

<b>Document Title</b>	Specification of ADC Driver
<b>Document Owner</b>	AUTOSAR
<b>Document Responsibility</b>	AUTOSAR
<b>Document Identification No</b>	10
<b>Document Status</b>	published
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	R21-11

	Document Change History			
Date	Release	Changed by	Change Description	
2021-11-25	R21-11	AUTOSAR Release Management	SWS_ADC_00338 modified	
2021-10-08	R21-11		Chapter 9 picture includes from model	
2021-10-01	R21-11		SWS_ADC_00338 modified	
2020-11-30	R20-11	AUTOSAR Release Management	Error classification tables updated	
2019-11-28	R19-11	AUTOSAR Release Management	<ul> <li>API changed to asynchronous API:         Adc_SetupResultBuffer,         Adc_EnableHardwareTrigger,         Adc_DisableHardwareTrigger,         Adc_EnableGroupNotification,         Adc_DisableGroupNotification</li> <li>Changed Document Status from         Final to published</li> </ul>	
2018-10-31	4.4.0	AUTOSAR Release Management	<ul> <li>Header file structure removed</li> <li>Sequence chart and state diagram updated</li> <li>Minor modification in API for input parameter passing</li> <li>Editorial changes</li> </ul>	



Document Change History			
Date	Release	Changed by	Change Description
2017-12-08	4.3.1	AUTOSAR Release Management	<ul> <li>Runtime error introduced; part of development errors changed into runtime errors</li> <li>Exclude delta sigma ADC hardware from scope of ADC driver</li> <li>Minor modifications in API Adc_SetupResultBuffer and Adc_ReadGroup</li> <li>Header file structure update</li> <li>Editorial changes</li> </ul>
2016-11-30	4.3.0	AUTOSAR Release Management	<ul> <li>Variant-Post-Build requirements removed</li> <li>Variant specific requirements for initialization API removed</li> <li>Error classification table update</li> <li>Editorial changes</li> </ul>
2015-07-31	4.2.2	AUTOSAR Release Management	DET changed from 'Development Error Tracer' to 'Default Error Tracer'.
2014-10-31	4.2.1	AUTOSAR Release Management	AdcGroupId is changed to pre- compile time value in all variants.
2014-03-31	4.1.3	AUTOSAR Release Management	<ul><li> "Common" Published Information corrected</li><li> ARXML adaptations</li></ul>
2013-10-31	4.1.2	AUTOSAR Release Management	<ul><li>Editorial changes</li><li>Removed chapter(s) on change documentation</li></ul>
2013-03-15	4.1.1	AUTOSAR Administration	<ul> <li>API and configuration parameter added to support ECU degradation concept</li> <li>Common Published Information removed</li> <li>BSW General rework</li> </ul>
2011-12-22	4.0.3	AUTOSAR Administration	Requirement of ADC group status to be available for debugging removed



	Document Change History		
Date	Release	Changed by	Change Description
2009-12-18	4.0.1	AUTOSAR Administration	<ul> <li>ADC444 add         Adc_ResultAlignmentType</li> <li>SWS_Adc_00124 version number check correction</li> <li>SWS_Adc_00337 reformulation</li> <li>Limitation of ranges for AdcPrescale and AdcChannelld</li> <li>Instanceld removed</li> <li>ADC324 removed,</li> <li>SWS_Adc_00458 introduced, DET for Adc_GetVersionInfo</li> </ul>
2010-02-02	3.1.4	AUTOSAR Administration	<ul> <li>Limit checking support included; new config parameters added AdcEnableLimitCheck, AdcChannelLimitCheck, AdcChannelLowLimit, AdcChannelHighLimit and AdcChannelRangeSelect introduced.</li> <li>ADC debug support added.</li> <li>ADC configurable ADC data buffer alignment added.</li> <li>Min/max values for AdcGroupId, AdcStreamingNumSamples, AdcMaxChannelResolution and AdcChannelResolution added.</li> <li>Legal disclaimer revised</li> </ul>
2008-08-13	3.1.1	AUTOSAR Administration	Legal disclaimer revised
2008-02-01	3.0.2	AUTOSAR Administration	Correction of: Table of Content



