# **User Manual**

for S32K14X FLS Driver

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Rev. 1.0



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# **Chapter 1 Revision History**

# Table 1-1. Revision History

| Revision | Date       | Author        | Description  |
|----------|------------|---------------|--|
| 1.0      | 13/07/2018 | NXP MCAL Team | Updated version for ASR 4.2.2S32K14X1.0.1<br>Release |

# Chapter 2 Introduction

This User Manual describes NXP Semiconductors AUTOSAR Flash (FLS) driver for S32K14X.

AUTOSAR FLS driver configuration parameters and deviations from the specification are described in FLS Driver chapter of this document. AUTOSAR FLS driver requirements and APIs are described in the AUTOSAR FLS driver software specification document.

# 2.1 Supported Derivatives

The software described in this document is intented to be used with the following microcontroller devices of NXP Semiconductors.

Table 2-1. S32K14X Derivatives

| NXP Semiconductors | s32k148_lqfp144, s32k148_lqfp176,   |
|--------------------|-------------------------------------|
|                    | s32k148_mapbga100, s32k146_lqfp144, |
|                    | s32k146_lqfp100, s32k146_lqfp64,    |
|                    | s32k146_mapbga100, s32k144_lqfp100, |
|                    | s32k144_lqfp64, s32k144_mapbga100,  |
|                    | s32k142_lqfp100, s32k142_lqfp64,    |
|                    | s32k118_lqfp48, s32k118_lqfp64      |

All of the above microcontroller devices are collectively named as S32K14X.

### 2.2 Overview

**AUTOSAR** (**AUTomotive Open System ARchitecture**) is an industry partnership working to establish standards for software interfaces and software modules for automobile electronic control systems.

**AUTOSAR** 

#### **About this Manual**

- paves the way for innovative electronic systems that further improve performance, safety and environmental friendliness.
- is a strong global partnership that creates one common standard: "Cooperate on standards, compete on implementation".
- is a key enabling technology to manage the growing electrics/electronics complexity. It aims to be prepared for the upcoming technologies and to improve cost-efficiency without making any compromise with respect to quality.
- facilitates the exchange and update of software and hardware over the service life of the vehicle.

#### 2.3 About this Manual

This Technical Reference employs the following typographical conventions:

**Boldface** type: Bold is used for important terms, notes and warnings.

*Italic* font: Italic typeface is used for code snippets in the text. Note that C language modifiers such "const" or "volatile" are sometimes omitted to improve readability of the presented code.

Notes and warnings are shown as below:

**Note** 

This is a note.

# 2.4 Acronyms and Definitions

Table 2-2. Acronyms and Definitions

| Term                        | Definition  |  |
|-----------------------------|---|--|
| API                         | Application Programming Interface                   |  |
| AUTOSAR                     | Automotive Open System Architecture                 |  |
| DEM                         | Diagnostic Event Manager                            |  |
| DET                         | Default Error Tracer                                |  |
| ECC                         | Error Correcting Code                               |  |
| VLE                         | Variable Length Encoding                            |  |
| N/A                         | Not Applicable                                      |  |
| MCU Micro Controller Unit   |   |  |
| ECU Electronic Control Unit |   |  |
| EEPROM                      | Electrically Erasable Programmable Read-Only Memory |  |
| FEE                         | Flash EEPROM Emulation                              |  |

Table continues on the next page...

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# Table 2-2. Acronyms and Definitions (continued)

| Term                           | Definition |  |
|--------------------------------|------------|--|
| FLS                            | Flash      |  |
| XML Extensible Markup Language |            |  |

# 2.5 Reference List

**Table 2-3. Reference List** 

| # | Title  | Version                          |
|---|--|----------------------------------|
| 1 | Specification of FLS Driver                    | AUTOSAR Release 4.2.2            |
| 2 | S32K14X Reference Manual                       | Reference Manual, Rev. 7, 4/2018 |
| 3 | S32K142 Mask Set Errata for Mask 0N33V (0N33V) | 30/11/2017                       |
| 4 | S32K144 Mask Set Errata for Mask 0N57U (0N57U) | 30/11/2017                       |
| 5 | S32K146 Mask Set Errata for Mask 0N73V (0N73V) | 30/11/2017                       |
| 6 | S32K148 Mask Set Errata for Mask 0N20V (0N20V) | 30/11/2017                       |
| 7 | S32K118 Mask Set Errata for Mask 0N97V (0N97V) | 26/02/2018                       |

Reference List

# Chapter 3 Driver

# 3.1 Requirements

Requirements for this driver are detailed in the AUTOSAR 4.2 Rev0002FLS Driver Software Specification document (See Table Reference List).

# 3.2 Driver Design Summary

#### - Linear Address.

The FLS driver provides services for reading, writing and erasing flash memory and it combines configured flash memory sectors into one linear address space.

The FLS module shall combine all available flash memory areas into one linear address space, it will always start at address 0 and continues without any gap.

#### Example:

Suppose user want to configure following sectors:

Table 3-1. Sectors details Example

| FlsPhysicalSector             | Fls Physical Start Address | Fls Sector Size |
|-------------------------------|----------------------------|-----------------|
| FLS_DATA_ARRAY_0_BLOCK_1_S000 | 0x10000000                 | 0x1000          |
| FLS_DATA_ARRAY_0_BLOCK_1_S001 | 0x10001000                 | 0x1000          |

The FlsSector List should be configured in the following way:

#### Driver Design Summary

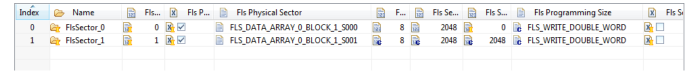


Figure 3-1. Fls Sector List

As you can see "Fls Sector Start Address" for FlsSector\_0 will be 0 and "Fls Sector Start Address" for FlsSector\_1 will be 0x1000(4096)

If user want to write FLS\_DATA\_ARRAY\_0\_BLOCK\_1\_S001, user need to write to the logical address 0x1000 - 0x1FFF.

If user want to erase it, user need to erase sector from logical address 0x1000 with size 0x1000.

**Note**: The user do not need to calculate the "Fls Sector Start Address" and "Fls Sector Size" they can be automatically computed.

#### - Page Programming Size.

The FLS driver for the platform S32K14X supports three different write.

- For internal flash sectors, the available values are:
- FLS\_WRITE\_DOUBLE\_WORD(8bytes)
- For external flash sectors, the available values are:

FLS\_WRITE\_128BYTES\_PAGE(128bytes),

FLS\_WRITE\_256BYTES\_PAGE(256bytes),

FLS\_WRITE\_512BYTES\_PAGE(512bytes)

User has to select any one option from the above as desired for user's application. The Default value of this is a Double Word Write (8 bytes).

### Example:

Suppose user want to configure following sectors:

Table 3-2. Page Programming Size Example

| FlsPhysicalSector             | Fls Page programming Size |
|-------------------------------|---------------------------|
| FLS_DATA_ARRAY_0_BLOCK_3_S000 | FLS_WRITE_DOUBLE_WORD     |
| FLS_DATA_ARRAY_0_BLOCK_3_S001 | FLS_WRITE_DOUBLE_WORD     |
| FLS_DATA_ARRAY_0_BLOCK_3_S002 | FLS_WRITE_DOUBLE_WORD     |

The FlsSector List should be configured in the following way:

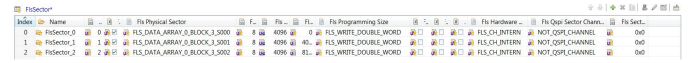


Figure 3-2. Fls Sector List

#### - Unlocking FLS Sectors.

The Flash memory physical sectors that are going to be modified by Fls driver (i.e. erase and write operations) have to be **unprotected** for a successful operation.

Sector **locking** is different than sector **protection**. Sector locking is a configuration state, used by the driver initialization to check if a sector is protected or not. Sector protection is a hardware state, which controls the write/erase permission. A sector unlocked in configuration, it is checked upon driver initialization(Fls\_Init) for its protection state. If it is protected in hardware, the initialization will fail. A sector locked in configuration, it is checked for its protection state in the write/erase job processing. If it is protected in hardware, the write/erase will fail.

Sector unprotect is not handled by FLS driver and must be setup on an application level.

For external sectors, due to various memory implementations and options, the FLS driver does not handle the sector protection and it is the responsibility of the application to provide the configured sectors in a state in which the driver is able to operate on them. In order to aid this, at the end of Fls\_Init() function, a user configurable callout(FlsQspiInitCallout) is provided, in which the application can interrogate and configure the protection settings accordingly.

It is recommended to configure only those FlsPhysicalSector(s) that are required by upper layer module FEE. As FLS driver can access only those configured FlsPhysicalSector(s) and can not modify rest of Flash address space.

**Note**: If the microcontroller is in user mode, be sure that the Flash memory controller registers are accessible.

For more information please refer to the 'Memory Protection Unit' and 'Register Protection' chapters in the device reference manual.

**Note**: Care should be taken if using the first program flash sector (FLS\_CODE\_ARRAY\_0\_BLOCK\_0\_S000), as that sector contains the flash configuration field. It is recommended to avoid using this sector, because the flash configuration field region has a default value different than the default erased value. Writing in improper value into the flash configuration field region(0x0\_0400 - 0x0\_040F) might lead to protected sectors, secured device or permanently secured device.

#### **Hardware Resources**

For more information you can also refer to the Fls driver IM document. An example of unprotecting the internal flash sectors is provided in this manual.

#### - Application's tasks.

It is responsibility of integrator/application to ensure that MCU-wide parameters like voltage supply etc. are according to and in limits specified in MCU documentation. Integrator/application is responsible to implement additional functionality that cancel any on-going erase/write Fls jobs if MCU conditions are not in such limits.

#### 3.3 Hardware Resources

For external flash: Configure pins for QSPI pin mux, driver strength enable, pull up enabled.

| PTD12 | PCR_PTD12 | 0000_0000 | DISABLED         |         | Signal Path Disabled                                 | -   |
|-------|-----------|-----------|------------------|---------|--|-----|
|       |           | 0000_0001 | PTD12            | PTD     | Port D I/O   | 1/0 |
|       |           | 0000_0010 | FTM2_CH2         | FTM2    | FTM Channel  | 1/0 |
|       |           | 0000_0011 | LPI2C1_HREQ      | LPI2C1  | LPI2C Host Request Input                             | - 1 |
|       |           | 0000_0100 | ETM_TRACE_D1     | TRACE   |  | 0   |
|       |           | 0000_0101 | MII_RMII_TX_EN   | ENET    | ENET Transmit Enable                                 | 0   |
|       |           | 0000 0110 | LPUART2 RTS      | LPUART2 | Request To Send                                      | 0   |
|       |           | 0000_0111 | QSPI_A_IO2       | QuadSPI | QuadSPI Serial data for serial flash device A (fast) | 1/0 |
| PTC3  | PCR_PTC3  | 0000_0000 | DISABLED         |         | Signal Path Disabled                                 |     |
|       |           | 0000_0001 | PTC3             | PTC     | Port C I/O   | 1/0 |
|       |           | 0000_0010 | FTM0_CH3         | FTM0    | FTM Channel  | 1/0 |
|       |           | 0000_0011 | CAN0_TX          | CAN0    | CAN Tx Channel                                       | 0   |
|       |           | 0000 0100 | LPUARTO TX       | LPUART0 | Transmit   | 1/0 |
|       |           | 0000 0101 | MII TX ER        | ENET    |  | 0   |
|       |           | 0000 0110 | QSPI A CS        | QuadSPI | QuadSPI Chip select for serial flash device A        | 0   |
|       |           | 0000 0111 | QSPI B IO3       | QuadSPI | QuadSPI Serial data for serial flash / RAM device B  | 1/0 |
|       | -         | -         | ADC0 SE11        | ADC0    | ADC Single Ended Input                               |     |
|       | -         | -         | CMP0 IN4         | CMP0    | Comparator Input Signal                              |     |
| PTD11 | PCR_PTD11 | 0000_0000 | DISABLED         |         | Signal Path Disabled                                 | -   |
|       |           | 0000_0001 | PTD11            | PTD     | Port D I/O   | 1/0 |
|       |           | 0000_0010 | FTM2_CH1         | FTM2    | FTM Channel  | 1/0 |
|       |           | 0000_0011 | FTM2_QD_PHA      | FTM2    | FTM quadrature Decode PhaseA                         | 1   |
|       |           | 0000_0100 | ETM_TRACE_D2     | TRACE   |  | 0   |
|       |           | 0000_0101 | MII_RMII_TX_CLK  | ENET    | ENET Transmit Clock                                  | 1/0 |
|       |           | 0000 0110 | LPUART2 CTS      | LPUART2 | Clear To Send (bar)                                  | - 1 |
|       |           | 0000_0111 | QSPI_A_IO0       | QuadSPI | QuadSPI Serial data for serial flash device A (fast) | 1/0 |
| PTC2  | PCR_PTC2  | 0000_0000 | DISABLED         |         | Signal Path Disabled                                 | -   |
|       |           | 0000_0001 | PTC2             | PTC     | Port C I/O   | 1/0 |
|       |           | 0000_0010 | FTM0_CH2         | FTM0    | FTM Channel  | 1/0 |
|       |           | 0000_0011 | CANO_RX          | CAN0    | CAN Rx channel                                       | - 1 |
|       |           | 0000_0100 | LPUARTO_RX       | LPUART0 | Receive  | - 1 |
|       |           | 0000_0101 | MII_RMII_TXD[0]  | ENET    | ENET Transmit Data                                   | 0   |
|       |           | 0000 0110 | ETM TRACE CLKOUT | TRACE   |  | 0   |
|       |           | 0000 0111 | QSPI A 103       | QuadSPI | QuadSPI Serial data for serial flash device A (fast) | 1/0 |
| PTD7  | PCR PTD7  | 0000 0000 | DISABLED         | 1000    | Signal Path Disabled                                 |     |
|       |           | 0000 0001 | PTD7             | PTD     | Port D I/O   | 1/0 |
|       |           | 0000 0010 | LPUART2 TX       | LPUART2 | Transmit   | 1/0 |
|       |           | 0000 0100 | FTM2 FLT3        | FTM2    | FTM Fault Input                                      | 1   |
|       |           | 0000 0101 | MII RMII TXD[1]  | ENET    | ENET Transmit Data                                   | 0   |
|       |           | 0000 0110 | ETM TRACE DO     | TRACE   |  | 0   |
|       | 1         | 0000 0111 | QSPI A IO1       | QuadSPI | QuadSPI Serial data for serial flash device A (fast) | 1/0 |
|       | - 1       | -         | CMP0 IN6         | CMP0    | Comparator Input Signal                              | 11  |
| TD10  | PCR PTD10 | 0000 0000 | DISABLED         |         | Signal Path Disabled                                 |     |
|       |           | 0000 0001 | PTD10            | PTD     | Port D I/O   | 1/0 |
|       |           | 0000_0001 | FTM2_CH0         | FTM2    | FTM Channel  | 1/0 |
|       |           | 0000_0010 | FTM2_CH0         | FTM2    | FTM quadrature Decode PhaseB                         | 1/0 |
|       |           | 0000_0011 | ETM TRACE D3     | TRACE   | i im quauratule Decode Pilaseb                       | 0   |
|       |           | 0000_0100 | MII RX CLK       | ENET    | ENET MII Receive Clock                               | 1   |
|       |           | 0000_0101 | CLKOUT           | SYSTEM  | External Clock Output                                | 0   |
|       |           |           |                  |         |  |     |

Figure 3-3. Hardware resource.

# 3.3.1 S32K14X Flash Banks/Arrays, Sectors details

For S32K142: has 256 KBytes of code flash(program flash) and 64 KBytes of data flash(FlexNVM).

Table 3-3. For S32K142 sectors details

| Туре                          | Sector name | Sector Size (KB) |  |
|-------------------------------|-------------|------------------|--|
| FLS_DATA_ARRAY_0_BLOCK_1_S000 | S000        | 2                |  |
|                               |             |                  |  |
| FLS_DATA_ARRAY_0_BLOCK_1_S031 | S031        | 2                |  |
| FLS_CODE_ARRAY_0_BLOCK_0_S000 | S000        | 2                |  |
|                               |             |                  |  |
| FLS_CODE_ARRAY_0_BLOCK_0_S127 | S127        | 2                |  |

For S32K144: has 256 KBytes of code flash(program flash) and 64 KBytes of data flash(FlexNVM).

Table 3-4. For S32K144 sectors details

| Туре                          | Sector name | Sector Size (KB) |  |
|-------------------------------|-------------|------------------|--|
| FLS_DATA_ARRAY_0_BLOCK_1_S000 | S000        | 2                |  |
|                               |             |                  |  |
| FLS_DATA_ARRAY_0_BLOCK_1_S031 | S031        | 2                |  |
| FLS_CODE_ARRAY_0_BLOCK_0_S000 | S000        | 4                |  |
|                               |             |                  |  |
| FLS_CODE_ARRAY_0_BLOCK_0_S127 | S127        | 4                |  |

For S32K146: has 1 MBytes of code flash(program flash) and 64 KBytes of data flash(FlexNVM).

Table 3-5. For S32K146 sectors details

| Туре                          | Sector name | Sector Size (KB) |
|-------------------------------|-------------|------------------|
| FLS_DATA_ARRAY_0_BLOCK_2_S000 | S000        | 2                |
|                               |             |                  |
| FLS_DATA_ARRAY_0_BLOCK_2_S031 | S031        | 2                |
| FLS_CODE_ARRAY_0_BLOCK_0_S000 | S000        | 4                |
|                               |             |                  |
| FLS_CODE_ARRAY_0_BLOCK_1_S255 | S127        | 4                |

For S32K148: has 1.5 MBytes of code flash(program flash) and 512 KBytes of data flash(FlexNVM).

Table 3-6. For S32K148 sectors details

| Туре                          | Sector name | Sector Size (KB) |  |
|-------------------------------|-------------|------------------|--|
| FLS_DATA_ARRAY_0_BLOCK_3_S000 | S000        | 4                |  |
|                               |             |                  |  |
| FLS_DATA_ARRAY_0_BLOCK_3_S127 | S031        | 4                |  |
| FLS_CODE_ARRAY_0_BLOCK_0_S000 | S000        | 4                |  |
|                               |             |                  |  |
| FLS_CODE_ARRAY_0_BLOCK_2_S383 | S127        | 4                |  |

# 3.3.2 Flash memory physical sectors unlock example

For unprotecting internal flash sectors, the flash field configuration locations corresponding to sector protection have to be erased (Addresses  $0x0_0408 - 0x0_0408$  and  $0x0_040F$ ), reprogrammed if needed and the chip reset.

Care has to be taken when programming the flash configuration field, so that FSEC location  $(0x0\_040C)$  is reprogrammed to value 0xFE after erase, and all other configuration locations are erased or programmed as needed.

Code example for resetting configuration field using direct register access.

```
/* Erase flash sector containing configuration field */
FTFC \rightarrow FCCOB0 = 0x09; /* Erase sector */
/* Program flash configuration field */
FTFC->FCCOB0 = 0x07; /* Program phrase */
FTFC->FCCOB1 = 0x08; /* Address 0x0_0408*/
FTFC->FCCOB2 = 0x04; /* Address */
FTFC->FCCOB3 = 0x00; /* Address */
FTFC->FCCOB4 = 0xFF; /* Data for flash location 0x0_040B, FPROT3 */
FTFC->FCCOB5 = 0xFF; /* Data for flash location 0x0_040A, FPROT2 */
                            /* Data for flash location 0x0_0409, FPROT1 */
FTFC->FCCOB6 = 0xFF;
FTFC->FCCOB7 = 0xFF;
                            /* Data for flash location 0x0_0408, FPROT0 */
                            /* Data for flash location 0x0_040F, FDPROT */
/* Data for flash location 0x0_040E, FEPROT */
FTFC->FCCOB8 = 0xFF;
FTFC->FCCOB9 = 0xFF;
                              /* Data for flash location 0x0 040D, FOPT */
FTFC->FCCOBA = 0xFF;
FTFC->FCCOBB = 0xFE;
                             /* Data for flash location 0x0 040C, FSEC */
/* Reset */
```

For external flash sectors, the FlsQspiInitCallout is provided for the application in order to check and modify the state of the external memory sectors, so that at the end of the driver initialization the external sectors to be in an appropriate state.

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# 3.4 Deviation from Requirements

Implemented with Deviation

I/D

The driver deviates from the AUTOSAR FLS Driver software specification in some places.

There are also some additional requirements (on top of requirements detailed in AUTOSAR FLS Driver software specification) which need to be satisfied for correct operation.

 Term
 Definition

 N/A
 Not Available

 N/T
 Not Testable

 N/S
 Out of Scope

 N/I
 Not Implemented

 N/F
 Not Fully Implemented

**Table 3-7. Deviations Status Column Description** 

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

**SW Requirement ID** Description Status **Notes** FLS107 N/F The FIs module shall comply with the Not fully compliant following file structure: Figure1 File include structure (see Figure image2.emf) FLS004 N/F (see Table Table\_d2e28879.html) FLS\_E\_TIMEOUT not implemented; FLS E UNEXPECTED FLASH ID is applicable only for external Fls driver FLS015 I/D If development error detection for the The check of the CRC computed over module Fls is enabled: the function Fls Init selected parameters of the configuration set shall check the (hardware specific) contents is done independently of the development of the given configuration set <continue> error detection setting. The setting itself just controls the DET reporting (FLS E PARAM CONFIG). FLS272 I/D The timeout monitoring is provided If development error detection for the module FIs is enabled: the function independently of development error Fls MainFunction shall provide a timeout detection setting. Instead its own premonitoring for the currently running job, that compile switch is provided (see Form is it shall supervise the deadline of the read / FIsTimeouts). Addtionally, when properly compare / erase or write job. enabled, the DEM event respective to the failed operation (FLS\_E\_ERASE\_FAILED or FLS\_E\_WRITE\_FAILED) is reported. FLS359 I/D If development error detection for the The same as for FLS272. module Fls is enabled: the function Fls\_MainFunction shall check, whether the

Table 3-8. Driver Deviations Table

Table continues on the next page...

