the start address of the different kernels associated with the CAN controllers configured.</variant>		
Example(s)	Action	Generated output	

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<ul> <li>Configure 2 CAN controllers.</li> <li>Configure CAN controller0 of kernel0 node 3</li> </ul>	(volatile	Ifx_CAN*)	0xf0200000U
<ul> <li>Configure controller1 of kernel2 node</li> <li>0</li> </ul>			
The generated CanBaseAddressPtr at array index 0			
• Configure 2 CAN controllers.	(volatile	Ifx_CAN*)	0xf0220000U
<ul> <li>Configure CAN controller0 of kernel0 node 3</li> </ul>			
<ul> <li>Configure controller1 of kernel2 node</li> <li>0</li> </ul>			
The generated CanBaseAddressPtr at array index 1			

#### 1.2.18.2 Member:

## CanUsedHwCfgIndx[CAN\_17\_MCMCAN\_NOOF\_NODES\_PER\_KERNEL]

## Table 161 CanUsedHwCfgIndx[CAN\_17\_MCMCAN\_NOOF\_NODES\_PER\_KERNEL]

Example(s)	Action	Generated output
	Note: The node Id is is ident	tified by the array index.
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanModuleConfig[_ <variant>] structure. The structure member is generated as a 'TRUE' when the node Id in the kernel is configured else it is generated as 'FALSE'.</variant>	
Description	Enables/Disables each node in the kernel	
Туре	boolean	
Name	CanUsedHwCfgIndx[CAN_17_MCMCAN_NOOF_NODES_PER_KERNEL]	

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Configure 3 CAN controllers.	{	
Configure CAN controller0 of kernel0 node 3	state	<pre>/* Node 0 of kernel enable */</pre>
Configure controller1 of kernel2 node     0		FALSE,
Configure controller2 of kernel2 node	state	<pre>/* Node 1 of kernel enable */</pre>
The generated CanUsedHwCfgIndx at array index 0	state	<pre>FALSE, /* Node 2 of kernel enable */</pre>
		FALSE,
	state	<pre>/* Node 3 of kernel enable */</pre>
		TRUE
	}	
Configure 3 CAN controllers.	{	
<ul> <li>Configure 3 CAN controllers.</li> <li>Configure CAN controller0 of kernel0 node 3</li> </ul>	{ state	<pre>/* Node 0 of kernel enable */</pre>
Configure CAN controller0 of kernel0		*/ TRUE,
<ul> <li>Configure CAN controller0 of kernel0 node 3</li> <li>Configure controller1 of kernel2 node 0</li> <li>Configure controller2 of kernel2 node</li> </ul>	state	*/ TRUE, /* Node 1 of kernel enable */
<ul> <li>Configure CAN controller0 of kernel0 node 3</li> <li>Configure controller1 of kernel2 node 0</li> <li>Configure controller2 of kernel2 node 2</li> <li>The generated CanUsedHwCfgIndx at</li> </ul>	state	*/ TRUE, /* Node 1 of kernel enable
<ul> <li>Configure CAN controller0 of kernel0 node 3</li> <li>Configure controller1 of kernel2 node 0</li> <li>Configure controller2 of kernel2 node 2</li> </ul>	state	<pre>*/ TRUE, /* Node 1 of kernel enable */ FALSE, /* Node 2 of kernel enable */</pre>
<ul> <li>Configure CAN controller0 of kernel0 node 3</li> <li>Configure controller1 of kernel2 node 0</li> <li>Configure controller2 of kernel2 node 2</li> <li>The generated CanUsedHwCfgIndx at</li> </ul>	state	<pre>*/ TRUE, /* Node 1 of kernel enable */ FALSE, /* Node 2 of kernel enable */ TRUE, /* Node 3 of kernel enable</pre>
<ul> <li>Configure CAN controller0 of kernel0 node 3</li> <li>Configure controller1 of kernel2 node 0</li> <li>Configure controller2 of kernel2 node 2</li> <li>The generated CanUsedHwCfgIndx at</li> </ul>	state state state	<pre>*/ TRUE, /* Node 1 of kernel enable */ FALSE, /* Node 2 of kernel enable */ TRUE, /* Node 3 of kernel enable</pre>

#### **1.2.19** Structure:

# Can\_17\_McmCan\_kMcmCanPhyContIndexConfig[\_<variant>][Total Number Of Controllers That Can be Configured in the CAN driver]

Table 162 Can\_17\_McmCan\_kMcmCanPhyContIndexConfig[\_<variant>][Total Number Of Controllers That Can be Configured in the CAN driver]

Name	Can_17_McmCan_kMcmCanPhyContIndexConfig[_ <variant>][Total Number Of Controllers That Can be Configured in the CAN driver]</variant>
Туре	Can_17_McmCan_PhyControllerIndexType
Description	Configuration structure capturing the mapping details of the configured CanControllerId, core specifc controller offset and core assigned info for all the CAN controllers present in the CAN.

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# Verification method

<Variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored.

This generated configuration array of structure maps to all the CAN controllers available in CAN. The size of the array is fixed to the maximum number of controllers available in the CAN.

The generated structure contains the details of the configured CanControllerId, core specifc controller offset and core assigned for each of the controllers available in the CAN. The array of 12 is arranged with the 4 nodes (0 to 3) of the 3 kernels(0 to 2) mapped one after the other.

Note: At the index of the CAN physical controllers that are not used the structure elements shall be set to a default value of 255.

Example(s)	Action	Generated output
Lxampte(3)	<ul> <li>Configure 3 CAN controllers.</li> <li>Configure CAN controller0 of kernel0 node 3 allocated to core2</li> <li>Configure controller1 of kernel2 node 0 allocated to core2</li> <li>Configure controller2 of kernel 1 node 2 allocated to core1</li> </ul>	static const Can_17_McmCan_PhyControllerIndexType \  Can_17_McmCan_kMcmCanPhyContIndexConfig[12] =  {     {255,255,255}, } <pre> };</pre>

## 1.2.19.1 Member: CanPLogicContIndex

#### Table 163 CanPLogicContIndex

Name	CanPLogicContIndex
Туре	uint8
Description	The CanControllerId for this physical CAN controller.

