

Document Title	Specification of SPI Handler / Driver
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
<b>Document Identification No</b>	038
<b>Document Classification</b>	Standard

Document Status	Final
Part of AUTOSAR Release	4.2.1

	Document Change History		
Release	Changed by	Change Description	
4.2.1	AUTOSAR Release Management	<ul> <li>Added SWS_Spi_00383, SWS_Spi_00384, SWS_Spi_00385, SWS_Spi_00386 and ECUC_Spi_00243</li> <li>New configuration parameter SpiUserCallback- HeaderFile</li> <li>SPI hardware error is applicable for sync and async transmits</li> </ul>	
		Editorial changes	
4.1.3	AUTOSAR Release Management	<ul> <li>Description for Spi_AsyncTransmit and Spi_SyncTransmit development errors for already ongoing transmission</li> <li>Clarification of Spi Channel width and data access type relation</li> </ul>	
4.1.2	AUTOSAR Release Management	<ul> <li>ECUC_Spi_00242 (added)</li> <li>ECUC_Spi_00240 (added)</li> <li>SWS_Spi_00189 (modified)</li> <li>Editorial changes</li> <li>Removed chapter(s) on change documentation</li> </ul>	
4.1.1	AUTOSAR Administration	<ul> <li>Added chapter 7.6 and 7.7, table from chapter 7.4 moved to chapter 7.7</li> <li>SWS_Spi_00129 removed, SWS_Spi_00128 reformulated</li> <li>ECUC_Spi_00180, ECUC_Spi_00204 Lengh is in data elements instead of bytes</li> <li>MemMap header file remname</li> <li>Added Subchapter 3.x due to SWS General Rollout</li> </ul>	



	Document Change History		
Release Changed by		Change Description	
4.0.3	AUTOSAR Administration	<ul> <li>Rephrased: requirement SWS_Spi_00002, SWS_Spi_00046, SWS_Spi_00129, SWS_Spi_00233, SWS_Spi_00163, SPI 171, SWS_Spi_00172, SWS_Spi_00289 and SWS_Spi_00290, block 2 in chapter 7.2.2</li> <li>Removed: requirement SPI083; SPI132, SPI284 and SPI107 removed from statement</li> <li>Corrected:Dem_EventStatusType in SWS_Spi_00191, Spi_SyncTransmit Syn/Async changed to Synchronous, SPI_E_PARAM_POINTER in SWS_Spi_00371,</li> <li>Reference to MCU in SWS_Spi_00244 and SWS_Spi_00342</li> <li>Added: requirement SWS_Spi_00194 - SPI_JOB_QUEUED state introduced, SWS_Spi_00195 with error table update</li> <li>Modified: SWS_Spi_00114 and SWS_Spi_00135, chapter 10 - SpiEnableCs</li> </ul>	
3.1.5	AUTOSAR Administration	<ul> <li>Added SWS_Spi_00369, SWS_Spi_00371, SWS_Spi_00370</li> <li>Removed SPI190, SPI094</li> <li>Updated configuration: base on min-max value for defined parameter; SpiHwUnit belongs to SpiExter- nalDevice Container; updated SpiTimeClk2Cs</li> </ul>	
3.1.4	AUTOSAR Administration	<ul> <li>Splitting and refinement of several requirements</li> <li>Removal of redundant requirements</li> <li>Introduction of new IDs to allow implementation of debugging concept</li> <li>Inserted UML diagram in chapter 9</li> <li>Updating of Chapter 10 with the inclusion of 2 new container and the definition of the Chip Select configuration</li> <li>Legal disclaimer revised</li> </ul>	
3.1.1	AUTOSAR Administration	Legal disclaimer revised	
3.0.1	AUTOSAR Administration	<ul> <li>Updated Chapter 10 with the inclusion of CS configuration</li> <li>Document meta information extended</li> <li>Small layout adaptations made</li> </ul>	



	Document Change History		
Release	Changed by	Change Description	
2.1.15	AUTOSAR Administration	<ul> <li>Configuration Specification updating</li> <li>General rephrasing for clarification</li> <li>Syntax error</li> <li>Legal disclaimer revised</li> <li>Release Notes added</li> <li>"Advice for users" revised</li> <li>"Revision Information" added</li> </ul>	
2.0	AUTOSAR Administration	<ul> <li>Document structure adapted to common Release 2.0 SWS Template.</li> <li>Major changes in chapter 10</li> <li>Structure of document changed partly</li> <li>Other changes see chapter 13</li> </ul>	
1.0	AUTOSAR Administration	Initial Release	



#### **Disclaimer**

This specification and the material contained in it, as released by AUTOSAR, is for the purpose of information only. AUTOSAR and the companies that have contributed to it shall not be liable for any use of the specification.

The material contained in this specification is protected by copyright and other types of Intellectual Property Rights. The commercial exploitation of the material contained in this specification requires a license to such Intellectual Property Rights.

This specification may be utilized or reproduced without any modification, in any form or by any means, for informational purposes only.

For any other purpose, no part of the specification may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The AUTOSAR specifications have been developed for automotive applications only. They have neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

#### **Advice for users**

AUTOSAR specifications may contain exemplary items (exemplary reference models, "use cases", and/or references to exemplary technical solutions, devices, processes or software).

Any such exemplary items are contained in the specifications for illustration purposes only, and they themselves are not part of the AUTOSAR Standard. Neither their presence in such specifications, nor any later documentation of AUTOSAR conformance of products actually implementing such exemplary items, imply that intellectual property rights covering such exemplary items are licensed under the same rules as applicable to the AUTOSAR Standard.



# **Table of Contents**

1	1 Introduction and functional overview	8
2	2 Acronyms and abbreviations	9
3	3 Related documentation	10
	<ul><li>3.1 Input documents</li><li>3.2 Related standards and norms</li><li>3.3 Related specification</li></ul>	10
4	4 Constraints and assumptions	11
	4.1 Limitations	
5	5 Dependencies to other modules	12
	5.1 File structure	
6	6 Requirements traceability	14
7	7 Functional specification	34
	7.1 Overall view of functionalities and features 7.2 General behaviour	
	7.2.1 Common configurable feature: Allowed Ch	
	7.2.1.1 Behaviour of IB channels	38
	7.2.1.2 Behaviour of EB channels	
	7.2.1.3 Buffering channel usage	
	<ul><li>7.2.2 LEVEL 0, Simple Synchronous behaviour .</li><li>7.2.3 LEVEL 1, Basic Asynchronous behavior</li></ul>	
	7.2.4 Asynchronous configurable feature: Interru	
	7.2.4.1 Behavior of Non-Interruptible Sequences	
	7.2.4.2 Behavior of Mixed Sequences	
	7.2.5 LEVEL 2, Enhanced behaviour	
	7.3 Scheduling Advices	46
	7.4 Error classification	
	7.4.1 Development Errors	
	7.4.2 Production Errors	
	7.4.3 Extended Production Errors	
	7.5.1 API parameter checking	
	7.5.2 SPI state checking	
	7.6 Debugging	
8		
	8.1 Imported types	51
	8.2 Type definitions	51
	8.2.1 Spi_ConfigType	
	8.2.2 Spi_StatusType	
	8.2.3 Spi_JobResultType	
	8.2.4 Spi_SeqResultType	54



8.2	2.5	Spi_DataBufferType	55
8.2	2.6	Spi_NumberOfDataType	55
8.2		Spi_ChannelType	
8.2	2.8	Spi_JobType	56
8.2	2.9	Spi_SequenceType	56
8.2		Spi_HWUnitType	
8.2	2.11	Spi_AsyncModeType	57
8.3	Fund	ction definitions	58
8.3	3.1	Spi_Init	58
8.3	3.2	Spi_DeInit	59
8.3	3.3	Spi_WriteIB	60
8.3	3.4	Spi_AsyncTransmit	61
8.3	3.5	Spi_ReadIB	64
8.3	3.6	Spi_SetupEB	65
8.3	3.7	Spi_GetStatus	68
8.3		Spi_GetJobResult	
8.3	3.9	Spi_GetSequenceResult	69
8.3	3.10	Spi_GetVersionInfo	70
8.3	3.11	Spi_SyncTransmit	71
8.3	3.12	Spi_GetHWUnitStatus	72
8.3		Spi_Cancel	
		Spi_SetAsyncMode	
		pack notifications	
8.5		eduled functions	
		Spi_MainFunction_Handling	
8.6	•	ected Interfaces	
8.6	_	Mandatory Interfaces	
		Optional Interfaces	
		Configurable interfaces	
	8.6.3.1	· -	
	8.6.3.2	Spi_SeqEndNotification	78
Se	eauenc	e diagrams	80
	•		
9.1		llization	
9.2		es transitions	
9.3		e/AsyncTransmit/Read (IB)	
9.3		One Channel, one Job then one Sequence	
		Many Channels, one Job then one Sequence	
		Many Channels, many Jobs and one Sequence	
		Many Channels, many Jobs and many Sequences	
9.4		p/AsyncTransmit (EB)	
9.4		Variable Number of Data / Constant Number of Data	
		One Channel, one Job then one Sequence	
		Many Channels, one Job then one Sequence	
		Many Channels, many Jobs and one Sequence	
9.4		Many Channels, many Jobs and many Sequences	
		ed Jobs TransmissionEL 0 SyncTransmit diagrams	
9.6 9.6	_ L⊏V	Write/SyncTransmit/Read (IB): Many Channels, many Jobs and one	<b>54</b>
		e	Ω1
- OE	JULLIC	┖	J4

9



	Setup/Sync1ransmit (EB): Many Channels, many Jobs and o	
-	guration specification	
10.1 Hov	v to read this chapter	96
	ntainers and configuration parameters	
10.2.1	Variants	96
10.2.2	Spi	
10.2.3	SpiDemEventParameterRefs	97
10.2.4	SpiGeneral	97
10.2.5	SpiSequence	100
10.2.6	SpiChannel	
10.2.7	SpiChannelList	104
10.2.8	SpiJob	
10.2.9	SpiExternalDevice	106
10.2.10	SpiDriver	109
10.2.11	SpiPublishedInformation	110
10.3 Pul	olished information	110
10.4 Cor	figuration concept	110
11 Not a	oplicable requirements	113
12 Appei	ndix	114



### 1 Introduction and functional overview

The SPI Handler/Driver provides services for reading from and writing to devices connected via SPI busses. It provides access to SPI communication to several users (e.g. EEPROM, Watchdog, I/O ASICs). It also provides the required mechanism to configure the onchip SPI peripheral.

This specification describes the API for a monolithic SPI Handler/Driver. This software module includes handling and driving functionalities. Main objectives of this monolithic SPI Handler/Driver are to take the best of each microcontroller features and to allow implementation optimization depending on static configuration to fit as much as possible to ECU needs.

Hence, this specification defines selectable levels of functionalities and configurable features to allow the design of a high scalable module that exploits the peculiarities of the microcontroller.

To configure the SPI Handler/Driver these steps shall be followed:

- SPI Handler/Driver Level of Functionality shall be selected and optional features configured.
- SPI Channels shall be defined according to data usage, and they could be buffered inside the SPI Handler/Driver (IB) or provided by the user (EB).
- SPI Jobs shall be defined according to HW properties (CS), and they will contain a list of channels using those properties.
- As a final step, Sequences of Jobs shall be defined, in order to transmit data in a sorted way (priority sorted).

The general behaviour of the SPI Handler/Driver can be asynchronous or synchronous according to the Level of Functionality selected.

The specification covers the Handler/Driver functionality combined in one single module. One is the SPI handling part that handles multiple access to busses that could be located in the ECU Abstraction layer. The other part is the SPI driver that accesses the microcontroller hardware directly that could be located in the Microcontroller Abstraction layer.



# 2 Acronyms and abbreviations

Acronyms and abbreviations which have a local scope and therefore are not contained in the AUTOSAR glossary must appear in a local glossary.

Acronym:	Description:
DET	Development Error Tracer – module to which development errors are reported.
DEM	Diagnostic Event Manager – module to which production relevant errors are report-
	ed.
SPI	Serial Peripheral Interface. It is exactly defined hereafter in this document.
CS	Chip Select
MISO	Master Input Slave Output
MOSI	Master Output Slave Input

Abbreviation:	Description:
EB	Externally buffered channels. Buffers containing data to transfer are outside the SPI Handler/Driver.
IB	Internally buffered channels. Buffers containing data to transfer are inside the SPI Handler/Driver.
ID	Identification Number of an element (Channel, Job, Sequence).

Definition:	Description:	
Channel	A Channel is a software exchange medium for data that are defined with the same criteria: Config. Parameters, Number of Data elements with same size and data pointers (Source & Destination) or location.	
Job	A Job is composed of one or several Channels with the same Chip Select (is not released during the processing of Job). A Job is considered atomic and therefore cannot be interrupted by another Job. A Job has an assigned priority.	
Sequence	A Sequence is a number of consecutive Jobs to transmit but it can be rescheduled between Jobs using a priority mechanism. A Sequence transmission is interruptible (by another Sequence transmission) or not depending on a static configuration.	



### 3 Related documentation

### 3.1 Input documents

- [1] Layered Software Architecture
  AUTOSAR\_EXP\_LayeredSoftwareArchitecture.pdf
- [2] General Requirements on SPAL AUTOSAR\_SRS\_SPALGeneral.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR\_SRS\_BSWGeneral.pdf
- [4] Specification of Development Error Tracer AUTOSAR\_SWS\_DevelopmentErrorTracer.pdf
- [5] Specification of ECU Configuration AUTOSAR\_TPS\_ECUConfiguration.pdf
- [6] Requirements on SPI Handler/Driver AUTOSAR\_SRS\_SPIHandlerDriver.pdf
- [7] Specification of Diagnostic Event Manager AUTOSAR\_SWS\_DiagnosticEventManager.pdf
- [8] Glossary
  AUTOSAR\_TR\_Glossary.pdf
- [9] Specification of MCU Driver AUTOSAR\_SWS\_MCUDriver .pdf
- [10] Specification of PORT Driver AUTOSAR\_SWS\_PORTDriver
- [11] Basic Software Module Description Template, AUTOSAR\_TPS\_BSWModuleDescriptionTemplate.pdf
- [12] List of Basic Software Modules AUTOSAR\_TR\_BSWModuleList
- [13] Specification of Standard Types, AUTOSAR\_SWS\_StandardTypes.pdf
- [14] General Specification of Basic Software Modules AUTOSAR\_SWS\_BSWGeneral.pdf

### 3.2 Related standards and norms

Not related.



### 3.3 Related specification

AUTOSAR provides a General Specification on Basic Software modules [14] (SWS BSW General), which is also valid for SPI Handler Driver.

Thus, the specification SWS BSW General shall be considered as additional and required specification for SPI Handler Driver.

# 4 Constraints and assumptions

### 4.1 Limitations

[SWS\_Spi\_00040] [The SPI Handler/Driver handles only the Master mode.]()

[SWS\_Spi\_00050] The SPI Handler/Driver only supports full-duplex mode. ()

[SWS\_Spi\_00108] The LEVEL 2 SPI Handler/Driver is specified for microcontrollers that have to provide, at least, two SPI busses using separated hardware units. Otherwise, using this level of functionality does not make sense. ()

# 4.2 Applicability to car domains

No restrictions.



## 5 Dependencies to other modules

**[SWS\_Spi\_00239]** 「SPI peripherals may depend on the system clock, prescaler(s) and PLL. Thus, changes of the system clock (e.g. PLL on  $\rightarrow$  PLL off) may also affect the clock settings of the SPI hardware.  $\downarrow$ ()

[SWS\_Spi\_00244] The SPI Handler/Driver module does not take care of setting the registers which configure the clock, prescaler(s) and PLL in its init function. This has to be done by the MCU module [9]. ()

[SWS\_Spi\_00342] 「Depending on microcontrollers, the SPI peripheral could share registers with other peripherals. In this typical case, the SPI Handler/Driver has a relationship with MCU module [9] for initialising and de-initialising those registers. ()

**[SWS\_Spi\_00343]** If Chip Selects are done using microcontroller pins the SPI Handler/Driver has a relationship with PORT module [10]. In this case, this specification assumes that these microcontroller pins are directly accessed by the SPI Handler/Driver module without using APIs of DIO module.

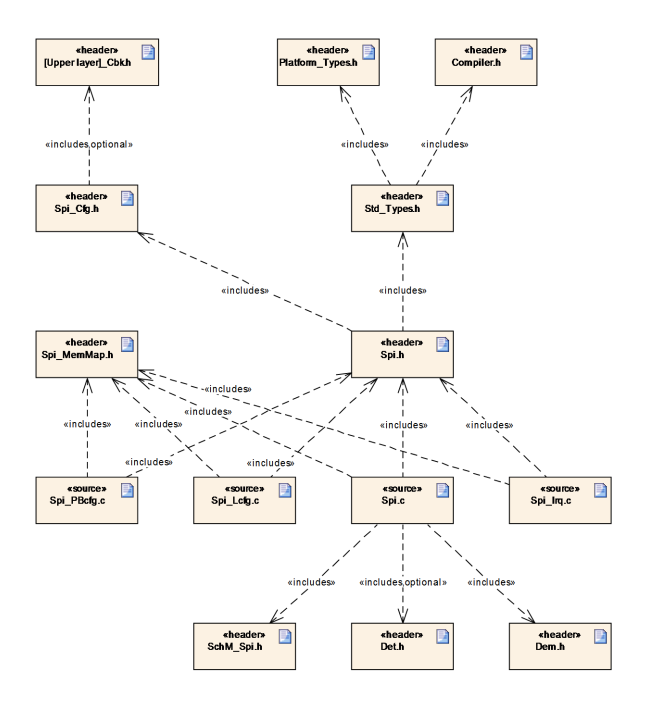
Anyhow, the SPI depends on ECU hardware design and for that reason it may depend on other modules. ()

### 5.1 File structure

### 5.1.1 Header file structure

**[SWS\_Spi\_00092]** The SPI module shall adhere to the following include file structure:





J(SRS\_BSW\_00412, SRS\_BSW\_00415, SRS\_BSW\_00435, SRS\_BSW\_00436)

[SWS\_Spi\_00159] The DEM configuration tool shall assign ECU dependent values to the Event Id symbols and publish the symbols in Dem IntErrId.h.J(SRS\_BSW\_00384)

The names of the Event Id symbols which are provided by XML to the DEM configuration tool are specified in this document.



# 6 Requirements traceability

Requirement	Description	Satisfied by
-	-	SWS_Spi_00011
-	-	SWS_Spi_00012
-	-	SWS_Spi_00017
-	-	SWS_Spi_00023
-	-	SWS_Spi_00024
-	-	SWS_Spi_00027
-	-	SWS_Spi_00028
-	-	SWS_Spi_00030
-	-	SWS_Spi_00036
-	-	SWS_Spi_00037
-	-	SWS_Spi_00040
-	-	SWS_Spi_00049
-	-	SWS_Spi_00050
-	-	SWS_Spi_00051
-	-	SWS_Spi_00080
-	-	SWS_Spi_00081
-	-	SWS_Spi_00082
-	-	SWS_Spi_00085
-	-	SWS_Spi_00086
-	-	SWS_Spi_00088
-	-	SWS_Spi_00108
-	-	SWS_Spi_00112
-	-	SWS_Spi_00114
-	-	SWS_Spi_00115
-	-	SWS_Spi_00116
-	-	SWS_Spi_00117
-	-	SWS_Spi_00123
-	-	SWS_Spi_00126
-	-	SWS_Spi_00128
-	-	SWS_Spi_00130
-	-	SWS_Spi_00131
-	-	SWS_Spi_00133
-	-	SWS_Spi_00135
-	-	SWS_Spi_00136
-	-	SWS_Spi_00137
-	-	SWS_Spi_00138



-	-	SWS_Spi_00139
-	-	SWS_Spi_00140
-	-	SWS_Spi_00141
-	-	SWS_Spi_00142
-	-	SWS_Spi_00143
-	-	SWS_Spi_00144
-	-	SWS_Spi_00145
-	-	SWS_Spi_00146
-	-	SWS_Spi_00149
-	-	SWS_Spi_00150
-	-	SWS_Spi_00151
-	-	SWS_Spi_00152
-	-	SWS_Spi_00154
-	-	SWS_Spi_00155
-	-	SWS_Spi_00156
-	-	SWS_Spi_00157
-	-	SWS_Spi_00160
-	-	SWS_Spi_00161
-	-	SWS_Spi_00164
-	-	SWS_Spi_00165
-	-	SWS_Spi_00166
-	-	SWS_Spi_00167
-	-	SWS_Spi_00168
-	-	SWS_Spi_00169
-	-	SWS_Spi_00170
-	-	SWS_Spi_00171
-	-	SWS_Spi_00172
-	-	SWS_Spi_00173
-	-	SWS_Spi_00175
-	-	SWS_Spi_00176
-	-	SWS_Spi_00177
-	-	SWS_Spi_00178
-	-	SWS_Spi_00179
-	-	SWS_Spi_00180
-	-	SWS_Spi_00181
-	-	SWS_Spi_00182
-	-	SWS_Spi_00183
-	-	SWS_Spi_00184
-	-	SWS_Spi_00185
<u> </u>		



-	-	SWS_Spi_00186
-	-	SWS_Spi_00187
-	-	SWS_Spi_00188
-	-	SWS_Spi_00189
-	-	SWS_Spi_00191
-	-	SWS_Spi_00192
-	-	SWS_Spi_00193
-	-	SWS_Spi_00194
-	-	SWS_Spi_00195
-	-	SWS_Spi_00233
-	-	SWS_Spi_00235
-	-	SWS_Spi_00236
-	-	SWS_Spi_00237
-	-	SWS_Spi_00238
-	-	SWS_Spi_00239
-	-	SWS_Spi_00240
-	-	SWS_Spi_00241
-	-	SWS_Spi_00242
-	-	SWS_Spi_00243
-	-	SWS_Spi_00244
-	-	SWS_Spi_00245
-	-	SWS_Spi_00246
-	-	SWS_Spi_00251
-	-	SWS_Spi_00252
-	-	SWS_Spi_00253
-	-	SWS_Spi_00254
-	-	SWS_Spi_00255
-	-	SWS_Spi_00256
-	-	SWS_Spi_00257
-	-	SWS_Spi_00258
-	-	SWS_Spi_00259
-	-	SWS_Spi_00260
-	-	SWS_Spi_00261
-	-	SWS_Spi_00262
-	-	SWS_Spi_00263
-	-	SWS_Spi_00264
-	-	SWS_Spi_00265
-	-	SWS_Spi_00266
-	-	SWS_Spi_00267
<u> </u>		•



-	-	SWS_Spi_00268
-	-	SWS_Spi_00269
-	-	SWS_Spi_00270
-	-	SWS_Spi_00271
-	-	SWS_Spi_00279
-	-	SWS_Spi_00280
-	-	SWS_Spi_00281
-	-	SWS_Spi_00282
-	-	SWS_Spi_00283
-	-	SWS_Spi_00285
-	-	SWS_Spi_00286
-	-	SWS_Spi_00287
-	-	SWS_Spi_00288
-	-	SWS_Spi_00289
-	-	SWS_Spi_00290
-	-	SWS_Spi_00292
-	-	SWS_Spi_00293
-	-	SWS_Spi_00294
-	-	SWS_Spi_00295
-	-	SWS_Spi_00298
-	-	SWS_Spi_00299
-	-	SWS_Spi_00300
-	-	SWS_Spi_00301
-	-	SWS_Spi_00302
-	-	SWS_Spi_00303
-	-	SWS_Spi_00304
-	-	SWS_Spi_00305
-	-	SWS_Spi_00306
-	-	SWS_Spi_00307
-	-	SWS_Spi_00308
-	-	SWS_Spi_00309
-	-	SWS_Spi_00310
-	-	SWS_Spi_00311
-	-	SWS_Spi_00312
-	-	SWS_Spi_00313
-	-	SWS_Spi_00314
-	-	SWS_Spi_00315
-	-	SWS_Spi_00316
-	-	SWS_Spi_00317
1	-	



