

MCAL User Manual for FlsLoader

32-bit TriCoreTM AURIXTM TC3xx microcontroller

About this document

Scope and purpose

This User Manual is intended to enable users to integrate the Microcontroller Abstraction Layer (MCAL) software for the TriCoreTM AURIXTM family of 32-bit microcontrollers.

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

Note:

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

Intended audience

This document is intended for anyone using the FlsLoader module of the TC3xx MCAL software.

Document conventions

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

Reference documents

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

AURIXTM TC3xx MCAL User Manual General

MCAL User Manual for FlsLoader 32-bit TriCoreTM AURIXTM TC3xx microcontroller



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1 FlsLoader driver

1 FlsLoader driver

1.1 User information

1.1.1 Description

Two types of non-volatile memory (NVM) are instantiated in the 2nd Generation AURIX (TC3xx) microcontroller.

- Program Flash (PFlash) stores the program code and constant data
- Data Flash (DFlash) stores the application-specific data

The FLSLOADER driver provides the following services:

- · Initialization and de-initialization of the Flash
- Writing the program and data to the Flash
- · Erasing the contents of the Flash
- Locking and unlocking the Flash

These services of the driver are operable on DFlash bank 0 and all PFlash banks of the microcontroller. All references to DFlash and PFlash, in this section, are meant for bank 0 of the DFlash and all banks of the PFlash, respectively. The driver is delivered as a pre-compile variant. Therefore, the driver supports configuration parameters with only pre-compile configuration class.

1.1.2 Hardware-software mapping

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



1 FlsLoader driver

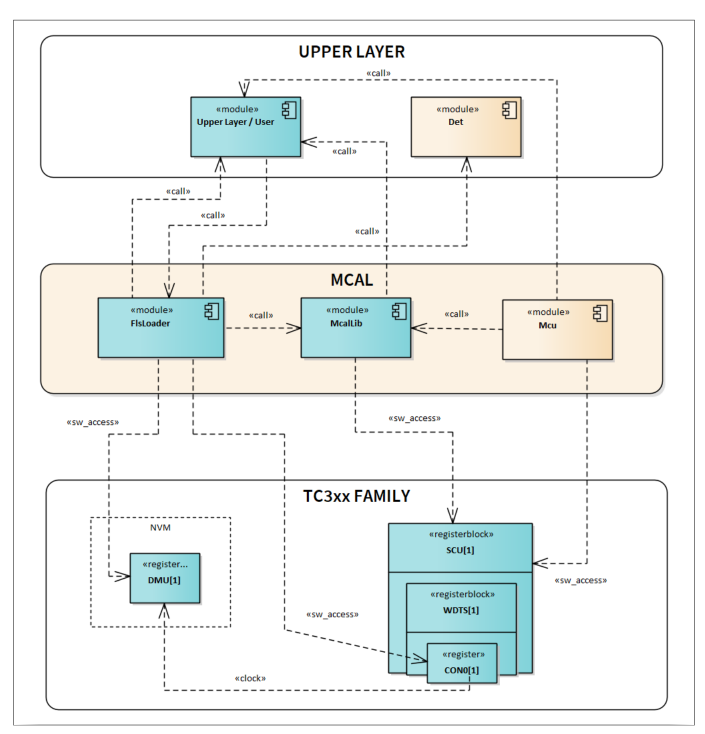


Figure 1 Mapping of hardware-software interfaces

1.1.2.1 DMU: primary hardware peripheral

Hardware functional features

The FLSLOADER driver uses the DMU for various operations on the PFlash/DFlash memories. The key hardware functional features used by the driver are:

- Write and erase to PFlash:
- i. 32 bytes page programming and 256 bytes burst. programming.
- ii. Erase by multi-sector erase commands.



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- Write and erase to DFlash0 and UCB:
- i. 8 bytes page programming and 32 bytes burst programming.
- ii. Erase by multi-sector erase commands.
- Single ended mode support for DFlash0
- Password based protection of PFlash/DFlash0 banks through UCBs

The unsupported features of the DMU are:

- Complement sensing mode for DFlash0
- Suspend and resume operations
- ECC error reporting to safety management unit (SMU)
- Interrupt service requests

Users of the hardware

The FLSLOADER and FLS drivers utilize the DMU module. FLSLOADER driver is used during the boot and FLS driver is used during the runtime. Therefore, access to the DMU registers is not concurrent.

Hardware diagnostic features

The SMU alarms configured for the DMU are not monitored by the FLSLOADER driver.

Hardware events

The FLSLOADER driver uses the following hardware events for error event from the DMU IP:

- Erase verify error (EVER): This flag is set by the erase commands when there is an erase verification error.
- Program verify error (PVER): This flag is set by the program commands when there is a program verification error.
- Protection error (PROER): This flag is set by hardware when write or erase command executed on protected memory section.
- Operation Error (OPER): This flag is set by hardware when Flash standard interface (FSI) encounters any
- Sequence Error (SQER): This flag is set by hardware when improper DMU command sequences are executed.

1.1.2.2 SCU: dependent hardware peripheral

Hardware functional features

The FLSLOADER driver depends on the SCU IP for the clock, ENDINIT and reset functionalities. The driver requires the fSPB, fSRI and fFSI clock signals for functioning.

Users of the hardware

The SCU IP supplies clock for all the peripherals and the MCU driver is responsible for configuring the clock tree. The FLSLOADER driver accesses the SCU register to disable the Safety Endinit protection temporarily for PFlash write and erase operations. Since the driver is used during the boot, access to the SCU register will be not be concurrent with other drivers in runtime.

Hardware diagnostic features

The SMU alarms configured for the SCU IP are not monitored by the FLSLOADER driver.

Hardware events

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Hardware events from the SCU are not used by the FLSLOADER driver.

File structure 1.1.3

C file structure 1.1.3.1

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

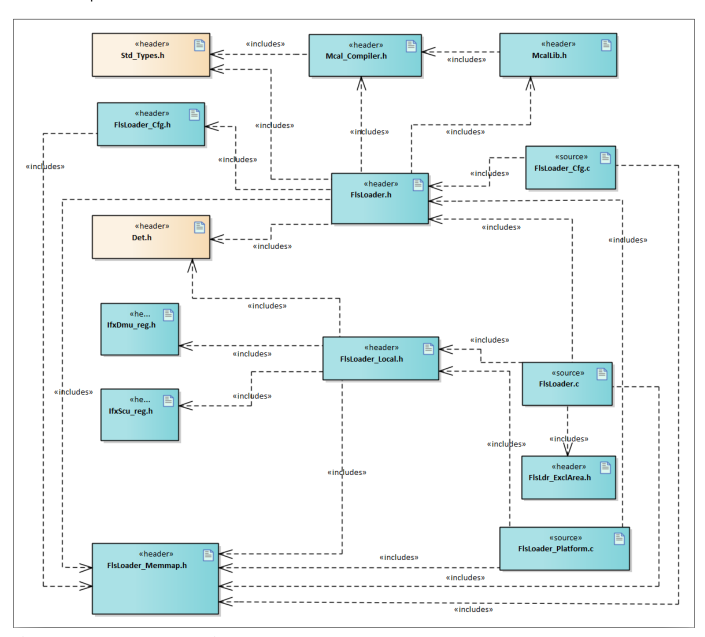


Figure 2 FlsLoader_File_Structure-1.png

Table 2 C file structure

File name	Description
Det.h	Provides the exported interfaces of Development Error Tracer
(table continues)	



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Table 2 (continued) C file structure

File name	Description
FlsLdr_ExclArea.h	Header file containing the prototype of the APIs to define the start and the end of an exclusive area of FLSLOADER module.
FlsLoader.c	Implementation of FLSLOADER driver functionality
FlsLoader.h	FLSLOADER driver header definition file
FlsLoader_Cfg.c	Pre-compile configuration data file for the FLSLOADER driver functionality
FlsLoader_Cfg.h	FLSLOADER driver configuration generated out of ECUC file
FlsLoader_Local.h	FLSLOADER driver local header definition file
FlsLoader_Memmap.h	Mapping of code and data (variables, constant variables) used by FLSLOADER driver to specific memory sections
FlsLoader_Platform.c	FLSLOADER driver platform-specific source file
IfxDmu_reg.h	SFR header file for Dmu
IfxScu_reg.h	SFR header file for SCU
McalLib.h	Static header file defining prototypes of data structure and APIs exported by the MCALLIB.
Mcal_Compiler.h	Header file providing abstraction for TriCore TM -intrinsic instruction.
Std_Types.h	Standard type declaration file as defined by AUTOSAR. It is independent of compiler or platform.

1.1.3.2 Code generator plugin files

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



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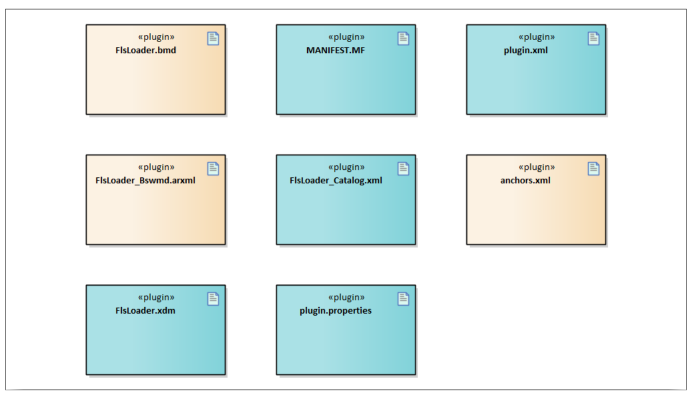


Figure 3 FlsLoader_Code_Generator_Plugin_Files-1.png

Table 3 Code generator plugin files

File name	Description
FlsLoader.bmd	Code template macro file for FLSLOADER driver
FlsLoader.xdm	Tresos format XML data model schema file
FlsLoader_Bswmd.arxml	AUTOSAR format module description file
FlsLoader_Catalog.xml	AUTOSAR format catalog file
MANIFEST.MF	Tresos plugin support file containing the metadata for the FLSLOADER driver
anchors.xml	AUTOSAR format module description file
plugin.properties	Tresos plugin support file for the FLSLOADER driver
plugin.xml	Tresos plugin support file for the FLSLOADER driver

1.1.4 Integration hints

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

Flash reprogramming

- Complete driver code or write and erase APIs can be placed in the RAM or in another Flash bank for which Flash operations are not being executed.
 - For example, if the erase or write operations need to be executed on PFlash bank0 sectors, place the code in either PFlash bank 1 to 5 or the RAM.
- The driver does not provide any APIs or functions for moving the write and erase APIs to the RAM. User of this API has to take care in the application.



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Safety watchdog configuration

• Application shall configure the safety watchdog timer in the static and time independent password mode.

1.1.4.1 Integration with AUTOSAR stack

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

EcuM

The FLSLOADER driver is designed for the boot loader application, which may not contain EcuM. Therefore, the application software must ensure that the initialization and de-initialization of the FLSLOADER driver are invoked before and after using its services.

