

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.

Intended audience

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

Reference documents

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

AURIX[™] TC3xx MCAL User Manual FEE

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



Fee driver

Table of contents

About	this document	1
Table	of contents	2
1	Fee driver	4
- 1.1	File: Fee_Cfg.h	
1.1.1	Macro: FEE_AR_RELEASE_MAJOR_VERSION	
1.1.2	Macro: FEE_AR_RELEASE_MINOR_VERSION	
1.1.3	Macro: FEE_AR_RELEASE_REVISION_VERSION	
1.1.4	Macro: FEE_SW_MAJOR_VERSION	
1.1.5	Macro: FEE_SW_MINOR_VERSION	
1.1.6	Macro: FEE_SW_PATCH_VERSION	
1.1.7	Macro: FEE_SAFETY_ENABLE	6
1.1.8	Macro: FEE_DEV_ERROR_DETECT	6
1.1.9	Macro: FEE_INITCHECK_API	6
1.1.10	Macro: FEE_VERSION_INFO_API	7
1.1.11	Macro: FEE_GET_CYCLE_COUNT_API	7
1.1.12	Macro: FEE_SET_MODE_SUPPORTED	7
1.1.13	Macro: FEE_QSBLOCK_BEGIN_INDEX	8
1.1.14	Macro: FEE_DATA_BLOCK_SUPPORTED	8
1.1.15	Macro: FEE_NUM_QUASI_BLOCKS	9
1.1.16	Macro: FEE_GET_PREV_DATA_API	9
1.1.17	Macro: FEE_CANCELL_ALL_API	10
1.1.18	Macro: FEE_MAX_BYTES_PER_CYCLE	10
1.1.19	Macro: FEE_VIRGIN_FLASH_ILLEGAL_STATE	
1.1.20	Macro: FEE_MAIN_FUNCTION_PERIOD	
1.1.21	Macro: FEE_FLS_SUPPORTS_ERASE_SUSPEND	
1.1.22	Macro: FEE_UNCFG_BLK_OVERFLOW_HANDLE	
1.1.23	Macro: FEE_VIRTUAL_PAGE_SIZE	
1.1.24	Macro: FEE_BLOCK_OVERHEAD	
1.1.25	Macro: FEE_PAGE_OVERHEAD	
1.1.26	Macro: FEE_MAX_BLOCK_COUNT	
1.1.27	Macro: FeeConf_FeeBlockConfiguration_ <block name=""></block>	
1.1.28	Macro: FEE_GC_INIT_DEM_REPORT	
1.1.29	Macro: FEE_E_GC_INIT	
1.1.30	Macro: FEE_WRITE_DEM_REPORT	
1.1.31	Macro: FEE_E_WRITE	
1.1.32	Macro: FEE_READ_DEM_REPORT	
1.1.33	Macro: FEE_E_READ	
1.1.34		
1.1.35	Macro: FEE_E_GC_WRITE	
1.1.36	Macro: FEE_GC_READ_DEM_REPORT	
1.1.37	Macro: FEE_E_GC_READ	
1.1.38	Macro: FEE_GC_ERASE_DEM_REPORT	
1.1.39	Macro: FEE_E_GC_ERASE Macro: FEE_INVALIDATE_DEM_REPORT	
1.1.40 1 1 41		
1.1.41 1.1.42	Macro: FEE_E_INVALIDATE Macro: FEE_WRITE_CYCLES_DEM_REPORT	
1.1.42	MACIO. FEE_WRITE_CTCLES_DEM_KEPORT	∠3

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



Fee driver

1.1.43	Macro: FEE_E_WRITE_CYCLES_EXHAUSTED	24
1.1.44	Macro: FEE_GC_TRIG_DEM_REPORT	25
1.1.45	Macro: FEE_E_GC_TRIG	25
1.1.46	Macro: FEE_UNCFG_BLK_DEM_REPORT	26
1.1.47	Macro: FEE_E_UNCONFIG_BLK_EXCEEDED	27
1.1.48	Macro: FEE_DEM_ENABLED	27
1.1.49	Macro: FEE_GET_ECC_ERROR_INFO_API	28
1.1.50	Macro: FEE_RUNTIME_ERROR_DETECT	28
1.1.51	Macro: FEE_PAGES_PER_FEEMAIN	28
1.1.52	Macro: FEE_ONGOING_WRITE_CANCEL_SUPPORT	29
1.2	File: Fee[_ <variant>]_PBcfg.c</variant>	30
1.2.1	Structure: Fee_Config[_ <variant>]</variant>	30
1.2.1.1	Member: FeeStatePtr	32
1.2.1.2	Member: FeeBlockConfigPtr	33
1.2.1.3	Member: FeeNvmJobEndNotification	33
1.2.1.4	Member: FeeNvmJobErrorNotification	34
1.2.1.5	Member: FeeQsJobEndNotification	34
1.2.1.6	Member: FeeQsJobErrorNotification	35
1.2.1.7	Member: FeeThresholdLimit	36
1.2.1.8	Member: FeeBlkCnt	36
1.2.1.9	Member: FeeGCConfigSetting	36
1.2.1.10	Member: FeeNvmIllegalStateNotification	38
1.2.1.11	Member: FeeQsIllegalStateNotification	38
1.2.1.12	Member: FeeQsHardenErrorNotification	39
1.2.2	Structure: Fee_ BlockConfig[_ <variant>]</variant>	40
1.2.2.1	Member: CycleCountLimit	42
1.2.2.2	Member: FeeImmediateData	
1.2.2.3	Member: BlockNumber	42
1.2.2.4	Member: Size	43
1.2.2.5	Member: Address	43
1.2.2.6	Member: Instances	44
1.2.2.7	Member: FeeUser	
1.2.3	Function Declaration: FeeNvmJobEndNotification	
1.2.4	Function Declaration: FeeNvmJobErrorNotification	
1.2.5	Function Declaration: FeeQsJobEndNotification	
1.2.6	Function Declaration: FeeQsJobErrorNotification	
1.2.7	Function Declaration: FeeNvmIllegalStateNotification	
1.2.8	Function Declaration: FeeQsIllegalStateNotification	
1.2.9	Function Declaration: FeeQsHardenErrorNotification	
1.3	File: Fee[_ <variant>]_PBcfg.h</variant>	
1.3.1	Structure: Fee_Config[_ <variant>]</variant>	51
Revision I	history	52

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



Fee driver

1 Fee driver

This chapter describes the details of the configuration data generated by the configuration tool for FEE.

1.1 File: Fee_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 the 'inc' folder.

1.1.1 Macro: FEE_AR_RELEASE_MAJOR_VERSION

Table 1 FEE_AR_RELEASE_MAJOR_VERSION

Name	FEE_AR_RELEASE_MAJOR_VERSION	
Description	Major version number of AUTOSAR release on which the Fee 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 Fee_Cfg.h file with ArMajorVersion 4	<pre>#define FEE_AR_RELEASE_MAJOR_VERSION (4U)</pre>

1.1.2 Macro: FEE_AR_RELEASE_MINOR_VERSION

Table 2 FEE_AR_RELEASE_MINOR_VERSION

Name	FEE_AR_RELEASE_MINOR_VERSION	
Description	Minor version number of AUTOSAR release on which the Fee 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 Fee_Cfg.h file with ArMinorVersion 2	#define FEE_AR_RELEASE_MINOR_VERSION (2U)

1.1.3 Macro: FEE_AR_RELEASE_REVISION_VERSION

Table 3 FEE_AR_RELEASE_REVISION_VERSION

Name	FEE_AR_RELEASE_REVISION_VERSION	
Description	Revision version number of AUTOSAR release on which the Fee implementation is based	

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



Fee driver

	on.		
Verification method	The macro is generated with the value present in 'CommonPublishedInformation/ArPatchVersion'. Note: The macro is not user configurable.		
Example(s)	Action	on Generated output	
	Generate Fee_Cfg.h file with ArPatchVersion 2	<pre>#define FEE_AR_RELEASE_REVISION_VERSION (2U)</pre>	

1.1.4 Macro: FEE_SW_MAJOR_VERSION

Table 4 FEE_SW_MAJOR_VERSION

Name	FEE_SW_MAJOR_VERSION		
Description	Major version number of the Fee 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 Fee_Cfg.h file with SwMajorVersion 10	#define FEE_SW_MAJOR_VERSION (10U)	

1.1.5 Macro: FEE_SW_MINOR_VERSION

Table 5 FEE_SW_MINOR_VERSION

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

1.1.6 Macro: FEE_SW_PATCH_VERSION

Table 6 FEE_SW_PATCH_VERSION

Name FEE_SW_PATCH_VERSION	
Description Patch level version number of the Fee module.	
Verification method The macro is generated with the value present in	

MCAL Configuration Verification Manual for Fee

32-bit TriCore™ AURIX™ TC3xx microcontroller family





	'CommonPublishedInformation/SwPatchVersion'. Note: The macro is not user configurable.		
Example(s) Action Generated output		Generated output	
	Generate Fee_Cfg.h file	#define FEE SW PATCH VERSION (OU)	
	with SwPatchVersion 0		

1.1.7 Macro: FEE_SAFETY_ENABLE

Table 7 FEE_SAFETY_ENABLE

Name	FEE_SAFETY_ENABLE		
Description	Enable/disable Safety error detection and reporting.		
Verification method	The macro is generated as STD_ON if FeeSafetyEnable configuration parameter is set to 'True' else the macro is generated as STD_OFF.		
Example(s)	Action Generated output		
	FeeSafetyEnable = True	#define FEE_SAFETY_ENABLE (STD_ON)	
	FeeSafetyEnable = False	#define FEE_SAFETY_ENABLE (STD_OFF)	

1.1.8 Macro: FEE_DEV_ERROR_DETECT

Table 8 FEE_DEV_ERROR_DETECT

Name	FEE_DEV_ERROR_DETECT		
Description	Enable/disable development error detection and reporting.		
Verification method	The macro is generated as STD_ON if FeeBlockTypeConfigured is not set to 'FEE_QUASI_STATIC_DATA_ONLY' and FeeDevErrorDetect configuration parameter is set to 'True' else the macro is generated as STD_OFF.		
Example(s)	Action	Generated output	
	FeeDevErrorDetect = True	#define FEE DEV ERROR DETECT	
	FeeBlockTypeConfigured =	(STD_ON)	
	FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_DATA		
	FeeDevErrorDetect = False	#define FEE DEV ERROR DETECT	
	FeeBlockTypeConfigured =	(STD_OFF)	
	FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_DATA		
	FeeDevErrorDetect = True	#define FEE DEV ERROR DETECT	
	FeeBlockTypeConfigured =	(STD_OFF)	
	FEE_QUASI_STATIC_DATA_ONLY		

1.1.9 Macro: FEE_INITCHECK_API

Table 9 FEE_INITCHECK_API

Name	FEE_INITCHECK_API
Description	Enable/disable FEE Init Check API.