	Document Change History		
Date	Release	Changed by	Change Description
2007-12-21	3.0.1	AUTOSAR Administration	New API Adc_ReadGroup introduced Removed API Adc_ValueReadGroup Modified API Adc_GetStreamLastPointer New configuration parameter added *AdcGroupReplacement *AdcPriorityImplementation *AdcResultBufferPointer *AdcReadGroupApi Configuration parameter removed *ADC_GRP_PRIORITY_IMP_LEVE L  *ADC_STREAMING_BUFFER_POINTER Priority mechanism improved Type definitions modified and extended State diagrams added New state transitions defined New state ADC_STREAM_COMPLETED added State based requirements added Sequence charts modified and extended ADC buffer access mode example added New DET's defined *new DET ADC_E_ALREADY_INITIALIZED *new DET ADC_E_PARAM_CONFIG *new DET ADC_E_BUFFER_UNINIT



	Document Change History			
Date	Release	Changed by	Change Description	
2007-01-24 2006-11-28	2.1.15 2.1.14	AUTOSAR Administration AUTOSAR Administration	<ul> <li>Part of existing requirments reformulated</li> <li>Added new requirement ID's SWS_Adc_00321-SWS_Adc_00432</li> <li>Document meta information extended</li> <li>Small layout adaptations made</li> <li>"Advice for users" revised</li> <li>"Revision Information" added</li> <li>Removed the "On Demand" functionality. Related services not available anymore.</li> <li>Removed the "Gated Continuous" conversion mode. Related services not available anymore.</li> <li>Removed the distinction between internal and external hardware trigger.</li> <li>Introduced a priority mechanism for channel groups for allowing channel groups with higher priority to interrupt ongoing conversions (can cover also the "On demand" functionality).</li> <li>Reworked the "Streaming Access Mode". A dedicated data structure for the returned values of a conversion is now clearly defined.</li> <li>Conversion values access now</li> </ul>	
2006-05-16	2.0	AUTOSAR	allowed only through channel groups (no single channel value available. Related service not available anymore).  • Document structure adapted to	
		Administration	common Release 2.0 SWS Template.	
2005-05-31	1.0	AUTOSAR Administration	Initial Release.	



#### **Disclaimer**

This work (specification and/or software implementation) 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 work.

The material contained in this work is protected by copyright and other types of intellectual property rights. The commercial exploitation of the material contained in this work requires a license to such intellectual property rights.

This work 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 work may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The work has been developed for automotive applications only. It has neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.



# **Table of Contents**

1	Intro	duction and functional overview	. 10
2	Acro	nyms and abbreviations	. 11
3	Rela	ted documentation	. 12
		elated specificationelated specification	
4	Cons	straints and assumptions	. 14
		imitationspplicability to car domains	
5	Depe	endencies to other modules	. 15
6	Requ	uirements traceability	. 16
7	Fund	ctional specification	. 23
	7.1 G	ieneral behavior	. 23
	7.1.1	3	
		Requirements	
		ADC Buffer Access Mode Example	
		onversion processing and interaction	
	7.2.1	9	
		Requirements	
	7.3 S 7.3.1	tate Diagrams	. 30
	7.3.1	ADC State Diagram for One-Shot/Continuous Group Conversion  Mode	. 36
	7.3.2	ADC State Diagram for HW/SW Trigger in One-Shot Group	
		Conversion Mode	
	7.3.3 7.3.4	,	
		Trigger Source, Single Access Mode	. 39
	7.3.5	ADC State Diagram for One-Shot Conversion, Hardware Trigger	4.0
	7.0.0	Source, Single Access Mode	. 40
	7.3.6	ADC State Diagram for One-Shot Conversion Mode, Hardware	11
	737	Trigger Source, Linear and Circular Streaming Access Mode	. 41
	7.0.7	Trigger Source, Single Access Mode	. 42
	7.3.8	ADC State Diagram for Continuous Conversion Mode, Software	
		Trigger Source, Linear and Circular Streaming Access Mode	. 43
	7.4 S	upport and management of HW low power states	
	7.4.1	• • • • • • • • • • • • • • • • • • • •	
		Requirements	. 44
	7.5 E	rror classification	
	7.5.1		
		Runtime Errors	
		Transient Faults	
	7.5.4	Production Errors	. 47