Memory mapping

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

The FlsLoader_MemMap.h file is provided in the MCAL package as a stub code. The integrator must place appropriate compiler pragmas within the memory-section macros. The pragmas ensure that the elements



1 FlsLoader driver

are re-located to the correct memory region. A sample implementation listing the memory-section macros is shown as follows.

```
#define MEMMAP ERROR
/*** GLOBAL RAM DATA ***/
#if defined FLSLOADER_START_SEC_VAR_CLEARED_QM_LOCAL_8
 /*****User pragmas here for DSPR of CPU core****/
#undef FLSLOADER_START_SEC_VAR_CLEARED_QM_LOCAL_8
 #undef MEMMAP ERROR
#elif defined FLSLOADER_STOP_SEC_VAR_CLEARED_QM_LOCAL_8
 /*****User pragmas here for DSPR of CPU core*****/
 #undef FLSLOADER STOP SEC VAR CLEARED QM LOCAL 8
 #undef MEMMAP ERROR
#elif defined FLSLOADER START SEC VAR CLEARED QM LOCAL 32
 /*****User pragmas here for DSPR of CPU core****/
 #undef FLSLOADER_START_SEC_VAR_CLEARED_QM_LOCAL_32
#undef MEMMAP_ERROR
#elif defined FLSLOADER STOP SEC VAR CLEARED QM LOCAL 32
 /*****User pragmas here for DSPR of CPU core****/
 #undef FLSLOADER_STOP_SEC_VAR_CLEARED_QM_LOCAL_32
 #undef MEMMAP_ERROR
 /*** CONSTANT DATA ***/
#elif defined FLSLOADER START SEC CONST QM LOCAL 8
 /*****User pragmas here for PFlash****/
#undef FLSLOADER_START_SEC_CONST_QM_LOCAL_8
 #undef MEMMAP ERROR
#elif defined FLSLOADER STOP SEC CONST QM LOCAL 8
 /*****User pragmas here for PFlash****/
#undef FLSLOADER_STOP_SEC_CONST_QM_LOCAL_8
 #undef MEMMAP ERROR
#elif defined FLSLOADER_START_SEC_CONST_QM_LOCAL_32
 /*****User pragmas here for PFlash*****/
 #undef FLSLOADER_START_SEC_CONST_QM_LOCAL_32
#undef MEMMAP_ERROR
#elif defined FLSLOADER STOP SEC CONST QM LOCAL 32
 /*****User pragmas here for PFlash****/
#undef FLSLOADER_STOP_SEC_CONST_QM_LOCAL_32
 #undef MEMMAP ERROR
 /*** CODE ***/
#elif defined FLSLOADER_START_SEC_CODE_QM_LOCAL
 /*****User pragmas here for PFlash*****/
#undef FLSLOADER_START_SEC_CODE_QM_LOCAL
 #undef MEMMAP ERROR
#elif defined FLSLOADER_STOP_SEC_CODE_QM_LOCAL
 /*****User pragmas here for PFlash****/
#undef FLSLOADER_STOP_SEC_CODE_QM_LOCAL
#undef MEMMAP_ERROR
#elif defined FLSLOADER START SEC WRITEERASE CODE QM LOCAL
 /*****User pragmas here for PFlash*****/
 #undef FLSLOADER_START_SEC_WRITEERASE_CODE_QM_LOCAL
```

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```
#undef MEMMAP_ERROR
#elif defined FLSLOADER STOP SEC WRITEERASE CODE QM LOCAL
 /*****User pragmas here for PFlash*****/
#undef FLSLOADER_STOP_SEC_WRITEERASE_CODE_QM_LOCAL
 #undef MEMMAP ERROR
#endif
#if defined MEMMAP ERROR
#error "Flsloader_MemMap.h, wrong pragma command"
#endif
```

DET

The DET module is a part of the AUTOSAR stack that handles all the development and runtime errors reported by the BSW modules. The FLSLOADER driver reports all the development errors to the DET module through the Det_ReportError() API. The user of the FLSLOADER driver must process all the errors reported to the DET module through the API Det ReportError(). The files Det.h and Det.c are provided in the MCAL package as a stub code and needs to be replaced with a complete DET module during the integration phase.

DEM

The DEM module is not required for the integration of the FLSLOADER driver.

The SchM module is not required for the integration of the FLSLOADER driver.

Safety error

The FLSLOADER driver does not report safety errors.

Callout

The FLSLOADER driver provides optional callout function to the application while looping for hardware busy status during write and erase operations.

To enable the callout function, user shall define callout function name using the FlsLoaderCallOutFunction configuration and a timeout interval using the FlsLoaderCallOutTime configuration.

If enabled, the callout function is invoked at configured timeout interval during FLSLOADER write and erase operations. Application shall define the callout function in application software.

The following sequence diagram shows callout functionality during erase operation. Similarly callout shall be invoked by the driver during the write operations.



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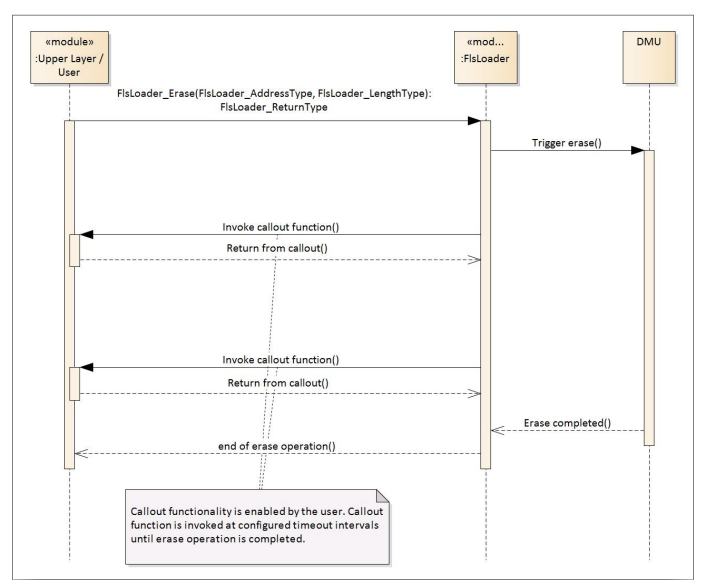


Figure 4 Erase operation with callout enabled

Operating system (OS)

The OS is not required for the integration of the FLSLOADER driver.

Notifications and callbacks

The FLSLOADER driver does not provide call-backs and notifications.

1.1.4.2 Multicore and Resource Manager

The FLSLOADER driver does not support execution on multiple cores in simultaneously.

1.1.4.3 MCU support

The FLSLOADER driver is dependent on the MCU driver for clock configuration. The initialization of the FLSLOADER driver must be started only after completing the MCU initialization.

1.1.4.4 Port support

The FLSLOADER driver does not use any services provided by the Port driver.

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DMA support 1.1.4.5

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

Interrupt connections 1.1.4.6

The FLSLOADER driver does not use any interrupt source.



1 FlsLoader driver

1.1.4.7 Example usage

This section describes how the FLSLOADER driver can be configured and how to use different APIs provided by it. All APIs should be provided with valid input parameters. To detect the invalid function parameters, DET (Development Error Tracer) should be enabled. Behavior of APIs undefined if DET is disabled and wrong parameters passed.

Driver APIs are designed to be non-reentrant, which means if there is an ongoing Flash operation and then an interrupt occurs or driver invokes its callout function if enabled, the driver APIs should not be called again within this callout function or interrupt context.

For more details on program or data Flash wait cycle configuration refer to the hardware user manual section "Configuring Flash Read Access Cycles".

Configuration

Configuration of the FLSLOADER driver involves the following steps:

- Configuration to generate system clock of the required frequency. This configuration is done using the MCU driver.
- General guidelines for configuration of the FLSLOADER driver.
 - Lock check is an optional functionality for erase and write APIs and can be switched off.
 - For write and erase of Flash a minimum set of configuration without DET, Deinit, Lock and Unlock can be configured.

Refer to section 1.3 for all EB tresos configuration interfaces of the FLSLOADER driver.

Initialization of the driver

Initialize the MCU driver so that system clock is up and running. Initialize the FLSLOADER driver by calling the FlsLoader_Init API with the NULL pointer.

The following code listing shows FLSLOADER driver initialization.

```
/* MCU driver initialization */
Mcu_Init(ConfigPtr);
Mcu_InitClock(0U);
while(Mcu_GetPllStatus() != MCU_PLL_LOCKED);
Mcu_DistributePllClock();

/* Initialize the FLSLOADER driver */
retval = FlsLoader_Init(NULL_PTR);

/* Check if driver initialized successfully */
if (retval == FLSLOADER_E_OK)
{
    /* FlsLoader_Init returned FLSLOADER_E_OK. Driver initialized successfully.*/
}
```

Erase and write PFlash and DFlash0

PFlash and DFlash0 are erased sector wise and are written page wise.

For erasing the Flash, erase API should be called with start address of a sector in Flash and number of sectors to be erased.

For writing the Flash, write API should be called with start address of a page in Flash, number of bytes to be written along with source data address. Number of bytes to be written should be multiple of the page size.

Refer to the hardware user manual sections **Program Flash Banks** and **Data Flash Bank DFLASH0** regarding more details on structure of PFlash and DFlash0 banks.

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The driver provides an optional lock-check functionality for erase and write APIs, which when enabled checks if a sector or bank falling under current erase or write request is protected and it exits from the API safely if sector or bank found to be protected. User can enable this functionality by enabling the configuration FlsLoaderEnableLockCheck.

The driver provides another optional callout functionality for erase and write APIs, which when enabled invokes callout function to application at regular time intervals. Configuration and details of callout functionality is explained under Callout subsection of Integration with AUTOSAR stack section.

If a user requirement is to enable lock-check and callout functionalities with callout function name and callout time configured as FlsLoader_LoopCallOut and 5ms respectively, following configuration should be made in configuration tool is shown as follows.

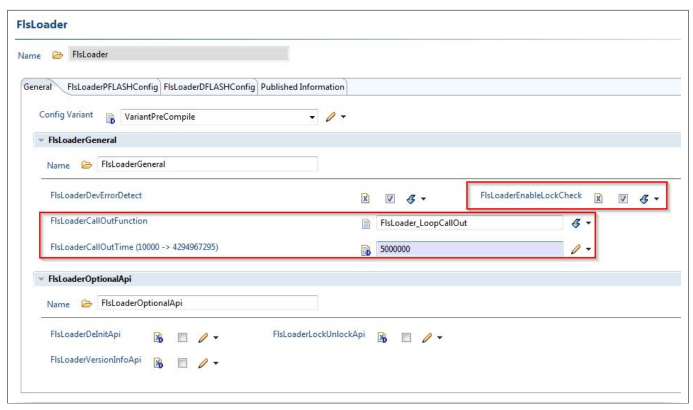


Figure 5 Configuration: Enable lock-check, Callout function FlsLoader_LoopCallOut, Callout time 52000000 ns

Sequence for the FLSLOADER erase operation with callout enabled is shown as follows.

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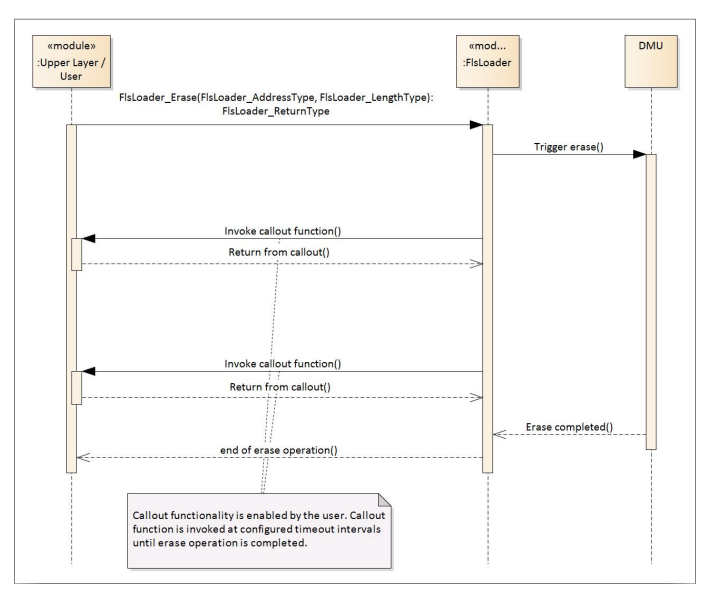


Figure 6 Sequence for FLSLOADER erase operation with callout enabled

Sequence for the FLSLOADER write operation with callout enabled is shown as follows.

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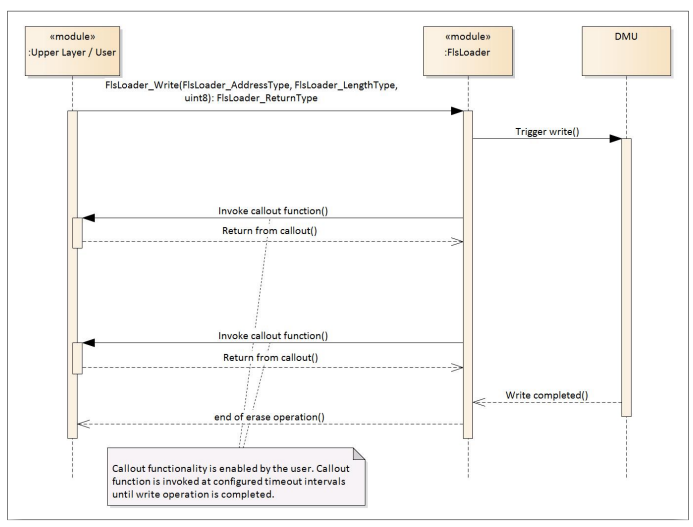


Figure 7 Sequence for FLSLOADER write operation with callout enabled



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Sample code to erase the first two sectors of the PFlash bank 2 and write 1024 bytes of data to sector 0 is as follows:

```
/* Erase operation start.. */
/* Erase 2 sectors starting from 0xA0600000U */
/* Erase Start address */
FlsLoader AddressType FlsLoader Address = 0xA0600000U;
/*Erase Length*/
FlsLoader_LengthType EraseLength = 2U;
retval = FlsLoader Erase((uint32)FlsLoader Address, EraseLength);
/* Check if sectors erased successfully */
if(retval == FLSLOADER_E_OK)
{
 /* FlsLoader_Erase API returned with FLSLOADER_E_OK. Sectors erased successfully */
 /* Programming operation start.. */
 /* Writing 1024byte data to 0xA0600000U */
 /*Write Start Address*/
 FlsLoader_Address = 0xA0600000U;
 /*Write Length*/
 FlsLoader_LengthType WriteLength = 1024U;
 uint8 Buffer[1024];
 /* Buffer[1024] is source data buffer, with data to be written */
 retval = FlsLoader_Write((uint32)FlsLoader_Address, WriteLength, &Buffer[0]);
 /* Check if data written successfully */
 if(retval == FLSLOADER_E_OK)
 {
 /* FlsLoader Write API returned with FLSLOADER E OK. Data written successfully */
 }
}
```

Erase and write an user configuration block (UCB)

User can update an UCB using the FLSLOADER erase and write APIs.

For erasing an UCB, the start address should be a valid UCB sector address and length should be 1 sector. For writing an UCB, the start address should be a valid UCB sector address and length should be size of a UCB.

For writing an UCB, the start address should be a valid UCB sector address and length should be size of a UCB sector

(512 bytes) and data should contain valid confirmation code on specified offset (refer to **UCB Address Map** in the hardware user manual).

Before updating an UCB user shall ensure that the UCB is not protected or is in ERRORED state. Refer to section **UCB Confirmation** in the hardware user manual to know about UCB confirmation states.

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1 FlsLoader driver

While updating a dual UCB user should follow sequence mentioned in **Dual Password UCB ORIG and COPY Re-programming** under section **UCB Confirmation** in the hardware user manual.



1 FlsLoader driver

Sample code to erase and write UCB DFLASH ORIG and UCB DFLASH COPY is as follows:

```
/* Erase UCB DFLASH COPY */
/* Erase Start address */
FlsLoader_AddressType FlsLoader_Address = 0xAF403200U;
/*Erase Length*/
FlsLoader_LengthType EraseLength = 1U;
retval = FlsLoader_Erase((uint32)FlsLoader_Address, EraseLength);
/* Check if UCB_DFLASH_COPY erased successfully */
if(retval == FLSLOADER E OK)
 /* FlsLoader_Erase API returned with FLSLOADER_E_OK. UCB_DFLASH_COPY erased successfully */
 /* Writing UCB_DFLASH_COPY */
 /*Write Start Address*/
 FlsLoader_Address = 0xAF403200U;
 /*Write Length*/
 FlsLoader_LengthType WriteLength = 512U;
uint8 Buffer[512];
 /* Buffer[512] is source data buffer, with UCB data*/
 retval = FlsLoader Write((uint32)FlsLoader Address, WriteLength, &Buffer[0]);
 /* Check if UCB DFLASH COPY written successfully */
 if(retval == FLSLOADER_E_OK)
 /* FlsLoader_Write API returned with FLSLOADER_E_OK. Data written successfully to
UCB DFLASH COPY*/
 }
/* Erase UCB_DFLASH_ORIG */
/* Erase Start address */
FlsLoader_Address = 0xAF402200U;
/*Erase Length*/
EraseLength = 1U;
retval = FlsLoader_Erase((uint32)FlsLoader_Address, EraseLength);
/* Check if UCB_DFLASH_ORIG erased successfully */
if(retval == FLSLOADER_E_OK)
 /* FlsLoader_Erase API returned with FLSLOADER_E_OK. UCB_DFLASH_ORIG erased successfully */
```



1 FlsLoader driver

```
/* Writing UCB_DFLASH_ORIG */

/*Write Start Address*/
FlsLoader_Address = 0xAF402200U;

/*Write Length*/
WriteLength = 512U;

/* Buffer[512] is source data buffer with UCB data*/
retval = FlsLoader_Write((uint32)FlsLoader_Address, WriteLength, &Buffer[0]);

/* Check if UCB_DFLASH_ORIG written successfully */
if(retval == FLSLOADER_E_OK)
{
    /* FlsLoader_Write API returned with FLSLOADER_E_OK. Data written successfully to UCB_DFLASH_ORIG*/
}
}
```

FLSLOADER lock operation

The lock API installs the protections configured for the Flash banks during pre-compile time.

DFlash0 protections are configurable at bank level. Supported protections for DFlash0 are read and write protections.

PFlash protections are configurable at sector level. Supported protections for PFlash are write protection, write once protection (WOP), one time programmable (OTP) protection.

A controller reset is required after execution of lock API for the installed protections to become effective in the hardware.

If callout functionality is enabled by the user, the driver invokes the callout function to application at configured timeout intervals while executing the lock API.

Following sequence diagram depicts FLSLOADER lock operation with callout enabled.



1 FlsLoader driver

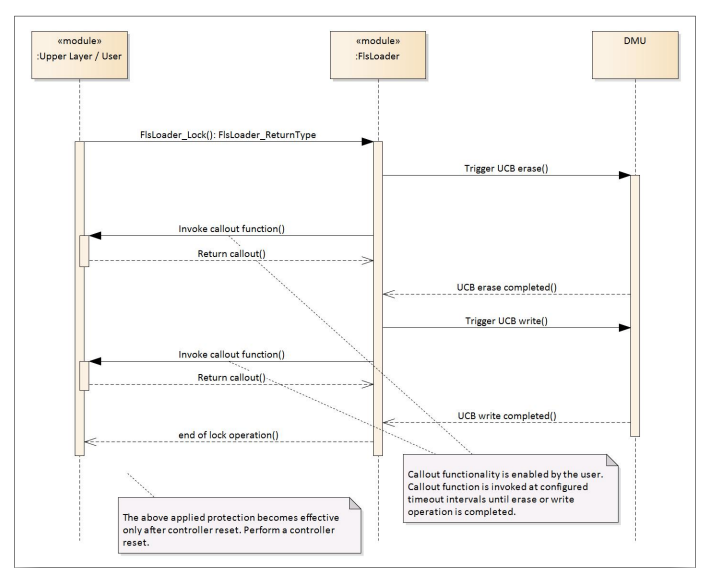


Figure 8 Sequence for FLSLOADER lock operation with callout enabled

If requirement is to enable following protections for Flash banks:

- Write protection for sector 0 of PFlash bank 1
- OTP protection for sector 0 of PFlash bank 2
- WOP protection for sector 0 of PFlash bank 3
- Write protection for DFlash bank 0

Then following configuration should be set in the configuration tool:



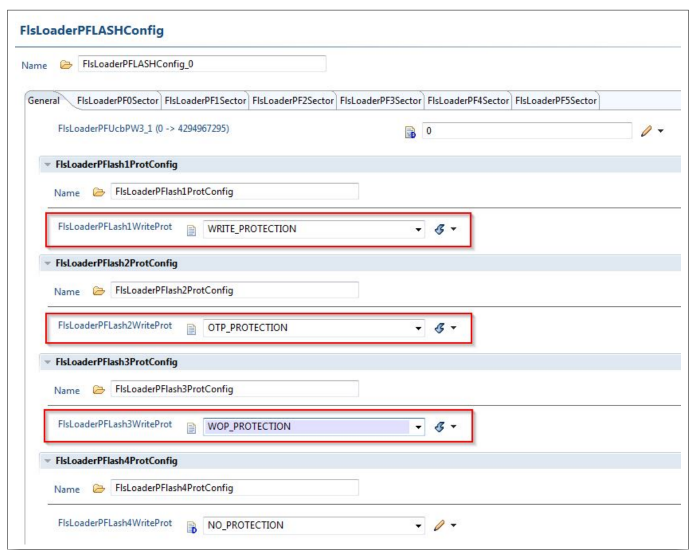


Figure 9 Step1: Select PFlash 1, PFlash 2, PFlash 3 bank protections as write, OTP and WOP protections

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Figure 10 Step2: Select sector 0 of PFlash 1, PFlash 2, PFlash 3 banks as write, OTP and WOP protections



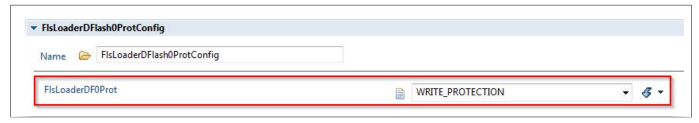


Figure 11 Step3: Select DFlash0 bank protection as write protection

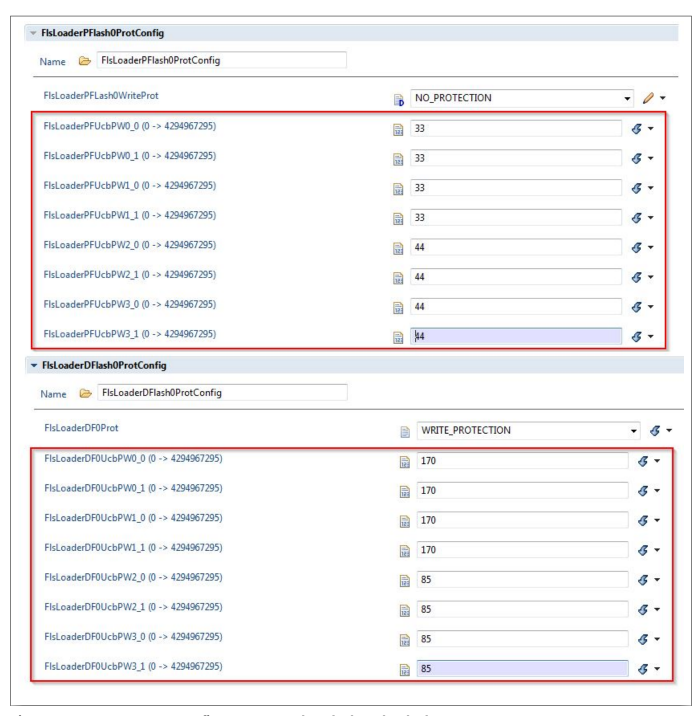


Figure 12 Step4: Configure passwords PFlash and DFlash0 access



1 FlsLoader driver

Sample code to depict lock operation is as follows:

```
/* FlsLoader Lock execution starts.. */
retval = FlsLoader_Lock();
/*Lock executed successfully*/
if(retval == FLSLOADER_E_OK)
 /* FlsLoader Lock Execution Passed */
 /* Trigger controller reset for HW to install protections */
/* Following part should be executed after micro-controller reset */
/* Erasing the Sector-0 of PFlash Bank-1 where write Protection is enabled */
/*Address of Sector 0 of PFlash bank 1*/
FlsLoader_AddressType FlsLoader_Address = 0xA0300000U;
/*Number of sectors to be erased is 1*/
FlsLoader_LengthType Length = 1U;
retval = FlsLoader_Erase(FlsLoader_Address, Length);
/* Check if erase operation returned with FLSLOADER_E_LOCKED */
if (retval == FLSLOADER E LOCKED)
 /* FlsLoader_Erase returned FLSLOADER_E_LOCKED. Sector is locked. */
```

FLSLOADER unlock operation

The unlock API is used to temporarily (until next controller reset) disable the protections installed by lock API.

Only read and write protections installed by the lock API are disabled. OTP and WOP protections can't be disabled.

Sequence for FLSLOADER unlock operation is depicted as below:



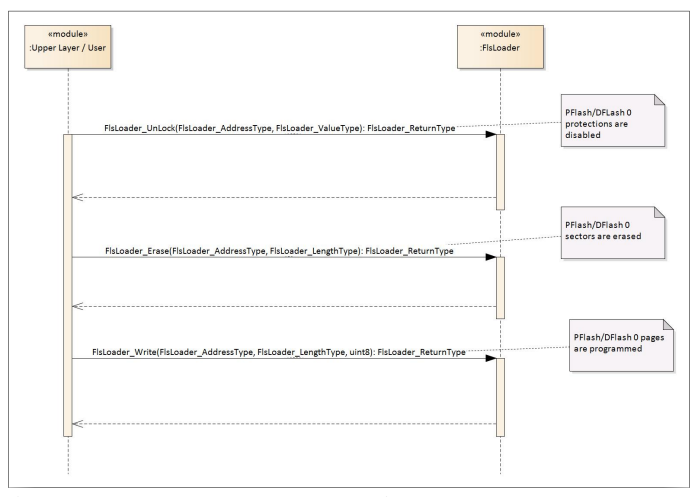


Figure 13 Sequence for FLSLOADER unlock operation



1 FlsLoader driver

Sample code to depict FLSLOADER unlock operation is as follows:

```
/* FlsLoader Unlock execution starts.. */
/* Unlocking the Write Protections installed for PFlash sectors.*/
/* PFLASH_ORIG ucb address*/
FlsLoader AddressType FlsLoader Address = 0xAF402000U;
FlsLoader_ValueType PfPassword[8];
/* PfPassword[8] is 8-word password for PFlash */
retval = FlsLoader_Unlock(FlsLoader_Address, &PfPassword[0]);
/* Check if PFlash Write protection Disabled */
if(retval == FLSLOADER_E_OK)
{
 /* Write Protections installed for PFlash sectors are disabled*/
 /* Erasing the Sector-0 of PFlash Bank-1 where write Protection is Disabled.*/
 /*Address of Sector 0 of PFlash bank 1*/
 FlsLoader AddressType FlsLoader Address = 0xA0300000U;
 /*Number of sectors to be erased is 1*/
 FlsLoader LengthType Length = 1U;
 retval = FlsLoader_Erase(FlsLoader_Address, Length);
 /* Check if sector erased successfully */
 if (retval == FLSLOADER E OK)
 /* FlsLoader_Erase returned FLSLOADER_E_OK. Sector erased successfully.*/
 }
}
```

Load FLSLOADER write and erase routines to RAM

- In driver code, the FLSLOADER write and erase routines alone are encapsulated
 under memory map section FLSLOADER_START_SEC_WRITEERASE_CODE_QM_LOCAL and
 FLSLOADER_STOP_SEC_WRITEERASE_CODE_QM_LOCAL. The constant data required for
 the write and erase routines are encapsulated under memory map section
 FLSLOADER_START_SEC_CONST_QM_LOCAL_32 and FLSLOADER_STOP_SEC_CONST_QM_LOCAL_32.
- The dependent MCALLIB APIs Mcal_DelayTickResolution() and Mcal_DelayGetTick() for write and erase routines are encapsulated under memory map section MCALLIB_START_SEC_CODE_ASIL_B_GLOBAL and MCALLIB_STOP_SEC_CODE_ASIL_B_GLOBAL
- In order to load complete write and erase routines to RAM, above mentioned sections need to be moved to RAM. This can be done using linker settings. Copying of RAM can be done either by user application or can make use of the init functions provided by the compiler.
- The DET should be disabled if FLSLOADER write and erase routines are executed from the RAM.
- If callout functionality is enabled, user shall ensure that configured callout function is placed in the RAM.



1 FlsLoader driver

E_NOT_OK return value for FlsLoader_Erase and FlsLoader_Write API

FlsLoader_Erase and FlsLoader_Write API operation may return E_NOT_OK under either of the following conditions.

- Hardware operation takes more time than the calculated timeout value for the operation
- Hardware reports an operational error while an operation is being performed

In such a situation, if the hardware continues to be in the busy state then further calls to any of the following APIs FlsLoader_DeInit, FlsLoader_Write, FlsLoader_Erase, FlsLoader_Lock, FlsLoader_UnLock will cause FLSLOADER_E_BUSY to be returned. As hardware continues to be in busy state a hardware reset is required.

Exclusive area for PFlash erase and write operation

• Safety Endint protection is disabled for the duration of PFlash erase and write command cycle execution.

These operations are performed within an exclusive area enforced with the help of following exclusive area interfaces:-

```
FlsLdr_ExclArea_PfProg_Enter()
FlsLdr_ExclArea_PfProg_Exit()
FlsLdr_ExclArea_PfErase_Enter()
FlsLdr_ExclArea_PfErase_Exit()
Provided by files FlsLdr_ExclArea.h and FlsLdr_ExclArea.c.
```

• The user needs to implement these functions so as to prevent the interruption of operations within the exclusive area. This will allow the code in exclusive area to execute quickly and not reach a safety watchdog timeout condition on the disabling of Safety Endinit protection. For above mentioned functions, please refer following example code.