MCAL Configuration Verification Manual for Fee

32-bit TriCore™ AURIX™ TC3xx microcontroller family





Verification method	The macro is generated as STD_ON if FeeInitCheckApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.		
Example(s)	Action Generated output		
	FeeInitCheckApi = True	#define FEE_INITCHECK_API (STD_ON)	
	FeeInitCheckApi = False	#define FEE_INITCHECK_API (STD_OFF)	

1.1.10 Macro: FEE_VERSION_INFO_API

Table 10 FEE_VERSION_INFO_API

-			
Name	FEE_VERSION_INFO_API		
Description	Enable/disable Fee_GetVersionInfo API.		
Verification method	The macro is generated as STD_ON if FeeVersionInfoApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.		
Example(s)	Action	Generated output	
	FeeVersionInfoApi = True	<pre>#define FEE_VERSION_INFO_API (STD_ON)</pre>	
	FeeVersionInfoApi = False	<pre>#define FEE_VERSION_INFO_API (STD_OFF)</pre>	

1.1.11 Macro: FEE_GET_CYCLE_COUNT_API

Table 11 FEE GET CYCLE COUNT API

Idble II	LL_GLI_CICLL_COOKI_AFI			
Name	FEE_GET_CYCLE_COUNT_API			
Description	Enable/disable Fee_17_GetCycleCount API.			
Verification method	The macro is generated as STD_ON if FeeBlockTypeConfigured is not set to 'FEE_QUASI_STATIC_DATA_ONLY' and FeeGetCycleCountApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.			
Example(s)	Action Generated output			
	FeeGetCycleCountApi = True FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_DATA	<pre>#define FEE_GET_CYCLE_COUNT_API (STD_ON)</pre>		
	FeeGetCycleCountApi = False FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_DATA	<pre>#define FEE_GET_CYCLE_COUNT_API (STD_OFF)</pre>		
	FeeGetCycleCountApi = True FeeBlockTypeConfigured = FEE_QUASI_STATIC_DATA_ONLY	<pre>#define FEE_GET_CYCLE_COUNT_API (STD_OFF)</pre>		

1.1.12 Macro: FEE_SET_MODE_SUPPORTED

Table 12 FEE_SET_MODE_SUPPORTED

Name FEE_SET_MODE_SUPPORTED

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



Fee driver

Description	Enable/disable Fee_SetMode AF	Enable/disable Fee_SetMode API.		
Verification method	The macro is generated as STD_ON if FeeSetModeSupported configuration parameter is set to 'True' else the macro is generated as STD_OFF. Note: As Fee_SetMode API depends on Fls_SetMode API, the derived parameter expects FLS configuration parameter FlsGeneral/FlsSetModeApi to be set			
	as 'True'.			
Example(s)	Action	tion Generated output		
	FeeSetModeSupported = True	<pre>#define FEE_SET_MODE_SUPPORTED (STD_ON)</pre>		
FeeSetModeSupported = False #define FEE_SET_MODE (STD_OFF)		<pre>#define FEE_SET_MODE_SUPPORTED (STD_OFF)</pre>		

1.1.13 Macro: FEE_QSBLOCK_BEGIN_INDEX

Table 13	CCC	QSBLOCK	BECIN	INDEV	
rapte 13	FEE	OSBLUCK	BEGIN	INDEX	

Name	FEE_QSBLOCK_BEGIN_INDEX	
Description	Calculates the first index which indicates beginning of QS data block configuration, in the structure Fee_BlockConfig. All the QS data block configurations are generated consecutively after NVM data block in the structure.	
Verification method	The macro is generated as a numeric value if QS data block count is not 0. The numeric value is the count of NVM data blocks, which is index of the first QS block.	
Example(s)	Action Generated output	
	 Configure 4 FEE data blocks (FeeBlockConfiguration_0 to FeeBlockConfiguration_3) Set FeeBlockConfiguration_3/FeeQuasiStaticMana ger = True, which will result in 3 NVM blocks 	<pre>#define FEE_QSBLOCK_BEGIN_INDEX (3U)</pre>
	 Configure 4 FEE data blocks (FeeBlockConfiguration_0 to FeeBlockConfiguration_3) 	
	Set FeeQuasiStaticManager for all the data blocks as false, which will result in 4 NVM data blocks and no QS blocks. Hence the macro is not generated	

1.1.14 Macro: FEE_DATA_BLOCK_SUPPORTED

Table 14 FEE_DATA_BLOCK_SUPPORTED

Name	FEE_DATA_BLOCK_SUPPORTED
Descriptio	Configure block type supported in FEE.
n	

MCAL Configuration Verification Manual for Fee

32-bit TriCore™ AURIX™ TC3xx microcontroller family





	The macro is generated as a numeric value corresponding to the literal set for FeeBlockTypeConfigured configuration parameter.		
Example(s	mple(s Action Generated output		
)	FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_DATA_ONLY	#define FEE_DATA_BLOCK_SUPPORTED FEE_DOUBLE_SECTOR_DATA_ONLY	
	FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_ DATA	#define FEE_DATA_BLOCK_SUPPORTED FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_ DATA	
	FeeBlockTypeConfigured = FEE_QUASI_STATIC_DATA_ONLY	#define FEE_DATA_BLOCK_SUPPORTED FEE_QUASI_STATIC_DATA_ONLY	

1.1.15 Macro: FEE_NUM_QUASI_BLOCKS

Table 15 FEE NUM QUASI BLOCKS

Table 15 IL	r-lion-forgi-procks		
Name	FEE_NUM_QUASI_BLOCKS		
Description	Counts the number of QS data blocks.		
Verification method	The macro is generated as numeric value if FeeBlockTypeConfigured is not set as 'FEE_DOUBLE_SECTOR_DATA_ONLY' and it corresponds to the number of QS data blocks configured.		
Example(s)) Action Generated output		
	 Configure 4 FEE data blocks (FeeBlockConfiguration_0 to FeeBlockConfiguration_3) Set FeeBlockConfiguration_3/FeeQuasiStaticMana ger = True, which will result in 1 QS data block 	<pre>#define FEE_NUM_QUASI_BLOCKS (1U)</pre>	
	 Configure 4 FEE data blocks (FeeBlockConfiguration_0 to FeeBlockConfiguration_3) 	<pre>#define FEE_NUM_QUASI_BLOCKS (4U)</pre>	
	 Set FeeQuasiStaticManager = True for all the data blocks, which will result in 4 QS data block 		

1.1.16 Macro: FEE_GET_PREV_DATA_API

Table 16 FEE_GET_PREV_DATA_API

Name	FEE_GET_PREV_DATA_API		
Description	Enables/disables Fee_17_GetPrevData API.		
Verification method	The macro is generated as STD_ON if FeeBlockTypeConfigured is not set as 'FEE_QUASI_STATIC_DATA_ONLY' and FeeGetPrevDataApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.		
Example(s)	Action Generated output		
	FeeGetPrevDataApi = True	#define FEE GET PREV DATA API	

MCAL Configuration Verification Manual for Fee

32-bit TriCore™ AURIX™ TC3xx microcontroller family





FeeBlockTypeConfigured =	(STD_ON)
FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_DATA	
FeeGetPrevDataApi = False	#define FEE GET PREV DATA API
FeeBlockTypeConfigured =	(STD_OFF)
FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_DATA	
FeeGetPrevDataApi = True	#define FEE GET PREV DATA API
FeeBlockTypeConfigured =	(STD_OFF)
FEE OUASI STATIC DATA ONLY	

1.1.17 Macro: FEE_CANCELL_ALL_API

Table 17 FEE CANCELL ALL API

Name	FEE_CANCELL_ALL_API	
Description	Enable/disable Fee_17_CancelAll API.	
Verification method	The macro is generated as STD_ON if FeeBlockTypeConfigured is not set as 'FEE_DOUBLE_SECTOR_DATA_ONLY' and FeeCancelAllApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	s) Action Generated output	
	FeeCancelAllApi = True FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_DATA	<pre>#define FEE_CANCELL_ALL_API (STD_ON)</pre>
	FeeCancelAllApi = False FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_DATA	<pre>#define FEE_CANCELL_ALL_API (STD_OFF)</pre>
	FeeCancelAllApi = True FeeBlockTypeConfigured = FEE DOUBLE SECTOR DATA ONLY	<pre>#define FEE_CANCELL_ALL_API (STD_OFF)</pre>

1.1.18 Macro: FEE_MAX_BYTES_PER_CYCLE

Table 18 FEE_MAX_BYTES_PER_CYCLE

Name	FEE_MAX_BYTES_PER_CYCLE		
Description	Indicates value of maximum bytes to be processed in one main function cycle (Fee_MainFunction).		
Verification method	•	The macro is generated as numeric value corresponding to literal selected for FeeMaxBytesPerCycle configuration parameter.	
Example(s) Action Generated of		Generated output	
	FeeMaxBytesPerCycle = FEE_MAX_BYTES_64	#define FEE_MAX_BYTES_PER_CYCLE (64U)	
	FeeMaxBytesPerCycle = FEE_MAX_BYTES_128	#define FEE_MAX_BYTES_PER_CYCLE (128U)	
	FeeMaxBytesPerCycle = FEE_MAX_BYTES_256	#define FEE_MAX_BYTES_PER_CYCLE (256U)	
	FeeMaxBytesPerCycle = FEE_MAX_BYTES_512	<pre>#define FEE_MAX_BYTES_PER_CYCLE (512U)</pre>	

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



Fee driver

1.1.19 Macro: FEE_VIRGIN_FLASH_ILLEGAL_STATE

Table 19 FEE_VIRGIN_FLASH_ILLEGAL_STATE

Name	FEE_VIRGIN_FLASH_ILLEGAL_STATE	
Description	Enables/disables the Fee to enter the illegal state when virgin flash is detected.	
Verification method	The macro is generated as STD_ON if FeeVirginFlashIllegalState configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	FeeVirginFlashIllegalState = True	#define FEE_VIRGIN_FLASH_ILLEGAL_STATE (STD_ON)
	FeeVirginFlashIllegalState = False	#define FEE_VIRGIN_FLASH_ILLEGAL_STATE (STD_OFF)

1.1.20 Macro: FEE_MAIN_FUNCTION_PERIOD

Table 20 FEE MAIN FUNCTION PERIOD

Name	FEE_MAIN_FUNCTION_PERIOD	
Description	Calculates main function period.	
Verification method	This macro is generated to specify the periodicity of the main function in micro seconds. The input parameter FeeMainFunctionPeriod specifies periodicity in seconds.	
Example(s)	Action Generated output	
	FeeMainFunctionPeriod = 0.01	#define FEE_MAIN_FUNCTION_PERIOD 10000
	FeeMainFunctionPeriod = 1	#define FEE_MAIN_FUNCTION_PERIOD 1000000

1.1.21 Macro: FEE_FLS_SUPPORTS_ERASE_SUSPEND

Table 21 FEE_FLS_SUPPORTS_ERASE_SUSPEND

Name	FEE_FLS_SUPPORTS_ERASE_SUSPEND	
Description	Enable/disable erase suspend feature.	
Verification method	The macro is generated as STD_ON if FeeUseEraseSuspend configuration parameter is set to 'True' and FlsUseEraseSuspend configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	FeeUseEraseSuspend = True FlsUseEraseSuspend = True	#define FEE_FLS_SUPPORTS_ERASE_SUSPEND (STD_ON)
	FeeUseEraseSuspend = False FlsUseEraseSuspend = True	<pre>#define FEE_FLS_SUPPORTS_ERASE_SUSPEND</pre>

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



Fee driver

	(STD_OFF)
FeeUseEraseSuspend = True	#define
FlsUseEraseSuspend = False	FEE_FLS_SUPPORTS_ERASE_SUSPEND (STD_OFF)

1.1.22 Macro: FEE_UNCFG_BLK_OVERFLOW_HANDLE

Table 22 FEE UNCFG BLK OVERFLOW HANDLE

Name	FEE_UNCFG_BLK_OVERFLOW_HANDLE	
Description	Sets the desired behavior of FEE (garbage collection) when too many un-configured blocks cause overflow.	
Verification method	The macro is generated as a numeric value corresponding to the literal set for FeeUnConfigBlkOverflowHandle configuration parameter.	
Example(s)	Action	Generated output
	FeeUnConfigBlkOverflowHandle = FEE_CONTINUE	#define FEE_UNCFG_BLK_OVERFLOW_HANDLE (FEE_CONTINUE)
	FeeUnConfigBlkOverflowHandle = FEE_STOP_AT_GC	<pre>#define FEE_UNCFG_BLK_OVERFLOW_HANDLE (FEE_STOP_AT_GC)</pre>

1.1.23 Macro: FEE_VIRTUAL_PAGE_SIZE

Table 23 FEE_VIRTUAL_PAGE_SIZE

Name	FEE_VIRTUAL_PAGE_SIZE	
Description	Value of virtual page size in bytes.	
	Note: This macro is not configurable by the user.	
Verification method	The macro is generated as numeric value corresponding to value set for FeeVirtualPageSize configuration parameter.	
Example(s)	Action Generated output	
	FeeVirtualPageSize = 8	<pre>#define FEE_VIRTUAL_PAGE_SIZE (8U)</pre>

