

MCAL User Manual for Spi

32-bit TriCoreTM AURIXTM TC3xx microcontroller

About this document

Scope and purpose

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

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

Note:

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

Intended audience

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

Document conventions

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

Reference documents

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

- AURIXTM TC3xx MCAL User Manual General
- Specification of SPI Driver, AUTOSAR_SWS_SPI_Driver, AUTOSAR Release 4.2.2
- Specification of SPI Driver, AUTOSAR_SWS_SPI_Driver, AUTOSAR Release 4.4.0

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1 Spi driver

1 Spi driver

1.1 User information

1.1.1 Description

The SPI driver operates in the master and full duplex communication modes only. The driver supports synchronous and asynchronous communication supporting Level-0, Level-1 and Level-2 type configurations.

1.1.2 Hardware-software mapping

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

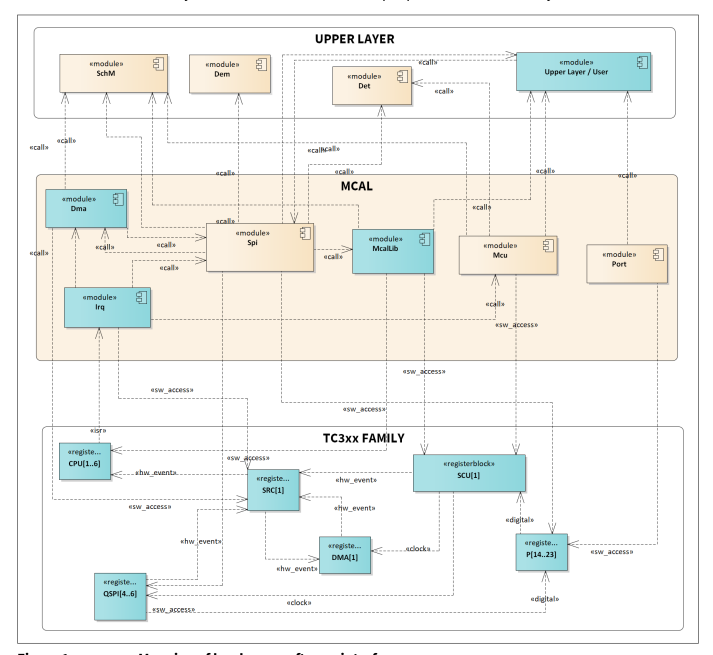


Figure 1 Mapping of hardware-software interfaces



1 Spi driver

1.1.2.1 QSPI: primary hardware peripheral

Hardware functional features

The SPI driver uses the QSPI for Synchronous and Asynchronous data transfer. The key hardware functional features used by the driver are:

- QSPI FIFOs (Tx and Rx) are configured to work in the continuous data mode
- QSPI FIFOs (Tx and Rx) interrupts are configured to work in the single move mode
- SPI driver uses the QSPI move counter mode during asynchronous data transfer

The unsupported features of the QSPI are:

- High speed input capture
- Slave mode
- · Long data block transfer
- ASCLIN
- MIX entry

Users of the hardware

The SPI driver exclusively utilizes the QSPI module.

Hardware diagnostic features

The SMU alarms configured for the QSPI are not monitored by the SPI driver.

Hardware events

The SPI driver uses the following hardware events from the QSPI IP:

- On a transmitter FIFO event TXF
- On a receiver FIFO event RXF
- On an error condition (TxFIFO underflow / overflow, RxFIFO underflow / overflow, Expect timeout, parity error) - ERRORFLAGS
- On phase transition (end of frame) PT2

1.1.2.2 SRC: dependent hardware peripheral

Hardware functional features

The SPI driver depends on the interrupt router for raising an interrupt to the CPU or DMA based on the transmit FIFO event, receive FIFO event, error conditions and Phase transition, which indicates the status of data transmission and reception.

Users of the hardware

The interrupt router is configured either by the IRQ driver or the user software.

Hardware diagnostic features

The SMU alarms configured for the interrupt router are not monitored by the SPI driver.

Hardware events

The interrupt events raised by the interrupt router are serviced by the CPU or DMA. The SPI driver provides interrupt handlers as software interfaces, which must be invoked from the ISR.

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1 Spi driver

1.1.2.3 DMA: dependent hardware peripheral

Hardware functional features

The SPI driver uses the DMA in the Linked list mode for the transmission and reception of data in the Asynchronous mode (Level-1, 2) of transfer. The SPI driver uses the interface APIs provided by the DMA driver to use the DMA functionality.

Users of the hardware

The DMA module is exclusively owned by the DMA driver, but the functionality is shared by many MCAL drivers. The DMA module is triggered for every element transmitted or received on the QSPI interface.

Hardware diagnostic features

The move engine (ME) error is enabled during the data transmission.

Hardware events

If any ME error is encountered during the data transfer then the DMA raises an error which is handled by the DMA driver.

If a channel transfer completion event occurs, DMA notifies SPI module by invoking Spi_QspiDmaCallout which triggers the next SPI channel transmission.

1.1.2.4 SCU: dependent hardware peripheral

Hardware functional features

The SPI driver depends on the SCU IP for the clock, ENDINIT and reset functionalities. The driver requires the fSPB, fQSPI clock signals for functioning.

Users of the hardware

The SCU IP supplies clock for all the peripherals and the MCU driver is responsible for configuring the clock tree. To avoid conflicts due to simultaneous writes, update to all the ENDINIT protected registers is performed using the MCALLIB APIs.

Hardware diagnostic features

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

Hardware events

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

1.1.2.5 PORT: dependent hardware peripheral

Hardware functional features

- The MOSI, MISO, SCLK and SLSO signals are routed to the QSPI through the port pads. MOSI, MISO, SCLK and SLSO configured and enabled through the PORT driver
- For CS_VIA_GPIO, the PORT registers are directly accessed by the SPI driver for asserting/de asserting the chip select (SLSO)

Users of the hardware

The port pads are configured by the PORT driver.

Hardware diagnostic features



1 Spi driver

Not applicable.

Hardware events

Hardware events from port pads are not used by the SPI driver.

1.1.3 File structure

1.1.3.1 C file structure

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

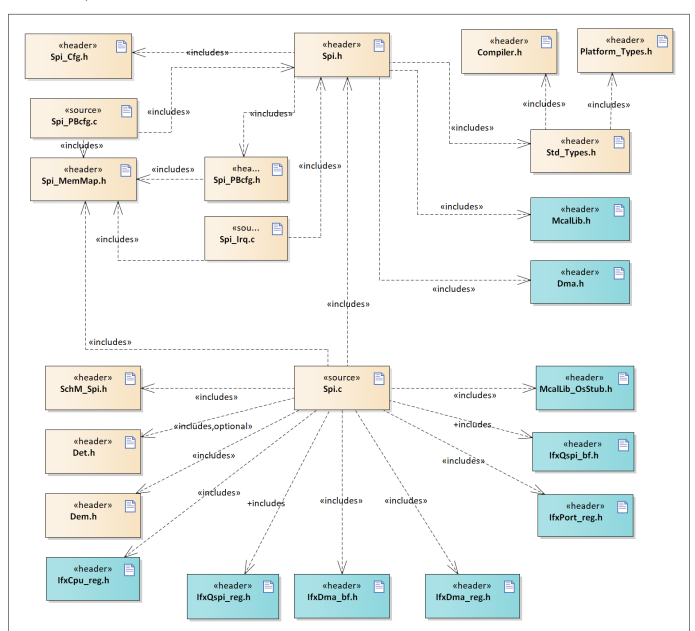


Figure 2 Spi_C_File_Structure-1.png

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1 Spi driver

Table 2 C file structure

File name	Description
Compiler.h	Provides abstraction from compiler-specific keywords
Dem.h	Provides the exported interfaces of Diagnostic Event Manager
Det.h	Provides the exported interfaces of Development Error Tracer
Dma.h	Header file (static) defining prototypes of data structures and APIs
IfxCpu_reg.h	SFR header file for CPU
IfxDma_bf.h	SFR header file for DMA
IfxDma_reg.h	SFR header file for DMA
IfxPort_reg.h	SFR header file for Port
IfxQspi_bf.h	SFR header file for QSPI
IfxQspi_reg.h	SFR header file for QSPI
McalLib.h	Static header file defining prototypes of data structure and APIs exported by the MCALLIB.
McalLib_OsStub.h	McalLib_OsStub.h provides macros to support user mode of Tricore. This shall be included by other drivers to call OS APIs.
Platform_Types.h	Platform-specific type declaration file as defined by AUTOSAR
SchM_Spi.h	Export Header for Schm functions of SPI driver. Functions to protect the critical sections.
Spi.c	File (Static) containing implementation of APIs
Spi.h	Header file (Static) defining prototypes of data structures and APIs
Spi_Cfg.h	Header file (Generated) containing constants and pre-processor macros
Spi_Irq.c	IRQ file for handling all QSPI interrupts.
Spi_MemMap.h	Memmap file is used to define the section of memory to which variables or constants will be placed
Spi_PBcfg.c	File (Generated) containing objects to data structures
Spi_PBcfg.h	File (Generated) containing declaration of the post-build configuration data structures
Std_Types.h	Standard type declaration file as defined by AUTOSAR. It is independent of compiler or platform.

1.1.3.2 Code generator plugin files

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



1 Spi driver

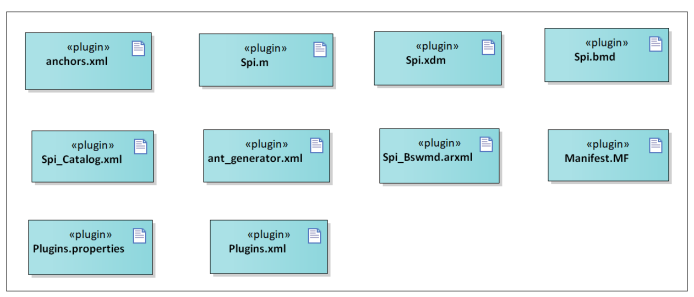


Figure 3 Spi_Code_Generator_Plugin_Files-1.png

Table 3 Code generator plugin files

File name	Description
Manifest.MF	Tresos plugin support file containing the metadata for SPI driver
Plugins.properties	Tresos plugin support file for the SPI driver
Plugins.xml	Tresos plugin support file for the SPI driver
Spi.bmd	AUTOSAR format XML data model schema
Spi.m	Macros for XDM logic verification
Spi.xdm	Tresos format XML data model schema file
Spi_Bswmd.arxml	AUTOSAR format module description file
Spi_Catalog.xml	AUTOSAR format catalogue file
anchors.xml	Tresos anchors support file for the SPI driver
ant_generator.xml	Tresos support file to generate and rename multiple post-build configuration when using variation point

1.1.4 Integration hints

This section describes the key points that an integrator or user of the SPI driver must consider.

1.1.4.1 Integration with AUTOSAR stack

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

EcuM

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

Memory mapping



1 Spi driver

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

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

```
#if defined SPI START SEC VAR CLEARED ASIL B GLOBAL UNSPECIFIED
 /*****User pragmas here for Non-cached LMU*****/
 #undef SPI_START_SEC_VAR_CLEARED_ASIL_B_GLOBAL_UNSPECIFIED
 #undef MEMMAP_ERROR
 #elif defined SPI_STOP_SEC_VAR_CLEARED_ASIL_B_GLOBAL_UNSPECIFIED
 #ifdef TASKING C TRICORE
 /*****User pragmas here for Non-cached LMU*****/
 #undef SPI_STOP_SEC_VAR_CLEARED_ASIL_B_GLOBAL_UNSPECIFIED
 #undef MEMMAP_ERROR
 /**** CORE[x] CONFIG DATA -- PF[x] ****/ /*[x]=0..5*/
 #elif defined SPI_START_SEC_CONFIG_DATA_ASIL_B_CORE[x]_UNSPECIFIED
 /*****User pragmas here for PF[x]*****/
 #undef SPI_START_SEC_CONFIG_DATA_ASIL_B_CORE0_UNSPECIFIED
 #undef MEMMAP_ERROR
 #elif defined SPI_STOP_SEC_CONFIG_DATA_ASIL_B_CORE0_UNSPECIFIED
 /*****User pragmas here for PF[x]*****/
 #undef SPI_STOP_SEC_CONFIG_DATA_ASIL_B_CORE0_UNSPECIFIED
 #undef MEMMAP ERROR
 /**** CODE -- PF[x] ****/
 #elif defined SPI_START_SEC_CODE_ASIL_B_GLOBAL
 /*****User pragmas here for PF[x]*****/
 #undef SPI START SEC CODE ASIL B GLOBAL
 #undef MEMMAP_ERROR
 #elif defined SPI STOP SEC CODE ASIL B GLOBAL
 /*****User pragmas here for PF[x]*****/
 #undef SPI_STOP_SEC_CODE_ASIL_B_GLOBAL
 #undef MEMMAP ERROR
 #endif
 #if defined MEMMAP ERROR
 #error "SPI_MemMap.h, wrong pragma command"
 #endif
```

DET:

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

DEM:



1 Spi driver

The DEM module is a part of the AUTOSAR stack that handles all the production errors reported by the BSW modules. The SPI driver reports all the production errors through the interfaces provided by the DEM module. The user of the SPI driver shall process all the production errors (fail/pass) reported to the DEM module. The interface used for reporting in AUTOSAR version 4.2.2 is Dem_ReportErrorStatus() and for AUTOSAR version 4.4.0 is Dem_SetEventStatus(). The Dem.h and Dem.c files are provided in the MCAL package as a stub code and needs to be replaced with a complete DEM module during the integration phase.

Note: Reentrancy of the Spi_SyncTransmit API is dependent on the reentrancy of Dem_ReportErrorStatus() API in AUTOSAR version 4.2.2 and Dem_SetEventStatus() API in AUTOSAR version 4.4.0. As per their design, the modules APIs are reentrant for different hardware units. However, in case Dem_ReportErrorStatus() API and Dem_SetEventStatus() API is implemented as non-reentrant, the APIs inherit the property of the same.

· SchM:

The SchM module is a part of the RTE that manages the BSW Scheduler. The SPI driver uses the exclusive areas defined in SchM_Spi.h file to protect the SFRs and variables from concurrent accesses from different threads. The SchMs identified for the SPI driver are:

- Queue_Update
- SyncLock

The files SchM_Spi.h and SchM_Spi.c are provided in the MCAL package as an example code and needs to updated by the integrator. The user must implement the SchM functions defined by the SPI driver as **suspend / resume** of interrupts for the CPU on which the API is invoked. A sample implementation of the SchM functions is shown as follows.

```
/**** Sample implementation of SchM Spi.c ****/
void SchM_Enter_Spi_Queue_Update(void)
/* Start of Critical Section */
SuspendAllInterrupts(); /* Suspend CPU core interrupt */
}
void SchM Exit Spi Queue Update(void)
/* End of Critical Section */
ResumeAllInterrupts(); /* Resume CPU core interrupt */
}
void SchM_Enter_Spi_SyncLock(void)
/* Start of Critical Section */
SuspendAllInterrupts(); /* Suspend CPU core interrupt */
}
void SchM_Exit_Spi_SyncLock(void)
/* End of Critical Section */
ResumeAllInterrupts(); /* Resume CPU core interrupt */
}
```

Safety error:

The SPI driver reports all the detected safety errors through the Mcal_ReportSafetyError() API.

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1 Spi driver

The driver performs only detection and reporting of the safety errors. The handling of the reported errors shall be done by the user. The Mcal_ReportSafetyError() API is provided in the files Mcal_SafetyError.c and Mcal_SafetyError.h as a stub code, and must be updated by the integrator to handle the reported errors. Note: All DET errors are also reported as safety errors (error code used is same as DET).

Notifications and callbacks:

The SPI driver implements notification functions Spi_JobEndNotification and Spi_SeqEndNotification for job and sequence completion respectively. These notification functions can be configured by the user in the EB tresos tool for each job and sequence separately.

In Asynchronous communication, user should configure Spi_QspiDmaCallout function as the DMA callback for RX channel in the respective DMA channel configuration. The configured call-back function Spi_QspiDmaCallout is triggered by DMA driver after completion of each channel transmission for updating BACON and start the transfer for successive channel.

Note: Job and Sequence end notifications are only available for asynchronous communication.

Operating system(OS)

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

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

1.1.4.2 Multicore and Resource Manager

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

- A kernel can be assigned to only one core and cannot be shared between cores. Multiple kernels can be assigned to a core.
- Channels can be re-used within cores, however, protection of data must be taken care by the application code.
- Application must ensure that the channel, job and sequence numbers passed to API belong to same core, else respective DET is triggered from the driver.
- Interrupts raised by the hardware must be serviced by the CPU core to which the kernel is allocated to.
- Locating of constants, variables and configuration data to the correct memory space should be done by the user. Memory sections are marked GLOBAL (common to all cores) and CORE[x](specific to a CPU core). The following should be considered by the user to ensure better performance of the driver:

Code section:

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

Data section:

The RAM variable memory sections marked as specific to a core should be re-located to the DSPR/DLMU of the same core. The sections marked as global should be relocated to the non-cached LMU region.

Configuration data and constants:

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

Note 1: Relocating of code, data or constants to a distant memory region would impact execution timings.

Note 2: If the driver operates from single (master) core, all the sections may be relocated to the PFlash/DSPR/DLMU of the same CPU core.



1 Spi driver

1.1.4.3 MCU support

The SPI driver is dependent on the MCU driver for clock configuration. The initialization of the SPI driver must be started only after completing the MCU initialization. Configuration parameters McuQspiClockSourceSelection and McuQspiFrequency need to be considered while for QSPI driver in EB tresos.

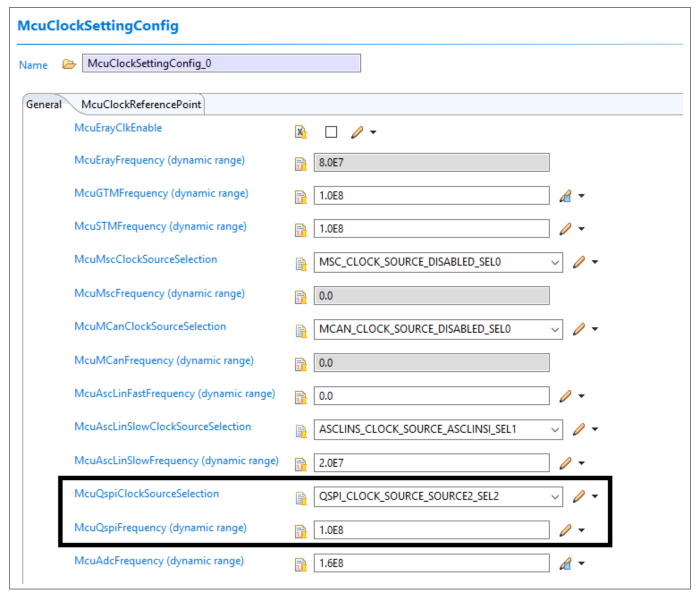


Figure 4 QSPI clock / Frequency selection

1.1.4.4 Port support

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

- MRST master receive slave transmit
- MTSR master Transmit slave receive
- CLOCK clock pin
- SLSO hardware driven chip select OR GPIO to be operated as chip select



1 Spi driver

An example configuration for QSPI-0 is shown in the following diagram. Note that the MRST should be configured in SPI driver configuration.

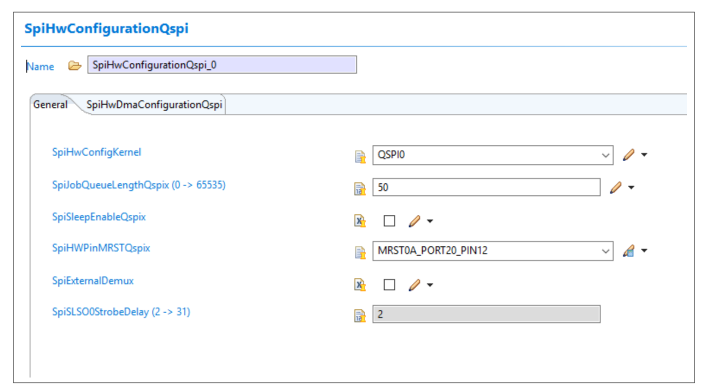


Figure 5 QSPI MRST Configuration

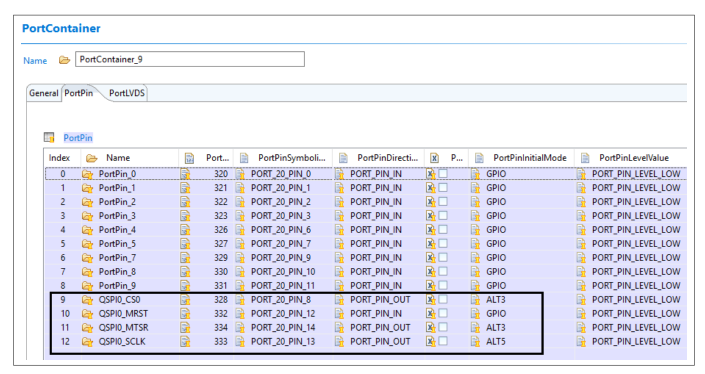


Figure 6 Configure MTSR, SLSO, SCLK



1 Spi driver

1.1.4.5 DMA support

DMA channels should be configured when the QSPI is operated in the Level-1 or Level-2 asynchronous mode. QSPI uses two DMA channels one for RX and another for TX of QSPI. These DMA channels must be reserved for the QSPI communication only and cannot be reused.

In the DMA, in the General configuration section, enable <code>DmaTriggerApi</code> as minimum configuration. Enable other configuration items as required by application. No other configurations are required in DMA. Transaction control set configurations for DMA are handled in SPI module and does not need any configuration in DMA module.

Note: Add the respective DMA channel and configure the notification for the DMA Receive channel and error callout as shown in the image below.

For internal buffers (Spi_TxIBBufferCorex, Spi_RxIBBufferCorex) and External buffers, Address space 0xD and 0xC shall not be used for DMA related usage. MemMap sections allocating memory in scratch pad RAM should always generate global addresses instead of local addresses.

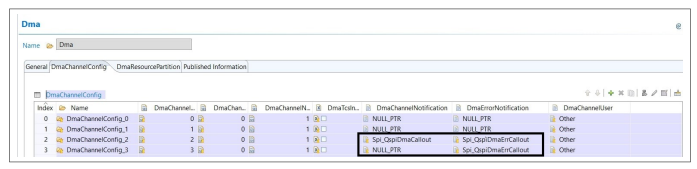


Figure 7 DMA channel configuration

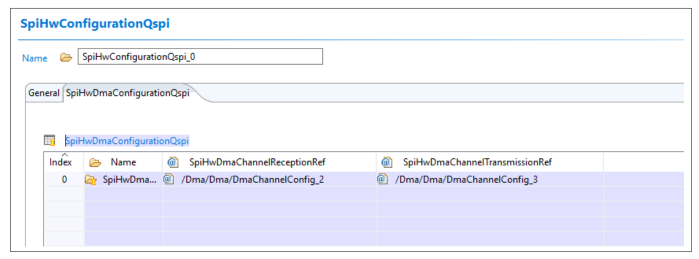


Figure 8 DMA Channel Assignment - SpiHwConfigurationQspi container



1 Spi driver

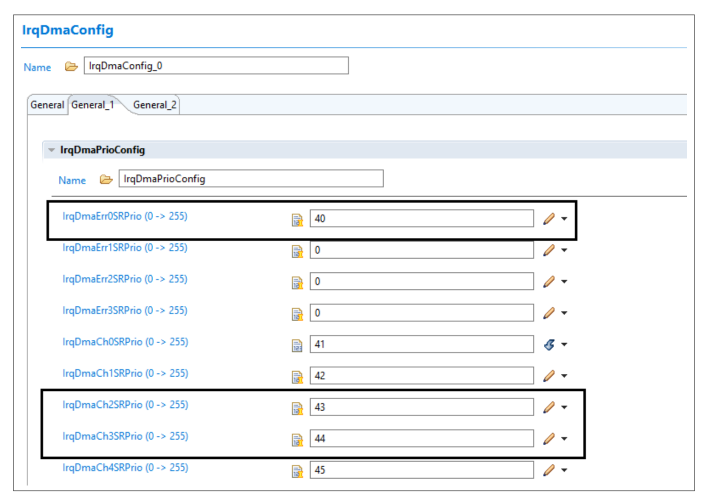


Figure 9 Configure Error and channel interrupts for DMA

ESM - DMA Error handling and Supervision:

The following are the safety measures for the user, for the handling of DMA error during asynchronous transmission:

If DMA channel used by the SPI driver encounters an error, then the DMA driver notifies the error along with the channel information to the SPI driver.