```
void FlsLdr_ExclArea_PfProg_Enter(void)
{
   SuspendAllInterrupts();
}

void FlsLdr_ExclArea_PfProg_Exit(void)
{
   ResumeAllInterrupts();
}

void FlsLdr_ExclArea_PfErase_Enter(void)
{
   SuspendAllInterrupts();
}

void FlsLdr_ExclArea_PfErase_Exit(void)
{
   ResumeAllInterrupts();
}
```

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1 FlsLoader driver

Key architectural considerations 1.1.5

User mode is not supported by the driver 1.1.5.1

The FLSLOADER driver does not support user mode configuration for any of its APIs. The driver is meant to be used in the boot loader application for Flash programming. Boot loader is not a part of the MCAL runtime component. Therefore, all APIs of the driver shall be executed in the supervisory mode.

[cover parentID FLSLOADER={DC8DF695-F796-4e0e-9514-DEF2CE8C2AA4}]

MCAL User Manual for FlsLoader 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 FlsLoader driver

1.2 Assumptions of Use (AoU)

There are no AoU for the FlsLoader driver.

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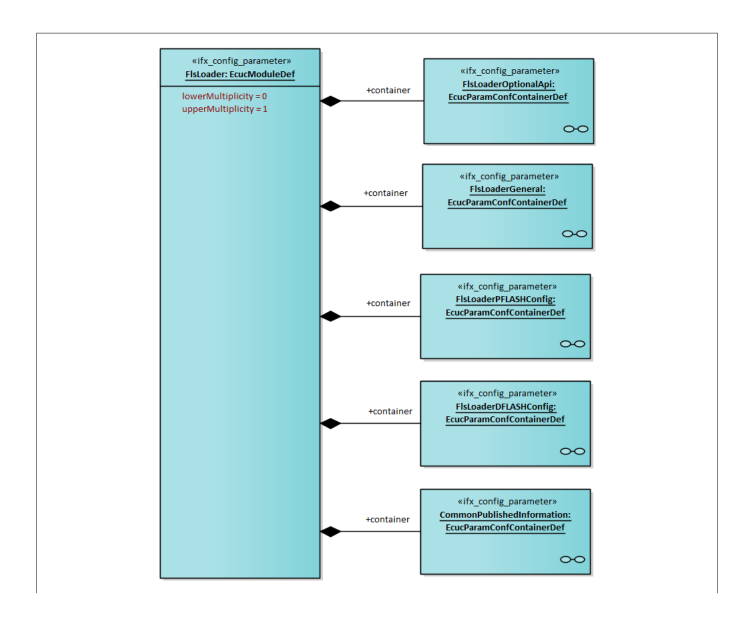
1 FlsLoader driver

1.3 Reference information

1.3.1 Configuration interfaces

Supported configuration variant: Pre-Compile





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1 FlsLoader driver

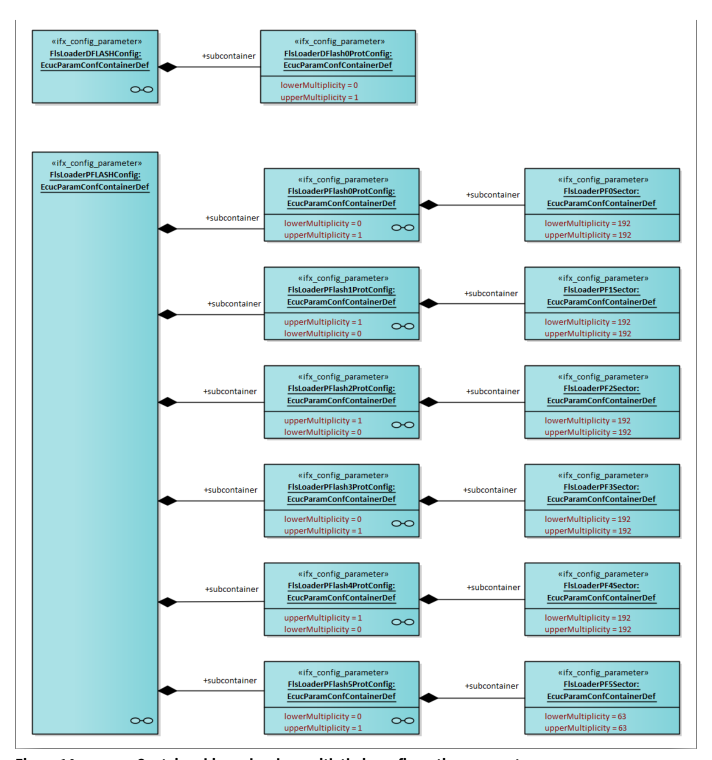


Figure 14 Container hierarchy along with their configuration parameters

1.3.1.1 Container: CommonPublishedInformation

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -



1 FlsLoader driver

1.3.1.1.1 ArMajorVersion

Table 4	Specification for	ArMaiorVersion

Name	AnMajonVancion		
	ArMajorVersion		
Description	This parameter provides the m	ajor version of the AUTOSAR specificat	ion.
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	4		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.	

1.3.1.1.2 ArMinorVersion

Table 5 Specification for ArMinorVersion

Name	ArMinorVersion		
Description	This parameter provides the minor version of the AUTOSAR specification.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per the selected AUTOSAR version		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.1.3 ArPatchVersion

Table 6 Specification for ArPatchVersion

Name	ArPatchVersion
Description	This parameter provides the patch version of the AUTOSAR specification.
(table continues)



1 FlsLoader driver

Table 6	(continued) Specification for ArPatchVersion		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per the selected AUTOSAR ve	ersion	
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.1.4 ModuleId

Table 7	Specification for ModuleId		
Name	ModuleId		
Description	This parameter provides the Modu	le ID.	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 65535	·	
Default value	255		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2	.2 and 4.4.0.	

1.3.1.1.5 Release

Table 8	Specification for Re	ease	
Name	Release		
Description	The configuration para	meter defines the TC3xx derivative (used for the implementation.
Multiplicity	11	Туре	EcucStringParamDef
Range	String		
Default value	As per selected TC3xx o	lerivative	
(table continue	es)		



1 FlsLoader driver

Table 8 (continued) Specification for Release				
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.1.6 SwMajorVersion

Table 9	Specification for SwMajorV	'ersion	
Name	SwMajorVersion		
Description	This parameter provides the major version of the software.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per Driver		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		,
Autosar Version	Applicable for Autosar version	s 4.2.2 and 4.4.0.	

1.3.1.1.7 SwMinorVersion

Table 10 Specification for SwMinorVersion

Name	SwMinorVersion				
Description	This parameter provides	This parameter provides the minor version of the software.			
Multiplicity	11	11 Type EcucIntegerParamDef			
Range	0 - 255	0 - 255			
Default value	As per Driver				
Post-build variant value	FALSE	Post-build variant multiplicity	-		
(table continue	es)	1	-		



1 FlsLoader driver

Table 10	(continued) Specification for SwMinorVersion		
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.1.8 SwPatchVersion

Table 11 Specification for SwPatchVersion

Name	SwPatchVersion		
Description	This parameter provides the patch version of the software.		
Multiplicity	11 Type EcucIntegerParamDef		
Range	0 - 255		
Default value	As per Driver		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		1
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.1.9 Vendorld

Table 12 Specification for Vendorld

Name	VendorId			
Description	This parameter provides the Vendor ID.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 65535			
Default value	17			
Post-build variant value	FALSE Post-build variant - multiplicity -			
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	



1 FlsLoader driver

Table 12	(continued) Specification for VendorId	
Dependency	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.1.2 Container: FlsLoader

Configuration of the FLSLOADER driver.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.3 Container: FlsLoaderDFlash0ProtConfig

Container for configuring DFlash bank 0 protection. Container is available only if DFlash bank 0 is available in the TC3xx device selected by configuration else the container is not available.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.3.1 FlsLoaderDF0Prot

Table 13 Specification for FlsLoaderDF0Prot

Name	FlsLoaderDF0Prot			
Description	Configures DFlash bank 0 protection. Any active protection for the bank shall be selected by the user as per application need. Therefore default value is provided as no protection.			
Multiplicity	11 Type EcucEnumerationPal amDef			
Range	NO_PROTECTION: No protection READ_PROTECTION: Read protected WRITE_PROTECTION: Write protected			
Default value	NO_PROTECTION			
Post-build variant value	FALSE Post-build variant - multiplicity			
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



1 FlsLoader driver

1.3.1.3.2 FlsLoaderDF0UcbPW0_0

Table 14 Specification for FlsLoaderDF0UcbPW0_0

FlsLoaderDF0UcbPW0_0		
PW0: First least significant word of 256-bit password.		
Default value is 0 as the initial password	d is set to 0.	
11	Туре	EcucIntegerParamDef
0 - 4294967295		
0		
FALSE	Post-build variant multiplicity	-
Pre-Compile	Multiplicity configuration class	-
IFX	Scope	LOCAL
FlsLoaderDF0Prot		
Applicable for Autosar versions 4.2.2 and 4.4.0.		
	PW0: First least significant word of 256-Default value is 0 as the initial password 11 0 - 4294967295 0 FALSE Pre-Compile IFX FlsLoaderDF0Prot	PW0: First least significant word of 256-bit password. Default value is 0 as the initial password is set to 0. 11 Type 0 - 4294967295 0 FALSE Post-build variant multiplicity Pre-Compile Multiplicity configuration class IFX Scope FISLoaderDF0Prot

1.3.1.3.3 FlsLoaderDF0UcbPW0_1

Table 15 Specification for FlsLoaderDF0UcbPW0_1

Name	FlsLoaderDF0UcbPW0_1				
Description	PW1: Second least significant word of 256-bit password.				
	Default value is 0 as the initial	l password is set to 0.			
Multiplicity	11 Type EcucIntegerParamDe				
Range	0 - 4294967295				
Default value	0				
Post-build variant value	FALSE Post-build variant - multiplicity				
Value configuration class	Pre-Compile	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	FlsLoaderDF0Prot				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				



1 FlsLoader driver

1.3.1.3.4 FlsLoaderDF0UcbPW1_0

Table 16 Specification for FlsLoaderDF0UcbPW1_0

	- -	- '		
Name	FlsLoaderDF0UcbPW1_0			
Description	PW2: Third least significant word of 256-bit password.			
	Default value is 0 as the initial password	l is set to 0.		
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 4294967295			
Default value	0			
Post-build variant value	FALSE Post-build variant - multiplicity -			
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	FlsLoaderDF0Prot			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.3.5 FlsLoaderDF0UcbPW1_1

Table 17 Specification for FlsLoaderDF0UcbPW1_1

Name	FlsLoaderDF0UcbPW1_1				
Description	PW3: Fourth least significant word of 256-bit password.				
	Default value is 0 as the initial pas	ssword is set to 0.			
Multiplicity	11 Type EcucIntegerParamDe				
Range	0 - 4294967295				
Default value	0				
Post-build variant value	FALSE Post-build variant - multiplicity				
Value configuration class	Pre-Compile	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	FlsLoaderDF0Prot				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				



1 FlsLoader driver

1.3.1.3.6 FlsLoaderDF0UcbPW2_0

Table 18	pecification for FlsLoaderDF0UcbPW2_0
----------	---------------------------------------

	•	-	
Name	FlsLoaderDF0UcbPW2_0		
Description	PW4: Fifth least significant word of 256-bit password.		
	Default value is 0 as the initial password	is set to 0.	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 4294967295		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FlsLoaderDF0Prot		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.3.7 FlsLoaderDF0UcbPW2_1

Table 19 Specification for FlsLoaderDF0UcbPW2_1

Name	FlsLoaderDF0UcbPW2_1			
Description	PW5: Sixth least significant word of 256-bit password.			
	Default value is 0 as the initial passw	ord is set to 0.		
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 4294967295			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	FlsLoaderDF0Prot			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.3.8 FlsLoaderDF0UcbPW3_0

Table 20 Specification for FlsLoaderDF0UcbPW3_0

Name	FlsLoaderDF0UcbPW3_0	
(table continues)		



1 FlsLoader driver

Table 20	(continued) Specification for FlsLoaderDF0UcbPW3_0			
Description	PW6: Seventh least significant word of 256-bit password. Default value is 0 as the initial password is set to 0.			
Multiplicity	11 Type EcucIntegerParamE			
Range	0 - 4294967295			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	FlsLoaderDF0Prot			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.3.9 FlsLoaderDF0UcbPW3_1

Table 21 Specification for FlsLoaderDF0UcbPW3_1

Name	FlsLoaderDF0UcbPW3_1			
Description	PW7: Eighth least significant 32-bit word of 256-bit password.			
	Default value is 0 as the initia	al password is set to 0.		
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 4294967295			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	FlsLoaderDF0Prot			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4 Container: FlsLoaderDFLASHConfig

This container contains the configuration parameters and sub-containers for configuration of DFlash.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -



1 FlsLoader driver

1.3.1.5 Container: FlsLoaderGeneral

This container contains the general configuration parameters of the FLSLOADER driver.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.5.1 FlsLoaderCallOutFunction

Table 22 Specification for FlsLoaderCallOutFunction

Name	FlsLoaderCallOutFunction				
Description	FLSLOADER provides a call out function to the user while performing Flash write and erase operations using its APIs. It is invoked at every user defined time rate (FlsLoaderCallOutTime).				
	Call out function should be defined be either the name or the valid address	, ,	User can configure		
	Call out function is enabled only if valid value as mentioned above is configured for the parameter. By default this parameter contains NULL_PTR and call out function is disabled to reduce the executable code size.				
	When call out is enabled user should FlsLoaderCallOutTime.	configure call out time using par	rameter		
Multiplicity	11	Туре	EcucFunctionNameD ef		
Range	String	String			
Default value	NULL_PTR				
Post-build variant value	FALSE	Post-build variant multiplicity	-		
Value configuration class	Pre-Compile	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	-	,			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.5.2 FlsLoaderCallOutTime

Table 23 Specification for FlsLoaderCallOutTime

Name	FlsLoaderCallOutTime
Description	Specifies the maximum time in nanoseconds to wait before invoking call out function to application while looping for status during write and erase operations.
	The default value of this parameter is set to 5000000 as an example value within the range.
	This parameter is valid only if FlsLoaderCallOutFuntion is configured with a value other than NULL_PTR.

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1 FlsLoader driver

Table 23	(continued)	Specification '	for FlsLoaderCallOutTime
Table 25	CONTINUEU/	JDECITICATION .	ioi i istoauci callout i iiie

Multiplicity	11	Туре	EcucIntegerParamDef	
Range	.0000 - 4294967295			
Default value	5000000	5000000		
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	FlsLoaderCallOutFunction			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

FlsLoaderDevErrorDetect 1.3.1.5.3

Table 24 **Specification for FlsLoaderDevErrorDetect**