7.5.5 Extended Production Errors	47
8 API specification	48
8.1 Imported types	48
8.2 Type definitions	48
8.2.1 Adc_ConfigType	
8.2.2 Adc_ChannelType	48
8.2.3 Adc_GroupType	49
8.2.4 Adc_ValueGroupType	
8.2.5 Adc_PrescaleType	50
8.2.6 Adc_ConversionTimeType	50
8.2.7 Adc_SamplingTimeType	50
8.2.8 Adc_ResolutionType	51
8.2.9 Adc_StatusType	51
8.2.10 Adc_TriggerSourceType	52
8.2.11 Adc_GroupConvModeType	52
8.2.12 Adc_GroupPriorityType	53
8.2.13 Adc_GroupDefType	53
8.2.14 Adc_StreamNumSampleType	53
8.2.15 Adc_StreamBufferModeType	54
8.2.16 Adc_GroupAccessModeType	54
8.2.17 Adc_HwTriggerSignalType	54
8.2.18 Adc_HwTriggerTimerType	55
8.2.19 Adc_PriorityImplementationType	55
8.2.20 Adc_GroupReplacementType	56
8.2.21 Adc_ChannelRangeSelectType	56
8.2.22 Adc_ResultAlignmentType	57
8.2.23 Adc_PowerStateType	
8.2.24 Adc_PowerStateRequestResultType	57
8.3 Function definitions	58
8.3.1 Adc_Init	
8.3.2 Adc_SetupResultBuffer	60
8.3.3 Adc_Delnit	61
8.3.4 Adc_StartGroupConversion	62
8.3.5 Adc_StopGroupConversion	65
8.3.6 Adc_ReadGroup	
8.3.7 Adc_EnableHardwareTrigger	69
8.3.8 Adc_DisableHardwareTrigger	71
8.3.9 Adc_EnableGroupNotification	73
8.3.10 Adc_DisableGroupNotification	
8.3.11 Adc_GetGroupStatus	75
8.3.12 Adc_GetStreamLastPointer	79
8.3.13 Adc_GetVersionInfo	81
8.3.14 Adc_SetPowerState	
8.3.15 Adc_GetCurrentPowerState	
8.3.16 Adc_GetTargetPowerState	
8.3.17 Adc_PreparePowerState	
8.4 Call-back Notifications	
8.5 Scheduled functions	
8.5.1 Adc_Main_PowerTransitionManager	88



	8.6 8.6		90 90
9		quence diagrams	
	9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11	Initialization of the ADC Driver	93 93 95 96 97 98 99 00
10	) Co	onfiguration specification1	05
	10.2 10.3 10.3 10.3 10.3 10.3	How to read this chapter	05 05 06 11 12 12 17 23 24 25
11	l No	ot applicable requirements1	27



### 1 Introduction and functional overview

This specification describes the functionality, API and the configuration of the AUTOSAR Basic Software module ADC Driver. The ADC driver is targeting Successive Approximation ADC Hardware. Delta Sigma ADC conversion use cases are out of scope of this specification.

The ADC module initializes and controls the internal Analogue Digital Converter Unit(s) of the microcontroller. It provides services to start and stop a conversion respectively to enable and disable the trigger source for a conversion. Furthermore it provides services to enable and disable a notification mechanism and routines to query the status and result of a conversion.

The ADC module works on so called ADC Channel Groups, which are build from so called ADC Channels. An ADC Channel Group combines an analogue input pin (ADC Channel), the needed ADC circuitry itself and conversion result register into an entity that can be individually controlled and accessed via the ADC module.



# 2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:	
DEM	Diagnostic Event Manager	
DET	Default Error Tracer	
ADC	Analogue Digital Converter	
MCU	Microcontroller Unit	
API	Application Programming Interface	
HW SW	Hardware Software	
ADC HW Unit	Represents a microcontroller input electronic device that includes all parts necessary to perform an "analogue to digital conversion".	
ADC Module	ADC Basic Software module ADC Driver, abbreviated also with ADC Driver	
ADC Channel	Represents a logical ADC entity bound to one port pin. Multiple ADC entities can be mapped to the same port pin.	
ADC Channel Group	A group of ADC channels linked to the same ADC hardware unit (e.g. one Sample&Hold and one A/D converter).  The conversion of the whole group is triggered by one trigger source.	
ADC Result Buffer (ADC Streaming Buffer, ADC Stream Buffer)	The user of the ADC Driver has to provide a buffer for every group. This buffer can hold multiple samples of the same group channel if streaming access mode is selected. If single access mode is selected one sample of each group channel is held in the buffer.	
Software Trigger	Software API call that starts the conversion of one ADC channel group or a continuous series of ADC channel group conversions.	
Hardware Trigger	ADC internal trigger signal that starts one conversion of an ADC channel group. ADC hardware trigger are generated internally in the ADC hardware, e.g. based on an ADC timer or a trigger edge signal. The trigger hardware is tightly coupled or integrated in the ADC hardware. No software is required to start the ADC channel group conversion after the hardware trigger is detected.  Note: If the ADC hardware does not support hardware trigger, a similar behavior can be realized with software trigger in combination with the GPT/ICU driver. E.g. in a GPT timer notification function a software triggered ADC channel group conversion can be started.	
Conversion Mode	One-Shot: The conversion of an ADC channel group is performed once after a trigger and the results are written to the assigned result buffer. A trigger can be a software API call or a hardware event.  Continuous: The conversions of an ADC channel group are performed continuously after a software API call (start) and the results are written to the assigned result buffer. The conversions themselves are running automatically (hardware/interrupt controlled). The Continuous conversions can be stopped by a software API call (stop).	
Sampling Time, Sample Time	Time during which the analogue value is sampled (e.g. loading the capacitor,)	
Conversion Time	Time during which the sampled analogue value is converted into digital representation.	
Acquisition Time	Sample Time + Conversion Time.	