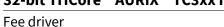
1.1.24 Macro: FEE_BLOCK_OVERHEAD

Table 24 FEE_BLOCK_OVERHEAD

Name	FEE_BLOCK_OVERHEAD	
Description	Value of block overhead in bytes.	
	Note: This macro is not configurable by the user.	
Verification method	The macro is generated as numeric value corresponding to value set for	

MCAL Configuration Verification Manual for Fee

32-bit TriCore™ AURIX™ TC3xx microcontroller family





	FeeBlockOverhead configuration parameter.	
Example(s)	Action Generated output	
	FeeBlockOverhead = 17	#define FEE_BLOCK_OVERHEAD (17U)

1.1.25 Macro: FEE_PAGE_OVERHEAD

Table 25 FEE_PAGE_OVERHEAD

Name	FEE_PAGE_OVERHEAD	
Description	Value of page overhead in bytes.	
	Note: This macro is not configurable by the user.	
Verification method	The macro is generated as numeric value corresponding to value set for	
	FeePageOverhead configuration parameter.	
Example(s)	Action Generated output	
	FeeBlockOverhead = 1	#define FEE_PAGE_OVERHEAD
		(1U)

1.1.26 Macro: FEE_MAX_BLOCK_COUNT

Table 26 FEE_MAX_BLOCK_COUNT

Name	FEE_MAX_BLOCK_COUNT	
Description	Total number of blocks configured.	
Verification method	The macro is generated as numeric value corresponding to value set for FeeMaxBlockCount configuration parameter and number of data block configured. The greater numeric value will be generated.	
= 1 . / . \	Action Generated output	
Example(s)	Action	Generated output
Example(s)	FeeMaxBlockCount = 1	#define FEE_MAX_BLOCK_COUNT (4U)
Example(s)		•
Example(s)	FeeMaxBlockCount = 1	•

1.1.27 Macro: FeeConf_FeeBlockConfiguration_<block name>

Table 27 FeeConf_FeeBlockConfiguration_<block name>

Name	FeeConf_FeeBlockConfiguration_ <block name=""></block>		
Descriptio n	The macro is the symbolic name generated for the configuration parameter 'FeeBlockConfiguration/ <block name="">/FeeBlockNumber'.</block>		
Verificatio n method	The macro is the symbolic name generated for the configuration parameter 'FeeBlockConfiguration/ <block name="">/FeeBlockNumber'.</block>		
Example(s	Action	Generated output	
)	Configure 4 FEE blocks	<pre>#define FeeConf_FeeBlockConfiguration_FeeBlockConfiguratio</pre>	

32-bit TriCore™ AURIX™ TC3xx microcontroller family





•	Container for	n_0 ((uint16)1)
	FeeBlockNumber 1 is	#define
	named	FeeConf_FeeBlockConfiguration_FeeBlockConfiguratio
	FeeBlockConfigurati	n_1 ((uint16)2)
	on_0	#define
•	Container for	FeeConf_FeeBlockConfiguration_FeeBlockConfiguratio
	FeeBlockNumber 2 is	n_2 ((uint16)3)
	named	#define
	FeeBlockConfigurati	FeeConf_FeeBlockConfiguration_FeeBlockConfiguratio
	on_1	n_3 ((uint16)4)
•	Container for	
	FeeBlockNumber 3 is	
	named	
	FeeBlockConfigurati	
	on_2	
•	Container for	
	FeeBlockNumber 4 is	
	named	
	FeeBlockConfigurati	
	on_3	

1.1.28 Macro: FEE_GC_INIT_DEM_REPORT

Table 28 FEE GC INIT DEM REPORT

i able 28	FEE_GC_INIT_DEM_REPORT	
Name	FEE_GC_INIT_DEM_REPORT	
Descripti on	Enable/disable FEE_E_GC_INIT Production Error code.	
Verificati on method	The macro is generated as FEE_ENABLE_DEM_REPORT if FeeDemEventParameterRefs configuration container is configured and if FEE_E_GC_INIT container is set to a valid node with a valid value in DEM configuration module else generated as FEE_DISABLE_DEM_REPORT.	
Example(Action	Generated output
s)	 Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemEventParameter _0 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParameterRefs_0/FE E_E_GC_INIT 	<pre>#define FEE_GC_INIT_DEM_REPOR T (FEE_ENABLE_DEM_REPOR T)</pre>
	FeeDemEventParameterRefs/FeeDemEventParameterRefs_0 is not configured	#define FEE_GC_INIT_DEM_REPOR T (FEE_DISABLE_DEM_REPO RT)
	Configure FeeDemEventParameterRefs/FeeDemEventParameterRefs 0,	#define FEE GC INIT DEM REPOR

MCAL Configuration Verification Manual for Fee

32-bit TriCore™ AURIX™ TC3xx microcontroller family





no valid DEM node reference given to the FEE_E_GC_INIT	Т			
container	(FEE	_DISABLE_	_DEM_	_REPO
	RT)			

1.1.29 Macro: FEE_E_GC_INIT

Table 29 FEE E GC INIT

Table 29	FEE_E_GC_INIT		
Name	FEE_E_GC_INIT		
Descript ion	Denotes value referred for the FEE_E_GC_INIT Production Error code.		
Verificat ion method	The macro is generated as DemConf_DemEventParameter_ <dem name="" node=""> if FeeDemEventParameterRefs configuration container is configured and if FEE_E_GC_INIT container is set to a valid node with a valid value in DEM configuration module else the macro is not generated.</dem>		
Example	Action	Generated output	
(s)	 Configure a DEM node Dem/DemConfigSet/DemEventParameter/De mEventParameter_0 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventP arameterRefs_0/ FEE_E_GC_INIT 	<pre>#define FEE_E_GC_INIT (DemConf_DemEventParameter_DemEvent Parameter_0)</pre>	
	 Configure FeeDemEventParameterRefs/FeeDemEventP arameterRefs_0, no valid DEM node reference given to the FEE_E_GC_INIT container Note: Macro not generated FeeDemEventParameterRefs/FeeDemEventP arameterRefs_0 is not configured 		
	Note: Macro not generated		

1.1.30 Macro: FEE_WRITE_DEM_REPORT

Table 30 FEE_GC_INIT_DEM_REPORT

Name	FEE_WRITE_DEM_REPORT
Descriptio	Enable/disable FEE_E_WRITE Production Error code.
n	
Verificati	The macro is generated as FEE_ENABLE_DEM_REPORT if FeeDemEventParameterRefs
on	configuration container is configured and if FEE_E_WRITE container is set to a valid node with a
method	valid value in DEM configuration module else generated as FEE_DISABLE_DEM_REPORT.

MCAL Configuration Verification Manual for Fee

32-bit TriCore™ AURIX™ TC3xx microcontroller family





Example(Action	Generated output
s)	 Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemEventParameter _0 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParameterRefs_0/F EE_E_WRITE 	#define FEE_WRITE_DEM_REPORT (FEE_ENABLE_DEM_REPOR T)
	 FeeDemEventParameterRefs/FeeDemEventParameterRefs_0 is not configured 	#define FEE_WRITE_DEM_REPORT (FEE_DISABLE_DEM_REPO RT)
	Configure FeeDemEventParameterRefs/FeeDemEventParameterRefs_0, no valid DEM node reference given to the FEE_E_WRITE container	#define FEE_WRITE_DEM_REPORT (FEE_DISABLE_DEM_REPO RT)

1.1.31 Macro: FEE_E_WRITE

Table 31 FEE_E_WRITE

Iante 21	FEC_C_WATTE		
Name	FEE_E_WRITE		
Descrip tion	Denotes value referred for the FEE_E_WRITE Production Error code.		
Verifica tion method	The macro is generated as DemConf_DemEventParameter_ <dem name="" node=""> if FeeDemEventParameterRefs configuration container is configured and if FEE_E_WRITE container is set to a valid node with a valid value in DEM configuration module else the macro is not generated.</dem>		
Exampl	Action	Generated output	
e(s)	 Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemEv entParameter_0 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventPara meterRefs_0/FEE_E_WRITE 	<pre>#define FEE_E_WRITE (DemConf_DemEventParameter_DemEventParameter_0)</pre>	
	Configure FeeDemEventParameterRefs/FeeDemEventPara meterRefs_0, no valid DEM node reference given to the FEE_E_WRITE container Note: Macro not generated		
	FeeDemEventParameterRefs/FeeDemEventPara meterRefs_0 is not configured		

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



Fee driver

Note:	Macro not generated	

1.1.32 Macro: FEE_READ_DEM_REPORT

Table 32 FEE READ DEM REPORT

Table 32	FEE_READ_DEM_REPORT		
Name	FEE_READ_DEM_REPORT		
Descriptio n	Enable/disable FEE_E_READ Production Error code.		
Verificatio n method	The macro is generated as FEE_ENABLE_DEM_REPORT if FeeDemEventParameterRefs configuration container is configured and if FEE_E_READ container is set to a valid node with a valid value in DEM configuration module else generated as FEE_DISABLE_DEM_REPORT.		
Example(s	Action	Generated output	
)	 Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemEventParamete r_0 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParameterRefs_0/ FEE_READ 	#define FEE_READ_DEM_REPORT (FEE_ENABLE_DEM_REPOR T)	
	FeeDemEventParameterRefs/FeeDemEventParameterRefs_0 is not configured	#define FEE_READ_DEM_REPORT (FEE_DISABLE_DEM_REPO RT)	
	Configure FeeDemEventParameterRefs/FeeDemEventParameterRefs_0, no valid DEM node reference given to the FEE_E_READ container	#define FEE_READ_DEM_REPORT (FEE_DISABLE_DEM_REPO RT)	

1.1.33 Macro: FEE_E_READ

Table 33 FEE_E_READ

Name	FEE_E_READ	
Descrip tion	Denotes value referred for the FEE_E_READ Production Error code.	
Verifica tion method	The macro is generated as DemConf_DemEventParameter_ <dem name="" node=""> if FeeDemEventParameterRefs configuration container is configured and if FEE_E_READ container is set to a valid node with a valid value in DEM configuration module else the macro is not generated.</dem>	
Exampl	Action Generated output	
e(s)	Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemE	<pre>#define FEE_E_READ (DemConf DemEventParameter DemEve</pre>

MCAL Configuration Verification Manual for Fee

32-bit TriCore™ AURIX™ TC3xx microcontroller family



Fee driver

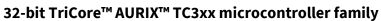
•	Assign the configured FeeDemEventParamet meterRefs_0/FEE_E_R	erRefs/FeeDemEventPara	
N	meterRefs_0, no valid to the FEE_E_READ co	erRefs/FeeDemEventPara DEM node reference given ntainer generated	
•	FeeDemEventParamet meterRefs_0 is not cor	erRefs/FeeDemEventPara nfigured	
N	ote: Macro not	generated	

1.1.34 Macro: FEE_GC_WRITE_DEM_REPORT

Table 34 FEE_GC_WRITE_DEM_REPORT

Name	FEE_GC_WRITE_DEM_REPORT		
Descripti on	Enable/disable FEE_E_GC_WRITE Production Error code.		
Verificati on method	The macro is generated as FEE_ENABLE_DEM_REPORT if FeeDemEventParameterRefs configuration container is configured and if FEE_E_GC_WRITE container is set to a valid node with a valid value in DEM configuration module else generated as FEE_DISABLE_DEM_REPORT.		
Example(Action	Generated output	
s)	 Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemEventParameter_ 0 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParameterRefs_0/FE E_E_GC_WRITE 	#define FEE_GC_WRITE_DEM_REP ORT (FEE_ENABLE_DEM_REPO RT)	
	FeeDemEventParameterRefs/FeeDemEventParameterRefs_0 is not configured	#define FEE_GC_WRITE_DEM_REP ORT (FEE_DISABLE_DEM_REP ORT)	
	Configure FeeDemEventParameterRefs/FeeDemEventParameterRefs_0, no valid DEM node reference given to the FEE_E_GC_WRITE container	#define FEE_GC_WRITE_DEM_REP ORT (FEE_DISABLE_DEM_REP ORT)	