Following steps are recommended as part of Dem Handling:

- 1. Reset the channel using Dma_ChStopTransfer API
- 2. Reinitialize the channel using Dma_ChInit API

Note1: The channel would have reinitialized to the initialization values which were provided during configuration.

Note2: If there are multiple DMA errors on the same resource partition, then due to the HW limitation only the last reported error will be processed by DMA and the intermediate errors will be lost.

1.1.4.6 Interrupt connections

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

QSPI TX and RX interrupt triggers the DMA channel. The DMA triggers a callout at the end of channel transmission and BACON is updated for next successive channel transmission. PT2 interrupt indicates job frame complete. It is triggered at the end of frame transmission.

Note 1: QSPI TX and RX interrupt priority - respective DMA channel numbers are to be allocated as shown in the sample.



1 Spi driver

Note 2: Priority number order must be as follows DMA error > QSPI error > TX > RX > PT2. All the above interrupts are configured for asynchronous communication only.

Configure the QSPI and DMA priority numbers as shown in the images below.

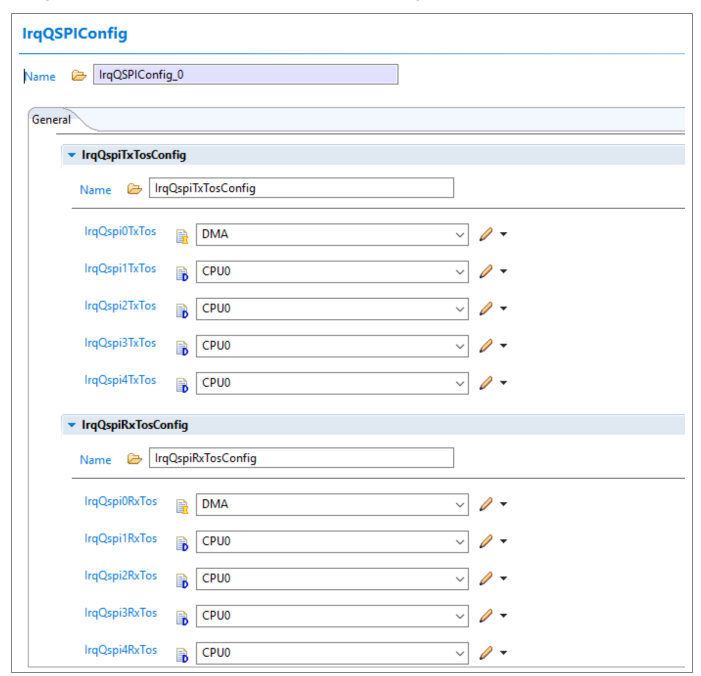


Figure 10 Configure type of service (TOS) - DMA / CPU



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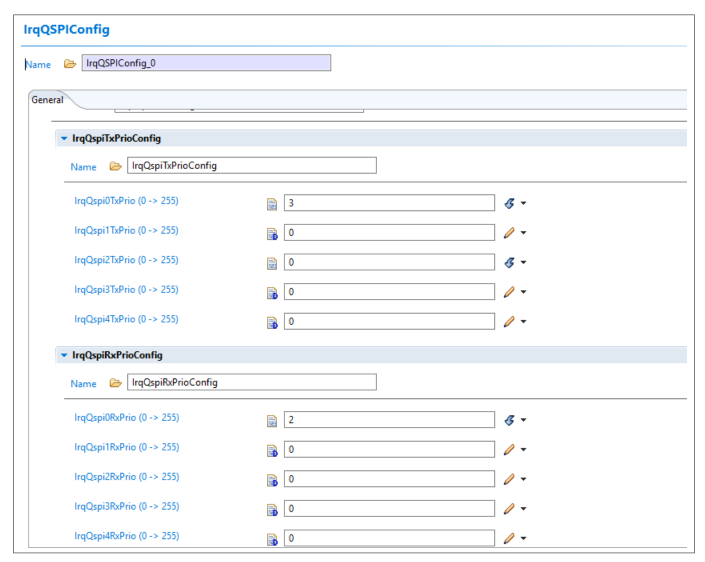


Figure 11 Configure Tx and Rx interrupt of QSPI



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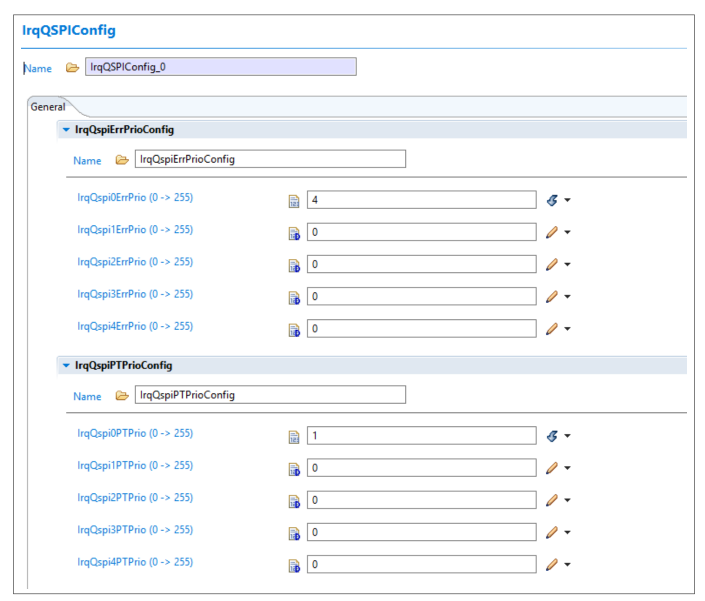


Figure 12 Configure Error and PT interrupt of QSPI

Note 1: IrqQspi0ErrTos and IrqQspi0PTTos configured for CPUx.

Note 2: All interrupts must be configured for Asynchronous transmission (Level-1 and Level-2).



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A sample interrupt handler for QSPI0 kernel is depicted in the following code snippet:

```
/* Module header file inclusion */
#include "Spi.h"

ISR(QSPI0ERR_ISR)
{
   /* Call QSPI0 Error Interrupt handler */
   Spi_IsrQspiError(SPI_QSPI0_INDEX);
}

ISR(QSPI0PT_ISR)
{
   /* Call QSPI0 PT2 interrupt handler for frame completion */
   Spi_IsrQspiPT2(SPI_QSPI0_INDEX);
}
```

A sample invocation of interrupts for DMA is depicted as follows (applicable for Level-1 and Level-2)

```
ISR(DMAERRØSR_ISR)
{
  /* Handle error through respective DMA ME */
  Dma_MEInterruptDispatcher();
}

ISR(DMACHØSR_ISR)
{
  /* DMA RX interrupt handler, SPI callback will be called through this interrupt */
  Dma_ChInterruptHandler(0U);
}
```

Note: The following API calls are allowed to use within the SPI callback notifications

- Spi_ReadIB
- Spi_WriteIB
- Spi_SetupEB
- Spi_GetJobResult
- Spi_GetSequenceResult
- Spi_GetHWUnitStatus
- Spi_Cancel

All other SPI handler/driver APIs must not be called.



1 Spi driver

1.1.4.7 Example usage

The following are some of the key use cases of the SPI driver.

- Note 1: Refer to the comments in the code snippets for additional information.
- Note 2: Refer to integration hints of SPI driver and add all the dependent modules.
- Note 3: DMA and IRQ module configuration is applicable only for Level-1 and Level-2. IRQ driver is not a productive module and code provided is only a sample code.

Initialization of the SPI driver

The sample code sequence for initializing the SPI driver is as follows:

```
#include "Mcu.h"
#include "Spi.h"
#include "Port.h"
#include "Irq.h"
#if (SPI_LEVEL_DELIVERED != 0)
#include "Dma.h"
#endif
int core0_main (void)
/* Initialize all dependent modules */
/* MCU Initialization */
Mcu_Init(&Mcu_Config);
Mcu_InitClock(0U);
while(Mcu_GetPllStatus() != MCU_PLL_LOCKED);
Mcu_DistributePllClock();
/* Port Initialization */
Port_Init(&Port_Config);
#if (SPI LEVEL DELIVERED != 0)
 /* Initialize IRQ module */
 IrqDma_Init();
 IrqSpi_Init();
 /* DMA initialization */
 Dma_Init(&Dma_Config);
 /* Enable service request for all the configured interrupts */
 SRC_DMACH2.U = 0x400U;
 SRC_DMACH3.U = 0x400U;
 SRC_QSPI0RX.U = 0x400;
 SRC QSPI0ERR.U \mid= 0x400;
 SRC_QSPI0TX.U \mid = 0x400;
 SRC_QSPIOPT.U \mid = 0x400;
#endif
/* Initialize SPI module */
Spi_Init(&Spi_Config);
}
```



1 Spi driver

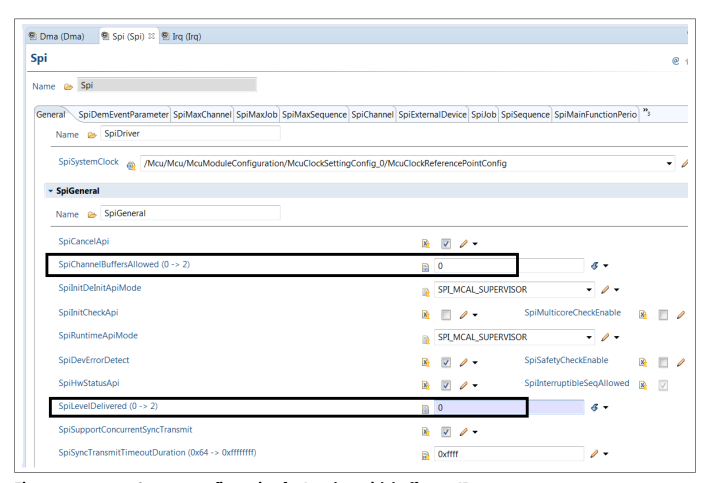


Figure 13 Create a configuration for Level - 0 with buffers as IB

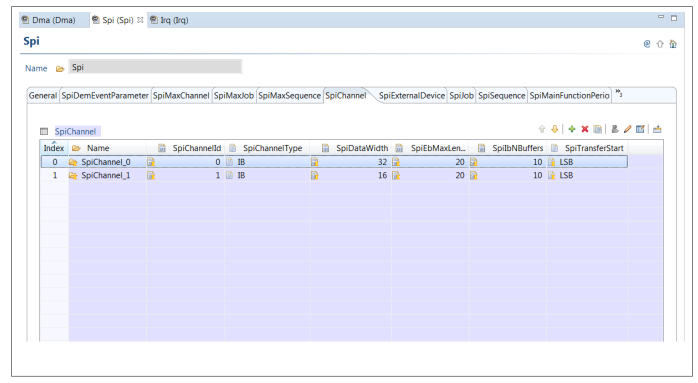


Figure 14 Create a channels of IB type and define datawidth and length



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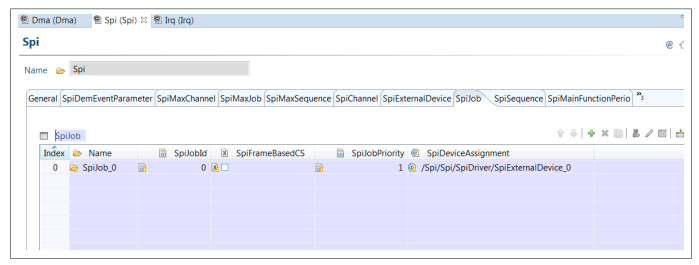


Figure 15 Choose the external device added in the configuration

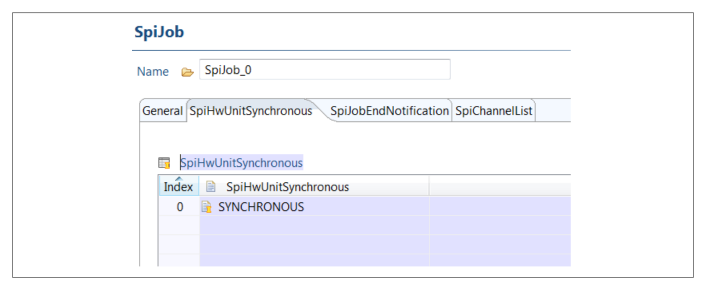


Figure 16 Choose job to be synchronous (Applicable for 4.2.2 AUTOSAR version)

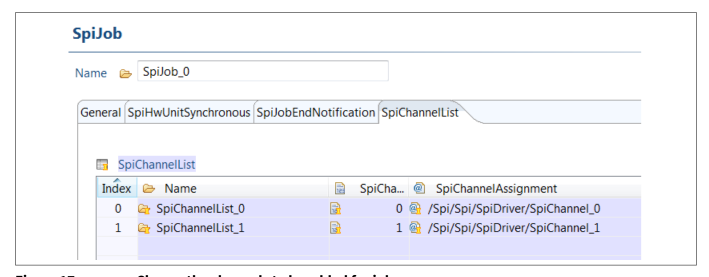


Figure 17 Choose the channels to be added for job



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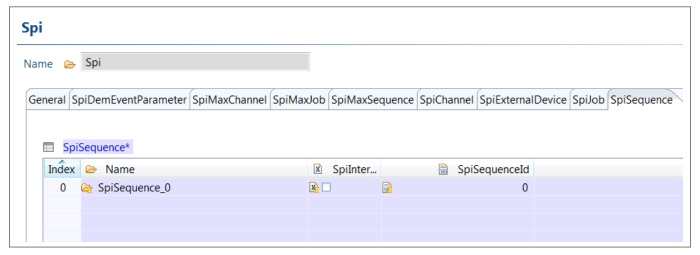


Figure 18 Add a sequence with jobs assigned

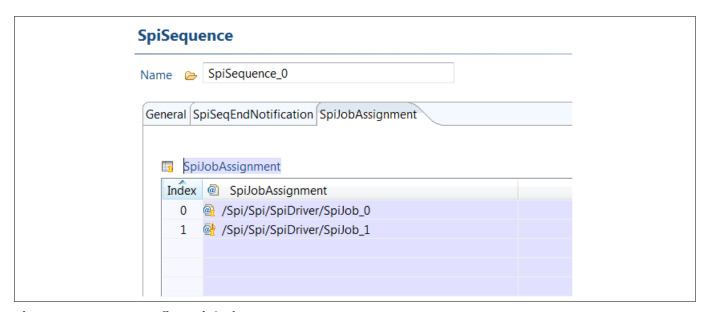


Figure 19 Configure jobs in Sequence

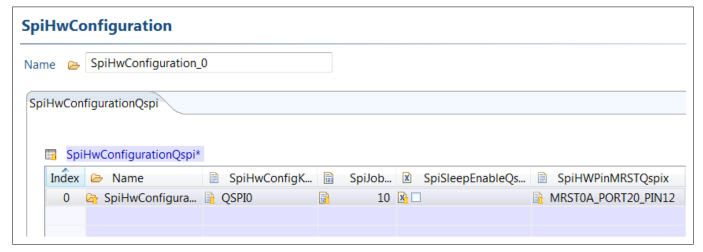


Figure 20 Configure QSPI Hardware

Sample code snippets



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Setting up internal buffer for IB channels - synchronous transmission

The steps for setting up the IB are as follows:

- 1. Configure the source buffer to be transmitted via the API Spi_WriteIB.
- 2. After the buffers are setup for IB channel, transmit API should be invoked.
- 3. After transmission is completed, the received data should be read back from the internal buffer via the API Spi_ReadIB

```
/* Source buffers */
uint32 Spi_SrcBuf0[BUFFER_LENGTH] = {
0x11111111,
0x2222222,
 ΘΧΑΑΑΑΑΑΑ,
0x5555555};
uint32 Spi_SrcBuf1[BUFFER_LENGTH] = {
0x2222222,
 0x11111111,
 0x7777777,
0xAAAAAAAA};
/* Destination buffers */
uint32 Spi DestBuf0[BUFFER LENGTH];
uint32 Spi_DestBuf1[BUFFER_LENGTH];
/* Initialize source buffers */
Spi_WriteIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_0,(Spi_DataBufferType*)Spi_SrcBuf0);
Spi_WriteIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_1,(Spi_DataBufferType*)Spi_SrcBuf1);
/* Transmit data */
u8returnvalue = Spi_SyncTransmit(SpiConf_SpiSequence_SpiSequence_0);
/* Read the received data from IB */
Spi_ReadIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_0,(Spi_DataBufferType*)Spi_DestBuf0);
Spi_ReadIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_1,(Spi_DataBufferType*)Spi_DestBuf1);
```



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Setting up Internal Buffer for IB Channels - Asynchronous transmission

```
/* Source buffers */
uint32 Spi_SrcBuf0[BUFFER_LENGTH] = {
0x11111111,
0x2222222,
ΘΧΑΑΑΑΑΑΑ,
0x5555555};
uint32 Spi_SrcBuf1[BUFFER_LENGTH] = {
0x2222222,
0x11111111,
0x7777777,
0xAAAAAAAA};
/* Destination buffer */
uint32 Spi_DestBuf0[BUFFER_LENGTH];
uint32 Spi DestBuf1[BUFFER LENGTH];
/* Write data to IB buffer */
Spi_WriteIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_0,(Spi_DataBufferType*)Spi_SrcBuf0);
Spi_WriteIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_1,(Spi_DataBufferType*)Spi_SrcBuf1);
/* Start data transmission */
u8returnvalue = Spi_AsyncTransmit(SpiConf_SpiSequence_SpiSequence_0);
/* Wait till the transmission is complete */
while(Spi_GetStatus() == SPI_BUSY);
/* Read the received data from IB buffer */
Spi_ReadIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_0,(Spi_DataBufferType*)Spi_DestBuf0);
Spi_ReadIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_1,(Spi_DataBufferType*)Spi_DestBuf1);
```



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Polling transmission for asynchronous transmission

```
/* In Level-2, set the asynchronous transmission mode to interrupt (1) / polling (0) */
Spi_SetAsyncMode(0);

/* Write data to IB buffer */
Spi_WriteIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_0,(Spi_DataBufferType*)Spi_SrcBuf0);
Spi_WriteIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_1,(Spi_DataBufferType*)Spi_SrcBuf1);

/* start data transmission */
u8returnvalue = Spi_AsyncTransmit(SpiConf_SpiSequence_SpiSequence_0);

/* poll till the transmission completes */
while(Spi_GetStatus() == SPI_BUSY)
{
    Spi_MainFunction_Handling();
}

/* Read data from IB buffer */
Spi_ReadIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_0,(Spi_DataBufferType*)Spi_DestBuf0);
Spi_ReadIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_1,(Spi_DataBufferType*)Spi_DestBuf1);
```

SyncTransmit API trigerring queued jobs:

Note: This is applicable only in Autosar version 4.4.0

1. SyncTransmit API is called with a sequence.



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2. During ongoing Spi_SyncTransmit, a request for Spi_AsyncTransmit for another sequence is accepted and queued for same QSPI hardware. These jobs will be triggered for transmission once the synchronous transmission is completed.

```
/* Source buffers */
uint32 Spi_SrcBuf0[BUFFER_LENGTH] = {
0x11111111,
0x2222222,
ΘΧΑΑΑΑΑΑΑ,
0x5555555};
uint32 Spi_SrcBuf1[BUFFER_LENGTH] = {
0x2222222,
0x11111111,
0x7777777,
0xAAAAAAAA;
uint32 Spi_SrcBuf2[BUFFER_LENGTH] = {
0x33333333,
0x7777777,
0xBBBBBBBBB;
uint32 Spi_SrcBuf3[BUFFER_LENGTH] = {
0x4444444,
0x8888888.
0x11111111,
0xCCCCCCCC;
/* Destination buffer */
uint32 Spi_DestBuf0[BUFFER_LENGTH];
uint32 Spi DestBuf1[BUFFER LENGTH];
uint32 Spi DestBuf2[BUFFER LENGTH];
uint32 Spi_DestBuf3[BUFFER_LENGTH];
/* Write data to IB buffer */
Spi_WriteIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_0,
(Spi_DataBufferType*)Spi_SrcBuf0);
Spi_WriteIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_1,
(Spi_DataBufferType*)Spi_SrcBuf1);
Spi_WriteIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_2,
(Spi_DataBufferType*)Spi_SrcBuf2);
Spi_WriteIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_3,
(Spi_DataBufferType*)Spi_SrcBuf3);
/* Thread 1: Start data transmission Synchronous*/
u8returnvalue0 = Spi_SyncTransmit(SpiConf_SpiSequence_SpiSequence_0);
/* Thread 2: Request Asynchronous Transmission on same QSPI HW */
u8returnvalue1 = Spi_AsyncTransmit(SpiConf_SpiSequence_SpiSequence_1);
/* Wait until Transmission is complete */
while(Spi_GetStatus() == SPI_BUSY);
/* Read the received data from IB buffer */
Spi_ReadIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_0,
```