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### The generated structure member is present in Verification Can\_17\_McmCan\_kMcmCanPhyContIndexConfig[\_<variant>] structure. The structure method member is generated as a numeric value. This value is generated based on the value of the container 'CanControllerId' for a given physical CAN controller (derived from the 'CanBaseAddressPtr' value of a controller) configured. Note: This structure element for a physical CAN controller that is not configured shall be printed with the value 255. Example(s) Action **Generated output** Configure 3 CAN controllers. 0U Configure CAN controller0 of kernel0 node 3 allocated to core2 Configure controller1 of kernel2 node 0 allocated to core2 Configure controller2 of kernel 1 node 2 allocated to core1 The generated CanPLogicContIndex at array index (kernelID(0)\*4 + nodeId(3)) = 3 Configure 3 CAN controllers. 2U Configure CAN controller0 of kernel0 node 3 allocated to core2 Configure controller1 of kernel2 node 0 allocated to core2 Configure controller2 of kernel 1 node 2 allocated to core1 The generated CanPLogicContIndex at array index (kernelID(1)\*4 + nodeId(2)) = 6 Configure 3 CAN controllers. 255U Configure CAN controller0 of kernel0

### 1.2.19.2 Member: CanPCoreSpecContIndex

node 3 allocated to core2

0 allocated to core2

Configure controller1 of kernel2 node

Configure controller2 of kernel 1 node 2 allocated to core1

The generated CanPLogicContIndex at array index (kernelID(1)\*4 + nodeId(1)) = 5 (Non configured physical index).

#### Table 164 CanPCoreSpecContIndex

	·
Name	CanPCoreSpecContIndex

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Туре	uint8	
Description	The core specific controller offset for this physical CAN controller.	
Verification method		
Example(s)	Action	Generated output
	<ul> <li>Configure 3 CAN controllers.</li> <li>Configure CAN controller0 of kernel0 node 3 allocated to core2</li> </ul>	OU
	<ul> <li>Configure controller1 of kernel2 node 0 allocated to core2</li> <li>Configure controller2 of kernel 1</li> </ul>	
	node 2 allocated to core1  The generated CanPCoreSpecContIndex at array index (kernelID(0)*4 + nodeId(3)) = 3	
	Configure 3 CAN controllers.	OU
	Configure CAN controller0 of kernel0 node 3 allocated to core2	
	<ul> <li>Configure controller1 of kernel2 node 0 allocated to core2</li> </ul>	
	Configure controller2 of kernel 1 node 2 allocated to core1	
	The generated CanPLogicContIndex at array index (kernelID(1)*4 + nodeId(2)) = 6	
	Configure 3 CAN controllers.	255U
	Configure CAN controller0 of kernel0 node 3 allocated to core2	
	<ul> <li>Configure controller1 of kernel2 node 0 allocated to core2</li> </ul>	
	<ul> <li>Configure controller2 of kernel 1 node 2 allocated to core1</li> </ul>	
	The generated CanPCoreSpecContIndex at array index (kernelID(1)*4 + nodeId(1)) = 5 (Non configured physical index).	

# 1.2.19.3 Member: CanPCoreAssigned

#### Table 165 CanPCoreAssigned

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Name	CanPCoreAssigned	
Туре	uint8	
Description	The core to which this Physical CAN controller is assigned to.	
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanPhyContIndexConfig[_ <variant>] structure. The structure member is generated as a numeric value. This value is generated based on the core to who the physical CAN controller is assigned to.  Note: This structure element for a physical CAN controller that is not configured shall be printed with the value 255.</variant>	
Example(s)	Action	Generated output
	<ul> <li>Configure 3 CAN controllers.</li> <li>Configure CAN controller0 of kernel0 node 3 allocated to core2</li> <li>Configure controller1 of kernel2 node 0 allocated to core2</li> <li>Configure controller2 of kernel 1 node 2 allocated to core1</li> <li>The generated CanPCoreSpecContIndex at array index (kernelID(0)*4 + nodeId(3)) = 3</li> <li>Configure 3 CAN controllers.</li> <li>Configure CAN controller0 of kernel0 node 3 allocated to core2</li> <li>Configure controller1 of kernel2 node 0 allocated to core2</li> <li>Configure controller2 of kernel 1 node 2 allocated to core1</li> <li>The generated CanPLogicContIndex at array index (kernelID(1)*4 + nodeId(2)) =</li> </ul>	2U 1U
	<ul> <li>Configure 3 CAN controllers.</li> <li>Configure CAN controller0 of kernel0 node 3 allocated to core2</li> <li>Configure controller1 of kernel2 node 0 allocated to core2</li> <li>Configure controller2 of kernel 1 node 2 allocated to core1</li> <li>The generated CanPCoreSpecContIndex at array index (kernelID(1)*4 + nodeId(1)) = 5 (Non configured physical index).</li> </ul>	255U

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#### 1.2.20 Structure:

Can\_17\_McmCan\_kMcmCanLogicContIndexConfig[\_<variant>][CAN\_17 \_MCMCAN\_NOOF\_CONTROLLER]

Table 166 Can\_17\_McmCan\_kMcmCanLogicContIndexConfig[\_<variant>][CAN\_17\_MCMCAN\_NOOF\_CON TROLLER]

Can_17_McmCan_kMcmCanLogicContIndexConfig[_ <variant>][CAN_17_MCMCAN_NOOF_CONT ROLLER]</variant>	
Can_17_McmCan_LogicalControllerIndexType	
<b>criptio</b> Configuration structure capturing the mapping details of the core allocation, core specifc controller offset and kernel and node index that the specific configured controller Id.	
<variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored.</variant></variant>	
This generated configuration array of structure maps only to the CAN controllers configured and indexing is based on the CAN controller Id. The size of the array generated is based on the controllers configured.	
The generated structure contains the details of the core allocation, core specifc controller offset and kernel and node index for the logical(configured) controller Id.	