NXP Semiconductors

configured maximum erase time <continue>

#### **Deviation from Requirements**

**Table 3-8. Driver Deviations Table (continued)** 

| SW Requirement ID | Status | Description   | Notes  |
|-------------------|--------|---|--|
| FLS360            | I/D    | If development error detection for the module Fls is enabled: the function Fls_MainFunction shall check, whether the expected maximum write time <continue></continue>  | The same as for FLS272.  |
| FLS361            | I/D    | The development error code FLS_E_TIMEOUT shall be reported when the timeout supervision of a read, write, erase or compare job failed.  | The same as for FLS272. See also FLS362's Note.  |
| FLS362            | I/D    | If development error detection for the module Fls is enabled: the function Fls_MainFunction shall check, whether the expected maximum read / compare <continue></continue>  | Timeout check was implemented only for the operations whose termination is HW-dependent (erase/write).   |
| FLS215            | N/F    | The FLS module's flash access routines shall only disable interrupts and wait for the completion of the erase / write command if necessary (that is if it has to be ensured that no other code is executed in the meantime).  | Only RTE plug-in has the ability to enable/disable interrupts. Additionaly there is possibility to alter default behaviour and have Erase/Write jobs asynchronous, i.e. Fls_MainFunction function doesn't wait (block) for completion of the erase sector/page write operation(s). |
| FLS217            | N/A    | The FLS module shall add a device specific base address to the address type Fls_AddressType if necessary.   | Unclear concept: device specific base address Not used   |
| FLS208            | N/F    | The FLS module shall combine all available flash memory areas into one linear address space (denoted by the parameters FlsBaseAddress and FlsTotalSize).  | Unclear Pourpose. FlsBaseAddress and<br>FlsTotalSize not used. Impacted<br>requitements are: FLS221, FLS020,<br>FLS226, FLS026, FLS239, FLS097,<br>FLS244, FLS150,   |
| FLS169_conf       | N/I    | FlsBaseAddress  | FIsBaseAddress not used. Unclear purpose   |
| FLS170_conf       | N/I    | FlsTotalSize  | FlsTotalSize not used. Unclear purpose   |
| FLS145            | I/D    | If possible, e.g. with interrupt controlled implementations, the FLS module shall start the first round of the erase job directly within the function Fls_Erase to reduce overall runtime.                                    | Implemented with deviation, interrupt supported only for external memory if supported on current platform.   |
| FLS146            | I/D    | If possible, e.g. with interrupt controlled implementations, the FLS module shall start the first round of the write job directly within the function Fls_Write to reduce overall runtime.                                    | Implemented with deviation, interrupt supported only for external memory if supported on current platform.   |
| FLS247            | N/F    | If source code for caller and callee of the function Fls_GetVersionInfo is available, the FLS module should realize this function as a macro. The FLS module should define this macro in the module's header file.            | The function will be implemented as function, not as a macro.  |
| FLS040            | N/F    | The function Fls_MainFunction shall only process as much data in one call cycle as statically configured for the current job type (read, write, erase or compare) and the current FLS module's operating mode (normal, fast). | For Erase job not applicable as whole sector(s) is(are) erased.  |

Table continues on the next page...

**Table 3-8. Driver Deviations Table (continued)** 

| SW Requirement ID | Status | Description  | Notes  |
|-------------------|--------|--|--|
| FLS022            | I/D    | If development error detection for the module Fls is enabled: After a flash block has been erased, the function Fls_MainFunction shall compare <continue></continue>         | Functionality available if both FISDevErrorDetect and FISEraseBlankCheck configured to true. If only FISEraseBlankCheck configured to true the DET error is not reported but FIs job ends with MEMIF_JOB_FAILED.   |
| FLS055            | I/D    | If development error detection for the module Fls is enabled: Before writing a flash block, the function Fls_MainFunction shall compare <continue></continue>                | Functionality available if both FlsDevErrorDetect and FlsWriteBlankCheck configured to true. If only FlsWriteBlankCheck configured to true the DET error is not reported but Fls job ends with MEMIF_JOB_FAILED.   |
| FLS056            | I/D    | If development error detection for the module Fls is enabled:: After writing a flash block, the function Fls_MainFunction shall compare <continue></continue>                | Functionality available if both FISDevErrorDetect and FIsWriteVerifyCheck configured to true. If only FIsWriteVerifyCheck configured to true the DET error is not reported but FIs job ends with MEMIF_JOB_FAILED. |
| FLS232            | I/D    | The configuration parameter FlsUseInterrupts shall switch between interrupt and polling controlled job processing if this is supported by the flash memory hardware.         | Implemented with deviation, interrupt supported only for external memory if supported on current platform.   |
| FLS233            | I/D    | The FLS module's implementer shall locate the interrupt service routine in Fls_Irq.c.  | Implemented with deviation, interrupt supported only for external memory if supported on current platform.   |
| FLS234            | I/D    | If interrupt controlled job processing is supported and enabled with the configuration parameter FlsUseInterrupts, the interrupt service routine shall <continue></continue> | Implemented with deviation, interrupt supported only for external memory if supported on current platform.   |
| FLS292_conf       | I/D    | FIsUseInterrupts   | Implemented with deviation, interrupt supported only for external memory if supported on current platform.   |
| FLS196            | N/I    | The function Fls_MainFunction shall at the most issue one sector erase command (to the hardware) in each cycle.  | Implementation now erases only one sector per cycle but the HW allows erasing of more physical sectors in parallel (but the final erase time is not reduced).  |
| FLS306_conf       | N/I    | FlsCallCycle   | FlsCallCycle not used, unclear purpose.  |
| FLS280_conf       | N/I    | FlsNumberOfSectors   | FIsNumberOfSectors not used, unclear purpose.  |
| FLS279_conf       | N/I    | FIsProtection {FLS_PROTECTION} Erase/<br>write protection settings. Only relevant if<br>supported by hardware. (see Table<br>TableConf_d2e40923.html)                        | FIsProtection: not used. Replaced by Vendor specific parameter (see PR-MCAL-3158)  |
| FLS302            | N/I    | The module's status, mode and the job result shall be made available for debugging (reading). Therefore those variables shall be implemented as global variables.            | Support for Debugging shall not be implemented according to PR-MCAL-3330.fls.  |

Table continues on the next page...

Table 3-8. Driver Deviations Table (continued)

| SW Requirement ID                           | SW Requirement ID Status Description |   | Notes   |
|---|--------------------------------------|---|---|
| variables which shall be used for debugging |                                      | Support for Debugging shall not be implemented according to PR-MCAL-3330.fls.                                 |   |
| FLS304                                      | N/I                                  | All variables which shall be used for debugging shall be described in detail in the modules description file. | Support for Debugging shall not be implemented according to PR-MCAL-3330.fls. |

#### 3.5 Driver limitations

None

# 3.6 Driver usage and configuration tips

Async/sync mode

#### 3.6.1 Introduction

For internal flash sectors, it's possible to modify the behavior of sector erase / page write using two configuration parameters (FlsSectorEraseAsynch, FlsPageWriteAsynch) in FlsSector TAB.

If FlsSectorEraseAsynch/FlsPageWriteAsynch are enabled sector erase / page write job in the Fls\_MainFunction are executed asynchronously, it means that Fls\_MainFunction will not wait (not blocking) for completion of high voltage operation.

If FlsSectorEraseAsynch/FlsPageWriteAsynch are disabled sector erase / page write job are executed synchronously, which means sector erase / page write job are blocking and any high voltage operation will be completed during one Fls\_Mainfunction.

For external flash sectors, if they are available, it's possible to modify the behavior of the sector erase / page write and also of the read operation, using three configuration parameters (FlsSectorEraseAsynch, FlsPageWriteAsynch and FlsSectorIrqMode) in FlsSector TAB.

The ASYNC and IRQ modes are not compatible and only one can be chosen. The SYNC and ASYNC modes for external sectors are similar to the internal sectors. The IRQ mode launches the external QuadSPI transaction in the first iteration of the Fls\_MainFunction. The job is continued and finalized on a separate path in interrupt context. The Fls\_MainFunction periodically polls the status and monitors the timeout if enabled. Upon completion, the Fls\_MainFunction schedules the next part of the current job or finalizes the job.

Selecting IRQ mode for a sector will force all operations to be performed in interrupt mode, thus will restrict read operations to be performed using the slower IP interface. It is recommended to select a mode(SYNC/ASYNC) which allows performing read operations using the faster AHB read interface. For write and erase jobs, the internal memory time required for the high voltage operation to complete is much larger than the software time it takes for the data to reach the memory over the QuadSPI lines, thus no significant improvement is obtained selecting IRQ mode over the SYNC/ASYNC modes. Also, taking into account the time duration for an external high voltage operation, there is usually little benefit in selecting DDR modes or Quad line modes for write operations.

# 3.6.2 Avoiding RWW problem

To avoid RWW (Read While Write) problems on the internal flash, the FLS driver provides the FlsAcLoadOnJobStart configuration parameter. If it is set to true the Fls driver will load the flash access code routine to RAM whenever an erase or write job is started and unload (overwrite) it after that job has been finished or cancelled.

FlsAcLoadOnJobStart functionality can be used only in case of Sync Mode, in which case the flash access code is loaded to RAM and therefore the flash driver shouldn't have RWW problems; if FlsAcLoadOnJobStart is set to false the sector erased / page written must belong to flash array / partition different from flash array / partition the application is executing from.

In case of Async operations it is only possible to erase / write to flash array different from flash array the application is executing from. This mode is usable only if the platform supports different Read While Write partitions or if the entire code is executed from RAM, during the flash modify operation.

**Note:** 

#### **Development Error Description**

- 1. For internal flash, the flash driver use the sector erase / page write access code to clear the FSTAT:CCIF bit and wait for completion of high voltage operation (and therefore incompatible with Async operation).
- 2. The flash module is further divided into partitions/blocks that determine locations for valid read-while-write (RWW) operations(Ex: Program flash block 0 and Data flash/FlexNvm). While the embedded flash memory is performing a 'write' (program or erase) to a given partition, it can simultaneously perform a read from any other partition.
- 3. FlsAcCallback should be in located in RAM if FlsACLoadOnJob is true to avoid RWW problem.

# 3.7 Development Error Description

**Table 3-9. Development Error Description** 

| Error Code                | Value | Condition triggering the error   |
|---------------------------|-------|--|
| FLS_E_PARAM_CONFIG        | 1     | API service called with wrong parameter  |
| FLS_E_PARAM_ADDRESS       | 2     | u32TargetAddress is not in range and aligned to first byte of flash sector             |
| FLS_E_PARAM_LENGTH        | 3     | u32TargetAddress is not in range and aligned to last byte of flash sector              |
| FLS_E_PARAM_DATA          | 4     | NULL_PTR == SourceAddressPtr   |
| FLS_E_UNINIT              | 5     | API service called without module initialization                                       |
| FLS_E_BUSY                | 6     | API service called while driver still busy   |
| FLS_E_VERIFY_ERASE_FAILED | 7     | Erase verification (blank check) failed  |
| FLS_E_VERIFY_WRITE_FAILED | 8     | Write verification (compare) failed  |
| FLS_E_PARAM_POINTER       | 10    | NULL_PTR passed  |
| FLS_E_PARTITION_ERR       | 11    | FlsCheckFlexNvmRatio is enabled and D-Flash is not configured exclusively flash usage. |
| FLS_E_SECTOR_PROTECTED    | 12    | Configured internal sector is protected against write/erase operations.                |

# 3.8 Software specification

The following sections contains driver software specifications.

#### 3.8.1 Define Reference

Constants supported by the driver are as per AUTOSAR FLS Driver software specification Version 4.2 Rev0002.

#### 3.8.2 Enum Reference

Enumeration of all constants supported by the driver are as per AUTOSAR FLS Driver software specification Version 4.2 Rev0002.

#### 3.8.3 Function Reference

Functions of all functions supported by the driver are as per AUTOSAR FLS Driver software specification Version 4.2 Rev0002.

#### 3.8.3.1 Function Fls\_Cancel

Cancel an ongoing flash read, write, erase or compare job.

#### **Details**:

Abort a running job synchronously so that directly after returning from this function a new job can be started.

**Pre:** The module must be initialized.

**Post:** Fls\_Cancelchanges module status and Fls\_eJobResultinternal variable.

Prototype: void Fls\_Cancel(void);

**Note:** If external memory(QuadSPI) is supported on current platform, the Fls\_Cancel function will abort the running job synchronously. The subsequent job will check the external memory and poll the idle status. If the external memory is still busy and if configured, the FlsQspiResetCallout is provided and called periodically in order to provide to the application a means of aborting the hardware job also, if supported by the external memory(ex: toggle the reset pin, send a reset command, etc).

# 3.8.3.2 Function Fls\_Compare

Compares a flash memory area with an application data buffer.



Figure 3-4. Function Fls\_Compare References.

#### **Details:**

Starts a compare job asynchronously. The actual job is performed byFls\_MainFunction.

**Return:** Std\_ReturnType.

**Pre:** The module has to be initialized and not busy.

<u>Post</u>: Fls\_Readchanges module status and some internal variables (Fls\_u32JobSectorIt,Fls\_u32JobAddrIt,Fls\_u32JobAddrEnd,Fls\_pJobDataSrcPtr,Fls\_eJob,Fls\_eJobResult).

Prototype: Std\_ReturnType Fls\_Compare(Fls\_AddressType u32SourceAddress, const uint8
\*pTargetAddressPtr, Fls\_LengthType u32Length);

**Table 3-10. Fls\_Compare Arguments** 

| Туре            | Name              | Direction | Description                     |
|-----------------|-------------------|-----------|---------------------------------|
| Fls_AddressType | u32SourceAddress  | input     | Source address in flash memory. |
| const uint8 *   | pTargetAddressPtr | input     | Pointer to source data buffer.  |
| Fls_LengthType  | u32Length         | input     | Number of bytes to compare.     |

Table 3-11. Fls Compare Return Values

| Name     | Description                            |
|----------|--|
| E_OK     | Compare command has been accepted.     |
| E_NOT_OK | Compare command has not been accepted. |

### 3.8.3.3 Function FIs\_Erase

Erase one or more complete flash sectors.

#### **Details:**

Starts an erase job asynchronously. The actual job is performed by theFls\_MainFunction.

**Return:** Std\_ReturnType.

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**Pre:** The module has to be initialized and not busy.

<u>Post</u>: Fls\_Erasechanges module status and some internal variables (Fls\_u32JobSectorIt,Fls\_u32JobSectorEnd,Fls\_eJob,Fls\_eJobResult).

Prototype: Std\_ReturnType Fls\_Erase(Fls\_AddressType u32TargetAddress, Fls\_LengthType
u32Length);

Table 3-12. Fls\_Erase Arguments

| Туре            | Name             | Direction | Description                     |
|-----------------|------------------|-----------|---------------------------------|
| Fls_AddressType | u32TargetAddress | input     | Target address in flash memory. |
| Fls_LengthType  | u32Length        | input     | Number of bytes to erase.       |

Table 3-13. Fls\_Erase Return Values

| Name     | Description                          |
|----------|--------------------------------------|
| E_OK     | Erase command has been accepted.     |
| E_NOT_OK | Erase command has not been accepted. |

#### 3.8.3.4 Function Fls\_GetJobResult

Returns the result of the last job.

#### **Details:**

Returns synchronously the result of the last job.

**<u>Return</u>**: MemIf\_JobResultType.

Prototype: MemIf\_JobResultType Fls\_GetJobResult(void);

Table 3-14. Fls\_GetJobResult Return Values

| Name                     | Description   |
|--------------------------|---|
| MEMIF_JOB_OK             | Successfully completed job.                                   |
| MEMIF_JOB_FAILED         | Not successfully completed job.                               |
| MEMIF_JOB_PENDING        | Still pending job (not yet completed).                        |
| MEMIF_JOB_CANCELED       | Job has been canceled.  |
| MEMIF_BLOCK_INCONSISTENT | Inconsistent block requested, it may contains corrupted data. |
| MEMIF_BLOCK_INVALID      | Invalid block requested.                                      |

#### 3.8.3.5 Function Fls GetStatus

Returns the FLS module status.

#### **Details:**

Returns the FLS module status synchronously.

**Return:** MemIf\_StatusType.

Prototype: MemIf\_StatusType Fls\_GetStatus(void);

Table 3-15. Fls\_GetStatus Return Values

| Name         | Description                            |
|--------------|--|
| MEMIF_UNINIT | Module has not been initialized (yet). |
| MEMIF_IDLE   | Module is currently idle.              |
| MEMIF_BUSY   | Module is currently busy.              |

### 3.8.3.6 Function Fls\_GetVersionInfo

Returns version information about FLS module.

#### **Details**:

Version information includes:

- Module Id
- Vendor Id
- Vendor specific version numbers (BSW00407).

Prototype: void Fls\_GetVersionInfo(Std\_VersionInfoType \*pVersionInfoPtr);

Table 3-16. Fls\_GetVersionInfo Arguments

| Туре                  | Name            | Direction | Description   |
|-----------------------|-----------------|-----------|---|
| Std_VersionInfoType * | pVersionInfoPtr | 1         | Pointer to where to store the version information of this module. |

#### 3.8.3.7 Function Fls Init

The function initializes Fls module.

#### **Details:**

The function sets the internal module variables according to given configuration set.

**Pre:** pConfigPtr must not be NULL\_PTR and the module status must not be MEMIF BUSY.

**Prototype:** void Fls Init(const Fls ConfigType \*pConfigPtr);

Table 3-17. Fls\_Init Arguments

| Туре                 | Name       | Direction | Description                                |
|----------------------|------------|-----------|--|
| constFls_ConfigType* | pConfigPtr | input     | Pointer to flash driver configuration set. |

**Note:** If external memory(QuadSPI) is supported on current platform, the Fls\_Init function will configure the QuadSPI IP and also provide an user configurable callout(FlsQspiInitCallout) at the end of the initialization sequence. The callout is intended to be used for memory specific extra configurations (sector protection, non volatile settings, data learning, etc), so that at the return of it the memory is left in the state required by the application and driver.

#### Function Fls MainFunction 3.8.3.8

Performs actual flash read, write, erase and compare jobs.

#### **Details:**

Bytes number processed per cycle depends by job type (erase, write, read, compare) current FLS module's operating mode (normal, fast) and write, erase Mode of Execution (sync, async).

**Pre:** The module has to be initialized.

#### Note

This function have to be called ciclically by the Basic Software Module; it will do nothing if there aren't pending job.

Prototype: void Fls MainFunction(void);

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#### 3.8.3.9 Function Fls\_Read

Reads from flash memory.

#### **Details:**

Starts a read job asynchronously. The actual job is performed byFls\_MainFunction.

**Return:** MemIf\_JobResultType.

**Pre:** The module has to be initialized and not busy.

<u>Post</u>: Fls\_Readchanges module status and some internal variables (Fls\_u32JobSectorIt,Fls\_u32JobAddrIt,Fls\_u32JobAddrEnd,Fls\_pJobDataDestPtr,Fls\_eJ ob,Fls\_eJobResult).

Prototype: Std\_ReturnType Fls\_Read(Fls\_AddressType u32SourceAddress, uint8
\*pTargetAddressPtr, Fls\_LengthType u32Length);

Table 3-18. Fls\_Read Arguments

| Туре            | Name              | Direction | Description                     |
|-----------------|-------------------|-----------|---------------------------------|
| Fls_AddressType | u32SourceAddress  | input     | Source address in flash memory. |
| Fls_LengthType  | u32Length         | input     | Number of bytes to read.        |
| uint8 *         | pTargetAddressPtr | output    | Pointer to target data buffer.  |

Table 3-19. Fls Read Return Values

| Name                     | Description   |
|--------------------------|---|
| MEMIF_JOB_OK             | Successfully completed job.                                   |
| MEMIF_JOB_FAILED         | Not successfully completed job.                               |
| MEMIF_JOB_PENDING        | Still pending job (not yet completed).                        |
| MEMIF_JOB_CANCELED       | Job has been canceled.  |
| MEMIF_BLOCK_INCONSISTENT | Inconsistent block requested, it may contains corrupted data. |
| MEMIF_BLOCK_INVALID      | Invalid block requested.                                      |

#### 3.8.3.10 Function Fls\_SetMode

Sets the FLS module's operation mode to the given Mode.

#### **Details:**

Every given mode determinates maximum bytes for read/write operations. Every mode has a set of pre-configured values.

**Pre:** The module has to be initialized and not busy.

Post: Fls\_SetModechanges internal variablesFls\_u32MaxReadandFls\_u32MaxWrite.

Prototype: void Fls\_SetMode(MemIf\_ModeType Mode);

Table 3-20. Fls\_SetMode Arguments

| Туре           | Name | Direction | Description                         |
|----------------|------|-----------|-------------------------------------|
| MemIf_ModeType | Mode |           | MEMIF_MODE_FAST or MEMIF_MODE_SLOW. |

#### 3.8.3.11 Function Fls Write

Write one or more complete flash pages to the flash device.

#### **Details:**

Starts a write job asynchronously. The actual job is performed byFls\_MainFunction.

**Return:** Std\_ReturnType.

**<u>Pre</u>**: The module has to be initialized and not busy.

<u>Post</u>: Fls\_Writechanges module status and some internal variables (Fls\_u32JobSectorIt,Fls\_u32JobAddrIt,Fls\_u32JobAddrEnd,Fls\_pJobDataSrcPtr,Fls\_eJob,Fls\_eJobResult).