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```
(Spi_DataBufferType*)Spi_DestBuf0);
Spi_ReadIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_1,
(Spi_DataBufferType*)Spi_DestBuf1);
Spi_ReadIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_2,
(Spi_DataBufferType*)Spi_DestBuf2);
Spi_ReadIB((Spi_ChannelType)SpiConf_SpiChannel_SpiChannel_3,
(Spi_DataBufferType*)Spi_DestBuf3);
```

1.1.5 Key architectural considerations

1.1.5.1 Transmission modes supported

The following transmission modes are supported:

- Level 0: Supports only synchronous transmission

In this mode, data to be transmitted is directly copied to TX FIFO. Data is transmitted in the order defined in the configuration. Note that this functionality is a blocking call, that is, until the transmission completes or error occurs, the API will not return the status.

- Level 1: Supports only asynchronous transmission

In this mode, the respective interrupts are configured and DMA is configured in Linklist mode for data transfer. The following interrupts are configured in Level 1 mode: TXF, RXF, PT2 and Error. The DMA driver invokes the callback function registered by the QSPI module on completion of channel transmission. Note that all the jobs of sequences that can be interrupted will be placed in priority order if interruptible sequence feature is enabled. Note that for asynchronous transmission each kernel is allocated with an independent queue to handle jobs as per priority.

- Level 2: Supports both synchronous and asynchronous transmission

Asynchronous transmission is further supported with either of Interrupt and polling mode. In the polling mode, DMA is still used for TX and RX transfers in interrupt mode, however the RX complete event is polled to check if channel transmission is complete to trigger the start of next channel transmission. Error and PT2 flags are polled to indicate if the frame is complete. Interrupt mode in Level 2 is same as Level 1 implementation. Note that In level-2 mode either synchronous or asynchronous sequences can be configured for transmission.

1.1.5.2 General configuration

Decision on configuration of hardware

FIFO configuration

- TXFIFO / RXFIFO are configured for the Single move mode
- Move counter mode enabled with contentious move mode for transmission of data

Asynchronous communication (L1 and L2 mode)

By using the Move counter, SLSO de-assertion is handled by the hardware when the MCCOUNT reaches to "0". The following interrupts/callbacks are configured for QSPI for Asynchronous mode:

- TXF Handled by DMA Transmit FIFO interrupt Request for feeding FIFO
- RXF Handled by DMA Receive FIFO interrupt Request for emptying the FIFO
- ERROR Handled by CPU On QSPI Hardware error
- DMA Callback Handled by CPU Occurs on completion of channel data transmission
- DMA Error Callback Handled by CPU On DMA transfer errors (Move engine errors).
- PT2 interrupt Handled by CPU Occurs on complete transmission of job. Note that PT2 interrupt is needed to know the end of frame and counter can be loaded only when the IP is in the IDLE state

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



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DMA usage / configuration

- Do note that two dedicated DMA channels should be assigned /QSPI each for TX and RX
- DMA is configured for asynchronous communication only and is configured to one DMA move (that is, one DMA transfer has one DMA move). DMA is configured to work in DMA linklist mode and two list are maintained for transmission and reception accordingly
- TCS memory for DMA linklist is allocated in the QSPI module and shall be passed to DMA by configuring suitably based on channel configuration by SPI module
- Any errors during the DMA transfer from move engine will be handled by the DMA module and should callback the error handler in the respective core to which kernel is assigned
- In order to achieve asynchronous communication priority Queue is implemented which is applicable for asynchronous communication only. Note that the jobs in Queue are maintained in priority order and each kernel is assigned with a Queue to maintain job id and its properties

Synchronous communication (L0 mode)

- TX FIFO is directly fed with data without using the DMA.
- In Synchronous communication, transfer of data is done in blocking call, and the transmit function waits for data to be received or till the timeout occurs.
- No Queuing mechanism used for synchronous communication.

1.1.5.3 **Multicore decision**

TC3xx is designed to have maximum six instances of QSPI and this varies based on the device variant. Each instance is defined to be a kernel and same is used through the document to represent single instance of OSPI IP. A kernel can be assigned to one of the cores and cannot be shared between cores. Multiple kernels can be assigned to a core.

All cores will work independent of each other, so configuration of master core is not applicable for this driver. However, if kernel is configured and not assigned to any core then configuration would be generated for master core. Spi Init and Spi Deinit can be called by any core and same will not affect the operation on other cores except for the one being called.

All APIs will be able to access the information configured for the local core only. For example, Spi GetJobResult and Spi GetSequenceResult APIs can return status for the jobs and sequence assigned to same core only, APIs cannot return results for the sequence assigned to different cores respective DETs will be raised if cross-core information is requested.

The Spi GetStatus API will return the status local core. For example, if two kernels are assigned to core 1, if communication is in progress for core 2, and if Spi_GetStatus is called on core 1, IDLE will be returned if no communication on core 1. If the Spi_GetStatus is called on core 2, BUSY will be returned.

1.1.5.4 Sequence, jobs and channels

Jobs cannot be shared between different sequences across different kernels within a sequence all the jobs should belong to the same hardware kernel.

Channels can be shared between two jobs within the same core. However protecting the content of the channel is the responsibility of the application code.

Maximum of 8190 elements can be transmitted for a job. This is the limitation of the counter that has been used by OSPI. However this limitation does not apply for Frame-based CS logic. For frame based CS, maximum elements of 16383 elements can be transmitted in a channel. For synchronous transfer, maximum of 65534 elements can be transmitted.



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1.1.5.5 Lookup tables

Lookup tables are added to expedite the access in configuration structures. Lookup tables are added for Sequence Ids, Job ids and Channel ids. Ids map the physical index to application Ids (Index in Lookup) in core configuration.

In the multicore environment since the configuration is spread across cores, accessing specific information for sequence, job and channel is time consuming since the applications ids are different from the physical location in core configuration. These tables are generated during code generation and these tables are placed in a core Flash accessible by all the cores.

Interruptible sequence behavior 1.1.5.6

When SPI_INTERRUPTIBLE_SEQ_ALLOWED is ON

- If the incoming sequence is interruptible, the Individual jobs of a sequence are arranged in queue as per the priority of the job.

Note: The order of placing the jobs in queue cannot quarantee that all the jobs of a sequence are placed in consecutive locations.

- If the incoming sequence is non-interruptible, Instead of individual jobs, the entire sequence is placed in queue as per the priority of the first job in sequence.

Note: The order of placing the jobs in queue guarantees that all the jobs of a sequence are placed in consecutive locations.

When SPI_INTERRUPTIBLE_SEQ_ALLOWED is OFF

All the incoming sequences are considered as non-interruptible and entire sequence is placed in queue as per the priority of first job in sequence.

Note: The order of placing the jobs in queue guarantees that all the jobs of a sequence are placed in consecutive locations.

1.1.5.7 **External demultiplexer feature**

If a QSPI is configured to operate in external demultiplexer mode, the SLSO1 to SLSO4 are driven with the value configured for configuration parameter SpiCsIdentifier of external device. To ensure glitch free selection, a strobe signal SLS00 is provided and the value of the strobe delay is configured using configuration parameterspisls00strobeDelay. The polarity for all these SLSO lines(SLSO0..SLSO4) are configured with the same value given for configuration parameter SpiCsPolarity of external device.

At any given point of time, a QSPI can be operated either in external demultiplexer mode or normal mode.



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1.2 Assumptions of Use (AoU)

The AoU for the SPI driver are as follows.

SPI API Sequence

Integrator shall make sure the following sequence of APIs are followed before calling the Spi_Init API:

L0 Mode:

- **1.** Mcu_Init(&Mcu_Config)
- **2.** Mcu_InitClock(0U)
- **3.** Mcu_DistributePllClock()
- **4.** Port_Init(&Port_Config)
- **5.** Spi_Init(&Spi_Config)

L1, L2 mode:

- **1.** Mcu_Init(&Mcu_Config)
- **2.** Mcu_InitClock(0U)
- **3.** Mcu_DistributePllClock()
- 4. IrqDma_Init()
- **5.** IrqSpi_Init()
- **6.** Dma_Init(&Dma_Config)
- **7.** Port_Init(&Port_Config)
- **8.** Spi_Init(&Spi_Config)

[cover parentID SPI={7C102304-D585-410a-9D19-2A54F6076E91}]

Spi_InitCheck

Integrator shall make sure that all APIs of the SPI driver except for Spi_init, Spi_GetversionInfo API shall be called only after successful execution of the Spi_InitCheck API. SFRs related to other modules getting modified cannot be verified. This should be checked by dependent modules InitCheck APIs.

Rationale: InitCheck API shall ensure all the pointers used for cores and kernels are properly initialized and state of driver is in known state before calling any API.

[cover parentID SPI={6073DDFE-0B7F-43e9-95C4-197677F5BC53}]

Global configuration pointer

Global configuration pointer passed for the Spi_Init API should be same across all the cores.

Rationale: If other pointer is passed configuration is corrupted and behaviour is unpredictable.

 $[cover\ parentID\ SPI=\{4603B79C\text{-}742E\text{-}464e\text{-}9824\text{-}B8C498554055}\}]$

SchM implementation

All Schm_x function calls are non-productive functions and are to be implemented from the application developer. Core-related interrupts are expected to be disabled between the entry and exit of the Schm calls.

Following listed Schm functions are implemented in the SPI module:

- SchM_Enter_Spi_Queue_Update() / SchM_Exit_Spi_Queue_Update()
- SchM_Enter_Spi_SyncLock() / SchM_Exit_Spi_SyncLock()

Rationale: Schm calls are made to protect the global variables shared across interrupt / different API context. [cover parentID SPI={C087EEC6-8339-403c-A251-FB28C8CB6F9B}]

DMA Rx notification

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The SPI is dependent on DMA to do transfer of data. The SPI driver does not perform interrupt source check, it is the responsibility of the dependent module like DMA shall perform the interrupt source check before calling the respective channel notification / handlers.

Rationale: Registers of dependent module are accessed only by module driver only. [cover parentID SPI={84215E23-909B-46ae-A499-07FA622AE7FA}]

DMA resource allocation to SPI module

The integrator shall ensure that two dedicated DMA channels are to be allocated for TX and RX of QSPI and these channels cannot be shared with any peripherals or changed dynamically.

Rationale: DMA channels cannot be shared once allocated to QSPI. [cover parentID SPI={43520DE0-4A16-427b-84AF-13A616D8B977}]

Watchdog triggering

The integration should make sure that watchdog is enabled and is triggered in case of no response or driver is stuck in a busy state.

Rationale: Due to hardware faults, interrupts may not get triggered and driver may be in BUSY state. [cover parentID SPI={041495D5-3E7A-4708-8608-D817B5F51EC0}]



1 Spi driver

1.3 Reference information

1.3.1 Configuration interfaces

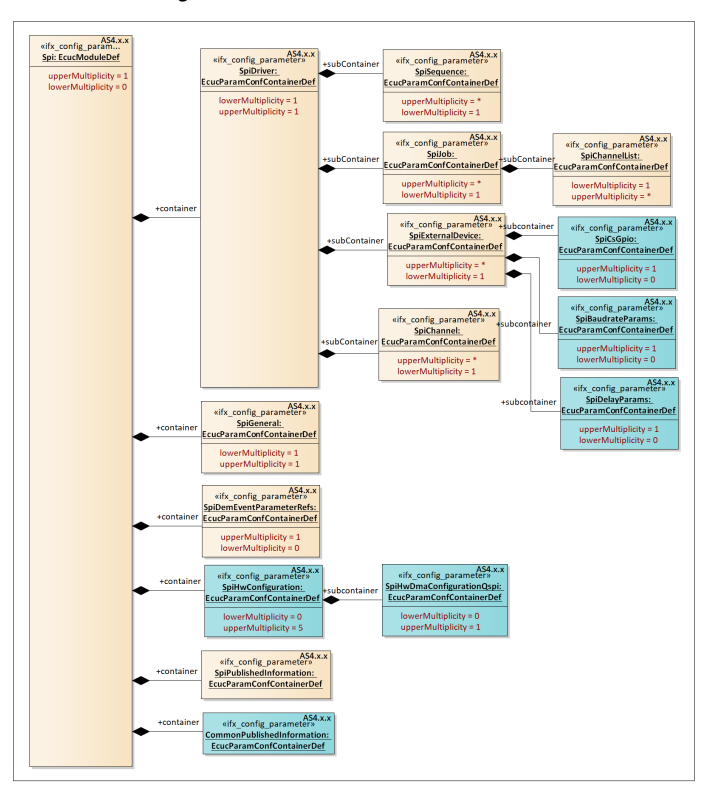


Figure 21 Container hierarchy along with their configuration parameters



1 Spi driver

1.3.1.1 Container: CommonPublishedInformation

Container holding all SPI specific published information parameters

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.1.1 ArMajorVersion

Table 4 Specification for ArMajorVersion

Name	ArMajorVersion			
Description	Parameter provides the major version of the AUTOSAR specification.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 255	·		
Default value	4			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	'		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.1.2 ArMinorVersion

Table 5 Specification for ArMinorVersion

Name	ArMinorVersion			
Description	Parameter provides the minor version of the AUTOSAR specification.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 255	- 255		
Default value	As per the selected Autosar vers	sion		
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	,	1	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



1 Spi driver

1.3.1.1.3 ArPatchVersion

Table 6 Specification for ArPatchVersion	Table 6	Specification for ArPatchVersion
--	---------	----------------------------------

Name	ArPatchVersion			
Description	Parameter provides the patch version of the AUTOSAR specification.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 255			
Default value	As per the selected Autosar vers	sion		
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-		-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.1.4 Module ID

Table 7 Specification for Module ID

Name	Module ID		
Description	Module id of SPI - 83		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 65535		
Default value	83		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	j	
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.	

1.3.1.1.5 Release

Table 8Specification for Release

Name	Release
Description	This parameter indicates the TC3xx device derivative used for the implementation.



1 Spi driver

Table 8	Specification for Release	(continued)
IUDICU	Specification for netease	(continucu)

Multiplicity	11	Туре	EcucStringParamDef
Range	String		
Default value	As per Hardware unit configured		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		,
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.1.6 SwMajorVersion

Table 9 Specification for SwMajorVersion

Name	SwMajorVersion		
Description	Module Majorversion		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	1 - 255		
Default value	As per driver		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions	s 4.2.2 and 4.4.0.	

1.3.1.1.7 SwMinorVersion

Table 10 Specification for SwMinorVersion

Name	SwMinorVersion		
Description	Module Minor version		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per Driver		

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Table 10 Specification for SwMinorVersion (continued)

Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.1.8 SwPatchVersion

Table 11 Specification for SwPatchVersion

	•		
Name	SwPatchVersion		
Description	Module Patch version		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	As per Driver		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.	

1.3.1.1.9 Vendor ID

Table 12 Specification for Vendor ID

Name	Vendor ID		
Description	IFX Vendor ID - 17		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 65535		
Default value	17		
Post-build variant value	FALSE	Post-build variant multiplicity	-

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1 Spi driver

Table 12 Specification for Vendor ID (continued)

Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.2 Container: Spi

Configuration of the Spi (Serial Peripheral Interface) module.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.2.1 Config Variant

Table 13 Specification for Config Variant

Name	Config Variant		
Description	Selects the config-variant for the SPI module.		
	The default value of this paramet	er is set to VariantPostBuild as per Al	JTOSAR
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	VariantPostBuild:		
Default value	VariantPostBuild		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	'	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.3 Container: SpiBaudrateParams

Container to hold the configuration elements required for configuring the right baudrate.

This container is Applicable only when the parameter SpiAutoCalcBaudParams is set to FALSE

Note: The Multiplicity for the container is 0..1

Post-Build Variant Multiplicity: TRUE

Multiplicity Configuration Class: Post-Build



1 Spi driver

1.3.1.3.1 SpiBaudParamA

Table 14 Specification for SpiBaudParamA

Table 14	Specification for Spibaudran		
Name	SpiBaudParamA		
Description	Bit Segment 1		
	Length expressed in quanta of Q		
	b00 - 1		
	b01 - 2		
	b10 - 3		
	b11 - 4		
	Applicable only when the parameter SpiAutoCalcBaudParams is set to false.		
	Note: This configuration parameter is used to configure the baudrate in the ECON register of the QSPI kernel. Default value 1, is chosen to select the wide range of baudrate.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 3		
Default value	1		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	SpiAutoCalcBaudParams		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.3.2 SpiBaudParamB

Table 15 Specification for SpiBaudParamB

Name	SpiBaudParamB		
Description	Bit Segment 2		
	Length expressed in quanta	of Q	
	b00 - 0		
	b01 - 1		
	b10 - 2		
	b11 - 3		
	Applicable only when the parameter SpiAutoCalcBaudParams is set to false.		
	,	nmeter is used to configure the bo is chosen to select the wide rang	audrate in the ECON register of the e of baudrate.
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 3	'	'



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Table 15	Specification for SpiBaudParam	B (continued)
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Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	SpiAutoCalcBaudParams		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

SpiBaudParamC 1.3.1.3.3

Table 16	Specification for SpiBaudP	ParamC	
Name	SpiBaudParamC		
Description	Bit Segment 3		
	Length expressed in quanta of Q		
	b00 - 0 (if B=0, than C is minimum 1 per hardware)		
	b01 - 1		
	b10 - 2		
	b11 - 3		
	Applicable only when the para	ameter SpiAutoCalcBaudParams is set to	o false.
	Note1:		
	- If SpiBaudParamB = 0, then SpiBaudParamC should have minimum of value 1 - When SpiBaudParamB = 0 and SpiBaudParamC = 0, no configuration error is reported because HW takes care of setting the SpiBaudParamC to 1		
	Note2: This configuration parameter is used to configure the baudrate in the ECON register of the QSPI kernel. Default value 1, is chosen to select the wide range of baudrate.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 3		
Default value	1		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	SpiAutoCalcBaudParams		



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1.3.1.3.4 SpiBaudParamQ

Table 17	Specification for SpiBaudParamQ
iable 11	Specification for SpiBaugParam

Iable 11	Specification for Spibaudrafamily		
Name	SpiBaudParamQ		
Description	This defines the time quantum length used by A, B, and C to define the baud rate and duty cycle b000000 - 1 b000001 - 2 b111111 - 64 Applicable only when the parameter SpiAutoCalcBaudParams is set to false. Note: This configuration parameter is used to configure the baudrate in the ECON register of the QSPI kernel. Default value 10, is chosen to select the wide range of baudrate.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 63	<u>'</u>	
Default value	10		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	SpiAutoCalcBaudParams		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.3.5 SpiBaudParamTQ

Table 18 Specification for SpiBaudParamTQ

Name	SpiBaudParamTQ	SpiBaudParamTQ			
Description	Global Time Quantum Length				
	Common n-divider scaling the baud rate rates.	es of all channels in direction o	f higher or lower baud		
	0 - division by 1				
	1 - division by 2				
	255 - division by 256				
	Applicable only when the parameter SpiAutoCalcBaudParams is set to false.				
	Note: This configuration parameter is use register of the QSPI kernel. Default value	•			
Multiplicity	11				



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Table 18	Specification for SpiBaudParamTQ (continued)		
Range	0 - 255		
Default value	2		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	SpiAutoCalcBaudParams		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.4 Container: SpiChannel

This container contains the configuration parameters to describe a channel.

Lower multiplicity is 1 and upper multiplicity is 255.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Post-Build

1.3.1.4.1 SpiChannelld

Table 19 Specification for SpiChannelld

Name	SpiChannelId		
Description	This is ID number assi	gned to SPI channel.	
	By default SpiChannelld is set to 0, however this number is auto incremented on adding successive channels.		
	Note:		
	- Due to Multi-core implementation physical and logical channel ids are to be generated. Logical channel ids are numbered sequentially, however in the configuration, physical memory location can be different due to assignment of channels to jobs of different cores - Application should always use the same number generated as per the Spi_Cfg.h file for accessing channel buffers. ex: SpiConf_SpiChannel_(x). x is derived from the name provided by the user in the configuration - ID - 0xFF (255) value is used as delimiter to indicate the end of channel-id list		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 254	,	<u> </u>
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-



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Table 19	Specification for S	piChannelId	(continued)	
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Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.4.2 SpiChannelType

Table 20 Specification for SpiChannelType

Name	SpiChannelType			
Description	This parameter specifies the buffer type (External Buffer / Internal Buffer) used by the channel.			
	IB - Channel of internal buffer type			
	EB - Channel of external buffer type			
	By Default buffer type is set to EB since	most applications prefer using	g EB over IB.	
	Note: The value configuration class and postBuildVariantValue is deviated from AUTOSAR due to this parameter is used in generating a macro for total number of IB channels, EB channels and total IB buffer size configured for the core.			
Multiplicity	11	Туре	EcucEnumerationPar amDef	
Range	EB: External Buffer			
	IB: Internal Buffer			
Default value	ЕВ			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	SpiChannelBuffersAllowed			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.3 SpiDataWidth

Table 21 Specification for SpiDataWidth

	· · · · · · · · · · · · · · · · · · ·
Name	SpiDataWidth
Description	This parameter specifies the width of the data to be transmitted in terms of bits.



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Table 21	Specification for SpiData	aWidth (continued)		
	Note: The QSPI supports the AUTOSAR 4.2.2	datawidth from 2 to 32 bits. Deviated from	AUTOSAR 4.4.0 and	
	Default value for SpiDataWi be defined in bytes (8-bits).	idth is set to 8 since the frames provided by	any application would	
		on class and postBuildVariantValue is deviat generating a macro for total number of IB c gured for the core.		
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	2 - 32			
Default value	8			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	·		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.4 SpiDefaultData

Table 22 Sp	ecification for Sp	iDefaul	tData
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Name	SpiDefaultData		
Description	Data to be transmitted if source buffer is defined to be NULL for Spi_SetupEB or Spi_WriteIB APIs. Defaultdata is set to '0' since this is application specific and needs to be defined as		
	supported by external devices.		
Multiplicity	01	Туре	EcucIntegerParamDef
Range	0 - 4294967295		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	SpiDataWidth	•	•
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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1.3.1.4.5 SpiEbMaxLength

Table 23	Specification for SpiEbMaxLength
	opecinication for opical axecing in

Table 23	Specification for SpiedmaxLength		
Name	SpiEbMaxLength		
Description	This parameter defines number of data to be transmitted for EB channel.		
	Available only if (SpiChannelBuffersAllo	wed is 1 or 2) and (SpiChannel	Type is EB)
	By default SpiEBMaxLength is set to 819	0 elements.	
	For synchronous transfer, the maximum of 65535 elements can be transmitted per channel.		
	For Asynchronous transfer:		
	1.For jobs with Frame based Cs is disable of the QSPI data, maximum of 8190 elements in multiple channels sum of all elements in	ments can be transmitted i.e. fo	or a job containing
	Note:		
	- If the sum of data elements from all the code generation.	channels exceeds 8190, warnin	ng is reported during
	Application developer / integrator has to take care of checking if sum of all elements of EB does not exceed 8190 elements		
	- In AUTOSAR 4.2.2, check for 8190 elements is applicable for Jobs for which configuration parameter SpiHwUnitSynchronous is ASYNCHRONOUS(both in Level-1 and Level-2)		
	- In AUTOSAR 4.4.0, check for 8190 elements is applicable for all jobs where SpiLevelDelivered=1 or SpiLevelDelivered=2		
	2.For jobs with FrameBasedCS enabled, maximum of 16383 elements can be transmitted per channel. This limitation is due to the DMA CHCFGR register TREL bit field which is written with the number of elements to be transmitted. The range for this parameter is deviated from AUTOSAR 4.4.0 and AUTOSAR 4.2.2.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	1 - 65535		
Default value	8190		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	SpiChannelBuffersAllowed, SpiChannel	Туре	•
Autosar Version	Applicable for Autosar versions 4.2.2 and	d 4.4.0.	
	Applicable for Autobal Versions 1.2.2 diff	<u> </u>	

1.3.1.4.6 SpilbNBuffers

Table 24 Specification for SpilbNBuffers

Name	SpiIbNBuffers
Description	Defines the size of channel buffer for IB channels.



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Table 24 Specification for SpilbNBuffers (continued)