Example(s	Action	Generated output
)	• Configure 3 CAN controllers.	static const
	Configure CAN controller0 of	Can_17_McmCan_LogicalControllerIndexType \
	kernel0 node 3 allocated to	Can_17_McmCan_kMcmCanLogicContIndexConfig[3]
	core2	=
	Configure controller1 of	{
	kernel2 node 0 allocated to	{2,0,3,0},
	core2	{2,1,0,2},
	Configure controller2 of kernel 1 node 2 allocated to	{1,0,2,1}
	core1	};

## 1.2.20.1 Member: CanLCoreAssigned

#### Table 167 CanLCoreAssigned

Name	CanLCoreAssigned	
Туре	uint8	
Description	The core to which this CanControllerId is assigned to.	
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanLogicContIndexConfig[_ <variant>] structure. The structure member is generated as a numeric value. This value is generated based on the core to which the CanControllerId is allocated.</variant>	
Example(s)	Action	Generated output
	Configure 3 CAN controllers.	4U

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Configure CAN controller0 allocated to core4	
Configure CAN controller1 allocated to core5	
Configure CAN controller2 allocated to core4	
The generated CanLCoreAssigned at array index 0	
Configure 3 CAN controllers.	5U
Configure CAN controller0 allocated to core4	
Configure CAN controller1 allocated to core5	
Configure CAN controller2 allocated to core4	
The generated CanLCoreAssigned at array index 1	
Configure 3 CAN controllers.	4U
Configure CAN controller0 allocated to core4	
Configure CAN controller1 allocated to core5	
Configure CAN controller2 allocated to core4	
The generated CanLCoreAssigned at array index 2	

## 1.2.20.2 Member: CanLCoreSpecContIndex

#### Table 168 CanLCoreSpecContindex

Name	CanLCoreSpecContIndex	
Туре	uint8	
Description	The core specific controller offset for this CanControllerId.	
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanLogicContIndexConfig[_ <variant>] structure. The structure member is generated as a numeric value. This value is generated based on the core specific offset of the controller to which the CanControllerId is allocated.</variant>	
Example(s)	Action	Generated output
	<ul> <li>Configure 3 CAN controllers.</li> <li>Configure CAN controller0 allocated to core4</li> <li>Configure CAN controller1 allocated to core5</li> </ul>	OU

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Configure CAN controller2 allocated to core4	
The generated CanLCoreSpecContIndex at array index 0	
Configure 3 CAN controllers.	1U
Configure CAN controller0 allocated to core4	
Configure CAN controller1 allocated to core5	
Configure CAN controller2 allocated to core4	
The generated CanLCoreSpecContIndex at array index 1	
Configure 3 CAN controllers.	OU
Configure CAN controller0 allocated to core4	
Configure CAN controller1 allocated to core5	
Configure CAN controller2 allocated to core4	
The generated CanLCoreSpecContIndex at array index 2	

# 1.2.20.3 Member: CanLContPhyIndex

#### Table 169 CanLContPhyIndex

Table 169 Can	LContPhyIndex	
Name	CanLContPhyIndex	
Туре	uint8	
Description	The physical node Id in the kernel to which	n this CanControllerId is assigned to.
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanLogicContIndexConfig[_ <variant>] structure. The structure member is generated as a numeric value. This value is generated based on the index of the node in the kernel that the CanControllerId is allocated.</variant>	
Example(s)	) Action Generated output	
	<ul> <li>Configure 3 CAN controllers.</li> <li>Configure CAN controller0 of kernel0 node 3 allocated to core2</li> <li>Configure controller1 of kernel2 node 0 allocated to core2</li> <li>Configure controller2 of kernel 1 node 2 allocated to core1</li> <li>The generated CanLContPhyIndex at array index 0</li> </ul>	3U
	Configure 3 CAN controllers.	0U

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•	Configure CAN controller0 of kernel0 node 3 allocated to core2	
•	Configure controller1 of kernel2 node 0 allocated to core2	
•	Configure controller2 of kernel 1 node 2 allocated to core1	
The generated CanLContPhyIndex at array index 1		
•	Configure 3 CAN controllers.	2U
•	Configure CAN controller0 of kernel0 node 3 allocated to core2	
•	Configure controller1 of kernel2 node 0 allocated to core2	
•	Configure controller2 of kernel 1 node 2 allocated to core1	
	ne generated CanLContPhyIndex at ray index 2	

# 1.2.20.4 Member: CanLKerPhyIndex

#### Table 170 CanLKerPhyIndex

Name	CanLKerPhyIndex	
Туре	uint8	
Description	The physical kernel Id to which this CanControllerId is assigned to.	
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanLogicContIndexConfig[_ <variant>] structure. The structure member is generated as a numeric value. This value is generated based on the index of the kernel that the CanControllerId is allocated.</variant>	
Example(s)	Action	Generated output
	<ul> <li>Configure 3 CAN controllers.</li> <li>Configure CAN controller0 of kernel0 node 3 allocated to core2</li> <li>Configure controller1 of kernel2 node 0 allocated to core2</li> <li>Configure controller2 of kernel 1 node 2 allocated to core1</li> <li>The generated CanLKerPhyIndex at array index 0</li> </ul>	OU
	<ul> <li>Configure 3 CAN controllers.</li> <li>Configure CAN controller0 of kernel0 node 3 allocated to core2</li> <li>Configure controller1 of kernel2 node 0 allocated to core2</li> </ul>	2U

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Configure controller2 of kernel 1 node 2 allocated to core1	
The generated CanLKerPhyIndex at array index 1	
Configure 3 CAN controllers.  Configure 6 AN controllers.	1U
<ul> <li>Configure CAN controller0 of kernel0 node 3 allocated to core2</li> </ul>	
• Configure controller1 of kernel2 node 0 allocated to core2	
<ul> <li>Configure controller2 of kernel 1 node 2 allocated to core1</li> </ul>	
The generated CanLKerPhyIndex at array index 2	

### 1.2.21 Structure:

Can\_17\_McmCan\_kMcmCanHthIndexConfig[\_<variant>][Total Number Of Transmit Hardware Objects Configured For Controllers In the CAN Driver]

Table 171 Can\_17\_McmCan\_kMcmCanHthIndexConfig[\_<variant>][Total Number Of Transmit Hardware Objects Configured For Controllers In the CAN Driver]

Example(s)	Action	Generated output
	<u> </u>	configuration structure does not change with the number of as configured as RECEIVE type.
		ontains the details of the core and controller associated to ong with the offset of the transmit hardware object with ed to.
	is the hardware object Id of hardware object Id of rece	3 3. 7
Verification method	set as 'TRANSMIT' is config For a variant aware config	structure if at least one hardware object of 'CanObjectType' gured. <variant> indicates the name of the post-build variant. uration the structure name is appended with the variant e configuration <variant> is ignored.</variant></variant>
Description		pturing the core allocation, controller allocation and core ne count of the transmit hardware object offset.
Туре	Can_17_McmCan_HthInde	ехТуре
Name		anHthIndexConfig[_ <variant>][Total Number Of Transmit red For Controllers In the CAN Driver]</variant>