-	-	SWS_Spi_00318
-	-	SWS_Spi_00319
-	-	SWS_Spi_00320
-	-	SWS_Spi_00321
-	-	SWS_Spi_00322
-	-	SWS_Spi_00323
-	-	SWS_Spi_00324
-	-	SWS_Spi_00325
-	-	SWS_Spi_00327
-	-	SWS_Spi_00328
-	-	SWS_Spi_00329
-	-	SWS_Spi_00330
-	-	SWS_Spi_00331
-	-	SWS_Spi_00332
-	-	SWS_Spi_00333
-	-	SWS_Spi_00334
-	-	SWS_Spi_00335
-	-	SWS_Spi_00336
-	-	SWS_Spi_00337
-	-	SWS_Spi_00338
-	-	SWS_Spi_00339
-	-	SWS_Spi_00340
-	-	SWS_Spi_00341
-	-	SWS_Spi_00342
-	-	SWS_Spi_00343
-	-	SWS_Spi_00344
-	-	SWS_Spi_00345
-	-	SWS_Spi_00346
-	-	SWS_Spi_00347
-	-	SWS_Spi_00348
-	-	SWS_Spi_00349
-	-	SWS_Spi_00350
-	-	SWS_Spi_00351
-	-	SWS_Spi_00352
-	-	SWS_Spi_00353
-	-	SWS_Spi_00354
-	-	SWS_Spi_00355
-	-	SWS_Spi_00356
-	-	SWS_Spi_00357
<u> </u>		



-	-	SWS_Spi_00358
-	-	SWS_Spi_00359
-	-	SWS_Spi_00360
-	-	SWS_Spi_00361
-	-	SWS_Spi_00362
-	-	SWS_Spi_00367
-	-	SWS_Spi_00368
-	-	SWS_Spi_00370
-	-	SWS_Spi_00371
-	-	SWS_Spi_00372
-	-	SWS_Spi_00373
-	-	SWS_Spi_00374
-	-	SWS_Spi_00375
-	-	SWS_Spi_00376
-	-	SWS_Spi_00377
-	-	SWS_Spi_00378
-	-	SWS_Spi_00379
-	-	SWS_Spi_00380
-	-	SWS_Spi_00381
-	-	SWS_Spi_00382
-	-	SWS_Spi_00383
-	-	SWS_Spi_00384
-	-	SWS_Spi_00385
-	-	SWS_Spi_00386
-	-	SWS_Spi_00437
-	-	SWS_Spi_00438
BSW00324	-	SWS_Spi_00999
BSW00420	-	SWS_Spi_00999
BSW00431	-	SWS_Spi_00999
BSW00434	-	SWS_Spi_00999
SRS_BSW_00005	Modules of the æC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_Spi_00999
SRS_BSW_00006	The source code of software modules above the æC Abstraction Layer (MCAL) shall not be processor and compiler dependent.	SWS_Spi_00999
SRS_BSW_00009	All Basic SW Modules shall be documented according to a common standard.	SWS_Spi_00999
SRS_BSW_00010	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	SWS_Spi_00999



The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_Spi_00013, SWS_Spi_00015
The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	SWS_Spi_00999
The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_Spi_00999
SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_Spi_00999
The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_Spi_00999
The scheduling strategy that is built inside the Basic Software Modules shall be compatible with the strategy used in the system	SWS_Spi_00999
All AUTOSAR Basic Software Modules shall only import the necessary information	SWS_Spi_00999
All AUTOSAR Basic Software Modules shall only export information needed by other modules	SWS_Spi_00999
AUTOSAR Basic Software Modules shall be compiler and platform independent	SWS_Spi_00999
Global variables naming convention	SWS_Spi_00999
AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file	SWS_Spi_00999
All AUTOSAR Basic Software Modules shall indicate all global data with readonly purposes by explicitly assigning the const keyword	SWS_Spi_00999
Shared code shall be reentrant	SWS_Spi_00999
All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_Spi_00031, SWS_Spi_00032, SWS_Spi_00060
The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short	SWS_Spi_00999
-	SWS_Spi_00999
Error values naming convention	SWS_Spi_00004
All AUTOSAR Basic Software Modules shall avoid the duplication of code	SWS_Spi_00999
It shall be allowed to use macros instead of functions where source code is used	SWS_Spi_00999
	to initialize variables and hardware in a separate initialization function  The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers  The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules  SW components shall be tested by a function defined in a common API in the Basis-SW  The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands  The scheduling strategy that is built inside the Basic Software Modules shall be compatible with the strategy used in the system  All AUTOSAR Basic Software Modules shall only import the necessary information  All AUTOSAR Basic Software Modules shall only export information needed by other modules  AUTOSAR Basic Software Modules shall be compiler and platform independent  Global variables naming convention  AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file  All AUTOSAR Basic Software Modules shall not define global data with readonly purposes by explicitly assigning the const keyword  Shared code shall be reentrant  All AUTOSAR Basic Software Modules shall indicate all global data with readonly purposes by explicitly assigning the const keyword  Shared code shall be reentrant  All AUTOSAR Basic Software Modules shall check passed API parameters for validity  The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short  -  Error values naming convention  All AUTOSAR Basic Software Modules shall avoid the duplication of code  It shall be allowed to use macros instead



	L. I	T
	and runtime is critical	
SRS_BSW_00331	All Basic Software Modules shall strictly separate error and status information	SWS_Spi_00999
SRS_BSW_00334	All Basic Software Modules shall provide an XML file that contains the meta data	SWS_Spi_00999
SRS_BSW_00335	Status values naming convention	SWS_Spi_00019, SWS_Spi_00061, SWS_Spi_00062
SRS_BSW_00336	Basic SW module shall be able to shut-down	SWS_Spi_00021, SWS_Spi_00022
SRS_BSW_00337	Classification of development errors	SWS_Spi_00004
SRS_BSW_00341	Module documentation shall contains all needed informations	SWS_Spi_00999
SRS_BSW_00342	It shall be possible to create an AU- TOSAR ECU out of modules provided as source code and modules provided as object code, even mixed	SWS_Spi_00999
SRS_BSW_00343	The unit of time for specification and configuration of Basic SW modules shall be preferably in physical time unit	SWS_Spi_00999
SRS_BSW_00344	BSW Modules shall support link-time configuration	SWS_Spi_00009
SRS_BSW_00345	BSW Modules shall support pre-compile configuration	SWS_Spi_00056
SRS_BSW_00347	A Naming seperation of different instances of BSW drivers shall be in place	SWS_Spi_00999
SRS_BSW_00350	All AUTOSAR Basic Software Modules shall apply a specific naming rule for enabling/disabling the detection and reporting of development errors	SWS_Spi_00056
SRS_BSW_00355	-	SWS_Spi_00999
SRS_BSW_00357	For success/failure of an API call a standard return type shall be defined	SWS_Spi_00174
SRS_BSW_00359	All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible	SWS_Spi_00048
SRS_BSW_00360	AUTOSAR Basic Software Modules callback functions are allowed to have parameters	SWS_Spi_00048
SRS_BSW_00369	All AUTOSAR Basic Software Modules shall not return specific development error codes via the API	SWS_Spi_00048
SRS_BSW_00375	Basic Software Modules shall report wake-up reasons	SWS_Spi_00999
SRS_BSW_00384	The Basic Software Module specifications shall specify at least in the description which other modules they require	SWS_Spi_00159
SRS_BSW_00385	List possible error notifications	SWS_Spi_00004
SRS_BSW_00396	The Basic Software Module specifications shall specify the supported configuration	SWS_Spi_00056, SWS_Spi_00076



	classes for changing values and multi- plicities for each parameter/container	
SRS_BSW_00397	The configuration parameters in precompile time are fixed before compilation starts	SWS_Spi_00056
SRS_BSW_00398	The link-time configuration is achieved on object code basis in the stage after compiling and before linking	SWS_Spi_00076
SRS_BSW_00399	Parameter-sets shall be located in a separate segment and shall be loaded after the code	SWS_Spi_00999
SRS_BSW_00400	Parameter shall be selected from multiple sets of parameters after code has been loaded and started	SWS_Spi_00999
SRS_BSW_00401	Documentation of multiple instances of configuration parameters shall be available	SWS_Spi_00999
SRS_BSW_00404	BSW Modules shall support post-build configuration	SWS_Spi_00148
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_Spi_00008, SWS_Spi_00013, SWS_Spi_00076, SWS_Spi_00148
SRS_BSW_00406	A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called	SWS_Spi_00015, SWS_Spi_00046
SRS_BSW_00412	References to c-configuration parameters shall be placed into a separate h-file	SWS_Spi_00092
SRS_BSW_00413	An index-based accessing of the instances of BSW modules shall be done	SWS_Spi_00999
SRS_BSW_00415	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	SWS_Spi_00092
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_Spi_00999
SRS_BSW_00417	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_Spi_00999
SRS_BSW_00422	Pre-de-bouncing of error status information is done within the DEM	SWS_Spi_00999
SRS_BSW_00423	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	SWS_Spi_00999
SRS_BSW_00424	BSW module main processing functions shall not be allowed to enter a wait state	SWS_Spi_00999
SRS_BSW_00426	BSW Modules shall ensure data consistency of data which is shared between BSW modules	SWS_Spi_00999
SRS_BSW_00427	ISR functions shall be defined and docu- mented in the BSW module description template	SWS_Spi_00999



SRS_BSW_00428	A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence	SWS_Spi_00999
SRS_BSW_00429	BSW modules shall be only allowed to use OS objects and/or related OS services	SWS_Spi_00999
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_Spi_00999
SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_Spi_00999
SRS_BSW_00435	-	SWS_Spi_00092
SRS_BSW_00436	-	SWS_Spi_00092
SRS_SPAL_00157	All drivers and handlers of the AUTOSAR Basic Software shall implement notifica- tion mechanisms of drivers and handlers	SWS_Spi_00026, SWS_Spi_00038, SWS_Spi_00039, SWS_Spi_00042, SWS_Spi_00057, SWS_Spi_00071, SWS_Spi_00073, SWS_Spi_00075
SRS_SPAL_12056	All driver modules shall allow the static configuration of notification mechanism	SWS_Spi_00009, SWS_Spi_00044, SWS_Spi_00054, SWS_Spi_00064
SRS_SPAL_12057	All driver modules shall implement an interface for initialization	SWS_Spi_00013, SWS_Spi_00015
SRS_SPAL_12063	All driver modules shall only support raw value mode	SWS_Spi_00999
SRS_SPAL_12064	All driver modules shall raise an error if the change of the operation mode leads to degradation of running operations	SWS_Spi_00021, SWS_Spi_00025
SRS_SPAL_12067	All driver modules shall set their wake-up conditions depending on the selected operation mode	SWS_Spi_00999
SRS_SPAL_12068	The modules of the MCAL shall be initialized in a defined sequence	SWS_Spi_00999
SRS_SPAL_12069	All drivers of the SPAL that wake up from a wake-up interrupt shall report the wake-up reason	SWS_Spi_00999
SRS_SPAL_12075	All drivers with random streaming capabilities shall use application buffers	SWS_Spi_00053
SRS_SPAL_12077	All drivers shall provide a non blocking implementation	SWS_Spi_00999
SRS_SPAL_12078	The drivers shall be coded in a way that is most efficient in terms of memory and runtime resources	SWS_Spi_00999
SRS_SPAL_12092	The driver's API shall be accessed by its handler or manager	SWS_Spi_00999
SRS_SPAL_12125	All driver modules shall only initialize the configured resources	SWS_Spi_00008, SWS_Spi_00009, SWS_Spi_00013
SRS_SPAL_12129	The ISRs shall be responsible for resetting the interrupt flags and calling the according notification function	SWS_Spi_00999



SRS_SPAL_12163	All driver modules shall implement an interface for de-initialization	SWS_Spi_00021, SWS_Spi_00022
SRS_SPAL_12263	The implementation of all driver modules shall allow the configuration of specific module parameter types at link time	SWS_Spi_00076
SRS_SPAL_12265	Configuration data shall be kept constant	SWS_Spi_00999
SRS_SPAL_12267	Wakeup sources shall be initialized by MCAL drivers and/or the MCU driver	SWS_Spi_00999
SRS_Spi_12024	The SPI Handler/Driver shall allow the static configuration of the following options	SWS_Spi_00008, SWS_Spi_00063
SRS_Spi_12025	The SPI Handler/Driver shall allow the static configuration of all software and hardware properties related to SPI	SWS_Spi_00008, SWS_Spi_00009, SWS_Spi_00052, SWS_Spi_00053, SWS_Spi_00063
SRS_Spi_12026	The SPI Handler/Driver shall allow the static configuration of the desired number of SPI channels	SWS_Spi_00009
SRS_Spi_12032	For an SPI channel assigned to an SPI HW Unit the chip select mode "normal" shall be available	SWS_Spi_00009, SWS_Spi_00066
SRS_Spi_12033	For an SPI channel assigned to an SPI HW Unit the chip select mode "hold" shall be available	SWS_Spi_00009, SWS_Spi_00066
SRS_Spi_12037	The SPI Handler/Driver shall allow a priority controlled allocation of the HW SPI unit	SWS_Spi_00014, SWS_Spi_00059, SWS_Spi_00124, SWS_Spi_00127
SRS_Spi_12093	The SPI Handler/Driver shall be able to handle multiple busses of communication	SWS_Spi_00009, SWS_Spi_00010, SWS_Spi_00034, SWS_Spi_00041
SRS_Spi_12094	The SPI Handler/Driver shall handle the chip select	SWS_Spi_00009, SWS_Spi_00066
SRS_Spi_12099	The SPI Handler/Driver shall provide an asynchronous read functionality	SWS_Spi_00016, SWS_Spi_00020, SWS_Spi_00162, SWS_Spi_00163
SRS_Spi_12101	The SPI Handler/Driver shall provide an asynchronous write functionality	SWS_Spi_00018, SWS_Spi_00020, SWS_Spi_00162, SWS_Spi_00163
SRS_Spi_12103	The SPI Handler/Driver shall provide an asynchronous read-write functionality	SWS_Spi_00020, SWS_Spi_00053, SWS_Spi_00058, SWS_Spi_00067, SWS_Spi_00162, SWS_Spi_00163
SRS_Spi_12104	The SPI Handler/Driver shall provide a synchronous functionality which returns any transfer status	SWS_Spi_00025, SWS_Spi_00026, SWS_Spi_00039
SRS_Spi_12108	The SPI Handler/Driver shall call the statically configured notification function	SWS_Spi_00057, SWS_Spi_00118, SWS_Spi_00119, SWS_Spi_00120
SRS_Spi_12150	The SPI Handler/Driver shall allow the static configuration of all software and hardware properties related to asynchronous SPI aspects	SWS_Spi_00009, SWS_Spi_00064, SWS_Spi_00093
SRS_Spi_12152	The SPI Handler/Driver shall provide a synchronous read functionality	SWS_Spi_00016, SWS_Spi_00134
SRS_Spi_12153	The SPI Handler/Driver shall provide a synchronous write functionality	SWS_Spi_00018, SWS_Spi_00134



SRS_Spi_12154	The SPI Handler/Driver shall provide a synchronous write-read functionality	SWS_Spi_00134
SRS_Spi_12170	The SPI Handler/Driver shall not provide the ability to prevent a channel data overwrite	SWS_Spi_00042, SWS_Spi_00084
SRS_Spi_12179	The SPI Handler/Driver shall allow linking consecutive SPI channels by static configuration	SWS_Spi_00003, SWS_Spi_00009, SWS_Spi_00064, SWS_Spi_00065
SRS_Spi_12180	The SPI Driver shall access the SPI bus only for the channel	SWS_Spi_00003, SWS_Spi_00065
SRS_Spi_12181	If an SPI access request for a linked channel is performed, the SPI Handler/Driver shall use this SPI channel and all the linked channels	SWS_Spi_00055, SWS_Spi_00065
SRS_Spi_12197	The transmission data width of each SPI channel shall be configurable	SWS_Spi_00063
SRS_Spi_12198	The SPI Handler/Driver shall provide the functionality of transferring one short data sequence with variable data content	SWS_Spi_00053, SWS_Spi_00077
SRS_Spi_12199	The SPI Handler/Driver shall provide the functionality of transferring any data to any devices in one transfer sequence	SWS_Spi_00003, SWS_Spi_00064, SWS_Spi_00065
SRS_Spi_12200	Reading large data sequences from one slave device using dummy send data shall be possible	SWS_Spi_00003, SWS_Spi_00035, SWS_Spi_00053, SWS_Spi_00065, SWS_Spi_00077
SRS_Spi_12201	Reading large data sequences from multiple slave devices using dummy send data shall be possible	SWS_Spi_00003, SWS_Spi_00035, SWS_Spi_00065, SWS_Spi_00077
SRS_Spi_12202	The SPI Handler/Driver shall support data streams to a HW device with variable number of data	SWS_Spi_00053, SWS_Spi_00078
SRS_Spi_12253	The SPI Handler/Driver shall provide the functionality of transferring one short data sequence with constant data content	SWS_Spi_00052, SWS_Spi_00078
SRS_Spi_12256	The SPI Handler/Driver shall support all controller peripherals	SWS_Spi_00008, SWS_Spi_00009, SWS_Spi_00034
SRS_Spi_12257	The SPI Handler/Driver shall support the communication to daisy chained HW devices	SWS_Spi_00008, SWS_Spi_00009, SWS_Spi_00010, SWS_Spi_00034, SWS_Spi_00063, SWS_Spi_00065, SWS_Spi_00066
SRS_Spi_12258	Data shall be accessible from each device individually	SWS_Spi_00003, SWS_Spi_00009, SWS_Spi_00065
SRS_Spi_12259	Different timing and HW parameters shall be supported	SWS_Spi_00009
SRS_Spi_12260	Different priorities of sequences shall be supported	SWS_Spi_00002, SWS_Spi_00009, SWS_Spi_00014, SWS_Spi_00059, SWS_Spi_00064, SWS_Spi_00093
SRS_Spi_12261	Reading large data sequences from one slave device using variable send data shall be possible	SWS_Spi_00003, SWS_Spi_00053, SWS_Spi_00065



SRS_Spi_12262	Reading large data sequences from multiple slave devices using variable send data shall be possible	SWS_Spi_00003, SWS_Spi_00053, SWS_Spi_00065, SWS_Spi_00078
SRS_Spi_13400	The SPI Handler/Driver shall have a scalable functionality to fit the needs of the ECU	SWS_Spi_00110
SRS_Spi_13401	The SPI Handler/Driver functionalities shall be statically configurable	SWS_Spi_00109, SWS_Spi_00111, SWS_Spi_00121, SWS_Spi_00122, SWS_Spi_00125

## Document: AUTOSAR requirements on Basic Software, general

Requirement	Satisfied by
[SRS_BSW_00003] Version identification	SWS_Spi_00068 SWS_Spi_00089
[SRS_BSW_00004] Version check	SWS_Spi_00369
[SRS_BSW_00300] Module naming convention	Chapter 5.1
[SRS_BSW_00301] Limit imported information	Not applicable
	(requirement on implementation, not on specification)
[SRS_BSW_00302] Limit exported information	Not applicable
	(requirement on implementation, not on specification)
[SRS_BSW_00304] AUTOSAR integer data types	Chapters 5.1.1, 8.2, 10.2 and 0
[SRS_BSW_00305] Self-defined data types naming convention	Chapter 8.2
[SRS_BSW_00306] Avoid direct use of compiler	Not applicable
and platform specific keywords	(requirement on implementation, not on specifica-
	tion)
[SRS_BSW_00307] Global variables naming con-	Not applicable
vention	(requirement on implementation, not on specification)
[SRS_BSW_00308] Definition of global data	Not applicable
	(requirement on implementation, not on specification)
[SRS_BSW_00309] Global data with read-only	Not applicable
constraint	(requirement on implementation, not on specification)
[SRS_BSW_00310] API naming convention	Chapter 8.3
[SRS_BSW_00312] Shared code shall be reen-	Not applicable
trant	(requirement on implementation, not on specifica-
	tion)
[SRS_BSW_00314] Separation of interrupt frames	Chapter 5.1
and service routines	
[SRS_BSW_00318] Format of module version	SWS_Spi_00168
numbers	
[SRS_BSW_00321] Enumeration of module ver-	SWS_Spi_00068
sion numbers	
[SRS_BSW_00323] API parameter checking	SWS_Spi_00029 SWS_Spi_00031
[DOM/000041 D	<u>SWS_Spi_00032</u> <u>SWS_Spi_00060</u>
[BSW00324] Do not use HIS I/O Library	Not applicable
	(requirement on AUTOSAR architecture, not a
	single module)



[SRS_BSW_00325] Runtime of interrupt service	Not applicable
l T	Not applicable (Cannot be detailed at this point of time, because
routines	this depends on module implementation.)
ICDC DCW 0000Cl Transition from ICDs to OC	
[SRS_BSW_00326] Transition from ISRs to OS	Not applicable
tasks	(Cannot be detailed at this point of time, because
	this depends on module implementation.)
[SRS_BSW_00327] Error values naming	SWS Spi 00004
convention	
[SRS_BSW_00328] Avoid duplication of code	Not applicable
	(requirement on implementation, not on specifica-
	tion)
[SRS_BSW_00329] Avoidance of generic inter-	Chapter 8
faces	·
[SRS_BSW_00330] Usage of macros / inline func-	Not applicable
tions instead of functions	(requirement on implementation, not on specifica-
mono motoda or ranouomo	tion)
[SRS_BSW_00331] Separation of error and status	Not applicable
values	• •
values	(requirement on implementation, not on specifica-
[ODO DOM 00001 Day and talk and a lill and	tion)
[SRS_BSW_00333] Documentation of callback	Chapters 8.6.3.1 and 8.6.3.2
function context	
[SRS_BSW_00334] Provision of XML file	Not applicable
	(requirement on implementation, not on specifica-
	tion)
[SRS_BSW_00335] Status values naming	SWS_Spi_00061 SWS_Spi_00062
convention	SWS_Spi_00019
[SRS_BSW_00336] Shutdown interface	SWS_Spi_00021 SWS_Spi_00022
[SRS_BSW_00337] Classification of errors	SWS_Spi_00004 SWS_Spi_00007
	SWS_Spi_00097 SWS_Spi_00098
[SRS_BSW_00338] Reporting of development	SWS_Spi_00100
	<u>3W3_3pi_00100</u>
errors	CIMC Cai 00000 CIMC Cai 00000 and Chapter
[SRS_BSW_00339] Reporting of production rele-	SWS Spi 00006 SWS Spi 00099 and Chapter
vant error status	8.6.2
[SRS_BSW_00341] Microcontroller compatibility	Not applicable
documentation	(requirement on implementation, not on specifica-
	tion)
[SRS_BSW_00342] Usage of source code and	Not applicable
object code	(requirement on implementation, not on specifica-
	tion)
[SRS_BSW_00343] Specification and configura-	Not applicable
tion of time	(requirement on implementation, not on specifica-
	tion)
[SRS_BSW_00344] Reference to link-time config-	SWS_Spi_00009 SPI091
uration	<u> </u>
[SRS_BSW_00345] Pre-compile-time	SWS_Spi_00056
	<u> </u>
configuration	Netendicable
[SRS_BSW_00347] Naming separation of differ-	Not applicable
ent instances of BSW drivers	(requirement on implementation, not on specifica-
	tion)
[SRS_BSW_00348] Standard type header	Chapter 8.1
[SRS_BSW_00348] Standard type header [SRS_BSW_00350] Development error detection	Chapter 8.1 <u>SWS_Spi_00005</u> <u>SPI103</u> <u>SWS_Spi_00056</u>
[SRS_BSW_00350] Development error detection keywords	SWS_Spi_00005 SPI103 SWS_Spi_00056
[SRS_BSW_00350] Development error detection keywords [SRS_BSW_00353] Platform specific type header	<u>SWS_Spi_00005_SPI103_SWS_Spi_00056</u> Chapter 8.1
[SRS_BSW_00350] Development error detection keywords [SRS_BSW_00353] Platform specific type header [SRS_BSW_00355] Do not redefine AUTOSAR	SWS_Spi_00005 SPI103 SWS_Spi_00056  Chapter 8.1 Not applicable
[SRS_BSW_00350] Development error detection keywords [SRS_BSW_00353] Platform specific type header	SWS_Spi_00005 SPI103 SWS_Spi_00056  Chapter 8.1  Not applicable (requirement on implementation, not on specifica-
[SRS_BSW_00350] Development error detection keywords [SRS_BSW_00353] Platform specific type header [SRS_BSW_00355] Do not redefine AUTOSAR integer data types	SWS_Spi_00005 SPI103 SWS_Spi_00056  Chapter 8.1  Not applicable (requirement on implementation, not on specification)
[SRS_BSW_00350] Development error detection keywords [SRS_BSW_00353] Platform specific type header [SRS_BSW_00355] Do not redefine AUTOSAR	SWS_Spi_00005 SPI103 SWS_Spi_00056  Chapter 8.1  Not applicable (requirement on implementation, not on specifica-