By Default size of IB buffer is chosen to be 10 elements as many data packets to SPI external devices can fit with-in this data length.

Note:

- The value configuration class and postBuildVariantValue is deviated from AUTOSAR due to this parameter is used in generating a macro for total number of IB channels, EB channels and total IB buffer size configured for the core
- Channel width less than 8 bit is considered as 8-bit channel, 8-bit to 15-bit (inclusive) is considered as 16-bit channel and above 16-bit is considered as 32-bit channel. So depending on data width, size of the buffer will be generated
- Available only if (SpiChannelBuffersAllowed is 0 or 2) and (SpiChannelType is IB)

For synchronous transfer, the maximum of 65535 elements can be transmitted per channel.

For Asynchronous transfer:

1. For jobs with Frame based Cs is disabled, Move counter mode is used for transmission of the QSPI data, maximum of 8190 elements can be transmitted i.e. for a job containing multiple channels sum of all elements in a job cannot be greater than 8190 elements. Application developer / integrator has to take care of checking if sum of all elements of IB does not exceed 8190 elements.

Note:

- For AUTOSAR 4.2.2, a code generation error will be thrown if the sum of elements in a job crosses 8190. Applicable for all asynchronous sequences
- For AUTOSAR 4.4.0, Warning will be reported if the sum of elements in a job crosses 8190. Applicable for SpiLevelDelivered= 1 and SpiLevelDelivered=2
- 2. For jobs with FrameBasedCS enabled, maximum of 16383 elements can be transmitted per channel. This limitation is due to the DMA CHCFGR register TREL bit field which is written with the number of elements to be transmitted.

The range for this parameter is deviated from AUTOSAR 4.4.0 and AUTOSAR 4.2.2.

Multiplicity	11	Туре	EcucIntegerParamDef
Range	1 - 65535		
Default value	10		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	SpiChannelBuffersAllowed, SpiChannelType		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		
	•		



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1.3.1.4.7 SpiTransferStart

Table 25	Specification for S	piTransferStart
		pi i i alibici blai t

Tuble 25	Specification for Springingier start		
Name	SpiTransferStart		
Description	This parameter specifies whether, Least Significant Bit (LSB) is transmitted first or Most Significant bit (MSB) transmitted first.		
	By Default TransferStart is set to LSB,	since most devices communicat	e over LSB frames.
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	LSB: Transmission starts with the Least Significant Bit first		
	MSB: Transmission starts with the Most Significant Bit first		
Default value	LSB		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		_1
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		
	1		

1.3.1.5 Container: SpiChannelList

References to SPI channels and their order within the Job.

Lower multiplicity is 1 and upper multiplicity is 255(Max supported channels)

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

1.3.1.5.1 SpiChannelAssignment

Table 26 Specification for SpiChannelAssignment

Name	SpiChannelAssignment			
Description	This parameter specifies the channel linked to this Job container. Note: The value configuration class and postBuildVariantValue is deviated from AUTOSAR due to this parameter is used in generating a macro for total number of IB channels, EB channels and total IB buffer size configured for the core.			
Multiplicity	11 Type EcucReferenceDet			
Range	Reference to Node: SpiChannel			
Default value	None			
Post-build variant value	FALSE	Post-build variant multiplicity	-	



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Table 26 Spe	ecification for SpiChannelAss	ignment (continued)
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Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.5.2 SpiChannelIndex

Table 27 Specification for SpiChannelIndex

Name	SpiChannelIndex		
Description	This parameter specifies the order of Channels within the Job. Note: The value 255 is used as delimiter to indicate that all the channels assigned are completed.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 254		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	•	,
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.6 Container: SpiCsGpio

This container specifies the port pin which is used for Chip Select assertion/De-assertion.

It is applicable if SpiCsSelection is CS_VIA_GPIO and has multiplicity of 0...1.

Post-Build Variant Multiplicity: TRUE

Multiplicity Configuration Class: Post-Build

1.3.1.6.1 SpiCsGpioPinSelection

Table 28 Specification for SpiCsGpioPinSelection

Name	SpiCsGpioPinSelection
Description	This parameter specifies the pin number of the port specified by SpiCsGpioPortSelection, used as Chip select, which is activated/de-activated by the SPI driver.



1 Spi driver

Table 28	Specification for SpiCsGpioPinS	election (continued)	
	Enabled only if SpiEnableCs is true and SpiCsSelection is CS_VIA_GPIO Note: The range of port pins would vary across variants, refer to respective DS to check for the exact number of port-pins. A port can contain maximum of 16 pins.		0
			tive DS to check for the
	By Default the port-pin and port is set to 1, this has to be modified by application as performed Hardware mapping.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 15		
Default value	1		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	SpiCsSelection, SpiEnableCs		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.6.2 SpiCsGpioPortSelection

Table 29	Specification for	or SniCsGnioBo	rtSalaction
Table 29	SDECING ALION IC	JI SDIUSGDIOPO	riselection

Name	SpiCsGpioPortSelection		
Description	This parameter specifies the port number whose one of the pin is used as Chip sel is activated/de-activated by the SPI driver.		
	Enabled only if SpiEnableCs	s is true and SpiCsSelection is CS_VIA_GPI	0
	Note: The port number can vary from 0 to 41 depending on the device variant. Refer to respective DS to know the exact number of port available.		
	By Default the port-pin and Hardware mapping.	port is set to 1, this has to be modified by	application as per the
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 41		
Default value	1		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	SpiCsSelection, SpiEnableCs		



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Table 29 Specification for SpiCsGpioPortSelection (continued)

Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.1.7 Container: SpiDelayParams

This container is Applicable only when the parameter SpiAutoCalcDelayParams is set to FALSE

Defines the basic configuration for the current slave select. The parameters are vendor specific for use by SPI Hardware. Default values for this container is set to obtain a minimum delay in nanoseconds.

Note: The Multiplicity for the container is 0..1

Post-Build Variant Multiplicity: TRUE

Multiplicity Configuration Class: Pre-Compile

1.3.1.7.1 SpiDelayParamIdleLength

Table 30 Specification for SpiDelayParamIdleLength

Name	SpiDelayParamIdleLength				
Description	Idle Delay Length				
	Defines the length of both idle delays, II	DLEA and IDLEB, in Tqspi units	pre scaled with IPRE		
	0 represents 1 units				
	1 represents 2 unit				
	7 represents 8 units				
	Applicable only when the parameter Sp by HW engine. The default value is set to				
Multiplicity	11 Type EcucIntegerParamDef				
Range	0 - 7				
Default value	1				
Post-build variant value	TRUE	Post-build variant multiplicity	-		
Value configuration class	Post-Build	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	SpiAutoCalcDelayParams, SpiCsSelection				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.7.2 SpiDelayParamIdlePre

Table 31 Specification for SpiDelayParamIdlePre

Name	SpiDelayParamIdlePre



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Table 31	Specification for SpiDelayParam	ıIdlePre (continued)			
Description	Pre-scalar for the Idle Delay				
	Length in Tqspi units				
	b000 represents 1				
	b001 represents 4				
	b010 represents 16				
	b111 represents 16384				
	Applicable only when the paramete by HW engine. The default value is s				
Multiplicity	11	Туре	EcucIntegerParamDef		
Range	0 - 7	0 - 7			
Default value	0				
Post-build variant value	TRUE	Post-build variant multiplicity	-		
Value configuration class	Post-Build	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	SpiAutoCalcDelayParams, SpiCsSelection				
Autosar Version					

1.3.1.7.3 SpiDelayParamLeadLength

Table 32 Specification for SpiDelayParamLeadLength

Name	SpiDelayParamLeadLength				
Description	Leading Delay Length Defines the length of the leading delay, in Tqspi units pre scaled with LPRE				
	0 - 1 units				
	1 - 2 unit				
	7 - 8 units				
	Applicable only when the parameter SpiAutoCalcDelayParams is set to false and CS is driven by HW engine. The default value is set to obtain a minimum delay in nanoseconds.				
Multiplicity	11	Туре	EcucIntegerParamDef		
Range	0 - 7				
Default value	7				
Post-build variant value	TRUE	Post-build variant multiplicity	-		



1 Spi driver

Table 32 Specification for Spipelayr afairleagle file (it it it is it is a specific at it is it is a specific at its indication and its indication at its in	Table 32	Specification for SpiDelayParamLeadLength (continued)
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Value configuration class	Post-Build Multiplicity configuration class				
Origin	IFX	FX Scope LOCAL			
Dependency	SpiAutoCalcDelayParams, SpiCsSelection				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.7.4 SpiDelayParamLeadPre

Table 33 Specification for SpiDelayParamLeadPre

Name	SpiDelayParamLeadPre				
Description	Prescaler for the Leading Delay				
	Length in Tqspi units				
	b000 represents 1				
	b001 represents 4				
	b010 represents 16				
	b111 represents 16384				
	Applicable only when the parameter Spi by HW engine. The default value is set to				
Multiplicity	11	Туре	EcucIntegerParamDef		
Range	0 - 7	0 - 7			
Default value	0				
Post-build variant value	TRUE	Post-build variant multiplicity	-		
Value configuration class	Post-Build	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	SpiAutoCalcDelayParams, SpiCsSelection				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.7.5 SpiDelayParamTrailLength

Table 34 Specification for SpiDelayParamTrailLength

Name	SpiDelayParamTrailLength
Description	Trailing Delay Length Defines the length of the trailing delay, in Tqspi units pre scaled with TPRE



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Table 34	Specification for SpiDelayParamTrailLength (continued)		
	0 - 1 units		
	1 - 2 unit		
	7 - 8 units		
		arameter SpiAutoCalcDelayParams is set t alue is set to obtain a minimum delay in n	
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 7	·	
Default value	5		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	SpiAutoCalcDelayParams, SpiCsSelection		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.7.6 SpiDelayParamTrailPre

Table 35 Specification for SpiDelayParamTrailPre

Name	SpiDelayParamTrailPre				
Description	Prescaler for the Trailing Delay				
	Length in Tqspi units				
	b000 represents 1				
	b001 represents 4				
	b010 represents 16				
	b111 represents 16384				
	Applicable only when the parameter SpiAutoCalcDelayParams is set to false and CS is drive by HW engine. The default value is set to obtain a minimum delay in nanoseconds.				
Multiplicity	11	Туре	EcucIntegerParamDef		
Range	0 - 7				
Default value	0				
Post-build variant value	TRUE	Post-build variant multiplicity	-		
Value configuration class	Post-Build	Multiplicity configuration class	-		



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Table 35 Specif	fication for SpiDela	yParamTrailPre (continued)
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Origin	IFX Scope LOCAL			
Dependency	SpiAutoCalcDelayParams, SpiCsSelection			
Autosar Version	Autosar Version Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.8 Container: SpiDemEventParameterRefs

Container lists the production errors supported by SPI driver. The standardized errors are provided in the container and can be extended by vendor specific error references. Multiplicity of the container is 0..1

Note: The configuration of DEM is mandatory when SpiSafetyEnable is true.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.8.1 SPI_E_HARDWARE_ERROR

Table 36 Specification for SPI_E_HARDWARE_ERROR

Name	SPI_E_HARDWARE_ERROR		
Description	Reference to configured DEM event to report Hardware failure. If the reference is not configured the error will not be reported.		
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef
Range	Reference to Node:		
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	SpiSafetyEnable		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.9 Container: SpiDriver

This container contains the configuration parameters and sub containers of the AUTOSAR Spi module.

Multiplicity is 1..1

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -



1 Spi driver

1.3.1.9.1 SpiMaxChannel

Table 37	Specification for SpiMaxChannel
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Table 31	Specification for SpimaxChannel		
Name	SpiMaxChannel		
Description	This parameter represents number of by tools during the configuration stage		res. It will be gathered
	This parameter is visible in Tresos only code is generated for application use.	if the field is added after addin	g all channels, however
	Note:		
	- When there are no channels configure code generation throws an error	d, the parameter is set with valu	e 0 and however the
	- Range for this parameter is deviated f	rom AUTOSAR 4.4.0 and AUTOSA	R 4.2.2
	- The postBuildVariantValue is set to FALSE because changing the value across the variants irrespective of number of channels configured has an impact on the total number of channels configured per core		
	Rationale: Due to the limitation of Tresos tool, it is not possble to derive the maximum number of channels configured across the variants.		
Multiplicity	01	Туре	EcucIntegerParamDef
Range	1 - 255		
Default value	Depends on Max channels added		
Post-build variant value	FALSE	Post-build variant multiplicity	TRUE
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 a	nd 4.4.0.	

1.3.1.9.2 SpiMaxJob

Table 38 Specification for SpiMaxJob

Name	SpiMaxJob
Description	This parameter represents the total number of jobs allocated across cores. It will be gathered by tool during code generation stage and hence is not editable.
	This field is visible only if added after all jobs are added in system, however in code generation value is generated properly and available to application use.
	Note:
	- When there are no jobs configured, the parameter is set with value 0 and however the code generation throws an error
	- Range for this parameter is deviated from AUTOSAR 4.4.0 and AUTOSAR 4.2.2



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Table 38	Specification for SpiMaxJob (continued)			
	- The postBuildVariantValue is set to FALSE because changing the value across the variants irrespective of number of jobs configured has an impact on the total number of jobs configured per core Rationale: Due to the limitation of Tresos tool, it is not possble to derive the maximum number of jobs configured across the variants.			
Multiplicity	01 Type EcucIntegerParamDef			
Range	1 - 5000			
Default value	Depends on total jobs added			
Post-build variant value	FALSE	Post-build variant multiplicity	TRUE	
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.9.3 SpiMaxSequence

Table 39 Specification for SpiMaxSequence

Table 33	Specification for SpiniaxSequence			
Name	SpiMaxSequence			
Description	1	tal number of sequence allocated ation stage and hence is not edita		
	This parameter is visible in Tresos only if the field is added after adding all sequences in list, however value is generated in code generation for application use. Note:			
	- When there are no sequences configured, the parameter is set with value 0 and however the code generation throws an error			
	- Range for this parameter is deviated from AUTOSAR 4.4.0 and AUTOSAR 4.2.2			
	- The postBuildVariantValue is set to FALSE because changing the value across the variants irrespective of number of sequences configured has an impact on the total number of sequences configured per core			
	Rationale: Due to the limitation of Tresos tool, it is not possble to derive the maximum number of sequences configured across the variants.			
Multiplicity	01	Туре	EcucIntegerParamDef	
Range	1 - 255			
Default value	Depends on total sequences added			
Post-build variant value	FALSE	Post-build variant multiplicity	TRUE	



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Table 39	Specification for S	piMaxSequence ((continued)	

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

1.3.1.9.4 SpiSystemclock

Table 40 Specification for SpiSystemclock

Name	SpiSystemclock		
Description	This parameter refers to the system clock configured by MCU driver.		
	It could refer to Fspb or Fqspi . This re	ference is used for BaudRate co	mputation
	Reference to parameter of type McuC	ockSettingConf	
Multiplicity	11	Туре	EcucReferenceDef
Range	Reference to Node: McuClockReferencePointConfig		
Default value	None		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	McuClockSettingConfig		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.10 Container: SpiExternalDevice

This container contains the configuration parameters to describe the external device (slave) properties. This container is attached/referenced to a job.

Multiplicity of the container is 1 to many.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.10.1 SpiAutoCalcBaudParams

Table 41 Specification for SpiAutoCalcBaudParams

Name	SpiAutoCalcBaudParams
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Table 41	Specification for SpiAutoCalcBaud	Params (continued)	
Description	If the parameter is set to TRUE, then the configuration tool will automatically generate the Baudrate parameters (TQ, Q, A, B, C) based on the parameter SpiBaudrate.		
	True: Automatically calculate the Bauc	lrate parameters	
	False: Manually enter the Baudrate par	ameters	
	By default value is set to true to calcularegister of QSPI to get the right baudra	_	
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	TRUE		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 a	nd 4.4.0.	

1.3.1.10.2 SpiAutoCalcDelayParams

Table 42 Specification for SpiAutoCalcDelayParams

Name	SpiAutoCalcDelayParams		
Description	If the parameter is set to TRUE, then the configuration tool will automatically generate the delay parameters (IPRE, IDLE, LPRE, LEAD, TPRE, TRAIL) based on the parameters SpildleTime, SpiTimeClk2CS, SpiTrailingTime.		
	True: Automatically calculate the delay parameters		
	False: Manually enter the Delay parameters		
	By default value is set to t generation for activation	rue to calculate the delay parameters a of chipselect.	automatically during code
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE	,	
	FALSE		
Default value	TRUE		
Post-build variant value	TRUE	Post-build variant multiplicity	-



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Table 42	Specification for S	piAutoCalcDela	vParams ((continued)	

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

1.3.1.10.3 SpiBaudrate

Table 43 Specification for SpiBaudrate

Name	SpiBaudrate			
Description	This parameter defines the QSPI communication baudrate.			
	By default the baudrate is set to 640kHz to support wide spread of devices, however this values are to be modified as per the application need and speed supported.			
	Error:			
	Configuration error is reported, if the baudrate value is incorrect for the given frequency(Fqspi).			
	Note:			
	baudrate supported in Full	until 50MHz(for simplex communication) and duplex is upto 33MHz. Hence the Baudrate is leviation from AUTOSAR, since the high limit TOSAR.	limited to maximum	
Multiplicity	11	Туре	EcucFloatParamDef	
Range	9600 - 33 MHz	·		
Default value	640000			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	SpiAutoCalcBaudParams	,		
Autosar Version	Applicable for Autosar vers	sions 4.2.2 and 4.4.0		

1.3.1.10.4 SpiCsIdentifier

Table 44 Specification for SpiCsIdentifier

	•
Name	SpiCsIdentifier



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Table 44	Specification for SpiCsIdentifier (co	ntinued)	
Description	This parameter specifies the Chip Select (CS) for the hardware specified by SpiHwUnit. Can range from Channel0 (0) to Channel15 (15).		
	By Default SpiCsIdentifier is set to CHAN	NELO.	
	Note: This parameter is deviated from AU	TOSAR and its type is Enumera	tion instead of String.
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	CHANNEL0:		
	CHANNEL10:		
	CHANNEL11:		
	CHANNEL12:		
	CHANNEL13:		
	CHANNEL14:		
	CHANNEL15:		
	CHANNEL1:		
	CHANNEL2:		
	CHANNEL3:		
	CHANNEL4:		
	CHANNEL5:		
	CHANNEL6:		
	CHANNEL7:		
	CHANNEL8:		
	CHANNEL9:		
Default value	CHANNEL0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and	d 4.4.0.	

1.3.1.10.5 SpiCsPolarity

Table 45 Specification for SpiCsPolarity

Name	SpiCsPolarity
Description	This parameter defines the active polarity of chip select.
	By Default SpiCsPolarity is set to LOW to support wide variety of devices.

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Table 45 Specification for SpiCsPolarity (continued)			
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	HIGH: LOW:		
Default value	LOW		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		

1.3.1.10.6 SpiCsSelection

Table 46 Specification for SpiCsSelection

Autosar Version Applicable for Autosar versions 4.2.2 and 4.4.0.

Name	SpiCsSelection		
Description	Indicates if the chip select is either through GPIO (Driven from the SPI driver) or SLSO (Driven by the QSPI Hardware). By Default SpiCsSelection is set to CS_VIA_PERIPHERAL_ENGINE so that using SLSO is the recommended mechanism to have better performance.		
Multiplicity	01	Туре	EcucEnumerationPar amDef
Range	CS_VIA_GPIO: Chip select handled via GPIO by SPI driver. CS_VIA_PERIPHERAL_ENGINE: Chip select is handled via Peripheral Hardware engine.		
Default value	CS_VIA_PERIPHERAL_ENGINE		
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	SpiEnableCs	j	
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.	



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1.3.1.10.7 SpiDataShiftEdge

Table 47 Specification for SpiDataShift

14516 11	openination ioi opisataoimtzage		
Name	SpiDataShiftEdge		
Description	The data can be shifted on either leading edge or on trailing edge of the shift clock. This parameter defines the data shift with leading or trailing edge.		
	Note: The default value is configured as L	EADING edge.	
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	LEADING: First data shift edge is a leading edge		
	TRAILING: First data shift edge is a trailing edge		
Default value	LEADING		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	ı	1
Autosar Version	Applicable for Autosar versions 4.2.2 and	d 4.4.0.	
	I .		

1.3.1.10.8 SpiDeviceEcucPartitionRef

Table 48 Specification for SpiDeviceEcucPartitionRef

Table 40	Specification for Spidevi	celeaci ai titioiinei		
Name	SpiDeviceEcucPartitionRef			
Description	·	rnal device to zero or multiple ECUC parti ECUC partitions referenced are a subset o ped to.		
	Note: Parameter support is added only for AUTOSAR schema compliance, this parameter is not used in code generation logic, hence this parameter is made editable false.			
Multiplicity	0*	Туре	EcucReferenceDef	
Range	Reference to Node:			
Default value	NULL			
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-		•	

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Table 48	Specification for SpiDeviceEcucPartitionRef (continued)
Autosar Version	Applicable for Autosar version 4.4.0.

1.3.1.10.9 SpiEnableCs

Table 49 Specification for SpiEnableCs

10.010 10	opcomount or op-			
Name	SpiEnableCs			
Description	This parameter specifies the chip select handling functions.			
	If this parameter is enabled then parameter SpiCsSelection further details the type of chip selection.			
	False: No Chip select is enabled			
	True: Chip select is enabled			
	By Default SpiEnableCs is set to False.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and	d 4.4.0.		
	1			

1.3.1.10.10 SpiHwUnit

Table 50 Specification for SpiHwUnit

Name	SpiHwUnit
Description	This parameter specifies the SPI hardware microcontroller peripheral allocated for transmission.
	QSPI0, QSPI1, QSPI3, QSPI4 and QSPI5 kernels can be configured. By Default value of this parameter is set to QSPI0.
	Note: - As per AUTOSAR this parameter is defined as enum with names CSIBx, however to match the AURIX Hardware capability QSPIx is defined to replace CSIBx



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Table 50	Specification for SpiHwU	nit (continued)	
	- The value configuration class and postBuildVariantValue is deviated from AUTOSAR, as this parameter is used in generating a macro for total number of IB channels, EB channels and total IB buffer size configured for the core		
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	QSPI0: QSPI Kernel 0 QSPI1: QSPI Kernel 1 QSPI2: QSPI Kernel 2 QSPI3: QSPI Kernel 3 QSPI4: QSPI Kernel 4 QSPI5: QSPI Kernel 5		
Default value	QSPI0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar version	ons 4.2.2 and 4.4.0.	

1.3.1.10.11 SpildleTime

Table 51 Specification for SpildleTime

Name	SpiIdleTime			
Description	This parameter IDLEA/IDLEB time is the QSPI hardware delay after which SLSO will be activated by Hardware. The default value is chosen to support most of the baudrate configurations.			
Multiplicity	11 Type EcucFloatParamDef			
Range	0.00000004 - 0.098304			
Default value	0.0000001			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	SpiAutoCalcDelayParams, SpiCsSelection			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



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1.3.1.10.12 SpiParitySupport

Table 52	Specification for SpiParitySupport
Table 52	Specification for SpiParitySuppo

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Name	SpiParitySupport			
Description	This parameter indicates whether the parity feature to be enabled in Hardware or not. Default value for this parameter is set to UNUSED to support wide varieties of external devices.			
Multiplicity	11 Type EcucEnumeration amDef			
Range	EVEN: Parity Bit added during Transmission to make the data as Even Parity ODD: Parity Bit is added during Transmission to make the data as Odd Parity UNUSED: Parity not configured			