Table 1: Acronyms and abbreviations used in this document



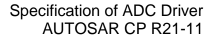
### 3 Related documentation

### 3.1 Input documents

- [1] General Requirements on Basic Software Modules, AUTOSAR\_SRS\_BSWGeneral.pdf
- [2] General Requirements on SPAL, AUTOSAR SRS SPALGeneral.pdf
- [3] Specification of Standard Types, AUTOSAR\_SWS\_StandardTypes.pdf
- [4] List of Basic Software Modules, AUTOSAR\_TR\_BSWModuleList.pdf
- [5] Specification of Diagnostic Event Manager, AUTOSAR\_SWS\_DiagnosticEventManager.pdf
- [6] Specification of Default Error Tracer, AUTOSAR\_SWS\_DefaultErrorTracer.pdf
- [7] Requirements on ADC Driver, AUTOSAR\_SRS\_ADCDriver.pdf
- [8] Specification of ECU Configuration, AUTOSAR\_TPS\_ECUConfiguration.pdf
- [9] Layered Software Architecture, AUTOSAR\_EXP\_LayeredSoftwareArchitecture.pdf
- [10] Specification of ECU State Manager, AUTOSAR\_SWS\_ECUStateManager.pdf
- [11] Specification of I/O Hardware Abstraction, AUTOSAR\_SWS\_IOHardwareAbstraction.pdf
- [12] Basic Software Module Description Template, AUTOSAR TPS BSWModuleDescriptionTemplate.pdf
- [13] General Specification of Basic Software Modules AUTOSAR\_SWS\_BSWGeneral.pdf

# 3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [13] (SWS BSW General), which is also valid for ADC Driver.





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



# 4 Constraints and assumptions

## 4.1 Limitations

Power State Control APIs are implementable only if the MCAL driver owns the complete underlying HW peripheral i.e. the HW peripheral is not accessed by other MCAL modules.

# 4.2 Applicability to car domains

No restrictions.



# 5 Dependencies to other modules

#### **Module MCU Driver**

The Microcontroller Unit Driver (MCU Driver) is primarily responsible for initializing and controlling the chip's internal clock sources and clock prescalers. The clock frequency may affect:

- Trigger frequency
- Conversion time
- Sampling time

#### **Module PORT driver**

The PORT module shall configure the port pins used by the ADC module. Both analogue input pins and external trigger pins have to be considered.



# 6 Requirements traceability

Requirement	Description	Satisfied by
SRS_Adc_12280	The ADC Driver shall allow a specific result access modes for each ADC Channel Group	SWS_Adc_00140, SWS_Adc_00382, SWS_Adc_00383
SRS_Adc_12283	The ADC driver shall mask out information bits from the conversion result not belonging to the ADC value	SWS_Adc_00122
SRS_Adc_12291	The ADC Driver shall provide a service for querying the status of an ADC Channel Group	SWS_Adc_00219, SWS_Adc_00220, SWS_Adc_00221, SWS_Adc_00222, SWS_Adc_00224, SWS_Adc_00226, SWS_Adc_00325, SWS_Adc_00326, SWS_Adc_00327, SWS_Adc_00328, SWS_Adc_00329, SWS_Adc_00330, SWS_Adc_00331
SRS_Adc_12292	If the ADC provides signed values, the ADC driver shall put the sign bit into the MSB of the return value	SWS_Adc_00113, SWS_Adc_00214
SRS_Adc_12307	The ADC Driver shall support a specific basic static configurations per channel	SWS_Adc_00099
SRS_Adc_12317	The ADC Driver shall provide notification functions to inform the caller about the end of a conversion for a Channel Group	SWS_Adc_00104, SWS_Adc_00155, SWS_Adc_00156, SWS_Adc_00157
SRS_Adc_12318	The ADC driver shall provide a service to enable and disable each notification function separately	SWS_Adc_00057, SWS_Adc_00058, SWS_Adc_00077, SWS_Adc_00156, SWS_Adc_00157
SRS_Adc_12364	The ADC driver shall provide services to start and stop the conversion of an ADC Channel Group for all conversion modes	SWS_Adc_00060, SWS_Adc_00061, SWS_Adc_00145, SWS_Adc_00146, SWS_Adc_00157, SWS_Adc_00356, SWS_Adc_00357, SWS_Adc_00385, SWS_Adc_00386
SRS_Adc_12447	The ADC Driver shall allow to group ADC channels that belong to the same ADC HW unit	SWS_Adc_00090, SWS_Adc_00091, SWS_Adc_00098, SWS_Adc_00099, SWS_Adc_00100, SWS_Adc_00101, SWS_Adc_00104, SWS_Adc_00277, SWS_Adc_00280
SRS_Adc_12802	The ADC driver shall provide (for streaming access mode) a service to identify most recent sample and number of available samples of a channel group	SWS_Adc_00214, SWS_Adc_00216, SWS_Adc_00219
SRS_Adc_12817	The ADC Driver shall allow for each ADC channel group the	SWS_Adc_00146, SWS_Adc_00279, SWS_Adc_00283, SWS_Adc_00356,