MCAL Configuration Verification Manual for Fee





Fee driver

Macro: FEE_E_GC_WRITE 1.1.35

Table 35 FEE_E_GC_WRITE

I able 33	122_C_0C_WKI12		
Name	FEE_E_GC_WRITE		
Descript ion	Denotes value referred for the FEE_E_GC_WRITE Production Error code.		
Verificat ion method	The macro is generated as DemConf_DemEventParameter_ <dem name="" node=""> if FeeDemEventParameterRefs configuration container is configured and if FEE_E_GC_WRITE container is set to a valid node with a valid value in DEM configuration module else the macro is not generated.</dem>		
Example	Action	Generated output	
(s)	 Configure a DEM node Dem/DemConfigSet/DemEventParameter/De mEventParameter_0 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventP arameterRefs_0/FEE_E_GC_WRITE 	<pre>#define FEE_E_GC_WRITE (DemConf_DemEventParameter_DemEvent Parameter_0)</pre>	
	Configure FeeDemEventParameterRefs/FeeDemEventP arameterRefs_0, no valid DEM node reference given to the FEE_E_GC_WRITE container Note: Macro not generated		
	FeeDemEventParameterRefs/FeeDemEventP arameterRefs_0 is not configured		
	Note: Macro not generated		

Macro: FEE_GC_READ_DEM_REPORT 1.1.36

FEE_GC_READ_DEM_REPORT Table 36

Name	FEE_GC_READ_DEM_REPORT		
Descripti	Enable/disable FEE_E_GC_READ Production Error code.		
on			
Verificati	The macro is generated as FEE_ENABLE_DEM_REPORT if FeeDemEventParameterRefs		
on	configuration container is configured and if FEE_E_GC_READ container is set to a valid node with a		
method	valid value in DEM configuration module else generated as FEE_DISABLE_DEM_REPORT.		
Example(Action	Generated output	
s)	 Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemEventParameter_ 	#define FEE_GC_READ_DEM_REPO RT	

19 of 53

32-bit TriCore™ AURIX™ TC3xx microcontroller family





Fee driver

•	 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParameterRefs_0/FE E_E_GC_READ 	(FEE_ENABLE_DEM_REPO RT)
	 FeeDemEventParameterRefs/FeeDemEventParameterRefs_0 is not configured 	#define FEE_GC_READ_DEM_REPO RT (FEE_DISABLE_DEM_REP ORT)
(Configure FeeDemEventParameterRefs/FeeDemEventParameterRefs_0, no valid DEM node reference given to the FEE_E_GC_READ container 	#define FEE_GC_READ_DEM_REPO RT (FEE_DISABLE_DEM_REP ORT)

1.1.37 Macro: FEE_E_GC_READ

Table 37 FEE_E_GC_READ

rable 31	FEE_E_GC_READ	
Name	FEE_E_GC_READ	
Descript ion	Denotes value referred for the FEE_E_GC_READ Production Error code.	
Verificat ion method	The macro is generated as DemConf_DemEventParameter_ <dem name="" node=""> if FeeDemEventParameterRefs configuration container is configured and if FEE_E_GC_READ container is set to a valid node with a valid value in DEM configuration module else the macro is generated.</dem>	
Example	Action	Generated output
(s)	Configure a DEM node Dem/DemConfigSet/DemEventParameter/De mEventParameter_0	<pre>#define FEE_E_GC_READ (DemConf_DemEventParameter_DemEvent Parameter_0)</pre>
	 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventP arameterRefs_0/ FEE_E_GC_READ 	
	Configure FeeDemEventParameterRefs/FeeDemEventP arameterRefs_0, no valid DEM node reference given to the FEE_E_GC_READ container	
	Note: Macro not generated	
	FeeDemEventParameterRefs/FeeDemEventP arameterRefs_0 is not configured	
	Note: Macro not generated	

MCAL Configuration Verification Manual for Fee







1.1.38 Macro: FEE_GC_ERASE_DEM_REPORT

Table 38 FEE_GC_ERASE_DEM_REPORT

Name	FEE_GC_ERASE_DEM_REPORT		
Descripti	Enable/disable FEE_E_GC_ERASE Production Error code.		
on			
Verificati	The macro is generated as FEE_ENABLE_DEM_REPORT if FeeDemEventParameterRefs		
on	configuration container is configured and if FEE_E_GC_ERASE container is set to a valid node with		
method	a valid value in DEM configuration module else generated as FEE_DISABLE_DEM_REPORT.		
Example(Action	Generated output	
s)	Configure a DEM node	#define	
	Dem/DemConfigSet/DemEventParameter/DemEventParameter_	FEE_GC_ERASE_DEM_REP	
	0	ORT	

E_E_GC_ERASE FeeDemEventParameterRefs/FeeDemEventParameterRefs_0 is not configured

FeeDemEventParameterRefs/FeeDemEventParameterRefs_0/FE

Assign the configured DEM node reference to

#define
FEE_GC_ERASE_DEM_REP
ORT
(FEE_DISABLE_DEM_REP
ORT)

(FEE ENABLE DEM REPO

RT)

#define

Configure
 FeeDemEventParameterRefs/FeeDemEventParameterRefs_0, no valid DEM node reference given to the FEE_E_GC_ERASE container

FEE_GC_ERASE_DEM_REP ORT (FEE_DISABLE_DEM_REP ORT)

1.1.39 Macro: FEE_E_GC_ERASE

Table 39 FEE_E_GC_ERASE

Name	FEE_E_GC_ERASE		
Descript ion	Denotes value referred for the FEE_E_GC_ERASE Production Error code.		
Verificat ion method	The macro is generated as DemConf_DemEventParameter_ <dem name="" node=""> if FeeDemEventParameterRefs configuration container is configured and if FEE_E_GC_ERASE container is set to a valid node with a valid value in DEM configuration module else the macro is not generated.</dem>		
Example	Action	Generated output	
(c)		•	
(s)	Configure a DEM node Dem/DemConfigSet/DemEventParameter/De mEventParameter_0	#define FEE_E_GC_ERASE (DemConf_DemEventParameter_DemEvent Parameter_0)	

MCAL Configuration Verification Manual for Fee

32-bit TriCore™ AURIX™ TC3xx microcontroller family



Fee driver

FeeDemEventParameterRefs/FeeDemEventP arameterRefs_0/ FEE_E_GC_ERASE	
Configure FeeDemEventParameterRefs/FeeDemEventP arameterRefs_0, no valid DEM node reference given to the FEE_E_GC_ERASE container Note: Macro not generated	
FeeDemEventParameterRefs/FeeDemEventP arameterRefs_0 is not configured	
Note: Macro not generated	

1.1.40 Macro: FEE_INVALIDATE_DEM_REPORT

Table 40 FEE_INVALIDATE_DEM_REPORT

Name	FEE_INVALIDATE_DEM_REPORT		
Descripti	Enable/disable FEE_E_INVALIDATE Production Error code.		
on			
Verificati	The macro is generated as FEE_ENABLE_DEM_REPORT if FeeDemEventParameterRefs		
on	configuration container is configured and if FEE_E_INVALIDATE container is set to a valid node		
method	with a valid value in DEM configuration module else generated as FE	DISABLE_DEM_REPORT.	
Example(Action	Generated output	
s)	 Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemEventParameter_0 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParameterRefs_0/FE E_E_INVALIDATE 	<pre>#define FEE_INVALIDATE_DEM_RE PORT (FEE_ENABLE_DEM_REPOR T)</pre>	
	FeeDemEventParameterRefs/FeeDemEventParameterRefs_0 is not configured	#define FEE_INVALIDATE_DEM_RE PORT (FEE_DISABLE_DEM_REPO RT)	
	Configure FeeDemEventParameterRefs/FeeDemEventParameterRefs_0, no valid DEM node reference given to the FEE_E_INVALIDATE container	#define FEE_INVALIDATE_DEM_RE PORT (FEE_DISABLE_DEM_REPO RT)	

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



Fee driver

1.1.41 Macro: FEE_E_INVALIDATE

Table 41	FEE E	INVALIDATE

i able 41	FEE_E_INVALIDATE		
Name	FEE_E_INVALIDATE		
Descrip tion	Denotes value referred for the FEE_E_INVALIDATE Production Error code.		
Verifica tion FeeDemEventParameterRefs configuration container is configured and if FEE_E_INVALIDATE container is set to a valid node with a valid value in DEM configuration module else the macrigenerated.		configured and if FEE_E_INVALIDATE	
•	Action	Generated output	
e(s)	Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemEve ntParameter_0	<pre>#define FEE_E_INVALIDATE (DemConf_DemEventParameter_DemE ventParameter_0)</pre>	
	 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParame terRefs_0/FEE_E_INVALIDATE 		
	Configure FeeDemEventParameterRefs/FeeDemEventParame terRefs_0, no valid DEM node reference given to the FEE_E_INVALIDATE container		
	Note: Macro not generated		
	FeeDemEventParameterRefs/FeeDemEventParame terRefs_0 is not configured		
	Note: Macro not generated		

1.1.42 Macro: FEE_WRITE_CYCLES_DEM_REPORT

Table 42 FEE_WRITE_CYCLES_DEM_REPORT

Name	FEE_WRITE_CYCLES_DEM_REPORT	
Descriptio	Enable/disable FEE_E_WRITE_CYCLES_EXHAUSTED Production Error code.	
n		
Verificatio	The macro is generated as FEE_ENABLE_DEM_REPORT if FeeDemEventParameterRefs configuration container is configured and if FEE_E_WRITE_CYCLES_EXHAUSTED container is set to a valid node with a valid value in DEM configuration module else generated as FEE_DISABLE_DEM_REPORT.	
n method	to a valid node with a valid value in DEM configuration module	
n method Example(s	to a valid node with a valid value in DEM configuration module FEE_DISABLE_DEM_REPORT.	

32-bit TriCore™ AURIX™ TC3xx microcontroller family



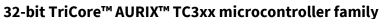


 meter_0 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParameterRef s_0/ FEE_E_WRITE_CYCLES_EXHAUSTED 	RT (FEE_ENABLE_DEM_REPORT)
FeeDemEventParameterRefs/FeeDemEventParameterRef s_0 is not configured	<pre>#define FEE_WRITE_CYCLES_DEM_REPO RT (FEE_DISABLE_DEM_REPORT)</pre>
Configure FeeDemEventParameterRefs/FeeDemEventParameterRef s_0, no valid DEM node reference given to the FEE_E_WRITE_CYCLES_EXHAUSTED container	<pre>#define FEE_WRITE_CYCLES_DEM_REPO RT (FEE_DISABLE_DEM_REPORT)</pre>

1.1.43 Macro: FEE_E_WRITE_CYCLES_EXHAUSTED

Table 43 FEE E WRITE CYCLES EXHAUSTED

Descri ption Verific	FEE_E_WRITE_CYCLES_EXHAUSTED Denotes value referred for the FEE_E_WRITE_CYCLES_EXHAL	JSTED Production Error code.
ption Verific	Denotes value referred for the FEE_E_WRITE_CYCLES_EXHAL	JSTED Production Error code.
	Denotes value referred for the FEE_E_WRITE_CYCLES_EXHAUSTED Production Error code.	
metho	FeeDemEventParameterRefs configuration container is configured and if	
• _	p Action Generated output	
	 Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemEventParameter_0 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParameterRefs_0/FEE_E_WRITE_CYCLES_EXHAUSTED 	<pre>#define FEE_E_WRITE_CYCLES_EXHAUSTED (DemConf_DemEventParameter_D emEventParameter_0)</pre>
,	 Configure FeeDemEventParameterRefs/FeeDemEventParameterR efs_0, no valid DEM node reference given to the FEE_E_WRITE_CYCLES_EXHAUSTED container Note: Macro not generated FeeDemEventParameterRefs/FeeDemEventParameterR efs_0 is not configured Note: Macro not generated 	