[SRS_BSW_00359] Return type of callback	SWS_Spi_00048
functions	
[SRS_BSW_00360] Parameters of callback func-	SWS_Spi_00048
tions	
[SRS_BSW_00361] Compiler specific language	Chapter 5.1.1
extension header	
[SRS_BSW_00369] Do not return development	SWS_Spi_00005 SWS_Spi_00029
error codes via API	SWS Spi 00048 SWS Spi 00006
[SRS_BSW_00370] Separation of callback inter-	Chapter 8.4
face from API	
[SRS_BSW_00371] Do not pass function pointers	Chapters 8.6.3, 10.2
via API	
[SRS_BSW_00373] Main processing function	Chapter 8.5
naming convention	
[SRS_BSW_00374] Module vendor identification	SWS_Spi_00068 SWS_Spi_00089
[SRS_BSW_00375] Notification of wake-up rea-	Not applicable.
son	(Only master mode is supported. Master mode
	does not provide wake up events.)
[SRS_BSW_00376] Return type and parameters	Chapter 8.5
of main processing functions	
[SRS_BSW_00377] Module specific API return	Chapters 0, 8.2.3 and 8.2.4
types	
[SRS_BSW_00378] AUTOSAR boolean type	SPI105
[SRS_BSW_00379] Module identification	SWS Spi 00068 SWS Spi 00089
[SRS_BSW_00380] Separate C-Files for configu-	SWS Spi 00095
ration parameters	
[SRS_BSW_00381] Separate configuration head-	SPI103
er file for pre-compile time parameters	
[SRS_BSW_00383] List dependencies of configu-	Chapter 5
ration files	onapion o
[SRS_BSW_00384] List dependencies to other	Chapter 5, SWS Spi 00158 SWS Spi 00159
modules	<u> </u>
[SRS_BSW_00385] List possible error notifica-	SWS_Spi_00004 SWS_Spi_00007
tions	<u> </u>
[SRS_BSW_00386] Configuration for detecting an	SWS_Spi_00005_SWS_Spi_00029
error	<u> </u>
[SRS_BSW_00387] Specify the configuration	Chapters 8.4 and 8.6.3
class of callback function	onapiero en rama erere
[SRS_BSW_00388] Introduce containers	SPI103 SPI091 SPI104 SPI105 SPI106
[SRS_BSW_00389] Containers shall have names	SPI103 SPI091 SPI104 SPI105 SPI106
[SRS_BSW_00390] Parameter content shall be	SPI103 SPI091 SPI104 SPI105 SPI106
unique within the module	SWS_Spi_00068
[SRS_BSW_00391] Parameter shall have unique	SPI103 SPI091 SPI104 SPI105 SPI106
- ,	
names	SWS_Spi_00068
[SRS_BSW_00392] Parameters shall have a type	<u>SPI103 SPI091 SPI104 SPI105 SPI106</u>
[SRS_BSW_00393] Parameters shall have a	<u>SPI103 SPI091 SPI104 SPI105 SPI106</u>
range	
[SRS_BSW_00394] Specify the scope of the pa-	<u>SPI103 SPI091 SPI104 SPI105 SPI106</u>
rameters	
[SRS_BSW_00395] List the required parameters	<u>SPI103 SPI091 SPI104 SPI105 SPI106</u>
(per parameter)	
[SRS_BSW_00396] Configuration classes	SWS_Spi_00056 SWS_Spi_00076 SPI103
	<u>SPI091 SPI104 SPI105 SPI106</u>
[SRS_BSW_00397] Pre-compile-time parameters	SWS_Spi_00056 SPI103
[SRS_BSW_00398] Link-time parameters	SWS_Spi_00076 SPI091 SPI104 SPI105 SPI106
[SRS_BSW_00399] Loadable Post-build time	Non applicable
parameters	(Cannot be detailed at this point of time, because
	this depends on ECU integration.)
[SRS BSW 00004] Version check	SWS_Spi_00069



[SRS_BSW_00400] Selectable Post-build time	Non applicable
parameters	(Cannot be detailed at this point of time, because
1000 0014 0040410	this depends on ECU integration.)
[SRS_BSW_00401] Documentation of multiple	Not applicable
instances of configuration parameters	(requirement on implementation, not on specifica-
1000 0011 00100 0 1111	tion)
[SRS_BSW_00402] Published information	SWS Spi 00068 SWS Spi 00089
[SRS_BSW_00404] Reference to post build time	<u>SWS Spi 00148</u>
configuration	
[SRS_BSW_00405] Reference to multiple	SWS_Spi_00008 SWS_Spi_00013
configuration sets	SWS_Spi_00076 SWS_Spi_00148
[SRS_BSW_00406] Check module initialization	SWS_Spi_00015 SWS_Spi_00046
[SRS_BSW_00407] Function to read out pub-	SWS_Spi_00101 SWS_Spi_00102
lished parameters	
[SRS_BSW_00408] Configuration parameter	Chapter 10.2
naming convention	
[SRS_BSW_00409] Header files for production	SWS_Spi_00097
code error IDs	
[SRS_BSW_00410] Compiler switches shall have	<u>SPI103</u>
defined values	
[SRS_BSW_00411] Get version info keyword	SWS_Spi_00102
[SRS_BSW_00412] Separate H-File for configura-	SWS_Spi_00092
tion parameters	
[SRS_BSW_00413] Accessing instances of BSW	Not applicable
modules	(requirement on implementation, not on specifica-
	tion)
[SRS_BSW_00414] Parameter of init function	Chapter 8.3.1
[SRS_BSW_00415] User dependent include files	SWS_Spi_00092
[SRS_BSW_00416] Sequence of Initialization	Not applicable
	(this is a general software integration requirement)
[SRS_BSW_00417] Reporting of Error Events by	Not applicable
Non-Basic Software	(applies only for non BSW modules)
[SRS_BSW_00419] Separate C-Files for pre-	SWS_Spi_00095
compile time configuration parameters	
[BSW00420] Production relevant error event rate	Not applicable
detection	(applies only for DEM)
[BSW00421] Reporting of production relevant	SWS_Spi_00006 SWS_Spi_00099 and Chapter
error events	8.6.2
[SRS_BSW_00422] Debouncing of production	Not applicable
relevant error status	(applies only for DEM)
[SRS_BSW_00423] Usage of SW-C template to	Not applicable
describe BSW modules with AUTOSAR Interfaces	(EEPROM driver has no Autosar Interface)
[SRS_BSW_00424] BSW main processing func-	Not applicable
tion task allocation	(this is a general software integration requirement)
[SRS BSW 00425] Trigger conditions for sched-	Chapter 8.5
ulable objects	Shaptor old
[SRS_BSW_00426] Exclusive areas in BSW	Not applicable
modules	(Cannot be detailed at this point of time, because
Inidualed	this depends on module implementation.)
[SRS_BSW_00427] ISR description for BSW	Not applicable
modules	(Cannot be detailed at this point of time, because
modulos	this depends on module implementation.)
[SRS_BSW_00428] Execution order dependen-	
	Not applicable
cies of main processing functions	(Cannot be detailed at this point of time, because
ICDC DCM 004201 Bootsisted DCM OC function	this depends on module implementation.)
[SRS_BSW_00429] Restricted BSW OS functionality appears	Not applicable
ality access	(requirement on implementation, not on specifica-
	tion)



TROWGO AND THE PROPERTY OF THE	
[BSW00431] The BSW Scheduler module imple-	Not applicable
ments task bodies	(SPI Handler/Driver Module is not the BSW
	Scheduler)
[SRS_BSW_00432] Modules should have sepa-	Not applicable
rate main processing functions for read/receive	(requirement on implementation, not on specifica-
and write/transmit data path	tion)
[SRS_BSW_00433] Calling of main processing	Not applicable
functions	(this is a general software integration requirement)
[BSW00434] The Schedule Module shall provide	Not applicable
an API for exclusive areas	(SPI Handler/Driver Module is not the BSW
	Scheduler)
[SRS_BSW_00435] Module Header File Structure	SWS_Spi_00092
for the Basic Software Scheduler	
[SRS_BSW_00436] Module Header File Structure	SWS_Spi_00092
for the Memory Mapping	
[SRS_BSW_00005] No hard coded horizontal	Not applicable
interfaces within MCAL	(requirement on AUTOSAR architecture, not a
	single module)
[SRS_BSW_00006] Platform independency	Not applicable
[5.75_B577_55550] Flation in independency	(requirement on implementation, not on specifica-
	tion)
[SRS_BSW_00007] HIS MISRA C	Not applicable
	(requirement on implementation, not on specifica-
	tion)
[SRS_BSW_00009] Module User Documentation	Not applicable
[5K5_B5W_00009] Module Oser Documentation	
	(requirement on implementation, not on specifica-
ICDC DCW 000101 Mamaru resource decumen	tion)
[SRS_BSW_00010] Memory resource documentation	Not applicable
tation	(requirement on implementation, not on specifica-
ICDC DCW 004041 Initialization interface	tion)
[SRS_BSW_00101] Initialization interface	SWS_Spi_00013_SWS_Spi_00015
[SRS_BSW_00158] Separation of configuration	<u>SPI103 SPI091 SWS_Spi_00089</u>
from implementation	SWS Spi 00095
[SRS_BSW_00159] Tool-based configuration	Both static and runtime configuration parameters
	are located outside the source code of the mod-
	ule. This is the prerequisite for automatic configu-
1000 00111	ration.
[SRS_BSW_00160] Human-readable configura-	Requirement on configuration methodology and
tion data	tools
[SRS_BSW_00161] Microcontroller abstraction	Not applicable
	(requirement on AUTOSAR architecture, not a
	single module)
[SRS_BSW_00162] ECU layout abstraction	Not applicable
	(requirement on AUTOSAR architecture, not a
	single module)
[SRS_BSW_00164] Implementation of interrupt	Not applicable
service routines	(Cannot be detailed at this point of time, because
	this depends on module implementation.)
[SRS_BSW_00167] Static configuration checking	Requirement on configuration tool
[SRS_BSW_00168] Diagnostic Interface of SW	Not applicable (no use case)
components	
[SRS_BSW_00170] Data for reconfiguration of	Not applicable
AUTOSAR SW-Components	(requirement on SW Component)
[SRS_BSW_00171] Configurability of optional	Conflicts partly with SPAL requirement
functionality	[SRS_SPAL_12263] Configuration after compile
ranouoriality	time.
[SRS_BSW_00172] Compatibility and documenta-	Not applicable
tion of scheduling strategy	requirement on implementation, not on specifica-
tion of sofieduling strategy	tion)
	LUCID



## Document: AUTOSAR requirements on Basic Software, cluster SPAL

Requirement	Satisfied by
[SRS_SPAL_12263] Object code compatible	SWS_Spi_00076
configuration concept	
[SRS_SPAL_12056] Configuration of notification	SWS_Spi_00009 SWS_Spi_00064
mechanisms	SWS Spi 00044 SWS Spi 00054
[SRS_SPAL_12267] Configuration of wake-up	Not applicable. (
sources	Only master mode is supported. Master mode
	does not provide wake up events.)
[SRS_SPAL_12057] Driver module initialization	SWS_Spi_00013 SWS_Spi_00015
[SRS_SPAL_12125] Initialization of hardware	SWS_Spi_00013 SWS_Spi_00008
resources	SWS_Spi_00009
[SRS_SPAL_12163] Driver module deinitialization	SWS_Spi_00021 SWS_Spi_00022
[SRS_SPAL_12461] Responsibility for register	See chapter 5
initialization	·
[SRS_SPAL_12462] Provide settings for register	Cannot be detailed at this point of time, because
initialization	this depends on SPI hardware and implementa-
	tion.
[SRS_SPAL_12463] Combine and forward	Cannot be detailed at this point of time (see
settings for register initialization	above)
[SRS_SPAL_12068] MCAL initialization sequence	Not applicable
	(this is a general software integration requirement)
[SRS_SPAL_12069] Wake-up notification of ECU	Not applicable
State Manager	(the SPI does not cause any wake-ups)
[SRS_SPAL_00157] Notification mechanisms of	SWS_Spi_00026 SWS_Spi_00038
drivers and handlers	SWS Spi 00039 SWS Spi 00042
	SWS_Spi_00057 SWS_Spi_00071
	SWS_Spi_00073 SWS_Spi_00075
[SRS_SPAL_12169] Control of operation mode	Chapter 9.2
[SRS_SPAL_12063] Raw value mode	Not applicable (no I/O functionality)
[SRS_SPAL_12075] Use of application buffers	SWS_Spi_00053
[SRS_SPAL_12129] Resetting of interrupt flags	No Applicable to the Handler API but shall be
	define for the Driver API.
[SRS_SPAL_12064] Change of operation mode	Chapter 9.2, <u>SWS_Spi_00025</u> <u>SWS_Spi_00021</u>
during running operation	
[SRS_SPAL_12448] Behavior after development	Chapters 7.5.1 and 7.5.2
error detection	
[SRS_SPAL_12067] Setting of wake-up	Not applicable (the SPI resource does not cause
conditions	any wake-ups)
[SRS_SPAL_12077] Non-blocking implementation	Not applicable
	(requirement on implementation, not on specifica-
	tion)
[SRS_SPAL_12078] Runtime and memory	Not applicable
efficiency	(requirement on implementation, not on specifica-
	tion)
[SRS_SPAL_12092] Access to drivers	Not applicable
	(requirement on implementation, not on specifica-
	tion)
[SRS_SPAL_12265] Configuration data shall be	Not applicable
kept constant	(requirement on implementation, not on specifica-
	tion)
[SRS_SPAL_12264] Specification of configuration	Chapter 10.2
items	

Document: AUTOSAR requirements on Basic Software, SPI Handler/Driver



Requirement	Satisfied by
[SRS Spi 12093] SPI Channel support	SWS_Spi_00009 SWS_Spi_00010
[SKS_Spi_12093] SPI Charinei Support	SWS_Spi_00009_SWS_Spi_00010 SWS_Spi_00034 SWS_Spi_00041
ICDC Cn; 42004] Chin colort	
[SRS_Spi_12094] Chip select	SWS Spi 00009 SWS Spi 00066
[SRS_Spi_12256] Support of all Controller Pe-	SWS_Spi_00008 SWS_Spi_00009
ripherals	SWS_Spi_00034
[SRS_Spi_12257] Support of chained HW devic-	SWS_Spi_00008 SWS_Spi_00063
es	SWS_Spi_00009 SWS_Spi_00010
	SWS Spi 00034 SWS Spi 00065
	SWS_Spi_00066
[SRS_Spi_13400] Scalable functionality	SWS_Spi_00110 Chapters 7.2.1 and 7.2.4
[SRS_Spi_12025] Configuration of SPI general	SWS_Spi_00008 SWS_Spi_00009
SW and HW properties	SWS_Spi_00063 SWS_Spi_00052
	SWS Spi 00053
[SRS_Spi_12179] SPI Channel linkage	SWS Spi 00009 SWS Spi 00003
ferralah Translanda	SWS_Spi_00064 SWS_Spi_00065
[SRS_Spi_12026] Assignment of SPI Channel to	SWS_Spi_00009
SPI HW Unit	<u> </u>
[SRS_Spi_12197] Definition of data width	SWS_Spi_00063
[SRS_Spi_13401] Statically configurable func-	<u>SWS_Spi_00005</u> <u>SWS_Spi_00109</u> <u>SWS_Spi_00111</u>
tionalities	SWS Spi 00121 SWS Spi 00122
10D0 0.1 400501 Data dalla accessibilità de	SWS_Spi_00125
[SRS_Spi_12258] Data shall be accessible de-	SWS_Spi_00003 SWS_Spi_00065
vice individually	SWS_Spi_00009
[SRS_Spi_12259] Support of different timing and	SWS_Spi_00009
HW parameters	
[SRS_Spi_12260] Support of different priorities of	SWS_Spi_00009 SWS_Spi_00064
sequences	SWS Spi 00002 SWS Spi 00014
	SWS_Spi_00059 SWS_Spi_00093
[SRS_Spi_12180] Handling of single SPI	SWS_Spi_00003 SWS_Spi_00065
channels	
[SRS_Spi_12181] Handling of linked SPI	SWS_Spi_00065_SWS_Spi_00055
channels	
[SRS_Spi_12032] Chip select mode – normal	SWS_Spi_00009 SWS_Spi_00066
mode	
[SRS_Spi_12033] Chip select mode – hold mode	SWS Spi 00009 SWS Spi 00066
[SRS_Spi_12198] Transfer one short data se-	SWS_Spi_00053 SWS_Spi_00077
quence with variable data	<u> </u>
[SRS_Spi_12253] Transfer one short data se-	SWS Spi 00052 SWS Spi 00078
quence with constant data	<u> </u>
[SRS_Spi_12199] Transfer data to several de-	SWS Spi 00065 SWS Spi 00002
	<u>SWS_Spi_00065_SWS_Spi_00003</u>
vices in one Sequence	SWS Spi 00064
[SRS_Spi_12200] Read large data sequences	SWS Spi 00053 SWS Spi 00065
from one slave device using dummy send data	SWS Spi 00003 SWS Spi 00035
1000 0 : 4000415	SWS_Spi_00077
[SRS_Spi_12261] Read large data sequences	SWS_Spi_00053 SWS_Spi_00065
from one slave device using variable send data	SWS_Spi_00003
[SRS_Spi_12201] Read large data sequences	SWS_Spi_00065_SWS_Spi_00003
from several slave devices using dummy send	SWS_Spi_00035 SWS_Spi_00077
data	
[SRS_Spi_12262] Read large data sequences	SWS_Spi_00053 SWS_Spi_00065
from several slave devices using variable send	SWS Spi 00003 SWS Spi 00078
data	
[SRS_Spi_12202] Support of variable data length	SWS_Spi_00053 SWS_Spi_00078
[SRS_Spi_12024] Configuration of SPI HW Unit	SWS Spi_00008 SWS_Spi_00063
[SRS_Spi_12150] Configuration of SPI asyn-	SWS Spi 00009 SWS Spi 00064
chronous SW and HW properties	SWS Spi 00009 SWS_Spi 00004
[SRS_Spi_12108] Callback notification	Chapter 8.6.3 <u>SWS_Spi_00057 SWS_Spi_00118</u>



	SWS_Spi_00119 SWS_Spi_00120
[SRS_Spi_12099] Asynchronous Read Function-	SWS_Spi_00020 SWS_Spi_00162
ality	SWS_Spi_00163 SWS_Spi_00016
	SWS_Spi_00020
[SRS_Spi_12101] Asynchronous Write Function-	SWS_Spi_00020 SWS_Spi_00162
ality	SWS_Spi_00163 SWS_Spi_00018
	<u>SWS Spi 00020</u>
[SRS_Spi_12103] Asynchronous Read-Write	SWS Spi 00020 SWS Spi 00053
Functionality	SWS_Spi_00058 SWS_Spi_00067
[SRS_Spi_12037] Job Management Strategy –	Chapter 7.2.3, 7.2.4 and 7.3 <u>SWS_Spi_00014</u>
Priority controlled	SWS_Spi_00059 SWS_Spi_00124
	<u>SWS_Spi_00127</u>
[SRS_Spi_12104] SPI status functionality	SWS_Spi_00025 SWS_Spi_00026
	<u>SWS_Spi_00039</u>
[SRS_Spi_12170] Concurrent Channel access	SWS_Spi_00042 SWS_Spi_00084
[SRS_Spi_12152] Synchronous Read Function	Chapter 7.2.2 <u>SWS_Spi_00134</u> <u>SWS_Spi_00016</u>
[SRS_Spi_12153] Synchronous Write Function	Chapter 7.2.2 <u>SWS_Spi_00134</u> <u>SWS_Spi_00018</u>
[SRS_Spi_12154] Synchronous Write-Read	Chapter 7.2.2 <u>SWS_Spi_00134</u>
Function	
[SRS_Spi_12151] Job Management Strategy –	Chapter 7.2.2
Order of requests	

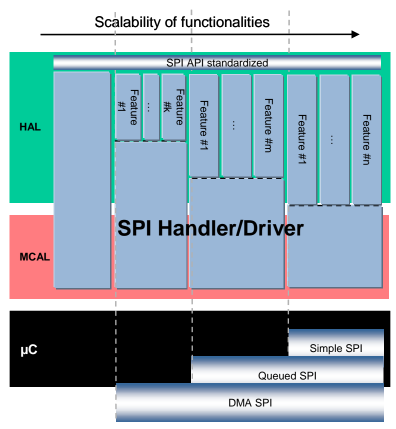


## 7 Functional specification

The SPI (Serial Peripheral Interface) has a 4-wire synchronous serial interface. Data communication is enabled with a Chip select wire (CS). Data is transmitted with a 3-wire interface consisting of wires for serial data output (MOSI), serial data input (MISO) and serial clock (CLOCK).

### 7.1 Overall view of functionalities and features

This specification is based on previous specification experiences and also based on predominant identified use cases. The intention of this section is to summarize how the scalability of this monolithic SPI Handler/Driver allows getting a simple software module that fits simple needs up to a smart software module that fits enhanced needs.



This document specifies the following 3 Levels of Scalable Functionality for the SPI Handler/Driver:

 LEVEL 0, Simple Synchronous SPI Handler/Driver: the communication is based on synchronous handling with a FIFO policy to handle multiple accesses. Buffer usage is configurable to optimize and/or to take advantage of HW capabilities.



- LEVEL 1, *Basic Asynchronous SPI Handler/Driver:* the communication is based on asynchronous behavior and with a Priority policy to handle multiple accesses. Buffer usage is configurable as for "Simple Synchronous" level.
- LEVEL 2, Enhanced (Synchronous/Asynchronous) SPI Handler/Driver: the communication is based on asynchronous behavior or synchronous handling, using either interrupts or polling mechanism selectable during execution time and with a Priority policy to handle multiple accesses. Buffer usage is configurable as for other levels.

**[SWS\_Spi\_00109]** FThe SPI Handler/Driver's level of scalable functionality shall always be statically configurable, i.e. configured at pre-compile time to allow the best source code optimisation. (SRS\_Spi\_13401)

[SWS\_Spi\_00110] [The SpiLevelDelivered parameter shall be configured with one of the 3 authorized values according to the described levels (0, 1 or 2) to allow the selection of the SPI Handler/Driver's level of scalable functionality. (SRS\_Spi\_13400)

To improve the scalability, each level has optional features which are configurable (ON / OFF) or selectable. These are described in detail in the dedicated chapters.

### 7.2 General behaviour

This chapter, on the one hand, introduces common behavior and configuration for all levels. On the other, it specifies the behavior of each level and also the allowed optional features.

[SWS\_Spi\_00041] The SPI Handler/Driver interface configuration shall be based on Channels, Jobs and Sequences as defined in this document (see chapter 2). (SRS\_Spi\_12093)

[SWS\_Spi\_00034] The SPI Handler/Driver shall support one or more Channels, Jobs and Sequences to drive all kind of SPI compatible HW devices. J(SRS\_Spi\_12093, SRS\_Spi\_12256, SRS\_Spi\_12257)

[SWS\_Spi\_00255] 

Figure 1 

Figure 2 

Figure 2 

Figure 3 

Figure 2 

Figure 3 

Figure 4 

Figure 3 

Figure 4 

Figure 4

[SWS\_Spi\_00066] The Chip Select (CS) is attached to the Job definition. (SRS\_Spi\_12094, SRS\_Spi\_12257, SRS\_Spi\_12032, SRS\_Spi\_12033)



[SWS\_Spi\_00263] 「Chip Select shall be handled during Job transmission and shall be released at the end of it. This Chip Select handling shall be done according to the Job configuration parameters. ()

[SWS\_Spi\_00370] It shall be possible to define if the Chip Select handling is managed autonomously by the HW peripheral, without explicit chip select control by the driver, or the SPI driver shall drive the chip select lines explicitly as DIO (see ECUC\_Spi\_00212). ()

<u>Example of CS handling:</u> Set the CS active at the beginning of Job transmission; maintain it until the end of transmission of all Channels belonging to this Job afterwards set the CS inactive.

A Channel is defined one time but it could belong to several Jobs according to the user needs and this software specification.

[SWS\_Spi\_00368] Feach Channel shall have an associated index which is used for specifying the order of the Channel within the Job. ()

[SWS\_Spi\_00262] If a Job contains more than one Channel, all Channels contained have the same Job properties during transmission and shall be linked together statically. ()

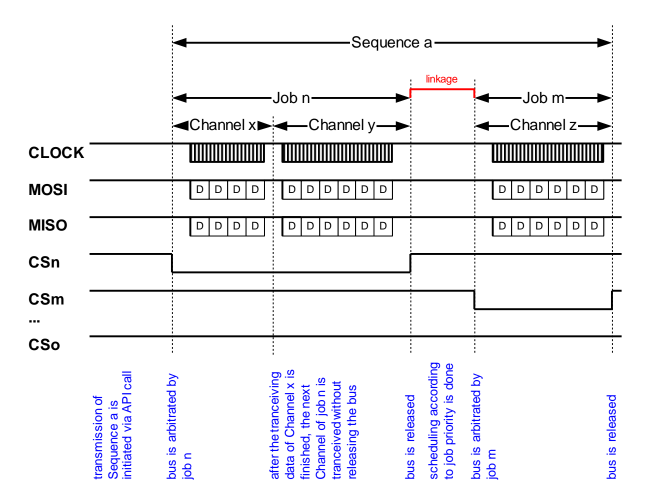
A Job is defined one time but it could belong to several Sequences according to the user needs and this software specification.