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```
Configure 3 CAN controllers
                               static const
                               Can 17 McmCan HthIndexType \
  Allocate controller 0 and 1 to
                               Can 17 McmCan kMcmCanHthIndexConfig[
  Core 2 and controller 2 to
                               7] =
  core 0.
                               {
 Configure 20 hardware
                                  {2,0,0},
  objects.
• Configure 3 hardware objects
                                  {2,0,1},
  as RECEIVE and 4 hardware
                                  {2,0,2},
  objects as TRANSMIT for
                                  {2,0,3},
  controller 0.
                                  {0,1,0},
  Configure 5 hardware objects
                                  {0,1,1},
  as RECEIVE for controller 1.
                                  {0,1,2}
• Configure 5 hardware objects
  as RECEIVE and 3 hardware
                               };
  objects as TRANSMIT for
  controller 2.
The array
Can_17_McmCan_kMcmCanHthI
ndexConfig will be generated
with 7 (4 TRANSMIT hardware
objects in controller0 + 3
TRANSMIT hardware objects in
controller2) as the array size.
```

## 1.2.21.1 Member: CanHthCoreAssigned

#### Table 172 CanHthCoreAssigned

Name	CanHthCoreAssigned	
Туре	uint8	
Description	The core to which this Hth is assigned to.	
Verification method		fig[_ <variant>] structure. The structure member is s generated based on the core to which the specific</variant>
Example(s)	Action	Generated output
	<ul> <li>Configure 2 controllers</li> <li>Allocate controller0 to core 2 and controller1 to core 0.</li> </ul>	2U

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The	Configure the transmit hardware object 2 and 3 referencing controller0, transmit hardware object 4 referencing controller1 and the receive hardware objects 0 and 1 to controller 0.	
	ay index 0	
•	Configure 2 controllers Allocate controller0 to core 2 and controller1 to core 0.	2U
•	Configure 5 hardware objects with 3 hardware objects of type TRANSMIT	
•	Configure the transmit hardware object 2 and 3 referencing controller0, transmit hardware object 4 referencing controller1 and the receive hardware objects 0 and 1 to controller 0.	
	e generated CanHthCoreAssigned at ay index 1	
•	Configure 2 controllers	0U
•	Allocate controller0 to core 2 and controller1 to core 0.	
•	Configure 5 hardware objects with 3 hardware objects of type TRANSMIT	
•	Configure the transmit hardware object 2 and 3 referencing controller0, transmit hardware object 4 referencing controller1 and the receive hardware objects 0 and 1 to controller 0.	
	e generated CanHthCoreAssigned at ay index 2	

# 1.2.21.2 Member: CanHthLogicContIndex

## Table 173 CanHthLogicContIndex

Name	CanHthLogicContIndex	
Туре	uint8	
Description	The controller to which this Hth is assigne	d to.
Verification method		fig[_ <variant>] structure. The structure member is s generated based on the controller to which the</variant>
Example(s)	Action	Generated output

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<ul> <li>Configure 2 controllers</li> </ul>	OU
Allocate controller0 to core 2 and	
controller1 to core 0.	
• Configure 5 hardware objects with 3	
hardware objects of type TRANSMIT	
Configure the transmit hardware	
object 2 and 3 referencing	
controller0, transmit hardware object 4 referencing controller1 and the	
receive hardware objects 0 and 1 to	
controller 0.	
The generated CanHthLogicContIndex at	
array index 0	
Configure 2 controllers	OU
<ul> <li>Allocate controller0 to core 2 and</li> </ul>	
controller1 to core 0.	
• Configure 5 hardware objects with 3	
hardware objects of type TRANSMIT	
Configure the transmit hardware	
object 2 and 3 referencing	
controller0, transmit hardware object 4 referencing controller1 and the	
receive hardware objects 0 and 1 to	
controller 0.	
The generated CanHthLogicContIndex at	
array index 1	
Configure 2 controllers	10
Allocate controller0 to core 2 and	
controller1 to core 0.	
• Configure 5 hardware objects with 3	
hardware objects of type TRANSMIT	
Configure the transmit hardware	
object 2 and 3 referencing	
controller0, transmit hardware object 4 referencing controller1 and the	
receive hardware objects 0 and 1 to	
controller 0.	
The generated CanHthLogicContIndex at	
array index 2	
•	•

# 1.2.21.3 Member: CanHthCoreSpecIndex

#### Table 174 CanHthCoreSpecIndex

Name	CanHthCoreSpecIndex
Туре	Uint16

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Description	The core specific Hth offset.	
Verification method		fig[_ <variant>] structure. The structure member is segenerated based on the transmit hardware object</variant>
Example(s)	Action	Generated output
	<ul> <li>Configure 2 controllers</li> <li>Allocate controller0 to core 2 and controller1 to core 0.</li> <li>Configure 5 hardware objects with 3 hardware objects of type TRANSMIT</li> <li>Configure the transmit hardware object 2 and 3 referencing controller0, transmit hardware object 4 referencing controller1 and the receive hardware objects 0 and 1 to controller 0.</li> <li>The generated CanHthCoreSpecIndex at</li> </ul>	OU
	array index 0	
	Configure 2 controllers	10
	<ul> <li>Allocate controller0 to core 2 and controller1 to core 0.</li> </ul>	
	<ul> <li>Configure 5 hardware objects with 3 hardware objects of type TRANSMIT</li> </ul>	
	<ul> <li>Configure the transmit hardware object 2 and 3 referencing controller0, transmit hardware object 4 referencing controller1 and the receive hardware objects 0 and 1 to controller 0.</li> </ul>	
	The generated CanHthCoreSpecIndex at array index 1	
	<ul> <li>Configure 2 controllers</li> <li>Allocate controller0 to core 2 and controller1 to core 0.</li> </ul>	0U
	<ul> <li>Configure 5 hardware objects with 3 hardware objects of type TRANSMIT</li> </ul>	
	<ul> <li>Configure the transmit hardware object 2 and 3 referencing controller0, transmit hardware object 4 referencing controller1 and the receive hardware objects 0 and 1 to controller 0.</li> </ul>	
	The generated CanHthCoreSpecIndex at array index 2	