1.1.44 Macro: FEE_GC_TRIG_DEM_REPORT

Table 44 FEE_GC_TRIG_DEM_REPORT

Name	FEE_GC_TRIG_DEM_REPORT		
Descripti	Enable/disable FEE_E_GC_TRIG Production Error code.		
on			
Verificati	The macro is generated as FEE_ENABLE_DEM_REPORT if FeeDemEventParameterRefs		
on	configuration container is configured and if FEE_E_GC_TRIG contain		
method	valid value in DEM configuration module else generated as FEE_DISA	BLE_DEM_REPORT.	
Example(Action	Generated output	
s)	 Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemEventParameter _0 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParameterRefs_0/FE E_E_GC_TRIG 	#define FEE_GC_TRIG_DEM_REPO RT (FEE_ENABLE_DEM_REPO RT)	
	FeeDemEventParameterRefs/FeeDemEventParameterRefs_0 is not configured	#define FEE_GC_TRIG_DEM_REPO RT (FEE_DISABLE_DEM_REP ORT)	
	Configure	#define	

valid DEM node reference given to the FEE_E_GC_TRIG container

FeeDemEventParameterRefs/FeeDemEventParameterRefs_0, no FEE GC TRIG DEM REPO

1.1.45 Macro: FEE_E_GC_TRIG

Table 45 FEE_E_GC_TRIG

Name	FEE_E_GC_TRIG	
Descrip tion	Denotes value referred for the FEE_E_GC_TRIG Production Error code.	
Verifica tion method	FeeDemEventParameterRefs configuration container is configured and if FEE_E_GC_TRIG container	
Exampl	Action	Generated output
e(s)	Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemEventParameter_0	<pre>#define FEE_E_GC_TRIG (DemConf_DemEventParameter_DemEventParameter_0)</pre>
	Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParamet	

(FEE DISABLE DEM REP

ORT)

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



Fee driver



eterRefs_0,	FEE_E_GC_TRIG	
eterRefs_0,	entParameterRefs/FeeDemEventParam no valid DEM node reference given to GC_TRIG container Macro not generated	
	entParameterRefs/FeeDemEventParam is not configured	
Note:	Macro not generated	

1.1.46 Macro: FEE_UNCFG_BLK_DEM_REPORT

Table 46 FEE_UNCFG_BLK_DEM_REPORT

Name	FEE_UNCFG_BLK_DEM_REPORT		
Descript ion	Enable/disable FEE_E_UNCONFIG_BLK_EXCEEDED Production Error code.		
Verificat ion method	The macro is generated as FEE_ENABLE_DEM_REPORT if FeeDemEventParameterRefs configuration container is configured and if FEE_E_UNCONFIG_BLK_EXCEEDED container is set to a valid node with a valid value in DEM configuration module else generated as FEE_DISABLE_DEM_REPORT.		
Example	Action	Generated output	
(s)	 Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemEventParameter_0 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParameterRefs_0/FEE_E_UNCONFIG_BLK_EXCEEDED 	#define FEE_UNCFG_BLK_DEM_ REPORT (FEE_ENABLE_DEM_RE PORT)	
	FeeDemEventParameterRefs/FeeDemEventParameterRefs_0 is not configured	#define FEE_UNCFG_BLK_DEM_ REPORT (FEE_DISABLE_DEM_R EPORT)	
	Configure FeeDemEventParameterRefs/FeeDemEventParameterRefs_0, no valid DEM node reference given to the FEE_E_UNCONFIG_BLK_EXCEEDED container	#define FEE_UNCFG_BLK_DEM_ REPORT (FEE_DISABLE_DEM_R EPORT)	

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



Fee driver

1.1.47 Macro: FEE_E_UNCONFIG_BLK_EXCEEDED

Table 47 FEE E UNCONFIG BLK EXCEEDED

Table 47	FEE_E_UNCONFIG_BLK_EXCEEDED	
Name	FEE_E_UNCONFIG_BLK_EXCEEDED	
Descri ption	Denotes value referred for the FEE_E_UNCONFIG_BLK_EXCEEDED Production Error code.	
Verific ation metho d	FeeDemEventParameterRefs configuration container is configured and if	
Examp	Action	Generated output
le(s)	 Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemEventPar ameter_0 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParameterR efs_0/FEE_E_UNCONFIG_BLK_EXCEEDED 	<pre>#define FEE_E_UNCONFIG_BLK_EXCEEDED (DemConf_DemEventParameter_D emEventParameter_0)</pre>
	Configure FeeDemEventParameterRefs/FeeDemEventParameterR efs_0, no valid DEM node reference given to the FEE_E_UNCONFIG_BLK_EXCEEDED container Note: Macro not generated	
	FeeDemEventParameterRefs/FeeDemEventParameterR efs_0 is not configured	
	Note: Macro not generated	

1.1.48 Macro: FEE_DEM_ENABLED

Table 48 FEE_DEM_ENABLED

Name	FEE_DEM_ENABLED	
Descriptio	Enable/disable Production Error reporting.	
n		
Verificatio n method	'FEE_QUASI_STATIC_DATA_ONLY' and if FeeDemEventParameterRefs configuration container is configured and if any one of the DEM error code container is set to a valid node with a valid value	
	configured and if any one of the DEM error code container is set to a valid no in DEM configuration module else generated as STD_OFF.	de with a valid value
Example(s	,	de with a valid value Generated output

MCAL Configuration Verification Manual for Fee

32-bit TriCore™ AURIX™ TC3xx microcontroller family





•	 Assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParameterRefs_0/FEE_E_GC _WRITE 	D (STD_ON)
•	Configure a DEM node Dem/DemConfigSet/DemEventParameter/DemEventParameter_0	#define FEE_DEM_ENABLE
•	 Don't assign the configured DEM node reference to FeeDemEventParameterRefs/FeeDemEventParameterRefs_0/FEE_E_GC _WRITE 	D (STD_OFF)

1.1.49 Macro: FEE_GET_ECC_ERROR_INFO_API

Table 49 FEE_GET_ECC_ERROR_INFO_API

Name	FEE_GET_ECC_ERROR_INFO_API		
Description	Enable/disable Fee_17_GetEccErrorInfo API.		
Verification method	The macro is generated as STD_ON if FeeEccErrorInfoApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.		
Example(s)	Action Generated output		
	FeeEccErrorInfoApi = True	<pre>#define FEE_GET_ECC_ERROR_INFO_API (STD_ON)</pre>	
	FeeEccErrorInfoApi = False	<pre>#define FEE_GET_ECC_ERROR_INFO_API (STD_OFF)</pre>	

1.1.50 Macro: FEE_RUNTIME_ERROR_DETECT

Table 50 FEE_RUNTIME_ERROR_DETECT

Name	FEE_RUNTIME_ERROR_DETECT		
Description	Enable/disable runtime error reporting.		
Verification method	The macro is generated as STD_ON if AUTOSAR version is 440 and if FeeRunTimeErrorDetect configuration parameter is set to 'True' else the macro is generated as STD_OFF.		
Example(s)	Action Generated output		
	 AUTOSAR version is 440 FeeRunTimeErrorDetect = True 	<pre>#define FEE_RUNTIME_ERROR_DETECT (STD_ON)</pre>	
	 AUTOSAR version is 440 FeeRunTimeErrorDetect = False 	<pre>#define FEE_RUNTIME_ERROR_DETECT (STD_OFF)</pre>	

1.1.51 Macro: FEE_PAGES_PER_FEEMAIN

Table 51 FEE PAGES PER FEEMAIN

Name	FEE_PAGES_PER_FEEMAIN

32-bit TriCore™ AURIX™ TC3xx microcontroller family





Description	Number of pages to be processed in one main cylcle for cache table initialization.	
Verification method	This macro is generated to specify the number of pages to be processed in each main cycle for cache table initialization. If 0 is configured then all the blocks shall to be processed in 1 main cycle.	
Example(s)	Action Generated output	
	 Configure 2 or more data block. Configure FeeBlocksScannedPerCycle to 2. 	<pre>#define FEE_PAGES_PER_FEEMAIN (4U)</pre>
	 Configue 2 data block data block. Configure FeeBlocksScannedPerCycle to 0. 	#define FEE_PAGES_PER_FEEMAIN (65535U)

1.1.52 Macro: FEE_ONGOING_WRITE_CANCEL_SUPPORT

Table 52 FEE_ONGOING WRITE CANCEL_SUPPORT

Table 52	FEE_ONGOING_WRITE_CANCEL_SUPPORT		
Name	FEE_ONGOING_WRITE_CANCEL_SUPPORT		
Description	Enable/disable the cancellation feature of an ongoing write and invalidate block operations except GC in Fee_Cancel() API. If FEE_ONGOING_WRITE_CANCEL_SUPPORT is configured as STD_ON, ongoing write, invalidate block operations except GC can be cancelled by calling Fee_cancel() API else, ongoing write and invalidate block operations can't be cancelled including GC.		
Verificatio n method	The macro is generated as STD_ON if FeeBlockTypeConfigured is not set as 'FEE_QUASI_STATIC_DATA_ONLY' and FeeOngoingWriteCancelSupport configuration parameter is set to 'True' else the macro is generated as STD_OFF.		
Example(s)	Action	Generated output	
	FeeOngoingWriteCancelSupport = True FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_DAT A	<pre>#define FEE_ONGOING_WRITE_CANCEL_SUPPOR T (STD_ON)</pre>	
	FeeOngoingWriteCancelSupport = False FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_DAT A	<pre>#define FEE_ONGOING_WRITE_CANCEL_SUPPOR T (STD_OFF)</pre>	
	FeeOngoingWriteCancelSupport = True FeeBlockTypeConfigured = FEE_QUASI_STATIC_DATA_ONLY	#define FEE_ONGOING_WRITE_CANCEL_SUPPOR T (STD_OFF)	
	FeeOngoingWriteCancelSupport = False FeeBlockTypeConfigured = FEE_QUASI_STATIC_DATA_ONLY	<pre>#define FEE_ONGOING_WRITE_CANCEL_SUPPOR T (STD_OFF)</pre>	
	FeeOngoingWriteCancelSupport = True FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_DATA_ONLY	<pre>#define FEE_ONGOING_WRITE_CANCEL_SUPPOR T (STD_ON)</pre>	
	FeeOngoingWriteCancelSupport = False FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_DATA_ONLY	<pre>#define FEE_ONGOING_WRITE_CANCEL_SUPPOR T (STD_OFF)</pre>	

32-bit TriCore™ AURIX™ TC3xx microcontroller family





File: Fee[_<variant>]_PBcfg.c 1.2

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

Structure: Fee_Config[_<variant>] 1.2.1

Fee Config[<variant>]

Table 53 Fee_Config[_ <variant>]</variant>			
Name	Fee_Config[_ <variant>]</variant>		
Туре	Fee_ConfigType		
Description	Root configuration structure of FEE driver which will be used during initialization.		
Verification method	The generated structure is present in Fee[_ <variant>]_PBcfg.c 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 3 FEE data block with no variant support	<pre>const Fee_ConfigType Fee_Config = {</pre>	
		/* Fee State Data Structure */	
		&Fee_StateVar,	
		<pre>/* Pointer to logical block configurations */</pre>	
		&Fee_BlockConfig[0], #endif	
		/* Fee Job end notification API */	
		(Fee_NotifFunctionPtrType)NULL_PTR,	
		<pre>/* Fee Job error notification API */</pre>	
		(Fee_NotifFunctionPtrType)NULL_PTR,	
		<pre>/* Fee QS Job end notification API */</pre>	
		(Fee_NotifFunctionPtrType)NULL_PTR,	
		<pre>/* Fee QS Job error notification API */</pre>	
		(Fee_NotifFunctionPtrType)NULL_PTR,	
		/* Fee threshold value */	
		200U,	
		/* Number of blocks configured */	
		3U,	
		{	
		/* Keep the unconfigured blocks */	
		FEE_UNCONFIG_BLOCK_KEEP,	
		/* Restart Garbage Collection when	