Name	FlsLoaderDevErrorDetect		
Description	Switch for enabling the development error tracer (DET). True: DET enabled False: DET disabled		
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	'	1
Autosar Version	Applicable for Autosar versions 4.2.2	and 4.4.0.	

FlsLoaderEnableLockCheck 1.3.1.5.4

Table 25	Specification for FlsLoaderEnableLockCheck
----------	--

Name	FlsLoaderEnableLockCheck
(table continues	



1 FlsLoader driver

Table 25	(continued) Specification for FlsLoaderEnableLockCheck			
Description	Switch for enabling the Lock-check functionality.			
	True: Enable the Lock-check routine in	,		
	False: Disable the Lock-check routine	n write/erase APIs		
	This optional feature is disabled by de	fault to reduce the executable o	code size.	
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.6 Container: FlsLoaderOptionalApi

This container contains the configuration parameters for optional APIs of the FLSLOADER driver.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.6.1 FlsLoaderDeInitApi

Table 26	Specification for I	FlsLoaderDeinitApi	
----------	---------------------	--------------------	--

Name	FlsLoaderDeInitApi			
Description	Switch for enabling the FlsLoader_DeInit API. True: FlsLoader_DeInit API enabled False: FlsLoader_DeInit API disabled			
	This optional API is disabled by default to reduce the executable code size.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	



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Table 26 (continued) Specification for FlsLoaderDeInitApi			
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	·	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.6.2 FlsLoaderLockUnlockApi

Table 27	Specification for FlsLoaderLockUnlockApi
----------	--

Name	FlsLoaderLockUnlockApi			
Description	Switch for enabling the FlsLoader_Lock and FlsLoader_Unlock APIs.			
	True: FlsLoader_Lock and FlsLoader_Unlock APIs enabled			
	False: FlsLoader_Lock and FlsLoader_U	nlock APIs disabled		
	These optional APIs are disabled by def	ault to reduce the executable	code size.	
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 an	d 4.4.0.		

1.3.1.6.3 FlsLoaderVersionInfoApi

Table 28 Specification for FlsLoaderVersionInfoApi

Name	FlsLoaderVersionInfoApi	
Description	Switch for enabling the FlsLoaderVersionInfo API.	
	True: FlsLoaderVersionInfo API enabled	
	False: FlsLoaderVersionInfo API disabled	
This optional API is disabled by default to reduce the executable code size.		



1 FlsLoader driver

Table 28 (continued) Specification for FlsLoaderVersionInfoApi				
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar ver	sions 4.2.2 and 4.4.0.		

1.3.1.7 Container: FlsLoaderPF0Sector

Container for configuration of PFlash bank 0 sectors

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.7.1 FlsLoaderPFSectorWriteProtection

Table 29	Specification for FlsLoaderPFSectorWriteProtection

Name	FlsLoaderPFSectorWriteProtection			
Description	Configuration of PFlash bank 0 sector protection.			
	Any active protection for the sector shall be selected by the user as per application need. Therefore default value is provided as no protection.			
Multiplicity	11 Type EcucEnumerationPar amDef			
Range	NO_PROTECTION: No protection			
	OTP_PROTECTION: OTP protected			
	WOP_PROTECTION: WOP protected			
	WRITE_PROTECTION: Write protected			
Default value	NO_PROTECTION			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	



1 FlsLoader driver

Table 29	Table 29 (continued) Specification for FlsLoaderPFSectorWriteProtection	
Dependency FlsLoaderPFLash0WriteProt		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.1.8 Container: FlsLoaderPF1Sector

Container for configuration of PFlash bank 1 sectors.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.8.1 FlsLoaderPFSectorWriteProtection

Table 30	Specification for FlsLoaderPFSector	WriteProtection		
Name	FlsLoaderPFSectorWriteProtection			
Description	Configuration of PFlash bank 1 sector p	rotection.		
	Any active protection for the sector shall be selected by the user as per application need. Therefore default value is provided as no protection.			
Multiplicity	11 Type EcucEnumerationPa amDef			
Range	NO_PROTECTION: No protection	NO PROTECTION: No protection		
	OTP_PROTECTION: OTP protected			
	WOP_PROTECTION: WOP protected			
	WRITE_PROTECTION: Write protected			
Default value	NO_PROTECTION			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	FlsLoaderPFLash1WriteProt			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.9 Container: FlsLoaderPF2Sector

Container for configuration of PFlash bank 2 sectors.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -



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1.3.1.9.1 FlsLoaderPFSectorWriteProtection

Table 31	Specification for FlsLoaderPFSectorWriteProtection
Ianicat	Specification for ristoauer resector writer rotection

Tuble 31	opecinication for residuacin recetor	Tiller rotection		
Name	FlsLoaderPFSectorWriteProtection			
Description	Configuration of PFlash bank 2 sector protection.			
	Any active protection for the sector shall be selected by the user as per application need. Therefore default value is provided as no protection.			
Multiplicity	11 Type EcucEnumerationPa			
Range	NO_PROTECTION: No protection			
	OTP_PROTECTION: OTP protected			
	WOP_PROTECTION: WOP protected			
	WRITE_PROTECTION: Write protection			
Default value	NO_PROTECTION			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	FlsLoaderPFLash2WriteProt			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			
	•			

1.3.1.10 Container: FlsLoaderPF3Sector

Container for configuration of PFlash bank 3 sectors.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.10.1 FlsLoaderPFSectorWriteProtection

Table 32 Specification for FlsLoaderPFSectorWriteProtection

Name	FlsLoaderPFSectorWriteProtection		
Description	Configuration of PFlash bank 3 sector p	rotection.	
Any active protection for the sector shall be selected by the user as per applicat Therefore default value is provided as no protection.			er application need.
		EcucEnumerationPar amDef	



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Table 32	(continued) Specification for FlsLoaderPFSectorWriteProtection			
Range	NO_PROTECTION: No protection			
	OTP_PROTECTION: OTP protected			
	WOP_PROTECTION: WOP protected	WOP_PROTECTION: WOP protected		
	WRITE_PROTECTION: Write protected			
Default value	NO_PROTECTION			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	FlsLoaderPFLash3WriteProt			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.11 Container: FlsLoaderPF4Sector

Container for configuration of PFlash bank 4 sectors.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.11.1 FlsLoaderPFSectorWriteProtection

Table 33	Specification for FlsLoaderPFSector	WriteProtection		
Name	FlsLoaderPFSectorWriteProtection			
Description	Configuration of PFlash bank 4 sector p	rotection.		
	Any active protection for the sector shall be selected by the user as per application need. Therefore default value is provided as no protection.			
Multiplicity	11 Type EcucEnumerationPa amDef			
Range	NO_PROTECTION: No protection			
	OTP_PROTECTION: OTP protected			
	WOP_PROTECTION: WOP protected			
	WRITE_PROTECTION: Write protected			
Default value	NO_PROTECTION			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	



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Table 33	(continued) Specification for FlsLoaderPFSectorWriteProtection
Dependency	FlsLoaderPFLash4WriteProt
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.1.12 Container: FlsLoaderPF5Sector

Container for configuration of PFlash bank 5 sectors.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.12.1 FlsLoaderPFSectorWriteProtection

Table 34	Specification for FlsLoaderPFSectorWriteProtection			
Name	FlsLoaderPFSectorWriteProtection			
Description	Configuration of PFlash bank 5 sector protection.			
	Any active protection for the sector shall be selected by the user as per application need. Therefore default value is provided as no protection.			
Multiplicity	11	Туре	EcucEnumerationPar amDef	
Range	NO_PROTECTION: No protection	NO_PROTECTION: No protection		
	OTP_PROTECTION: OTP protected			
	WOP_PROTECTION: WOP protected			
	WRITE_PROTECTION: Write protected			
Default value	NO_PROTECTION			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	FlsLoaderPFLash5WriteProt			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.13 Container: FlsLoaderPFlash0ProtConfig

Container for configuring PFlash bank 0 protection. Container is available only if PFlash bank 0 is available in the TC3xx device selected by configuration else the container is not available.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile



1 FlsLoader driver

1.3.1.13.1 FlsLoaderPFLash0WriteProt

Table 35	Specification	for FlsLoaderPF	Lash0WriteProt
Table 33	Specification	IOI I (SEUAUEIFI	Lasilovviileriol

Name	FlsLoaderPFLashØWriteProt			
Description	Configuration of PFlash bank 0 protection. Any active protection for the bank shall be selected by the user as per application need. Therefore default value is provided as no protection.			
Multiplicity	11 Type EcucEnumerationPar amDef			
Range	NO_PROTECTION: No protection OTP_PROTECTION: OTP protected WOP_PROTECTION: WOP protected WRITE_PROTECTION: Write protected			
Default value	NO_PROTECTION			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.13.2 FlsLoaderPFUcbPW0_0

Table 36 Specification for FlsLoaderPFUcbPW0_0

Name	FlsLoaderPFUcbPW0_0		
Description	PW0: First least significant word of 256-bit password.		
	Default value is 0 as the ini	tial password is set to 0.	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 4294967295		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FlsLoaderPFLash0WriteProt		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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1.3.1.13.3 FlsLoaderPFUcbPW0_1

Table 37	Specification for	FlsLoaderPFUcbPW0_1
I able 31	Specification for	I GEOGGETT I OCDI WO_I

	-			
Name	FlsLoaderPFUcbPW0_1			
Description	PW1: Second least significa	PW1: Second least significant word of 256-bit password.		
	Default value is 0 as the init	ial password is set to 0.		
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 4294967295			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	FlsLoaderPFLash0WriteProt			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.13.4 FlsLoaderPFUcbPW1_0

Table 38 Specification for FlsLoaderPFUcbPW1_0

		- -	
Name	FlsLoaderPFUcbPW1_0		
Description	PW2: Third least significant word of 256	-bit password.	
	Default value is 0 as the initial password	l is set to 0.	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 4294967295		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FlsLoaderPFLash0WriteProt		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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1.3.1.13.5 FlsLoaderPFUcbPW1_1

Table 39	Specification for FlsLoaderPFUcbPW1_1	
----------	---------------------------------------	--

	-			
Name	FlsLoaderPFUcbPW1_1			
Description	PW3: Fourth least significant word of 256-bit password.			
	Default value is 0 as the ir	nitial password is set to 0.		
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 4294967295	0 - 4294967295		
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	FlsLoaderPFLash0WriteProt			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			
	<u>l</u>			

1.3.1.13.6 FlsLoaderPFUcbPW2_0

Table 40 Specification for FlsLoaderPFUcbPW2_0

	• • • • • • • • • • • • • • • • • • • •	- -	
Name	FlsLoaderPFUcbPW2_0		
Description	PW4: Fifth least significant word of 256-bit password.		
	Default value is 0 as the initial password	l is set to 0.	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 4294967295		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FlsLoaderPFLash0WriteProt		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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1.3.1.13.7 FlsLoaderPFUcbPW2_1

Table 41 Specification for FlsLoaderPFUcbPW2_1

Name	FlsLoaderPFUcbPW2_1		
Description	PW5: Sixth least significant word of 256-	ignificant word of 256-bit password.	
	Default value is 0 as the initial password	is set to 0.	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 4294967295		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FlsLoaderPFLash0WriteProt	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.13.8 FlsLoaderPFUcbPW3_0

Table 42 Specification for FlsLoaderPFUcbPW3_0

	•	=	
Name	FlsLoaderPFUcbPW3_0		
Description	PW6: Seventh least signification Default value is 0 as the in	icant word of 256-bit password. nitial password is set to 0.	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 4294967295		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FlsLoaderPFLash0WritePi	rot	