[SWS\_Spi\_00003] 「A Sequence shall contain at least one Job.」(SRS\_Spi\_12179, SRS\_Spi\_12258, SRS\_Spi\_12180, SRS\_Spi\_12199, SRS\_Spi\_12200, SRS\_Spi\_12261, SRS\_Spi\_12201, SRS\_Spi\_12262)

[SWS\_Spi\_00236] If it contains more than one, all Jobs contained have the same Sequence properties during transmission and shall be linked together statically. ()

A Channel used for a transmission should have its parameters configured but it is allowed to pass Null pointers as source and destination pointers to generate a dummy transmission (See also [SWS\_Spi\_00028] & [SWS\_Spi\_00030]).





Channel data may differ from the hardware handled and user (client application) given. On the client side the data is handled in 8, 16 or 32bits mode base on SpiDataWidth (see chapter 8.2.5). On the microcontroller side, the hardware may handle between 1 and 32bits or may handle a fixed value (8 or 16bits) and this width is configurable for each Channel (see SpiDataWidth)..

[SWS\_Spi\_00149] The SPI Handler/Driver shall take care of the differences between the frame width of channel (SpiDataWidth) and data access data type (given by SWS Spi\_00437). ()

**[SWS\_Spi\_00289]** If data width (SpiDataWidth) are exactly same (8 or 16 or 32 bits), the SPI Handler/Driver can send and receive data without any bit changes straightforward. ()

[SWS\_Spi\_00290] If data access casting type is superior to data width (for example SpiDataWidth = 12bits, data access is 16 bits), the data transmitted through the SPI Handler/Driver shall send the lower part, ignore the upper part. Receive the lower part, extend with zero. ()

This ensures that the user always gets the same interface.



**[SWS\_Spi\_00437]** 「Data buffers are accessed as uint8, uint16 or uint32 according to SpiDataWidth independently to Spi\_DataBufferType.

The data access will use following casting: uint8 for SpiDataWidth < 9 uint16 for 9 =< SpiDataWidth < 17 uint32 for 17 =< SpiDataWidth | ()

## 7.2.1 Common configurable feature: Allowed Channel Buffers

In order to allow taking advantages of all microcontroller capabilities but also to allow sending/receiving of data to/from a dedicated memory location, all levels have an optional feature with respect to the location of Channel Buffers.

Hence, two main kinds of channel buffering can be used by configuration:

- Internally buffered Channels (IB): The buffer to transmit/receive data is provided by the Handler/Driver.
- Externally buffered Channels (EB): The buffer to transmit/receive is provided by the user (statically and/or dynamically).

Both channel buffering methods may be used depending on the 3 use cases described below:

- Usage 0: the SPI Handler/Driver manages only Internal Buffers.
- Usage 1: the SPI Handler/Driver manages only External Buffers.
- Usage 2: the SPI Handler/Driver manages both buffers types.

[SWS\_Spi\_00111] The SpiChannelBuffersAllowed parameter shall be configured with one of the 3 authorized values (0, 1 or 2) according to the described usage. (SRS\_Spi\_13401)

#### 7.2.1.1 Behaviour of IB channels

The intention of Internal Buffer channels is to take advantage of microcontrollers including this feature by hardware. Otherwise, this feature should be simulated by software.

[SWS\_Spi\_00052] For the IB Channels, the Handler/Driver shall provide the buffering but it is not able to take care of the consistency of the data in the buffer during transmission. The size of the Channel buffer is fixed. (SRS\_Spi\_12025, SRS\_Spi\_12253)



[SWS\_Spi\_00049] The channel data received shall be stored in 1 entry deep internal buffers by channel. The SPI Handler/Driver shall not take care of the overwriting of these "receive" buffers by another transmission on the same channel. ()

[SWS\_Spi\_00051] The channel data to be transmitted shall be copied in 1 entry deep internal buffers by channel. |()

[SWS\_Spi\_00257] 「The SPI Handler/Driver is not able to prevent the overwriting of these "transmit" buffers by users during transmissions. ()

[SWS\_Spi\_00438] The Handler/Driver shall provide separate buffer for receive and transmit to ensure that transmitted data are not overwritten by the receive data. ()

#### 7.2.1.2 Behaviour of EB channels

The intention of External Buffer channels is to reuse existing buffers that are located outside. That means the SPI Handler/Driver does not monitor them.

[SWS\_Spi\_00053] For EB Channels the application shall provide the buffering and shall take care of the consistency of the data in the buffer during transmission. (SRS\_SPAL\_12075, SRS\_Spi\_12025, SRS\_Spi\_12198, SRS\_Spi\_12200, SRS\_Spi\_12261, SRS\_Spi\_12262, SRS\_Spi\_12202, SRS\_Spi\_12103)

**[SWS\_Spi\_00112]** The size of the Channel buffer is either fixed or variable. A maximum size for the Channel buffer shall be defined by the configuration. ()

[SWS\_Spi\_00280] The buffer provided by the application for the SPI Handler Driver may have a different size. ()

#### 7.2.1.3 Buffering channel usage

The following table provides information about the Channel characteristics:

IB Channels		
It provides	<ul> <li>A more abstracted concept (buffering mechanisms are hidden)</li> <li>Actual and future optimal implementation taken profit of HW buffer facilities (Given size of 256 bytes covers nowadays requirements).</li> </ul>	
Suggested	Daisy-chain implementation.	
use	<ul> <li>Small data transfer devices (up to 10 Bytes).</li> </ul>	
EB Channels		
It provides	Efficient mechanism to support large stream communication.	



	<ul> <li>Send constant data out of ROM tables and spare RAM size.</li> <li>Send various data tables each for a different device (highly complex ASICS with several integrated peripheral devices, also mixed signal types, could exceed IB HW buffer size)</li> </ul>
Suggested use	<ul> <li>Large streams communication.</li> <li>EEPROM communication.</li> </ul>
	Control of complex HW Chips .

#### 7.2.2 LEVEL 0, Simple Synchronous behaviour

The intention of this functionality level is to provide a Handler/Driver with a reduced set of services to handle only simple synchronous transmissions. This is often the case for ECU including simple SPI networks but also for ECU using high speed external devices.

A simple synchronous transmission means that the function calling the transmission service is blocked during the ongoing transmission until the transmition is finished.

**[SWS\_Spi\_00160]** The LEVEL 0 SPI Handler/Driver shall offer a synchronous transfer service for SPI busses. I()

[SWS\_Spi\_00161] 「For an SPI Handler/Driver operating in LEVEL 0, when there is no on going Sequence transmission, the SPI Handler/Driver shall be in the idle state SPI\_IDLE. |()

[SWS\_Spi\_00294] This monolithic SPI Handler/Driver is able to handle one to n SPI buses according to the microcontroller used. ()

Then SPI buses are assigned to Jobs and not to Sequences. Consequently, Jobs, on different SPI buses, could belong to the same Sequence. Therefore:

[SWS\_Spi\_00114] 「The LEVEL 0 SPI Handler/Driver shall accept concurrent Spi\_SyncTransmit(), if the sequences to be transmitted use different bus and parameter SPI\_SUPPORT\_CONCURRENT\_SYNC\_TRANSMIT is enabled. This feature shall be disabled per default. That means during a Sequence on-going transmission, all requests to transmit another Sequence shall be rejected.」()

[SWS\_Spi\_00115] 「The LEVEL 0 SPI Handler/Driver behaviour shall include the common feature: Allowed Channel Buffers, which is selected. ()

[SWS\_Spi\_00084] If different Jobs (and consequently also Sequences) have common Channels, the SPI Handler/Driver' environment shall ensure that read and/or write functions are not called during transmission. (SRS\_Spi\_12170)



[SWS\_Spi\_00384] When a hardware error is detected, the SPI Handler/Driver shall stop the current sequence, report an error to the DEM as configured and set the state of the Job to SPI\_JOB\_FAILED and the state of the Sequence to SPI\_SEQ\_FAILED. |()

Read and write functions can not guarantee the data integrity while Channel data is being transmitted.

#### 7.2.3 LEVEL 1, Basic Asynchronous behavior

The intention of this functionality level is to provide a Handler/Driver with a reduced set of services to handle asynchronous transmissions only. This is often the case for ECU with functions related to SPI networks having different priorities but also for ECU using low speed external devices.

An asynchronous transmission means that the user calling the transmission service is not blocked when the transmission is on-going. Furthermore, the user can be notified at the end of transmission<sup>1</sup>.

**[SWS\_Spi\_00162]** The LEVEL 1 SPI Handler/Driver shall offer an asynchronous transfer service for SPI buses. An asynchronous transmission means that the user calling the transmission service is not blocked when the transmission is on going. (SRS\_Spi\_12099, SRS\_Spi\_12101, SRS\_Spi\_12103)

[SWS\_Spi\_00295] The LEVEL 1 SPI Handler/Driver shall offer an asynchronous transfer service for SPI buses. Furthermore, the user can be notified at the end of transmission. ()

[SWS\_Spi\_00163] 「For an SPI Handler/Driver operating in LEVEL 1, when there is no on-going Sequence transmission, the SPI Handler/Driver shall be in the idle state (SPI\_IDLE).」(SRS\_Spi\_12099, SRS\_Spi\_12101, SRS\_Spi\_12103)

This Handler/Driver will be used by several software modules which may be independent from each other and also may belong to different layers. Therefore, priorities will be assigned to Jobs in order to figure out specific cases of multiple accesses. These cases usually occur within real time systems based on asynchronous mechanisms.

[SWS\_Spi\_00002] 「Jobs have priorities assigned. Jobs linked in a Sequence shall have same or de-creasing priorities. That means the first Job shall have the equal priority or the highest priority of all Jobs within the Sequence. (SRS\_Spi\_12260)

41 of 116

<sup>&</sup>lt;sup>1</sup> This basic asynchronous behaviour might be implemented either by using interrupt or by polling mechanism. This software design choice is not in the scope of this document, but only solution is required for the LEVEL 1.



[SWS\_Spi\_00093] 「Priority order of jobs shall be from the lower to the higher value defined, higher value higher priority (from 0, the lower to 3, the higher, limited to 4 priority levels see [SWS\_Spi\_00009]). (SRS\_Spi\_12260, SRS\_Spi\_12150)

With reference to Jobs priorities, this Handler/Driver needs rules to make a decision in these specific cases of multiple accesses.

[SWS\_Spi\_00059] The SPI Handler/Driver scheduling method shall schedule Jobs in order to send the highest priority Job first. (SRS\_Spi\_12260, SRS\_Spi\_12037)

This monolithic SPI Handler/Driver is able to handle one to n SPI busses according to the microcontroller used. But SPI busses are assigned to Jobs and not to Sequences. Consequently, Jobs on different SPI buses could belong to the same Sequence. Therefore:

**[SWS\_Spi\_00116]** FThe LEVEL 1 SPI Handler/Driver may allow transmitting more than one Sequence at the same time. That means during a Sequence transmission, all requests to transmit another Sequence shall be evaluated in order to accept to start a new sequence or to reject it accordingly to the lead Job. I()

[SWS\_Spi\_00117] 「The LEVEL 1 SPI Handler/Driver behaviour shall include the common feature: Allowed Channel Buffers, which is selected, and the configured asynchronous feature: Interruptible Sequence (see next chapter). ()

[SWS\_Spi\_00267] 「When a hardware error is detected, the SPI Handler/Driver shall stop the current Sequence, report an error to the DEM as configured and set the state of the Job to SPI\_JOB\_FAILED and the state of the Sequence to SPI\_SEQ\_FAILED. |()

[SWS\_Spi\_00118] If Jobs are configured with a specific end notification function, the SPI Handler/Driver shall call this notification function at the end of the Job transmission. (SRS\_Spi\_12108)

[SWS\_Spi\_00281] If Sequences are configured with a specific end notification function, the SPI Handler/Driver shall call this notification function at the end of the Sequence transmission. ()

[SWS\_Spi\_00119] \(\text{FMED or SPI\_JOB\_OK (rational: avoid deadlocks or endless loops).}\) \( \text{I} \) \( \text{Spi\_00071} \) \( \text{Spi\_00071} \) \( \text{SPI\_JOB\_FAILED or SPI\_JOB\_OK (rational: avoid deadlocks or endless loops).} \( \text{I} \) \( \text{SRS\_Spi\_12108} \) \( \text{SPI\_12108} \)



[SWS\_Spi\_00120] 「When a valid notification function pointer is configured (see [SWS\_Spi\_00073]), the SPI Handler/Driver shall call this notification function at the end of a Sequence transmission regardless of the result of the Sequence transmission being either SPI\_SEQ\_FAILED, SPI\_SEQ\_OK or SPI\_SEQ\_CANCELLED (rational: avoid deadlocks or endless loops). J(SRS\_Spi\_12108)

#### 7.2.4 Asynchronous configurable feature: Interruptible Sequences

In order to allow taking advantages of asynchronous transmission mechanism, level 1 and level 2 of this SPI Handler/Driver have an optional feature with respect to suspending the transmission of Sequences.

Hence two main kinds of sequences can be used by configuration:

- Non-Interruptible Sequences, every Sequence transmission started is not suspended by the Handler/Driver until the end of transmission.
- Mixed Sequences, according to its configuration, a Sequence transmission started may be suspended by the Handler/Driver between two of their consecutives Jobs.

[SWS\_Spi\_00121] [The SPI Handler/Driver's environment shall configure the Spi-InterruptibleSeqAllowed parameter (ON / OFF) in order to select which kind of Sequences the SPI Handler/Driver manages. | (SRS\_Spi\_13401)

#### 7.2.4.1 Behavior of Non-Interruptible Sequences

The intention of the Non-Interruptible Sequences feature is to provide a simple software module based on a basic asynchronous mechanism, if only non blocking transmissions should be used.

[SWS\_Spi\_00122] Interruptible Sequences are not allowed within levels 1 and 2 of the SPI/Handler/Driver when the SpiInterruptibleSeqAllowed parameter is switched off (i.e. configured with value "OFF"). J(SRS\_Spi\_13401)

43 of 116

<sup>&</sup>lt;sup>2</sup> The intention of this requirement is not to enforce any implementation solution in comparison with another one. But, it is only to ensure that anyhow, all Sequences will be considered as Non Interruptible Sequences.



**[SWS\_Spi\_00282]** 「When the SPI Handler/Driver is configured not allowing interruptible Sequences their dedicated parameter SpiInterruptibleSequence can be omitted or the FALSE value should be used as default. |()

[SWS\_Spi\_00124] 「According to [SWS\_Spi\_00116] and [SWS\_Spi\_00122] requirements, the SPI Handler/Driver is not allowed to suspend a Sequence transmission already started in favour of another Sequence. (SRS\_Spi\_12037)

#### 7.2.4.2 Behavior of Mixed Sequences

The intention of the Mixed Sequences feature is to provide a software module with specific asynchronous mechanisms, if, for instance, very long Sequences that could or should be suspended by others with higher priority are used.

[SWS\_Spi\_00125] [Interruptible Sequences are allowed within levels 1 and 2 of SPI Handler/Driver when the SpiInterruptibleSeqAllowed parameter is switched on (i.e. configured with value "ON"). (SRS Spi 13401)

[SWS\_Spi\_00126] \( \text{When} \) the SPI Handler/Driver is configured allowing interruptible Sequences, all Sequences declared shall have their dedicated parameter \( \text{Spi} - \text{InterruptibleSequence} \) (see \( \text{SWS} \) Spi\_00064 & \( \text{SPI106} \)) to identify whether the Sequence can be suspended during transmission. \( \text{I} \) ()

[SWS\_Spi\_00014] In case of a Sequence configured as Interruptible Sequence and according to [SWS\_Spi\_00125] requirement, the SPI Handler/Driver is allowed to suspend an already started Sequence transmission in favour of another Sequence with a higher priority Job (see SWS\_Spi\_00002 & SWS\_Spi\_00093). That means, at the end of a Job transmission (that belongs to the interruptible sequence) with another Sequence transmit request pending, the SPI Handler/Driver shall perform a rescheduling in order to elect the next Job to transmit. (SRS\_Spi\_12260, SRS\_Spi\_12037)

[SWS\_Spi\_00127] In case of a Sequence configured as Non-Interruptible Sequence and according to requirement [SWS\_Spi\_00125], the SPI Handler/Driver is not allowed to suspend this already started Sequence transmission in favour of another Sequence. (SRS\_Spi\_12037)

[SWS\_Spi\_00080] \( \text{When using Interruptible Sequences, the caller must be aware that if the multiple Sequences access the same Channels, the data for these Channels may be overwritten by the highest priority Job accessing each Channel. \( \)()



#### 7.2.5 LEVEL 2, Enhanced behaviour

The intention of this functionality level is to provide a Handler/Driver with a complete set of services to handle synchronous and asynchronous transmissions. This could be the case for ECU with a lot of functions related to SPI networks having different priorities but also for ECU using external devices with different speeds.

Handling asynchronous and synchronous transmissions means that the microcontroller for which this software module is dedicated has to provide more than one SPI bus (see [SWS Spi 00108]). In fact, the goal is to support SPI buses using a so-called synchronous driver and to support other SPI buses using a so-called asynchronous driver.

transfer service for all SPI HW units configured as synchronous and it shall also offer an asynchronous transfer service for all other SPI buses. ()

**[SWS Spi 00283]** In LEVEL 2 if there is no on going Sequence transmission, the SPI Handler/Driver shall be in idle state (SPI\_IDLE). ()

This functionality level, based on a mixed usage of synchronous transmission on one prearranged SPI bus and asynchronous transmission on others, generates restrictions on configuration and usage of Sequences and Jobs.

[SWS\_Spi\_00130] [The so-called synchronous Sequences shall only be composed of Jobs that are associated to the prearranged SPI bus. These Sequences shall be used with synchronous services<sup>3</sup> only. (1)

[SWS\_Spi\_00131] [Jobs associated with the prearranged SPI bus shall not belong to Sequences containing Jobs associated with another SPI bus. In other words, mixed Sequences (synchronous with asynchronous Jobs) shall not be allowed. (1)

Usually, depending on software design, asynchronous end transmission may be detected by polling or interrupt mechanisms. This level of functionality proposes both mechanisms that are selectable during execution time.

[SWS\_Spi\_00155] [The SPI Handler/Driver LEVEL 2 shall implement one polling mechanism mode and one interrupt mechanism mode for SPI busses handled asynchronously. ()

<sup>&</sup>lt;sup>3</sup> The second part of this requirement is aim at SPI Handler/Driver users. But, it is up to the software module supplier to implement mechanisms in order to prevent potential misuses by users. 45 of 116



[SWS\_Spi\_00156] FBoth the polling mechanism and interrupt mechanism modes for SPI busses shall be selectable during execution time (see [SWS\_Spi\_00188]). ()

[SWS\_Spi\_00140] [If SpiHwUnitSynchronous is set to "Synchronous" for a job, the associated bus defined by SpiHwUnit behave same as prearranged bus. It means that all requirements valid for prearranged bus will be valid also for the bus assigned to this job. |()

The requirements for LEVEL 0 apply to synchronous behaviour. The requirements for LEVEL 1 apply to asynchronous behaviour.

# 7.3 Scheduling Advices

For asynchronous levels, LEVEL 1 and LEVEL 2, the SPI Handler/Driver can call end notification functions at the end of a Job and/or Sequence transmission (see [SWS\_Spi\_00118]). In a second time, in case of interruptible Sequences (that could be suspended), if another Sequence transmit request is pending, a rescheduling is also done by the SPI Handler/Driver in order to elect the next Job to transmit (see [SWS\_Spi\_00014]).

**[SWS\_Spi\_00088]** For asynchronous levels, LEVEL 1 and LEVEL 2, the SPI Handler/Driver can call end notification functions at the end of a Job. ()

[SWS\_Spi\_00268] For asynchronous levels, LEVEL 1 and LEVEL 2, the SPI Handler/Driver can call end notification functions at the end of a Sequence transmission. I()

**[SWS\_Spi\_00269]** For asynchronous levels, LEVEL 1 and LEVEL 2 in case of interruptible Sequences, if another Sequence transmit request is pending, a rescheduling is also done by the SPI Handler/Driver in order to elect the next Job to transmit. |()

[SWS\_Spi\_00270] In case call end notification function and rescheduling are fully done by software, the order between these shall be first scheduling and then the call of end notification function executed. ()

[SWS\_Spi\_00271] In case call end notification function and rescheduling are fully done by hardware, the order could not be configured as required; the order shall be completely documented. ()



#### 7.4 Error classification

[SWS\_Spi\_00004] FSPI Handler/driver shall be able to detect the error SPI\_E\_PARAM\_CHANNEL(0x0A) when API service called with wrong parameter. (SRS\_BSW\_00327, SRS\_BSW\_00337, SRS\_BSW\_00385)

[SWS\_Spi\_00237] 「SPI Handler/driver shall be able to detect the error SPI\_E\_PARAM\_JOB(0x0B) when API service called with wrong parameter.」()

[SWS\_Spi\_00238] 「SPI Handler/driver shall be able to detect the error SPI\_E\_PARAM\_SEQ(0x0C) when API service called with wrong parameter. ()

[SWS\_Spi\_00240] 「SPI Handler/driver shall be able to detect the error SPI E PARAM LENGTH(0x0D) when API service called with wrong parameter. ()

[SWS\_Spi\_00241] 「SPI Handler/driver shall be able to detect the error SPI\_E\_PARAM\_UNIT(0x0E) when API service called with wrong parameter.」()

[SWS\_Spi\_00242] 「SPI Handler/driver shall be able to detect the error SPI E UNINIT(0x1A) when API service used without module initialization. ()

[SWS\_Spi\_00243] 「SPI Handler/driver shall be able to detect the error SPI\_E\_SEQ\_PENDING(0x2A) when services called in a wrong sequence. ()

[SWS\_Spi\_00245] 「SPI Handler/driver shall be able to detect the error SPI\_E\_SEQ\_IN\_PROCESS(0x3A) when synchronous transmission service called at wrong time. |()

**[SWS\_Spi\_00246]** 「SPI Handler/driver shall be able to detect the error SPI\_E\_ALREADY\_INITIALIZED(0x4A) when API SPI\_Init service called while the SPI driver has already been initialized time.」()

[SWS\_Spi\_00195] 「SPI Handler/driver shall be able to detect the error SPI\_E\_HARDWARE\_ERROR when an hardware error occur during asynchronous or synchronous transmit. Please see also SWS\_Spi\_00267 and SWS\_Spi\_00384.」()

The Sections 7.4.1, 7.4.2 and 7.4.3 summarize the errors that the SPI Handler/Driver shall be able to detect.



## 7.4.1 Development Errors

Type or error	Related error code	Value[hex]
API service called with wrong parameter	SPI_E_PARAM_CHANNEL	0x0A
	SPI_E_PARAM_JOB	0x0B
	SPI_E_PARAM_SEQ	0x0C
	SPI_E_PARAM_LENGTH	0x0D
	SPI_E_PARAM_UNIT	0x0E
APIs called with a Null Pointer	SPI_E_PARAM_POINTER	0x10
API service used without module initiali-	SPI_E_UNINIT	0x1A
zation		
Services called in a wrong sequence	SPI_E_SEQ_PENDING	0x2A
Synchronous transmission service	SPI_E_SEQ_IN_PROCESS	0x3A
called at wrong time		
API SPI_Init service called while the SPI	SPI_E_ALREADY_INITIALIZED	0x4A
driver has already been initialized		

#### 7.4.2 Production Errors

There are no production errors defined by this SWS.