Prototype: Std\_ReturnType Fls\_Write(Fls\_AddressType u32TargetAddress, const uint8
\*pSourceAddressPtr, Fls\_LengthType u32Length);

Table 3-21. Fls\_Write Arguments

| Туре            | Name              | Direction | Description                     |
|-----------------|-------------------|-----------|---------------------------------|
| Fls_AddressType | u32TargetAddress  | input     | Target address in flash memory. |
| const uint8 *   | pSourceAddressPtr | input     | Pointer to source data buffer.  |
| Fls_LengthType  | u32Length         | input     | Number of bytes to write.       |

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#### Table 3-22. Fls\_Write Return Values

| Name     | Description                          |
|----------|--------------------------------------|
| E_OK     | Write command has been accepted.     |
| E_NOT_OK | Write command has not been accepted. |

# 3.8.3.12 Function Fls\_QspiCheckControllerIdle

External API usable in driver callout functions.

#### **Details:**

Checks the busy status of the internal QuadSPI controller.

**Return:** Std\_ReturnType.

**Prototype:** Std\_ReturnType Fls\_QspiCheckControllerIdle(Fls\_QspiUnitNameType eHwUnitName);

Table 3-23. Fls\_QspiCheckControllerIdle Arguments

| Туре                 | Name        | Direction | Description                        |
|----------------------|-------------|-----------|------------------------------------|
| Fls_QspiUnitNameType | eHwUnitName | input     | Name of the QuadSPI IP controller. |

Table 3-24. Fls\_QspiCheckControllerIdle Return Values

| Name     | Description         |  |  |
|----------|---------------------|--|--|
| E_OK     | Controller is idle. |  |  |
| E_NOT_OK | Controller is busy. |  |  |

# 3.8.3.13 Function Fls\_QspiDisableModule

External API usable in driver callout functions.

## **Details**:

Disables the internal QuadSPI controller in order to allow parameter modifications(ex: calibration delay values).

**Return:** void.

Prototype: void Fls\_QspiDisableModule(Fls\_QspiUnitNameType eHwUnitName);

Table 3-25. Fls\_QspiDisableModule Arguments

| Туре                 | Name        | Direction | Description                        |
|----------------------|-------------|-----------|------------------------------------|
| Fls_QspiUnitNameType | eHwUnitName | input     | Name of the QuadSPI IP controller. |

#### 3.8.3.14 Function Fls\_QspiEnableModule

External API usable in driver callout functions.

#### **Details:**

Enables the internal QuadSPI controller after parameter modifications(ex: calibration delay values).

**Return:** void.

Prototype: void Fls\_QspiEnableModule(Fls\_QspiUnitNameType eHwUnitName);

Table 3-26. Fls\_QspiEnableModule Arguments

| Туре                 | Name        | Direction | Description                        |
|----------------------|-------------|-----------|------------------------------------|
| Fls_QspiUnitNameType | eHwUnitName | input     | Name of the QuadSPI IP controller. |

## 3.8.3.15 Function Fls\_QspiGetHwUnitBaseAddr

External API usable in driver callout functions.

#### **Details**:

Returns the base address for the QSPI hardware IP(register access) corresponding to the specified channel.

**Return:** Fls\_AddressType.

**Prototype:** Fls\_AddressType Fls\_QspiGetHwUnitBaseAddr(Fls\_QspiUnitNameType eHwUnitName);

Table 3-27. Fls\_QspiGetHwUnitBaseAddr Arguments

| Туре                 | Name        | Direction | Description                        |
|----------------------|-------------|-----------|------------------------------------|
| Fls_QspiUnitNameType | eHwUnitName | input     | Name of the QuadSPI IP controller. |

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#### 3.8.3.16 Function Fls\_QspiLaunchLUTNumber

External API usable in driver callout functions.

#### **Details**:

Launches the external QuadSPI memory transaction.

**Return:** Std\_ReturnType.

**Prototype:** Std\_ReturnType Fls\_QspiLaunchLUTNumber(Fls\_QspiUnitNameType eHwUnitName, uint8 u8LUTNumber, uint32 u32DataSize, uint8 u8ParEn);

Table 3-28. Fls\_QspiLaunchLUTNumber Arguments

| Туре                 | Name        | Direction | Description  |
|----------------------|-------------|-----------|--|
| Fls_QspiUnitNameType | eHwUnitName | input     | Name of the QuadSPI IP controller.   |
| uint8                | u8LUTNumber | input     | Number of the LUT sequence used in the command. Available LUT numbers are [0-63] but only DIV4 LUT numbers are valid for launching a LUT command sequence (LUT0, LUT4LUT60).     |
| uint32               | u32DataSize | input     | Data size(in bytes) of the external transaction(used for read/write commands). When this value is not zero, it overrides the transaction length set in the LUT command operands. |
| uint8                | u8ParEn     | input     | Parity enabled. if enabled, the external transaction is sent to both external parallel channels.   |

Table 3-29. Fls\_QspiLaunchLUTNumber Return Values

| Name     | Description         |
|----------|---------------------|
| E_OK     | Controller is idle. |
| E_NOT_OK | Controller is busy. |

#### 3.8.3.17 Function Fls\_QspiLoadTXBuffer

External API usable in driver callout functions.

#### **Details:**

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Loads the QuadSPI TX buffer with the data to be transfered.

Return: void.

**<u>Pre</u>**: The module has to be initialized and not busy.

Post: Fls\_QspiLoadTXBufferchanges module status and some internal variables

(Fls\_u32JobSectorIt,Fls\_u32JobSectorEnd,Fls\_eJob,Fls\_eJobResult).

Prototype: void Fls\_QspiLoadTXBuffer(Fls\_QspiUnitNameType eHwUnitName, \*uint8 p8DataPtr,
uint8 u8BytesToWrite);

Table 3-30. Fls\_QspiLoadTXBuffer Arguments

| Туре                 | Name           | Direction | Description                                     |
|----------------------|----------------|-----------|---|
| Fls_QspiUnitNameType | eHwUnitName    | input     | Name of the QuadSPI IP controller.              |
| *uint8               | p8DataPtr      | input     | Pointer to application source buffer.           |
| uint8                | u8BytesToWrite | •         | Number of bytes written in current transaction. |

# 3.8.3.18 Function Fls\_QspiReadRXBuffer

External API usable in driver callout functions.

#### **Details:**

Reads data from QuadSPI RX buffer into the application buffer

**Return:** void.

**Pre:** The module has to be initialized and not busy.

<u>Post</u>: Fls\_QspiReadRXBufferchanges module status and some internal variables (Fls\_u32JobSectorIt,Fls\_u32JobSectorEnd,Fls\_eJob,Fls\_eJobResult).

Prototype: void Fls\_QspiReadRXBuffer(Fls\_QspiUnitNameType eHwUnitName, \*uint8 p8DataPtr,
uint8 u8BytesToWrite);

Table 3-31. Fls\_QspiReadRXBuffer Arguments

| Туре                 | Name        | Direction | Description                                |
|----------------------|-------------|-----------|--|
| Fls_QspiUnitNameType | eHwUnitName | input     | Name of the QuadSPI IP controller.         |
| *uint8               | p8DataPtr   | input     | Pointer to application destination buffer. |

Table continues on the next page...

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#### Table 3-31. Fls\_QspiReadRXBuffer Arguments (continued)

| Туре  | Name           | Direction | Description                                     |
|-------|----------------|-----------|---|
| uint8 | u8BytesToWrite | •         | Number of bytes written in current transaction. |

#### Table 3-32. Fls\_QspiReadRXBuffer Return Values

| Name     | Description                     |
|----------|---------------------------------|
| E_OK     | Read data successfully.         |
| E_NOT_OK | Error occured during data read. |

## 3.8.3.19 Function Fls\_QspiResetFlags

External API usable in driver callout functions.

#### **Details:**

Resets all QuadSPI error flags.

**Return:** void.

Prototype: void Fls QspiResetFlags(Fls QspiUnitNameType eHwUnitName);

Table 3-33. Fls\_QspiResetFlags Arguments

| Туре                 | Name        | Direction | Description                        |
|----------------------|-------------|-----------|------------------------------------|
| Fls_QspiUnitNameType | eHwUnitName | input     | Name of the QuadSPI IP controller. |

#### 3.8.3.20 Function Fls\_QspiSetCalibDelayValues

External API usable in driver callout functions.

#### **Details:**

Sets the calibration timing parameters inside QuadSPI IP. The module has to be disabled prior to modifying these parameters.

Return: void.

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**Prototype:** void Fls\_QspiSetCalibDelayValues(Fls\_QspiUnitNameType eHwUnitName, uint8 u8CoarseDelay, uint8 u8FineDelay);

Table 3-34. Fls\_QspiSetCalibDelayValues Arguments

| Туре                 | Name          | Direction | Description  |
|----------------------|---------------|-----------|--|
| Fls_QspiUnitNameType | eHwUnitName   | input     | Name of the QuadSPI IP controller.   |
| uint8                | u8CoarseDelay | input     | Calibration coarse delay. Consult platform specific details to check if this parameter is applicable or not. |
| uint8                | u8FineDelay   | input     | Calibration fine delay. Consult platform specific details to check if this parameter is applicable or not.   |

# 3.8.3.21 Function Fls\_QspiSetLUT

External API usable in driver callout functions.

#### **Details:**

Launches the external QuadSPI memory transaction.

**Return:** Std\_ReturnType.

Prototype: Std\_ReturnType Fls\_QspiSetLUT(Fls\_QspiUnitNameType eHwUnitName, uint8
u8LUTNumber, uint32 LUTValue);

Table 3-35. Fls\_QspiSetLUT Arguments

| Туре                 | Name        | Direction | Description  |
|----------------------|-------------|-----------|--|
| Fls_QspiUnitNameType | eHwUnitName | input     | Name of the QuadSPI IP controller.   |
| uint8                | u8LUTNumber | input     | Number of the LUT sequence used in the command. Available LUT numbers are [0-63] but only DIV4 LUT numbers are valid for launching a LUT command sequence (LUT0, LUT4LUT60). |
| uint32               | LUTValue    | input     | LUT value, two concatenated instruction operand pairs.   |

#### Table 3-36. Fls\_QspiSetLUT Return Values

| Name     | Description               |
|----------|---------------------------|
| E_OK     | LUT setting successful.   |
| E_NOT_OK | Error during LUT setting. |

#### 3.8.3.22 Function Fls\_QspiSetRXWmrk

External API usable in driver callout functions.

#### **Details:**

Disables the internal QuadSPI controller in order to allow parameter modifications(ex: calibration delay values).

**Return:** void.

Prototype: void Fls\_QspiSetRXWmrk(Fls\_QspiUnitNameType eHwUnitName, uint8 u8BytesToRead);

Table 3-37. Fls\_QspiSetRXWmrk Arguments

| Туре                 | Name          | Direction | Description  |
|----------------------|---------------|-----------|--|
| Fls_QspiUnitNameType | eHwUnitName   | input     | Name of the QuadSPI IP controller.                 |
| uint8                | u8BytesToRead |           | Number of bytes which are expected to be received. |

# 3.8.3.23 Function Fls\_QspiSetSfarAddr

External API usable in driver callout functions.

#### **Details**:

Sets the serial flash start address used for the next transaction.

**Return:** Std\_ReturnType.

Prototype: Std\_ReturnType Fls\_QspiSetSfarAddr(Fls\_QspiUnitNameType eHwUnitName,
Fls\_AddressType u32Addr);

Table 3-38. Fls\_QspiSetSfarAddr Arguments

| Туре                 | Name        | Direction | Description  |
|----------------------|-------------|-----------|--|
| Fls_QspiUnitNameType | eHwUnitName | input     | Name of the QuadSPI IP controller.   |
| Fls_AddressType      | u32Addr     | input     | The serial flash address used for the external transaction. The address represents the external sector address offsetted on the QSPI channel chip specific memory address. |

#### 3.8.4 Structs Reference

Data structures supported by the driver are as per AUTOSAR FLS Driver software specification Version 4.2 Rev0002.

## 3.8.5 Types Reference

Types supported by the driver are as per AUTOSAR FLS Driver software specification Version 4.2 Rev0002.

# 3.9 Symbolic Names DISCLAIMER

All containers having the symbolic name tag set as true in the Autosar schema will generate defines like

#define <Container\_ID>

For this reason it is forbidden to duplicate the name of such containers across the MCAL configuration, or to use names that may trigger other compile issues (e.g. match existing #ifdefs arguments).

Symbolic Names DISCLAIMER

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# **Chapter 4 Tresos Configuration Plug-in**

This chapter describes the Tresos configuration plug-in for the FLS Driver. The most of the parameters are described below.

# 4.1 Configuration elements of Fls

#### **Included forms:**

- IMPLEMENTATION\_CONFIG\_VARIANT
- NonAutosar
- FlsGeneral
- FlsPublishedInformation
- CommonPublishedInformation
- FlsConfigSet

Table 4-1. Revision table

| Revision | Date       |
|----------|------------|
| 4.1.0    | 2010-12-03 |

#### 4.2 Form IMPLEMENTATION CONFIG VARIANT

VariantPostBuild: Mix of precompile and postbuild time configuration parameters.

If Config Variant = VariantPostBuild, the files Fls\_Cfg.h and Fls\_PBcfg.c should be used.

If Config Variant = VariantPreCompile, the files Fls\_Cfg.h and Fls\_Cfg.c should be used.

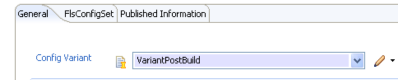


Figure 4-1. Tresos Plugin snapshot for IMPLEMENTATION\_CONFIG\_VARIANT form.

Table 4-2. Attribute IMPLEMENTATION\_CONFIG\_VARIANT detailed description

| Property | Value                                 |
|----------|---------------------------------------|
| Label    | Config Variant                        |
| Default  | VariantPostBuild                      |
| Range    | VariantPostBuild<br>VariantPreCompile |

#### 4.3 Form NonAutosar

Container for general non-Autosar parameters of the flash driver. These parameters are always pre-compile.

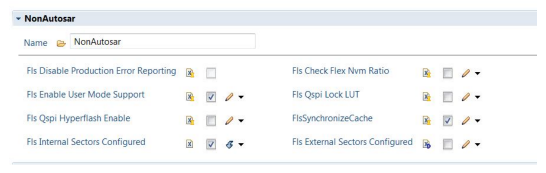


Figure 4-2. Tresos Plugin snapshot for NonAutosar form.

## 4.3.1 FlsDisableDemReportErrorStatus (NonAutosar)

Compile switch to enable and disable the Diagnostic Error Reporting and Notification.

true: Diagnostic Error Reporting and Notification disabled.

false: Diagnostic Error Reporting and Notification enabled.

Table 4-3. Attribute FIsDisableDemReportErrorStatus (NonAutosar) detailed description

| Property      | Value                                  |
|---------------|--|
| Label         | Fls Disable Production Error Reporting |
| Туре          | BOOLEAN                                |
| Origin        | AUTOSAR_ECUC                           |
| Symbolic Name | false                                  |
| Default       | false                                  |

# 4.3.2 FlsEnableUserModeSupport (NonAutosar)

When this parameter is enabled, the FLS module will adapt to run from User Mode, with the following measure: configuring REG\_PROT for Fls IPs so that the registers under protection can be accessed from user mode by setting UAA bit in REG\_PROT\_GCR to 1 for more information and availability on this platform, please see chapter "User Mode Support" in IM.

true: FLS module will adapt to run from User Mode

false: FLS module will adapt to run from User Mode

Table 4-4. Attribute FIsEnableUserModeSupport (NonAutosar) detailed description

| Property      | Value                        |
|---------------|------------------------------|
| Label         | Fls Enable User Mode Support |
| Туре          | BOOLEAN                      |
| Origin        | Freescale                    |
| Symbolic Name | false                        |
| Default       | false                        |

# 4.3.3 FIsCheckFlexNvmRatio (NonAutosar)

Vendor specific: Switches the FlexNvm partion ratio check ON at initialization.

If check is ON, the driver initialization will fail if FlexNvm is partitioned otherwise than: Data flash only, no EEPROM emulation.

true: FLS module will check the partitioning

false: FLS module will not check the partitioning

#### Form NonAutosar

Table 4-5. Attribute FIsCheckFlexNvmRatio (NonAutosar) detailed description

| Property      | Value                    |
|---------------|--------------------------|
| Label         | Fls Check Flex Nvm Ratio |
| Туре          | BOOLEAN                  |
| Origin        | Freescale                |
| Symbolic Name | false                    |
| Default       | false                    |

# 4.3.4 FIsInternalSectorsConfigured (NonAutosar)

Vendor specific: Boolean parameter which must be enabled if internal flash sectors are configured.

true: At least one internal flash sector is configured in any variant.

false: No internal flash sector is configured in any variant, only external flash sectors are present.

Table 4-6. Attribute FIsInternalSectorsConfigured (NonAutosar) detailed description

| Property      | Value                           |
|---------------|---------------------------------|
| Label         | Fls Internal Sectors Configured |
| Туре          | BOOLEAN                         |
| Origin        | Freescale                       |
| Symbolic Name | false                           |
| Default       | false                           |

## 4.3.5 FIsExternalSectorsConfigured (NonAutosar)

Vendor specific: Boolean parameter which must be enabled if external flash sectors are configured.

true: At least one external flash sector is configured in any variant.

false: No external flash sector is configured in any variant, only internal flash sectors are present.

Table 4-7. Attribute FIsExternalSectorsConfigured (NonAutosar) detailed description

| Property | Value                           |
|----------|---------------------------------|
| Label    | Fls External Sectors Configured |

Table continues on the next page...

Table 4-7. Attribute FIsExternalSectorsConfigured (NonAutosar) detailed description (continued)

| Property      | Value     |
|---------------|-----------|
| Туре          | BOOLEAN   |
| Origin        | Freescale |
| Symbolic Name | false     |
| Default       | false     |

# 4.3.6 FlsSynchronizeCache(NonAutosar)

Synchronize the internal memory by invalidating the cache after each flash hardware operation.

The FLS driver needs to maintain the memory coherency by means of three methods:

- 1. Disable data cache, or
- 2. Configure the flash region upon which the driver operates, as non-cacheable, or
- 3. Enable the FlsSynchronizeCache feature.

Depending on the application configuration, one option may be more beneficial than other.

Enabled: The FLS driver will call Mcl cache API functions in order to invalidate the cache after each high voltage operation(write,erase) and before each read operation, in order to ensure that the cache and the modified flash memory are in sync.If enabled, the driver will attempt to invalidate only the modified lines from the cache.If the size of the region to be invalidated is greater than half of the cache size, then the entire cache is invalidated.

Note: If enabled, the MclLmemEnableCacheApi parameter has to be enabled and the MCL plugin included as a dependency.

Disabled: The upper layers have to ensure that the flash region upon which the driver operates is not cached. This can be obtained by either disabling the data cache or by configuring the memory region as non-cacheable.

true: Fls Synchronize Cache enabled.

false: Fls Synchronize Cache disabled.

Form NonAutosar

Table 4-8. Attribute FIsSynchronizeCache (NonAutosar) detailed description

| Property      | Value                 |
|---------------|-----------------------|
| Label         | Fls Synchronize Cache |
| Туре          | BOOLEAN               |
| Origin        | Custom                |
| Symbolic Name | false                 |
| Default       | false                 |

# 4.3.7 FlsQspiLockLUT (NonAutosar)

Enable the Lock/Unlock of the LUT for the external QuadSPI memory

true: The LUT is unlocked at the beginning of the Init phase and locked at the end of it

false: The LUT has to be unlocked if the Init phase is supposed to populate it.

Table 4-9. Attribute FlsQspiLockLUT (NonAutosar) detailed description

| Property      | Value             |
|---------------|-------------------|
| Label         | Fls Qspi Lock LUT |
| Туре          | BOOLEAN           |
| Origin        | NXP               |
| Symbolic Name | false             |
| Default       | false             |

# 4.3.8 FlsQspiHyperflashEnable (NonAutosar)

Enable the driver to operate in Hyperflash mode. In this mode, the LUT sequences are not used. Instead, the driver uses internally the Hyperflash commands, customized based on the FLS driver settings, like maximum read/write values.

true: Enable the driver to operate in Hyperflash mode

false: Disable the driver to operate in Hyperflash mode.

Table 4-10. Attribute FlsQspiHyperflashEnable (NonAutosar) detailed description

| Property | Value                      |
|----------|----------------------------|
| Label    | Fls Qspi Hyperflash Enable |
| Туре     | BOOLEAN                    |
| Origin   | NXP                        |

Table continues on the next page...

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Table 4-10. Attribute FlsQspiHyperflashEnable (NonAutosar) detailed description (continued)

| Property      | Value |
|---------------|-------|
| Symbolic Name | false |
| Default       | false |

#### 4.4 Form FIsGeneral

Container for general parameters of the flash driver. These parameters are always precompile.

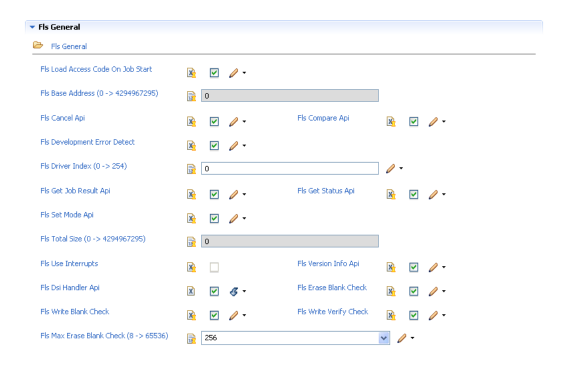


Figure 4-3. Tresos Plugin snapshot for FlsGeneral form.