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#### 1.2.22 Structure:

Can\_17\_McmCan\_kMcmCanIcomConfig[\_<variant>][CAN\_17\_MCMCAN \_NOOF\_ICOM\_CONFIGURATIONS]

Table 175 Can\_17\_McmCan\_kMcmCanIcomConfig[\_<variant>][CAN\_17\_MCMCAN\_NOOF\_ICOM\_CONFIG URATIONS]

OKA	IION3]	
Name	Can_17_McmCan_kMc CONFIGURATIONS]	mCanIcomConfig[_ <variant>][CAN_17_MCMCAN_NOOF_ICOM_</variant>
Туре	Can_17_McmCan_Icon	nConfigType
Description	Configuration structure	e of CAN driver for general Icom related configuration.
Verification method	of the messages of Icor variant aware configure variant unaware config is dependenent on the set.  Note: This array is g	this structure if at least one Icom message is configured for any m. <variant> indicates the name of the post-build variant. For a ation the structure name is appended with the variant name. For guration <variant> is ignored. The array size of this structure type number of 'CanlcomConfig' configured in the Icom configuration generated only when CanPublicIcomSupport is 'True' else this ctures is not generated.</variant></variant>
Example(s)	Action	Generated output
	<ul> <li>Configure 2         elements in         CanlcomConfig</li> <li>Configure         CanlcomConfig 1         with 5 messages in         it and         CanlcomWakeOnB         usOff disabled</li> <li>Configure         CanlcomConfig 2         with 3 messages in         it and</li> </ul>	<pre>static const Can_17_McmCan_IcomConfigType \ Can_17_McmCan_kMcmCanIcomConfig[CAN_17_MCMCA N_NOOF_ICOM_CONFIGURATIONS] = {</pre>
	CanIcomWakeOnB usOff enabled.	

## 1.2.22.1 Member: CanlcomFirstMsgIndx

Table 176 CanIcomFirstMsgIndx

Name	CanlcomFirstMsgIndx
Туре	uint16
Description	The index in the array (that contains all the Icom message configurations in the CAN driver)
	form which the first message associated with this Icom configuration is present.

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Verification method	generated as a numeric value. This value Can_17_McmCan_kMcmCanIcomRxMsg('CanIcomConfig' is available amongst all the Note: This structure member is generated.	_ <variant>] structure. The structure member is is generates the index in the array Config[_<variant>] where the first message of this</variant></variant>
Example(s)	Action	Generated output
	<ul> <li>Configure 2 CanlcomConfig</li> <li>Configure CanlcomConfig 1 with 4 message</li> <li>Configure CanlcomConfig 2 with 10 message</li> <li>The CanlcomFirstMsgIndx for the message 1.</li> </ul>	OU
	<ul> <li>Configure 2 CanlcomConfig</li> <li>Configure CanlcomConfig 1 with 4 message</li> <li>Configure CanlcomConfig 2 with 10 message</li> <li>The CanlcomFirstMsgIndx for the message 2.</li> </ul>	4U

# 1.2.22.2 Member: CanlcomNoOfMsgIndx

## Table 177 CanicomNoOfMsgIndx

Name	CanlcomNoOfMsgIndx	
Туре	uint16	
Description	The number of messages configured in Ca	nlcomConfig_x/CanlcomRxMessage.
Verification method	<u>-</u>	<pre><variant>] structure. The structure member is s the total number of messages configured for the</variant></pre>
Example(s)	Action	Generated output
	<ul> <li>Configure 2 CanlcomConfig</li> <li>Configure CanlcomConfig 1 with 4 message</li> <li>Configure CanlcomConfig 2 with 10 message</li> <li>The CanlcomNoOfMsgIndx for the message 1.</li> </ul>	4U
	Configure 2 CanIcomConfig	10U

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•	Configure CanIcomConfig 1 with 4
	message
•	Configure CanlcomConfig 2 with 10
	message
Tł	ne CanIcomNoOfMsgIndx for the
m	essage 2.

#### 1.2.22.3 Member: CanlcomWakeOnBusOff

#### Table 178 CanIcomWakeOnBusOff

Name	CanIcomWakeOnBusOff	
Туре	boolean	
Description	Enables/Disables wake up detection in Ic	om at bus off
Verification method		ent in _ <variant>] structure. The structure member is r 'CanIcomWakeOnBusOff' is set as 'True' else it is</variant>
Example(s)	Action	Generated output
	Configure Icom message with CanIcomWakeOnBusOff as 'True'	TRUE
	onfigure Icom message with CanIcomWakeOnBusOff as 'False'	FALSE

#### **1.2.23** Structure:

Can\_17\_McmCan\_kMcmCanIcomRxMsgConfig[\_<variant>][CAN\_17\_MC MCAN\_NOOF\_ICOM\_MSGCONFIGURATIONS]

Table 179 Can\_17\_McmCan\_kMcmCanIcomRxMsgConfig[\_<variant>][CAN\_17\_MCMCAN\_NOOF\_ICOM\_M SGCONFIGURATIONS]

Name	Can_17_McmCan_kM COM_MSGCONFIGUR	McmCanIcomRxMsgConfig[_ <variant>][CAN_17_MCMCAN_NOOF_I</variant>
Туре	Can_17_McmCan_lcd	omRxMsgConfigType
Description	Configuration structu	ure of CAN driver for all Icom messages related configurations.
Verification method	of the messages of Ico variant aware configurariant unaware configurations	os this structure if at least one Icom message is configured for any om. <variant> indicates the name of the post-build variant. For a uration the structure name is appended with the variant name. For figuration <variant> is ignored. The array size of this structure type ne total number of messages configured in the Icom configuration</variant></variant>
		is generated only when CanPublicIcomSupport is 'True' else this ructures is not generated.
Example(s)	Action	Generated output

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```
Configure 3
                  static const
messages in Icom.
                  Can 17 McmCan IcomRxMsgConfigType \
Message 1 with
                  Can 17 McmCan kMcmCanIcomRxMsgConfig[CAN 17
message Id type
                  MCMCAN NOOF ICOM MSGCONFIGURATIONS] =
being extended
with no message
Id mask, with DLC
                  {268435456U, OU, OU, 5U, OU, 1OU, FALSE},
5, Icom length
                  {2046U, 1024U, 10U, 8U, 0U, 0U, TRUE},
error disabled, no
                  {1028U, 0U, 5U, 8U, 10U, 1U, TRUE}
message counter
and 10 signals
                  };
configured in it.
Message 2 with
message Id type
being standard,
with message Id
mask of 1024,
with DLC 8, Icom
length error
enabled message
counter value set
to 10 and no
signal configured
in it.
Message 3 with
message Id type
being standard
with no message
Id mask, with DLC
8, Icom length
error enabled,
message counter
as 5 and 1 signal
configured in it.
```