Default value	UNUSED			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 ar	nd 4.4.0.		
	1			

1.3.1.10.13 SpiShiftClockIdleLevel

Table 53 Specification for SpiShiftClockIdleLevel

Table 33	specification for spisiffictor	KIUIELEVEI		
Name	SpiShiftClockIdleLevel			
Description	This parameter defines the idle level of shift clock. The idle level of the shift clock can be configured to be idle level low or idle level high.			
	By default SpiShiftClockIdlelevel is set to LOW to support wide range of application.			
Multiplicity	11	Туре	EcucEnumerationPar amDef	
Range	HIGH: Shift clock idle level is a high voltage level			
	LOW: Shift Clock idle level is low			
Default value	LOW			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	



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Table 53	Specification for SpiShiftClockIdleLevel (continued)	
Dependency	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.1.10.14 SpiTimeClk2Cs

Table 54 Specifi	cation for SpiTimeClk2Cs
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Table 34	Specification for Spirifflecticzes			
Name	SpiTimeClk2Cs			
Description	This parameter is the minimum time (in seconds) between clock and chip select.			
	This parameter is used to calculate the QSPI Hardware lead delay parameters LPRE and LEAD.The default value is chosen to support most of the baudrate configurations.			
	Enabled only when the parameter SpiAutoCalcDelayParams is set to TRUE.			
	Provide configuration error if the delay value is incorrect for the given frequency(Fqspi).			
	Note:			
	- This value is set to default when the CS_VIA_GPIO is selected as the option since the timing cannot be guaranteed when GPIO is used as chip select			
	- Range for this parameter is deviated from AUTOSAR 4.2.2 and AUTOSAR 4.4.0			
	Min value of this parameter is derived through the capability of AURIX Hardware and derived based on the clock that can be supplied to peripheral, note that parameter values are deviated from AUTOSAR defined values.			
Multiplicity	11	Туре	EcucFloatParamDef	
Range	0.00000004 - 0.0001			
Default value	0.0000001			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	SpiAutoCalcDelayParams, SpiCsSelection			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.10.15 SpiTrailingTime

Table 55 Specification for SpiTrailingTime

Name	SpiTrailingTime
Description	Delay expected at the trailing phase of data transmission. This field introduces the delay after every data element transmission.



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Table 55	Applicable only when the parameter SpiAutoCalcDelayParams is set to true. This parameter is IFX specific to make use of Hardware capability. The default value is chosen to support most of the baudrate configurations. Error: Provide configuration error if the delay value is incorrect for the given frequency(Fqspi)			
Multiplicity	11 Type EcucFloatParamDef			
Range	0.00000004 - 0.098304			
Default value	0.0000001			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	SpiAutoCalcDelayParams, SpiCsSelection			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.11 Container: SpiGeneral

General configuration settings for SPI-Handler

Multiplicity is 1..1

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.11.1 SpiCancelApi

Table 56 Specification for SpiCancelApi

Name	SpiCancelApi		
Description	This parameter specifies the availability of the API Spi_Cancel. This parameter is realized as, #define SPI_CANCEL_API (STD_ON / STD_OFF)		
	True: Spi_Cancel API is available False: Spi_Cancel API is not available By Default this feature is disabled, must be enabled if application demands to cancel a sequence at runtime.		
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE	,	,

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Table 56	Specification for SpiCancelApi (continued)		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.11.2 SpiChannelBuffersAllowed

Table 57	Specification for S	piChannelBuffersAllowed
----------	----------------------------	-------------------------

Name	SpiChannelBuffersAllowed		
Description	This parameter specifies the type of buffers available for the user		
	This parameter is realized as, #define SPI_CHANNEL_BUFFERS_ALLOWED (0U / 1U / 2U)		
	 0 - Only internal buffers are selected in handler/driver, 1 - Only external buffers are selected in handler/driver, 2 - Both internal and external buffers are selected in handler/driver. 		
	By Default value of this parameter is set to 1 to support EB by default since widely used by application.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 2		
Default value	1		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	·	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.11.3 SpiDevErrorDetect

Table 58	Specification for S	piDevErrorDetect

	· · · · · · · · · · · · · · · · · · ·
Name	SpiDevErrorDetect

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Table 58	Specification for SpiDevErrorDetect (continued)		
Description	This parameter enables/disables development error detections.		
	The default value of this parameter is se	et to FALSE to minimize the exe	cutable code size.
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	•	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.11.4 SpiEcucPartitionRef

Table 59 Specification for SpiEcucPartitionRef

Name	SpiEcucPartitionRef			
Description	Parameter maps the SPI driver available in the according part	r to zero or multiple ECUC partitions to r tition.	make the driver API	
	Note: Parameter support is added only for AUTOSAR schema compliance, this parameter is no used in code generation logic, hence this parameter is made editable false.			
Multiplicity	0* Type EcucReferenceDef			
Range	Reference to Node:			
Default value	NULL			
Post-build variant value	TRUE Post-build variant TRUE multiplicity			
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	ECU	
Dependency	-			
Autosar Version	Applicable for Autosar version 4.4.0.			



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SpiEnableLoopBackApi 1.3.1.11.5

Table 60	Specification for SpiEnableLoopBac	kApi		
Name	SpiEnableLoopBackApi			
Description	Switches the Spi_ControlLoopBack function ON or OFF.			
	The default value of this parameter is se	t to FALSE to minimize the exe	ecutable code size.	
Multiplicity	11 Type EcucBooleanParar			
Range	TRUE		,	
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and	d 4.4.0.		

SpiHwStatusApi 1.3.1.11.6

Specification for SpiHwStatusApi Table 61

Name	SpiHwStatusApi			
Description	This parameter specifies whether A	PI Spi_GetHWUnitStatus is availab	le or not.	
	This parameter is realized as,			
	#define SPI_HW_STATUS_API (STD_	_ON / STD_OFF)		
	By Default this feature is disabled, must be enabled if application demands to know individual status of hardware.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	



1 Spi driver

class Origin

Dependency

Table 61	Specification for SpiHwStatusApi (continued)	
Dependency	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.1.11.7 SpilnitCheckApi

Table 62	Specification for SpiInitCheckApi		
Name	SpiInitCheckApi		
Description	Switches the Spi_InitCheck () API ON o	r OFF.	
By Default this feature is disabled, must be enabled if appl and needs to verify initialization sequence.			nands safety features
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE		
Default value	FALSE		
Delault value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration	Pre-Compile	Multiplicity configuration class	-

Scope

1.3.1.11.8 SpilnitDelnitApiMode

IFX

Table 63 Specification for SpiInitDeInitApiMode

Autosar Version Applicable for Autosar versions 4.2.2 and 4.4.0.

Name	SpiInitDeInitApiMode			
Description	This configuration parameter gives the mode in which Spi_Init and Spi_deinit API will be used. If this parameter is configured to SPI_MCAL_SUPERVISOR then Spi module directly writes to SFRs without using OS function.			
	By Default mode is set to SPI_MCAL_SUPERVISOR since driver code executes in supervisor mode in most cases.			
Multiplicity	11	Туре	EcucEnumerationPar amDef	
Range	SPI_MCAL_SUPERVISOR:			
	SPI_MCAL_USER1:			
Default value	SPI_MCAL_SUPERVISOR			

LOCAL

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Table 63 Specification for SpiInitDeInitApiMode (continued)				
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.11.9 SpiInterruptibleSeqAllowed

Table 64	Specification for SpiInterruptibleSe	qAllowed	
Name	SpiInterruptibleSeqAllowed		
Description	This parameter specifies whether interruptible sequences are allowed or not, if this field is STD_OFF and a sequence is defined to be interruptible, such sequence would be treated as non-interruptible.		
	Significant only if SpiLevelDelivered is 1	or 2	
	This parameter is realized as, #define SPI_INTERRUPTIBLE_SEQ_ALLOWED (STD_ON / STD_OFF)		
	By Default this feature is disabled since impact due to sorting of queue involved have this feature enabled.		
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE	1	
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	SpiLevelDelivered		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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1.3.1.11.10 SpiKernelEcucPartitionRef

Table 65	Specification for SpiKernelEcu	cPartitionRef	
Name	SpiKernelEcucPartitionRef		
Description	-	zero or one ECUC partitions to assig ferenced is a subset of the ECUC pa	
	• •	only for AUTOSAR schema complianc e this parameter is made editable fa	•
Multiplicity	01	Туре	EcucReferenceDef
Range	Reference to Node:		
Default value	NULL		
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	-	-	1

1.3.1.11.11 SpiLevelDelivered

Autosar Version Applicable for Autosar version 4.4.0.

Table 66	Specification for SpiLevelDelivered		
Name	SpiLevelDelivered		
Description	This parameter is to select the type of c	ommunication driver has to	support.
	L0 - Synchronous transmission (No DMA	A usage, blocking call)	
	L1 - Asynchronous communication con	figuring related interrupts ([DMA used, non-blocking)
	L2 - Handles both Synchronous and Asynchronous communication. For asynchronous transmissions polling and Interrupt modes are supported. (DMA used for asynchronous communication, non-blocking)		
	This parameter is realized as, #define SPI_LEVEL_DELIVERED (0 / 1 / 2)		
	By Default value of this parameter is set to 1 to Level-1 asynchronous communication.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 2		
Default value	1		
Post-build variant value	FALSE	Post-build variant multiplicity	-



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Table 66 Specification for SpiLevelDelivered (continued)				
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.11.12 SpiMainFunctionPeriod

Name	SpiMainFunctionPeriod		
Description	This parameter defines the interval in which application has to call Spi_MainFunction_Handling. This function is used by the upper layer / application.		
	The macro SPI_MAIN_FUNCTION_PERIOD is generated only for Level-2 communication. For Level-0 and Level-1, the macro is not generated even though some value is configured for the parameter.		
	Default value for polling is set to 10milli	seconds to support wide appli	cations.
Note: Range for this parameter is deviated from AUTOSAR 4.4.0.			
Multiplicity	01	Туре	EcucFloatParamDef
Range	0.0000001 second - 1 second		
Default value	0.01 second		
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	SpiLevelDelivered		1
Autosar Version	Applicable for Autosar versions 4.2.2 and	d 4.4.0.	

1.3.1.11.13 SpiMultiCoreErrorDetect

Table 68 Specification for SpiMultiCoreErrorDetect

Name	SpiMultiCoreErrorDetect
Description	This parameter enables or disables the Multicore related default error tracer (DET) detection and reporting. It is applicable only when DETs are enabled.
	When set to TRUE, detection and reporting of multi-core related errors is enabled.
	The default value of this parameter is set to FALSE to minimize the executable code size.

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Table 68	Specification for SpiMultiCoreError	Detect (continued)	
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	SpiDevErrorDetect		
Autosar Version	Applicable for Autosar versions 4.2.2 an	d 4.4.0.	

1.3.1.11.14 SpiRunTimeErrorDetect

Table 69 Specification for SpiRunTimeErrorDetect

Name	SpiRunTimeErrorDetect			
Description	This parameter enables or disables the Runtime errors reporting. When this parameter is set to TRUE, this enables the runtime errors reporting.			
			porting.	
	The default value of this parameter is set to TRUE to ensure the runtime error detection during the product lifecycle.			
	Note: When SpiSafetyEnable	e is TRUE, this parameter must be set to TRU	IE.	
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	TRUE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	SpiSafetyEnable			
Autosar Version	Applicable for Autosar versi	ion 4.4.0.		



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1.3.1.11.15 SpiRuntimeApiMode

Table 70	Specification for SpiRuntimeApiMode
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14.515	opecinication for opinion	- pinious	
Name	SpiRuntimeApiMode		
Description	This configuration parameter gives the mode in which the Runtime API will be used. If this parameter is configured to SPI_MCAL_SUPERVISOR then Spi module directly writes to SFRs without using OS function.		
	By Default mode is set to SPI_M mode in most cases.	MCAL_SUPERVISOR since driver code ex	kecutes in supervisor
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	SPI_MCAL_SUPERVISOR: SPI_MCAL_USER1:		
Default value	SPI_MCAL_SUPERVISOR		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	SpilnitDelnitApiMode		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.11.16 SpiSafetyEnable

Table 71 Specification for SpiSafetyEnable

SpiSafetyEnable				
Enables / disables safety rela	ted checks.			
	· ·	that safety issues are		
#define SPI_SAFETY_ENABLE (STD_ON / STD_OFF)				
11	Туре	EcucBooleanParamD ef		
TRUE				
FALSE				
TRUE				
FALSE	Post-build variant multiplicity	-		
Pre-Compile	Multiplicity configuration class	-		
	Enables / disables safety related addressed during the product #define SPI_SAFETY_ENABLE 11 TRUE FALSE TRUE FALSE FALSE	Enables / disables safety related checks. The detection of safety related errors is enabled, by default, to ensure addressed during the product lifecycle. #define SPI_SAFETY_ENABLE (STD_ON / STD_OFF) 11		



1 Spi driver

Table 11 Specification for Spisaletzellable (continue)	Table 71	Specification for SpiSafetyEnable (continued
--	----------	--

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

1.3.1.11.17 SpiSupportConcurrentSyncTransmit

Table 72 Specification for SpiSupportConcurrentSyncTransmit

Name	SpiSupportConcurrentSyncTransmit			
Description	This parameter specifies whether concurrent synchronous transmission is allowed		on is allowed or not.	
	When SpiSupportConcurrentSyncTransmit is TRUE:			
	- If a QSPI is busy in transmission, th	en transmission request on the sa	ame kernel is blocked	
	- If a QSPI is busy in transmission, th to same core) will be accepted	en transmission request on the of	ther kernels(configured	
	When SpiSupportConcurrentSyncTransmit is FALSE:			
	If atleast one QSPI(configured to same core) is busy in transmission, the parallel requests on same or other kernels will be blocked.			
	Note: This parameter is available when SpiLevelDelivered is 0 or 2, for synchronous communication.			
	The default value of this parameter is set to FALSE. It must be set to TRUE, if application demands to transmit synchronous sequences on multiple QSPI at same time.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	SpiLevelDelivered			
Autosar Version	Applicable for Autosar versions 4.2.2	and 4.4.0.		

1.3.1.11.18 SpiSyncTransmittimeoutDuration

Table 73 Specification for SpiSyncTransmittimeoutDuration

	,
Name	SpiSyncTransmittimeoutDuration



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Table 73	Specification for SpiSyncTransmittimeoutDuration (continued)				
Description	The parameter is used as timeout loop counter during synchronous transmission who waiting for data reception after transmission. Value is user configurable and can be cas per the need of application. Timeout value is generated as part of root configurati accessible by all cores.				
	Dependent on SpiLevelDe	livered for L0 and L2.			
Multiplicity	11 Type EcucIntegerParamD				
Range	0x64 - 0xFFFFFFF				
Default value	0xFFFF				
Post-build variant value	FALSE	Post-build variant multiplicity	-		
Value configuration class	Pre-Compile	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	SpiLevelDelivered				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.11.19 SpiUserCallbackHeaderFile

Table 74 Specification for SpiUserCallbackHeaderFile

Name	SpiUserCallbackHeaderFile				
Description	Header file name which will be included by the Spi. This parameter value must not represent a path.				
	Note: The default value is o application need.	nly a representational value, this needs to b	e edited as per		
Multiplicity	0* Type EcucStringParamDef				
Range	String				
Default value	Spi_UserDefined_Cbk.h				
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE		
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile		
Origin	AUTOSAR_ECUC	Scope	LOCAL		
Dependency	-	,			
Autosar Version	Applicable for Autosar version 4.2.2.				



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1.3.1.11.20 SpiVersionInfoApi

	оросинский ориона	•		
Name	SpiVersionInfoApi			
Description	Pre-processor switch to enable / disable the API to read out the driver version information			
	The parameter is realized as,			
	#define SPI_VERSION_INFO_	API (STD_ON / STD_OFF)		
	By Default this feature is disabled, must be enabled if application demands to know the version of driver at runtime.			
Multiplicity	11	Туре	EcucBooleanParamDef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.12 Container: SpiHwConfiguration

Hw configuration for QSPI and multiplicity is 1..1

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.12.1 SpiExternalDemux

Table 76 Specification for SpiExternalDemux

Name	SpiExternalDemux			
Description	This parameter enables/disables the Spi External Demultiplexer.			
	In the External Demultiplexer mode, SLSO1 to SLSO4 are used to drive the QSPI HW char (0 to 15) and SLSO0 is used to as strobe signal in order to ensure glitch free selection. The default value of this parameter is set to FALSE.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			



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Table 76	Specification for SpiExternalDemux (continued)			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	SpiHwConfigKernel			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.12.2 SpiHWPinMRSTQspix

iHWPinMRSTQspix

Name	SpiHWPinMRSTQspix			
Description	Port Pin selection for Master Receive Slave Transmit.			
	Refer DS for the list of pins applicabl QSPIx_MRSTy	le for specific QSPI, format of pin o	description is as below:	
	x - represents 0 to 6 based on the AU	IRIX variant		
	y - represents A, B, C, DN, DP, CN			
	Respective Alt-x function to be selec	ted from the configuration.		
	This parameter is IFX specific to make use of Hardware provided capability for selecting the right MRST pins.			
Multiplicity	11	Туре	EcucStringParamDef	
Range	String			
Default value	Depends on Micro variant			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	SpiHwConfigKernel			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.12.3 SpiHwConfigKernel

Table 78 Specification for SpiHwConfigKernel

Name	SpiHwConfigKernel



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Table 78	Specification for SpiHwConf	igKernel (continued)			
Description	This parameter is the symbolic name to identify the Kernel ID configuration				
	This parameter is IFX specific to list all SPI kernels, by default set to QSPI0 needs to be modified as per the Hardware mapped.				
Multiplicity	11	Туре	EcucEnumerationPar amDef		
Range	QSPI0: QSPI Kernel 0				
	QSPI1: QSPI Kernel 1				
	QSPI2: QSPI Kernel 2				
	QSPI3: QSPI Kernel 3				
	QSPI4: QSPI Kernel 4				
	QSPI5: QSPI Kernel 5				
Default value	QSPI0				
Post-build variant value	FALSE	Post-build variant multiplicity	-		
Value configuration class	Pre-Compile	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	-				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.12.4 SpiJobQueueLengthQspix

Table 79 Specification for SpiJobQueueLengthQspix

Table 15	specification for spisobQuedetengthQspix
Name	SpiJobQueueLengthQspix
Description	This parameter specifies the maximum jobs that can be held in Queue for transmission at a time, once a job is transmitted location is freed-up for successive sequence.
	This Macro is generated for every QSPI kernel configured so that each kernel is independent and transmission happen parallel.
	Note1:
	- Significant only for SpiLevelDelivered is 1 or 2
	- The SPI Job queue and the sequence queue are the circular queue. Ideally the queue size should be maximum jobs configured
	The Syntax of the generated parameter for default value is as below: #define SPI_JOB_QUEUE_LENGTH_QSPIx (2U)
	If jobs are added for transmission and a cancel API is called on a sequence, if jobs are placed as per priority, jobs related to sequence is skipped and the location are not freed up in this special case.

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Table 79	Specification for SpiJobQueueLengthQspix (continued)			
	Note2: For AUTOSAR 4.4.0, Configuration of this parameter is mandatory in both Level-1 and Level-2.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 65535			
Default value	2			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	SpiLevelDelivered			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.12.5 SpiSLSOOStrobeDelay

Table 80 Specification for SpiSLSO0StrobeDelay

Name	SpiSLS00StrobeDelay				
Description	This parameter is used to configure the strobe delay. In order to ensure glitch free selection, a strobe signal is provided, driven at SLSO0 pin. This signal is delayed relative to the SLSO1 to SLSO4 signals for LS (Lead_Strobe) and TS (Trail_Strobe) delays(in TQ time units).				
	Default value is set to minimum possible	e value.			
Multiplicity	11 Type EcucIntegerParamDe				
Range	2 - 31				
Default value	2				
Post-build variant value	TRUE	TRUE Post-build variant - multiplicity			
Value configuration class	Post-Build	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	SpiExternalDemux, SpiHwConfigKernel				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				



1 Spi driver

SpiSleepEnableQspix 1.3.1.12.6

Table 81	Specification for SpiSleepEnableQspix
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Iante or	Specification for Spisteet	DELIANIE CAPIX		
Name	SpiSleepEnableQspix			
Description	Disable/enable entering into	sleep mode upon sleep request from MC	U.	
	This parameter is used durin	g spi initialization to configure the CLC re	gister.	
	True: QSPIx enters sleep mo	de upon sleep request from MCU		
	False: QSPIx does not enter s	sleep mode upon sleep request from MCU	l	
	This parameter is IFX specific to make use of Hardware provided capability. By default this feature is disabled and must be enabled if application demands.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

Container: SpiHwDmaConfigurationQspi 1.3.1.13

Contains the references of DMA channels for QSPI Tx and Rx channels in configuration.

This parameter is IFX specific to make use of Hardware provided capability to configure the associated DMA channels for SPI.

Multiplicity is 0..1

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

SpiHwDmaChannelReceptionRef 1.3.1.13.1

Specification for SpiHwDmaChannelReceptionRef Table 82

Name	SpiHwDmaChannelReceptionRef
Description	This parameter refers to the DmaConfiguration. Channel is a reference field available through configured list of channels in DMA module.
	Available only if SpiLevelDelivered is 1 or 2.

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Table 82	Specification for SpiHv	vDmaChannelRece	ptionRef (continued)
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Multiplicity	01	Туре	EcucReferenceDef	
Range	Reference to Node: SpiHwDmaConfigurationQspi			
Default value	None			
Post-build variant value	FALSE	Post-build variant FALSE multiplicity		
Value configuration class	Pre-Compile	Multiplicity configuration class		
Origin	IFX	Scope	LOCAL	
Dependency	SpiLevelDelivered			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.13.2 SpiHwDmaChannelTransmissionRef

Table 83 Specification for SpiHwDmaChannelTransmissionRef

Name	SpiHwDmaChannelTransmissionRef			
Description	This parameter refers to the DmaConfiguration. Channel is a reference field available through configured list of channels in DMA module.			
	Available only if SpiLevelDelivered is	1 or 2.		
Multiplicity	01 Type EcucReferenceDef			
Range	Reference to Node: SpiHwDmaConfigurationQspi			
Default value	None			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	IFX	Scope	LOCAL	
Dependency	SpiLevelDelivered			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.14 Container: SpiJob

This container contains the configuration parameters to describe a job.

A Job must contain at least one Channel. If a Job contains more than one Channel, all Channels contained have the same Job properties during transmission and will be linked together statically.

Lower Multiplicity is 1 and upper multiplicity is 5000.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile



1 Spi driver

1.3.1.14.1 SpiDeviceAssignment

Table 84	Specification for SpiDeviceAssignment
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Name	SpiDeviceAssignment			
Description	This parameter is a reference parameter to the external device container. Note: In AUTOSAR 4.2.2, if the same External Device assigned for both Synchronous and Asynchronous Jobs, a configuration error is reported during code generation.			
Multiplicity	11 Type EcucReferenceDef			
Range	Reference to Node: SpiExternalDevice			
Default value	None			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.14.2 SpiFrameBasedCS

Table 85 Specification for SpiFrameBasedCS

Name	SpiFrameBasedCS				
Description	If Frame based CS feature is enabled, It asserts and de-asserts the SLSO for every data element being transferred through SPI interface.				
	If Frame based CS feature is disabled, the assertion of SLSO happens at the start of job transmission and de-assertion of SLSO happens at the end of job transmission.				
	Note: Frame based CS is allowed to enable only when SpiCsSelection = CS_VIA_PERIPHERAL_ENGINE.				