#### 7.4.3 Extended Production Errors

## [SWS\_Spi\_00383]

Error Name:	SPLE HARD\	WARE_ERROR	
Short Description:	An hardware error occurred during asynchronous or synchronous SPI transmit		
Long Description:	This Extended Production Error shall be issued when any error bit inside the SPI hardware transmit status register is raised		
Data ation Cuitania		The SPI transmit status register information shall be reported to DEM as Dem_ReportErrorStatus (SPI_E_HARDWARE_ERROR, DEM_EVENT_STATUS_FAILED) when any error bit inside the SPI transmit status register is set. (SWS_Spi_00385)	
Detection Criteria:		The SPI transmit status register information shall be reported to DEM as Dem_ReportErrorStatus (SPI_E_HARDWARE_ERROR, DEM_EVENT_STATUS_PASSED) when no error bit inside the SPI transmit status register is set. (SWS_Spi_00386)	
Secondary Parameters:	N/A		
Time Required:	N/A		
Monitor Frequency	continuous		

]()

[SWS\_Spi\_00385] When any error bit inside the SPI transmit status register is set, the SPI transmit status register information shall be reported to DEM as Dem\_ReportErrorStatus (SPI\_E\_HARDWARE\_ERROR,

DEM\_EVENT\_STATUS\_FAILED) |()



[SWS\_Spi\_00386] When no error bit inside the SPI transmit status register is set, the SPI transmit status register information shall be reported to DEM as Dem\_ReportErrorStatus (SPI\_E\_HARDWARE\_ERROR, DEM\_EVENT\_STATUS\_PASSED) ()

#### 7.5 Error detection

## 7.5.1 API parameter checking

[SWS\_Spi\_00031] [The API parameter Channel shall have a value within the defined channels in the initialization data structure, and the correct type of channel (IB or EB) has to be used with services. Related error value: SPI\_E\_PARAM\_CHANNEL. Otherwise, the service is not done and the return value shall be E\_NOT\_OK. I(SRS\_BSW\_00323)

[SWS\_Spi\_00032] The API parameters Sequence and Job shall have values within the specified range of values. Related errors values: SPI\_E\_PARAM\_SEQ or SPI\_E\_PARAM\_JOB.\_(SRS\_BSW\_00323)

[SWS\_Spi\_00254] If the Sequence and Job related service is not done and, depending on services, either the return value shall be E\_NOT\_OK or a failed result (SPI\_JOB\_FAILED or SPI\_SEQ\_FAILED). ()

[SWS\_Spi\_00060] The API parameter Length of data shall have a value within the specified buffer maximum value. Related error value: SPI\_E\_PARAM\_LENGTH. (SRS\_BSW\_00323)

[SWS\_Spi\_00258] \( \text{If the API parameter Length related service is not done and the return value shall be E\_NOT\_OK.\( \)()

[SWS\_Spi\_00143] The API parameter HWUnit shall have a value within the specified range of values. Related error value: SPI\_E\_PARAM\_UNIT. ()

[SWS\_Spi\_00288] If HWUnit related service is not done and the return value shall be SPI\_UNINIT. ()

#### 7.5.2 SPI state checking



**[SWS\_Spi\_00046]** If development error detection for the SPI module is enabled and the SPI Handler/Driver's environment calls any API function before initialization, an error should be reported to the DET with the error value SPI\_E\_UNINIT according to the configuration. (SRS\_BSW\_00406)

**[SWS\_Spi\_00256]** 「The SPI Handler/Driver shall not process the invoked function but, depending on the invoked function, shall either return the value E\_NOT\_OK or a failed result (SPI\_JOB\_FAILED or SPI\_SEQ\_FAILED). ()

## [SWS\_Spi\_00233] [

If development error detection for the SPI module is enabled, the calling of the routine SPI\_Init() while the SPI driver is already initialized will cause a development error SPI\_E\_ALREADY\_INITIALIZED and the desired functionality shall be left without any action. ()

# 7.6 Debugging

[SWS\_Spi\_00367] The states SPI\_UNINIT, SPI\_IDLE, SPI\_BUSY shall be available for debugging. ()



# 8 API specification

# 8.1 Imported types

In this chapter all types included from the following files are listed:

[SWS\_Spi\_00174] 「Dem\_EventIdType shall be imported from Dem\_Types.h. |(SRS\_BSW\_00357)

Module	Imported Type
Dem	Dem_EventIdType
	Dem_EventStatusType
Std_Types	Std_ReturnType
	Std_VersionInfoType

## 8.2 Type definitions

## 8.2.1 Spi\_ConfigType

## [SWS\_Spi\_00372]

Name:	Spi_ConfigType	
Type:	Structure	
Range:		The contents of the initialization data structure are SPI specific.
	This type of the external data structure shall contain the initialization data for the SPI Handler/Driver.	

]()

**[SWS\_Spi\_00344]** The description of the type Spi\_ConfigType is implementation specific and it shall be provided for external use. ()

[SWS\_Spi\_00008] The type Spi\_ConfigType is an external data structure and shall contain the initialization data for the SPI Handler/Driver. It shall contain:

- MCU dependent properties for SPI HW units
- Definition of Channels
- Definition of Jobs
- Definition of Sequences (SRS\_BSW\_00405, SRS\_SPAL\_12125, SRS\_Spi\_12256, SRS\_Spi\_12257, SRS\_Spi\_12025, SRS\_Spi\_12024)

[SWS\_Spi\_00063] For the type <code>Spi\_ConfigType</code>, the definition for each Channel shall contain:

- Buffer usage with EB/IB Channel
- Transmit data width (1 up to 32 bits)
- Number of data buffers for IB Channels (at least 1) or it is the maximum of data for EB Channels (a value of 0 makes no sense)



- Transfer start LSB or MSB
- Default transmit value (SRS\_Spi\_12257, SRS\_Spi\_12025, SRS\_Spi\_12197, SRS\_Spi\_12024)

[SWS\_Spi\_00009] For the type Spi\_ConfigType, the definition for each Job shall contain:

- Assigned SPI HW Unit
- Assigned Chip Select pin (it is possible to assign no pin)
- Chip select functionality on/off
- Chip select pin polarity high or low
- Baud rate
- Timing between clock and chip select
- Shift clock idle low or idle high
- Data shift with leading or trailing edge
- Priority (4 levels are available from 0, the lower to 3, the higher)
- Job finish end notification function
- MCU dependent properties for the Job (only if needed)
- Fixed link of Channels (at least one) (SRS\_BSW\_00344, SRS\_SPAL\_12056, SRS\_SPAL\_12125, SRS\_Spi\_12093, SRS\_Spi\_12094, SRS\_Spi\_12256, SRS\_Spi\_12257, SRS\_Spi\_12025, SRS\_Spi\_12179, SRS\_Spi\_12026, SRS\_Spi\_12259, SRS\_Spi\_12258, SRS\_Spi\_12260, SRS\_Spi\_12032, SRS\_Spi\_12033, SRS\_Spi\_12030)

[SWS\_Spi\_00064] [For the type <code>Spi\_ConfigType</code>, the definition for each Sequence shall contain:

- Collection of Jobs (at least one)
- Interruptible or not interruptible after each Job
- Sequence finish end notification function (SRS\_SPAL\_12056, SRS\_Spi\_12179, SRS\_Spi\_12260, SRS\_Spi\_12199, SRS\_Spi\_12150)

[SWS\_Spi\_00010] For the type <code>Spi\_ConfigType</code>, the configuration will map the Jobs to the different SPI hardware units and the devices. <code>J(SRS\_Spi\_12093, SRS\_Spi\_12257)</code>

## 8.2.2 Spi\_StatusType

#### [SWS\_Spi\_00373]

Name:	Spi_StatusType	
Type:	Enumeration	
Range:	SPI_UNINIT	The SPI Handler/Driver is not initialized or not usable.
	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 type defines a r	ange of specific status for SPI Handler/Driver.



**[SWS\_Spi\_00061]** The type Spi\_StatusType defines a range of specific status for SPI Handler/Driver. It informs about the SPI Handler/Driver status or specified SPI Hardware microcontroller peripheral. (SRS\_BSW\_00335)

[SWS\_Spi\_00259] The type Spi\_StatusType can be obtained calling the API service Spi\_GetStatus. ()

**[SWS\_Spi\_00260]** The type Spi\_StatusType can be obtained calling the API service Spi\_GetHWUnitStatus. ()

[SWS\_Spi\_00011] 「After reset, the type <code>Spi\_StatusType</code> shall have the default value <code>SPI UNINIT</code> with the numeric value <code>0.j()</code>

[SWS\_Spi\_00345] 「API service Spi\_GetStatus shall return SPI\_UNINIT when the SPI Handler/Driver is not initialized or not usable. ()

[SWS\_Spi\_00346] 「API service Spi\_GetStatus shall return SPI\_IDLE when The SPI Handler/Driver is not currently transmitting any Job. |()

[SWS\_Spi\_00347] 「API service Spi\_GetStatus shall return SPI\_BUSY when The SPI Handler/Driver is performing a SPI Job transmit.」()

[SWS\_Spi\_00348] \[ \text{Spi\_GetHWUnitStatus function shall return SPI\_IDLE when The SPI Hardware microcontroller peripheral is not currently transmitting any Job, \( \)()

[SWS\_Spi\_00349] \[ \text{Spi\_GetHWUnitStatus function shall return SPI\_BUSYwhen} \] The SPI Hardware microcontroller peripheral is performing a SPI Job transmit. \( \)()

# 8.2.3 Spi\_JobResultType

# [SWS\_Spi\_00374]

Name:	Spi_JobResultType	
Type:	Enumeration	
Range:	SPI_JOB_OK The last transmission of the Job has been finished successfully.	
	SPI_JOB_PENDING The SPI Handler/Driver is performing a SPI Job. The meaning of this status is equal to SPI_BUSY.	
	SPI_JOB_FAILED The last transmission of the Job has failed.	
	SPI_JOB_QUEUED An asynchronous transmit 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.	



[SWS\_Spi\_00062] 「The type Spi\_JobResultType defines a range of specific Jobs status for SPI Handler/Driver.」(SRS\_BSW\_00335)

**[SWS\_Spi\_00261]** The type Spi\_JobResultType it informs about a SPI Handler/Driver Job status and can be obtained calling the API service Spi\_GetJobResult with the Job ID. |()

[SWS\_Spi\_00012] 「After reset, the type <code>Spi\_JobResultType</code> shall have the default value <code>SPI\_JOB\_OK</code> with the numeric value 0.]()

**[SWS\_Spi\_00350]** The function Spi\_GetJobResult shall return SPI\_JOB\_OK when the last transmission of the Job has been finished successfully. ()

# 8.2.4 Spi\_SeqResultType

## [SWS\_Spi\_00375]

Name:	Spi_SeqResultType	
Type:	Enumeration	
Range:		The last transmission of the Sequence has been finished successfully.
		The SPI Handler/Driver is performing a SPI Sequence. The meaning of this status is equal to SPI_BUSY.
	SPI_SEQ_FAILED	The last transmission of the Sequence has failed.
		The last transmission of the Sequence has been canceled by user.
Description:	This type defines a rar	nge of specific Sequences status for SPI Handler/Driver.

]()

**[SWS\_Spi\_00351]** The type Spi\_SeqResultType defines a range of specific Sequences status for SPI Handler/Driver and can be obtained calling the API service Spi\_GetSequenceResult, it shall be provided for external use. ()

**[SWS\_Spi\_00019]** The type Spi\_SeqResultType defines the range of specific Sequences status for SPI Handler/Driver. (SRS\_BSW\_00335)

**[SWS\_Spi\_00251]** The type Spi\_SeqResultType defines about SPI Handler/Driver Sequence status and can be obtained calling the API service Spi\_GetSequenceResult with the Sequence ID. ()

[SWS\_Spi\_00017]  $\Gamma$  After reset, the type <code>Spi\_SeqResultType</code> shall have the default value <code>SPI\_SEQ\_OK</code> with the numeric value 0. $\rfloor$ ()



[SWS\_Spi\_00352] \[ \text{Spi\_GetSequenceResult function shall return SPI\_SEQ\_OK} \] when the last transmission of the Sequence has been finished successfully. \( \)()

[SWS\_Spi\_00353] \[ \text{Spi\_GetSequenceResult function shall return SPI\_SEQ\_PENDING when the SPI Handler/Driver is performing a SPI Sequence. The meaning of this status is equal to SPI\_BUSY.\( \)()

[SWS\_Spi\_00354] \[ \text{Spi\_GetSequenceResult function shall return } \]
SPI\_SEQ\_FAILED when the last transmission of the Sequence has failed. \[ \]()

## 8.2.5 Spi\_DataBufferType

## [SWS\_Spi\_00376][

Name:	Spi_DataBufferType	
Type:	uint8	
Description:	Type of application data buffer elements.	

]()

**[SWS\_Spi\_00355]** 「Spi\_DataBufferType defines the type of application data buffer elements. Type is uint8. Access to the data is selected dynamically as is described in <a href="SWS\_SPI\_00437">SWS\_SPI\_00437</a>. The data buffer has to be aligned to 32 bits. It shall be provided for external use. ()

[SWS\_Spi\_00164] The type Spi\_DataBufferType refers to application data buffer elements.]()

# 8.2.6 Spi\_NumberOfDataType

#### [SWS\_Spi\_00377]

Name:	Spi_NumberOfDataType
Туре:	uint16
Description:	Type for defining the number of data elements of the type Spi_DataBufferType to send and / or receive by Channel

]()

[SWS\_Spi\_00165] 「The type <code>Spi\_NumberOfDataType</code> is used for defining the number of data elements of the type specified in [SWS\_SPI\_00437] to send and / or receive by Channel. ()



## 8.2.7 Spi\_ChannelType

#### [SWS\_Spi\_00378]

Name:	Spi_ChannelType
Type:	uint8
Description:	Specifies the identification (ID) for a Channel.

]()

**[SWS\_Spi\_00356]** The type Spi\_ChannelType specifies the identification (ID) for a Channel. (I)

[SWS\_Spi\_00166] The type Spi\_ChannelType is used for specifying the identification (ID) for a Channel. (ID)

# 8.2.8 Spi\_JobType

#### [SWS\_Spi\_00379]

Name:	Spi_JobType	
Type:	uint16	
Description:	Specifies the identification (ID) for a Job.	

1()

[SWS\_Spi\_00357] The type Spi\_JobType specifies the identification (ID) for a Job. (ID)

[SWS\_Spi\_00167] The type Spi\_JobType is used for specifying the identification (ID) for a Job. (I)

## 8.2.9 Spi\_SequenceType

#### [SWS\_Spi\_00380]

Name:	Spi_SequenceType	
Type:	uint8	
Description:	Specifies the identification (ID) for a sequence of jobs.	

]()

[SWS\_Spi\_00358] The type Spi\_SequenceType specifies the identification (ID) for a sequence of jobs. ()

[SWS\_Spi\_00168] The type <code>Spi\_SequenceType</code> is used for specifying the identification (ID) for a sequence of jobs. <code>J()</code>



# 8.2.10 Spi\_HWUnitType

## [SWS\_Spi\_00381][

Name:	Spi_HWUnitType	
Type:	uint8	
· ·	Specifies the identification (ID) for a SPI Hardware microcontroller peripheral	
	(unit).	

]()

[SWS\_Spi\_00359] The type Spi\_HWUnitType specifies the identification (ID) for a SPI Hardware microcontroller peripheral (unit). ()

[SWS\_Spi\_00169] The type <code>Spi\_HWUnitType</code> is used for specifying the identification (ID) for a SPI Hardware microcontroller peripheral (unit). ()

### 8.2.11 Spi\_AsyncModeType

#### [SWS\_Spi\_00382][

Name:	Spi_AsyncModeType	Spi_AsyncModeType	
Туре:	Enumeration	Enumeration	
Range:	SPI_POLLING_MODE	The asynchronous mechanism is ensured by polling, so interrupts related to SPI busses handled asynchronously are disabled.	
	SPI_INTERRUPT_MODE	The asynchronous mechanism is ensured by interrupt, so interrupts related to SPI busses handled asynchronously are enabled.	
Description:	Specifies the asynchronous mechanism mode for SPI busses handled asynchronously in LEVEL 2.		

]()

**[SWS\_Spi\_00360]** 「The type Spi\_AsyncModeType specifies the asynchronous mechanism mode for SPI buses handled asynchronously in LEVEL 2 and obtained by the API Spi\_SetAsyncMode. |()

[SWS\_Spi\_00170] The type Spi\_AsyncModeType is used for specifying the asynchronous mechanism mode for SPI busses handled asynchronously in LEVEL 2. ()

[SWS\_Spi\_00150]  $\[ The type Spi_AsyncModeType is made available or not depending on the pre-compile time parameter: SpiLevelDelivered. This is only relevant for LEVEL 2.]()$ 



**[SWS\_Spi\_00361]** If API Spi\_SetAsyncMode function is called by the parameter value SPI\_POLLING\_MODE then asynchronous mechanism is ensured by polling. So interrupts related to SPI buses handled asynchronously are disabled. ()

**[SWS\_Spi\_00362]** If API Spi\_SetAsyncMode function is called by the parameter value SPI\_INTERRUPT\_MODE asynchronous mechanism is ensured by interrupt, so interrupts related to SPI buses handled asynchronously are enabled. ()

#### 8.3 Function definitions

8.3.1 **Spi\_Init** 

[SWS\_Spi\_00175] \[ \text{void Spi\_Init( const Spi\_ConfigType\* ConfigPtr )} \]

Service name:	Spi_Init	
Syntax:	<pre>void Spi_Init(      const Spi_ConfigType* ConfigPtr )</pre>	
Service ID[hex]:	0x00	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	ConfigPtr Pointer to configuration set	
Parameters (in- out):	None	
Parameters (out):	None	
Return value:	None	
Description:	Service for SPI initialization.	

]()

[SWS\_Spi\_00298] The operation Spi\_Init is Non Re-entrant. ()

**[SWS\_Spi\_00299]** The function Spi\_Init provides the service for SPI initialization.  $\rfloor$ ()

[SWS\_Spi\_00013] The function Spi\_Init shall initialize all SPI relevant registers with the values of the structure referenced by the parameter Config-Ptr. J(SRS\_BSW\_00405, SRS\_BSW\_00101, SRS\_SPAL\_12057, SRS\_SPAL\_12125)

[SWS\_Spi\_00082] The function Spi\_Init shall define default values for required parameters of the structure referenced by the ConfigPtr. For example: all buffer pointers shall be initialized as a null value pointer. J()



[SWS\_Spi\_00015] 「After the module initialization using the function <code>Spi\_Init</code>, the SPI Handler/Driver shall set its state to <code>SPI\_IDLE</code>, the Sequences result to <code>SPI\_SEQ\_OK</code> and the jobs result to <code>SPI\_JOB\_OK.J(SRS\_BSW\_00406, SRS\_BSW\_00101, SRS\_SPAL\_12057)</code>

[SWS\_Spi\_00151] For LEVEL 2 (see chapter 7.2.5 and SPI103), the function Spi\_Init shall set the SPI Handler/Driver asynchronous mechanism mode to SPI\_POLLING\_MODE by default. Interrupts related to SPI busses shall be disabled. J()

A re-initialization of a SPI Handler/Driver by executing the Spi\_Init() function requires a de-initialization before by executing a Spi\_DeInit().

Parameters of the function Spi\_Init shall be checked as it is explained in section API parameter checking

## 8.3.2 Spi\_Delnit

## [SWS\_Spi\_00176] \(\Gamma\) Std\_ReturnType \(\Spi\)\_Delnit(\()

Service name:	Spi_DeInit	
Syntax:	Std_ReturnType Spi_DeInit(	
	void	
	)	
Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: de-initialisation command has been accepted E_NOT_OK: de-initialisation command has not been accepted	
Description:	Service for SPI de-initialization.	

]()

[SWS\_Spi\_00300] 「The operation Std\_ReturnType Spi\_DeInit() is Non Reentrant.」()

**[SWS\_Spi\_00301]** 「When the API Spi\_DeInit has been accepted the return value of this function shall be  $E_OK_J()$ 



**[SWS\_Spi\_00302]** 「When the API Spi\_Delnit has not been accepted the return value of this function shall be E\_NOT\_OK.」()

[SWS\_Spi\_00303] The function Spi\_Delnit provides the service for SPI deinitialization. ()

[SWS\_Spi\_00021] The function Spi\_Delnit shall de-initialize SPI Handler/Driver. | (SRS\_BSW\_00336, SRS\_SPAL\_12163, SRS\_SPAL\_12064)

**[SWS\_Spi\_00252]** In case of the SPI Handler/Driver state is not SPI\_BUSY, the delnitialization function shall put all already initialized microcontroller SPI peripherals into the same state such as Power On Reset. ()

[SWS\_Spi\_00253] The function call Spi\_Delnit shall be rejected if the status of SPI Handler/Driver is SPI\_BUSY.\_j()

[SWS\_Spi\_00022] 「After the module de-initialization using the function Spi\_DeInit, the SPI Handler/Driver shall set its state to SPI\_UNINIT.」(SRS\_BSW\_00336, SRS\_SPAL\_12163)

The SPI Handler/Driver shall have been initialized before the function Spi\_DeInit is called, otherwise see [SWS\_Spi\_00046].

#### 8.3.3 Spi\_WritelB

**[SWS\_Spi\_00177]** 「Std\_ReturnType Spi\_WriteIB( Spi\_ChannelType Channel, const Spi\_DataBufferType\* DataBufferPtr )

Service name:	Spi_WriteIB	
Syntax:	Std_ReturnType Spi_WriteIB(	
Service ID[hex]:	0x02	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	Channel	Channel ID.
Parameters (in):		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 (in- out):	None	
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: write command has been accepted	



	E_NOT_OK: write command has not been accepted
•	Service for writing one or more data to an IB SPI Handler/Driver Channel specified by parameter.

]()

[SWS\_Spi\_00304] | The operation Spi\_WriteIB is Re-entrant. |

[SWS\_Spi\_00305] \[ \text{When the API Spi\_WriteIB command has been accepted the function returns the value E\_OK. \( \)()

[SWS\_Spi\_00306] \[ \text{When the API Spi\_WriteIB command has not been accepted the function returns the value E\_NOT\_OK. \( \)()

**[SWS\_Spi\_00307]** The function Spi\_WritelB provides the service for writing one or more data to an IB SPI Handler/Driver Channel by the respective parameter. ()

[SWS\_Spi\_00018] The function Spi\_WriteIB shall write one or more data to an IB SPI Handler/Driver Channel specified by the respective parameter. (SRS\_Spi\_12101, SRS\_Spi\_12153)

[SWS\_Spi\_00024] The function Spi\_WriteIB shall take over the given parameters, and save the pointed data to the internal buffer defined with the function Spi\_Init.|()

[SWS\_Spi\_00023] [If the given parameter "DataBufferPtr" is null, the function Spi\_WriteIB shall assume that the data to be transmitted is not relevant and the default transmit value of the given channel shall be used instead. ()

[SWS\_Spi\_00137] The function <code>Spi\_WriteIB</code> shall be pre-compile time configurable by the parameter <code>SpiChannelBuffersAllowed</code>. This function is only relevant for Channels with IB. I()

Parameters of the function Spi\_WriteIB shall be checked as it is explained in section API parameter checking.

The SPI Handler/Driver shall have been initialized before the function Spi\_WriteIB is called, otherwise see [SWS\_Spi\_00046].

#### 8.3.4 Spi\_AsyncTransmit



# **[SWS\_Spi\_00178]** 「Std\_ReturnType Spi\_AsyncTransmit( Spi\_SequenceType Sequence )

Service name:	Spi_AsyncTransmit	
Syntax:	Std_ReturnType	
	)	
Service ID[hex]:	0x03	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant	
Parameters (in):	Sequence Sequence ID.	
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: Transmission command has been accepted E_NOT_OK: Transmission command has not been accepted	
Description:	Service to transmit data on the SPI bus.	