32-bit TriCore™ AURIX™ TC3xx microcontroller family





```
user job is requested */
                            FEE GC RESTART WRITE,
                             /* Erase Suspend feature is
                         enabled */
                             FEE ERASE SUSPEND_ENABLED,
                             /* Reserved */
                             0U
                            },
                           /* Fee NVM Illegal State
                        notification */
                           (Fee NotifFunctionPtrType) NULL PTR,
                           /* Fee NVM Illegal State
                        notification */
                           (Fee NotifFunctionPtrType) NULL PTR,
                           /* QS Hardening Error notification
                           (Fee NotifFunctionPtrType) NULL PTR,
                           /* Erase All feature is disabled */
                           (boolean) FALSE
                         };
Configure 3 FEE data blocks
                         const Fee ConfigType
with variant support. Set the
                         Fee Config Petrol =
name of the variant 'Petrol'
                          /* Fee State Data Structure */
                           &Fee StateVar,
                           /* Pointer to logical block
                         configurations */
                           &Fee BlockConfig Petrol[0], #endif
                          /* Fee Job end notification API */
                           (Fee NotifFunctionPtrType) NULL PTR,
                           /* Fee Job error notification API
                           (Fee NotifFunctionPtrType) NULL PTR,
                           /* Fee QS Job end notification API
                           (Fee NotifFunctionPtrType) NULL PTR,
                          /* Fee QS Job error notification
                        API */
                           (Fee NotifFunctionPtrType) NULL PTR,
                           /* Fee threshold value */
```

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



Fee driver

```
200U,
  /* Number of blocks configured */
  3U,
   /* Keep the unconfigured blocks */
   FEE UNCONFIG BLOCK KEEP,
   /* Restart Garbage Collection when
user job is requested */
   FEE GC RESTART WRITE,
    /* Erase Suspend feature is
enabled */
   FEE ERASE SUSPEND ENABLED,
   /* Reserved */
   0U
  /* Fee NVM Illegal State
notification */
  (Fee NotifFunctionPtrType) NULL PTR,
  /* Fee NVM Illegal State
notification */
  (Fee NotifFunctionPtrType) NULL PTR,
  /* QS Hardening Error notification
  (Fee NotifFunctionPtrType) NULL PTR,
  /* Erase All feature is disabled */
  (boolean) FALSE
};
```

1.2.1.1 Member: FeeStatePtr

Table 54 FeeStatePtr

Name	FeeStatePtr		
Туре	Fee_StateDataType *		
Description	Pointer to the state variable data structure.		
Verification method	The generated structure member is present in the Fee_Config[_ <variant>] structure. The name set for FeeStateVarStructure configuration parameter is generated.</variant>		
Example(s)	Action Generated output		
	Set FeeStateVarStructure = &Fee_StateVar1,		

32-bit TriCore™ AURIX™ TC3xx microcontroller family





Fee_StateVar1	
Set FeeStateVarStructure = Fee_StateVar2	&Fee_StateVar2,
Set FeeStateVarStructure = PetrolVersion	&PetrolVersion,

1.2.1.2 Member: FeeBlockConfigPtr

Table 55 FeeBlockConfigPtr

Table 33 FeeblockColligett			
Name	FeeBlockConfigPtr		
Туре	Fee_BlockType *		
Description	Pointer to logical block configurations.		
Verification method	The generated structure member is present in the Fee_Config[_ <variant>] structure. The member is generated as variable address pointing to Fee_Block[_<variant>] structure.</variant></variant>		
Example(s)	Action	Generated output	
	Configure 3 FEE data block with no variant support	<pre>/* Pointer to logical block configurations */</pre>	
		&Fee_BlockConfig[0],	
	Configure 3 FEE data blocks with variant support. Set the name of the variant 'Petrol'	<pre>/* Pointer to logical block configurations */ &Fee_BlockConfig_Petrol[0],</pre>	

1.2.1.3 Member: FeeNvmJobEndNotification

Table 56 FeeNvmJobEndNotification

Name	FeeNvmJobEndNotification		
Туре	Fee_NotifFunctionPtrType		
Descriptio	Job end notification for call back routine.		
n			
Verificati		e Fee_Config[_ <variant>] structure. The member is</variant>	
on	generated as <call back="" name="" routine=""> if name is</call>	set in the container FeeNvmJobEndNotification	
method	else generated as NULL_PTR.		
	If FeeBlockTypeConfigured = 'FEE_QUASI_STATIC_DATA_ONLY' then the member is not generated.		
Example(Action	Generated output	
s)	 Set FeeNvmJobEndNotification 	(Fee NotifFunctionPtrType)Nvm EndN	
	container node name as	otif,	
	'Nvm_EndNotif'		
	Set FeeBlockTypeConfigured =		
	FEE_DOUBLE_SECTOR_AND_QUASI_ST		
	ATIC_DATA		
	 Set FeeNvmJobEndNotification 	(Fee NotifFunctionPtrType)	
	container node name as 'NULL_PTR'	NULL_PTR,	

32-bit TriCore™ AURIX™ TC3xx microcontroller family





 Set FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_AND_QUASI_ST ATIC_DATA 	
 Set FeeNvmJobEndNotification container node name as ''(empty) Set FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_AND_QUASI_ST ATIC_DATA 	(Fee_NotifFunctionPtrType) NULL_PTR,

1.2.1.4 Member: FeeNvmJobErrorNotification

Table 57 FeeNvmJobErrorNotification

Table 57	FeeNvmJobErrorNotification	
Name	FeeNvmJobErrorNotification	
Туре	Fee_NotifFunctionPtrType	
Descripti	Job error notification call back routine.	
on		
Verificati on	The generated structure member is present in the Fee_Config[_ <variant>] structure. The member is generated as <call back="" name="" routine=""> if name is set in the container FeeNvmJobErrorNotification</call></variant>	
method	else generated as NULL_PTR.	
		IC_DATA_ONLY' then the member is not generated.
Example(Action	Generated output
s)	 Set FeeNvmJobErrorNotification container node name as 'Nvm_ErrorNotif' Set FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_AND_QUASI_S TATIC_DATA 	(Fee_NotifFunctionPtrType)Nvm_Error Notif,
	 Set FeeNvmJobErrorNotification container node name as 'NULL_PTR' Set FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_AND_QUASI_S TATIC_DATA Set FeeNvmJobErrorNotification 	(Fee_NotifFunctionPtrType) NULL_PTR,
	 Set FeenvinsobErrorNotification container node name as ''(empty) Set FeeBlockTypeConfigured = FEE_DOUBLE_SECTOR_AND_QUASI_S TATIC_DATA 	(Fee_NotifFunctionPtrType) NULL_PTR,

1.2.1.5 Member: FeeQsJobEndNotification

Table 58 FeeQsJobEndNotification

	·
Name	FeeQsJobEndNotification
Туре	Fee_NotifFunctionPtrType
Descriptio	Qs job end notification call back routine.
n	
Verificatio	The generated structure member is present in the Fee_Config[_ <variant>] structure. The member</variant>
n method	is generated as <call back="" name="" routine=""> if name is set in the container FeeQsJobEndNotification</call>

32-bit TriCore™ AURIX™ TC3xx microcontroller family





	else generated as NULL_PTR. If FeeBlockTypeConfigured = 'FEE_DOUBLE_SECTOR_DATA_ONLY' then the member is not generated.			
Example(Action		Generated output	
s)	 Set FeeQsJobEndNonnode name as 'Qs_En Set FeeBlockTypeCo 	ndNotif'	(Fee_NotifFunctionPtrType)Qs_EndN otif,	
	FEE_DOUBLE_SECTO TIC_DATA	DR_AND_QUASI_STA		
	 Set FeeQsJobEndNo node name as 'NULL 	_PTR'	(Fee_NotifFunctionPtrType) NULL_PTR,	
	 Set FeeBlockTypeCo FEE_DOUBLE_SECTO TIC_DATA 	•		
	 Set FeeQsJobEndNo node name as "(emp 	ty)	(Fee_NotifFunctionPtrType) NULL_PTR,	
	 Set FeeBlockTypeCo FEE_DOUBLE_SECTO TIC_DATA 	•		

1.2.1.6 Member: FeeQsJobErrorNotification

Table 59 FeeQsJobErrorNotification

	i cc 2550b Ei i o i i o di i ca do ii		
Name	FeeQsJobErrorNotification		
Туре	Fee_NotifFunctionPtrType		
Descripti	Qs job error notification call back routine.		
on			
Verificati	The generated structure member is present in the Fee_Config[_ <variant>] structure. The member is</variant>		
on	generated as <call back="" name="" routine=""> if name is set in the container FeeQsJobErrorNotification</call>		
method	else generated as NULL_PTR.		
	If FeeBlockTypeConfigured = 'FEE_DOUBLE_SECTOR_DATA_ONLY' then the member is not		
	generated.		
Example(Action	Generated output	
s)	 Set FeeQsJobErrorNotification 	(Fee NotifFunctionPtrType)Qs Error	
	container node name as 'Qs_ErrorNotif'	Notif,	
	Set FeeBlockTypeConfigured =		
	FEE_DOUBLE_SECTOR_AND_QUASI_ST		
	ATIC_DATA		
	 Set FeeQsJobErrorNotification 	(Fee NotifFunctionPtrType)	
	container node name as 'NULL_PTR'	NULL PTR,	
	Set FeeBlockTypeConfigured =	_	
	FEE_DOUBLE_SECTOR_AND_QUASI_ST		
	ATIC_DATA		
	 Set FeeQsJobErrorNotification 	(Fee NotifFunctionPtrType)	
	container node name as ''(empty)	NULL PTR,	
	 Set FeeBlockTypeConfigured = 		
	FEE_DOUBLE_SECTOR_AND_QUASI_ST		

32-bit TriCore™ AURIX™ TC3xx microcontroller family





ATIC DATA	
ATIC DATA	

Member: FeeThresholdLimit 1.2.1.7

Table 60	FeeThresholdLimit		
Name	FeeThresholdLimit		
Туре	uint32		
Description	Indicates Fee Threshold Limit.		
Verification method	The generated structure member is present in the Fee_Config[_ <variant>] structure. The member is generated as numeric value if FeeBlockTypeConfigured is not set to 'FEE_QUASI_STATIC_DATA_ONLY' and it corresponds to the value set in FeeThresholdValue configuration parameter else the member is not generated.</variant>		
Example(s)	Action • Set FeeBlockTypeConfigured = 'FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_D ATA' • Set Threshold Limit = 300	Generated output 300U,	

Member: FeeBlkCnt 1.2.1.8

Table 61 **FeeBlkCnt**

Name	FeeBlkCnt		
Туре	uint16		
Description	Counts total number of data blocks.		
Verification method	The generated structure member is present in the Fee_Config[_ <variant>] structure. The member is generated as numeric value it corresponds to total number of data block configured.</variant>		
Example(s)	Action	Generated output	
	Configure 4 FEE data block with no variant support.	4U,	
	Configure 3 FEE data block	3U,	

Member: FeeGCConfigSetting 1.2.1.9

FeeGCConfigSetting Table 62

Name	FeeGCConfigSetting	
Туре	Fee_GCConfigType	
Description	Setting for unconfigured blocks handling and GC restart point.	
Verification	The generated structure member is present in the Fee_Config[_ <variant>] structure. The member</variant>	
method	is generated as structure with following members.	
	- FeeUnconfigBlock – Generate as numeric value corresponding to literal set for	
	FeeUnConfigBlock configuration parameter if FeeBlockTypeConfigured is not set to	

32-bit TriCore™ AURIX™ TC3xx microcontroller family

Fee driver



- 'FEE_QUASI_STATIC_DATA_ONLY' else do not get generated.
- FeeGcRestartPoint Generate as numeric value corresponding to literal set for FeeGcRestart configuration parameter.
- FeeUseEraseSuspend Generates as FEE_ERASE_SUSPEND_ENABLED if FeeUseEraseSuspend configuration parameter is set to True else FEE_ERASE_SUSPEND_DISABLED.