## 1.2.23.1 Member: CanIcomMsgId

#### Table 180 CanicomMsgld

Name	CanlcomMsgld
Туре	Can_ldType
Description	The CAN message Id for the Icom message
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanlcomRxMsgConfig[_ <variant>] structure. The structure member is generated as a numeric value. This value is generated from the Can message Id value configured in parameter 'CanlcomMessageId'.</variant>

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Example(s)	Action	Generated output
	Configure CanlcomMessageId as 268435456U	268435456U
	Configure CanIcomMessageId as 2046U	2046U

#### 1.2.23.2 Member: CanIcomMaskRef

#### Table 181 CanIcomMaskRef

Name	CanIcomMaskRef	
Туре	Can_ldType	
Description	The configured message Id mask for the Id	com message configured.
Verification method	_	onfig[_ <variant>] structure. The structure member e is generated from the Can message Id mask value eldMask'.  Ited with the value '0' if the list</variant>
Example(s)	Action	Generated output
	Configure Icom message with CanlcomMessageIdMask as 268435456U	268435456U
	Configure Icom message with CanIcomMessageIdMask without any elements.	OU

#### 1.2.23.3 Member: CanIcomCntrVal

#### Table 182 CanicomCntrVal

Name	CanIcomCntrVal	
Туре	uint16	
Description	The number of times the Icom messa a wakeup by the current Icom messa	age needs to be received before the CAN driver considers
Verification method	The generated structure member is Can_17_McmCan_kMcmCanlcomRx is generated as a numeric value. This configured in container 'CanlcomCo	present in  MsgConfig[_ <variant>] structure. The structure member s value is generated from the Can message counter value unterValue'.  enerated with the value '0' if the list CanIcomCounterValue</variant>
Example(s)	Action	Generated output
	Configure Icom message with CanIcomCounterValue as 10	10U

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Configure Icom message with	OU
CanIcomCounterValue without any	
elements.	

#### 1.2.23.4 Member: CanlcomDLC

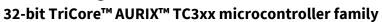
#### Table 183 CanicomDLC

Name	CanlcomDLC	
Туре	uint8	
Description	The CAN message data length for the Ic	om message
Verification method		Config[_ <variant>] structure. The structure member lue is generated from the CAN message data length</variant>
Example(s)	Action	Generated output
	Configure Icom message with CanIcomPayloadLength as 1	10
	Configure Icom message with CanIcomPayloadLength as 8	8U

# 1.2.23.5 Member: CanIcomFirstSignalIndx

#### Table 184 CanIcomFirstSignalIndx

Name	CanIcomFirstSignalIndx	
Туре	uint8	
Description	The index in the array of Icom message si with this message in Icom.	gnal configuration for the first signal associated
Verification method	is generated as a numeric value. This value the first signal for this message is among Can_17_McmCan_kMcmCanIcomRxMsgS	Config[_ <variant>] structure. The structure member use is generated based on the array offset at which st all the signals in the structure signalConfig[_<variant>].</variant></variant>
		ucture member is generated with the value '0' if the signal configured overall for the Icom.
Example(s)		
Example(s)	messages first signal is the first	signal configured overall for the Icom.





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• Cor	nfigure message 1 with 3 signals	
• Cor	nfigure message 2 with 4 signals	
• Cor	nfigure message 3 with no signal	
• The	e CanIcomFirstSignalIndx for the	
me	ssage 2.	
• Cor	nfigure 3 Icom message	0U
• Cor	nfigure message 1 with 3 signals	
• Cor	nfigure message 2 with 4 signals	
• Cor	nfigure message 3 with no signal	
• The	e CanIcomFirstSignalIndx for the	
	carriconn instalgrationax for the	

# 1.2.23.6 Member: CanlcomNoOfSignalIndx

## Table 185 CanIcomNoOfSignalIndx

Name	CanIcomNoOfSignalIndx	
Туре	uint8	
Description	The number of signals configured for this	message in Icom
Verification method	is generated as a numeric value. This valu message. It is the count in the list 'Canlcom	onfig[_ <variant>] structure. The structure member is the total number of signals configured for the</variant>
Example(s)	Action	Generated output
	<ul> <li>Configure 3 Icom message</li> <li>Configure message 1 with 3 signals</li> <li>Configure message 2 with 4 signals</li> <li>Configure message 3 with no signal</li> <li>The CanlcomNoOfSignalIndx for the message 1.</li> </ul>	30
	<ul> <li>Configure 3 Icom message</li> <li>Configure message 1 with 3 signals</li> <li>Configure message 2 with 4 signals</li> <li>Configure message 3 with no signal</li> <li>The CanlcomNoOfSignalIndx for the message 2.</li> </ul>	4U
	<ul> <li>Configure 3 Icom message</li> <li>Configure message 1 with 3 signals</li> <li>Configure message 2 with 4 signals</li> </ul>	OU

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•	Configure message 3 with no signal
•	The CanIcomNoOfSignalIndx for the
	message 3.

## 1.2.23.7 Member: CanlcomLengthErr

#### Table 186 CanicomLengthErr

Name	CanlcomLengthErr		
Туре	boolean		
Description	Enables/ Disables wake up detection in Icom at detection of data length error		
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanlcomRxMsgConfig[_ <variant>] structure. The structure member is generated as a 'TRUE' when the container 'CanIcomPayloadLengthError' is set as 'True' else it is generated as 'FALSE'.</variant>		
Example(s)	Action	Generated output	
	Configure Icom message with CanIcomPayloadLengthError as 'True'	TRUE	
	Configure Icom message with CanIcomPayloadLengthError as 'False'	FALSE	

#### 1.2.24 Structure:

# Can\_17\_McmCan\_kMcmCanIcomRxMsgSignalConfig[\_<variant>] [CAN\_17\_MCMCAN\_NOOF\_ICOM\_SIGNALCONFIGURATIONS]

Table 187 Can\_17\_McmCan\_kMcmCanIcomRxMsgSignalConfig[\_<variant>][ CAN\_17\_MCMCAN\_NOOF\_ICOM\_SIGNALCONFIGURATIONS]

Example(s)	Action	Generated output	
	Note: This array is generated only when atleast one Icom signal is defined in the configuration and CanPublicIcomSupport is 'True' else this array of structures is not generated.		
Verification method	The generated file has this structure if at least one Icom receive message signal in container container 'CanIcomRxMessageSignalConfig' is configured for any of the messages of Icom. <variant> indicates the name of the post-build variant. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored. The array size of this structure type is dependenent on the total number of signals configured in all of the Icom messages.</variant></variant>		
Description	Configuration structure of	CAN driver for all Icom message signals related configurations.	
Туре	Can_17_McmCan_lcomRx	Can_17_McmCan_IcomRxMsgSignalConfigType	
Name	Can_17_McmCan_kMcmCanIcomRxMsgSignalConfig[_ <variant>][ CAN_17_MCMCAN_NOOF_ICOM_SIGNALCONFIGURATIONS]</variant>		