	·	c to make use of Hardware provided capa s is application specific and not frequently			
Multiplicity	11	Туре	EcucBooleanParamD ef		
Range	TRUE				
	FALSE				
Default value	FALSE				
Post-build variant value	TRUE	Post-build variant multiplicity	-		
Value configuration class	Post-Build	Multiplicity configuration class	-		

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Table 85	Specification for SpiFrameBasedCS (continued)			
Origin	IFX Scope LOCAL			
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.14.3 SpiHwUnitSynchronous

1.3.1.14.3	SpinwonitSynchronous			
Table 86	Specification for SpiHwUn	itSynchronous		
Name	SpiHwUnitSynchronous			
Description	If SpiHwUnitSynchronous is s manner and vice versa.	et to SYNCHRONOUS, then the job is use	ed in a synchronous	
	Since AUTOSAR requirement says to pre-assigned SPI buses required for transmission, this parameter is created to pre-assign the available SPI bus to Sync or Async.			
	This parameter is mandatory Level-1.	in Level-2 configuration where as it is op	tional in Level-0 and	
	- In case, if the configuration p configuration parameter must	parameter is added in Level-0, then the v t be selected as Synchronous.	alue for the	
	- In case, if the configuration parameter is added in Level-1, then the value for the configuration parameter must be selected as Asynchronous.			
	A configuration error is reported in case of inappropriate value.			
	By default value is set to ASYNCHRONOUS since most application use the L2 configuration and use asynchronous transfers.			
	Note: The value configuration class, postBuildVariantValue and postBuildVariantMultiplicity is deviated from AUTOSAR due to this parameter is used for generating the macro which indicates the type of communication is allowed on QSPI HW.			
Multiplicity	01	Туре	EcucEnumerationPar amDef	
Range	ASYNCHRONOUS:			
	SYNCHRONOUS:			
Default value	ASYNCHRONOUS			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	SpiLevelDelivered			
Autosar Version	Applicable for Autosar version 4.2.2.			
	I PP			



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1.3.1.14.4 SpiJobEndNotification

Table 87	Specification	for SpiJobEnd	Notification
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Name	SpiJobEndNotification			
Description	This parameter defines the notification function name or function address. In case of function name, a function by this name must be defined in an application and will be called at end of job transmission.			
	Significant if SpiLevelDeliv	vered is 1 or 2.		
	Note:			
	- In Level-2, notification will be provided only for asynchronous communications as the configuration of notification is enabled by default. This is applicable for 4.4.0			
	- This configuration param	eter depends on SpiHwUnitSynchronous, onl	ly in AUTOSAR 4.2.2	
	- The Spi driver does not validate the configured function name or address for correctness and the responsibility is on the user			
	blank. It should always cor	s enabled, the value for the configuration pa ntain a valid identifier name(Following C ider it can have a default value NULL_PTR		
Multiplicity	01	Туре	EcucFunctionNameD ef	
Range	String	-		
Default value	NULL_PTR			
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE	
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	SpiHwUnitSynchronous, S	SpiLevelDelivered	1	

1.3.1.14.5 SpiJobId

Table 88 Specification for SpiJobId

Name	SpiJobId
Description	This ID is assigned to job.
	Note:
	- Due to Multi-core implementation physical and logical job ids are to be generated. Logical job ids are numbered sequentially, however in the configuration physical memory location can be different due to assignment of jobs to sequences of different cores
	- Application should always use the same job id generated as per the Spi_Cfg.h file for accessing job information. ex: SpiConf_SpiJobs_(x). x is derived from the name provided by the user in the configuration

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Table 88	Specification for SpiJobId (continued) - ID - 0xFFFF (65535) value is used as delimiter to indicate the end of job-id list			
	By Default value of ID is set to '0' however the value is auto-incremented if more than one job is added.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 4999			
Default value	0			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2	.2 and 4.4.0.		

1.3.1.14.6 SpiJobPriority

Table 89 Specification for SpiJobPriority

Name	SpiJobPriority		
Description	This parameter defines the priority of a job. 0 - lowest, 3 - highest priority		
	By default priority of all jobs are set to '()' so that all jobs are schedule	d as round-robin.
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 3		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and	d 4.4.0.	

1.3.1.15 Container: SpiPublishedInformation

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -



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1.3.1.15.1 SpiMaxHwUnit

Table 90	Specification for SpiMaxHwUnit
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Tuble 50	Specification for Spinaxiiwo	1116	
Name	SpiMaxHwUnit		
Description	Total QSPI IP kernels available in the selected resource. This value would change based on the microcontroller variant.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	1-6		
Default value	Depends on the Hardware varian	t	
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4	.2.2 and 4.4.0.	

1.3.1.16 Container: SpiSequence

This container contains the configuration parameters to describe a sequence.

A sequence must contain at-least 1 job, if it contains more than one, all Jobs contained have the same Sequence properties during transmission and will be linked together statically.

Lower multiplicity is 1 and upper multiplicity is 255.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.16.1 SpiInterruptibleSequence

Table 91 Specification for SpiInterruptibleSequence

Name	SpiInterruptibleSequence
Description	If feature is enabled, jobs are transmitted based on the priority of jobs across multiples sequences.
	Significant only if SpiLevelDelivered is 1 or 2 and if SpiInterruptibleSequenceAllowed is true.
	True: Sequence could be interrupted
	False: Sequence is not interrupted
	By Default this feature is disabled so this field is set to false.
	Note: This parameter has a dependency on configuration parameter SpiHwUnitSynchronous only in AUTOSAR 4.2.2.



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Table 91	Specification fo	r Spilnterruptibl	eSequence (continued)
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Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	FALSE		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	SpiHwUnitSynchronous, SpiInterruptibleSeqAllowed, SpiLevelDelivered		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.16.2 SpiJobAssignment

Table 92 Specification for SpiJobAssignment

Name	SpiJobAssignment			
Description	This parameter should reference t	to a list of jobs.		
	Jobs have priorities assigned. Job	os linked in a Sequence must have de	ecreasing priorities.	
	That means the first Job must have	ve the highest priority of all Jobs wit	hin the Sequence	
	Note1: The postBuildVariantMultiplicity is set to FALSE because this parameter is used to generate macro for total number of sequences configured per core.			
	Error:			
	A sequence cannot have Jobs on different QSPI Hardware modules otherwise configuration error is shown to rectify the same.			
	Note2: If the jobs assigned are mapped to both Asynchronous and Synchronous bus then configuration error will be reported. This is applicable only for AUTOSAR 4.2.2.			
Multiplicity	1*	Туре	EcucReferenceDef	
Range	Reference to Node: SpiJob			
Default value	None			
Post-build variant value	FALSE	Post-build variant multiplicity	FALSE	
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
·				



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Table 92	92 Specification for SpiJobAssignment (continued)	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.1.16.3 SpiSeqEndNotification

Table 93	Specification for S	piSeqEndNotification

	- p		
Name	SpiSeqEndNotification		
Description		fication function name or function addition by this type must be defined in an	
	Significant only if SpiLevelDelivered is 1 or 2.		
	Note:		
	- In Level-2, notification will be provided only for asynchronous communications as the configuration of notification is enabled by default. This is applicable for 4.4.0		
	- The Spi driver does not validate the configured function name or address for correctness and the responsibility is on the user		
	- If SpiSeqEndNotification is enabled, the value for the configuration parameter cannot be left blank. It should always contain a valid identifier name(Following C identifier naming rules) or it can hold an integer value or it can have a default value NULL_PTR		
	- This parameter has a dependency on SpiHwUnitSynchronous configuration parameter only in AUTOSAR 4.2.2		
Multiplicity	01 Type EcucFuncti		EcucFunctionNameD ef
Range	String	j	'
Default value	NULL_PTR		
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	SpiHwUnitSynchronous, SpiLevelDelivered		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.16.4 SpiSequenceld

Table 94 Specification for SpiSequenceId

Name	SpiSequenceId
Description	This ID is assigned to sequence.
	Default value is set to '0', however on adding multiple sequences id is automatically incremented.



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Table 94	Note: - Due to Multi-core implementation physical and logical sequence ids are to be generated. Logical job ids are numbered sequentially, however in the configuration physical memory location can be different due to assignment of sequence to different cores / kernels - Application should always use the same sequence id generated as per the Spi_Cfg.h file for accessing sequence information. ex: SpiConf_SpiSequence_(x). x is derived from the name provided by the user in the configuration - 0xFF (255) is used as delimiter, this value cannot be used for ID		
Multiplicity	11 Type EcucIntegerPara		
Range	0 - 254		
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2 Functions - Type definitions

This section lists all the data types of the SPI driver.

1.3.2.1 Spi_AsyncModeType

Table 95 Specification for Spi_AsyncModeType

Syntax	Spi_AsyncModeType	
Туре	Enumeration	
File	Spi.h	
Range	0 - SPI_POLLING_MODE	The asynchronous mechanism is ensured by polling, so interrupts (PT2, Error and DMA channel completion) related to the SPI busses are disabled.
	1 - SPI_INTERRUPT_MODE	The asynchronous mechanism is ensured by interrupts, so interrupts (PT2, Error and DMA channel completion) related to the SPI busses are enabled.



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Table 95	able 95 Specification for Spi_AsyncModeType (continued)	
Description	This variable indicates if all the kernels are executing in POLLING or INTERRUPT mode. This data type will be available or not according to the pre compile time parameter SPI_LEVEL_DELIVERED.	
	This type is only relevant for LEVEL 2.	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.2.2 Spi_ConfigType

Table 96 Specific	ation for Spi_ConfigType

Syntax	Spi_ConfigType	
Туре	Structure	
File	Spi.h	
Range	-[] None	
Description	This structure holds the configuration of all the cores containing sequence, job, channel and Hardware unit information required to configure Hardware and transmit data over SPI interface.	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.2.3 Spi_JobEndNotificationType

Table 97 Specification for Spi_JobEndNotificationType

Syntax	Spi_JobEndNotificationType	
Туре	Pointer to a function of type void Function_Name (void)	
File	Spi.h	
Description	Callback routine type for each Job to notify the caller that a job has been finished.	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.2.4 Spi_JobResultType

Table 98 Specification for Spi_JobResultType

Syntax	Spi_JobResultType
Туре	Enumeration
File	Spi.h



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Table 98	Specification for Spi_JobResultType (continued)		
Range	0 - SPI_JOB_OK	The last transmission of the job has been finished successfully.	
	1 - SPI_JOB_PENDING	The SPI Handler/Driver is performing (transmitting) a specific SPI job. The meaning of this status is equal to SPI_BUSY.	
	2 - SPI_JOB_FAILED	The last transmission of the job has failed.	
	3 - SPI_JOB_QUEUED	An asynchronous transmission of a Job has been accepted, while actual transmission for this Job has not started yet.	
Description	This type defines a range of specific Jobs status for SPI		
	Handler/Driver. It informs about a SPI Handler/Driver job status and can be obtained calling the API service Spi_GetJobResult with the job ID.		
Source	AUTOSAR		

Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.2.5 Spi_LoopBackType

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Table 99	Specification for Spi LoopBackType
Iable 33	Specification for Spi Ecoppack Labe

Syntax	Spi_LoopBackType		
Туре	Enumeration		
File	Spi.h		
Range	0 - SPI_LOOPBACK_DISABLE	Disables the Loopback mode	
	1 - SPI_LOOPBACK_ENABLE	Enables the Loopback mode	
Description	This type is used to enable/disable the loopback feature.		
Source	IFX		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2.6 Spi_SeqEndNotificationType

Table 100 Specification for Spi_SeqEndNotificationType

Syntax	Spi_SeqEndNotificationType	
Туре	Pointer to a function of type void Function_Name (void)	
File	Spi.h	
Description	Callback routine type for each Sequence to notify the caller that a sequence has been finished.	
Source	AUTOSAR	



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Table 100	Specification for Spi_SeqEndNotificationType (continued)	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.2.7 Spi_SeqResultType

Table 101 Specification for Spi_SeqResultType

Syntax	Spi_SeqResultType		
Туре	Enumeration		
File	Spi.h		
Range	0 - SPI_SEQ_OK	The last transmission of the sequence has been finished successfully.	
	1 - SPI_SEQ_PENDING	The SPI Handler/Driver is performing a specific SPI sequence. The meaning of this status is equal to SPI_BUSY.	
	2 - SPI_SEQ_FAILED	The last transmission of the sequence has failed.	
	3 - SPI_SEQ_CANCELLED	The last transmission of the sequence has been cancelled by user	
Description	This type defines a range of specific sequences status for SPI		
	Handler/Driver. It informs about a SPI Handler/Driver sequence status and can be obtained calling the API service Spi_GetSequenceResult with the sequence ID.		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2.8 Spi_StatusType

Table 102 Specification for Spi_StatusType

Syntax	Spi_StatusType	Spi_StatusType		
Туре	Enumeration	Enumeration		
File	Spi.h	Spi.h		
Range	0 - SPI_UNINIT	The SPI Handler/Driver is not initialized or not usable (state after reset).		
	1 - SPI_IDLE	The SPI Handler/Driver is not currently transmitting any jobs.		
	2 - SPI_BUSY	The SPI Handler/Driver is performing a SPI job (transmit).		
Description	It informs about the SPI Handler/D	This type defines a range of specific status for SPI Handler/Driver. It informs about the SPI Handler/Driver status and can be obtained calling the API service Spi_GetStatus or the configurable Spi_GetHWUnitStatus.		
Source	AUTOSAR			



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Table 102	Specification for Spi_StatusType (continued)	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.2.9 Spi_DataBufferType

Table 103	Specification for Spi	$_{ t DataBufferType}$
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Table 103	Specification for Spi_DataBurier type		
Syntax	Spi_DataBufferType		
Туре	uint8		
File	Spi.h		
Range	0-255		
Description	Type of application data buffer elements. Note: - Channel width > 8, the SPI driver uses type uint16 to read or write the buffer. Similarly if channel width > 16, the SPI driver uses type uint32 to read or write the buffer. The SPI Driver will access the buffer as per little endian format (in accordance to architecture) - For 16-bit/32-bit transfer (Channel data width > 8) user data have to be word aligned		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2.10 Spi_NumberOfDataType

Table 104 Specification for Spi_NumberOfDataType

Syntax	Spi_NumberOfDataType	
Туре	uint16	
File	Spi.h	
Range	0-65535	
Description	Type for defining the number of data elements of the type Spi_DataBufferType to send and/or receive by channel.	
	For Range details refer below parameters: - SpiIBNBuffers - SpiEBMaxLength	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.2.11 Spi_ChannelType

Table 105 Specification for Spi_ChannelType

Syntax	Spi_ChannelType



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Table 105	Specification for Spi_ChannelType (continued)		
Туре	uint8		
File	Spi.h		
Range	0-255		
Description	Specifies the identification (ID) for a Channel.		
	Channel ID can be from 0-254. Value 255 is used as delimiter to identify if last channel is reached in the channel list. This is a deviation from AUTOSAR.		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2.12 Spi_JobType

Table 106	Specification for	Spi_JobType
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Syntax	Spi_JobType		
Туре	uint16		
File	Spi.h		
Range	0-65535		
Description	Specifies the identification (ID) for a Job.		
	Job ID can be from 0-65535. Value 65535 is used as delimiter to identify if last job in a job list. This is a deviation from AUTOSAR.		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2.13 Spi_SequenceType

Table 107 Specification for Spi_SequenceType

Syntax	Spi_SequenceType		
Туре	Spi_SequenceType		
File	Spi.h		
Range	0-255		
Description	Specifies the identification (ID) for a sequence	e of jobs.	
	Sequence ID can be from 0-254. Value 255 is used as delimiter to identify last sequence in sequence list. This is a deviation from AUTOSAR.		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



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1.3.2.14 Spi_HWUnitType

Table 108	Specification for Spi_	_HWUnitType
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Syntax	Spi_HWUnitType	
Туре	uint8	
File	Spi.h	
Range	0-255	
Description	Specifies the identification (ID) for a SPI Hardware microcontroller peripheral (unit). Range details: - Module no (bit [0:3]): QSPIx, where the range of x depends on the microcontroller derivative - Channel no (bit [4:7]): Channel0-channel15	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3 Functions - APIs

This section lists all the APIs of the SPI driver.

1.3.3.1 Spi_AsyncTransmit

Table 109 Specification for Spi_AsyncTransmit API

lubic 105	Specification 101 Sp	1_ASYNCH dismite Air
Syntax	<pre>Std_ReturnType Spi_AsyncTransmit (const Spi_SequenceType Sequence)</pre>	
Service ID	0x03	
Sync/Async	Asynchronous	
ASIL Level	В	
Re-entrancy	Reentrant	
Parameters (in)	Sequence	Sequence ID.
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK: Transmit request accepted E_NOT_OK: In the cases as follows -Driver is not initialized -Invalid sequence parameter -Job is not able to fit in Job queue(Job queue is full)



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Table 109	Specification for Spi_Asy	ncTransmit API (continued)	
		-Sequence is already in SPI_SEQ_PENDING state	
		-Given Sequence shares the job with another sequence which is in SPI_SEQ_PENDING state	
		-If DMA channels are not configured, applicable only for AUTOSAR 4.4.0	
		-If Move counter limit exceeds, applicable only for AUTOSAR 44.0	
Description	asynchronous, which means	ence asynchronously over the QSPI interface. This API is the application invoking the API is not blocked till the sequence and completion of transmission would be notified (if configured).	
	Note:		
	- Before calling Spi_AsyncTransmit() API, user must ensure to call Spi_SetupEB for EB channels or Spi_WriteIB for IB channels(but before the Spi_ReadIB call)		
	- The API is enabled only if Sp	iLevelDelivered is 1 or 2	
	- From multicore perspective, sequences assigned to core can only be transmitted else SPI_E_NOT_CONFIGURED DET will be returned		
	- Sequence ID to be used by application will be of format - SpiConf_SpiSequence_(x), x is user defined string for ex: SpiConf_SpiSequence_EEPROM_Write		
	- Spi_AsyncTransmit() API will enable the interrupts only during asynchronous transmission and once the transmission is complete, interrupts are disabled		
Source	AUTOSAR		
Error handling	SPI_E_PARAM_SEQ, SPI_E_UNINIT, SPI_E_SEQ_PENDING, SPI_E_NOT_CONFIGURED, SPI_E_QUEUE_FULL, SPI_E_DMA_CHANNEL_NOT_CONFIGURED, SPI_E_MOVECOUNTER_LIMIT_EXCEEDED		
Configuration dependencies	SpiLevelDelivered		
User hints	-		
SFR accessed	DMA_CH_DADR(w), DMA_CH DMA_CH_SHADR(rw), DMA_	ADICR(rw), DMA_CH_CHCFGR(w), DMA_CH_CHCSR(w), I_RDCRCR(w), DMA_CH_SADR(w), DMA_CH_SDCRCR(w), TSR(rw), P_OMR(w), QSPI_BACONENTRY(w), QSPI_ECON(w), _GLOBALCON(rw), QSPI_GLOBALCON1(w), QSPI_MC(w),	
	by the driver and called inter	SFRs accessed in the context of the API. It lists the SFRs accessed faces from other drivers. During runtime, the SFRs accessed from onfiguration and execution context.	
Autosar Version	Applicable for Autosar version	ons 4.2.2 and 4.4.0.	



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1.3.3.2 Spi_Cancel

Table 110	Specification for Spi_Ca	ancel API
Syntax	<pre>void Spi_Cancel (const Spi_SequenceType Sequence)</pre>	
Service ID	0x0C	
Sync/Async	Asynchronous	
ASIL Level	В	
Re-entrancy	Reentrant	
Parameters (in)	Sequence	Sequence ID.
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	This API cancels the on-going sequence transmission. Sets the sequence status to SPI_SEQ_CANCELLED and job status to SPI_JOB_OK. If any sequence notification is set, same will be called after completion of the ongoing job. In Multicore context, only the sequence assigned to core in which the API has been called can only be cancelled else respective error will be returned. Note: Calling Spi_Cancel() cancels the successive job of ongoing sequence being transmitted and updates the sequence status to cancelled. However updating the QSPI HW unit status to IDLE only happens once the ongoing job transmission is completed. So calling Spi_GetHwUnitStatus or Spi_GetStatus immediately after Spi_Cancel will return SPI_BUSY due to ongoing job.	
Source	AUTOSAR	
Error handling	SPI_E_UNINIT, SPI_E_NOT_	CONFIGURED, SPI_E_PARAM_SEQ
Configuration dependencies	SpiCancelApi	
User hints	-	
SFR accessed	CPU_CORE_ID(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versi	ions 4.2.2 and 4.4.0.



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1.3.3.3 Spi_ControlLoopBack

Table 111	Specification for	Spi_ControlLoopBack API
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	Specification for 3p1_c	
Syntax	<pre>Std_ReturnType Spi_ControlLoopBack (const Spi_HWUnitType HWUnit, const Spi_LoopBackType EnableOrDisable)</pre>	
Service ID	0x25	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Reentrant for different QSF	PI HW
Parameters (in)	HWUnit EnableOrDisable	Specifies the QSPI HW unit Specifies enable/disable the loopback mode
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK: If the loopback mode enable/disable is successful E_NOT_OK: In case of - Driver is not initialized - Invalid parameters - HW unit is busy
Description	This API enables/disables the Loopback mode. Note: When Spi_ControlLoopBack API is invoked, upper layer must ensure that no other thread is starting a new sequence on the same HW until Spi_ControlLoopBack API has completed its execution.	
Source	IFX	
Error handling	SPI_E_PARAM_UNIT, SPI_E_UNINIT, SPI_E_SAFETY_INVALID_PARAM	
Configuration dependencies	SpiEnableLoopBackApi	
User hints	-	
SFR accessed	CPU_CORE_ID(r), QSPI_GLOBALCON(rw) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	



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1.3.3.4 Spi_DeInit

1.3.3.7	Spi_bellift	
Table 112	Specification for Spi_DeIni	t API
Syntax	<pre>Std_ReturnType Spi_DeInit (void)</pre>	
Service ID	0x01	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Non Reentrant	
Parameters (in)	-	
Parameters (out)	-	
Parameters (in - out)	-	
Return	E_ - C	OK: de-initialization command has been accepted NOT_OK: In case of Oriver is not initialized Oriver is busy in transmission
Description	This API de-initializes the hardware and global variables related to SPI driver. The API must be called only after module initialization and is accepted to be processed only when the device is in IDLE state. In multicore context, this API can be called by any core, only the kernel information associated with the caller core will be de-initialized other core still continue to work. Note: This API resets all the registers including runtime registers as well.	
Source	AUTOSAR	
Error handling	SPI_E_UNINIT	
Configuration dependencies	-	
User hints	-	
SFR accessed	CPU_CORE_ID(r), QSPI_CLC(w), QSPI_ECON(w), QSPI_FLAGSCLEAR(w), QSPI_GLOBALCON(w), QSPI_GLOBALCON1(w), QSPI_PISEL(w), QSPI_SSOC(w), SCU_CCUCON0(r), SCU_EICON0(rw), SCU_OSCCON(r), SCU_SYSPLLCON0(r), SCU_SYSPLLCON1(r), STM_TIM0(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	



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Sni GetHWIInitStatus

1.3.3.5	Spi_GetHWUnitStatus	
Table 113	Specification for Spi_GetHWUnitStatus API	
Syntax	<pre>Spi_StatusType Spi_GetHWUnitStatus (const Spi_HWUnitType HWUnit)</pre>	
Service ID	0x0B	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Reentrant	
Parameters (in)	HWUnit	QSPI kernel Id
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Spi_StatusType	SPI_UNINIT: In case of - Driver is not initialized - Invalid HW unit parameter - HW unit is not configured for the core SPI_IDLE: The QSPI Hardware is not currently transmitting any Job SPI_BUSY: The QSPI Hardware is performing a SPI Job (transmit)
Description	This API returns the status of the Hardware kernel requested for, If the QSPI kernel is busy transmitting a sequence SPI_BUSY is returned else SPI_IDLE is returned. In multicore context, API will be able to get the status of the kernels assigned to core on which the request is made, kernel assigned to different cores status cannot be obtained and returns un-predictable results.	
Source	AUTOSAR	
Error handling	SPI_E_PARAM_UNIT, SPI_E_UNINIT	
Configuration dependencies	SpiHwStatusApi	
User hints	-	
SFR accessed	CPU_CORE_ID(r)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	



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1.3.3.6 Spi_GetJobResult

Table 114	Specification for Spi_Ge	etJobResult API
Syntax	<pre>Spi_JobResultType Spi_GetJobResult (const Spi_JobType Job)</pre>	
Service ID	0x07	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Reentrant	