#### 4.4.1 FlsAcLoadOnJobStart (FlsGeneral)

The flash driver shall load the flash access code to RAM whenever an erase or write job is started and unload (overwrite) it after that job has been finished or canceled.

true: Flash access code loaded on job start / unloaded on job end or error.

false: Flash access code not loaded to / unloaded from RAM at all.

#### Form FIsGeneral

Table 4-11. Attribute FlsAcLoadOnJobStart (FlsGeneral) detailed description

| Property      | Value                             |
|---------------|-----------------------------------|
| Label         | Fls Load Access Code On Job Start |
| Туре          | BOOLEAN                           |
| Origin        | AUTOSAR_ECUC                      |
| Symbolic Name | false                             |
| Default       | false                             |

# 4.4.2 FIsBaseAddress (FIsGeneral)

The flash memory start address (see also FLS118).

FLS169: This parameter defines the lower boundary for read / write / erase and compare jobs.

Note

Not needed / supported by the driver.

Table 4-12. Attribute FIsBaseAddress (FIsGeneral) detailed description

| Property      | Value                  |
|---------------|------------------------|
| Label         | Fls Base Address       |
| Type          | INTEGER_LABEL          |
| Origin        | AUTOSAR_ECUC           |
| Symbolic Name | false                  |
| Default       | 0                      |
| Invalid       | Range <=4294967295 >=0 |

## 4.4.3 FIsCancelApi (FIsGeneral)

Compile switch to enable and disable the Fls\_Cancel function.

true: API supported / function provided.

false: API not supported / function not provided

Table 4-13. Attribute FlsCancelApi (FlsGeneral) detailed description

| Property      | Value          |
|---------------|----------------|
| Label         | Fls Cancel Api |
| Туре          | BOOLEAN        |
| Origin        | AUTOSAR_ECUC   |
| Symbolic Name | false          |
| Default       | true           |

# 4.4.4 FlsCompareApi (FlsGeneral)

Compile switch to enable and disable the Fls\_Compare function.

true: API supported / function provided.

false: API not supported / function not provided

Table 4-14. Attribute FIsCompareApi (FIsGeneral) detailed description

| Property      | Value           |
|---------------|-----------------|
| Label         | Fls Compare Api |
| Туре          | BOOLEAN         |
| Origin        | AUTOSAR_ECUC    |
| Symbolic Name | false           |
| Default       | true            |

# 4.4.5 FIsDevErrorDetect (FIsGeneral)

Pre-processor switch to enable and disable development error detection (see FLS077).

true: Development error detection enabled.

false: Development error detection disabled.

Table 4-15. Attribute FlsDevErrorDetect (FlsGeneral) detailed description

| Property      | Value                        |
|---------------|------------------------------|
| Label         | Fls Development Error Detect |
| Туре          | BOOLEAN                      |
| Origin        | AUTOSAR_ECUC                 |
| Symbolic Name | false                        |
| Default       | true                         |

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## 4.4.6 FlsDriverIndex (FlsGeneral)

Index of the driver, used by FEE.

Table 4-16. Attribute FlsDriverIndex (FlsGeneral) detailed description

| Property      | Value            |
|---------------|------------------|
| Label         | Fls Driver Index |
| Туре          | INTEGER          |
| Origin        | AUTOSAR_ECUC     |
| Symbolic Name | true             |
| Default       | 0                |
| Invalid       | Range <=254 >=0  |

## 4.4.7 FlsGetJobResultApi (FlsGeneral)

Compile switch to enable and disable the Fls\_GetJobResult function.

true: API supported / function provided.

false: API not supported / function not provided

Table 4-17. Attribute FlsGetJobResultApi (FlsGeneral) detailed description

| Property      | Value                  |
|---------------|------------------------|
| Label         | Fls Get Job Result Api |
| Туре          | BOOLEAN                |
| Origin        | AUTOSAR_ECUC           |
| Symbolic Name | false                  |
| Default       | true                   |

# 4.4.8 FlsGetStatusApi (FlsGeneral)

Compile switch to enable and disable the Fls\_GetStatus function.

true: API supported / function provided.

false: API not supported / function not provided

Table 4-18. Attribute FlsGetStatusApi (FlsGeneral) detailed description

| Property      | Value              |
|---------------|--------------------|
| Label         | Fls Get Status Api |
| Туре          | BOOLEAN            |
| Origin        | AUTOSAR_ECUC       |
| Symbolic Name | false              |
| Default       | true               |

# 4.4.9 FlsSetModeApi (FlsGeneral)

Compile switch to enable and disable the Fls\_SetMode function.

true: API supported / function provided.

false: API not supported / function not provided

Table 4-19. Attribute FIsSetModeApi (FIsGeneral) detailed description

| Property      | Value            |
|---------------|------------------|
| Label         | Fls Set Mode Api |
| Туре          | BOOLEAN          |
| Origin        | AUTOSAR_ECUC     |
| Symbolic Name | false            |
| Default       | true             |

# 4.4.10 FIsTotalSize (FIsGeneral)

The total amount of flash memory in bytes (see also FLS118). FLS170: This parameter in conjunction with FLS\_BASE\_ADDRESS defines the upper boundary for read / write / erase and compare jobs.

Note

Not needed / supported by the driver.

Table 4-20. Attribute FIsTotalSize (FIsGeneral) detailed description

| Property | Value          |  |
|----------|----------------|--|
| Label    | Fls Total Size |  |
| Туре     | INTEGER_LABEL  |  |
| Origin   | AUTOSAR_ECUC   |  |

Table continues on the next page...

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#### Form FIsGeneral

Table 4-20. Attribute FIsTotalSize (FIsGeneral) detailed description (continued)

| Property      | Value                  |
|---------------|------------------------|
| Symbolic Name | false                  |
| Default       | 0                      |
| Invalid       | Range <=4294967295 >=0 |

# 4.4.11 FIsUseInterrupts (FIsGeneral)

Job processing triggered by hardware interrupt.

true: Job processing triggered by interrupt (hardware controlled)

false: Job processing not triggered by interrupt (software controlled)

#### **Note**

Parameter is supported if there is hardware support on current platform.

Table 4-21. Attribute FlsUseInterrupts (FlsGeneral) detailed description

| Property      | Value              |
|---------------|--------------------|
| Label         | Fls Use Interrupts |
| Туре          | BOOLEAN            |
| Origin        | AUTOSAR_ECUC       |
| Symbolic Name | false              |
| Default       | false              |

#### 4.4.12 FlsVersionInfoApi (FlsGeneral)

Pre-processor switch to enable / disable the API to read out the modules version information.

true: Version info API enabled.

false: Version info API disabled.

Table 4-22. Attribute FlsVersionInfoApi (FlsGeneral) detailed description

| Property      | Value                |
|---------------|----------------------|
| Label         | Fls Version Info Api |
| Туре          | BOOLEAN              |
| Origin        | AUTOSAR_ECUC         |
| Symbolic Name | false                |
| Default       | true                 |

#### FlsDsiHandlerApi (FlsGeneral) 4.4.13

Pre-processor switch to enable / disable the API to report data storage (ECC) errors to the flash driver.

true: Data storage handler API enabled.

false: Data storage handler API disabled.

#### **Note**

Vendor specific parameter

#### Note

1. The FlsDsiHandlerApi handler is applicable to ECC errors triggered on internal flash only. If external flash is present, the FlsQspiCheckECCCallout is provided to the application for ECC management. 2. The FLS driver is responsible for the FlsDsiHandler implementation and for marking the current job as failed if the ECC error was correctly acknolleadged as being generated by a FLS driver access, based on the input provided by the application error handler. 3. The customer application should use Fls\_DsiHandler if the customer exception handling strategy is to allow the memory stack to handle data flash ECC errors. 4. The customer is responsible for the exception handler implementation based on its project specific strategy and can choose the appropriate recovery strategy based on the platform setting conditions.

Table 4-23. Attribute FlsDsiHandlerApi (FlsGeneral) detailed description

| Property | Value               |
|----------|---------------------|
| Label    | Fls Dsi Handler Api |
| Туре     | BOOLEAN             |

Table continues on the next page...

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Table 4-23. Attribute FlsDsiHandlerApi (FlsGeneral) detailed description (continued)

| Property      | Value  |
|---------------|--------|
| Origin        | Custom |
| Symbolic Name | false  |
| Default       | false  |

## 4.4.14 FIsEraseBlankCheck (FIsGeneral)

Pre-processor switch to enable / disable the erase blank check. After a flash block has been erased, the erase blank check compares the contents of the addressed memory area against the value of an erased flash cell to check that the block has been completely erased.

true: Erase blank check enabled.

false: Erase blank check disabled.

Note

Vendor specific parameter

Table 4-24. Attribute FIsEraseBlankCheck (FIsGeneral) detailed description

| Property      | Value                 |
|---------------|-----------------------|
| Label         | Fls Erase Blank Check |
| Туре          | BOOLEAN               |
| Origin        | Custom                |
| Symbolic Name | false                 |
| Default       | true                  |

## 4.4.15 FlsWriteBlankCheck (FlsGeneral)

Pre-processor switch to enable / disable the write blank check. Before writing a flash block, the write blank check compares the contents of the addressed memory area against the value of an erased flash cell to check that the block has been completely erased.

true: Write blank check enabled.

false: Write blank check disabled.

Note

Vendor specific parameter

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Table 4-25. Attribute FlsWriteBlankCheck (FlsGeneral) detailed description

| Property      | Value                 |  |
|---------------|-----------------------|--|
| Label         | Fls Write Blank Check |  |
| Туре          | BOOLEAN               |  |
| Origin        | Custom                |  |
| Symbolic Name | false                 |  |
| Default       | true                  |  |

# 4.4.16 FlsWriteVerifyCheck (FlsGeneral)

Pre-processor switch to enable / disable the write verify check. After writing a flash block, the write verify check compares the contents of the reprogrammed memory area against the contents of the provided application buffer to check that the block has been completely reprogrammed.

true: Write verify check enabled.

false: Write verify check disabled.

#### **Note**

Vendor specific parameter

Table 4-26. Attribute FlsWriteVerifyCheck (FlsGeneral) detailed description

| Property      | Value                  |
|---------------|------------------------|
| Label         | Fls Write Verify Check |
| Туре          | BOOLEAN                |
| Origin        | Custom                 |
| Symbolic Name | false                  |
| Default       | true                   |

# 4.4.17 FIsMaxEraseBlankCheck (FIsGeneral)

The maximum number of bytes to blank check in one cycle of the flash driver's job processing function. Affects only the flash blocks that have enabled asynchronous execution of the erase job (FlsSectorEraseAsynch=true).

Note

Vendor specific parameter

Form FIsTimeouts

Table 4-27. Attribute FIsMaxEraseBlankCheck (FIsGeneral) detailed description

| Property      | Value                     |
|---------------|---------------------------|
| Label         | Fls Max Erase Blank Check |
| Туре          | INTEGER                   |
| Origin        | Custom                    |
| Symbolic Name | false                     |
| Default       | 256                       |
| Invalid       | Range <=65536 >=8         |

#### 4.5 Form FIsTimeouts

Container for timeout parameters of the flash driver. The implemented timeout check functionality provides monitoring and deadline supervision of the currently running HW job.

#### NOTE

Disabling/deleting the container suppresses compilation of the code providing the timeout check functionality.

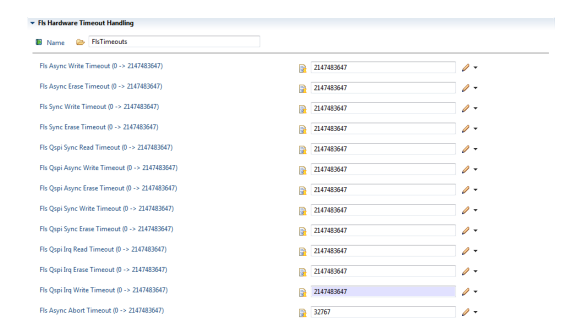


Figure 4-4. Tresos Plugin snapshot for FlsTimeouts form.

## 4.5.1 FIsAsyncWriteTimeout (FIsTimeouts)

The timeout value applied for the HW write operations handled in asynchronous mode. Each time the Fls\_MainFunction() starts the flash program sequence, its internal timeout counter is initialized with the configured value. The counter is decremented per each of the next Fls\_MainFunction() calls. Once it reaches 0, the ongoing program operation is aborted and, if enabled, "Flash write failed (HW)" DEM event is reported.

Table 4-28. Attribute FlsAsyncWriteTimeout (FlsTimeouts) detailed description

| Property      | Value                   |  |
|---------------|-------------------------|--|
| Label         | Fls Async Write Timeout |  |
| Туре          | INTEGER                 |  |
| Origin        | Custom                  |  |
| Symbolic Name | false                   |  |
| Default       | 2147483647              |  |
| INVALID       | Range <=2147483647 >=0  |  |

# 4.5.2 FlsAsyncEraseTimeout (FlsTimeouts)

The timeout value applied for the HW erase operations handled in asynchronous mode. Each time the Fls\_MainFunction() starts the flash erase sequence, its internal timeout counter is initialized with the configured value. The counter is decremented per each of the next Fls\_MainFunction() calls. Once it reaches 0, the ongoing erase operation is aborted and, if enabled, "Flash erase failed (HW)" DEM event is reported.

Table 4-29. Attribute FIsAsyncEraseTimeout (FIsTimeouts) detailed description

| Property      | Value                   |
|---------------|-------------------------|
| Label         | Fls Async Erase Timeout |
| Туре          | INTEGER                 |
| Origin        | Custom                  |
| Symbolic Name | false                   |
| Default       | 2147483647              |
| INVALID       | Range <=2147483647 >=0  |

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## 4.5.3 FIsSyncWriteTimeout (FIsTimeouts)

The timeout value applied for the HW write operations handled in synchronous mode. Inside Fls\_MainFunction() a SW loop is implemented waiting for the ongoing program operation to finish. Each time the Fls\_MainFunction() starts the flash program sequence, its internal timeout counter is initialized with the configured value. The counter is decremented per each execution of the SW loop. Once it reaches 0, the ongoing program operation is aborted and, if enabled, "Flash write failed (HW)" DEM event is reported.

One SW loop execution takes 10 or 12 machine instructions depending on whether FlsACCallback is a NULL\_PTR or not, respectively, plus additional instructions to execute FlsACCallback (if not a NULL\_PTR).

PropertyValueLabelFls Sync Write TimeoutTypeINTEGEROriginCustomSymbolic NamefalseDefault2147483647INVALIDRange<br/><=2147483647<br/>>=0

Table 4-30. Attribute FIsSyncWriteTimeout (FIsTimeouts) detailed description

# 4.5.4 FIsSyncEraseTimeout (FIsTimeouts)

The timeout value applied for the HW erase operations handled in synchronous mode. Inside Fls\_MainFunction() a SW loop is implemented waiting for the ongoing erase operation to finish. Each time the Fls\_MainFunction() starts the flash erase sequence, its internal timeout counter is initialized with the configured value. The counter is decremented per each execution of the SW loop. Once it reaches 0, the ongoing erase operation is aborted and, if enabled, "Flash erase failed (HW)" DEM event is reported.

One SW loop execution takes 10 or 12 machine instructions depending on whether FlsACCallback is a NULL\_PTR or not, respectively, plus additional instructions to execute FlsACCallback (if not a NULL\_PTR).

Table 4-31. Attribute FIsSyncEraseTimeout (FIsTimeouts) detailed description

| Property | Value                  |
|----------|------------------------|
| Label    | Fls Sync Erase Timeout |

Table continues on the next page...

Table 4-31. Attribute FIsSyncEraseTimeout (FIsTimeouts) detailed description (continued)

| Property      | Value                  |
|---------------|------------------------|
| Туре          | INTEGER                |
| Origin        | Custom                 |
| Symbolic Name | false                  |
| Default       | 2147483647             |
| INVALID       | Range <=2147483647 >=0 |

# 4.5.5 FlsQspiSyncReadTimeout (FlsTimeouts)

Fls Qspi Sync Read Timeout is the timeout value for read operation.

Table 4-32. Attribute FlsQspiSyncReadTimeout (FlsTimeouts) detailed description

| Property      | Value                      |
|---------------|----------------------------|
| Label         | Fls Qspi Sync Read Timeout |
| Туре          | INTEGER                    |
| Origin        | NXP                        |
| Symbolic Name | false                      |
| Default       | 2147483647                 |
| INVALID       | Range <=2147483647 >=0     |

## 4.5.6 FlsQspiAsyncWriteTimeout (FlsTimeouts)

Fls Qspi Async Write Timeout is the timeout value for QSPI write operation in asynchronous mode.

Table 4-33. Attribute FlsQspiAsyncWriteTimeout (FlsTimeouts) detailed description

| Property      | Value                        |
|---------------|------------------------------|
| Label         | Fls Qspi Async Write Timeout |
| Туре          | INTEGER                      |
| Origin        | NXP                          |
| Symbolic Name | false                        |
| Default       | 2147483647                   |
| INVALID       | Range<br><=2147483647<br>>=0 |

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## 4.5.7 FlsQspiAsyncEraseTimeout (FlsTimeouts)

Fls Qspi Async Erase Timeout is the timeout value for QSPI erase operation in asynchronous mode.

Table 4-34. Attribute FlsQspiAsyncEraseTimeout (FlsTimeouts) detailed description

| Property      | Value                        |
|---------------|------------------------------|
| Label         | Fls Qspi Async Erase Timeout |
| Туре          | INTEGER                      |
| Origin        | NXP                          |
| Symbolic Name | false                        |
| Default       | 2147483647                   |
| INVALID       | Range <=2147483647 >=0       |

# 4.5.8 FlsQspiSyncWriteTimeout (FlsTimeouts)

Fls Qspi Sync Write Timeout is the timeout value for QSPI write operation in synchronous mode

Table 4-35. Attribute FlsQspiSyncWriteTimeout (FlsTimeouts) detailed description

| Property      | Value                       |
|---------------|-----------------------------|
| Label         | Fls Qspi Sync Write Timeout |
| Туре          | INTEGER                     |
| Origin        | NXP                         |
| Symbolic Name | false                       |
| Default       | 2147483647                  |
| INVALID       | Range <=2147483647 >=0      |

# 4.5.9 FlsQspiSyncEraseTimeout (FlsTimeouts)

Fls Qspi Sync Erase Timeout is the timeout value for QSPI erase operation in synchronous mode.

Table 4-36. Attribute FlsQspiSyncEraseTimeout (FlsTimeouts) detailed description

| Property      | Value                       |
|---------------|-----------------------------|
| Label         | Fls Qspi Sync Erase Timeout |
| Туре          | INTEGER                     |
| Origin        | NXP                         |
| Symbolic Name | false                       |
| Default       | 2147483647                  |
| INVALID       | Range <=2147483647 >=0      |

## 4.5.10 FIsQspilrqReadTimeout (FIsTimeouts)

Fls Qspi Irq Read Timeout is the timeout value for QSPI read operation in interrupt mode. The value represents the number of Fls\_MainFunctions it takes to complete the QSPI interrupt job.

Table 4-37. Attribute FIsQspilrqReadTimeout (FIsTimeouts) detailed description

| Property      | Value                     |
|---------------|---------------------------|
| Label         | Fls Qspi Irq Read Timeout |
| Туре          | INTEGER                   |
| Origin        | NXP                       |
| Symbolic Name | false                     |
| Default       | 2147483647                |
| INVALID       | Range <=2147483647 >=0    |

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## 4.5.11 FlsQspilrqEraseTimeout (FlsTimeouts)

Fls Qspi Irq Erase Timeout is the timeout value for QSPI read operation in interrupt mode. The value represents the number of Fls\_MainFunctions it takes to complete the QSPI interrupt job.

Table 4-38. Attribute FlsQspilrqEraseTimeout (FlsTimeouts) detailed description

| Property      | Value                      |
|---------------|----------------------------|
| Label         | Fls Qspi Irq Erase Timeout |
| Туре          | INTEGER                    |
| Origin        | NXP                        |
| Symbolic Name | false                      |
| Default       | 2147483647                 |
| INVALID       | Range <=2147483647 >=0     |

# 4.5.12 FIsQspilrqWriteTimeout (FIsTimeouts)

Fls Qspi Irq Write Timeout is the timeout value for QSPI read operation in interrupt mode. The value represents the number of Fls\_MainFunctions it takes to complete the QSPI interrupt job.

Table 4-39. Attribute FlsQspilrqWriteTimeout (FlsTimeouts) detailed description

| Property      | Value                      |
|---------------|----------------------------|
| Label         | Fls Qspi Irq Write Timeout |
| Туре          | INTEGER                    |
| Origin        | NXP                        |
| Symbolic Name | false                      |
| Default       | 2147483647                 |
| INVALID       | Range <=2147483647 >=0     |

#### 4.5.13 FIsAbortTimeout (FIsTimeouts)

The timeout value applied for the abort of the HW write or erase operation. Inside Fls\_MainFunction() a SW loop is implemented waiting for the ongoing abort operation to finish. When the Fls\_MainFunction() starts the abort, its internal timeout counter is

initialized with the configured value. The counter is decremented per each execution of the SW loop. Once it reaches 0, the SW loop is escaped and, if enabled, "Flash erase failed (HW)" or "Flash write failed (HW)" DEM event is reported depending on the type of the aborted HW job.

Table 4-40. Attribute FlsAbortTimeout (FlsTimeouts) detailed description

| Property      | Value                   |
|---------------|-------------------------|
| Label         | Fls Async Abort Timeout |
| Туре          | INTEGER                 |
| Origin        | Custom                  |
| Symbolic Name | false                   |
| Default       | 32767                   |
| INVALID       | Range <=2147483647 >=0  |

#### 4.6 Form FlsPublishedInformation

Additional published parameters not covered by CommonPublishedInformation container. Note that these parameters do not have any configuration class setting, since they are published information.