Autosar Version	Applicable for Autosar vei	rsions 4.2.2 and 4.4.0.	



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1.3.1.13.9 FlsLoaderPFUcbPW3_1

Table 43 Specification for FlsLoaderPFUcbPW3_1

1440		<u>-</u> -	
Name	FlsLoaderPFUcbPW3_1		
Description	PW7: Eighth least significant word	d of 256-bit password.	
	Default value is 0 as the initial pas	ssword is set to 0.	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 4294967295		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	FlsLoaderPFLash0WriteProt		•
Autosar Version	Applicable for Autosar versions 4.	2.2 and 4.4.0.	

1.3.1.14 Container: FlsLoaderPFlash1ProtConfig

Container for configuring PFlash bank 1 protection. Container is available only if PFlash bank 1 is available in the TC3xx device selected by configuration else the container is not available.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.14.1 FlsLoaderPFLash1WriteProt

Table 44 Specification for FlsLoaderPFLash1WriteProt

Name	FlsLoaderPFLash1WriteProt		
Description	cription Configuration of PFlash bank 1 protection.		
	Any active protection for the bank shall Therefore default value is provided as	_	per application need.
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	NO_PROTECTION: No protection OTP_PROTECTION: OTP protected WOP_PROTECTION: WOP protected WRITE_PROTECTION: Write protected		
Default value	NO_PROTECTION		
Post-build variant value	FALSE	Post-build variant multiplicity	-
(table continue	·s)		



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Table 44	(continued) Specification for FlsLoaderPFLash1WriteProt		
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	·	
Autosar Version	Applicable for Autosar vers	sions 4.2.2 and 4.4.0.	

1.3.1.15 Container: FlsLoaderPFlash2ProtConfig

Container for configuring PFlash bank 2 protection. Container is available only if PFlash bank 2 is available in the TC3xx device selected by configuration else the container is not available.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.15.1 FlsLoaderPFLash2WriteProt

Specification for FlsLoaderPFLash2	WriteProt	
FlsLoaderPFLash2WriteProt		
Configuration of PFlash bank 2 protection.		
		application need.
11	Туре	EcucEnumerationPar amDef
NO_PROTECTION: No protection		
OTP_PROTECTION: OTP protected		
WOP_PROTECTION: WOP protected		
WRITE_PROTECTION: Write protected		
NO_PROTECTION		
FALSE	Post-build variant multiplicity	-
Pre-Compile	Multiplicity configuration class	-
IFX	Scope	LOCAL
-		
Applicable for Autosar versions 4.2.2 and	d 4.4.0.	
	F1sLoaderPFLash2WriteProt Configuration of PFlash bank 2 protection Any active protection for the bank shall Therefore default value is provided as n 11 NO_PROTECTION: No protection OTP_PROTECTION: OTP protected WOP_PROTECTION: WOP protected WRITE_PROTECTION: Write protected NO_PROTECTION FALSE Pre-Compile IFX -	Configuration of PFlash bank 2 protection. Any active protection for the bank shall be selected by the user as per Therefore default value is provided as no protection. 11

1.3.1.16 Container: FlsLoaderPFlash3ProtConfig

Container for configuring PFlash bank 3 protection. Container is available only if PFlash bank 3 is available in the TC3xx device selected by configuration else the container is not available.



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Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.16.1 FlsLoaderPFLash3WriteProt

Table 46 Specification for FlsLoaderPFLash3WriteProt

Tuble 10	opecinication for 1 to 2 ou a c 11 1 2 a on o		
Name	FlsLoaderPFLash3WriteProt		
Description	Configuration of PFlash bank 3 protecti	on.	
	Any active protection for the bank shall Therefore default value is provided as r	,	application need.
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	NO_PROTECTION: No protection		
	OTP_PROTECTION: OTP protected		
	WOP_PROTECTION: WOP protected		
	WRITE_PROTECTION: Write protected		
Default value	NO_PROTECTION		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 ar	nd 4.4.0.	

1.3.1.17 Container: FlsLoaderPFlash4ProtConfig

Container for configuring PFlash bank 4 protection. Container is available only if PFlash bank 4 is available in the TC3xx device selected by configuration else the container is not available.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.17.1 FlsLoaderPFLash4WriteProt

Table 47 Specification for FlsLoaderPFLash4WriteProt

Name	FlsLoaderPFLash4WriteProt		
Description	Configuration of PFlash bank 4 protection.		
	'	the bank shall be selected by the operation that the second second in the second secon	user as per application need.
Multiplicity	11	Туре	EcucEnumerationPar amDef



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Table 47	(continued) Specification for FlsLoa	derPFLash4WriteProt	
Range	NO_PROTECTION: No protection OTP_PROTECTION: OTP protected WOP_PROTECTION: WOP protected WRITE_PROTECTION: Write protected		
Default value	NO_PROTECTION		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 an	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.1.18 Container: FlsLoaderPFlash5ProtConfig

Container for configuring PFlash bank 5 protection. Container is available only if PFlash bank 5 is available in the TC3xx device selected by configuration else the container is not available.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.18.1 FlsLoaderPFLash5WriteProt

Table 48 Specification for FlsLoaderPFLash5WriteProt

Name	FlsLoaderPFLash5WriteProt		
Description	Configuration of PFlash bank 5 protecti Any active protection for the bank shall Therefore default value is provided as n	be selected by the user as per	application need.
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	NO_PROTECTION: No protection OTP_PROTECTION: OTP protected WOP_PROTECTION: WOP protected WRITE_PROTECTION: Write protected		
Default value	NO_PROTECTION		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-



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Table 48	(continued) Specification for FlsLoaderPFLash5WriteProt		
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.	

1.3.1.19 Container: FlsLoaderPFLASHConfig

This container contains the configuration parameters and sub-containers for configuration of PFlash.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.2 Functions - Type definitions

This section lists all the data type of the FLSLOADER driver.

1.3.2.1 FlsLoader_AddressType

Table 49 Specification for FlsLoader_AddressType

Syntax	FlsLoader_AddressType	FlsLoader_AddressType	
Туре	uint32		
File	FlsLoader.h		
Range	0 to 4294967295	Target address in Flash	
Description	This type specifies the logical destination	This type specifies the logical destination address of Flash in PFlash or DFlash.	
Source	IFX		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2.2 FlsLoader_CallOutFunc

Table 50 Specification for FlsLoader_CallOutFunc

Syntax	FlsLoader_CallOutFunc	
Туре	Pointer to a function of type void Function_Name (void)	
File	FlsLoader.h	
Description	Call out function to application which is called at every user defined time rate.	
Source	IFX	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.2.3 FlsLoader_ConfigType

Table 51 Specification for FlsLoader_ConfigType

Syntax	FlsLoader_ConfigType
(table continues)	



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Table 51	(continued) Specification for FlsLoader_ConfigType	
Туре	void	
File	FlsLoader.h	
Range	None	
Description	This defines the void configuration type as the module supports single configuration variant.	
Source	IFX	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.2.4 FlsLoader_LengthType

Table 52 Specification for FlsLoader_LengthType

FlsLoader_LengthType	
uint32	
FlsLoader.h	
0 to 4294967295	Length information for write and erase operations
This type specifies length information for write and erase operations as following: Write: Number of bytes to be written. Erase: Number of logical sectors to be erased.	
IFX	
Applicable for Autosar versions 4.2.2 and 4.4.0.	
	uint32 F1sLoader.h 0 to 4294967295 This type specifies length inform Write: Number of bytes to be will Erase: Number of logical sector IFX

1.3.2.5 FlsLoader_ReturnType

Table 53 Specification for FlsLoader_ReturnType

Syntax	FlsLoader_ReturnType	
Туре	uint32	
File	FlsLoader.h	
Range	0 - FLSLOADER_E_OK Successful execution	
	1 - FLSLOADER_E_NOT_OK	Development error occurred
	2 - FLSLOADER_E_LOCKED	Sectors are read/write protected
	3 - FLSLOADER_E_ROMVERSION	All sectors are protected under OTP
	5 - FLSLOADER_E_BUSY Device is busy	
Description	This specifies the various Return types that can be specified by the APIs. This type is used for the errors detected by the APIs.	
Source	IFX	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	



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1.3.2.6 FlsLoader_ValueType

Table 54 Specification for FlsLoader_ValueType

Syntax	FlsLoader_ValueType		
Туре	uint32		
File	FlsLoader.h		
Range	0 to 4294967295 Password (8 words)		
Description	The type specifies values for Flash (PFlash or DFlash) protection password (8 words).		
Source	IFX		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3 Functions - APIs

This section lists all the APIs of the FLSLOADER driver.

1.3.3.1 FlsLoader_DeInit

Table 55	Specification for	FlsLoader_DeInit API
----------	--------------------------	-----------------------------

Syntax	<pre>FlsLoader_ReturnType Fls (void</pre>	Loader_DeInit
)	
Service ID	0x30	
Sync/Async	Synchronous	
Safety Level	Refer to the release notes for	or the safety related info
Re-entrancy	Non Reentrant	
Parameters (in)	-	-
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	FlsLoader_ReturnType	FLSLOADER_E_OK: Successful execution FLSLOADER_E_BUSY: Flash is busy with erase/write operation
		FLSLOADER_E_NOT_OK: Development error occurred
Description	This function de-initializes the Flash module. This Function sets the registers to their default state and executes the reset to read command.	
Source	IFX	
Error handling	FLSLOADER_E_BUSY, FLSLOADER_E_UNINIT	
Configuration dependencies	FlsLoaderDeInitApi	
(table continue	s)	

Table 56

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1 FlsLoader driver

Table 55	(continued) Specification for FlsLoader_DeInit API
User hints	-
SFR accessed	CPU_BIV(w), CPU_BTV(w), CPU_CORE_ID(r), CPU_DCON0(w), CPU_ISP(w), CPU_PCON0(w), CPU_PMA0(w), CPU_PMA1(w), CPU_SEGEN(w), DMU_HF_ECCC(rw), DMU_HF_STATUS(r), SCU_WDTCPU_CON0(rw), SCU_WDTCPU_SR(r)
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

FISLoader_Erase

Length

Syntax	FlsLoader_ReturnType FlsLoader_Erase		
	<pre>const FlsLoader_AddressType TargetAddress, const FlsLoader_LengthType Length)</pre>		
Service ID	0x32		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for the safety related info		
Re-entrancy	Non Reentrant		
Parameters (in)	TargetAddress Length	Target address in Flash memory. It should be aligned to the following sector sizes of the selected Flash for erase.	

Specification for FlsLoader_Erase API

		DFlash: 4 Kbyte
		Number of Flash (PFlash or DFlash) sectors to be erased.
		Note: Number of sectors should lie within single Flash bank. Erase operation across the Flash banks is not supported.
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	FlsLoader_ReturnType	FLSLOADER_E_OK: Successful completion
		FLSLOADER_E_BUSY: Flash is busy with erase/write operation
		FLSLOADER_E_NOT_OK: DET error, Sequence error, Erase verify error, Program verify error (for PFlash), Protection error or Operation error occurred
		FLSLOADER_E_LOCKED: Sector is protected (If FlsLoaderEnableLockCheck is enabled)

PFlash: 16 Kbyte



1 FlsLoader driver

Table 56	(continued) Specification for FlsLoader_Erase API	
Description	This function erases the logical sectors of the internal Flash. The completion of this operation is denoted by clearing of busy status flag or error.	
Source	IFX	
Error handling	FLSLOADER_E_PARAM_ADDRESS, FLSLOADER_E_PARAM_LENGTH, FLSLOADER_E_UNINIT, FLSLOADER_E_BUSY	
Configuration dependencies	-	
User hints	-	
SFR accessed	DMU_HF_ERRSR(r), DMU_HF_OPERATION(r), DMU_HF_PROCONDF(r), DMU_HF_PROTECT(r), DMU_HF_STATUS(r), DMU_HP_PROCON_OTP0(r), DMU_HP_PROCON_OTP1(r), DMU_HP_PROCON_OTP2(r), DMU_HP_PROCON_OTP3(r), DMU_HP_PROCON_OTP4(r), DMU_HP_PROCON_OTP5(r), DMU_HP_PROCON_P0(r), DMU_HP_PROCON_P1(r), DMU_HP_PROCON_P2(r), DMU_HP_PROCON_P3(r), DMU_HP_PROCON_P4(r), DMU_HP_PROCON_P5(r), DMU_HP_PROCON_WOP0(r), DMU_HP_PROCON_WOP1(r), DMU_HP_PROCON_WOP2(r), DMU_HP_PROCON_WOP3(r), DMU_HP_PROCON_WOP4(r), DMU_HP_PROCON_WOP5(r), SCU_WDTS_CON0(rw), STM_TIM0(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.3 FlsLoader_GetVersionInfo

Table 57 Specification for FlsLoader_GetVersionInfo API

Syntax	<pre>void FlsLoader_GetVersionInfo (</pre>		
	Std_VersionInfo	Type * const VersionInfoPtr	
)		
Service ID	0x35		
Sync/Async	Synchronous		