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- Configure 2 Icom messages.
- Configure 1st Icom message with 1 Rx signal configuration with EQUAL operation and valid compare values configured.
- Configure 2nd Icom message with 2 signals with valid compare values and EQUAL and GREATER operations configured.

```
static const
Can 17 McmCan IcomRxMsgSignalConfigType \
Can 17 McmCan kMcmCanIcomRxMsgSignalConfig[
CAN 17 MCMCAN NOOF ICOM SIGNALCONFIGURATION
S] =
{
  {OxffU, OxffU, OxffU, OxffU, OxffU,
0xffU, 0xffU, 0xffU },
  {0xddU, 0xccU, 0xbbU, 0xaaU, 0xddU,
0xccU, 0xbbU, 0xaaU },
  CAN 17 MCMCAN ICOM OPER EQUAL
},
{
  {OxffU, OxffU, OxffU, OxffU, OxffU,
0xffU, 0xffU, 0xffU },
  {0xddU, 0xccU, 0xbbU, 0xaaU, 0xddU,
0xccU, 0xbbU, 0xaaU },
  CAN 17 MCMCAN ICOM OPER EQUAL
},
  {OxffU, OxffU, OxffU, OxffU, OxffU,
0xffU, 0xffU, 0xffU },
  {0xddU, 0xccU, 0xbbU, 0xaaU, 0xddU,
0xccU, 0xbbU, 0xaaU },
  CAN 17 MCMCAN ICOM OPER GREATER
}
};
```

## 1.2.24.1 Member:

# CanIcomSignalMask[CAN\_17\_MCMCAN\_ICOM\_DATA\_SIGNAL\_MATCH\_SIZE]

Table 188 CanicomSignalMask[CAN 17 MCMCAN ICOM DATA SIGNAL MATCH SIZE]

Name	CanlcomSignalMask[CAN_17_MCMCAN_ICOM_DATA_SIGNAL_MATCH_SIZE]	
Туре	uint8	
Description	The mask value for the Icom signal	
Verification	The generated structure member is present in	
method	Can_17_McmCan_kMcmCanIcomRxMsgSignalConfig[_ <variant>] structure. The structure member is generated as a numeric array of size 8 with its range between 0x00 to 0xff. This</variant>	
	value is generated from the values configured in containers	

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	'CanlcomSignalMaskUpper32bits' and 'CanlcomSignalMaskLower32bits' of the respective signal.  Note: The first 4 elements of the array is filled with the 2 byte each starting with MSB considering a 32 bit value from container 'CanlcomSignalMaskLower32bits' and the last 4 elements of the array is filled with the 2 byte each starting with MSB considering a 32 bit value from container 'CanlcomSignalMaskUpper32bits'.	
Example(s)	Action	Generated output
	Configure a Icom signal with CanIcomSignalMaskLower32bits value as 0 and CanIcomSignalMaskUpper32bits as 65200 (0xfeb0)	011000, 011000, 011200, 011000
	Configure a Icom signal with CanIcomSignalMaskLower32bits value as 2835(0xb13) and CanIcomSignalMaskUpper32bits as 0	{0x00U, 0x00U, 0x0bU, 0x13U, 0x00U, 0x00U, 0x00U, 0x00U}
	Configure a Icom signal with CanIcomSignalMaskLower32bits value as 2720279315 (0xa2242b13) and CanIcomSignalMaskUpper32bits as 1696745540 (0x65224844)	{0xa2U, 0x24U, 0x2bU, 0x13U, 0x65U, 0x22U, 0x48U, 0x44U}

#### 1.2.24.2 Member:

# CanIcomSignalValue[CAN\_17\_MCMCAN\_ICOM\_DATA\_SIGNAL\_MATCH\_SIZE]

Table 189 CanicomSignalValue[CAN 17 MCMCAN ICOM DATA SIGNAL MATCH SIZE]

Name	CanIcomSignalValue[CAN_17_MCMCAN_ICOM_DATA_SIGNAL_MATCH_SIZE]	
Туре	uint8	
Description	The signal value for the Icom signal	
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanIcomRxMsgSignalConfig[_ <variant>] structure. The structure member is generated as a numeric array of size 8 with its range between 0x00 to 0xff. This value is generated from the values configured in containers 'CanIcomSignalValueUpper32bits' and 'CanIcomSignalValueLower32bits' of the respective signal.  Note: The first 4 elements of the array is filled with the 2 byte each starting with MSB considering a 32 bit value from container 'CanIcomSignalValueLower32bits' and the last 4 elements of the array is filled with the 2 byte each starting with MSB considering a 32 bit value from container 'CanIcomSignalValueUpper32bits'.</variant>	
Example(s)	Action	Generated output
	Configure a Icom signal with CanIcomSignalValueLower32bits value	{0x00U, 0x00U, 0x00U, 0x00U, 0x00U, 0x00U, 0x00U, 0xfeU, 0xb0U }

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CanIcomSignalValueUpper32bits as 65200 (0xfeb0)	
Configure a Icom signal with CanIcomSignalValueLower32bits value as 2835(0xb13) and CanIcomSignalValueUpper32bits as 0	{0x00U, 0x00U, 0x0bU, 0x13U, 0x00U, 0x00U, 0x00U, 0x00U}
Configure a Icom signal with CanIcomSignalValueLower32bits value as 2720279315 (0xa2242b13) and CanIcomSignalValueUpper32bits as 1696745540 (0x65224844)	{0xa2U, 0x24U, 0x2bU, 0x13U, 0x65U, 0x22U, 0x48U, 0x44U}

# 1.2.24.3 Member: CanlcomSignalOper

#### Table 190 CanIcomSignalOper

Name	CanIcomSignalOper		
Туре	Can_17_McmCan_IcomSignalOperType		
Description	The comparison operation to be performed	ed using the signal during Icom wakeup check	
Verification method	The generated structure member is present in Can_17_McmCan_kMcmCanIcomRxMsgSignalConfig[_ <variant>] structure. The structure member is generated based on the configuration present in the drop down list in container 'CanIcomSignalOperation' for the particular signal.</variant>		
Example(s)	le(s) Action Generated output		
	Configure a Icom signal with CanIcomSignalOperation set as 'AND'	CAN_17_MCMCAN_ICOM_OPER_AND	
	Configure a Icom signal with CanIcomSignalOperation set as 'SMALLER'	CAN_17_MCMCAN_ICOM_OPER_SMALLER	
	Configure a Icom signal with CanIcomSignalOperation set as 'XOR'	CAN_17_MCMCAN_ICOM_OPER_XOR	