Parameters (in)	Job	Job ID.
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Spi_JobResultType	SPI_JOB_OK: The last transmission of the job has been finished successfully SPI_JOB_PENDING: The SPI Handler/Driver is performing (transmitting) a specific SPI job. The meaning of this status is equal to SPI_BUSY SPI_JOB_FAILED: In case of - Driver is not initialized - Job is not within the configured job range for core - Job is not assigned to the core - The last transmission of the job has failed SPI_JOB_QUEUED: An asynchronous transmission of a Job has been accepted, while actual transmission for this Job has not started yet
Description	This service returns the last transmission result of the specified Job. API returns the status of the job depending on whether job is queued, failed, pending or successful. In multicore context, API can only return the status of the jobs that are assigned to core in which API is called. Note: It is recommended to call this API from the notification function when notification is enabled to avoid the stale data problems.	
Source	AUTOSAR	
Error handling	SPI_E_PARAM_JOB, SPI_E_UNINIT, SPI_E_NOT_CONFIGURED	
Configuration dependencies		
User hints	-	
SFR accessed	CPU_CORE_ID(r)	



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Table 114	Specification for Spi_GetJobResult API (continued)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Applicable for Autosar versions 4.2.2 and 4.4.0. Version		

1.3.3.7 Spi_GetSequenceResult

Table 115	Specification for Spi_GetSequenceResult API		
Syntax	Spi_SeqResultType Spi_GetSequenceResult (const Spi_SequenceType Sequence)		
Service ID	0x08		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant		
Parameters (in)	Sequence	Sequence Id for which the status to be returned.	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Spi_SeqResultType	SPI_SEQ_OK: The last transmission of the sequence has been finished successfully SPI_SEQ_PENDING: The SPI Handler/Driver is performing a specific SPI sequence. The meaning of this status is equal to SPI_BUSY SPI_SEQ_FAILED: In case of - Driver is not initialized - Sequence is not configured for the Core - Sequence is not within the configured range for the core - The last transmission of the sequence has failed SPI_SEQ_CANCELLED: The last transmission of the sequence has been cancelled by user	
Description	This service returns the last transmission result of the specified Sequence. API returns the status of the sequence depending on whether sequence is queued, failed, pending or successful. In multicore context, API can only return the status of the sequence that are assigned to core in which API is called.		



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Table 115	Specification for Spi_GetSequenceResult API (continued)		
	Note: It is recommended to call this API from the notification function when notification is enabled to avoid the stale data problems.		
Source	AUTOSAR		
Error handling	SPI_E_UNINIT, SPI_E_PARAM_SEQ, SPI_E_NOT_CONFIGURED		
Configuration dependencies			
User hints	-		
SFR accessed	CPU_CORE_ID(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.8 Spi_GetStatus

Table 116 Specification for Spi_GetStatus API

	openication of spi_ceeseacas /ii :		
Syntax	<pre>Spi_StatusType Spi_GetStatus (void</pre>		
)		
Service ID	0x06		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant		
Parameters (in)	-	-	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Spi_StatusType	SPI_UNINIT: The SPI Handler/driver is not initialized	
		SPI_IDLE: The SPI Handler/Driver is not currently transmitting any Job	
		SPI_BUSY: The SPI Handler/Driver is performing a SPI Job (transmit)	
Description	This API returns t transmissions (if	the status of the driver as whole including synchronous and asynchronous configured).	
	After reset and before Spi_Init() API is invoked, the status of the driver will be SPI_UNINIT.		

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Table 116	Specification for Spi_GetStatus API (continued)		
	In Multicore context, API will return the status of the driver for the kernels assigned to core only.		
Source	AUTOSAR		
Error handling	SPI_E_UNINIT		
Configuration dependencies	-		
User hints	-		
SFR accessed	CPU_CORE_ID(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.9 Spi_GetVersionInfo

Table 117 Specification for Spi_GetVersionInfo API

Syntax	<pre>void Spi_GetVersionInfo (Std_VersionInfoType * const versioninfo)</pre>			
Service ID	0x09			
Sync/Async	Synchronous			
ASIL Level	В	В		
Re-entrancy	Reentrant			
Parameters (in)	-	-		
Parameters (out)	versioninfo	Pointer to the address where the driver information should be stored		
Parameters (in - out)	-	-		
Return	void	-		
Description	This API updates the pointer address with the driver version information.			
Source	AUTOSAR			
Error handling	SPI_E_PARAM_POINTER			
Configuration dependencies	SpiVersionInfoApi			
User hints	-			



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Table 117	Specification for Spi_GetVersionInfo API (continued)	
SFR accessed	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.10 Spi_Init

Table 118	Specification for Spi_In	it API
Syntax	<pre>void Spi_Init (const Spi_ConfigType * const ConfigPtr)</pre>	
Service ID	0x00	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Non Reentrant	
Parameters (in)	ConfigPtr	Pointer to configuration set
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	The API Spi_Init initializes all the SFRs of QSPI kernels assigned to core, resets the global variables and sets the status to IDLE.	
	In multicore context, Only th	ne kernels assigned to core will be initialized.
	Note: The Spi_Init API initializes the asynchronous mode to polling mode.	
Source	AUTOSAR	
Error handling	SPI_E_ALREADY_INITIALIZED, SPI_E_PARAM_POINTER, SPI_E_INIT_FAILED	
Configuration dependencies	-	
User hints	-	
SFR accessed	CPU_CORE_ID(r), QSPI_CLC(w), QSPI_ECON(w), QSPI_FLAGSCLEAR(w), QSPI_GLOBALCON(w), QSPI_GLOBALCON1(w), QSPI_PISEL(w), QSPI_SSOC(w), SCU_CCUCON0(r), SCU_EICON0(rw), SCU_OSCCON(r), SCU_SYSPLLCON0(r), SCU_SYSPLLCON1(r), STM_TIM0(r)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the by the driver and called interfaces from other drivers. During runtime, the SFRs this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	



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1.3.3.11 Spi_InitCheck

1.3.3.11	Spi_initeneck	
Table 119	Specification for Spi_InitCheck API	
Syntax	<pre>Std_ReturnType Spi_InitCheck (const Spi_ConfigType * const ConfigPtr)</pre>	
Service ID	0x20	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Reentrant for different core	
Parameters (in)	ConfigPtr	Pointer to Configuration to be checked against
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK: On successfully checking the mentioned global variables / SFRs
		E_NOT_OK: In case of
		- Driver is not initialized
		- Global variables or SFR is not set as expected
Description		registers and the critical variables are initialized as expected.
	In Multicore context, only th API.	ne globals and SFRs assigned to core will be verified in InitCheck
	Note:	
	 - API except Spi_Init and Spi_GetVersionInfo must be called only after successful return of initCheck when Safety is enabled - Following pointers and SFR are verified in InitCheck API: ConfigPtr, Global core pointer, Global kernel pointer, Queue pointer for each kernel, buffer pointer in case of IB, Overall status of drive and kernel (should be IDLE), all QSPI related registers are set to reset state and all DMA RAM TC elements source and destination address is updated during initialization - Following global elements are not verified to be in reset state: content of IB buffer itself, content of the Queue variables and TCS memory itself, however critical variables of Queue like Queue index, start and end index are verified to be in reset state 	
		vill be updated at run-time and previous values will not affect any ll be updated for every transfers.
Source	IFX	
Error handling	-	
Configuration dependencies	SpilnitCheckApi	
User hints	-	



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Table 119		
SFR accessed		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

Spi_ReadIB 1.3.3.12

Table 120	Specification for	Spi ReadIB API
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Table 120	Specification for Spi_ReadIB API	
Syntax	<pre>Std_ReturnType Spi_ReadIB (const Spi_ChannelType Channel, Spi_DataBufferType * const DataBufferPointer)</pre>	
Service ID	0x04	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Reentrant	
Parameters (in)	Channel	Channel ID.
Parameters (out)	DataBufferPointer	This is pointer to the destination buffer pointer to where the received data is copied
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK: Data from Internal buffer to the destination buffer is copied successfully E_NOT_OK: In case of
		- Driver is not initialized
		- Invalid channel or DataBufferPointer is NULL
Description	Service for reading synchronously the received channel data from Internal buffer to the destination buffer passed by application.	
In Multicore context, ReadIB will be successful for the request is made else the result is un-predictable.		B will be successful for the channels assigned to core in which the sult is un-predictable.
	Note: Application should take care of protecting the buffer since driver do not umechanism to protect data. i.e. Application should sequence the call for writing channel only after reading the data else buffer corruption could occur.	
Source	AUTOSAR	
Error handling	SPI_E_UNINIT, SPI_E_PARAM_CHANNEL, SPI_E_NOT_CONFIGURED, SPI_E_PARAM_POINTER	
	-	



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Table 120	ble 120 Specification for Spi_ReadIB API (continued)		
Configuration dependencies	SpiChannelBuffersAllowed		
User hints	-		
SFR accessed	CPU_CORE_ID(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.13 Spi_SetAsyncMode

Table 121	Specification for Spi	SetAsyncMode API
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Table 121	Specification for Spi_Se	etasynchode AFT
Syntax	<pre>Std_ReturnType Spi_SetAsyncMode (const Spi_AsyncModeType Mode)</pre>	
Service ID	0x0d	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Non-Reentrant	
Parameters (in)	Mode	Specifies the asynchronous mechanism mode for SPI busses handled asynchronously in Level 2
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Std_ReturnType	E_OK: Switching to new Mode is successful E_NOT_OK: In case of - Driver is not initialized - Invalid parameter - One of the QSPI kernel assigned to core is busy in asynchronous transmission
Description	This API sets the asynchronous mode of handling transmission of sequences to either Polling mode or Interrupt mode. Available only in Level 2, mode cannot be updated / changed if any of the kernel assigned to core is in BUSY state.	
Source	AUTOSAR	
Error handling	SPI_E_UNINIT, SPI_E_SAFETY_INVALID_PARAM	



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Table 121 Specification for Spi_SetAsyncMode API (continued)

Configuration dependencies			
User hints	-		
SFR accessed	CPU_CORE_ID(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.14 Spi_SetupEB

Table 122 Specification for Spi_SetupEB API

	opecification for opi_s		
Syntax	<pre>Std_ReturnType Spi_SetupEB (const Spi_ChannelType Channel, const Spi_DataBufferType * const SrcDataBufferPtr, const Spi_DataBufferType * const DesDataBufferPtr, const Spi_NumberOfDataType Length)</pre>		
Service ID	0x05		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different channels		
Parameters (in)	Channel SrcDataBufferPtr DesDataBufferPtr Length	Channel ID of the respective EB channel This is the pointer to source buffer for the EB channel This is the pointer to destination buffer to where the received data is copied Number of data elements to be transmitted. i.e., for 8-bit channel, if length is 2, then 2 * 8-bit = 16 bits will be transferred, for 16-bit channel, if length is 2, then 2 * 16-bit = 32 bits will be transferred and for 32-bit channel, if length is 2, then 2 * 32-bit = 64 bits will be transferred	
Parameters (out)	-	-	
Parameters (in - out)	-	-	



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Table 122	Specification for Spi_SetupEB API (continued)		
Return	E	_OK: Buffers has been setup for the EB channel _NOT_OK: In case of Driver is not initialized Invalid channel parameter Invalid length parameter	
Description	This API updates the source pointer, destination pointer and transfer length of channel as passed by API. No DET is raised for pointers being NULL, if Source pointer is NULL indicates that default data to be used for transmission. If Destination address is NULL, then ignore the received data. In Multicore context, channel assigned to core can only be accessed.		
Source	AUTOSAR		
Error handling	SPI_E_PARAM_LENGTH, SPI_E_PARAM_CHANNEL, SPI_E_NOT_CONFIGURED, SPI_E_UNINIT		
Configuration dependencies	SpiChannelBuffersAllowed		
User hints	-		
SFR accessed	CPU_CORE_ID(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.15 Spi_SyncTransmit

Table 123 Specification for Spi_SyncTransmit API

Syntax	<pre>Std_ReturnType Spi_SyncTransmit (const Spi_SequenceType Sequence)</pre>		
Service ID	0x0A		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant		
Parameters (in)	Sequence	Sequence ID.	
Parameters (out)	-	-	
Parameters (in - out)	-	-	

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Table 123

	-	
Return	Std_ReturnType	E_OK: Synchronous transmission request is accepted
		E_NOT_OK: In case of
		- Driver is not initialized
		- Invalid sequence parameter
		- QSPI kernel is already busy in transmission when Concurrent synchronous transmission is enabled
		- One of the synchronous kernel configured for core is busy in transmission
		- HW error occurs during transmission
		- Requested kernel is busy in asynchronous transmission. This is applicable

Specification for Spi_SyncTransmit API (continued)

Description

This API transmits the sequence synchronously over the QSPI bus. Note that the API is a blocking API which means execution is blocked till the sequence is transmitted completely.

only for AUTOSAR 4.4.0

- This API is enabled only if SpiLevelDelivered is 0 or 2
- If the QSPI HW unit is already in BUSY state(transmission ongoing), then new synchronous request on the same QSPI HW is not accepted
- In AUTOSAR 4.4.0 and Level2 configuration, When a QSPI is busy in synchronous transmission and an asynchronous transmission of a sequence is requested on the same QSPI, all jobs belonging to sequence are queued and transmission of the queued jobs start after synchronous transmission is over

Note1:

- When concurrent transmission is enabled, The HW units are allowed to operate parallel
- When concurrent transmission is disabled, The HW units are not allowed to operate parallel

Note2:

- From multicore perspective, sequences assigned to core can only be transmitted else SPI_E_NOT_CONFIGURED DET will be returned
- Sequence ID to be used by application will be of format SpiConf_SpiSequence_(x), x is user defined string for ex: SpiConf_SpiSequence_EEPROM_Write

Source	AUTOSAR
Error handling	SPI_E_HARDWARE_ERROR, SPI_E_NOT_CONFIGURED, SPI_E_PARAM_SEQ, SPI_E_SEQ_IN_PROCESS, SPI_E_UNINIT
Configuration dependencies	SpiLevelDelivered
User hints	-

SFR accessed

CPU_CORE_ID(r), DMA_CH_ADICR(rw), DMA_CH_CHCFGR(w), DMA_CH_CHCSR(w), DMA_CH_DADR(w), DMA_CH_RDCRCR(w), DMA_CH_SADR(w), DMA_CH_SDCRCR(w), DMA_CH_SHADR(rw), DMA_TSR(rw), P_OMR(w), QSPI_BACONENTRY(w), QSPI_DATAENTRY(w), QSPI_ECON(w), QSPI_FLAGSCLEAR(w), QSPI_GLOBALCON(rw), QSPI_GLOBALCON1(w), QSPI_MC(w), QSPI_MCCON(w), QSPI_RXEXIT(r), QSPI_STATUS(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.



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Table 123	Specification for Spi_SyncTransmit API (continued)	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.16 Spi_WriteIB

Table 124 Specification for Spi_WriteIB A

Table 124	Specification for Spi_WriteIB API		
Syntax	<pre>Std_ReturnType Spi_WriteIB (const Spi_ChannelType Channel, const Spi_DataBufferType * const DataBufferPtr)</pre>		
Service ID	0x02		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different char	nnels	
Parameters (in)	Channel DataBufferPtr	Channel ID. Pointer to source data buffer. If this pointer is null, it is assumed that the data to be transmitted is not relevant and the default transmit value of this channel will be used instead.	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Std_ReturnType	E_OK: specifies the data in the source buffer is copied into the local internal buffer E_NOT_OK: In case of - Driver is not initialized - Invalid channel parameter	
Description	This API copies the data to be transmitted in transmit buffer from the source pointer passed in the API by application. Dependency: If SpiChannelBufferAllowed is set to 0 OR 2 this API will be enabled during compilation. In multicore context, only the channels assigned to core can be written.		
Source	AUTOSAR		
Error handling	SPI_E_UNINIT, SPI_E_PARAM_CHANNEL, SPI_E_NOT_CONFIGURED		
Configuration dependencies	SpiChannelBuffersAllowed		
User hints	-		
SFR accessed	CPU_CORE_ID(r)		



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Table 124	Specification for Spi_WriteIB API (continued)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.4 Notifications and Callbacks

This section lists all the notification and callbacks of the SPI driver.

1.3.4.1 Spi_QspiDmaCallout

Table 125 Specification for Spi_QspiDmaCallout API

Table 125	Specification for Spi_QspiDmacailout API	
Syntax	<pre>void Spi_QspiDmaCallout (const uint8 Channel, const uint32 Event)</pre>	
Service ID	0x21	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Reentrant for different HW (unit
Parameters	Channel	Channel number [0-127]
(in)	Event	DMA events
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	DMA callback is called at end of every channel transmission, during this callback channel is re-configured and respective DMA channels are re-triggered to start the next channel transfer. This callback cannot be avoided since each channels can have different data length and same has to be re-configured in the BACON register.	
Source	IFX	
Error handling	SPI_E_SAFETY_INVALID_PARAM	
Configuration dependencies	SpiLevelDelivered	
User hints	-	
SFR accessed	CPU_CORE_ID(r), DMA_CH_ADICR(rw), DMA_CH_CHCFGR(w), DMA_CH_CHCSR(w), DMA_CH_DADR(w), DMA_CH_RDCRCR(w), DMA_CH_SADR(w), DMA_CH_SDCRCR(w), DMA_CH_SHADR(rw), DMA_TSR(rw), P_OMR(w), QSPI_BACONENTRY(w), QSPI_ECON(w),	



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Table 125	Specification for Spi_QspiDmaCallout API (continued)		
	QSPI_FLAGSCLEAR(w), QSPI_GLOBALCON(rw), QSPI_GLOBALCON1(rw), QSPI_MC(w), QSPI_MCCON(w)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

Spi_QspiDmaErrCallout 1.3.4.2

Table 126	Specification for	Spi_QspiDmaErrCallout API
Table 120	Specification for	Sht Ashthilaci. Cattone We i

Table 126	Specification for Spi_QspiDmaErrCallout API	
Syntax	<pre>void Spi_QspiDmaErrCallog (const uint8 Channel, const uint32 Event)</pre>	ut
Service ID	0x24	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Reentrant for different HW (unit
Parameters (in)	Channel	Channel number [0-127]
(111)	Event	DMA events.
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	This function is called from DMA module on detecting a move engine error during DMA transfer.	
Source	IFX	
Error handling	SPI_E_HARDWARE_ERROR, SPI_E_SAFETY_INVALID_PARAM	
Configuration dependencies	SpiLevelDelivered	
User hints	-	
SFR accessed	CPU_CORE_ID(r), DMA_CH_ADICR(rw), DMA_CH_CHCFGR(w), DMA_CH_CHCSR(w), DMA_CH_DADR(w), DMA_CH_RDCRCR(w), DMA_CH_SADR(w), DMA_CH_SDCRCR(w), DMA_CH_SHADR(rw), DMA_TSR(rw), P_OMR(w), QSPI_BACONENTRY(w), QSPI_ECON(w), QSPI_FLAGSCLEAR(w), QSPI_GLOBALCON(rw), QSPI_GLOBALCON1(rw), QSPI_MC(w), QSPI_MCCON(w)	



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Table 126	Specification for Spi_QspiDmaErrCallout API (continued)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.5 Scheduled functions

This section lists all the scheduled functions of SPI driver.

1.3.5.1 Spi_MainFunction_Handling

Table 127 Specification for Spi_MainFunction_Handling API

Table 121	Specification for Spi_ma	in diction_nandling At 1
Syntax	<pre>void Spi_MainFunction_Handling (</pre>	
	void	
Service ID	0x10	
Sync/Async	Synchronous	
ASIL Level	QM	
Re-entrancy	Non-Reentrant	
Parameters (in)	-	-
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	This function polls the SPI interrupt flags linked to QSPI Hardware units. This function will be called by application at regular interval as defined in the application.	
Source	AUTOSAR	
Error handling	-	
Configuration dependencies	SpiLevelDelivered	
User hints	-	
SFR accessed	CPU_CORE_ID(r), DMA_CH_ADICR(rw), DMA_CH_CHCFGR(w), DMA_CH_CHCSR(rw), DMA_CH_DADR(w), DMA_CH_RDCRCR(w), DMA_CH_SADR(w), DMA_CH_SDCRCR(w), DMA_CH_SHADR(rw), DMA_ME_ERRSR(r), DMA_TSR(rw), P_OMR(w), QSPI_BACONENTRY(w), QSPI_ECON(w), QSPI_FLAGSCLEAR(w), QSPI_GLOBALCON(rw), QSPI_GLOBALCON1(rw), QSPI_MC(w), QSPI_MCCON(w), QSPI_STATUS(r)	



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Table 127	Specification for Spi_MainFunction_Handling API (continued)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.6 Interrupt service routines

This section lists all the interrupt handlers of the SPI driver.

1.3.6.1 Spi_IsrQspiError

Table 128 Specification for Spi_IsrQspiError API

Table 120	Specification for Spi_1s	SI (SPIELLOL ALL
Syntax	<pre>void Spi_IsrQspiError (const uint8 Module)</pre>	
Service ID	0x23	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Reentrant for different HW	unit
Parameters (in)	Module	Kernel number 0-5
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	This interrupt service routine handles the QSPI errors during asynchronous transmission. Sets the status of the Sequence to SPI_SEQ_FAILED and job status belonging to the sequence except which are completed to SPI_JOB_FAILED.	
Source	IFX	
Error handling	SPI_E_SAFETY_INVALID_PARAM, SPI_E_HARDWARE_ERROR, SPI_E_SAFETY_SPURIOUS_INTERRUPT	
Configuration dependencies	SpiLevelDelivered	
User hints	1-	
SFR accessed	CPU_CORE_ID(r), DMA_CH_ADICR(rw), DMA_CH_CHCFGR(w), DMA_CH_CHCSR(w), DMA_CH_DADR(w), DMA_CH_RDCRCR(w), DMA_CH_SADR(w), DMA_CH_SDCRCR(w), DMA_CH_SHADR(rw), DMA_TSR(rw), P_OMR(w), QSPI_BACONENTRY(w), QSPI_ECON(w),	



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Table 128	Specification for Spi_IsrQspiError API (continued)		
	QSPI_FLAGSCLEAR(w), QSPI_GLOBALCON(rw), QSPI_GLOBALCON1(rw), QSPI_MC(w), QSPI_MCCON(w), QSPI_STATUS(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

Spi_IsrQspiPT2 1.3.6.2

Table 129	Specification for	Spi_IsrQspiPT2 API
-----------	-------------------	---------------------------

Table 129	<pre>Specification for Spi_IsrQspiPT2 API void Spi_IsrQspiPT2 (const uint8 Module)</pre>	
Syntax		
Service ID	0x22	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Reentrant for different HW (unit
Parameters (in)	Module	QSPI module index [0 – 5]
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	PT2 - Phase transition interrupt signals one out of all phases of Hardware state transition. This Interrupt Service routine marks the end of the frame transmission and is triggered only at the end of the job transmission. Total number of elements to be transmitted in a next job is updated in the MCCOUNT during this interrupt and respective DMA channels are re-triggered.	
Source	IFX	
Error handling	SPI_E_HARDWARE_ERROR, SPI_E_SAFETY_INVALID_PARAM, SPI_E_SAFETY_SPURIOUS_INTERRUPT	
Configuration dependencies	SpiLevelDelivered	
User hints	-	
SFR accessed	CPU_CORE_ID(r), DMA_CH_ADICR(rw), DMA_CH_CHCFGR(w), DMA_CH_CHCSR(w), DMA_CH_DADR(w), DMA_CH_RDCRCR(w), DMA_CH_SADR(w), DMA_CH_SDCRCR(w), DMA_CH_SHADR(rw), DMA_TSR(rw), P_OMR(w), QSPI_BACONENTRY(w), QSPI_ECON(w), QSPI_FLAGSCLEAR(w), QSPI_GLOBALCON(rw), QSPI_GLOBALCON1(rw), QSPI_MC(w), QSPI_MCCON(w), QSPI_STATUS(r)	



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Table 129	Specification for Spi_IsrQspiPT2 API (continued)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.7 Callout

The driver does not support any callout functions.

1.3.8 Errors Handling

This section describes the various errors reported by the SPI driver.

Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
SPI_E_ALREADY_INITIALIZED: API SPI_Init service called while the SPI driver has already been initialized.	AUTOSAR	0x4A	DET_SAFETY	0x4A	DET_SAFETY
SPI_E_DMA_CHANNEL_NOT_C ONFIGURED: DMA channels are not configured for a QSPI. Note: This is applicable only for AUTOSAR 4.4.0(Level-2 Configuration).	IFX	NA	NA	0x67	DET_SAFETY
SPI_E_HARDWARE_ERROR: In AUTOSAR 4.2.2:	AUTOSAR	Assigned by DEM	DEM	Assigned by DEM	DEM
 On any error bit set in status register: Dem_ReportErrorStatus (SPI_E_HARDWARE_ERROR, DEM_EVENT_STATUS_FAILED) 					
- If no error is reported and successful transmission: Dem_ReportErrorStatus (SPI_E_HARDWARE_ERROR, DEM_EVENT_STATUS_PASSED)					
In AUTOSAR 4.4.0:					
On any error bit set in status register:Dem_SetEventStatus(SPI_E_HA RDWARE_ERROR, DEM_EVENT_STATUS_FAILED)					
- If no error is reported and successful transmission: Dem_SetEventStatus(SPI_E_HA					

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Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
RDWARE_ERROR, DEM_EVENT_STATUS_PASSED)					
If any error is reported, application needs to monitor and take appropriate action.					
Note: The SPI_E_HARDWARE_ERROR DEM is raised for QSPI Hardware errors or DMA ME errors.					
SPI_E_INIT_FAILED: The DET SPI_E_INIT_FAILED is reported when the configuration set used during initialization is not same across all cores.	AUTOSAR	0x64	DET_SAFETY	0x64	DET_SAFETY
SPI_E_MOVECOUNTER_LIMIT_ EXCEEDED: When the cumulative number of data elements of all the channels configured for a job, crosses 8190 elements.	IFX	0x68	DET_SAFETY	0x68	DET_SAFETY
Note: This is applicable only for LEVEL-2 configuration in both AUTOSAR 4.2.2 and AUTOSAR 4.4.0					
SPI_E_NOT_CONFIGURED: Sequence / job / channel number passed is not configured to core on which request is made but with-in the max range of sequence.	AUTOSAR	0x4B	DET_SAFETY	0x4B	DET_SAFETY
Note: This is not applicable for APIs Spi_AsyncTransmit and Spi_SyncTransmit in AUTOSAR 4.4.0.					
SPI_E_PARAM_CHANNEL: Incorrect parameter passed in API.	AUTOSAR	0x0A	DET_SAFETY	0x0A	DET_SAFETY
SPI_E_PARAM_JOB: API service called with wrong parameter.	AUTOSAR	0x0B	DET_SAFETY	0x0B	DET_SAFETY
SPI_E_PARAM_LENGTH : Length parameter is greater than the defined limit.	AUTOSAR	0x0D	DET_SAFETY	0x0D	DET_SAFETY