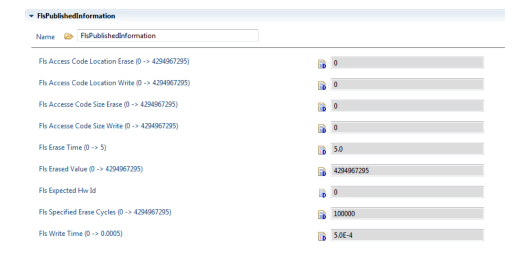


Figure 4-5. Tresos Plugin snapshot for FlsPublishedInformation form.

## 4.6.1 FIsAcLocationErase (FIsPublishedInformation)

Position in RAM, to which the erase flash access code has to be loaded. Only relevant if the erase flash access code is not position independent. If this information is not provided (or the value is zero) it is assumed that the erase flash access code is position independent and therefore the RAM position can be freely configured.

**Note:** This parameter is applicable only for internal flash.

Table 4-41. Attribute FIsAcLocationErase (FIsPublishedInformation) detailed description

| Property      | Value                          |
|---------------|--------------------------------|
| Label         | Fls Access Code Location Erase |
| Туре          | INTEGER_LABEL                  |
| Origin        | AUTOSAR_ECUC                   |
| Symbolic Name | false                          |
| Default       | 0                              |
| Invalid       | Range <=4294967295 >=0         |

# 4.6.2 FlsAcLocationWrite (FlsPublishedInformation)

Position in RAM, to which the write flash access code has to be loaded. Only relevant if the write flash access code is not position independent. If this information is not provided (or the value is zero) it is assumed that the write flash access code is position independent and therefore the RAM position can be freely configured.

**Note:** This parameter is applicable only for internal flash.

Table 4-42. Attribute FlsAcLocationWrite (FlsPublishedInformation) detailed description

| Property      | Value                          |
|---------------|--------------------------------|
| Label         | Fls Access Code Location Write |
| Туре          | INTEGER_LABEL                  |
| Origin        | AUTOSAR_ECUC                   |
| Symbolic Name | false                          |
| Default       | 0                              |
| Invalid       | Range <=4294967295 >=0         |

## 4.6.3 FIsAcSizeErase (FIsPublishedInformation)

Number of bytes in RAM needed for the erase flash access code. If this information is not provided (or the value is zero) it is assumed that the access code is delivered not as a precompiled but C source code and its size is not known before linking. In such a case a size of the RAM memory reserved for the access code needs to determined dynamically by the linker (see the Integration Manual for more information).

**Note:** This parameter is applicable only for internal flash.

Table 4-43. Attribute FlsAcSizeErase (FlsPublishedInformation) detailed description

| Property      | Value                      |
|---------------|----------------------------|
| Label         | Fls Access Code Size Erase |
| Туре          | INTEGER_LABEL              |
| Origin        | AUTOSAR_ECUC               |
| Symbolic Name | false                      |
| Default       | 0                          |
| Invalid       | Range <=4294967295 >=0     |

#### 4.6.4 FIsAcSizeWrite (FIsPublishedInformation)

Number of bytes in RAM needed for the write flash access code. If this information is not provided (or the value is zero) it is assumed that the access code is delivered not as a precompiled but C source code and its size is not known before linking. In such a case a size of the RAM memory reserved for the access code needs to determined dynamically by the linker (see the Integration Manual for more information).

**Note:** This parameter is applicable only for internal flash.

Table 4-44. Attribute FIsAcSizeWrite (FIsPublishedInformation) detailed description

| Property      | Value                      |
|---------------|----------------------------|
| Label         | Fls Access Code Size Write |
| Туре          | INTEGER_LABEL              |
| Origin        | AUTOSAR_ECUC               |
| Symbolic Name | false                      |

Table continues on the next page...

Table 4-44. Attribute FIsAcSizeWrite (FIsPublishedInformation) detailed description (continued)

| Property | Value                  |
|----------|------------------------|
| Default  | 0                      |
| Invalid  | Range <=4294967295 >=0 |

## 4.6.5 FlsEraseTime (FlsPublishedInformation)

Maximum time to erase one complete flash sector [sec].

#### **Note**

This value can be found on DS as the maximum erase time occurs after the specified number of program/erase cycles.

Table 4-45. Attribute FIsEraseTime (FIsPublishedInformation) detailed description

| Property      | Value           |
|---------------|-----------------|
| Label         | Fls Erase Time  |
| Туре          | FLOAT_LABEL     |
| Origin        | AUTOSAR_ECUC    |
| Symbolic Name | false           |
| Default       | 5.0             |
| Invalid       | Range <=5.0 >=0 |

## 4.6.6 FIsErasedValue (FIsPublishedInformation)

The contents of an erased flash memory cell.

Table 4-46. Attribute FIsErasedValue (FIsPublishedInformation) detailed description

| Property      | Value            |  |
|---------------|------------------|--|
| Label         | Fls Erased Value |  |
| Туре          | INTEGER_LABEL    |  |
| Origin        | AUTOSAR_ECUC     |  |
| Symbolic Name | false            |  |
| Default       | 4294967295       |  |
| Invalid       | Range            |  |

Table 4-46. Attribute FIsErasedValue (FIsPublishedInformation) detailed description

| Property | Value               |
|----------|---------------------|
|          | <=4294967295<br>>=0 |

# 4.6.7 FIsExpectedHwld (FIsPublishedInformation)

Unique identifier of the hardware device that is expected by this driver (the device for which this driver has been implemented). Only relevant for external flash drivers.

Table 4-47. Attribute FIsExpectedHwld (FIsPublishedInformation) detailed description

| Property      | Value              |
|---------------|--------------------|
| Label         | FIs Expected Hw Id |
| Туре          | STRING_LABEL       |
| Origin        | AUTOSAR_ECUC       |
| Symbolic Name | false              |
| Default       | 0                  |

# 4.6.8 FlsSpecifiedEraseCycles (FlsPublishedInformation)

Number of erase cycles specified for the flash device (usually given in the device data sheet). FLS198: If the number of specified erase cycles depends on the operating environment (temperature, voltage, ...) during reprogramming of the flash device, the minimum number for which a data retention of at least 15 years over the temperature range from -40C .. +125C can be guaranteed shall be given.

#### **Note**

If there are different numbers of specified erase cycles for different flash sectors of the device this parameter has to be extended to a parameter list (similar to the sector list above).

Table 4-48. Attribute FIsSpecifiedEraseCycles (FIsPublishedInformation) detailed description

| Property      | Value                      |
|---------------|----------------------------|
| Label         | Fls Specified Erase Cycles |
| Туре          | INTEGER_LABEL              |
| Origin        | AUTOSAR_ECUC               |
| Symbolic Name | false                      |

Table continues on the next page...

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Table 4-48. Attribute FIsSpecifiedEraseCycles (FIsPublishedInformation) detailed description (continued)

| Property | Value                  |
|----------|------------------------|
| Default  | 100000                 |
| Invalid  | Range <=4294967295 >=0 |

# 4.6.9 FlsWriteTime (FlsPublishedInformation)

Maximum time to program one complete flash page [sec].

Table 4-49. Attribute FIsWriteTime (FIsPublishedInformation) detailed description

| Property      | Value              |
|---------------|--------------------|
| Label         | Fls Write Time     |
| Туре          | FLOAT_LABEL        |
| Origin        | AUTOSAR_ECUC       |
| Symbolic Name | false              |
| Default       | 0.0005             |
| Invalid       | Range <=0.0005 >=0 |

# 4.7 Form CommonPublishedInformation

Common container, aggregated by all modules. It contains published information about vendor and versions.

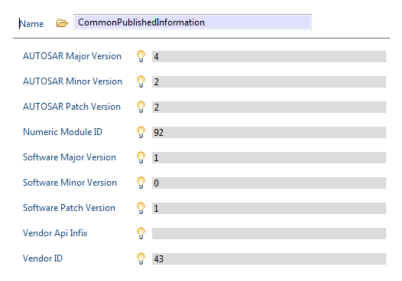


Figure 4-6. Tresos Plugin snapshot for CommonPublishedInformation form.

## 4.7.1 ArReleaseMajorVersion (CommonPublishedInformation)

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

Table 4-50. Attribute ArReleaseMajorVersion (CommonPublishedInformation) detailed description

| Property      | Value                 |
|---------------|-----------------------|
| Label         | AUTOSAR Major Version |
| Туре          | INTEGER_LABEL         |
| Origin        | Custom                |
| Symbolic Name | false                 |
| Default       | 4                     |
| Invalid       | Range >=4 <=4         |

## 4.7.2 ArReleaseMinorVersion (CommonPublishedInformation)

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

Table 4-51. Attribute ArReleaseMinorVersion (CommonPublishedInformation) detailed description

| Property      | Value                 |
|---------------|-----------------------|
| Label         | AUTOSAR Minor Version |
| Туре          | INTEGER_LABEL         |
| Origin        | Custom                |
| Symbolic Name | false                 |
| Default       | 2                     |
| Invalid       | Range >=2 <=2         |

## 4.7.3 ArReleaseRevisionVersion (CommonPublishedInformation)

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

Table 4-52. Attribute ArReleaseRevisionVersion (CommonPublishedInformation) detailed description

| Property      | Value                            |
|---------------|----------------------------------|
| Label         | AUTOSAR Release Revision Version |
| Туре          | INTEGER_LABEL                    |
| Origin        | Custom                           |
| Symbolic Name | false                            |
| Default       | 2                                |
| Invalid       | Range >=2 <=2                    |
|               | <=2                              |

## 4.7.4 Moduleld (CommonPublishedInformation)

Module ID of this module from Module List.

Table 4-53. Attribute Moduleld (CommonPublishedInformation) detailed description

| Property      | Value         |
|---------------|---------------|
| Label         | Module Id     |
| Туре          | INTEGER_LABEL |
| Origin        | Custom        |
| Symbolic Name | false         |

Table continues on the next page...

Table 4-53. Attribute Moduleld (CommonPublishedInformation) detailed description (continued)

| Property | Value           |
|----------|-----------------|
| Default  | 92              |
| Invalid  | Range >=92 <=92 |

## 4.7.5 SwMajorVersion (CommonPublishedInformation)

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

Table 4-54. Attribute SwMajorVersion (CommonPublishedInformation) detailed description

| Property      | Value                  |
|---------------|------------------------|
| Label         | Software Major Version |
| Туре          | INTEGER_LABEL          |
| Origin        | Custom                 |
| Symbolic Name | false                  |
| Default       | 1                      |
| Invalid       | Range                  |
|               | >=1                    |
|               | <=1                    |

## 4.7.6 SwMinorVersion (CommonPublishedInformation)

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

Table 4-55. Attribute SwMinorVersion (CommonPublishedInformation) detailed description

| Property      | Value                  |
|---------------|------------------------|
| Label         | Software Minor Version |
| Туре          | INTEGER_LABEL          |
| Origin        | Custom                 |
| Symbolic Name | false                  |
| Default       | 0                      |
| Invalid       | Range >=0 <=0          |

## 4.7.7 SwPatchVersion (CommonPublishedInformation)

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

Table 4-56. Attribute SwPatchVersion (CommonPublishedInformation) detailed description

| Property      | Value                  |
|---------------|------------------------|
| Label         | Software Patch Version |
| Туре          | INTEGER_LABEL          |
| Origin        | Custom                 |
| Symbolic Name | false                  |
| Default       | 1                      |
| Invalid       | Range >=1 <=1          |

## 4.7.8 VendorApiInfix (CommonPublishedInformation)

In driver modules which can be instantiated several times on a single ECU, BSW00347 requires that the name of APIs is extended by the VendorId and a vendor specific name. This parameter is used to specify the vendor specific name. In total, the implementation specific name is generated as follows:

<ModuleName>\_>VendorId>\_<VendorApiInfix><Api name from SWS>. E.g. assuming that the VendorId of the implementor is 123 and the implementer chose a VendorApiInfix of "v11r456" a api name Can\_Write defined in the SWS will translate to Can\_123\_v11r456Write. This parameter is mandatory for all modules with upper multiplicity > 1. It shall not be used for modules with upper multiplicity =1.

Table 4-57. Attribute VendorApilnfix (CommonPublishedInformation) detailed description

| Property      | Value            |
|---------------|------------------|
| Label         | Vendor Api Infix |
| Туре          | STRING_LABEL     |
| Origin        | Custom           |
| Symbolic Name | false            |
| Default       |                  |
| Enable        | false            |

## 4.7.9 Vendorld (CommonPublishedInformation)

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

Table 4-58. Attribute Vendorld (CommonPublishedInformation) detailed description

| Property      | Value           |
|---------------|-----------------|
| Label         | Vendor Id       |
| Туре          | INTEGER_LABEL   |
| Origin        | Custom          |
| Symbolic Name | false           |
| Default       | 43              |
| Invalid       | Range >=43 <=43 |

# 4.8 Form FlsConfigSet

Container for runtime configuration parameters of the flash driver.

Implementation Type: Fls\_ConfigType.

### **Included forms:**

- Form FlsDemEventParameterRefs
- Form FlsSectorList

#### Form FlsConfigSet

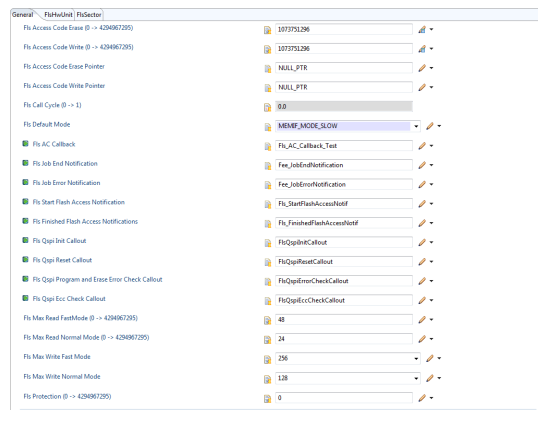


Figure 4-7. Tresos Plugin snapshot for FIsConfigSet form.

## 4.8.1 FIsAcErase (FIsConfigSet)

Address offset in RAM to which the erase flash access code shall be loaded. Used as function pointer to access the erase flash access code.

Note: To use Fls Access Code Erase be sure Fls Access Code Erase Pointer is NULL or NULL PTR.

Table 4-59. Attribute FIsAcErase (FIsConfigSet) detailed description

| Property      | Value                  |
|---------------|------------------------|
| Label         | Fls Access Code Erase  |
| Туре          | INTEGER                |
| Origin        | AUTOSAR_ECUC           |
| Symbolic Name | false                  |
| Invalid       | Range <=4294967295 >=0 |

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## 4.8.2 FIsAcWrite (FIsConfigSet)

Address offset in RAM to which the write flash access code shall be loaded. Used as function pointer to access the write flash access code.

Note: To use Fls Access Code Write be sure Fls Access Code Write Pointer is NULL or NULL\_PTR.

Table 4-60. Attribute FIsAcWrite (FIsConfigSet) detailed description

| Property      | Value                  |
|---------------|------------------------|
| Label         | Fls Access Code Write  |
| Туре          | INTEGER                |
| Origin        | AUTOSAR_ECUC           |
| Symbolic Name | false                  |
| Invalid       | Range <=4294967295 >=0 |

## 4.8.3 FIsAcErasePointer (FIsConfigSet)

Pointer in RAM to which the erase flash access code shall be loaded.

Table 4-61. Attribute FlsAcErasePointer (FlsConfigSet) detailed description

| Property      | Value                         |
|---------------|-------------------------------|
| Label         | Fls Access Code Erase Pointer |
| Туре          | FUNCTION-NAME                 |
| Origin        | Custom                        |
| Symbolic Name | false                         |
| Default       | NULL_PTR                      |

## 4.8.4 FlsAcWritePointer (FlsConfigSet)

Pointer in RAM to which the write flash access code shall be loaded. Used as function pointer to access the write flash access code.

Table 4-62. Attribute FlsAcWritePointer (FlsConfigSet) detailed description

| Property | Value                         |
|----------|-------------------------------|
| Label    | Fls Access Code Write Pointer |

Table continues on the next page...

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Table 4-62. Attribute FlsAcWritePointer (FlsConfigSet) detailed description (continued)

| Property      | Value         |
|---------------|---------------|
| Туре          | FUNCTION-NAME |
| Origin        | Custom        |
| Symbolic Name | false         |
| Default       | NULL_PTR      |

# 4.8.5 FIsCallCycle (FIsConfigSet)

Cycle time of calls of the flash driver main function

#### Note

Not supported by the driver.

Table 4-63. Attribute FlsCallCycle (FlsConfigSet) detailed description

| Property      | Value          |
|---------------|----------------|
| Label         | Fls Call Cycle |
| Туре          | FLOAT_LABEL    |
| Origin        | AUTOSAR_ECUC   |
| Symbolic Name | false          |
| Default       | 0.0            |
| Invalid       | Range          |
|               | <=1.0<br>>=0.0 |
|               | /_0.0          |

## 4.8.6 FlsDefaultMode (FlsConfigSet)

This parameter is the default FLS device mode after initialization.

Table 4-64. Attribute FlsDefaultMode (FlsConfigSet) detailed description

| Property      | Value                              |
|---------------|------------------------------------|
| Label         | Fls Default Mode                   |
| Туре          | ENUMERATION                        |
| Origin        | AUTOSAR_ECUC                       |
| Symbolic Name | false                              |
| Default       | MEMIF_MODE_SLOW                    |
| Range         | MEMIF_MODE_FAST<br>MEMIF_MODE_SLOW |

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## 4.8.7 FIsACCallback (FIsConfigSet)

Mapped to the Access Code Callback provided by some upper layer module, typically the Wdg module.

Note: Disable/delete (depending on the used configuration tool) the parameter to have it set as NULL\_PTR.

Table 4-65. Attribute FlsACCallback (FlsConfigSet) detailed description

| Property      | Value           |
|---------------|-----------------|
| Label         | Fls AC Callback |
| Туре          | FUNCTION-NAME   |
| Origin        | Custom          |
| Symbolic Name | false           |
| Default       | Fls_AC_Callback |
| Enable        | false           |

## 4.8.8 FlsJobEndNotification (FlsConfigSet)

Mapped to the job end notification routine provided by some upper layer module, typically the Fee module.

Note: Disable/delete (depending on the used configuration tool) the parameter to have it set as NULL\_PTR.

Table 4-66. Attribute FlsJobEndNotification (FlsConfigSet) detailed description

| Property      | Value                    |
|---------------|--------------------------|
| Label         | Fls Job End Notification |
| Туре          | FUNCTION-NAME            |
| Origin        | AUTOSAR_ECUC             |
| Symbolic Name | false                    |
| Default       | Fee_JobEndNotification   |
| Enable        | false                    |

## 4.8.9 FlsJobErrorNotification (FlsConfigSet)

Mapped to the job error notification routine provided by some upper layer module, typically the Fee module.

Note: Disable/delete (depending on the used configuration tool) the parameter to have it set as NULL\_PTR.

Table 4-67. Attribute FlsJobErrorNotification (FlsConfigSet) detailed description

| Property      | Value                      |
|---------------|----------------------------|
| Label         | Fls Job Error Notification |
| Туре          | FUNCTION-NAME              |
| Origin        | AUTOSAR_ECUC               |
| Symbolic Name | false                      |
| Default       | Fee_JobErrorNotification   |
| Enable        | false                      |

## 4.8.10 FIsStartFlashAccessNotif (FIsConfigSet)

Start flash access. If configured, this notification will be called before any flash memory access. It is called before flash memory read accesses(in read, compare, verify write, verify erase jobs) and before flash memory program operations(in write and erase jobs). The purpose of this notification together with FlsFinishedFlashAccess, is to ensure that, if needed, no other executed code(other tasks, cores, masters) will access the affected flash area simultaneously with the access initiated by the driver. For more details, see also Integration manual, chapter 5. Module requirements.

Note: Disable/delete (depending on the used configuration tool) the parameter to have it set as NULL\_PTR.

Table 4-68. Attribute FIsStartFlashAccessNotif (FIsConfigSet) detailed description

| Property      | Value                               |
|---------------|-------------------------------------|
| Label         | Fls Start Flash Access Notification |
| Туре          | FUNCTION-NAME                       |
| Origin        | Custom                              |
| Symbolic Name | false                               |
| Default       | Fls_StartFlashAccessNotif           |
| Enable        | false                               |

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#### 4.8.11 FlsFinishedFlashAccessNotif (FlsConfigSet)

Finished flash access. If configured, this notification will be called after any flash memory access. It is called after flash memory read accesses (in read, compare, verify write, verify erase jobs) and after flash memory program operations (in write and erase jobs). The purpose of this notification together with FlsStartFlashAccess, is to ensure that, if needed, no other executed code(other tasks, cores, masters) will access the affected flash area simultaneously with the access initiated by the driver. For more details, see also Integration manual, chapter 5. Module requirements.

Note: Disable/delete (depending on the used configuration tool) the parameter to have it set as NULL\_PTR.

Table 4-69. Attribute FlsFinishedFlashAccessNotif (FlsConfigSet) detailed description

| Property      | Value                                  |
|---------------|--|
| Label         | Fls Finished Flash Access Notification |
| Туре          | FUNCTION-NAME                          |
| Origin        | Custom                                 |
| Symbolic Name | false                                  |
| Default       | Fls_FinishedFlashAccessNotif           |
| Enable        | false                                  |

#### 4.8.12 FlsQspilnitCallout (FlsConfigSet)

Callout function called by the driver at the end of the QSPI Init phase. The intended purpose of this callout is to provide to the application the possibility of performing additional configuration to the QSPI hardware IP or to the external memories connected(for ex: sending the lock/unlock sequences for the external flash sectors, altering OSPI IP timing, etc.) Note: Disable the callout in order to have it set as NULL PTR. Note: The callout can be configured only if the FlsExternalDriver is enabled.