]()

[SWS\_Spi\_00308] The operation Std\_ReturnType Spi\_AsyncTransmit( Spi\_SequenceType Sequence) is Re-entrant. ()

[SWS\_Spi\_00309] \[ \text{When the API Spi\_AsyncTransmit command has been accepted the function shall return the value E\_OK. \( \)()

[SWS\_Spi\_00310] \[ \text{When the API Spi\_AsyncTransmit command has not been accepted the function shall return the value E\_NOT\_OK. \( \)()

[SWS\_Spi\_00311] 「The function Spi\_AsyncTransmit provides service to transmit data on the SPI bus.」()

[SWS\_Spi\_00020] [The function Spi\_AsyncTransmit shall take over the given parameter, initiate a transmission, set the SPI Handler/Driver status to SPI\_BUSY, set the sequence result to SPI\_SEQ\_PENDING and return. J(SRS\_Spi\_12099, SRS\_Spi\_12101, SRS\_Spi\_12103)

[SWS\_Spi\_00194] \( \text{When the function Spi\_AsyncTransmit is called, shall take over the given parameter and set the Job status to SPI\_JOB\_QUEUED, which can be obtained by calling the API service Spi\_GetJobResult.\( \)()

**[SWS\_Spi\_00157]** 「When the function Spi\_AsyncTransmit is called, the SPI Handler/Driver shall handle the Job results. Result shall be SPI\_JOB\_PENDING when the transmission of Jobs is started. ()



**[SWS\_Spi\_00292]** 「When the function Spi\_AsyncTransmit is called, the SPI Handler/Driver shall handle the Job results. Result shall be SPI\_JOB\_OK when the transmission of Jobs is success. |()

**[SWS\_Spi\_00293]** 「When the function Spi\_AsyncTransmit is called, the SPI Handler/Driver shall handle the Job results. Result shall be SPI\_JOB\_FAILED when the transmission of Jobs is failed. |()

[SWS\_Spi\_00081] \( \text{When the function Spi\_AsyncTransmit is called and the requested Sequence is already in state SPI\_SEQ\_PENDING, the SPI Handler/Driver shall not take in account this new request and this function shall return with value \( \text{E\_NOT\_OK}, \) in this case. \( \text{|}() \)

[SWS\_Spi\_00266] \[ \text{When the function Spi\_AsyncTransmit is called and the requested Sequence is already in state SPI\_SEQ\_PENDING the SPI Handler/Driver shall report the SPI\_E\_SEQ\_PENDING error according to [SWS\_BSW\_00042] and [SWS\_BSW\_00045].\] ()

[SWS\_Spi\_00086] \[ \text{When the function Spi\_AsyncTransmit is called and the requested Sequence shares Jobs with another sequence that is in the state SPI\_SEQ\_PENDING, the SPI Handler/Driver shall not take into account this new request and this function shall return the value E\_NOT\_OK. In this case and according to [SWS\_BSW\_00042] and [SWS\_BSW\_00045], the SPI Handler/Driver shall report the SPI\_E\_SEQ\_PENDING error.\( \) ()

**[SWS\_Spi\_00035]** TWhen the function Spi\_SyncTransmit is called while a sequence is on transmission and SPI\_SUPPORT\_CONCURRENT\_SYNC\_TRANSMIT is disabled or another sequence is on transmition on same bus, the SPI Handler/Driver shall not take into account this new transmission request and the function shall return the value E\_NOT\_OK (see [SWS\_Spi\_00114]). In this case and according to [SWS\_BSW\_00042] and [SWS\_BSW\_00045], the SPI Handler/Driver shall report the SPI\_E\_SEQ\_IN\_PROCESS error.) (SRS\_Spi\_12200, SRS\_Spi\_12201)

[SWS\_Spi\_00036] \text{ When the function Spi\_AsyncTransmit is used with EB and the destination data pointer has been provided as NULL using the Spi\_SetupEB method, the SPI Handler/Driver shall ignore receiving data (See also [SWS\_Spi\_00030])]()

[SWS\_Spi\_00055] \( \text{When the function } \text{Spi\_AsyncTransmit is used for a Sequence with linked Jobs, the function shall transmit from the first Job up to the last Job in the sequence. \( \) (SRS\_Spi\_12181)



[SWS\_Spi\_00057] \( \text{At the end of a sequence transmission initiated by the function \( \text{Spi\_AsyncTransmit} \) and if configured, the SPI Handler/Driver shall invoke the sequence notification call-back function after the last Job end notification if this one is also configured. \( \text{[SRS\_SPAL\_00157, SRS\_Spi\_12108} \)

[SWS\_Spi\_00133] The function <code>Spi\_AsyncTransmit</code> is pre-compile time selectable by the configuration parameter <code>SpiLevelDelivered</code>. This function is only relevant for <code>LEVEL 1</code> and <code>LEVEL 2</code>. <code>I()</code>

[SWS\_Spi\_00173] [The SPI Handler/Driver's environment shall call the function Spi\_AsyncTransmit after a function call of Spi\_SetupEB for EB Channels or a function call of Spi\_WriteIB for IB Channels but before the function call Spi\_ReadIB.]()

Parameters of the function Spi\_AsyncTransmit shall be checked as explained in section API parameter checking

The SPI Handler/Driver shall have been initialized before the function Spi AsyncTransmit is called otherwise see [SWS Spi 00046].

#### 8.3.5 Spi\_ReadIB

**[SWS\_Spi\_00179]** 「Std\_ReturnType Spi\_ReadIB( Spi\_ChannelType Channel, Spi\_DataBufferType\* DataBufferPointer)

Service name:	Spi_ReadIB	
Syntax:	<pre>Std_ReturnType Spi_ReadIB(         Spi_ChannelType Channel,         Spi_DataBufferType* DataBufferPointer )</pre>	
Service ID[hex]:	0x04	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	Channel	Channel ID.
Parameters (in- out):	None	
Parameters (out):	DataBufferPointer	Pointer to destination data buffer in RAM
Return value:		E_OK: read command has been accepted E_NOT_OK: read command has not been accepted
Description:	Service for reading synchronously one or more data from an IB SPI Handler/Driver Channel specified by parameter.	

]()

[SWS\_Spi\_00312] 「The operation Spi\_ReadIB is Re-entrant.」()



[SWS\_Spi\_00313] 「The function Spi\_ReadIB return values E\_OK: read command has been accepted. |()

[SWS\_Spi\_00314] The function Spi\_ReadlB return values E\_NOT\_OK: read command has not been accepted. ()

**[SWS\_Spi\_00315]** The function Spi\_ReadIB provides the service for reading synchronously one or more data from an IB SPI Handler/Driver Channel specified by parameter. ()

[SWS\_Spi\_00016] The function Spi\_ReadIB shall read synchronously one or more data from an IB SPI Handler/Driver Channel specified by the respective parameter. J(SRS\_Spi\_12099, SRS\_Spi\_12152)

[SWS\_Spi\_00027] The SPI Handler/Driver's environment shall call the function Spi ReadIB after a Transmit method call to have relevant data within IB Channel. ()

[SWS\_Spi\_00138] 「The function Spi\_ReadIB is pre-compile time configurable by the parameter SpiChannelBuffersAllowed. This function is only relevant for Channels with IB.」()

Parameters of the function Spi\_ReadIB shall be checked as it is explained in section API parameter checking.

The SPI Handler/Driver shall have been initialized before the function Spi\_ReadIB is called otherwise see [SWS\_Spi\_00046].

# 8.3.6 Spi\_SetupEB

**[SWS\_Spi\_00180]** 「Std\_ReturnType Spi\_SetupEB( Spi\_ChannelType Channel, const Spi\_DataBufferType\* SrcDataBufferPtr, Spi\_DataBufferType\* DesDataBufferPtr, Spi\_NumberOfDataType Length)

Service name:	Spi_SetupEB	
Syntax:	<pre>Std_ReturnType Spi_SetupEB(         Spi_ChannelType Channel,         const Spi_DataBufferType* SrcDataBufferPtr,         Spi_DataBufferType* DesDataBufferPtr,         Spi_NumberOfDataType Length )</pre>	
Service ID[hex]:	0x05	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	



	Channel	Channel ID.	
	SrcDataBufferPtr	Pointer to source data buffer.	
	DesDataBufferPtr	Pointer to destination data buffer in RAM.	
Parameters (in):		Length (number of data elements) of the data to be transmitted from SrcDataBufferPtr and/or received from DesDataBufferPtr Min.: 1 Max.: Max of data specified at configuration for this channel	
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	Std_ReturnType	E_OK: Setup command has been accepted E_NOT_OK: Setup command has not been accepted	
Description:	Service to setup the buffers and the length of data for the EB SPI Handler/Driver Channel specified.		

]()

[SWS\_Spi\_00316] The operation Spi\_SetupEB is Re-entrant. ()

**[SWS\_Spi\_00317]** FReturn values of the function Spi\_SetupEB are E\_OK: Setup command has been accepted and E\_NOT\_OK: Setup command has not been accepted. |()

[SWS\_Spi\_00318] The function Spi\_SetupEB provides the service to setup the buffers and the length of data for the EB SPI Handler/Driver Channel specified. ()

[SWS\_Spi\_00058] The function Spi\_SetupEB shall set up the buffers and the length of data for the specific EB SPI Handler/Driver Channel. (SRS\_Spi\_12103)

[SWS\_Spi\_00067] 「The function Spi\_SetupEB shall update the buffer pointers and length attributes of the specified Channel with the provided values.」(SRS\_Spi\_12103)

As these attributes are persistent, they will be used for all succeeding calls to a Transmit method (for the specified Channel).

[SWS\_Spi\_00028] \(\text{When the SPI Handler/Driver's environment is calling the function \(\text{Spi}\_SetupEB\) with the parameter \(\text{SrcDataBufferPtr}\) being a Null pointer, the function shall transmit the default transmit value configured for the channel after a \(\text{Transmit method is requested.}\) (See also \(\text{Sws}\_Spi\_00035\)\) \(\text{)}\)

[SWS\_Spi\_00030] \(\text{When the function } \spi\_\setupEB \) is called with the parameter \(\text{DesDataBufferPtr}\) being a Null pointer, the SPI Handler/Driver shall ignore the received data after a Transmit method is requested. (See also [SWS\_Spi\_00036]) \(\text{I}()\)



[SWS\_Spi\_00037] The SPI Handler/Driver's environment shall call the Spi\_SetupEB function once for each Channel with EB declared before the SPI Handler/Driver's environment calls a Transmit method on them. ()

[SWS\_Spi\_00139] 「The function Spi\_SetupEB is pre-compile time configurable by the parameter SpiChannelBuffersAllowed. This function is only relevant for Channels with EB.」()

Parameters of the function  $Spi\_SetupEB$  shall be checked as it is explained in section <u>API parameter checking</u>.



The SPI Handler/Driver shall have been initialized before the function Spi\_SetupEB is called otherwise see [SWS\_Spi\_00046].

#### 8.3.7 Spi\_GetStatus

[SWS\_Spi\_00181] \[ \text{Spi\_StatusType Spi\_GetStatus()} \]

Service name:	Spi_GetStatus
Syntax:	Spi_StatusType Spi_GetStatus(
	void
	[)
Service ID[hex]:	0x06
Sync/Async:	Synchronous
Reentrancy:	Reentrant
Parameters (in):	None
Parameters (in-	None
out):	
Parameters (out):	None
Return value:	Spi_StatusType Spi_StatusType
Description:	Service returns the SPI Handler/Driver software module status.

**J()** 

[SWS\_Spi\_00319] The operation Spi\_GetStatus is Re-entrant. ()

[SWS\_Spi\_00025] 「The function Spi\_GetStatus shall return the SPI Handler/Driver software module status. |(SRS\_SPAL\_12064, SRS\_Spi\_12104)

#### 8.3.8 Spi\_GetJobResult

[SWS\_Spi\_00182] \[ \text{Spi\_JobResultType Spi\_GetJobResult( Spi\_JobType Job )} \]

Service name:	Spi_GetJobResult	
Syntax:	<pre>Spi_JobResultType Spi_GetJobResult(     Spi_JobType Job )</pre>	
Service ID[hex]:	0x07	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	Job	Job ID. An invalid job ID will return an undefined result.
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	Spi_JobResultType	Spi_JobResultType



Description:	This service returns the last transmission result of the specified Job.

]()

[SWS\_Spi\_00321] The operation Spi\_GetJobResult is Re-entrant. ()

[SWS\_Spi\_00322] The function Spi\_GetJobResult service returns the last transmission result of the specified Job. ()

[SWS\_Spi\_00026] The function Spi\_GetJobResult shall return the last transmission result of the specified Job. J(SRS\_SPAL\_00157, SRS\_Spi\_12104)

[SWS\_Spi\_00038] The SPI Handler/Driver's environment shall call the function Spi\_GetJobResult to inquire whether the Job transmission has succeeded (SPI\_JOB\_OK) or failed (SPI\_JOB\_FAILED). (SRS\_SPAL\_00157)

NOTE: Every new transmit job that has been accepted by the SPI Handler/Driver overwrites the previous job result with SPI JOB QUEUED or SPI JOB PENDING.

Parameters of the function Spi\_GetJobResult shall be checked as it is explained in section API parameter checking.

If SPI Handler/Driver has not been initialized before the function Spi GetJobResult is called, the return value is undefined.

## 8.3.9 Spi\_GetSequenceResult

Service name:	Spi_GetSequenceResult	
Syntax:	Spi_SeqResultType Spi_GetSequenceResult(	
	Spi SequenceType Sequence	
	)	
Service ID[hex]:	0x08	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	Sequence	Sequence ID. An invalid sequence ID will return an undefined result.
Parameters (in- out):	None	
Parameters (out):	None	
Return value:	Spi_SeqResultType	
Description:	This service returns the last transmission result of the specified Sequence.	

1()



[SWS\_Spi\_00323] The operation Spi\_GetSequenceResult is Re-entrant. ()

[SWS\_Spi\_00324] The function Spi\_GetSequenceResult shall return the last transmission result of the specified Sequence. ()

[SWS\_Spi\_00039] The function Spi\_GetSequenceResult shall return the last transmission result of the specified Sequence. J(SRS\_SPAL\_00157, SRS\_Spi\_12104)

[SWS\_Spi\_00042] [The SPI Handler/Driver's environment shall call the function Spi\_GetSequenceResult to inquire whether the full Sequence transmission has succeeded (SPI\_SEQ\_OK) or failed (SPI\_SEQ\_FAILED). J(SRS\_SPAL\_00157, SRS\_Spi\_12170)

#### Note:

- Every new transmit sequence that has been accepted by the SPI Handler/Driver overwrites the previous sequence result with SPI SEQ PENDING.
- If the SPI Handler/Driver has not been initialized before the function Spi GetSequenceResult is called, the return value is undefined.

Parameters of the function Spi\_GetSequenceResult shall be checked as it is explained in section API parameter checking.

#### 8.3.10 Spi GetVersionInfo

[SWS\_Spi\_00184] [Void Spi\_GetVersionInfo( Std\_VersionInfoType\* versioninfo )

Service name:	Spi_GetVersionInfo	
Syntax:	void Spi_GetVersionInfo(	
	Std_VersionInfoType* versioninfo	
	/	
Service ID[hex]:	0x09	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	None	
Parameters (in-	None	
out):		
Parameters (out):	versioninfo Pointer to where to store the version information of this module.	
Return value:	None	
Description:	This service returns the version information of this module.	

]()

[SWS\_Spi\_00325] The operation Spi\_GetVersionInfo is Non Re-entrant. ()



[SWS\_Spi\_00371] If Det is enabled, the parameter versioninfo shall be checked for being NULL. The error SPI\_E\_PARAM\_POINTER shall be reported in case the value is a NULL pointer. ()

## 8.3.11 Spi\_SyncTransmit

**[SWS\_Spi\_00185]** 「Std\_ReturnType Spi\_SyncTransmit( Spi\_SequenceType Sequence )

Service name:	Spi_SyncTransmit	
Syntax:	Std_ReturnType Spi_SyncTransmit(	
	Spi_SequenceType Sequence )	
Service ID[hex]:	0x0a	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant	
Parameters (in):	Sequence Sequence ID.	
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: Transmission command has been accepted E_NOT_OK: Transmission command has not been accepted	
Description:	Service to transmit data on the SPI bus	

]()

[SWS\_Spi\_00327] The operation Spi\_SyncTransmit is Re-entrant. ()

**[SWS\_Spi\_00328]** 「Return value of the function Spi\_SyncTransmit is E\_OK: when Transmission command has been accepted.」()

**[SWS\_Spi\_00329]** 「Return value of the function Spi\_SyncTransmit is E\_NOT\_OK: When Transmission command has not been accepted.」()

[SWS\_Spi\_00330] The function Spi\_SyncTransmit provides the service to transmit data on the SPI bus. ()

[SWS\_Spi\_00134] 「When the function Spi\_SyncTransmit is called, shall take over the given parameter and set the SPI Handler/Driver status to SPI\_BUSY can be obtained calling the API service SPI\_GetStatus.」(SRS\_Spi\_12152, SRS\_Spi\_12153, SRS\_Spi\_12154)

**[SWS\_Spi\_00285]** 「When the function Spi\_SyncTransmit is called, shall take over the given parameter and set the Sequence status to SPI\_SEQ\_PENDING can be obtained calling the API service Spi\_GetSequenceResult.」()



[SWS\_Spi\_00286] \( \text{When the function Spi\_SyncTransmit is called, shall take over the given parameter and set the Job status to SPI\_JOB\_PENDING can be obtained calling the API service Spi\_GetJobResult.\( \)()

[SWS\_Spi\_00135] 「When the function <code>Spi\_SyncTransmit</code> is called while a sequence is on transmission and <code>SPI\_SUPPORT\_CONCURRENT\_SYNC\_TRANSMIT</code> is disabled or another sequence is on transmition on same bus, the SPI Handler/Driver shall not take into account this new transmission request and the function shall return the value <code>E\_NOT\_OK</code> (see [SWS\_Spi\_00114]). In this case and according to [SWS\_Spi\_00100], the SPI Handler/Driver shall report the <code>SPI\_E\_SEQ\_IN\_PROCESS\_error.i()</code>

[SWS\_Spi\_00136] [The function <code>Spi\_SyncTransmit</code> is pre-compile time selectable by the configuration parameter <code>SpiLevelDelivered</code>. This function is only relevant for <code>LEVEL 0</code> and <code>LEVEL 2</code>. ()

Parameters of the function Spi\_SyncTransmit shall be checked as it is explained in section API parameter checking

## 8.3.12 Spi\_GetHWUnitStatus

Service name:	Spi_GetHWUnitStatus	
Syntax:	Spi_StatusType	
	Spi_HWUnitType HWUnit )	
Service ID[hex]:	0x0b	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	HWUnit SPI Hardware microcontroller peripheral (unit) ID.	
Parameters (in-	None	
out):		
Parameters (out):	None	
Return value:	Spi_StatusType	
Description:	This service returns the status of the specified SPI Hardware microcontroller peripheral.	

1()

[SWS\_Spi\_00331] The operation Spi\_GetHWUnitStatus is Re-entrant. ()

**[SWS\_Spi\_00332]** 「The function Spi\_GetHWUnitStatus service returns the status of the specified SPI Hardware microcontroller peripheral. ()



[SWS\_Spi\_00141] 「The function Spi\_GetHWUnitStatus shall return the status of the specified SPI Hardware microcontroller peripheral. ()

[SWS\_Spi\_00287] The SPI Handler/Driver's environment shall call this function to inquire whether the specified SPI Hardware microcontroller peripheral is SPI\_IDLE or SPI\_BUSY. ()

[SWS\_Spi\_00142] 「The function Spi\_GetHWUnitStatus is pre-compile time configurable On / Off by the configuration parameter SpiHwStatusApi.」()

Parameters of the function Spi\_GetHWUnitStatus shall be checked as it is explained in section API parameter checking.

If SPI Handler/Driver has not been initialized before the function Spi\_GetHWUnitStatus is called, the return value is undefined.

### 8.3.13 Spi\_Cancel

[SWS\_Spi\_00187] \[ \text{void Spi\_Cancel( Spi\_SequenceType Sequence )} \]

Service name:	Spi_Cancel			
Syntax:	void Spi_Cancel(			
	Spi_SequenceType Sequence )			
Service ID[hex]:	0x0c	0x0c		
Sync/Async:	Asynchronous	Asynchronous		
Reentrancy:	Reentrant	Reentrant		
Parameters (in):	Sequence Se	quence ID.		
Parameters (in-	None	None		
out):				
Parameters (out):	None			
Return value:	None			
Description:	Service cancels the specified on-going sequence transmission.			

]()

[SWS\_Spi\_00333] The operation Spi\_Cancel is Re-entrant. ()

[SWS\_Spi\_00334] The function Spi\_Cancel service cancels the specified on-going sequence transmission. ()

[SWS\_Spi\_00144] 「The function Spi\_Cancel shall cancel the specified on-going sequence transmission without cancelling any Job transmission and set the sequence result to SPI SEQ CANCELLED. ()



With other words, the Spi\_Cancel function stops a Sequence transmission after a (possible) on transmission Job ended and before a (potential) next Job transmission starts.

[SWS\_Spi\_00145] 「When the sequence is cancelled by the function Spi\_Cancel and if configured, the SPI Handler/Driver shall call the sequence notification call-back function instead of starting a potential next job belonging to it.」()

[SWS\_Spi\_00146] The function Spi\_Cancel is pre-compile time configurable On / Off by the configuration parameter SpiCancelApi.]()

The SPI Handler/Driver is not responsible on external devices damages or undefined state due to cancelling a sequence transmission. It is up to the SPI Handler/Driver's environment to be aware to what it is doing!

## 8.3.14 Spi\_SetAsyncMode

**[SWS\_Spi\_00188]** 「Std\_ReturnType Spi\_SetAsyncMode( Spi\_AsyncModeType Mode )

Service name:	Spi_SetAsyncMode		
Syntax:	Std_ReturnType Spi_SetAsyncMode(		
	Spi_AsyncModeType Mode		
Service ID[hex]:	0x0d		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Mode New mode required.		
Parameters (in-	None		
out):			
Parameters (out):	None		
Return value:	Std_ReturnType		
Description:	Service to set the asynchronous mechanism mode for SPI busses handled asynchronously.		

]()

[SWS\_Spi\_00335] The operation Spi\_SetAsyncMode is Non Re-entrant. ()

**[SWS\_Spi\_00336]** 「Return value of the function Spi\_SetAsyncMode is E\_OK: Setting command has been done.」()

**[SWS\_Spi\_00337]** 「Return value of the function Spi\_SetAsyncMode is E\_NOT\_OK: setting command has not been accepted. ()



[SWS\_Spi\_00338] The function Spi\_SetAsyncMode service to set the asynchronous mechanism mode for SPI buses handled asynchronously. ()

[SWS\_Spi\_00152] The function Spi\_SetAsyncMode according to the given parameter shall set the asynchronous mechanism mode for SPI channels configured to behave asynchronously. ()

[SWS\_Spi\_00171] If the function <code>Spi\_SetAsyncMode</code> is called while the SPI Handler/Driver status is <code>SPI\_BUSY</code> and an asynchronous transmition is in progress, the SPI Handler/Driver shall not change the AsyncModeType and keep the mode type as it is. The function shall return the value <code>E\_NOT\_OK.1()</code>

[SWS\_Spi\_00172]  $\Gamma$  Spi\_SetAsyncMode is called while a synchronous transmission is in progress, the SPI Handler/Driver shall set the AsyncModeType according to parameter 'Mode', even if the SPI Handler/Driver status is SPI\_BUSY. The function shall return the value  $E_OK.J()$ 

[SWS\_Spi\_00154] 「The function <code>Spi\_SetAsyncMode</code> is pre-compile time selectable by the configuration parameter <code>SpiLevelDelivered</code>. This function is only relevant for <code>LEVEL 2.</code> ()

### 8.4 Callback notifications

This chapter lists all functions provided by the SPI module to lower layer modules.

The SPI Handler/Driver module belongs to the lowest layer of AUTOSAR Software Architecture hence this module specification has not identified any callback functions.

### 8.5 Scheduled functions

This chapter lists all functions provided by the SPI Handler/Driver and called directly by the Basic Software Module Scheduler.

The SPI Handler/Driver module requires a scheduled function for the management of the asynchronous mode managed with polling (see <u>SWS Spi 00361</u>). The specified functions below exemplify how to implement them if they are needed.

### 8.5.1 Spi MainFunction Handling

[SWS\_Spi\_00189] [void Spi\_MainFunction\_Handling (void)



Service name:	Spi_MainFunction_Handling	
Syntax:	oid Spi_MainFunction_Handling(	
	void	
	)	
Service ID[hex]:	0x10	
Description:		

]()

This function shall polls the SPI interrupts linked to HW Units allocated to the transmission of SPI sequences to enable the evolution of transmission state machine.

## 8.6 Expected Interfaces

This chapter lists all functions that the SPI Handler/Driver requires from other modules.

### 8.6.1 Mandatory Interfaces

The SPI Handler/Driver module does not define any interface which is required to fulfill its core functionality.

### 8.6.2 Optional Interfaces

This chapter defines all interfaces which are required to fulfill an optional functionality of SPI Handler/Driver module.

[SWS\_Spi\_00191] \[ \text{void Dem\_ReportErrorStatus(Dem\_EventIdType EventId,} \]

Dem\_EventStatusType EventStatus) \[ \]()

**[SWS\_Spi\_00339]** 「void Det\_ReportError(uint16 ModuleId, uint8 InstanceId, uint8 Apild, uint8 ErrorId)

Description
Queues the reported events from the BSW modules (API is only used by BSW modules). The interface has an asynchronous behavior, because the processing of the event is done within the Dem main function. OBD Events Suppression shall be ignored for this computation.
Service to report development errors.

1()

### 8.6.3 Configurable interfaces

In this chapter all interfaces are listed where the target function could be configured. The target function is usually a call-back function. The name of these interfaces is not fixed because they are configurable. Callback prototypes are provided by <Upper layer> callback header files included by Spi\_Cfg.h files.