	 Unused – Always generates as 0 (not us 	ser configurable).
Example(s)	Action	Generated output
	 Set FeeBlockTypeConfigured = 'FEE_DOUBLE_SECTOR_AND_QUASI_S ATA' Set FeeUnConfigBlock = FEE_UNCONFIG_BLOCK_IGNORE Set FeeGcRestart = FEE_GC_RESTART_ Set FeeUseEraseSuspend = False 	<pre>// FEE_UNCONFIG_BLOCK_IGNORE,</pre>
	 Set FeeBlockTypeConfigured = 'FEE_DOUBLE_SECTOR_AND_QUASI_S ATA' Set FeeUnConfigBlock = FEE_UNCONFIG_BLOCK_KEEP Set FeeGcRestart = FEE_GC_RESTART_ Set FeeUseEraseSuspend = True 	blocks */ FEE_UNCONFIG_BLOCK_KEEP,

32-bit TriCore™ AURIX™ TC3xx microcontroller family





```
• Set FeeBlockTypeConfigured =
'FEE_QUASI_STATIC_DATA_ONLY'
• Set FeeUseEraseSuspend = True

{
    /* Restart Garbage
    Collection when user job is
    requested */
    FEE_GC_RESTART_INIT,

    /* Erase Suspend feature is
    enabled */
    FEE_ERASE_SUSPEND_ENABLED,

    /* Reserved */
    OU
    }
```

1.2.1.10 Member: FeeNvmIllegalStateNotification

Table 63 FeeNvmIllegalStateNotification

Name	FeeNvmIllegalStateNotification	
Туре	Fee_NotifFunctionPtrType	
Description	Notification pointer in case of Nvm Illegal State.	
Verification method	The generated structure member is present in the Fee_Config[_ <variant>] structure. The member is generated as <call back="" name="" routine=""> if name is set in FeeNvmIllegalStateNotification configuration parameter else generated as NULL_PTR. Note: FeeNvmIllegalStateNotification configuration parameter is editable if FeeBlockTypeConfigured is not set to 'FEE_QUASI_STATIC_DATA_ONLY'</call></variant>	
Example(s)	Action Generated output	
,	Set FeeNvmIllegalStateNotification configuration parameter name as 'Nvm_illegalNotif'	(Fee_NotifFunctionPtrType) Nvm_illegalNotif,
	Set FeeNvmIllegalStateNotification configuration parameter name as 'NULL_PTR'	(Fee_NotifFunctionPtrType) NULL_PTR,
	Set FeeNvmIllegalStateNotification configuration parameter name as ''(empty)	(Fee_NotifFunctionPtrType) NULL_PTR,

1.2.1.11 Member: FeeQsIllegalStateNotification

Table 64 FeeQsIllegalStateNotification

Name FeeQsIllegalStateNotification

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



Fee driver

Туре	Fee_NotifFunctionPtrType	
Description	Notification pointer in case of QS Illegal State.	
Verification method	The generated structure member is present in the Fee_Config[_ <variant>] structure. The member is generated as <call back="" name="" routine=""> if name is set in FeeQsIllegalStateNotification configuration parameter else generated as NULL_PTR. Note: FeeQsIllegalStateNotification configuration parameter is editable if FeeBlockTypeConfigured is not set to 'FEE_DOUBLE_SECTOR_DATA_ONLY'</call></variant>	
Example(s) Action General		Generated output
ptc(3)	Set FeeQsIllegalStateNotification configuration parameter name as 'Qs_illegalNotif'	(Fee_NotifFunctionPtrType) Qs_illegalNotif,
	Set FeeQsIllegalStateNotification configuration parameter name as 'NULL_PTR'	(Fee_NotifFunctionPtrType) NULL_PTR,
	Set FeeQsIllegalStateNotification configuration parameter name as ''(empty)	(Fee_NotifFunctionPtrType) NULL_PTR,

1.2.1.12 Member: FeeQsHardenErrorNotification

Table 65 FeeOsHardenErrorNotification

Table 65 FeeQs	narueneriorNotification	
Name	FeeQsHardenErrorNotification	
Туре	Fee_NotifFunctionPtrType	
Description	Notification pointer in case of QS hardening error.	
Verification method	The generated structure member is present in the Fee_Config[_ <variant>] structure. The member is generated as <call back="" name="" routine=""> if name is set in FeeQsHardenErrorNotification configuration parameter else generated as NULL_PTR. Note: FeeQsHardenErrorNotification configuration parameter is editable if FeeBlockTypeConfigured is set to 'FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_DATA'</call></variant>	
Example(s)	Action	Generated output
	Set FeeQsHardenErrorNotification configuration parameter name as 'Qs_HardeningErrNotif'	(Fee_NotifFunctionPtrType) Qs_HardeningErrNotif,
	Set FeeQsHardenErrorNotification configuration parameter name as 'NULL_PTR'	(Fee_NotifFunctionPtrType) NULL_PTR,
	Set FeeQsHardenErrorNotification	(Fee NotifFunctionPtrType)

32-bit TriCore™ AURIX™ TC3xx microcontroller family





configuration parameter name as	NULL_PTR,
''(empty)	

1.2.2 Structure: Fee_ BlockConfig[_<variant>]

	Fee_ BlockConfig[_ <variant>]</variant>	
Fee_BlockType		
Configuration structure of FEE driver for all data blocks.		
The generated file has this structure containing configuration information for each dat block. <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>		
Action	Generated output	
Configure 3 FEE data block	<pre>static const Fee_BlockType Fee_BlockConfig [] = {</pre>	
	The generated file has this stublock. <variant> indicates the configuration the structure nunaware configuration <variant></variant></variant>	

},

type is Immediate */

2U, /* Block number */

12288U, /* Fee Block Size */
0x00U, /* Fee Block address */
0U, /* Fee Block instance */

50U, /* Block Cycle Count */

FEE NVM USER /* Fee quasi/NVM manager

(uint8)FEE_NORMAL_DATA, /* Block type

32-bit TriCore™ AURIX™ TC3xx microcontroller family





```
is Normal */
                        400U, /* Block number */
                        4096U, /* Fee Block Size */
                        258048U, /* Fee Block address */
                        1U, /* Fee Block instance */
                        FEE QUASI STATIC USER /* Fee quasi
                      manager */
                       },
Configure 3 FEE data block
                      static const Fee BlockType
with variant support. Set the
                      Fee BlockConfig Petrol[ ] =
name of the variant as
'Petrol'
                        10000U, /* Block Cycle Count */
                        (uint8) FEE NORMAL DATA, /* Block
                      type is Normal */
                        1U, /* Block number */
                        8192U, /* Fee Block Size */
                        0x00U, /* Fee Block address */
                        OU, /* Fee Block instance */
                        FEE NVM USER /* Fee quasi/NVM manager
                       },
                        20000U, /* Block Cycle Count */
                        (uint8) FEE IMMEDIATE DATA, /* Block
                      type is Immediate */
                        2U, /* Block number */
                        12288U, /* Fee Block Size */
                        0x00U, /* Fee Block address */
                        OU, /* Fee Block instance */
                        FEE NVM USER /* Fee quasi/NVM manager
                       },
                        50U, /* Block Cycle Count */
                        (uint8) FEE NORMAL DATA, /* Block type
                      is Normal */
                        400U, /* Block number */
                        4096U, /* Fee Block Size */
                        258048U, /* Fee Block address */
```

32-bit TriCore™ AURIX™ TC3xx microcontroller family





```
1U, /* Fee Block instance */
    FEE_QUASI_STATIC_USER /* Fee quasi
manager */
    },
}
```

1.2.2.1 Member: CycleCountLimit

Table 67 CycleCountLimit

I able or	CycleCountLiniit		
Name	CycleCountLimit		
Туре	unsigned_int: 24		
Description	Indicates block cycle count configured.		
Verification method	The generated structure member is present in the Fee_BlockConfig[_ <variant>] structure. The member is generated as numeric value corresponding to the value set in FeeNumberOfWriteCycles configuration parameter.</variant>		
	FeeNumberOfWriteCycles configuration parameter.		
Example(s)	FeeNumberOfWriteCycles configuration parameter. Action	Generated output	
Example(s)	,	Generated output 10000U, /* block cycle count */	

1.2.2.2 Member: FeelmmediateData

Table 68 FeeImmediateData

Name	FeelmmediateData		
Туре	unsigned_int:8		
Description	Denotes configured block data is immediate data or normal data.		
Verification method	The generated structure member is present in the Fee_BlockConfig[_ <variant>] structure. The member is generated as FEE_IMMEDIATE_DATA if FeeImmediateData configuration parameter is set to 'True' else generated as FEE_NORMAL_DATA.</variant>		
Example(s)	Action Generated output		
	 Configure 2 data blocks Set FeeBlockConfiguration_0/FeeImmediate Data = False 	<pre>(uint8)FEE_NORMAL_DATA, /* Block type is Normal */</pre>	

1.2.2.3 Member: BlockNumber

Table 69 BlockNumber

i ubic 05	Diochtailibei
Name	BlockNumber

MCAL Configuration Verification Manual for Fee

32-bit TriCore™ AURIX™ TC3xx microcontroller family





Туре	unsigned_int:16		
Description	Indicates logical block number.		
Verification method	The generated structure member is present in the Fee_BlockConfig[_ <variant>] structure. The member is generated as numeric value corresponds to value set for FeeBlockNumber configuration parameter.</variant>		
Example(s)	Action Generated output		
	 Configure 2 data blocks Set FeeBlockConfiguration_0/ FeeBlockNumber = 21 	21U, /* Block number */	
	Set FeeBlockConfiguration_1/ FeeBlockNumber = 2	1U, /* Block number */	

1.2.2.4 Member: Size

Table 70 Size

Name	Size		
Туре	unsigned_int:16		
Description	Size of the data block configured.		
Verification method	The generated structure member is present in the Fee_BlockConfig[_ <variant>] structure. The member is generated as numeric value corresponds to value set for FeeBlockSize configuration parameter.</variant>		
Example(s)	Action	Generated output	
	 Configure 2 data blocks Set FeeBlockConfiguration_0/ FeeBlockNumber = 21 	21U, /* Block number */	
	Set FeeBlockConfiguration_1/ FeeBlockNumber = 2	1U, /* Block number */	

1.2.2.5 Member: Address

Table 71 Address

Name	Address	
Туре	unsigned_int: 32	
Description	Block address for Qs data block in DFlash.	
Verification method	The generated structure member is present in the Fee_BlockConfig[_ <variant>] structure. The member is generated as numerical value corresponds to value set for FeeQsBlockAddress configuration parameter if FeeBlockTypeConfigured is not set to 'FEE_DOUBLE_SECTOR_DATA_ONLY' else the structure member is not generated.</variant>	
Example(s)	Example(s) Action Generated output	
	 Set FeeBlockTypeConfigured = 'FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_D ATA' Configure 2 data blocks FeeBlockConfiguration_0 as Nvm and FeeBlockConfiguration_1 as Qs Set 	258048U, /* Fee Block address */

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



Fee driver

	FeeBlockConfiguration_1/FeeQsBlockAddress = 258048	
•	Set FeeBlockTypeConfigured = 'FEE_DOUBLE_SECTOR_DATA_ONLY'	
Note:	Member is not generated	

1.2.2.6 Member: Instances

Tab	le 72	Instances
-----	-------	-----------

Table 12	instances	
Name	Instances	
Туре	unsigned_int: 16	
Description	Number of Qs Block instances.	
Verification method	The generated structure member is present in the Fee_BlockConfig[_ <variant>] structure. The member is generated as numerical value corresponds to value set for FeeQsBlockInstances configuration parameter if FeeBlockTypeConfigured is not set to 'FEE_DOUBLE_SECTOR_DATA_ONLY' else the structure member is not generated.</variant>	
Example(s)	Action	Generated output
	 Set FeeBlockTypeConfigured = 'FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_D ATA' Configure 2 data blocks FeeBlockConfiguration_0 as Nvm and FeeBlockConfiguration_1 as Qs Set FeeBlockConfiguration_1/FeeQsBlockInstances = 10 Set FeeBlockTypeConfigured = 	10U, /* Fee Block instance */
	'FEE_DOUBLE_SECTOR_DATA_ONLY' Note: Member is not generated	