Table 4-70. Attribute FlsQspilnitCallout (FlsConfigSet) detailed description

| Property | Value                 |
|----------|-----------------------|
| Label    | Fls Qspi Init Callout |
| Туре     | FUNCTION-NAME         |
| Origin   | NXP                   |

Table continues on the next page...

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Table 4-70. Attribute FlsQspilnitCallout (FlsConfigSet) detailed description (continued)

| Property      | Value              |
|---------------|--------------------|
| Symbolic Name | false              |
| Default       | FlsQspiInitCallout |
| Enable        | false              |

## 4.8.13 FlsQspiResetCallout (FlsConfigSet)

Callout function called by the driver at the beginning of a new job. The intended purpose of this callout is to provide to the application the possibility of reseting the external memory to an idle and error free state. If the callout is disabled, at the beginning of a new job the Fls\_MainFunction will check the external memory status and if not, poll and wait for it to become idle. If the callout is enabled and the memory is not idle, the Fls\_MainFunction will also call the configured function to allow the application to send extra commands to the external memory(software reset, abort any suspended operation, error flags clearing, etc.) Note: Disable the callout in order to have it set as NULL\_PTR. Note: The callout can be configured only if the FlsExternalDriver is enabled.

Table 4-71. Attribute FlsQspiResetCallout (FlsConfigSet) detailed description

| Property      | Value                  |
|---------------|------------------------|
| Label         | Fls Qspi Reset Callout |
| Туре          | FUNCTION-NAME          |
| Origin        | NXP                    |
| Symbolic Name | false                  |
| Default       | FlsQspiResetCallout    |
| Enable        | false                  |

## 4.8.14 FlsQspiErrorCheckCallout (FlsConfigSet)

Callout function called by the driver at the end of each program and erase job The intended purpose of this callout is to provide to the application the possibility of interrogating the error status of the memory after each program and erase job. The application should check any error or status bits available and reset the memory after interrogation in case an error condition was detected. If the callout is enabled, at the end of each job, the callout is called and the return value is checked to determine if there was any error during the memory operation. Return values: E\_OK(0) E\_NOT\_OK(1). If E\_OK(0) is received, the job is considered successful. If E\_NOT\_OK(1) is received, the

job is considered unsuccessful and marked as failed. If the callout is disabled, the job is assumed as successful from the memory status point of view. Note: Disable the callout in order to have it set as NULL\_PTR. Note: The callout can be configured only if the FlsExternalDriver is enabled.

Table 4-72. Attribute FlsQspiErrorCheckCallout (FlsConfigSet) detailed description

| Property      | Value  |
|---------------|--|
| Label         | Fls Qspi Program and Erase Error Check Callout |
| Туре          | FUNCTION-NAME                                  |
| Origin        | NXP  |
| Symbolic Name | false  |
| Default       | FlsQspiErrorCheckCallout                       |
| Enable        | false  |

# 4.8.15 FlsQspiEccCheckCallout (FlsConfigSet)

Callout function called by the driver at the end of each read operation The intended purpose of this callout is to provide to the application the possibility of interrogating the ECC status of the memory after each read operation. The callout provide the hardware channel, start address and the size of the read operation. The application should check there is any ECC error in the current read data If the callout is enabled, at the end of each read operation, the callout is called and the return value is checked to determine if there was any error during the memory operation. Return values: E\_OK(0) E\_NOT\_OK(1). If E\_OK(0) is received, the job is considered successful. If E\_NOT\_OK(1) is received, the job is considered unsuccessful and marked as failed. If the callout is disabled, the job is assumed as successful from the memory status point of view. Note: Disable the callout in order to have it set as NULL\_PTR. Note: The callout can be configured only if the FlsExternalDriver is enabled.

Table 4-73. Attribute FlsQspiEccCheckCallout (FlsConfigSet) detailed description

| Property      | Value                      |
|---------------|----------------------------|
| Label         | Fls Qspi Ecc Check Callout |
| Туре          | FUNCTION-NAME              |
| Origin        | NXP                        |
| Symbolic Name | false                      |
| Default       | FlsQspiEccCheckCallout     |
| Enable        | false                      |

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## 4.8.16 FIsMaxReadFastMode (FIsConfigSet)

The maximum number of bytes to read or compare in one cycle of the flash driver's job processing function in fast mode.

**Note:** If external sectors are configured and if FlsHwUnitWordAddressable is set, the FlsMaxReadFastMode must be an even value(two bytes aligned).

Table 4-74. Attribute FIsMaxReadFastMode (FIsConfigSet) detailed description

| Property      | Value                  |
|---------------|------------------------|
| Label         | Fls Max Read FastMode  |
| Туре          | INTEGER                |
| Origin        | AUTOSAR_ECUC           |
| Symbolic Name | false                  |
| Default       | 1048576                |
| Invalid       | Range <=4294967295 >=0 |

## 4.8.17 FIsMaxReadNormalMode (FIsConfigSet)

The maximum number of bytes to read or compare in one cycle of the flash driver's job processing function in normal mode.

**Note:** If external sectors are configured and if FlsHwUnitWordAddressable is set, the FlsMaxReadNormalMode must be an even value(two bytes aligned).

Table 4-75. Attribute FlsMaxReadNormalMode (FlsConfigSet) detailed description

| Property      | Value                    |
|---------------|--------------------------|
| Label         | Fls Max Read Normal Mode |
| Туре          | INTEGER                  |
| Origin        | AUTOSAR_ECUC             |
| Symbolic Name | false                    |
| Default       | 1024                     |
| Invalid       | Range <=4294967295 >=0   |

## 4.8.18 FIsMaxWriteFastMode (FIsConfigSet)

The maximum number of bytes to write in one cycle of the flash driver's job processing function in fast mode.

#### **Note**

If external QuadSPI sectors are configured, the parameter must be configured to a value an integer multiple of the FlsPageSize.

Table 4-76. Attribute FIsMaxWriteFastMode (FIsConfigSet) detailed description

| Property      | Value                   |
|---------------|-------------------------|
| Label         | Fls Max Write Fast Mode |
| Туре          | INTEGER                 |
| Origin        | AUTOSAR_ECUC            |
| Symbolic Name | false                   |
| Default       | 256                     |
| Invalid       | Range <=4294967295 >=0  |

## 4.8.19 FIsMaxWriteNormalMode (FIsConfigSet)

The maximum number of bytes to write in one cycle of the flash driver's job processing function in normal mode.

#### **Note**

If external QuadSPI sectors are configured, the parameter must be configured to a value an integer multiple of the FlsPageSize.

Table 4-77. Attribute FlsMaxWriteNormalMode (FlsConfigSet) detailed description

| Property      | Value                     |
|---------------|---------------------------|
| Label         | Fls Max Write Normal Mode |
| Туре          | INTEGER                   |
| Origin        | AUTOSAR_ECUC              |
| Symbolic Name | false                     |
| Default       | 8                         |
| Invalid       | Range <=4294967295 >=0    |

## 4.8.20 FIsProtection (FIsConfigSet)

Erase/write protection settings. Only relevant if supported by hardware.

#### **Note**

Not supported by the driver.

Table 4-78. Attribute FIsProtection (FIsConfigSet) detailed description

| Property      | Value                  |
|---------------|------------------------|
| Label         | Fls Protection         |
| Туре          | INTEGER                |
| Origin        | AUTOSAR_ECUC           |
| Symbolic Name | false                  |
| Default       | 0                      |
| Invalid       | Range <=4294967295 >=0 |

## 4.8.21 Form FIsDemEventParameterRefs

Container for the references to DemEventParameter elements which shall be invoked using the Dem\_ReportErrorStatus API in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId value. The standardized errors are provided in the container and can be extended by vendor specific error references.

#### Note

Disabling/deleting the container suppresses calling the Dem\_ReportErrorStatus API.

Is included by form: Form FlsConfigSet

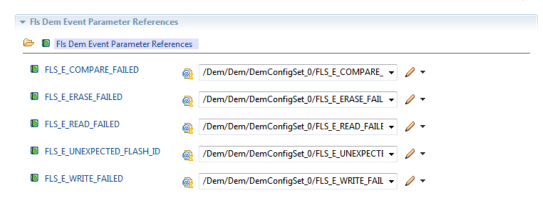


Figure 4-8. Tresos Plugin snapshot for FlsDemEventParameterRefs form.

## 4.8.21.1 FLS\_E\_COMPARE\_FAILED (FlsDemEventParameterRefs)

Reference to the DemEventParameter which shall be issued when the error "Flash compare failed (HW)" has occurred.

#### Note

Disabling/deleting the container suppresses calling the Dem\_ReportErrorStatus API in case the corresponding error occurs.

Table 4-79. Attribute FLS\_E\_COMPARE\_FAILED (FlsDemEventParameterRefs) detailed description

| Property | Value                   |
|----------|-------------------------|
| Туре     | SYMBOLIC-NAME-REFERENCE |
| Origin   | AUTOSAR_ECUC            |
| Enable   | true                    |

## 4.8.21.2 FLS\_E\_ERASE\_FAILED (FIsDemEventParameterRefs)

Reference to the DemEventParameter which shall be issued when the error "Flash erase failed (HW)" has occurred.

#### Note

Disabling/deleting the container suppresses calling the Dem\_ReportErrorStatus API in case the corresponding error occurs.

Form FlsConfigSet

# Table 4-80. Attribute FLS\_E\_ERASE\_FAILED (FIsDemEventParameterRefs) detailed description

| Property | Value                   |
|----------|-------------------------|
| Туре     | SYMBOLIC-NAME-REFERENCE |
| Origin   | AUTOSAR_ECUC            |
| Enable   | true                    |

## 4.8.21.3 FLS\_E\_READ\_FAILED (FIsDemEventParameterRefs)

Reference to the DemEventParameter which shall be issued when the error "Flash read failed (HW)" has occurred.

#### **Note**

Disabling/deleting the container suppresses calling the Dem\_ReportErrorStatus API in case the corresponding error occurs.

Table 4-81. Attribute FLS\_E\_READ\_FAILED (FIsDemEventParameterRefs) detailed description

| Property | Value                   |
|----------|-------------------------|
| Туре     | SYMBOLIC-NAME-REFERENCE |
| Origin   | AUTOSAR_ECUC            |
| Enable   | true                    |

# 4.8.21.4 FLS\_E\_UNEXPECTED\_FLASH\_ID (FlsDemEventParameterRefs)

Reference to the DemEventParameter which shall be issued when the error "Expected hardware ID not matched" has occurred.

#### **Note**

Disabling/deleting the container suppresses calling the Dem\_ReportErrorStatus API in case the corresponding error occurs.

# Table 4-82. Attribute FLS\_E\_UNEXPECTED\_FLASH\_ID (FIsDemEventParameterRefs) detailed description

| Property | Value                   |
|----------|-------------------------|
| Туре     | SYMBOLIC-NAME-REFERENCE |
| Origin   | AUTOSAR_ECUC            |
| Enable   | true                    |

## 4.8.21.5 FLS\_E\_WRITE\_FAILED (FIsDemEventParameterRefs)

Reference to the DemEventParameter which shall be issued when the error "Flash write failed (HW)" has occurred.

#### **Note**

Disabling/deleting the container suppresses calling the Dem\_ReportErrorStatus API in case the corresponding error occurs.

Table 4-83. Attribute FLS\_E\_WRITE\_FAILED (FlsDemEventParameterRefs) detailed description

| Property | Value                   |
|----------|-------------------------|
| Туре     | SYMBOLIC-NAME-REFERENCE |
| Origin   | AUTOSAR_ECUC            |
| Enable   | true                    |

## 4.8.22 Form FIsSectorList

List of flashable sectors and pages.

Is included by form: Form FlsConfigSet

**Included forms:** 

Form FlsSector

#### Form FlsConfigSet

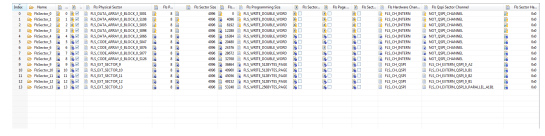


Figure 4-9. Tresos Plugin snapshot for FlsSectorList form.

### 4.8.22.1 Form FIsSector

Configuration description of a flashable sector

## Is included by form:

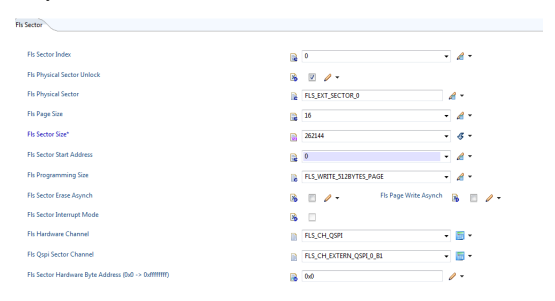


Figure 4-10. Tresos Plugin snapshot for FIsSector form.

## 4.8.22.1.1 FIsSectorIndex (FIsSector)

Fls Sector Index is an invariant index, used to order flash sectors and loop over them in the correct, configured order. Its value should be equal with the position of the configured sector inside the configured sector list (the same value as the shown index). Rationale: The generated .epc configuration might reorder the flash sectors(alphabetically), thus the index parameter changes, becoming out of sync with the real intended order (for example: Fls Sector Start Addresses).

#### **Note**

When generating a new configuration, the value of FlsSectorIndex is intended to be kept default, the same as the sector index.

#### **Note**

Vendor specific parameter

Table 4-84. Attribute FIsSectorIndex (FIsSector) detailed description

| Property      | Value            |
|---------------|------------------|
| Label         | Fls Sector Index |
| Туре          | INTEGER_LABEL    |
| Origin        | Custom           |
| Symbolic Name | false            |
| Default       | index            |

## 4.8.22.1.2 FIsPhysicalSectorUnlock (FIsSector)

Fls\_Init ensures unlock modify operation for this Flash Physical Sector, it is not possible to lock until a new reset.

#### **Note**

Vendor specific parameter

Table 4-85. Attribute FIsPhysicalSectorUnlock (FIsSector) detailed description

| Property      | Value                      |
|---------------|----------------------------|
| Label         | Fls Physical Sector Unlock |
| Туре          | BOOLEAN                    |
| Origin        | Custom                     |
| Symbolic Name | false                      |
| Default       | true                       |

## 4.8.22.1.3 FIsPhysicalSector (FIsSector)

Physical flash device sector.

**Note** 

Vendor specific parameter

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Table 4-86. Attribute FIsPhysicalSector (FIsSector) detailed description

| Property      | Value               |
|---------------|---------------------|
| Label         | Fls Physical Sector |
| Туре          | ENUMERATION         |
| Origin        | Custom              |
| Symbolic Name | false               |

## 4.8.22.1.4 FIsPageSize (FIsSector)

Size of one page of this sector. Implementation Type: Fls\_LengthType.

- For Internal Code Flash page size is 8 bytes
- For Internal Data Flash page size is 8 bytes
- For External Flash page size is configurable and minimum size and alignment is 16 bytes

Table 4-87. Attribute FlsPageSize (FlsSector) detailed description

| Property      | Value                               |
|---------------|-------------------------------------|
| Label         | Fls Page Size                       |
| Туре          | INTEGER                             |
| Origin        | AUTOSAR_ECUC                        |
| Symbolic Name | false                               |
| Invalid       | Range for internal flash <= 8 >= 8  |
| Invalid       | Range for external flash <= - >= 16 |

## 4.8.22.1.5 FIsSectorSize (FIsSector)

Size of this sector.

Implementation Type: Fls\_LengthType.

Table 4-88. Attribute FIsSectorSize (FIsSector) detailed description

| Property      | Value           |
|---------------|-----------------|
| Label         | Fls Sector Size |
| Туре          | INTEGER         |
| Origin        | AUTOSAR_ECUC    |
| Symbolic Name | false           |
| Invalid       | Range           |

Table 4-88. Attribute FIsSectorSize (FIsSector) detailed description

| Property | Value               |
|----------|---------------------|
|          | <=4294967295<br>>=0 |

## 4.8.22.1.6 FIsSectorStartaddress (FIsSector)

Start address of this sector.

Implementation Type: Fls\_AddressType.

Table 4-89. Attribute FIsSectorStartaddress (FIsSector) detailed description

| Property      | Value                    |
|---------------|--------------------------|
| Label         | Fls Sector Start Address |
| Туре          | INTEGER                  |
| Origin        | AUTOSAR_ECUC             |
| Symbolic Name | false                    |
| Invalid       | Range <=4294967295 >=0   |

## 4.8.22.1.7 FlsProgrammingSize (FlsSector)

This is the size to program Flash memory during one High voltage operation.

#### **Note**

Vendor specific parameter

#### **Note**

For external sectors, this parameter is used for determining the proper amount of data to be written in order to maintain consistency in the external memory, considering the internal buffer and alignment restrictions used for avoiding wraparound. The size of programming size should be set equal to the memory internal buffer.

Table 4-90. Attribute FIsProgrammingSize (FIsSector) detailed description

| Property      | Value                |
|---------------|----------------------|
| Label         | Fls Programming Size |
| Туре          | ENUMERATION          |
| Origin        | Custom               |
| Symbolic Name | false                |

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## 4.8.22.1.8 FIsSectorEraseAsynch (FIsSector)

Enable asynchronous execution of the erase job in the Fls\_MainFunction function which doesn't wait (block) for completion of the sector erase operation. The flash driver doesn't use the erase access code to the erase flash sector in asynchronous mode so it can be used only on flash sectors which belong to flash array different from flash array the application is executing from.

### Note

Vendor specific parameter

Table 4-91. Attribute FIsSectorEraseAsynch (FIsSector) detailed description

| Property      | Value                   |
|---------------|-------------------------|
| Label         | Fls Sector Erase Asynch |
| Туре          | BOOLEAN                 |
| Origin        | Custom                  |
| Symbolic Name | false                   |
| Default       | false                   |

## 4.8.22.1.9 FlsPageWriteAsynch (FlsSector)

Enable asynchronous execution of the write job in the Fls\_MainFunction function which doesn't wait (block) for completion of the page write operation(s). The flash driver doesn't use the write access code to the write flash page(s) in asynchronous mode so it can be used only on flash sectors which belong to flash array different from flash array the application is executing from.

#### **Note**

Vendor specific parameter

Table 4-92. Attribute FlsPageWriteAsynch (FlsSector) detailed description

| Property      | Value                 |
|---------------|-----------------------|
| Label         | Fls Page Write Asynch |
| Туре          | BOOLEAN               |
| Origin        | Custom                |
| Symbolic Name | false                 |
| Default       | false                 |

## 4.8.22.1.10 FIsSectorIrqMode (FIsSector)

Enable the flash jobs associated with this sector to be executed in interrupt context. This option applies for all type of jobs: read, write, erase. This option applies only for the sectors on which there is hardware support. For example, if a sector is assigned on the internal flash hardware channel, there might not be any interrupt capability available. Note: Flash driver support to execute Sector Erase/Page Write job in either Asynch mode or Interrupt mode

#### **Note**

Vendor specific parameter

Table 4-93. Attribute FIsSectorIrqMode (FIsSector) detailed description

| Property      | Value                     |
|---------------|---------------------------|
| Label         | Fls Sector Interrupt Mode |
| Туре          | BOOLEAN                   |
| Origin        | NXP                       |
| Symbolic Name | false                     |
| Default       | false                     |

## 4.8.22.1.11 FIsHwCh (FIsSector)

**Assigned Chip Select** 

Table 4-94. Attribute FlsHwCh (FlsSector) detailed description

| Property      | Value                |
|---------------|----------------------|
| Label         | Fls Hardware Channel |
| Туре          | BOOLEAN              |
| Origin        | NXP                  |
| Symbolic Name | false                |
| Default       | false                |

## 4.8.22.1.12 FlsQspiSectorCh (FlsSector)

Assigned Chip Select

Table 4-95. Attribute FlsQspiSectorCh (FlsSector) detailed description

| Property | Value                   |
|----------|-------------------------|
| Label    | Fls Qspi Sector Channel |

Table continues on the next page...

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Table 4-95. Attribute FlsQspiSectorCh (FlsSector) detailed description (continued)

| Property      | Value   |
|---------------|---------|
| Туре          | BOOLEAN |
| Origin        | NXP     |
| Symbolic Name | false   |
| Default       | false   |

## 4.8.22.1.13 FIsSectorHwAddress (FIsSector)

Hardware address of this sector, as needed by the external flash device (usually starting from 0). Applicable only to external sectors. This value is used to access the hardware sector on the attached device and will be sent as parameter of flash comands, so it should be completed to meet the requirements of the external flash memory type and configured operating mode. Internally, this address is added to the MCU base addresses of each channel, configured in SF{A/B}{1/2}AD registers, in order to select the corresponding external device hw channel. Example: FlsSectorHwAddress = 0x100 Sector hardware channel = FLS\_CH\_EXTERN\_QSPI\_0\_A2 FlsSerialFlashA1TopAddr = 0x24000000 The address used by the driver internally will be 0x24000100, thus selecting external flash device A2 and accessing internal location 0x100 of the memory.

Table 4-96. Attribute FlsSectorHwAddress (FlsSector) detailed description

| Property      | Value                   |
|---------------|-------------------------|
| Label         | Fls Qspi Sector Channel |
| Туре          | BOOLEAN                 |
| Origin        | NXP                     |
| Symbolic Name | false                   |
| Default       | false                   |

## 4.8.23 Form FIsExternalDriver

This container is present for external Flash drivers only. Internal Flash drivers do not use the parameter listed in this container, hence its multiplicity is 0 for internal drivers.