**[SWS\_Spi\_00075]** The SPI Handler/Driver shall use the callback routines Spi\_JobEndNotification to inform other software modules about certain states or state changes. (SRS SPAL 00157)

**[SWS\_Spi\_00264]** The SPI Handler/Driver shall use the callback routines Spi\_SeqEndNotification to inform other software modules about certain states or state changes. ()

[SWS\_Spi\_00265] For implement the call back function other modules are required to provide the routines in the expected manner. ()

[SWS\_Spi\_00044] 「The SPI Handler/Driver's implementer must implement the callback notifications Spi\_JobEndNotification and Spi\_SeqEndNotification as function pointers defined within the initialization data structure (Spi\_ConfigType).](SRS\_SPAL\_12056)

[SWS\_Spi\_00048] [The callback notifications Spi\_JobEndNotification and Spi\_SeqEndNotification shall have no parameters and no return value.](SRS\_BSW\_00359, SRS\_BSW\_00360, SRS\_BSW\_00369)

[SWS\_Spi\_00054] [If a callback notification is configured as null pointer, no callback shall be executed.](SRS\_SPAL\_12056)

**[SWS\_Spi\_00085]** It is allowed to use the following API calls within the SPI callback notifications:

- Spi\_ReadIB
- Spi\_WriteIB
- Spi SetupEB
- Spi\_GetJobResult
- Spi\_GetSequenceResult
- Spi\_GetHWUnitStatus
- Spi\_Cancel

All other SPI Handler/Driver API calls are not allowed. (1)

### 8.6.3.1 Spi JobEndNotification

[SWS\_Spi\_00192] \[ \text{void (\*Spi\_JobEndNotification)()} \]

Service name:	(*Spi_JobEndNotification)
Syntax:	void (*Spi_JobEndNotification)(



	void
	D .
Sync/Async:	Synchronous
Reentrancy:	Reentrant
Parameters (in):	None
Parameters (in-	None
out):	
Parameters (out):	None
Return value:	None
Description:	Callback routine provided by the user for each Job to notify the caller that a job has been finished.

]()

[SWS\_Spi\_00340] The operation SpiJobEndNotification is Re-entrant. ()

[SWS\_Spi\_00071] If the SpiJobEndNotification is configured (i.e. not a null pointer), the SPI Handler/Driver shall call the configured callback notification at the end of a Job transmission. (SRS\_SPAL\_00157)

Note: This routine might be called on interrupt level, depending on the calling function.

## 8.6.3.2 Spi\_SeqEndNotification

[SWS\_Spi\_00193] \[ \text{void (\*Spi\_SeqEndNotification)()} \]

(*Spi_SeqEndNotification)		
<pre>void (*Spi_SeqEndNotification)(</pre>		
void		
Synchronous		
Reentrant		
None		
None		
None		
None		
Callback routine provided by the user for each Sequence to notify the caller that a sequence has been finished.		

]()

[SWS\_Spi\_00341] The operation SpiSeqEndNotification is Re-entrant. ()

[SWS\_Spi\_00073] If the SpiSeqEndNotification is configured (i.e. not a null pointer), the SPI Handler/Driver shall call the configured callback notification at the end of a Sequence transmission. (SRS\_SPAL\_00157)



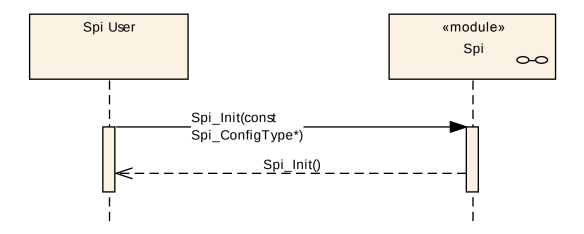


Note: This routine might be called on interrupt level, depending on the calling function.



# 9 Sequence diagrams

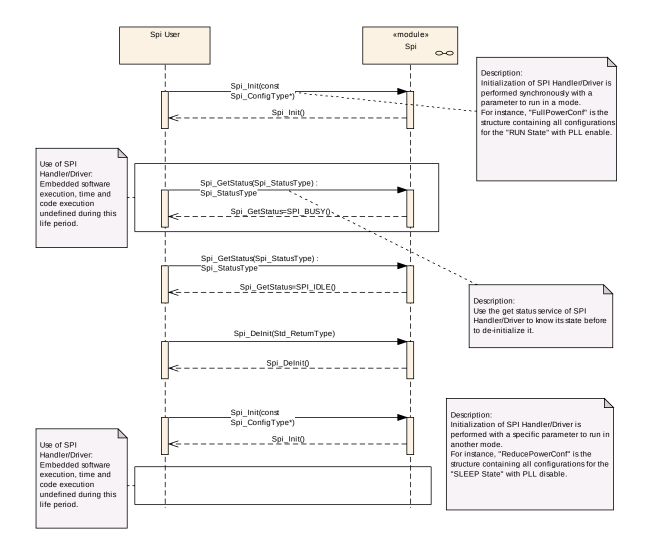
## 9.1 Initialization



## 9.2 Modes transitions

The following sequence diagram shows an example of an Init / DeInit calls for a running mode transition.





## 9.3 Write/AsyncTransmit/Read (IB)

### 9.3.1 One Channel, one Job then one Sequence

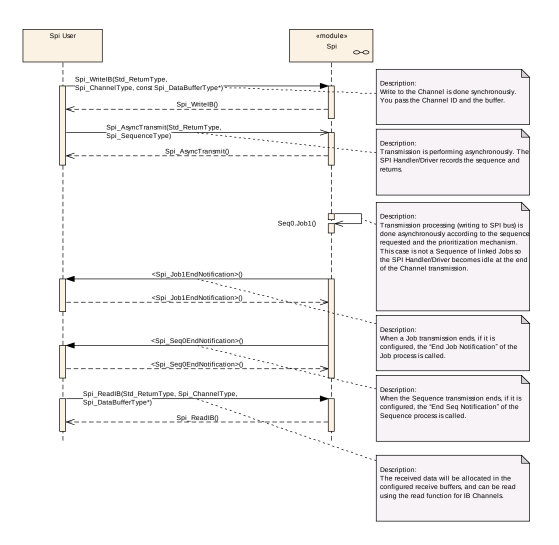
The following sequence diagram shows an example of Spi\_WritelB / Spi\_AsyncTransmit / Spi\_ReadIB calls for a Sequence transmission with only one Job composed of only one Channel. Write or Read step could be skipped when Job is just reading or writing respectively.

Example: Channel ID 2 belongs to Job ID 1 which belongs to Sequence ID 0

Sequence	Job	Channel
ID0	ID1	ID2



# Specification of SPI Handler / Driver AUTOSAR Release 4.2.1



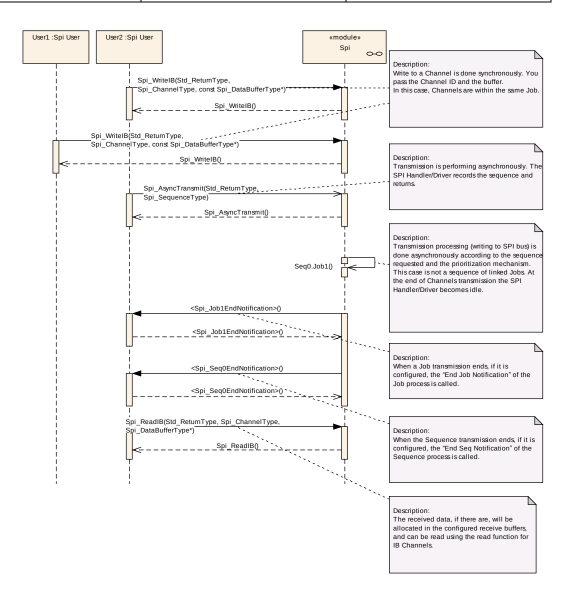


### 9.3.2 Many Channels, one Job then one Sequence

The following sequence diagram shows an example of Spi\_WritelB / Spi\_AsyncTransmit / Spi\_ReadlB calls for a Sequence transmission with only one Job composed of many Channels. Write or Read steps could be skipped when Job is just reading or writing respectively.

Example: Channels ID 2 & 3 belong to Job ID 1 which belongs to Sequence ID 0

Sequence	Job	Channel
IDO	ID1	ID2
ID0	וטו	ID3





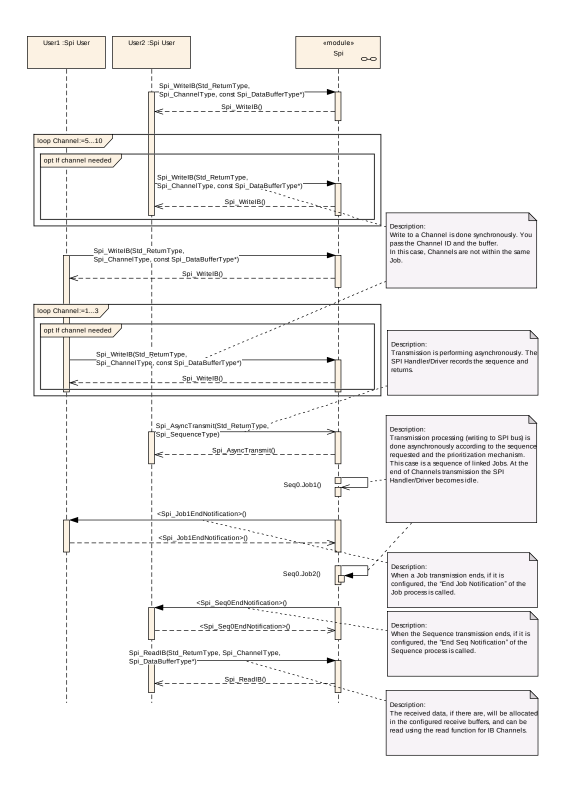
### 9.3.3 Many Channels, many Jobs and one Sequence

The following sequence diagram shows an example of Spi\_WritelB / Spi\_AsyncTransmit / Spi\_ReadIB calls for a Sequence transmission of linked Jobs. Write or Read steps could be skipped when Jobs are just reading or writing respectively.

<u>Example:</u> Channels ID 0 to 3 belong to Job ID 1 (higher priority), Channels ID 4 to 10 belong to Job ID 2 (Lower priority) which has not an end notification function. These Jobs belong to the same Sequence ID 0

Sequence	Job		Channel
	Name	Priority	
IDO	ID1	High	ID0ID3
ID0	ID2	Low	ID4ID10







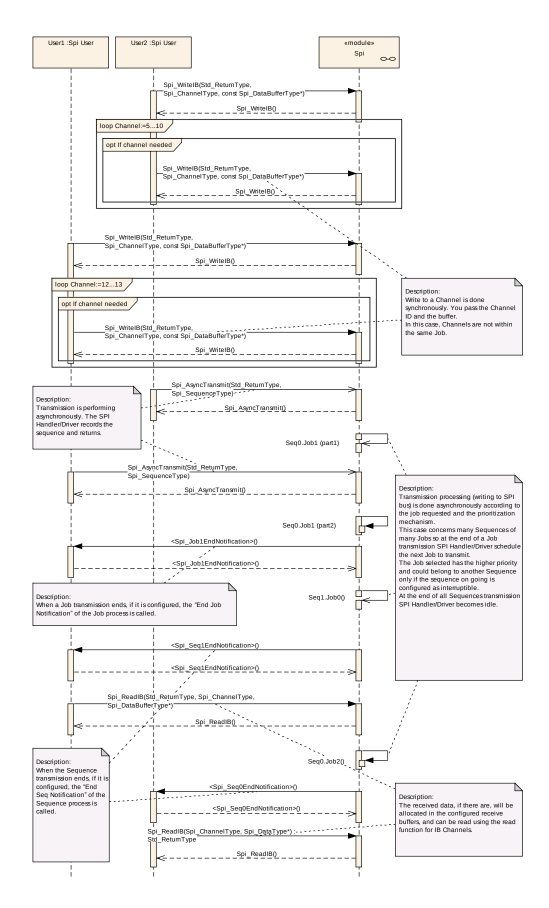
### 9.3.4 Many Channels, many Jobs and many Sequences

The following sequence diagram shows an example of Spi\_WritelB / Spi\_AsyncTransmit / Spi\_ReadIB calls for Sequences transmission. Write or Read steps could be skipped when Jobs are just reading or writing respectively.

<u>Example:</u> Channels ID 0 to 3 belong to Job ID 1 (high priority 2), Channels ID 4 to 10 belong to Job ID 2 (Low priority 1) which has not an end notification function. These Jobs belong to the same Sequence ID 0 which is configured as interruptible. Channels ID 11 to 13 belong to Job ID 0 (higher priority 3) which belongs to Sequence ID 1 which is configured as not interruptible.

Sequence		Job		Channel
Name	Interruptible	Name	Priority	
ID0	Yes	ID1	2	ID0ID3
טטו	165	ID2	1	ID4ID10
ID1	No	ID0	3	ID11ID13





# 9.4 Setup/AsyncTransmit (EB)



#### 9.4.1 Variable Number of Data / Constant Number of Data

[SWS\_Spi\_00077] \text{To transmit a variable number of data, it is mandatory to call the Spi\_SetupEB function to store new parameters within SPI Handler/Driver before each Spi\_AsyncTransmit function call. \( \)(SRS\_Spi\_12198, SRS\_Spi\_12200, SRS\_Spi\_12201)

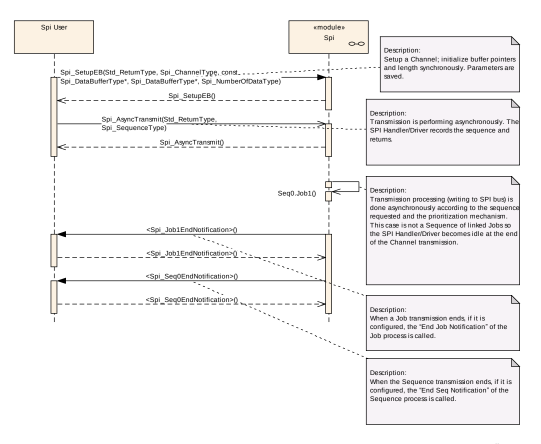
[SWS\_Spi\_00078] 「To transmit a constant number of data, it is only mandatory to call the Spi\_SetupEB function to store parameters within SPI Handler/Driver before the first Spi\_AsyncTransmit function call.」(SRS\_Spi\_12253, SRS\_Spi\_12262, SRS\_Spi\_12202)

## 9.4.2 One Channel, one Job then one Sequence

The following sequence diagram shows an example of <code>Spi\_SetupEB</code> / <code>Spi\_AsyncTransmit</code> calls for a Sequence transmission with only one Job composed of only one Channel. Write or Read accesses are "User Dependant" and could be skipped when Job is just reading or writing respectively.

Example: Channel ID 2 belongs to Job ID 1 which belongs to Sequence ID 0

Sequence	Job	Channel
ID0	ID1	ID2



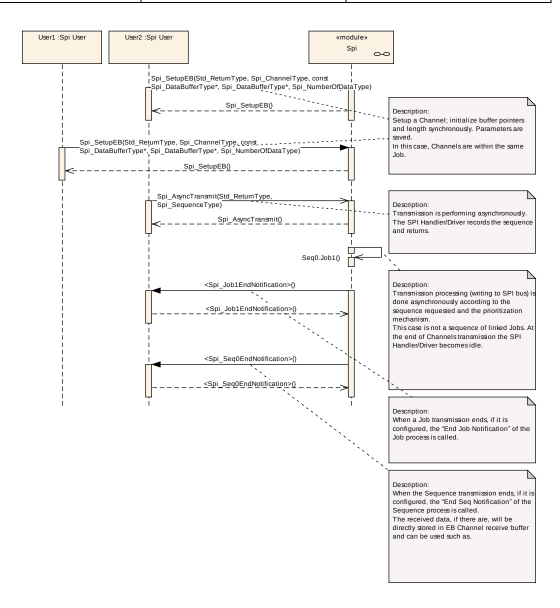


### 9.4.3 Many Channels, one Job then one Sequence

The following sequence diagram shows an example of <code>Spi\_SetupEB</code> / <code>Spi\_AsyncTransmit</code> calls for a Sequence transmission with only one Job composed of many Channels. Write or Read accesses are "User Dependant" and could be skipped when Job is just reading or writing respectively.

Example: Channels ID 2 & 3 belong to Job ID 1 which belongs to Sequence ID 0

Sequence	Job	Channel
IDO	ID1	ID2
IDO	וטו	ID3





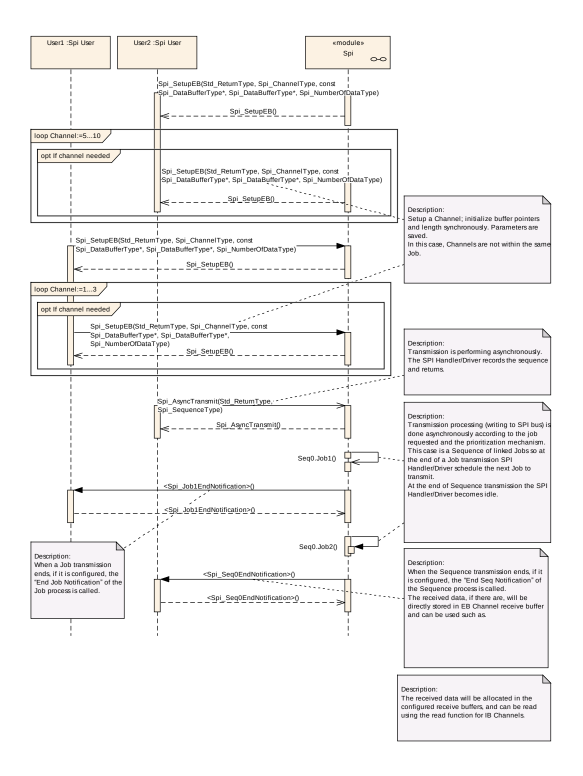
### 9.4.4 Many Channels, many Jobs and one Sequence

The following sequence diagram shows an example of <code>Spi\_SetupEB</code> / <code>Spi\_AsyncTransmit</code> calls for a Sequence transmission of linked Jobs. Write or Read accesses are "User Dependant" and could be skipped when Job is just reading or writing respectively.

<u>Example:</u> Channels ID 0 to 3 belong to Job ID 1 (higher priority), Channels ID 4 to 10 belong to Job ID 2 (Lower priority) which has not an end notification function. These Jobs belong to the same Sequence ID 0

Sequence	Job	Channel
IDO	ID1	ID0ID3
ID0	ID2	ID4ID10







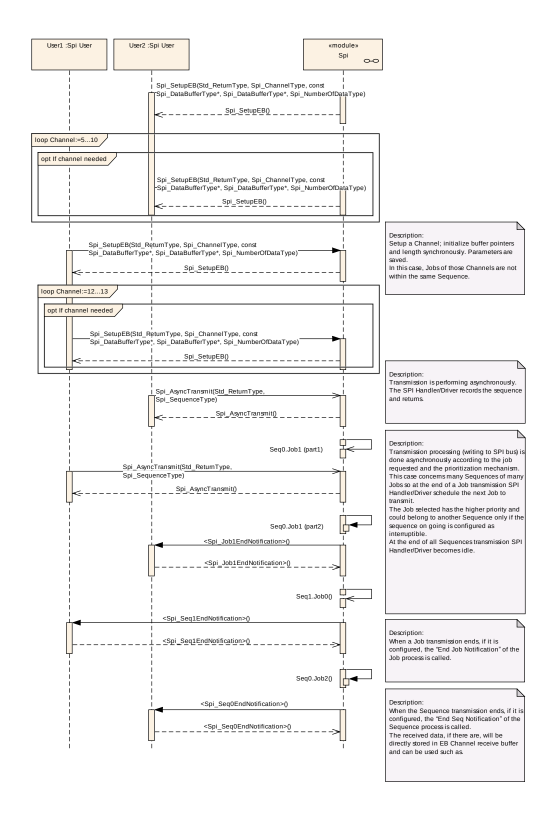
### 9.4.5 Many Channels, many Jobs and many Sequences

The following sequence diagram shows an example of  $Spi\_SetupEB$  /  $Spi\_AsyncTransmit$  calls for Sequences transmission. Write or Read accesses are "User Dependant" and could be skipped when Job is just reading or writing respectively.

<u>Example:</u> Channels ID 0 to 3 belong to Job ID 1 (high priority 2), Channels ID 4 to 10 belong to Job ID 2 (Low priority 1) which has not an end notification function. These Jobs belong to the same Sequence ID 0 which is configured as interruptible. Channels ID 11 to 13 belong to Job ID 0 (higher priority 3) which belongs to Sequence ID 1 which is configured as not interruptible.

Sequ	Sequence Job		ob	Channel
Name	Interruptible	Name	Priority	
IDO	Vaa	ID1	2	ID0ID3
ID0	Yes	ID2	1	ID4ID10
ID1	No	ID0	3	ID11ID13





### 9.5 Mixed Jobs Transmission

All kind of mixed Jobs transmission is possible according to the Channels configuration and the priority requirement inside Sequences.

The user knows which Channels are in use. Then, according to the types of these Channels, the appropriate methods shall be called.



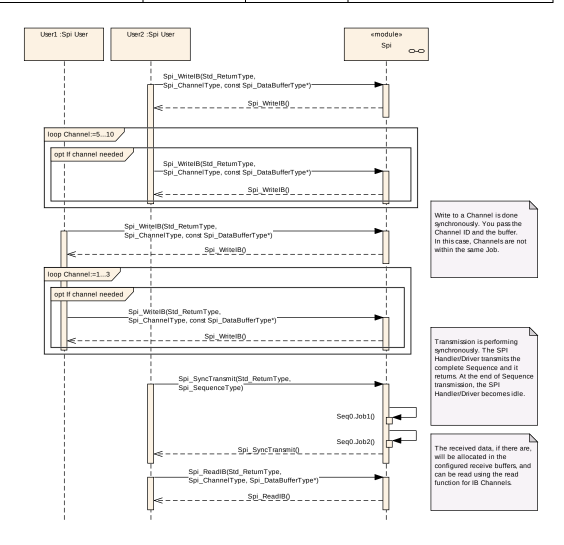
## 9.6 LEVEL 0 SyncTransmit diagrams

# 9.6.1 Write/SyncTransmit/Read (IB): Many Channels, many Jobs and one Sequence

The following sequence diagram shows an example of Spi\_WritelB / Spi\_SyncTransmit / Spi\_ReadlB calls for a Sequence transmission of linked Jobs. Write or Read steps could be skipped when Jobs are just reading or writing respectively.

<u>Example:</u> Channels ID 0 to 3 belong to Job ID 1 (higher priority), Channels ID 4 to 10 belong to Job ID 2 (Lower priority). These Jobs belong to the same Sequence ID 0

Sequence	Job		Channel	
	Name	Priority		
IDO	ID1	High	ID0ID3	
ID0	ID2	Low	ID4ID10	



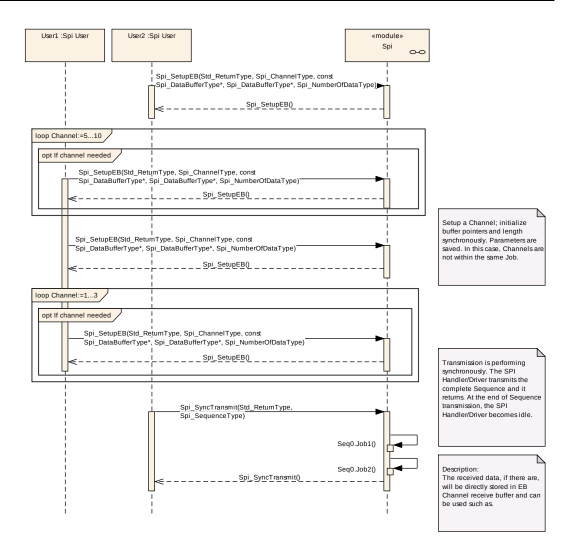


# 9.6.2 Setup/SyncTransmit (EB): Many Channels, many Jobs and one Sequence

The following sequence diagram shows an example of <code>Spi\_SetupEB</code> / <code>Spi\_SyncTransmit</code> calls for a Sequence transmission of linked Jobs. Write or Read accesses are "User Dependant" and could be skipped when Job is just reading or writing respectively.

Example: Channels ID 0 to 3 belong to Job ID 1 (higher priority), Channels ID 4 to 10 belong to Job ID 2 (Lower priority). These Jobs belong to the same Sequence ID 0

Sequence	Job	Channel
IDO	ID1	ID0ID3
ID0	ID2	ID4ID10





## 10 Configuration specification

## 10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS\_BSWGeneral.

## 10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters are described in Chapter 7 and Chapter 8. Further hardware / implementation specific parameters can be added if necessary.