1.2.2.7 Member: FeeUser

Table 73 FeeUser

Example(s)	Action Generated output	
	configuration parameter is set to 'FEE_DOUBLE_SECTOR_DATA_ONLY' then the member is not generated.	
method	member is generated as FEE_QUASI_STATIC_USER if FeeQuasiStaticManager configuration parameter is set to 'True' else generated as FEE_NVM_USER. If the FeeBlockTypeConfigured	
Verification	The generated structure member is present in the Fee_BlockConfig[_ <variant>] structure. The</variant>	
Description	Indicates user type of the data block, Nvm or Quasi.	
Туре	unsigned_int:8	
Name	FeeUser	

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



Fee driver

•	Set FeeBlockTypeConfigured = 'FEE_DOUBLE_SECTOR_AND_QUASI_STATIC_D ATA'	<pre>FEE_QUASI_STATIC_USER /* Fee quasi manager */</pre>
•	Configure 2 data blocks and set FeeBlockConfiguration_1/FeeQuasiStaticManag er = True (1 QS block)	
•	Set FeeBlockConfiguration_0/FeeQuasiStaticManag er = False (1 Nvm block)	FEE_NORMAL_DATA /* Fee quasi manager */
•	Set FeeBlockTypeConfigured = 'FEE_DOUBLE_SECTOR_DATA_ONLY'	
Note:	Member is not generated	

1.2.3 Function Declaration: FeeNvmJobEndNotification

Table 74 FeeNvmJobEndNotification

Name	FeeNvmJobEndNotification	
Туре	void <notification as="" configured="" name="" per="">(void)</notification>	
Description	The function declaration for Nvm job end notification function.	
Verification method	The function declaration is generated as extern void <notification as="" configured="" name="" per="">(void) if the name set for FeeNvmJobEndNotification configuration container node is not a number, is not 'NvM_JobEndNotification', is not blank, not undefined and not 'NULL_PTR' else it is not generated.</notification>	
Example(s)	Action	Generated output
	Set FeeNvmJobEndNotification container node name as 'Nvm_EndNotif'	<pre>extern void Nvm_EndNotif(void);</pre>
	Set FeeNvmJobEndNotification container node name as 'NULL_PTR'	
	Note: Declaration is not generated	
	FeeNvmJobEndNotification container node id not present	
	Note: Declaration is not generated	
	Set FeeNvmJobEndNotification container node name as 'NvM_JobEndNotification'	
	Note: Declaration is not generated	

MCAL Configuration Verification Manual for Fee

32-bit TriCore™ AURIX™ TC3xx microcontroller family



Fee driver

Set FeeNvmJo name as '' (em	bEndNotification container node pty)	
Note:	Declaration is not generated	

1.2.4 Function Declaration: FeeNvmJobErrorNotification

Table 75 FeeNvmJobErrorNotification

Table 75 FeeN	eeNvmJobErrorNotification		
Name	FeeNvmJobErrorNotification		
Туре	void <notification as="" configured="" name="" per="">(void)</notification>		
Description	The function declaration for Nvm job error notification function.		
Verification method	The function declaration is generated as extern void <notification as="" configured="" name="" per="">(void) if the name set for FeeNvmJobErrorNotification configuration container node is not a number, is not 'NvM_JobErrorNotification', is not blank, not undefined and not 'NULL_PTR' else it is not generated.</notification>		
Example(s)	Action	Generated output	
	Set FeeNvmJobErrorNotification container node name as 'Nvm_ErrNotif'	<pre>extern void Nvm_ErrNotif(void);</pre>	
	Set FeeNvmJobErrorNotification container node name as 'NULL_PTR'		
	Note: Declaration is not generated		
	FeeNvmJobErrorNotification container node id not present		
	Note: Declaration is not generated		
	Set FeeNvmJobErrorNotification container node name as 'NvM_JobEndNotification'		
	Note: Declaration is not generated		
	Set FeeNvmJobErrorNotification container node name as '' (empty)		
	Note: Declaration is not generated		

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



Fee driver

1.2.5 Function Declaration: FeeQsJobEndNotification

Table 76 FeeQsJobEndNotification

Table 76 Feet	ESJODENGNOTITICATION	
Name	FeeQsJobEndNotification	
Туре	void <notification as="" configured="" name="" per="">(void)</notification>	
Description	The function declaration for Qs job end notificati	on function.
Verification method	The function declaration is generated as extern void <notification as="" configured="" name="" per="">(void) if the name set for FeeQsJobEndNotification configuration containe node is not a number, is not blank, not undefined and not 'NULL_PTR' else it is not generated.</notification>	
Example(s)	Action	Generated output
	Set FeeQsJobEndNotification container node name as 'Qs_EndNotif'	<pre>extern void Qs_EndNotif(void);</pre>
	Set FeeQsJobEndNotification container node name as 'NULL_PTR'	
	Note: Declaration is not generated	
	FeeQsJobEndNotification container node id not present	
	Note: Declaration is not generated	
	Set FeeQsJobEndNotification container node name as '' (empty)	
	Note: Declaration is not generated	

1.2.6 Function Declaration: FeeQsJobErrorNotification

Table 77 FeeQsJobErrorNotification

Name	FeeQsJobErrorNotification	
Туре	void <notification as="" configured="" name="" per="">(void)</notification>	
Description	The function declaration for Qs job error notification function.	
Verification method	The function declaration is generated as extern void <notification as="" configured="" name="" per="">(void) if the name set for FeeQsJobErrorNotification configuration container node is not a number, is not blank, not undefined and not 'NULL_PTR' else it is not generated.</notification>	
Example(s)	Action	Generated output
	Set FeeQsJobErrorNotification container node name as 'Qs_ErrNotif'	extern void Qs_ErrNotif(void);

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



Fee driver

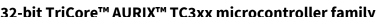
_	JobErrorNotification container node NULL_PTR'	
Note:	Declaration is not generated	
FeeQsJob present	ErrorNotification container node id not	
Note:	Declaration is not generated	
Set FeeQs name as ''	JobErrorNotification container node (empty)	
Note:	Declaration is not generated	

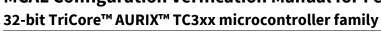
1.2.7 Function Declaration: FeeNvmIllegalStateNotification

Table 78 FeeNvmIllegalStateNotification

Name	FeeNvmIllegalStateNotification		
Туре	void <notification as="" configured="" name="" per="">(void)</notification>		
Description	The function declaration for Nvm job illegal state notification function.		
Verification method	The function declaration is generated as extern void <notification as="" configured="" name="" per="">(void) if the name set for FeeNvmIllegalStateNotification configuration is not blank, not undefined and not 'NULL_PTR' else it is not generated.</notification>		
Example(s)			
	Set FeeNvmIllegalStateNotification container node name as 'Nvm_illStateNotif'	<pre>extern void Nvm_illStateNotif (void);</pre>	
	Set FeeNvmIllegalStateNotification container node name as 'NULL_PTR'		
	Note: Declaration is not generated		
	FeeNvmIllegalStateNotification container node id not present		
	Note: Declaration is not generated		
	Set FeeNvmIllegalStateNotification container node name as " (empty)		

MCAL Configuration Verification Manual for Fee







Fee driver

|--|

${\bf Function\ Declaration: FeeQsIllegal State Notification}$ 1.2.8

Table 79 **FeeOsIllegalStateNotification**

Table 79 FeeQ	Example 2 StateNotification		
Name	FeeQsIllegalStateNotification		
Туре	void <notification as="" configured="" name="" per="">(void)</notification>		
Description	The function declaration for Nvm job illegal state notification function.		
Verification method	The function declaration is generated as extern void <notification as="" configured="" name="" per="">(void) if the name set for FeeQsIllegalStateNotification configuration container node is not blank not undefined and not 'NULL_PTR' else it is not generated.</notification>		
Example(s)	Action	Generated output	
	Set FeeQsIllegalStateNotification container node name as 'Qs_illStateNotif'	extern void Qs_illStateNotif (void);	
	Set FeeQsIllegalStateNotification container node name as 'NULL_PTR'		
	Note: Declaration is not generated		
	FeeQsIllegalStateNotification container node id not present		
	Note: Declaration is not generated		
	Set FeeQsIllegalStateNotification container node name as '' (empty)		
	Note: Declaration is not generated		

Function Declaration: FeeQsHardenErrorNotification 1.2.9

FeeQsHardenErrorNotification Table 80

method	configured>(void) if the name set for FeeQsHardenErrorNotification configuration container node is not blank, not undefined and not 'NULL_PTR' else it is not generated.	
Verification	The function declaration is generated as extern void <notification as="" name="" per<="" th=""></notification>	
Description	The function declaration for Nvm job illegal state notification function.	
Туре	void <notification as="" configured="" name="" per="">(void)</notification>	
Name	FeeQsHardenErrorNotification	

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



Fee driver

name as 'Qs_hardenErrorNotif'		<pre>extern void Qs_hardenErrorNotif (void);</pre>
Set FeeQsHard name as 'NULL	enErrorNotification container node _PTR'	
Note:	Declaration is not generated	
FeeQsHardenE not present	rrorNotification container node id	
Note:	Declaration is not generated	
Set FeeQsHard name as " (em	enErrorNotification container node pty)	
Note:	Declaration is not generated	

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



Table of contents

1.3 File: Fee[_<variant>]_PBcfg.h

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

1.3.1 Structure: Fee_Config[_<variant>]

Table 81 Fee_Config[_<varaint>]

	mgr_ varame i	
Name	Fee_Config[_ <variant>]</variant>	
Туре	Fee_ConfigType	
Description	Declaration of root configuration structure of FEE driver which will be used during initialization.	
Verification method	The generated structure is present in Fee[_ <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 FEE and generate (variant-unaware)	<pre>extern const Fee_ConfigType Fee_Config;</pre>
	Configure FEE and generate (variant-aware. Variant name is 'Petrol')	<pre>extern const Fee_ConfigType Fee_Config_Petrol;</pre>

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



Revision history

Revision history

Major changes since the last revision

Date	Version	Description	
25-May-23	4.0	Released	
24-Apr-23	3.1	Documentation updated to change DEM to Productions error where applicable	
30-Aug-22	3.0	Released.	
16-Jun-22	2.1	Added derived parameter FEE_ONGOING_WRITE_CANCEL_SUPPORT	
10-Nov-21	2.0	Released.	
10-Nov-21	1.1	Updated example section in 1.1.26	
24-Nov-20	1.0	Released.	
12-Nov-20	0.1	 Added following derived parameter FEE_GET_ECC_ERROR_INFO_API FEE_RUNTIME_ERROR_DETECT FEE_PAGES_PER_FEEMAIN FEE_DFLASH_WORDLINE_SIZE removed FEE driver chapter moved from MC-ISAR_TC3xx_Config_Verification_Manual_BASIC.pdf to this document. 	

Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Edition 2023-05-25 Published by Infineon Technologies AG 81726 Munich, Germany

© 2023 Infineon Technologies AG. All Rights Reserved.

Do you have a question about this document?

Email: erratum@infineon.com

Document reference Doc_Number

IMPORTANT NOTICE

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie").

With respect to any examples, hints or any typical values stated herein and/or any information regarding the application of the product, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In addition, any information given in this document is subject to customer's compliance with its obligations stated in this document and any applicable legal requirements, norms and standards concerning customer's products and any use of the product of Infineon Technologies in customer's applications.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application.

For further information on the product, technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies office (www.infineon.com).

WARNINGS

Due to technical requirements products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.