Figure 4-11. Tresos Plugin snapshot for FIsExternalDriver\_QSPI form.

## 4.8.23.1 Form FIsHwUnit

Container for the configuration of the available external flash memory hardware units

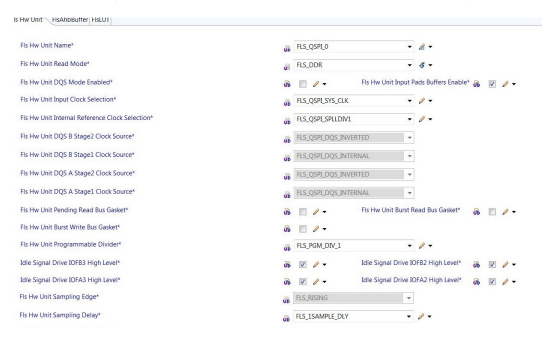


Figure 4-12. Tresos Plugin snapshot for FlsHwUnit form.

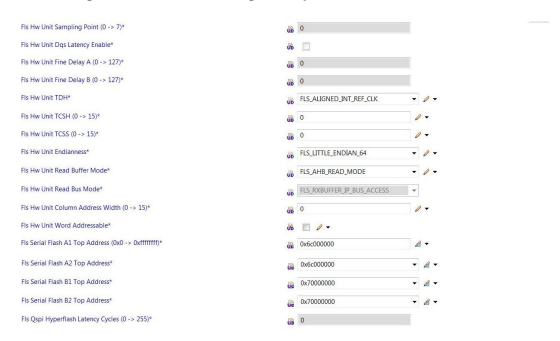


Figure 4-13. Tresos Plugin snapshot for FlsHwUnit form(continues).

## 4.8.23.1.1 FIsHwUnitName (FIsHwUnit)

The name of the configured harwdare unit name. The configured parameters will apply to this hardware unit name only. The name of the hardware unit name represents the physical hardware unit available on chip.

Table 4-97. Attribute FIsHwUnitName (FIsHwUnit) detailed description

| Property      | Value            |
|---------------|------------------|
| Label         | Fls Hw Unit Name |
| Туре          | ENUMERATION      |
| Origin        | NXP              |
| Symbolic Name | false            |
| Default       | FLS_QSPI_0       |

## 4.8.23.1.2 FIsHwUnitReadMode (FIsHwUnit)

The hardware unit read mode: FLS\_SDR (single data rate) which samples incoming data on a single edge. FLS\_DDR (double data rate) which samples incoming data on both edges.

Table 4-98. Attribute FIsHwUnitReadMode (FIsHwUnit) detailed description

| Property      | Value                 |
|---------------|-----------------------|
| Label         | Fls Hw Unit Read Mode |
| Туре          | ENUMERATION           |
| Origin        | NXP                   |
| Symbolic Name | false                 |
| Default       | FLS_SDR               |

## 4.8.23.1.3 FIsHwUnitDqsMode (FIsHwUnit)

Enables DQS sampling mode. If enabled, two DQS sampling modes are available(Internal loopback DQS and Pad loopback DQS). If disabled, only Internal sampling mode is available.

Table 4-99. Attribute FlsHwUnitDqsMode (FlsHwUnit) detailed description

| Property | Value                        |
|----------|------------------------------|
| Label    | Fls Hw Unit DQS Mode Enabled |
| Туре     | BOOLEAN                      |

Table continues on the next page...

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Table 4-99. Attribute FlsHwUnitDqsMode (FlsHwUnit) detailed description (continued)

| Property      | Value |
|---------------|-------|
| Origin        | NXP   |
| Symbolic Name | false |

## 4.8.23.1.4 FIsHwUnitInputPadsBufferEn (FIsHwUnit)

Enables input buffer of QSPI pads for SDR modes SCLKCFG[7].

Table 4-100. Attribute FlsHwUnitInputPadsBufferEn (FlsHwUnit) detailed description

| Property | Value         |
|----------|---------------|
| Label    | Fls Page Size |
| Туре     | BOOLEAN       |
| Origin   | NXP           |
| Default  | true          |

## 4.8.23.1.5 FIsHwUnitInputClockSel (FIsHwUnit)

Select source for AHB read interface clock, module clock and bus interface clock. SCLKCFG[6] bit. Option 1: BUS\_CLK. Option 2: SYS\_CLK.

Table 4-101. Attribute FlsHwUnitInputClockSel (FlsHwUnit) detailed description

| Property      | Value                             |
|---------------|-----------------------------------|
| Label         | Fls Hw Unit Input Clock Selection |
| Туре          | ENUMERATION                       |
| Origin        | NXP                               |
| Symbolic Name | false                             |
| Default       | FLS_QSPI_SYS_CLK                  |

## 4.8.23.1.6 FIsHwUnitInternalRefClockSel (FIsHwUnit)

Source clock for external QSPI clock(SFCK) sent to the memory. SCLKCFG[4] bit. Option 1: SPLLDIV1. Option 2: FIRCDIV1

Table 4-102. Attribute FIsHwUnitInternalRefClockSel (FIsHwUnit) detailed description

| Property | Value  |
|----------|--|
| Label    | Fls Hw Unit Internal Reference Clock Selection |
| Туре     | ENUMERATION                                    |

Table continues on the next page...

Form FlsConfigSet

Table 4-102. Attribute FIsHwUnitInternalRefClockSel (FIsHwUnit) detailed description (continued)

| Property      | Value             |
|---------------|-------------------|
| Origin        | NXP               |
| Symbolic Name | false             |
| Default       | FLS_QSPI_SPLLDIV1 |

## 4.8.23.1.7 FIsHwUnitDqsBStage2ClkSource (FIsHwUnit)

Select source clock for DQS B Stage 2 clock. SCLKCFG[3] bit. Option 1: INVERTED. Option 2: NON-INVERTED

Table 4-103. Attribute FlsHwUnitDqsBStage2ClkSource (FlsHwUnit) detailed description

| Property      | Value                |
|---------------|----------------------|
| Label         | Fls Programming Size |
| Туре          | ENUMERATION          |
| Origin        | NXP                  |
| Symbolic Name | false                |

## 4.8.23.1.8 FIsHwUnitDqsBStage1ClkSource (FIsHwUnit)

Select source clock for DQS B Stage 1 clock. SCLKCFG[2] bit. Option 1: DQS\_INTERNAL. DQS internal loopback clock. Option 2: DQS\_LOOPBACK. DQS pad loopback clock, derived from SCKB pad. .

Table 4-104. Attribute FlsHwUnitDqsBStage1ClkSource (FlsHwUnit) detailed description

| Property      | Value                                 |
|---------------|---------------------------------------|
| Label         | Fls Hw Unit DQS B Stage1 Clock Source |
| Туре          | ENUMERATION                           |
| Origin        | NXP                                   |
| Symbolic Name | false                                 |
| Default       | FLS_QSPI_DQS_INTERNAL                 |

## 4.8.23.1.9 FIsHwUnitDqsAStage2ClkSource (FIsHwUnit)

Select source clock for DQS A Stage 2 clock. SCLKCFG[1] bit. Option 1: INVERTED. Option 2: NON-INVERTED

Table 4-105. Attribute FlsHwUnitDqsAStage2ClkSource (FlsHwUnit) detailed description

| Property      | Value                                 |
|---------------|---------------------------------------|
| Label         | Fls Hw Unit DQS A Stage2 Clock Source |
| Туре          | ENUMERATION                           |
| Origin        | NXP                                   |
| Symbolic Name | false                                 |
| Default       | FLS_QSPI_DQS_INVERTED                 |

## 4.8.23.1.10 FIsHwUnitDqsAStage1ClkSource (FIsHwUnit)

Select source clock for DQS A Stage 1 clock. SCLKCFG[0] bit. Option 1: DQS\_INTERNAL. DQS internal loopback clock. Option 2: DQS\_LOOPBACK. DQS pad loopback clock, derived from SCKB pad.

Table 4-106. Attribute FlsHwUnitDqsAStage1ClkSource (FlsHwUnit) detailed description

| Property      | Value                                 |
|---------------|---------------------------------------|
| Label         | Fls Hw Unit DQS A Stage1 Clock Source |
| Туре          | ENUMERATION                           |
| Origin        | NXP                                   |
| Symbolic Name | false                                 |
| Default       | FLS_QSPI_DQS_INTERNAL                 |

## 4.8.23.1.11 FIsHwUnitPendingReadBusGasket (FIsHwUnit)

**Assigned Chip Select** 

Table 4-107. Attribute FlsHwUnitPendingReadBusGasket (FlsHwUnit) detailed description

| Property      | Value                               |
|---------------|-------------------------------------|
| Label         | Fls Hw Unit Pending Read Bus Gasket |
| Туре          | BOOLEAN                             |
| Origin        | NXP                                 |
| Symbolic Name | false                               |
| Default       | false                               |

## 4.8.23.1.12 FIsHwUnitBurstReadBusGasket (FIsHwUnit)

**Assigned Chip Select** 

Form FIsConfigSet

Table 4-108. Attribute FlsHwUnitBurstReadBusGasket (FlsHwUnit) detailed description

| Property      | Value                             |
|---------------|-----------------------------------|
| Label         | Fls Hw Unit Burst Read Bus Gasket |
| Туре          | BOOLEAN                           |
| Origin        | NXP                               |
| Symbolic Name | false                             |
| Default       | false                             |

## 4.8.23.1.13 FIsHwUnitBurstWriteBusGasket (FIsHwUnit)

Burst writes enable controls the bus gasket's handling of burst read transactions. SOCCFG[18]. 0: Burst writes are converted into a series of single transactions on the slave side of the gasket. 1: Burst writes are optimized for best system performance. Note this setting treats writes as imprecise such that an error response on any beat of the burst is reported on the last beat.

Table 4-109. Attribute FlsHwUnitBurstWriteBusGasket (FlsHwUnit) detailed description

| Property      | Value                   |
|---------------|-------------------------|
| Label         | Fls Qspi Sector Channel |
| Туре          | BOOLEAN                 |
| Origin        | NXP                     |
| Symbolic Name | false                   |
| Default       | false                   |

## 4.8.23.1.14 FIsHwUnitProgrammableDivider (FIsHwUnit)

Programmable divider configuration selection. Based on this devider value, the external memory clock and internal sampling clock is derived.

Table 4-110. Attribute FlsHwUnitProgrammableDivider (FlsHwUnit) detailed description

| Property      | Value                   |
|---------------|-------------------------|
| Label         | Fls Qspi Sector Channel |
| Туре          | ENUMERATION             |
| Origin        | NXP                     |
| Symbolic Name | false                   |
| Default       | FLS_PGM_DIV_1           |

#### IdleSignalDriveIOFB3HighLvI (FIsHwUnit) 4.8.23.1.15

Idle Signal Drive IOFB[3] Flash B. This bit determines the logic level the IOFB[3] output of the QuadSPI module is driven to in the inactive state.

Table 4-111. Attribute IdleSignalDrivelOFB3HighLvl (FlsHwUnit) detailed description

| Property      | Value                              |
|---------------|------------------------------------|
| Label         | Idle Signal Drive IOFB3 High Level |
| Туре          | BOOLEAN                            |
| Origin        | NXP                                |
| Symbolic Name | false                              |
| Default       | true                               |

#### IdleSignalDriveIOFB2HighLvI (FlsHwUnit) 4.8.23.1.16

Idle Signal Drive IOFB[2] Flash B. This bit determines the logic level the IOFB[2] output of the QuadSPI module is driven to in the inactive state.

Table 4-112. Attribute IdleSignalDrivelOFB2HighLvI (FIsHwUnit) detailed description

| Property      | Value                              |
|---------------|------------------------------------|
| Label         | Idle Signal Drive IOFB2 High Level |
| Туре          | BOOLEAN                            |
| Origin        | NXP                                |
| Symbolic Name | false                              |
| Default       | true                               |

#### IdleSignalDriveIOFA3HighLvI (FlsHwUnit) 4.8.23.1.17

Idle Signal Drive IOFA[3] Flash A. This bit determines the logic level the IOFA[3] output of the QuadSPI module is driven to in the inactive state.

Table 4-113. Attribute IdleSignalDrivelOFA3HighLvl (FlsHwUnit) detailed description

| Property      | Value                              |
|---------------|------------------------------------|
| Label         | Idle Signal Drive IOFA3 High Level |
| Туре          | BOOLEAN                            |
| Origin        | NXP                                |
| Symbolic Name | false                              |
| Default       | true                               |

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## 4.8.23.1.18 IdleSignalDriveIOFA2HighLvI (FIsHwUnit)

Idle Signal Drive IOFA[3] Flash A. This bit determines the logic level the IOFA[3] output of the QuadSPI module is driven to in the inactive state.

Table 4-114. Attribute IdleSignalDrivelOFA2HighLvl (FlsHwUnit) detailed description

| Property      | Value                              |
|---------------|------------------------------------|
| Label         | Idle Signal Drive IOFA2 High Level |
| Туре          | BOOLEAN                            |
| Origin        | NXP                                |
| Symbolic Name | false                              |
| Default       | true                               |

## 4.8.23.1.19 FIsHwUnitSamplingEdge (FIsHwUnit)

The hardware unit sampling edge. Selects the edge of the sampling clock valid for full speed commands. This option is also used in DQS mode and ignored when using non-DQS DDR instructions. FLS\_RISING: Select sampling at non-inverted internal DQS (use rising edge). FLS\_FALLING: Select sampling at inverted internal DQS (use falling edge). The sampling edge selection is valid only for FLS\_SDR mode, not FLS\_DDR.

Table 4-115. Attribute FIsHwUnitSamplingEdge (FIsHwUnit) detailed description

| Property      | Value                     |
|---------------|---------------------------|
| Label         | Fls Hw Unit Sampling Edge |
| Туре          | ENUMERATION               |
| Origin        | NXP                       |
| Symbolic Name | false                     |
| Default       | FLS_RISING                |

## 4.8.23.1.20 FIsHwUnitSamplingDly (FIsHwUnit)

The hardware unit sampling edge. Selects the edge of the sampling clock valid for full speed commands. This option is also used in DQS mode and ignored when using non-DQS DDR instructions. FLS\_RISING: Select sampling at non-inverted internal DQS (use rising edge). FLS\_FALLING: Select sampling at inverted internal DQS (use falling edge). The sampling edge selection is valid only for FLS\_SDR mode, not FLS\_DDR.

Table 4-116. Attribute FlsHwUnitSamplingDly (FlsHwUnit) detailed description

| Property      | Value                      |
|---------------|----------------------------|
| Label         | Fls Hw Unit Sampling Delay |
| Туре          | ENUMERATION                |
| Origin        | NXP                        |
| Symbolic Name | false                      |
| Default       | FLS_RISING                 |

## 4.8.23.1.21 FIsHwUnitSamplingPoint (FIsHwUnit)

DDR Sampling point. Selects the sampling point for incoming data when serial flash is executing a DDR instruction. The sampling edge selection is valid only for FLS\_DDR mode, not FLS\_SDR.

Table 4-117. Attribute FlsHwUnitSamplingPoint (FlsHwUnit) detailed description

| Property      | Value                      |
|---------------|----------------------------|
| Label         | Fls Hw Unit Sampling Point |
| Туре          | ENUMERATION                |
| Origin        | NXP                        |
| Symbolic Name | false                      |
| Default       | 0                          |

## 4.8.23.1.22 FIsHwUnitDqsLatencyEnable (FIsHwUnit)

DQS Latency Enable. Feature used to support external devices which add latency cycles in the DQS signal. When no signal is provided by the external devices, data is not sampled, thus the memory stretches the timing. DQS Latency is applicable only for DQS sampling mode: FLS\_EXTERNAL\_DQS.

Table 4-118. Attribute FlsHwUnitDqsLatencyEnable (FlsHwUnit) detailed description

| Property      | Value                          |
|---------------|--------------------------------|
| Label         | Fls Hw Unit Dqs Latency Enable |
| Туре          | BOOLEAN                        |
| Origin        | NXP                            |
| Symbolic Name | false                          |
| Default       | true                           |

## 4.8.23.1.23 FIsHwUnitFineDelayA (FIsHwUnit)

The hardware unit fine delay: Coarse delay value, applicable for FLS\_INTERNAL\_DQS and FLS\_EXTERNAL\_DQS sampling modes. Fine delay applicable to Flash A. 0 - 63 delay units.

Table 4-119. Attribute FIsHwUnitFineDelayA (FIsHwUnit) detailed description

| Property      | Value                    |
|---------------|--------------------------|
| Label         | Fls Hw Unit Fine Delay A |
| Туре          | INTEGER                  |
| Origin        | NXP                      |
| Symbolic Name | false                    |
| Default       | 0                        |

## 4.8.23.1.24 FIsHwUnitFineDelayB (FIsHwUnit)

The hardware unit fine delay: Coarse delay value, applicable for FLS\_INTERNAL\_DQS and FLS\_EXTERNAL\_DQS sampling modes. Fine delay applicable to Flash B. 0 - 63 delay units

Table 4-120. Attribute FIsHwUnitFineDelayB (FIsHwUnit) detailed description

| Property      | Value                    |
|---------------|--------------------------|
| Label         | Fls Hw Unit Fine Delay B |
| Туре          | INTEGER                  |
| Origin        | NXP                      |
| Symbolic Name | false                    |
| Default       | 0                        |

## 4.8.23.1.25 FIsHwUnitTdh (FIsHwUnit)

The hardware unit fine delay: Coarse delay value, applicable for FLS\_INTERNAL\_DQS and FLS\_EXTERNAL\_DQS sampling modes. Fine delay applicable to Flash B. 0 - 63 delay units

Table 4-121. Attribute FlsHwUnitTdh (FlsHwUnit) detailed description

| Property | Value           |
|----------|-----------------|
| Label    | FIs Hw Unit TDH |
| Туре     | ENUMERATION     |

Table continues on the next page...

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Table 4-121. Attribute FlsHwUnitTdh (FlsHwUnit) detailed description (continued)

| Property      | Value                   |
|---------------|-------------------------|
| Origin        | NXP                     |
| Symbolic Name | false                   |
| Default       | FLS_ALIGNED_INT_REF_CLK |

### 4.8.23.1.26 FIsHwUnitTcsh (FIsHwUnit)

TCSH: Serial flash CS hold time in terms of serial flash clock cycles. A bigger value will release the CS signal later after the transaction ends. The actual delay between chip select and clock is defined as: TCSH = 1 SCK clk if N= 0/1 else, N SCK clk if N>1, where N is the setting of TCSH

Table 4-122. Attribute FlsHwUnitTcsh (FlsHwUnit) detailed description

| Property      | Value            |
|---------------|------------------|
| Label         | Fls Hw Unit TCSH |
| Туре          | INTEGER          |
| Origin        | NXP              |
| Symbolic Name | false            |
| Default       | 0                |

# 4.8.23.1.27 FIsHwUnitTcss (FIsHwUnit)

TCSS: Serial flash CS setup time in terms of serial flash clock cycles. A bigger value will pull the CS signal earlier before the transaction starts. The actual delay between chip select and clock is defined as: TCSS = 0.5 SCK clk if N= 0/1 else, N+0.5 SCK clk if N>1, where N is the setting of TCSS.

Table 4-123. Attribute FlsHwUnitTcss (FlsHwUnit) detailed description

| Property      | Value            |
|---------------|------------------|
| Label         | Fls Hw Unit TCSS |
| Туре          | INTEGER          |
| Origin        | NXP              |
| Symbolic Name | false            |
| Default       | 0                |

# 4.8.23.1.28 FIsHwUnitEndianness (FIsHwUnit)

Defines the endianness of the QuadSPI module, which can swap the orderd of the read/write data. By default the data is always returned in 64 bit LE format on the AHB bus and 32 bit LE format on the IPS interface when read via the RX buffer and written in 32 bit LE format when written via the TX buffer. FLS\_BIG\_ENDIAN\_64 = 64 bit BE. FLS\_LITTLE\_ENDIAN\_32 = 32 bit LE. FLS\_BIG\_ENDIAN\_32 = 32 bit BE. FLS\_LITTLE\_ENDIAN\_64 = 64 bit LE

Table 4-124. Attribute FIsHwUnitEndianness (FIsHwUnit) detailed description

| Property      | Value                  |
|---------------|------------------------|
| Label         | Fls Hw Unit Endianness |
| Туре          | ENUMERATION            |
| Origin        | NXP                    |
| Symbolic Name | false                  |
| Default       | FLS_LITTLE_ENDIAN_64   |

### 4.8.23.1.29 FIsHwUnitReadBufferMode (FIsHwUnit)

Selects the read buffer mode: IP buffer or AHB buffer. If AHB mode is used, read transactions are triggered by memory mapped access and data read from external flash device is stored inside the AHB buffers. If IP mode is used, read transactions are triggered by IP commands and data read from external flash device is stored inside the RX buffer.

Table 4-125. Attribute FIsHwUnitReadBufferMode (FIsHwUnit) detailed description

| Property      | Value                        |
|---------------|------------------------------|
| Label         | Fls Hw Unit Read Buffer Mode |
| Туре          | ENUMERATION                  |
| Origin        | NXP                          |
| Symbolic Name | false                        |
| Default       | FLS_AHB_READ_MODE            |

# 4.8.23.1.30 FIsHwUnitRxBufferAccessMode (FIsHwUnit)

Selects the bus(AHB or IP) used to access the RX Buffer content. This setting is only applicable for RX Buffer, thus is applicable only for IP bus mode, otherwise the AHB buffers are used instead of the RX Buffer.