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Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
SPI_E_PARAM_POINTER: APIs called with a null pointer.	AUTOSAR	0X10	DET_SAFETY	0X10	DET_SAFETY
SPI_E_PARAM_SEQ: API service called if the sequence ID is not in the range of the total sequence numbers allocated to all the cores.	AUTOSAR	охос	DET_SAFETY	0X0C	DET_SAFETY
SPI_E_PARAM_UNIT: API service called with wrong parameter.	AUTOSAR	0x0E	DET_SAFETY	0x0E	DET_SAFETY
SPI_E_QUEUE_FULL: If a new sequence is requested to be transmitted and if slots are less than number of obs in Queue this DET is raised. On this DET user can ancrease the Queue length in SpiJobQueueLengthQspix field.	AUTOSAR	0x4C	DET_SAFETY	0x4C	DET_SAFETY
SPI_E_SAFETY_INVALID_PARA M: - If an invalid parameter is passed to Spi_SetAsyncMode API, the mode will be changed to the polling mode. As a safety check this DET is added If an invalid parameter is passed to ISR like wrong kernel which is not in range this safety DET will be triggered A safety check DET is reported when an invalid parameter of the Spi_ControlLoopBack API A safety check DET is reported when an invalid DMA channel number passed to Spi_QspiDmaCallout A safety check DET is reported when an invalid DMA channel event passed to Spi_QspiDmaCallout A safety check DET is reported when an invalid DMA channel number passed to Spi_QspiDmaCallout A safety check DET is reported when an invalid DMA channel number passed to	IFX	0x65	SAFETY	0x65	SAFETY
Spi_QspiDmaErrCallout SPI_E_SAFETY_SPURIOUS_INT ERRUPT: For every interrupt riggered, source of interrupt	IFX	0x66	SAFETY	0x66	SAFETY



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Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
will be checked, if no source can be detected this safety error will be triggered.					
SPI_E_SEQ_IN_PROCESS: Synchronous transmission service called at wrong time.	AUTOSAR	ОХЗА	DET_SAFETY	0X3A	RUNTIME
SPI_E_SEQ_PENDING: Indicates that sequence is in Pending state and requested action cannot be performed.	AUTOSAR	0X2A	DET_SAFETY	0X2A	RUNTIME
SPI_E_UNINIT : API service used without module initialization.	AUTOSAR	0X1A	DET_SAFETY	0X1A	DET_SAFETY

1.3.9 Deviations and limitations

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

1.3.9.1 Deviations

The section describes the deviations of the SPI driver.

1.3.9.1.1 Software specification deviations

The SPI driver does not have any deviation from software specification.

1.3.9.1.2 AMDC Violations

The SPI driver does not have any AMDC violations.

1.3.9.1.3 VSMD Violations

This section describes the violations reported by the EB VSMD checker tool with respect to AUTOSAR. Violations reported by VSMD checker tool for TpsEcuc_06051_ASR41

Table 130 Table: Violations reported by VSMD checker tool for TpsEcuc_06051_ASR41

Rule ID:	TpsEcuc_06051_ASR41
VSMD Node(s):	/AURIX2G/EcucDefs/Spi/POST_BUILD_VARIANT_USED /AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/ SpiChannelType
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/SpiDataWidth
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/SpiIbNBuffers
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice/SpiHwUnit

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	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiChannelList/SpiChannelAssignment /AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiHwUnitSynchronous
Description:	The implementationConfigClass of an EcucParameterDef or EcucAbstractReferenceDef in VSMD shall be the same or higher (where PreCompile configuration class is considered to be the lowest and PostBuild the highest) as in StMD with respect to the selected subset defined by the actually implemented supportedConfigVariant.
Additional information:	The implementationConfigClass value is deviated from AUTOSAR due to the following reasons: 1. SpiChannelType: This parameter specifies the buffer type (External Buffer / Internal Buffer) used by the channel. The value configured to this parameter may change only at pre-compile time since it is coupled with buffer size which cannot be changed across the variants. This parameter is used to generate a macro for total IB channels, EB channels and total IB buffer size configured for a core. Hence, the implementationConfigClass is pre-compile instead of post-build.
	2. SpiDataWidth: This parameter specifies the width of the data to be transmitted in terms of bits. The QSPI supports the data width from 2 to 32 bits. The value configured to this parameter may change only at pre-compile time. This parameter is used to generate a macro for total IB channels, EB channels and total IB buffer size configured for a core. Hence, the implementationConfigClass is pre-compile instead of post-build.
	3. SpiibnBuffers: This parameter specifies the buffer size of the IB channels. The value configured to this parameter may change only at pre-compile time. This parameter is used to generate a macro for total IB channels, EB channels and total IB buffer size configured for a core. Hence, the implementationConfigClass is pre-compile instead of post-build.
	4. SpihwUnit: This parameter specifies the SPI hardware microcontroller peripheral allocated for transmission. The value configured to this parameter may change only at pre-compile time. This parameter is used to generate a macro for total IB channels, EB channels and total IB buffer size configured for a core. Hence, the implementationConfigClass is pre-compile instead of post-build.



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Table 130	Table: Violations reported by VSMD checker tool for TpsEcuc_06051_ASR41 (continued)
	5. SpiChannelAssignment: This parameter specifies the channel linked to this Job container. The value configured to this parameter may change only at pre-compile time. This parameter is used to generate a macro for total IB channels, EB channels and total IB buffer size configured for a core. Hence, the implementationConfigClass is pre-compile instead of post-build.
	6. SpiHwUnitSynchronous: This parameter specifies if a job is Synchronous or Asynchronous. The value configured to this parameter may change only at pre-compile time. This parameter is used to generate a macro which indicates the type of communication is allowed on QSPI HW. Hence, the implementationConfigClass is pre-compile instead of post-build (applicable for AUTOSAR 4.2.2 only).

Table 131 Table: Violations re	eported by VSMD checker tool for TpsEcuc_08032
Rule ID:	TpsEcuc_08032
VSMD Node(s):	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/ SpiChannelType
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/SpiDataWidth
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/SpiIbNBuffers
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice, SpiHwUnit
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiChannelList/SpiChannelAssignment
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiHwUnitSynchronous
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiMaxChannel
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiMaxJob
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiMaxSequence
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiSequence/SpiJobAssignment
Description:	If the EcucModuleDef.postBuildVariantSupport is set to true and the postBuildVariantValue for an EcucParameterDef or an EcucAbstractReferenceDef in the StMD is set to true, the corresponding VSMD shall also set it to true.
Additional information:	1. SpiMaxChannel: The postBuildVariantValue is set to FALSE because changing the value across the variant irrespective of number of channels configured has ar impact on the total number of channels configured per core. Since the EB Tresos tool has a limitation,



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Table 131 Table: Violations reported by VSMD checker tool for TpsEcuc_08032 (continued)

we cannot derive the maximum number of channels configured across the variants.

2. SpiMax Job: The postBuildVariantValue is set to

- 2. SpiMaxJob: The postBuildVariantValue is set to FALSE because changing the value across the variants irrespective of number of jobs configured has an impact on the total number of jobs configured per core. Since the EB Tresos tool has a limitation, we cannot derive the maximum number of jobs configured across the variants.
- 3. SpiMaxSequence: The postBuildVariantValue is set to FALSE because changing the value across the variants irrespective of number of sequences configured has an impact on the total number of sequences configured per core. Since the EB Tresos tool has a limitation, we cannot derive the maximum number of sequences configured across the variants.
- 4. SpiChannelType, SpiDataWidth, SpiIbNBuffers, SpiHwUnit, SpiChannelAssignment: The postBuildVariantValue is set to FALSE because these parameters are used for generating a macro for total number of IB channels and EB channels configured per core and total IB buffer size required per core.
- 5. SpiJobAssignment: The postBuildVariantValue is set to FALSE because this parameter is used to generate macro for total number of sequences configured per core.
- 6. SpiHwUnitSynchronous: The postBuildVariantValue is set to FALSE because this parameter is used for generating the macro which indicates the type of communication(Asynchronous/Synchronous) is allowed on QSPI HW.

Table 132 Table: Violations reported by VSMD checker tool for TpsEcuc_08033

Rule ID:	TpsEcuc_08033
VSMD Node(s):	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiHwUnitSynchronous /AURIX2G/EcucDefs/Spi/SpiDriver/SpiSequence/ SpiJobAssignment
Description:	If the EcucModuleDef.postBuildVariantSupport is set to true and the postBuildVariantMultiplicity for an EcucParameterDef or an EcucAbstractReferenceDef in this EcucModuleDef in the StMD is set to true, the corresponding VSMD shall also set it to true.
Additional information:	1. SpiJobAssignment:



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Table 132	Table: Violations reported by VSMD checker tool for TpsEcuc_08033 (continued)		
	The postBuildVariantMultiplicity is set to FALSE because this parameter is used to generate macro for total number of sequences configured per core.		
	2. SpiHwUnitSynchronous:		
	The postBuildVariantMultiplicity is set to FALSE because this parameter is used to generate macro for		

total number of EB and IB channels configured and also IB buffer size allocated per core.

	also IB buffer size allocated per core.
Table 133 Table: Violations re	eported by VSMD checker tool for TpsEcuc_08038
Rule ID:	TpsEcuc_08038
VSMD Node(s):	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/ SpiChannelType
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/SpiDataWidth
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/SpiIbNBuffers
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice/SpiHwUnit
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiChannelList/SpiChannelAssignment
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiHwUnitSynchronous
Description:	If the valueConfigClass attribute for an EcucParameterDef or an EcucAbstractReferenceDef is defined in the StMD,valueConfigClass.configClass for each valueConfigClass.configVariant in the VSMD shall be the same or higher as in the StMDwith respect to the selected subset defined by the actually implemented supportedConfigVariant of the corresponding EcucModuleDef.
Additional information:	The value configuration class for the above configuration parameters is deviated(Changed to Precompile) from AUTOSAR due to the following reasons:
	1. SpiChannelType: This parameter specifies the buffer type (External Buffer / Internal Buffer) used by the channel. The value configured to this parameter may change only at pre-compile time since it is coupled with buffer size which cannot be changed across the variants. This parameter is used to generate a macro for total IB channels, EB channels and total IB buffer size configured for a core. Hence, the valueConfigClass.configClass is pre-compile instead of post-build.



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Table 133 Table: Violations reported by VSMD checker tool for TpsEcuc_08038 (continued)

- 2. SpiDataWidth: This parameter specifies the width of the data to be transmitted in terms of bits. The QSPI supports the data width from 2 to 32 bits. The value configured to this parameter may change only at pre-compile time. This parameter is used to generate a macro for total IB channels, EB channels and total IB buffer size configured for a core. Hence, the valueConfigClass.configClass is pre-compile instead of post-build.
- 3. SpiibnBuffers: This parameter specifies the buffer size of the IB channels. The value configured to this parameter may change only at pre-compile time. This parameter is used to generate a macro for total IB channels, EB channels and total IB buffer size configured for a core. Hence, the valueConfigClass.configClass is pre-compile instead of post-build.
- 4. Spihwunit: This parameter specifies the SPI hardware microcontroller peripheral allocated for transmission. The value configured to this parameter may change only at pre-compile time. This parameter is used to generate a macro for total IB channels, EB channels and total IB buffer size configured for a core. Hence, the valueConfigClass.configClass is precompile instead of post-build.
- 5. SpiChannelAssignment: This parameter specifies the channel linked to this Job container. The value configured to this parameter may change only at pre-compile time. This parameter is used to generate a macro for total IB channels, EB channels and total IB buffer size configured for a core. Hence, the valueConfigClass.configClass is pre-compile instead of post-build.
- 6. SpiHwUnitSynchronous: This parameter specifies if a job is Synchronous or Asynchronous. The value configured to this parameter may change only at pre-compile time. This parameter is used to generate a macro which indicates the type of communication is allowed on QSPI HW. Hence, the valueConfigClass.configClass is pre-compile instead of post-build (applicable for AUTOSAR 4.2.2 only).

Table 134 Violations reported by VSMD checker tool for EB03

Rule ID:	EB03
VSMD Node(s):	/AURIX2G/EcucDefs/Spi/SpiDemEventParameterRefs /AURIX2G/EcucDefs/Spi/SpiDemEventParameterRefs/ SPI_E_HARDWARE_ERROR



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Description:

Additional information:

Table 134	Violations reported by VSMD checker tool for EB03 (continued)
I anic tot	Violations reported by VSMD thether tool for ED05 (continued)

Table 134 Violations reported by VSMD checker tool for EB03 (continued)		ker tool for EB03 (continued)
		/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/ SpiDefaultData
		/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice/SpiCsSelection
		/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiHwUnitSynchronous
		/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiJobEndNotification
		/AURIX2G/EcucDefs/Spi/SpiDriver/SpiMaxChannel
		/AURIX2G/EcucDefs/Spi/SpiDriver/SpiMaxJob
		/AURIX2G/EcucDefs/Spi/SpiDriver/SpiMaxSequence
		/AURIX2G/EcucDefs/Spi/SpiDriver/SpiSequence/ SpiSeqEndNotification
		/AURIX2G/EcucDefs/Spi/SpiGeneral/ SpiKernelEcucPartitionRef
		/AURIX2G/EcucDefs/Spi/SpiGeneral/ SpiMainFunctionPeriod
Description:		The StMD node has LOWER-MULTIPLICITY=0 and UPPER-MULTIPLICITY=1. The VSMD-node shall get the OPTIONAL-attribute instead of creating a list!
Additional information	n:	-
Table 135 V	iolations reported by VSMD chec	ker tool for EB09
Rule ID:		EB09
VSMD Node(s):		/AURIX2G/EcucDefs/Spi
Description:		EB specific rule to check consistency of parameter postBuildVariantUsed.
Additional information	n:	-
Table 136 V	Violations reported by VSMD checker tool for EcucSws_1014	
Rule ID:		EcucSws_1014
VSMD Node(s):		/AURIX2G/EcucDefs/Spi
		/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice
		/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob
		/AURIX2G/EcucDefs/Spi/SpiGeneral

Additional vendor specific parameter definitions

the alphabetical order.

(using ParameterTypes), container definitions and references shall be added to the VSMD according to

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Table 137 Violations reported by VSMD checker tool for EcucSws_1035	
Rule ID:	EcucSws_1035
VSMD Node(s):	/AURIX2G/EcucDefs/Spi
	/AURIX2G/EcucDefs/Spi/SpiDemEventParameterRefs
	/AURIX2G/EcucDefs/Spi/SpiDemEventParameterRefs/ SPI_E_HARDWARE_ERROR
	/AURIX2G/EcucDefs/Spi/SpiDriver
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/ SpiChannelId
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/ SpiChannelType
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/ SpiDataWidth
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/ SpiDefaultData
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/ SpiEbMaxLength
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/ SpilbNBuffers
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiChannel/ SpiTransferStart
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice/ SpiBaudrate
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice/ SpiCsIdentifier
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice/ SpiCsPolarity
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice/ SpiCsSelection
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice/ SpiDataShiftEdge
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice/ SpiDeviceEcucPartitionRef
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice/ SpiEnableCs
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice/ SpiHwUnit
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice/ SpiShiftClockIdleLevel
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiExternalDevice/ SpiTimeClk2Cs
	/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob



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Violations reported by VSMD checker tool for EcucSws_1035 (continued) **Table 137**

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiChannelList

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiChannelList/SpiChannelAssignment

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiChannelList/SpiChannelIndex

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiDeviceAssignment

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiHwUnitSynchronous

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiJobEndNotification

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/SpiJobId

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiJob/ SpiJobPriority

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiMaxChannel

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiMaxJob

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiMaxSequence

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiSequence

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiSequence/ SpiInterruptibleSequence

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiSequence/ SpiJobAssignment

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiSequence/ SpiSeqEndNotification

/AURIX2G/EcucDefs/Spi/SpiDriver/SpiSequence/ SpiSequenceld

/AURIX2G/EcucDefs/Spi/SpiGeneral

/AURIX2G/EcucDefs/Spi/SpiGeneral/SpiCancelApi

/AURIX2G/EcucDefs/Spi/SpiGeneral/

SpiChannelBuffersAllowed

/AURIX2G/EcucDefs/Spi/SpiGeneral/

SpiDevErrorDetect

/AURIX2G/EcucDefs/Spi/SpiGeneral/

SpiEcucPartitionRef

/AURIX2G/EcucDefs/Spi/SpiGeneral/SpiHwStatusApi

/AURIX2G/EcucDefs/Spi/SpiGeneral/

SpiInterruptibleSeqAllowed

/AURIX2G/EcucDefs/Spi/SpiGeneral/

SpiKernelEcucPartitionRef

/AURIX2G/EcucDefs/Spi/SpiGeneral/SpiLevelDelivered

/AURIX2G/EcucDefs/Spi/SpiGeneral/

SpiMainFunctionPeriod



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Table 137 Violations reported by VSMD checker tool for EcucSws_1035 (continued)

	/AURIX2G/EcucDefs/Spi/SpiGeneral/ SpiSupportConcurrentSyncTransmit
	/AURIX2G/EcucDefs/Spi/SpiGeneral/ SpiUserCallbackHeaderFile
	/AURIX2G/EcucDefs/Spi/SpiGeneral/SpiVersionInfoApi
	/AURIX2G/EcucDefs/Spi/SpiPublishedInformation
	/AURIX2G/EcucDefs/Spi/SpiPublishedInformation/ SpiMaxHwUnit
Description:	For Containers, Parameters and References elements UUID must be unique (also between StMD and VSMD).
Additional information:	-

Table 138 Violations reported by VSMD checker tool for EcucSws_2101

Rule ID:	EcucSws_2101
VSMD Node(s):	/AURIX2G/EcucDefs/Spi/POST_BUILD_VARIANT_USED
Description:	For each ConfigurationVariant supported by the ModuleDef, there must be one ImplementationConfigClass element. In VSMD, the ImplementationConfigClass is mandatory.
Additional information:	-

Table 139 Violations reported by VSMD checker tool for EcucSws_6003

Rule ID:	EcucSws_6003
VSMD Node(s):	/AURIX2G/EcucDefs/Spi
Description:	The SHORT-NAME of the AR-PACKAGEs of StMD and VSMD must be different to ensure a unique SHORT-NAME-path.
Additional information:	-

1.3.9.2 Limitations

This section describes the limitations of SPI driver.

Table 140 Known limitations

Reference	Limitation
DMA Transaction control set (TCS) Memory alignment	SPI driver uses the DMA to perform asynchronous data transfer which inturn uses TCS to store the configuration of DMA. Behaviour of the DMA / SPI driver is un-predictable if the TCS is not aligned to 32-byte boundary.
	Ex: Spi_DmaTxControlSetArrayQSPI0 Rationale: DMA Hardware mandates TCS to be 32-byte aligned.

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1 Spi driver

Known limitations (continued) Table 140

Reference	Limitation
Buffer alignment	All buffers that are used for transmission and reception of data shall be aligned to 4-byte boundary.
	Rationale: Odd address access would create a trap.
Sleep mode	Application should ensure that there is no ongoing SPI communication when CPU is requested for sleep. Rationale: If CPU enters sleep mode, clock to peripheral modules
Allowed IB buffer size per Core	would be turned OFF. The maximum allowed IB buffer size per Core is 65535. This means user must ensure the sum of generated macros SPI_ASYNC_IB_BUFFER_SIZE_COREx and SPI_SYNC_IB_BUFFER_SIZE_COREx (where 'x' represents the coreId) should not cross 65536(Word aligned). In case of violation, Code generation throws an error.
Cache and non-cache sections of memory	The Global buffers Spi_TxIBBufferCorex, Spi_RxIBBufferCorex, Spi_DmaTxControlSetArrayQSPIx and Spi_DmaRxControlSetArrayQSPIx are extensively used by DMA for data transfer and for TCS, so memory sections for these global must not be cached. Note that EB buffers that are used by applications are to be allocated in non-cached section of memory.
Unexpected Spurious interrupt during Error Handler	If SPI driver encounters multiple errors during the transmission of a sequence, it could result in SPI_E_SAFETY_SPURIOUS_INTERRUPT error reported by the driver. Application needs to ignore any such spurious interrupt generated during transmission. Rationale: The error ISR is triggered more than once due to the pending interrupt in SRC register. This is seen when SPI driver encounters multiple errors during the transmission of a sequence,
SLSO on Power-on	for the same HW module. On power-up, before the first frame is transmitted to any slave device CS lines are held in low state. Before the start of first frame all the SLSO pins are de-asserted and only the selected slave is asserted. For Successive frames SLSO levels will behave as expected and this is observed for hardware triggered SLSO only. No functional impact is expected from this behaviour.
DMA TRL (Transaction request lost) event	TRL events are safety feature of DMA hardware and cannot be suppressed. TRL event will be triggered on completion of channel transfer. If the configuration parameter DmaTcsInterruptTransactionLoss is disabled in DMA module, though TRL interrupt event is triggered by hardware, the DMA driver processes the event but does not provide any notification to user application.
Handling OS calls invoked by SPI Interrupt service routine in CAT1 context	If the runtime API mode (SpiRuntimeApiMode) is configured to SPI_MCAL_USER1, the SPI interrupt handler uses OS service to access supervisor privileged SFRs. Due to this, if the SPI interrupt

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Known limitations (continued) Table 140

Reference	Limitation
	handlers are invoked in CAT1 context, the application software must handle the OS service call invoked from SPI handler.
Address and Data CRC	The SPI driver does not implement the CRC mechanism provided by the DMA driver. It is the responsibility of the upper layer to perform the integrity check of the data by using additional CRC mechanisms.



Revision history

Revision history

Table 141 Revision history

Table 141		Revision history
Date	Versio n	Description
2021-03-1	4.0	- Channellock SchM references removed from the integration hints and AOU sections.
		- Released version.
2021-02-2	3.0	- Limitation updated for TRL event behaviour.
5		- Description of configuration parameter SpiSupportConcurrentSyncTransmit is updated.
		- Released version.
2020-11-2	2.0	Review comments Fixed.
3		Released version.
2020-11-1	1.1	 - Added reference to Dem_SetEventStatus API for AUTOSAR 4.4.0. - Limitation on Handling of DMA error during asynchronous transmission is removed. Information captured under 'Integration Hints section'.
		- Limitation on Status request removed, as not applicable.
		- Limitation added on Unexpected Spurious interrupt during Error Handler.
		- Generic AOU on Trap handler and protection of global variable removed.
		- Updated description for SPI_E_SAFETY_INVALID_PARAM error.
		- DMA channel configuration image updated under 'DMA Support' section.
		- Example usage section updated for Triggering of queued jobs in SyncTransmit API.
		- 'Reference documents' section updated to include AUTOSAR 4.4.0 SPI SWS.
2020-08-1 7	1.0	Document is released
2020-08-0	0.1	- Initial Version
5		- SPI driver chapter moved from MC-ISAR_TC3xx_UM_Basic to this document.
		- Updated the order of the priority numbers for interrupts under Interrupt connections sub chapter.
		- Limitation updated for error handling in SPI driver when DMA is used for asynchronous transmission.
		- Added AMDC violations.
		- Added VSMD violations.
		- Unsupported HW features removed. All information captured under 'Hardware-Software mapping' section.

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Revision history

Table 141 Revision history (continued)

Date	Versio n	Description
		- Limitation added when DMA is used by SPI for asynchronous communication.
		- Harmonization and format update in all the section.

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