#### 10.2.1 Variants

[SWS\_Spi\_00056] 「VARIANT-PRE-COMPILE: Only parameters with "Pre-compile time" configuration are allowed in this variant.」(SRS\_BSW\_00345, SRS\_BSW\_00350, SRS\_BSW\_00396, SRS\_BSW\_00397)

[SWS\_Spi\_00076] 「VARIANT-LINK-TIME: Only parameters with "Pre-compile time" and "Link time" are allowed in this variant. (SRS\_BSW\_00396, SRS\_BSW\_00398, SRS\_BSW\_00405, SRS\_SPAL\_12263)

[SWS\_Spi\_00148] 「VARIANT-POST-BUILD: Parameters with "Pre-compile time", "Link time" and "Post-build time" are allowed in this variant. (SRS\_BSW\_00404, SRS\_BSW\_00405)

[SWS\_Spi\_00235] If not applicable, the SPI Handler/Driver module's environment shall pass a NULL pointer to the function Spi\_Init. |()

10.2.2 Spi

SWS Item	ECUC_Spi_00103:
Module Name	Spi
Module Description	Configuration of the Spi (Serial Peripheral Interface) module.
Post-Build Variant Support	true

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
SpiDemEventParameterRefs	01	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_ReportErrorStatus API in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId value. The standardized errors are provided in the container and can be extended by vendor specific error references.	
SpiDriver		This container contains the configuration parameters and sub containers of the AUTOSAR Spi module.	



SpiGeneral	1	General configuration settings for SPI-Handler
SpiPublishedInformation	1	Container holding all SPI specific published information parameters

## 10.2.3 SpiDemEventParameterRefs

SWS Item	ECUC 9: 00240.
SWS Item	ECUC_Spi_00240 :
Container Name	SpiDemEventParameterRefs
Description	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_ReportErrorStatus API in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId value. The standardized errors are provided in the container and can be extended by vendor specific error references.
Configuration Parameter	ers

SWS Item	ECUC_Spi_00241:			
Name	SPI_E_HARDWARE_ERROR			
Description	Reference to configured DEM event to report "Hardware failure". If the reference is not configured the error shall not be reported.			
Multiplicity	01			
Туре	Symbolic name reference to	Symbolic name reference to [ DemEventParameter ]		
Post-Build Variant Multi- plicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Pre-compile time X All Variants		
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time	ŀ		
Scope / Dependency	scope: local			

## No Included Containers

## 10.2.4 SpiGeneral

SWS Item	ECUC_Spi_00225 :
Container Name	SpiGeneral
Description	General configuration settings for SPI-Handler
Configuration Parameters	

SWS Item	ECUC_Spi_00226 :			
Name	SpiCancelApi			
Description	Switches the Spi_Cancel fur	Switches the Spi_Cancel function ON or OFF.		
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time	1		
Scope / Dependency	scope: local			

SWS Item	ECUC_Spi_00227:
Name	SpiChannelBuffersAllowed
Description	Selects the SPI Handler/Driver Channel Buffers usage allowed and delivered.



	IB = 0; EB = 1; IB/EB = 2;		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 2		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Spi_00228:			
Name	SpiDevErrorDetect			
Description	Switches the Development E	rror D	Detection and Notification ON or OFF.	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Spi_00229:			
Name	SpiHwStatusApi	SpiHwStatusApi		
Description	Switches the Spi_GetHWUn	itStatu	us function ON or OFF.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Spi_00230:				
Name	SpilnterruptibleSeqAllowed				
Description	Switches the Interruptible Se	Switches the Interruptible Sequences handling functionality ON or OFF.			
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local dependency: This parameter depends on SPI_LEVEL_DELIVERED value. It is only used for SPI_LEVEL_DELIVERED configured to 1 or 2.				

SWS Item	ECUC_Spi_00231:
Name	SpiLevelDelivered
Description	Selects the SPI Handler/Driver level of scalable functionality that is available and delivered.
Multiplicity	1
Туре	EcucIntegerParamDef



Range	02		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Spi_00242:			
Name	SpiMainFunctionPeriod			
Description	This parameter defines the cycle time of the function Spi_MainFunction_Handling in seconds. The parameter is not used by the driver it self, but it is used by upper layer.			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	1E-7 1			
Default value	0.01			
Post-Build Variant Multi- plicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Spi_00237:		
Name	SpiSupportConcurrentSyncTransmit		
Description	Specifies whether concurrent Spi_SyncTransmit() calls for different sequences shall be configurable.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local	•	

SWS Item	ECUC_Spi_00243:
Name	SpiUserCallbackHeaderFile
Description	Header file name which will be included by the Spi. The value of this parameter shall be used as h-char-sequence or q-char-sequence according to ISO C90 section 6.10.2 "source file inclusion". The parameter value MUST NOT represent a path, since ISO C90 does not specify how such a path is treated (i.e., this is implementation defined (and additionally depends on the operating system and the underlying file system)).
Multiplicity	0*
Туре	EcucStringParamDef
Default value	
maxLength	
minLength	
regularExpression	
Post-Build Variant Multi-	false



plicity			
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time		
	Post-build time		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Spi_00232:			
Name	SpiVersionInfoApi			
Description	Switches the Spi_GetVersion	าInfo f	function ON or OFF.	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time	ŀ		
Scope / Dependency	scope: local			

## 10.2.5 SpiSequence

SWS Item	ECUC_Spi_00106:
Container Name	SpiSequence
Description	All data needed to configure one SPI-sequence
Configuration Parameters	

SWS Item	ECUC_Spi_00222 :	ECUC_Spi_00222:		
Name	SpilnterruptibleSequence			
Description	This parameter allows or not	This parameter allows or not this Sequence to be suspended by another		
-	one.			
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			
	dependency: This SPI_INTERRUPTIBLE_SEQ_ALLOWED parameter as			
	to be			
	configured as ON.			

SWS Item	ECUC_Spi_00223:
Name	SpiSeqEndNotification
Description	This parameter is a reference to a notification function.
Multiplicity	01
Type	EcucFunctionNameDef
Default value	
maxLength	
minLength	



regularExpression			
Post-Build Variant Multi- plicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Х	VARIANT-PRE-COMPILE
Class	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Х	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Spi_00224:		
Name	SpiSequenceId		
Description	SPI Sequence ID, used as p	arame	eter in SPI API functions.
Multiplicity	1		
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 255		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time	-	
	Post-build time		
Scope / Dependency	scope: ECU		_

SWS Item	ECUC_Spi_00221:		
Name	SpiJobAssignment		
Description	A sequence references several jobs, which are executed during a communication sequence		
Multiplicity	1*		
Туре	Reference to [ SpiJob ]		
Post-Build Variant Multi- plicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

## 10.2.6 SpiChannel

SWS Item	ECUC_Spi_00104:
Container Name	SpiChannel
Description	All data needed to configure one SPI-channel
Configuration Parameters	

SWS Item	ECUC_Spi_00200:
Name	SpiChannelld
Description	SPI Channel ID, used as parameter in SPI API functions.
Multiplicity	1



Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 255			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Spi_00201 :		
Name	SpiChannelType		
Description	Buffer usage with EB/IB channel.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	EB	External Buffer	
	IB	Internal Buffer	
Post-Build Variant Value	true		
Value Configura-	Pre-compile time	X VARIANT-PRE-COMPILE	
tion Class	Link time	X VARIANT-LINK-TIME	
	Post-build time	X VARIANT-POST-BUILD	
	scope: local		
ency	dependency: SPI_CHANNEL_BUFFERS	_ALLOWED	

SWS Item	ECUC_Spi_00202:		
Name	SpiDataWidth		
Description	This parameter is the width of	of a tra	ansmitted data unit.
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	132		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Spi_00203:		
Name	SpiDefaultData		
Description	The default data to be transmitted when (for internal buffer or external buffer) the pointer passed to Spi_WritelB (for internal buffer) or to Spi_SetupEB (for external buffer) is NULL.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 4294967295		
Default value			
Post-Build Variant Multi- plicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		



SWS Item	ECUC_Spi_00204:			
Name	SpiEbMaxLength			
Description	This parameter contains the maximum size (number of data elements) of data buffers in case of EB Channels and only.			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local dependency: The SPI_CHANNEL_TYPE parameter has to be configured as EB for this Channel. The SPI_CHANNEL_BUFFERS_ALLOWED parameter has to be config- ured as 1 or 2.			

SWS Item	ECUC_Spi_00205 :			
Name	SpilbNBuffers			
Description	This parameter contains the maximum number of data buffers in case of IB Channels and only.			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local dependency: The SPI_CHANNEL_TYPE parameter has to be configured as IB for this Channel. The SPI_CHANNEL_BUFFERS_ALLOWED parameter has to be configured as 0 or 2.			

SWS Item	ECUC_Spi_00206 :			
Name	SpiTransferStart			
Description	This parameter defines the first starting b	oit for transmission.		
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range		Transmission starts with the Least Significant Bit first		
	MSB Transmission starts with the Most Significant Bit first			
Post-Build Variant Value	true			
Value Configura-	Pre-compile time	X VARIANT-PRE-COMPILE		
tion Class	Link time	X VARIANT-LINK-TIME		
	Post-build time	X VARIANT-POST-BUILD		
Scope / Dependen- cy	scope: local			



## 10.2.7 SpiChannelList

SWS Item	ECUC_Spi_00233:
Container Name	SpiChannelList
Description	References to SPI channels and their order within the Job.
Configuration Parameters	

SWS Item	ECUC_Spi_00234:				
Name	SpiChannelIndex	SpiChannelIndex			
Description	This parameter specifies the	This parameter specifies the order of Channels within the Job.			
Multiplicity	1				
Type	EcucIntegerParamDef				
Range	0 255				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

SWS Item	ECUC_Spi_00215 :			
Name	SpiChannelAssignment			
Description	A job reference to a SPI cha	A job reference to a SPI channel.		
Multiplicity	1			
Туре	Reference to [ SpiChannel ]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local		_	

## No Included Containers

## 10.2.8 SpiJob

SWS Item	ECUC_Spi_00105:
Container Name	SpiJob
Description	All data needed to configure one SPI-Job, amongst others the connection between the internal SPI unit and the special settings for an external device is done.
Configuration Parameter	ters

SWS Item	ECUC_Spi_00238 :		
Name	SpiHwUnitSynchronous		
·	If SpiHwUnitSynchronous is set to "SYNCHRONOUS", the SpiJob uses its containing SpiDriver in a synchronous manner. If it is set to "ASYNCHRONOUS", it uses the driver in an asynchronous way. If the parameter is not set, the SpiChannel uses the driver also in an asynchronous way.		
Multiplicity	01		
Туре	EcucEnumerationParamDef		
Range	ASYNCHRONOUS		
	SYNCHRONOUS		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Config-	Pre-compile time	X VARIANT-PRE-COMPILE	



uration Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configura-	Pre-compile time	Χ	VARIANT-PRE-COMPILE
tion Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependen-	scope: local		
cy			

SWS Item	ECUC_Spi_00218 :			
Name	SpiJobEndNotification			
Description	This parameter is a referenc	e to a	notification function.	
Multiplicity	01			
Туре	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Multi-	truo			
plicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_Spi_00219:				
Name	SpiJobId	SpiJobId			
Description	SPI Job ID, used as parame	er in	SPI API functions.		
Multiplicity	1				
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	0 65535				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_Spi_00220:				
Name	SpiJobPriority				
Description	Priority set accordingly to SF	1093:	0, lowest, 3, highest priority		
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	03	03			
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

SWS Item	ECUC_Spi_00216:
Name	SpiDeviceAssignment



Description	Reference to the external device used by this job		
Multiplicity	1		
Туре	Reference to [ SpiExternalDevice ]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
SpiChannelList	1*	References to SPI channels and their order within the Job.

10.2.9 SpiExternalDevice

SWS Item	ECUC_Spi_00207:
Container Name	SpiExternalDevice
Description	The communication settings of an external device. Closely linked to Spi- Job.
Configuration Parameters	

SWS Item	ECUC_Spi_00208 :		
Name	SpiBaudrate		
Description	This parameter is the communication baudrate - This parameter allows using a range of values, from the point of view of configuration tools, from Hz up to MHz.		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	0 INF		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time X VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD		
Scope / Dependency	scope: local		

SWS Item	ECUC_Spi_00209:			
Name	SpiCsIdentifier			
Description	This parameter is the symbolic name to identify the Chip Select (CS) allocated to this Job.			
Multiplicity	1			
Туре	EcucStringParamDef (Symb	EcucStringParamDef (Symbolic Name generated for this parameter)		
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time	-		
Scope / Dependency	scope: local			

SWS Item	ECUC_Spi_00210:
Name	SpiCsPolarity
Description	This parameter defines the active polarity of Chip Select.



Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	HIGH		
	LOW		
Post-Build Variant Value	true		
Value Configura-	Pre-compile time	X VARIANT-PRE-COMPILE	
tion Class	Link time	X VARIANT-LINK-TIME	
	Post-build time	X VARIANT-POST-BUILD	
Scope / Dependen-	scope: local		
cy			

SWS Item	ECUC_Spi_00239:		
Name	SpiCsSelection		
Description	When the Chip select handling is enabled (see SpiEnableCs), then this parameter specifies if the chip select is handled automatically by Peripheral HW engine or via general purpose IO by Spi driver.		
Multiplicity	01		
Туре	EcucEnumerationParamDef		
Range	CS_VIA_GPIO	chip select handled via gpio by Spi driver.	
	CS_VIA_PERIPHERAL_ENGINE	chip select is handled automatically by Peripheral HW engine. (default)	
Post-Build Variant Multiplicity			
Post-Build Variant Value	true		
	Pre-compile time	X VARIANT-PRE-COMPILE	
figuration Class	Link time	X VARIANT-LINK-TIME	
	Post-build time	X VARIANT-POST-BUILD	
	Pre-compile time	X VARIANT-PRE-COMPILE	
tion Class	Link time	X VARIANT-LINK-TIME	
	Post-build time	X VARIANT-POST-BUILD	
	scope: local dependency: SpiEnableCs		

SWS Item	ECUC_Spi_00211:			
Name	SpiDataShiftEdge	SpiDataShiftEdge SpiDataShiftEdge		
Description	This parameter defines the SPI data shi	ft edge.		
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	LEADING			
	TRAILING			
Post-Build Variant Value	true			
Value Configura-	Pre-compile time	X VARIANT-PRE-COMPILE		
tion Class	Link time	X VARIANT-LINK-TIME		
	Post-build time	X VARIANT-POST-BUILD		
Scope / Dependen-	scope: local			
cy				

SWS Item	ECUC_Spi_00212:
Name	SpiEnableCs
_	This parameter enables or not the Chip Select handling functions. If this
	parameter is enabled then parameter SpiCsSelection further details the



	type of chip selection.			
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_Spi_00217 :		
Name	SpiHwUnit		
	This parameter is the symbolic name to identify the HW SPI Hardware microcontroller peripheral allocated to this Job.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	CSIB0		
	CSIB1		
	CSIB2		
	CSIB3		
Post-Build Variant Value	true		
Value Configura-	Pre-compile time	Χ	VARIANT-PRE-COMPILE
tion Class	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependen-	scope: local		
cy			

SWS Item	ECUC_Spi_00213 :			
Name	SpiShiftClockIdleLevel	SpiShiftClockIdleLevel SpiShiftClockIdleLevel		
Description	This parameter defines the SPI shift cloc	k id	le level.	
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	HIGH	-		
	LOW			
Post-Build Variant Value	true			
Value Configura-	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
tion Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependen- cy	scope: local			

SWS Item	ECUC_Spi_00214:		
Name	SpiTimeClk2Cs		
	Timing between clock and chip select (in seconds) - This parameter allows to use a range of values from 0 up to 0.0001 seconds.  The real configuration-value used in software BSW-SPI is calculated out of this by the generator-tools		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	0 1E-4		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME



	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

## 10.2.10 SpiDriver

SWS Item	ECUC_Spi_00091:
Container Name	SpiDriver
Description	This container contains the configuration parameters and sub containers of the AUTOSAR Spi module.
Configuration Pa	rameters

SWS Item	ECUC_Spi_00197:		
Name	SpiMaxChannel		
Description	This parameter contains the number of Channels configured. It will be gathered by tools during the configuration stage.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 255		
Default value			
Post-Build Variant Multi- plicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Spi_00198 :		
Name	SpiMaxJob		
Description	Total number of Jobs configu	ıred.	
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 65535		
Default value			
Post-Build Variant Multi- plicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		_

SWS Item	ECUC_Spi_00199:	
Name	SpiMaxSequence	
Description	Total number of Sequences configured.	
Multiplicity	01	
Туре	EcucIntegerParamDef	
Range	0 255	



Default value			
Post-Build Variant Multi- plicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
SpiChannel	1*	All data needed to configure one SPI-channel
SpiExternalDevice		The communication settings of an external device. Closely linked to SpiJob.
SpiJob	1*	All data needed to configure one SPI-Job, amongst others the connection between the internal SPI unit and the special settings for an external device is done.
SpiSequence	1*	All data needed to configure one SPI-sequence

10.2.11 SpiPublishedInformation

SWS Item	ECUC_Spi_00235:
Container Name	SpiPublishedInformation
Description	Container holding all SPI specific published information parameters
Configuration Parameters	

SWS Item	ECUC_Spi_00236:		
Name	SpiMaxHwUnit		
Description	Number of different SPI hardware microcontroller peripherals (units/busses) available and handled by this SPI Handler/Driver module.		
Multiplicity	1		
Type	EcucIntegerParamDef		
Range	0 18446744073709551615		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Published Information X All Variants		
Scope / Dependency	scope: local		

### No Included Containers

## 10.3 Published information

For details refer to the chapter 10.3 "Published Information" in SWS\_BSWGeneral

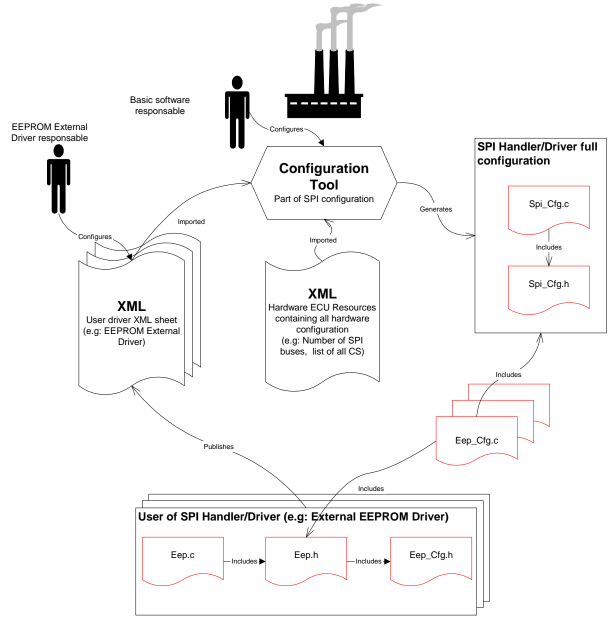
## 10.4Configuration concept

There is a relationship between the SPI Handler/Driver module and the modules that use it. This relationship is resolved during the configuration stage and the result of it influences the proper API and behaviour between those modules.



The user needs to provide to the SPI Handler/Driver part of the configuration to adapt it to its necessities. The SPI Handler/Driver shall take this configuration and provide the needed tools to the user.

The picture shows the information flow during the configuration of the SPI Handler/Driver. It is shown only for one user, using an External EEPROM Driver as example, but this situation is common to all users of the SPI Handler/Driver. To highlight the situation where more users are affected, several overlapping documents are drawn.



The steps on the diagrams are:

- The user (External EEPROM Driver) of SPI Handler/Driver edits a XML configuration file. This XML configuration file is the same used by the user to generate its own configuration.
- 2. For each ECU, a XML HW configuration document contains information which should be used in order to configure some parameters.



- 3. The "SPI generation tool". The Generation tool (here is reflected only the part that generates code to SPI usage) shall generate the handles to export and the instance of the configuration sets. In this step the software integrator will provide missing information.
- 4. SPI instance configuration file. As a result of the generation all the symbolic handlers needed by the user are included in the configuration header file of the SPI Handler/Driver.
- 5. User gets the symbolic name of handlers. User imports the handle generated to make use of them as requested by its XML configuration file.



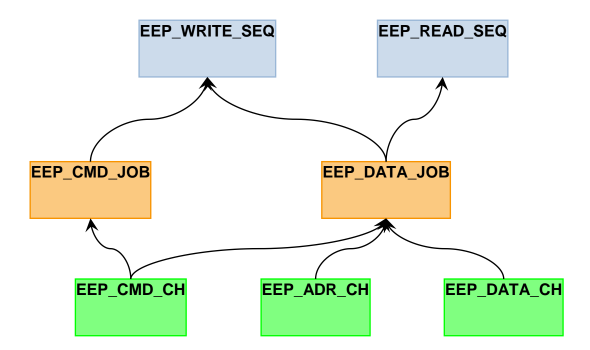
## 11 Not applicable requirements

[SWS\_Spi\_00999] \(\Gamma\) These requirements are not applicable to this specification. (SRS BSW 00301, SRS BSW 00302, SRS BSW 00306, SRS BSW 00307, SRS\_BSW\_00308, SRS\_BSW\_00309, SRS\_BSW\_00312, BSW00324, SRS BSW 00325, SRS BSW 00326, SRS BSW 00328, SRS BSW 00330. SRS\_BSW\_00331, SRS\_BSW\_00334, SRS\_BSW\_00341, SRS\_BSW\_00342. SRS BSW 00343, SRS BSW 00347, SRS BSW 00355, SRS BSW 00375, SRS\_BSW\_00399, SRS\_BSW\_00400, SRS\_BSW\_00401, SRS\_BSW\_00413, SRS BSW 00416, SRS BSW 00417, BSW00420, SRS BSW 00422, SRS\_BSW\_00423, SRS\_BSW\_00424, SRS\_BSW\_00426, SRS\_BSW\_00427, SRS BSW 00428, SRS BSW 00429, BSW00431, SRS BSW 00432, SRS\_BSW\_00433, BSW00434, SRS\_BSW\_00005, SRS\_BSW\_00006, SRS\_BSW\_00009, SRS\_BSW\_00010, SRS\_BSW\_00161, SRS\_BSW\_00164, SRS BSW 00168, SRS BSW 00170, SRS BSW 00172, SRS SPAL 12267, SRS\_SPAL\_12068, SRS\_SPAL\_12069, SRS\_SPAL\_12063, SRS\_SPAL\_12129, SRS SPAL 12067, SRS SPAL 12077, SRS SPAL 12078, SRS SPAL 12092, SRS SPAL 12265)



# 12 Appendix

The table shown on the next page is just an example to help future users (and/or developers) that have to configure software modules to use the SPI Handler/Driver. This table is independent of the Spi\_ConfigType structure but contains all elements and aggregations like Channels, Jobs and Sequences.





External EEPROM Write/Read Configuration for SPI Handler/Driver								
Sequences			Jobs			Channels		
Symbolic Name	ID	Attributes	Symbolic Name	ID	Attributes	Symbolic Name	ID	Attributes
EEP_WRITE_SEQ	0	2 (Number of Jobs), {EEP_CMD_JOB, EEP_DATA_JOB} (List of Jobs), Not Interruptible, EEP_vidEndOfWriteSeq	EEP_CMD_JOB	0	SPI_BUS_0, CS_EEPROM, CS_ON, CS_LOW, CLK_2MHz, 1 (time in µs), Polarity 180, Falling Edge, 3, EEP_vidEndOfStartWrJob, 1 (Number of Channels) {EEP_CMD_CH} (List of Channels)	EEP_CMD_CH	0	EB, 8 bits, 1 data to TxD, MSB First, Default value is 0x00
EEP_READ_SEQ	1	1 (Number of Jobs), {EEP_DATA_JOB} (List of Jobs), Not Interruptible, EEP_vidEndOfReadSeq	EEP_DATA_JOB	1	SPI_BUS_0, CS_EEPROM, CS_ON, CS_LOW, CLK_2MHz, 1 (time in µs), Polarity 180, Falling Edge, 2, NULL, 3 (Number of Channels) {EEP_CMD_CH, EEP_ADR_CH, EEP_DATA_CH} (List of Channels)	EEP_ADR_CH	1	EB, 16 bits, 1 data to TxD, MSB First, Default value is 0x0000
	ı	,				EEP_DATA_CH	2	EB, 8 bits, 32 data to TxD MSB First, Default value is 0x00