Table 4-126. Attribute FIsHwUnitRxBufferAccessMode (FIsHwUnit) detailed description

| Property      | Value                      |
|---------------|----------------------------|
| Label         | Fls Hw Unit Read Bus Mode  |
| Туре          | ENUMERATION                |
| Origin        | NXP                        |
| Symbolic Name | false                      |
| Default       | FLS_RXBUFFER_IP_BUS_ACCESS |

### 4.8.23.1.31 FIsHwUnitColumnAddressWidth (FIsHwUnit)

Column Address Space. Defines the width of the column address. Example: If the coulmn address is for example [2:0] of QSPI\_SFAR/AHB address, then CAS must be 3. If there is no column address separation in any serial flash this value must be programmed to 0.

Table 4-127. Attribute FlsHwUnitColumnAddressWidth (FlsHwUnit) detailed description

| Property      | Value                            |
|---------------|----------------------------------|
| Label         | Fls Hw Unit Column Address Width |
| Туре          | INTEGER                          |
| Origin        | NXP                              |
| Symbolic Name | false                            |
| Default       | 0                                |

# 4.8.23.1.32 FIsHwUnitWordAddressable (FIsHwUnit)

Defines whether the serial flash is a byte addressable flash or a word addressable flash. According to this bit configuration the address is re-mapped to the flash interface. DISABLED: Byte addressable serial flash mode. ENABLED: Word (2 byte) addressable serial flash mode. If the incoming address is 0x2004, the controller re-maps this address to access the flash location 0x1002

**Note:** When FlsHwUnitWordAddressable is set, the API functions(especially Read, Compare, BlankCheck) require both length and address parameters to be word aligned.

Table 4-128. Attribute FlsHwUnitWordAddressable (FlsHwUnit) detailed description

| Property | Value                        |
|----------|------------------------------|
| Label    | Fls Hw Unit Word Addressable |
| Туре     | BOOLEAN                      |

Table continues on the next page...

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Table 4-128. Attribute FlsHwUnitWordAddressable (FlsHwUnit) detailed description (continued)

| Property      | Value |
|---------------|-------|
| Origin        | NXP   |
| Symbolic Name | false |
| Default       | false |

### 4.8.23.1.33 FIsSerialFlashA1TopAddr (FIsHwUnit)

The address mapping for the serial flash A1 external memory device. All accesses targeting the memory range [TOP\_ADDR\_MEMA1(SFA1AD) - QSPI\_AMBA\_BASE] will be directed to flash memory A1. The memory range should be configured to the size of the external memory. If an external device is not attached, or not used on this channel, the value of the register can be set the same as the previous one, thus allocating no space.

Table 4-129. Attribute FlsSerialFlashA1TopAddr (FlsHwUnit) detailed description

| Property      | Value                           |
|---------------|---------------------------------|
| Label         | Fls Serial Flash A1 Top Address |
| Туре          | INTEGER                         |
| Origin        | NXP                             |
| Symbolic Name | false                           |
| Default       | 0x6c000000                      |

# 4.8.23.1.34 FIsSerialFlashA2TopAddr (FIsHwUnit)

The address mapping for the serial flash A2 external memory device. All accesses targeting the memory range [TOP\_ADDR\_MEMA2(SFA2AD) -

TOP\_ADDR\_MEMA1(SFA1AD)] will be directed to flash memory A2. The memory range should be configured to the size of the external memory. If an external device is not attached, or not used on this channel, the value of the register can be set the same as the previous one, thus allocating no space.

Table 4-130. Attribute FIsSerialFlashA2TopAddr (FIsHwUnit) detailed description

| Property      | Value                           |
|---------------|---------------------------------|
| Label         | Fls Serial Flash A2 Top Address |
| Туре          | INTEGER                         |
| Origin        | NXP                             |
| Symbolic Name | false                           |

Table continues on the next page...

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Table 4-130. Attribute FIsSerialFlashA2TopAddr (FIsHwUnit) detailed description (continued)

| Property | Value      |
|----------|------------|
| Default  | 0x6c000000 |

# 4.8.23.1.35 FIsSerialFlashB1TopAddr (FIsHwUnit)

The address mapping for the serial flash B1 external memory device. All accesses targeting the memory range [TOP\_ADDR\_MEMB1(SFB1AD) -

TOP\_ADDR\_MEMA2(SFA2AD)] will be directed to flash memory B1. The memory range should be configured to the size of the external memory. If an external device is not attached, or not used on this channel, the value of the register can be set the same as the previous one, thus allocating no space.

Table 4-131. Attribute FlsSerialFlashB1TopAddr (FlsHwUnit) detailed description

| Property      | Value                           |
|---------------|---------------------------------|
| Label         | Fls Serial Flash B1 Top Address |
| Туре          | INTEGER                         |
| Origin        | NXP                             |
| Symbolic Name | false                           |
| Default       | 0x70000000                      |

# 4.8.23.1.36 FIsSerialFlashB2TopAddr (FIsHwUnit)

The address mapping for the serial flash B2 external memory device. All accesses targeting the memory range [TOP\_ADDR\_MEMB2(SFB2AD) -

TOP\_ADDR\_MEMB1(SFB1AD)] will be directed to flash memory B2. The memory range should be configured to the size of the external memory. If an external device is not attached, or not used on this channel, the value of the register can be set the same as the previous one, thus allocating no space.

Table 4-132. Attribute FIsSerialFlashB2TopAddr (FIsHwUnit) detailed description

| Property      | Value                           |
|---------------|---------------------------------|
| Label         | Fls Serial Flash B2 Top Address |
| Туре          | INTEGER                         |
| Origin        | NXP                             |
| Symbolic Name | false                           |
| Default       | 0x70000000                      |

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### 4.8.23.1.37 FIsQspiHyperflashLatencyCycles (FIsHwUnit)

The number of latency dummy cycles sent to the memory before reading the output data. The value should be set according to the external memory specifications and the clock speed used to read the data. NOTE: The parameter is only used in HYPERFLASH mode, in NORMAL mode the value should be configured as a new DUMMY Instruction/ Operand pair inside the READ sequences.

Table 4-133. Attribute FlsQspiHyperflashLatencyCycles (FlsHwUnit) detailed description

| Property      | Value                              |
|---------------|------------------------------------|
| Label         | Fls Qspi Hyperflash Latency Cycles |
| Туре          | INTEGER                            |
| Origin        | NXP                                |
| Symbolic Name | false                              |
| Default       | 0                                  |

### 4.8.23.1.38 FlsExtUnitRegWidth (FlsHwUnit)

The external memory unit register width, expressed in bytes (For example the width of the Status register). 1 - External unit register width is 1 byte (8bits). 2 - External unit register width is 2 byte (16bits). 3 - External unit register width is 3 byte (24bits). 4 - External unit register width is 4 byte (32bits).

Table 4-134. Attribute FlsExtUnitRegWidth (FlsHwUnit) detailed description

| Property      | Value                            |
|---------------|----------------------------------|
| Label         | Fls External Unit Register Width |
| Type          | INTEGER                          |
| Origin        | NXP                              |
| Symbolic Name | false                            |
| Default       | 1                                |

### 4.8.23.1.39 FlsBusyBitValue (FlsHwUnit)

The busy bit flag value, from the external device status register, corresponding to the BUSY state. 0 - Busy flag in status register is 0 when flash devices are busy. 1 - Busy flag in status register is 1 when flash devices are busy.

Table 4-135. Attribute FlsBusyBitValue (FlsHwUnit) detailed description

| Property      | Value              |
|---------------|--------------------|
| Label         | Fls Busy Bit Value |
| Туре          | INTEGER            |
| Origin        | NXP                |
| Symbolic Name | false              |
| Default       | 1                  |

### 4.8.23.1.40 FIsBusyBitPositionOffset (FIsHwUnit)

The busy bit flag position offset, inside the status register of the external device status register. Valid range: 0 - 31, for a 32 bits status register. If the width of the status register si smaller, the range is restricted accordingly. Ex: 3 - Busy bit flag is bit number 3 in the status register.

Table 4-136. Attribute FlsBusyBitPositionOffset (FlsHwUnit) detailed description

| Property      | Value                        |
|---------------|------------------------------|
| Label         | Fls Busy Bit Position Offset |
| Туре          | INTEGER                      |
| Origin        | NXP                          |
| Symbolic Name | false                        |
| Default       | 0                            |

# 4.8.23.1.41 FlsQspiDeviceId (FlsHwUnit)

External memory ID. If the associated "FLS\_E\_UNEXPECTED\_FLASH\_ID" error is enabled, at Init, the configured value is checked against the value read from memory. The memory ID is read from the memory using the configured READ\_ID LUT sequence. Example for a Macronix device: Configured value of FlsQspiDeviceId = 0x16C2, meaning Manufacturer ID: 0xC2, Device ID: 0x16. The configured READ\_ID LUT sequence schedules a read id command(ex:REMS 0x90) with read length 2 bytes. Note: The read ID command is sent only to the device attached to QSPI\_x\_A1 device. Note: This parameter can be configured only when both FLS\_E\_UNEXPECTED\_FLASH\_ID and FlsLUTReadIdSequenceIdRef references are enabled.

Table 4-137. Attribute FlsQspiDeviceId (FlsHwUnit) detailed description

| Property      | Value              |
|---------------|--------------------|
| Label         | Fls Qspi Device Id |
| Туре          | INTEGER            |
| Origin        | NXP                |
| Symbolic Name | false              |
| Default       | 0                  |

# 4.8.23.2 Form FlsQspiLutSeqldRefs

Container for the references to the QSPI LUT Sequences ID. The ID is used as a pointer to the correct position of the LUT sequence inside the LUT.

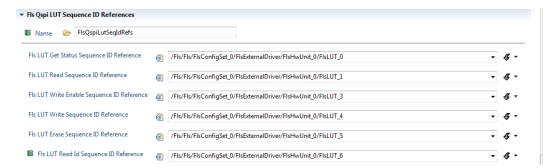


Figure 4-14. Tresos Plugin snapshot for FIsQspiLutSeqIdRefs form.

# 4.8.23.2.1 FISLUTGetStatusSequenceIdRef (FIsQspiLutSeqIdRefs)

Reference to the LUT Sequence ID which will be used for getting the status(idle/busy) of the external memory. Command is used for polling the job status of the external memory, usually by reading the external memory status register.

Table 4-138. Attribute FIsLUTGetStatusSequenceIdRef (FIsHwUnit) detailed description

| Property | Value                                    |
|----------|--|
| Label    | FIs LUT Get Status Sequence ID Reference |
| Туре     | REFERENCE                                |
| Origin   | NXP                                      |

# 4.8.23.2.2 FISLUTReadSequenceIdRef (FIsQspiLutSeqIdRefs)

Reference to the LUT Sequence ID which will be used for read and compare operations, in both AHB and IP modes.

Table 4-139. Attribute FIsLUTReadSequenceIdRef (FIsHwUnit) detailed description

| Property | Value                              |
|----------|------------------------------------|
| Label    | FIS LUT Read Sequence ID Reference |
| Туре     | REFERENCE                          |
| Origin   | NXP                                |

### 4.8.23.2.3 FISLUTWriteEnableSequenceIdRef (FIsQspiLutSeqIdRefs)

Reference to the LUT Sequence ID which will be used prior to write/erase operations, in order to set the write enable latch.

Table 4-140. Attribute FIsLUTWriteEnableSequenceIdRef (FIsHwUnit) detailed description

| Property | Value                                      |
|----------|--|
| Label    | Fls LUT Write Enable Sequence ID Reference |
| Туре     | REFERENCE                                  |
| Origin   | NXP  |

# 4.8.23.2.4 FIsLUTWriteSequenceIdRef (FIsQspiLutSeqIdRefs)

Reference to the LUT Sequence ID which will be used for write operations.

Table 4-141. Attribute FIsLUTWriteSequenceIdRef (FIsHwUnit) detailed description

| Property | Value                               |
|----------|-------------------------------------|
| Label    | FIs LUT Write Sequence ID Reference |
| Туре     | REFERENCE                           |
| Origin   | NXP                                 |

### 4.8.23.2.5 FISLUTEraseSequenceIdRef (FIsQspiLutSeqIdRefs)

Reference to the LUT Sequence ID which will be used for erase operations.

Table 4-142. Attribute FIsLUTEraseSequenceIdRef (FIsHwUnit) detailed description

| Property | Value                               |
|----------|-------------------------------------|
| Label    | Fls LUT Erase Sequence ID Reference |
| Туре     | REFERENCE                           |
| Origin   | NXP                                 |

### 4.8.23.2.6 FISLUTReadIdSequenceIdRef (FIsQspiLutSeqIdRefs)

Reference to the LUT Sequence ID which will be used for erase operations. Note: When this sequence reference is enabled, the user should enable and configure also the FLS\_E\_UNEXPECTED\_FLASH\_ID error and the FlsQspiDeviceID.

Table 4-143. Attribute FIsLUTReadIdSequenceIdRef (FIsHwUnit) detailed description

| Property | Value                                 |
|----------|---------------------------------------|
| Label    | Fls LUT Read Id Sequence ID Reference |
| Туре     | REFERENCE                             |
| Origin   | NXP                                   |

### 4.8.23.3 Form FIsAhbBuffer

Container for the configuration of the AHB read buffers. Holds the configuration for each AHB buffer configured for AHB read mode.

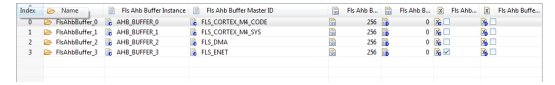


Figure 4-15. Tresos Plugin snapshot for FlsAhbBuffer form.

#### 4.8.23.3.1 Form FlsAhbBuffe

Configuration description of a flashable FlsAhbBuffe

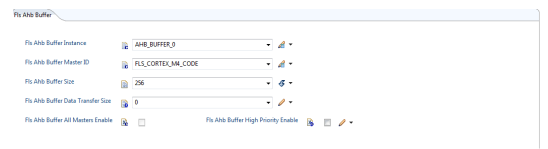


Figure 4-16. Tresos Plugin snapshot for FIsSector form.

### 4.8.23.3.1.1 FIsAhbBufferInstance (FIsAhbBuffe)

Selects the AHB buffer instance for which this configuration applies. If an instance is not present, the corresponding AHB buffer will be configured with size 0. The size of the AHB\_BUFFER\_3 instance will be configured to at least the selected size, or more, up until the maximum value is reached. For more details about the maximum available size see chip specific details.

Table 4-144. Attribute FlsAhbBufferInstance (FlsAhbBuffe) detailed description

| Property      | Value                   |
|---------------|-------------------------|
| Label         | Fls Ahb Buffer Instance |
| Туре          | ENUMERATION             |
| Origin        | NXP                     |
| Symbolic Name | false                   |
| Default       | AHB_BUFFER_0            |

# 4.8.23.3.1.2 FIsAhbBufferMasterId (FIsAhbBuffe)

The ID of the AHB master associated with this buffer. Any AHB access with this master port number is routed to this buffer. It must be ensured that the master IDs associated with all buffers must be different.

Table 4-145. Attribute FlsAhbBufferMasterId (FlsAhbBuffe) detailed description

| Property      | Value                    |
|---------------|--------------------------|
| Label         | Fls Ahb Buffer Master ID |
| Туре          | ENUMERATION              |
| Origin        | NXP                      |
| Symbolic Name | false                    |
| Default       | FLS_CORTEX_M4_CODE       |

#### 4.8.23.3.1.3 FIsAhbBufferSize (FIsAhbBuffe)

The size allocated to this AHB Buffer instance. The minimum size is 8 bytes, the maximum size is the entire AHB Buffers section size(1024 bytes). There is no benefit in configuring a buffer size greater than FlsAhbBufferDataTransferSize, as the locations greater than this will never be used..

Table 4-146. Attribute FlsAhbBufferSize (FlsAhbBuffe) detailed description

| Property      | Value               |
|---------------|---------------------|
| Label         | Fls Physical Sector |
| Туре          | INTEGER             |
| Origin        | NXP                 |
| Symbolic Name | 0                   |
| Default       | 0                   |

### 4.8.23.3.1.4 FIsAhbBufferDataTransferSize (FIsAhbBuffe)

Defines the data transfer size in bytes of an AHB triggered access to serial flash (ADATSZ bitfield). When value is 0, default, the data size mentioned the sequence pointed to by the SEQID field overrides this value. Software should ensure that this transfer size is not greater than the size of this buffer. Note: When this value is 0,the data size mentioned in the LUT sequence pointed to by the SEQID field overrides this value.

Table 4-147. Attribute FlsAhbBufferDataTransferSize (FlsAhbBuffe) detailed description

| Property      | Value         |
|---------------|---------------|
| Label         | Fls Page Size |
| Туре          | INTEGER       |
| Origin        | NXP           |
| Symbolic Name | false         |
| Default       | 0             |

### 4.8.23.3.1.5 FIsAhbBufferAllMasters (FIsAhbBuffe)

When set, buffer3 acts as an all-master buffer. Any AHB access with a master port number not matching with the master ID of buffer0 or buffer1 or buffer2 is routed to buffer3. When set, the Master ID parameter for this buffer is ignored.

Table 4-148. Attribute FlsAhbBufferAllMasters (FlsAhbBuffe) detailed description

| Property      | Value                             |
|---------------|-----------------------------------|
| Label         | Fls Ahb Buffer All Masters Enable |
| Туре          | BOOLEAN                           |
| Origin        | NXP                               |
| Symbolic Name | false                             |

#### 4.8.23.3.1.6 FlsAhbBufferHighPriority (FlsAhbBuffe)

When set, the master associated with buffer0 is assigned a priority higher than the rest of the masters. An access by a high priority master will suspend any ongoing prefetch by another AHB master and will be serviced on high priority.

Table 4-149. Attribute FlsAhbBufferHighPriority (FlsAhbBuffe) detailed description

| Property      | Value                               |
|---------------|-------------------------------------|
| Label         | Fls Ahb Buffer High Priority Enable |
| Туре          | BOOLEAN                             |
| Origin        | NXP                                 |
| Symbolic Name | false                               |
| Default       | false                               |

### **4.8.23.4 Form FISLUT**

Configuration description of a flashable FlsLUT



Figure 4-17. Tresos Plugin snapshot for FIsLUT form.

# 4.8.23.4.1 FISLUTINDEX (FISAhbBuffe)

Container for the configuration of the Look Up Table holding all the Instruction/ Operands sequences. A sequence consists of a series of up to 8 instruction/operands pairs, which can ocupy up to 4 LUTs, which are executed whenever a command is triggered to the external flash memory.

#### **Note**

Vendor specific parameter

Table 4-150. Attribute FIsLUTIndex (FIsAhbBuffe) detailed description

| Property      | Value         |
|---------------|---------------|
| Label         | FIs LUT Index |
| Туре          | INTEGER       |
| Origin        | NXP           |
| Symbolic Name | false         |
| Default       | 0             |

# 4.8.23.5 Form FIsInstructionOperandPairList

List of flashable FlsInstructionOperandPairList.

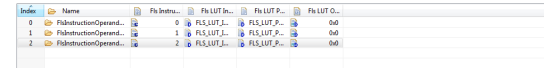


Figure 4-18. Tresos Plugin snapshot for FIsInstructionOperandPairList form.

### 4.8.23.5.1 Form FIsInstructionOperandPair

Configuration description of a flashable FlsInstructionOperandPair

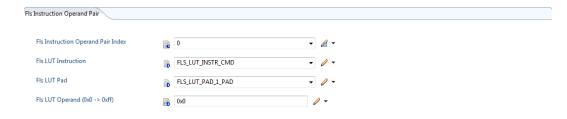


Figure 4-19. Tresos Plugin snapshot for FIsInstructionOperandPair form.

#### 4.8.23.5.1.1 FIsInstrOperPairIndex (FIsInstructionOperandPair)

Fls Instruction Operand Pair Index is an invariant index, used to order the Instr.Oper. entries and loop over them in the correct, configured order. Its value should be equal with the position of the configured pair inside the configured pair list (the same value as the shown index). Rationale: The generated .epc configuration might reorder the instr.oper. pairs (alphabetically), thus the index parameter changes, becoming out of sync with the real intended order (the values are not generated in the intended order, they are sorted).

Table 4-151. Attribute FIsInstrOperPairIndex (FIsInstructionOperandPair) detailed description

| Property      | Value                              |
|---------------|------------------------------------|
| Label         | Fls Instruction Operand Pair Index |
| Туре          | INTEGER                            |
| Origin        | NXP                                |
| Symbolic Name | false                              |
| Default       | 0                                  |

#### 4.8.23.5.1.2 FISLUTInstruction (FIsInstructionOperandPair)

Table 4-152. Attribute FIsLUTInstruction (FIsInstructionOperandPair) detailed description

| Property      | Value                              |
|---------------|------------------------------------|
| Label         | Fls Instruction Operand Pair Index |
| Туре          | ENUMERATION                        |
| Origin        | NXP                                |
| Symbolic Name | false                              |
| Default       | FLS_LUT_INSTR_CMD                  |

### 4.8.23.5.1.3 FISLUTPad (FISInstructionOperandPair)

Table 4-153. Attribute FIsLUTPad (FIsInstructionOperandPair) detailed description

| Property      | Value                              |
|---------------|------------------------------------|
| Label         | Fls Instruction Operand Pair Index |
| Туре          | ENUMERATION                        |
| Origin        | NXP                                |
| Symbolic Name | false                              |
| Default       | FLS_LUT_PAD_1_PAD                  |

# 4.8.23.5.1.4 FIsLUTOperand (FIsInstructionOperandPair)

### Table 4-154. Attribute FIsLUTOperand (FIsInstructionOperandPair) detailed description

| Property      | Value           |
|---------------|-----------------|
| Label         | Fls LUT Operand |
| Туре          | INTEGER         |
| Origin        | NXP             |
| Symbolic Name | false           |
| Default       | 0               |

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