# 1.2.25 Function Definition: Can\_17\_McmCan\_MainFunction\_Write\_<Period Index>

#### Table 191 Can\_17\_McmCan\_MainFunction\_Write\_<Period Index>

Name	Can_17_McmCan_MainFunction_Write_ <period index=""></period>	
Туре	void Can_17_McmCan_MainFunction_Write_ <period index=""> (void)</period>	
Description	The function definition for the multi-period write in polling mode generated based on the configuration parameter 'CanMainFunctionRWPeriods'	
Verification method	The number of function definition generated is based on the number of elements in the list configured in 'CanMainFunctionRWPeriods'. < Period Index > is the element number of the 'CanMainFunctionRWPeriods'. This function generated shall internally call the function Can_17_McmCan_lTxPeriodHandler with passed parameter same as < Period Index >.  Note: This function definition is generated only when atleast one CAN controller container 'CanTxProcessing' is set to 'Polling' and number of elements	

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	configured in list 'CanMainFunctionRWPeriods' is greater than 1 else this function definition is not generated.	
Example(s)	Action	Generated output
	<ul> <li>Configure 5 elements in 'CanMainFunctionRWPeriods' list.</li> <li>Configure 3 CAN controllers.</li> <li>Configure 1 Can controller with 'CanTxProcessing' set as 'Polling'.</li> </ul>	<pre>void Can_17_McmCan_MainFunction_Write_0(void) {         Can_17_McmCan_1TxPeriodHandler(0); } void Can_17_McmCan_MainFunction_Write_1(void) {         Can_17_McmCan_1TxPeriodHandler(1); } void Can_17_McmCan_MainFunction_Write_2(void) {         Can_17_McmCan_1TxPeriodHandler(2); } void Can_17_McmCan_MainFunction_Write_3(void) {         Can_17_McmCan_1TxPeriodHandler(3); } void Can_17_McmCan_1TxPeriodHandler(3); } void Can_17_McmCan_MainFunction_Write_4(void) {         Can_17_McmCan_MainFunction_Write_4(void) {         Can_17_McmCan_1TxPeriodHandler(4); }</pre>

# 1.2.26 Function Definition: Can\_17\_McmCan\_MainFunction\_Read\_<Period Index>

Table 192 Can\_17\_McmCan\_MainFunction\_Read\_<Period Index>

Name	Can_17_McmCan_MainFunction_Read_ <period index=""></period>	
Туре	void Can_17_McmCan_MainFunction_Read_ <period index=""> (void)</period>	
Description	The function definition for the multi-period read in polling mode generated based on the configuration parameter 'CanMainFunctionRWPeriods'	
Verification method	The number of function definition generated is based on the number of elements in the list configured in 'CanMainFunctionRWPeriods'. < Period Index > is the element number of the 'CanMainFunctionRWPeriods'. This function generated shall internally call the	

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function Can\_17\_McmCan\_lRxPeriodHandler with passed parameter same as < Period Index >.

Note:

This function definition is generated only when atleast one CAN controller container 'CanRxProcessing' is set to 'Polling' and number of elements configured in list 'CanMainFunctionRWPeriods' is greater than 1 else this function definition is not generated.

Action	Generated output
Action  Configure 5 elements in 'CanMainFunctionRWPeriods' list.  Configure 4 CAN controllers.  Configure 3 Can controllers with 'CanRxProcessing' set as 'Polling'.	<pre>Generated output  void Can_17_McmCan_MainFunction_Read_0(void) {         Can_17_McmCan_1RxPeriodHandler(0); }  void Can_17_McmCan_MainFunction_Read_1(void) {         Can_17_McmCan_1RxPeriodHandler(1); }  void Can_17_McmCan_MainFunction_Read_2(void) {         Can_17_McmCan_1RxPeriodHandler(2); }  void Can_17_McmCan_MainFunction_Read_3(void) {         Can_17_McmCan_MainFunction_Read_3(void) {         Can_17_McmCan_1RxPeriodHandler(3); }  void Can_17_McmCan_MainFunction_Read_4(void) {         Can_17_McmCan_MainFunction_Read_4(void) {         Can_17_McmCan_MainFunction_Read_4(void) {         Can_17_McmCan_1RxPeriodHandler(4); }</pre>
	<ul> <li>Configure 5 elements in 'CanMainFunctionRWPeriods' list.</li> <li>Configure 4 CAN controllers.</li> <li>Configure 3 Can controllers with 'CanRxProcessing' set as</li> </ul>

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Can\_17\_McmCan driver

## 1.3 File: Can\_17\_McmCan[\_<variant>]\_PBcfg.h

The generated header file contains the declaration of the root configuration structure. Post-build time configuration mechanism allows configurable functionality of CAN driver that is deployed as object code. The file is generated in 'inc' folder.

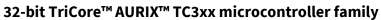
## 1.3.1 Structure: Can\_17\_McmCan\_Config[\_<variant>]

Table 193 Can\_17\_McmCan\_Config[\_<varaint>]

Name	Can_17_McmCan_Config[_ <variant>]</variant>	
Туре	Can_17_McmCan_ConfigType	
Description	Declaration of root configuration structure of CAN driver which will be used during initialization.	
Verification method	The generated structure is present in Can_17_McmCan[_ <variant>]_PBcfg.h file. The <variant> indicates the name of the post-build variant. For a variant-aware configuration the structure name is appended with the variant name. For variant-unaware configuration <variant> is ignored.</variant></variant></variant>	
Example(s)	Action	Generated output
	Configure CAN and generate (variant-unaware)	extern const Can_17_McmCan_ConfigType Can_17_McmCan_Config;
	Configure CAN and generate (variant-aware. Variant name is 'Petrol')	extern const Can_17_McmCan_ConfigType Can_17_McmCan_Config_Petrol;

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# MCAL Configuration Verification Manual





Can\_17\_McmCan driver

## **Revision history**

## Major changes since the last revision

Date	Version	Description
03-12-2020	v3.0	Released Version
30-11-2020	v2.1	Changes made for 2.0.0-rc
27-02-2019	v1.10.0_2.0	Adde Pbcfg.h
26-02-2019	v1.10.0_1.0	Released Version
26-02-2019	v1.10.0_0.1	Initial Version

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Edition 2020-12-03 Published by Infineon Technologies AG 81726 Munich, Germany

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