Safety Level	Refer to the release n	otes for the safety related info	
Re-entrancy	Reentrant		
Parameters (in)	-	-	
Parameters (out)	VersionInfoPtr	Pointer to where the version information has to be stored	
Parameters (in - out)	-	-	
Return	void	-	
Description	This functions provid	es the version information of the FLSLOADER driver.	
(table continue	s)		



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Table 57	(continued) Specification for FlsLoader_GetVersionInfo API
Source	IFX
Error handling	FLSLOADER_E_PARAM_POINTER
Configuration dependencies	FlsLoaderVersionInfoApi
User hints	None
SFR accessed	-
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.3.4 FlsLoader_Init

Table 58	Specification for	FlsLoader Init API
----------	-------------------	---------------------------

	-		
Syntax	<pre>FlsLoader_ReturnType FlsLoader_Init (const FlsLoader_ConfigType * const Address)</pre>		
Service ID	0x2F		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes	for the safety related info	
Re-entrancy	Non Reentrant		
Parameters (in)	Address	NULL pointer because the driver supports single configuration variant	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	FlsLoader_ReturnType	FLSLOADER_E_OK: Successful execution FLSLOADER_E_ROMVERSION: All sectors are protected with OTP or WOP protection FLSLOADER_E_NOT_OK: Development error occurred	
Description	This function initializes the Flash module and checks if all the Flash sectors are configured as ROM (OTP or WOP protected).		
Source	IFX		
Error handling	FLSLOADER_E_PARAM_IGNORED		
Configuration dependencies	-		
User hints	None		
(table continue	s)		



1 FlsLoader driver

Table 58	(continued) Specificat	ion for FlsLoader_Init API	
SFR accessed	CPU_BIV(w), CPU_BTV(w), CPU_CORE_ID(r), CPU_DCON0(w), CPU_ISP(w), CPU_PCON0(w), CPU_PMA0(w), CPU_PMA1(w), CPU_SEGEN(w), DMU_HF_CCONTROL(w), DMU_HF_ECCC(rw DMU_HF_EER(w), DMU_HP_PROCON_OTP0(r), DMU_HP_PROCON_OTP1(r), DMU_HP_PROCON_OTP2(r), DMU_HP_PROCON_OTP3(r), DMU_HP_PROCON_OTP4(r), DMU_HP_PROCON_OTP5(r), DMU_HP_PROCON_WOP0(r), DMU_HP_PROCON_WOP1(r), DMU_HP_PROCON_WOP2(r), DMU_HP_PROCON_WOP3(r), DMU_HP_PROCON_WOP4(r), DMU_HP_PROCON_WOP5(r), SCU_WDTCPU_CON0(rw), SCU_WDTCPU_SR(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar vers	sions 4.2.2 and 4.4.0.	
1.3.3.5	FlsLoader_Lock		
Table 59	Specification for FlsLo	pader_Lock API	
Syntax	<pre>FlsLoader_ReturnType Fl (void)</pre>	sLoader_Lock	
Service ID	0x33		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for the safety related info		
Re-entrancy	Non Reentrant		
Parameters (in)	-	-	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	FlsLoader_ReturnType	FLSLOADER_E_OK: Protections are installed successfully FLSLOADER_E_BUSY: Flash is busy with erase/write operation FLSLOADER_E_NOT_OK: DET error or failure (Sequence error, Protection error, Operation error, Program verify error or Erase verify error) reported while installing protections for at least one among DFlash0 read/write or PFlash write or PFlash OTP/WOP protections FLSLOADER_E_LOCKED: Protections for DFlash0 read/write, PFlash write and PFlash WOP/OTP are already installed	



1 FlsLoader driver

Table 59	(continued) Specification for FlsLoader_Lock API			
Description	This function locks (protect) the internal PFlash and DFlash0 of micro-controller with preconfigured protections.			
	Following protection configurations are supported by the driver:			
	-DFlash: Read protection, write protection.			
	-DFlash protections are configurable at bank level.			
	-PFlash: Write protection, write once protection (WOP), one time programmable (OTP) protection.			
		figurable at sector level. However a bank and its corresponding ll have same protection configured.		
Source	IFX			
Error handling	FLSLOADER_E_UNINIT, FLSL	_OADER_E_BUSY		
Configuration dependencies	FlsLoaderLockUnlockApi			
User hints	None			
SFR accessed	* * * *	U_HF_CONFIRM2(r), DMU_HF_ERRSR(r), DMU_HF_OPERATION(r), _HF_STATUS(r), STM_TIM0(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			
1.3.3.6 Table 60	FlsLoader_UnLock Specification for FlsLoa			
Syntax	FlsLoader_ReturnType FlsL			
Jyntax	(Loadel _OILOCK		
	const FlsLoader_Addres			
	const FlsLoader_ValueT	Гуре * const Password		
Service ID	0v24			
-	Refer to the release notes for the safety related info			
-		UCD address of some or of the FL Line Line Line		
/	rassword			
		Pointer to the 4 double word (256 bit) UCB password of		
Service ID Sync/Async Safety Level Re-entrancy Parameters (in)	Ox34 Synchronous Refer to the release notes fo Non Reentrant TargetAddress Password	UCB address of corresponding Flash to be unlocked. 0xAF402000 - PFlash UCB 0xAF402200 - DFlash UCB		



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Table 60 (continued) Specification for FlsLoader_UnLock API			
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	FlsLoader_ReturnType	FLSLOADER_E_OK: Successful completion FLSLOADER_E_BUSY: Flash is busy with erase/write operation FLSLOADER_E_NOT_OK: DET error, Operation error, Sequence error or Protection error occurred	
Description	This function is used to unlock the internal PFlash and DFlash0 of the micro-controller from active protection. It temporarily (until next controller reset) disables the current active read or write protection. A wrong password results in protection error.		
	DFlash0 can be unlocked from read and write protections.PFlash can be unlocked from write protection. WOP and OTP cannot be unlocked.		
Source	IFX		
Error handling	FLSLOADER_E_UNINIT, FLSLOADER_E_PARAM_ADDRESS, FLSLOADER_E_BUSY		
Configuration dependencies	FlsLoaderLockUnlockApi		
User hints	None		
SFR accessed	DMU_HF_ERRSR(r), DMU_HF_PROTECT(r), DMU_HF_STATUS(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.7 FlsLoader_Write

Table 61 Specification for FlsLoader_Write API

Syntax	FlsLoader_ReturnType FlsLoader_Write		
	<pre>const FlsLoader_AddressType TargetAddress, const FlsLoader_LengthType Length, const uint8 * const SourceAddressPtr)</pre>		
Service ID	0x31		
Sync/Async	Synchronous		
Safety Level	Refer to the release notes for the safety related info		
Re-entrancy	Non Reentrant		
(table continu	es)		

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1 FlsLoader driver

Table 61	(continued)	Specification for	FlsLoader_Write API
----------	-------------	-------------------	----------------------------

Table 61	(continued) specification	DN TOT FISLOADER_Write API	
Parameters (in)	TargetAddress Length	Target address in Flash memory. It should be aligned to the following page sizes of the selected Flash for write. PFlash: 32 bytes	
	SourceAddressPtr		
		DFlash: 8 bytes Number of bytes to be written. It should be multiple of the following page sizes of the selected Flash for write.	
		PFlash: 32 bytes	
		DFlash: 8 bytes	
		Pointer to source data buffer	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	FlsLoader_ReturnType	FLSLOADER_E_OK: Successful execution	
		FLSLOADER_E_BUSY: Flash is busy with erase/write operation	
		FLSLOADER_E_NOT_OK: DET error, Sequence error, Program	
		verify error, Protection error or Operation error occurred	
		FLSLOADER_E_LOCKED: Sector is protected (If FlsLoaderEnableLockCheck is enabled)	
Description	This function is used to program a page of internal Flash. Sectors of PFlash and DFlash can be programmed.		
Source	IFX		
Error handling	FLSLOADER_E_PARAM_ADDRESS, FLSLOADER_E_PARAM_LENGTH, FLSLOADER_E_UNINIT, FLSLOADER_E_BUSY		
Configuration dependencies	-		
User hints	None		
SFR accessed	DMU_HF_ERRSR(r), DMU_HF_OPERATION(r), DMU_HF_PROCONDF(r), DMU_HF_PROTECT(r), DMU_HF_STATUS(r), DMU_HP_PROCON_OTP0(r), DMU_HP_PROCON_OTP1(r), DMU_HP_PROCON_OTP2(r), DMU_HP_PROCON_OTP3(r), DMU_HP_PROCON_OTP4(r), DMU_HP_PROCON_OTP5(r), DMU_HP_PROCON_P0(r), DMU_HP_PROCON_P1(r), DMU_HP_PROCON_P2(r), DMU_HP_PROCON_P3(r), DMU_HP_PROCON_P4(r), DMU_HP_PROCON_P5(r), DMU_HP_PROCON_WOP0(r), DMU_HP_PROCON_WOP1(r), DMU_HP_PROCON_WOP2(r), DMU_HP_PROCON_WOP3(r), DMU_HP_PROCON_WOP4(r), DMU_HP_PROCON_WOP5(r), SCU_WDTS_CON0(rw), STM_TIM0(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from		
Autosar Version	Applicable for Autosar vers	ions 4.2.2 and 4.4.0.	



1 FlsLoader driver

1.3.4 Notifications and Callbacks

The FLSLOADER driver by itself does not implement any notifications. However, if the call out feature is enabled by user, it provides a call out to application while looping for status during write and erase operations.

1.3.5 Scheduled functions

The FLSLOADER driver does not provide any scheduled functions.

1.3.6 Interrupt service routines

The FLSLOADER driver does not provide any interrupt handlers.

1.3.7 Callout

The driver does not support any callout functions.

1.3.8 Errors Handling

This section describes the various errors reported by FLSLOADER driver.

Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
FLSLOADER_E_BUSY: API service called while driver still busy.	IFX	0x5	DET	0x5	DET
FLSLOADER_E_PARAM_ADDRE SS: API service called with wrong address.	IFX	0x3	DET	0x3	DET
FLSLOADER_E_PARAM_IGNOR ED: API service called with not a NULL pointer.	IFX	0x0	DET	0x0	DET
FLSLOADER_E_PARAM_LENGT H: API service called with wrong length.	IFX	0x2	DET	0x2	DET
FLSLOADER_E_PARAM_POINTE R: API service called with NULL pointer.	IFX	0x6	DET	0x6	DET
FLSLOADER_E_UNINIT : APIs are invoked without initialization of the driver.	IFX	0x4	DET	0x4	DET

1.3.9 Deviations and limitations

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

1.3.9.1 Deviations

This section describes the deviation of the FLSLOADER driver.



1 FlsLoader driver

1.3.9.1.1 Software specification deviations

Currently there are no deviations for the FLSLOADER driver.

1.3.9.1.2 AMDC Violations

This FLSLOADER driver does not have any AMDC violations.

1.3.9.1.3 VSMD Violations

The FLSLOADER is complex driver, VSMD violation is not applicable.

1.3.9.2 Limitations

The section describes the limitations from software specification.

Table 62 Known limitations

Reference	Limitation
PFlash erase	The maximum PFlash sectors that can be erased by erase API is 192. If length is more than 192 sectors, the application should call erase API multiple times as per the erase length.
Write to WOP protected sector	The driver does not support write to the PFlash sectors which are protected with WOP.
Timeout values for write and erase operations	All timeout values used by the FLSLOADER are calculated assuming the FSI operates at 100MHz.
Increased timeout durations	When the DFlash0/PFlash is accessed by the FlsLoader on the TriCore side and DFlash1/PFlash is accessed simultaneously on the HSM side, 5ms additional time is taken for write operations and the duration of erase operations increases by about 15%.
	Timeout calculations are performed assuming the DFlash0/PFlash and DFlash1/PFlash are accessed simultaneously from the TriCore side and the HSM side. Therefore, if there is no simultaneous access, then the timeouts will be delayed.
PFlash sector write protection	PFLASH Bank and its corresponding sectors to be protected shall have same protection configured.



Revision history

Revision history

rable 55 Revision History		
Date	Version	Description
2023-06-19	7.0	Document is released.
2023-05-23	6.1	ASIL level field changed to Safety level with description as "refer to release notes"
		for all APIs under 1.3.3 Functions - APIs.
2022-07-20	6.0	Document is released.
2022-07-08	5.1	Limitation added for PFLASH sector write protection.
2021-11-17	5.0	Document is released.
2021-11-11	4.1	Config variant info updated.
2021-03-09	4.0	Document is released.
2021-03-05	3.1	Tag formatting corrected in section 1.1.5.1, No functional change.
2020-12-10	3.0	Document is released.
2020-12-10	2.1	Parameter names corrected in UM document to FlsLoaderPFUcbPW0_0, FlsLoaderPFUcbPW0_1, FlsLoaderPFUcbPW1_0, FlsLoaderPFUcbPW1_1, FlsLoaderPFUcbPW2_0, FlsLoaderPFUcbPW2_1, FlsLoaderPFUcbPW3_0, FlsLoaderPFUcbPW3_1, FlsLoaderPFLash0WriteProt, FlsLoaderPFLash1WriteProt, FlsLoaderPFLash2WriteProt, FlsLoaderPFLash3WriteProt, FlsLoaderPFLash4WriteProt, FlsLoaderPFLash5WriteProt. No change in implementation.
2020-12-07	2.0	Document is released.
2020-11-26	1.1	No functional change, updated to align with template.
2020-08-14	1.0	Document is released.
2020-07-29		 Initial version FLSLOADER chapter moved from MC-ISAR_TC3xx_UM_CD to this document. Added file FlsLdr_ExclArea.h for FLSLOADER exclusive area, updated the file
		structure diagram.
		- Added the example usage for FLSLOADER exclusive area during PFLSH write and erase operations.
		- added limitation for increased timeout values during write and erase operation considering parallel access to DFlash0/PFlash and DFlash1/PFlash by TriCore and HSM respectively.

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Email: erratum@infineon.com

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