	Tr.	
	static configuration of exactly one trigger source	SWS_Adc_00357
SRS_Adc_12818	The ADC Driver shall allow assigning one ADC channel to more than one ADC Channel Group	SWS_Adc_00092
SRS_Adc_12819	The ADC Driver shall provide a synchronous service for reading the last valid conversion results of the selected channel group	SWS_Adc_00113, SWS_Adc_00122, SWS_Adc_00318
SRS_Adc_12820	The ADC driver shall allow the configuration of a priority level for each channel group	SWS_Adc_00288, SWS_Adc_00289, SWS_Adc_00310, SWS_Adc_00340, SWS_Adc_00341
SRS_Adc_12822	The structure containing the results of a channel group conversion shall be generated with a uniform dimension	SWS_Adc_00320
SRS_Adc_12823	The ADC driver shall provide services to enable and disable HW triggers for each channel group	SWS_Adc_00114, SWS_Adc_00116, SWS_Adc_00144, SWS_Adc_00273, SWS_Adc_00281, SWS_Adc_00282
SRS_Adc_12824	The result alignment shall be configurable between rightalignment and left-alignment	SWS_Adc_00113
SRS_Adc_12825	The results of the conversion of a channel group configured in streaming access mode shall be returned into a buffer with a fixed number of elements	SWS_Adc_00319
SRS_BSW_00005	Modules of the µC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_Adc_00460
SRS_BSW_00006	The source code of software modules above the µC Abstraction Layer (MCAL) shall not be processor and compiler dependent.	SWS_Adc_00460
SRS_BSW_00007	All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard.	SWS_Adc_00460
SRS_BSW_00009	All Basic SW Modules shall be documented according to a common standard.	SWS_Adc_00460
SRS_BSW_00010	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	SWS_Adc_00460



SRS_BSW_00307	Global variables naming	SWS_Adc_00460
SRS_BSW_00306	AUTOSAR Basic Software Modules shall be compiler and platform independent	SWS_Adc_00460
SRS_BSW_00302	All AUTOSAR Basic Software Modules shall only export information needed by other modules	SWS_Adc_00460
SRS_BSW_00301	All AUTOSAR Basic Software Modules shall only import the necessary information	SWS_Adc_00460
SRS_BSW_00171	Optional functionality of a Basic-SW component that is not required in the ECU shall be configurable at pre- compile-time	SWS_Adc_00120, SWS_Adc_00121, SWS_Adc_00228, SWS_Adc_00259, SWS_Adc_00260, SWS_Adc_00265, SWS_Adc_00266
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_Adc_00460
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis- SW	SWS_Adc_00460
SRS_BSW_00167	All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks	SWS_Adc_00460
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_Adc_00460
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_Adc_00460
SRS_BSW_00161	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	SWS_Adc_00460
SRS_BSW_00160	Configuration files of AUTOSAR Basic SW module shall be readable for human beings	SWS_Adc_00460
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_Adc_00054



	convention	
SRS_BSW_00308	AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file	SWS_Adc_00460
SRS_BSW_00312	Shared code shall be reentrant	SWS_Adc_00460
SRS_BSW_00323	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_Adc_00125, SWS_Adc_00126, SWS_Adc_00128, SWS_Adc_00129, SWS_Adc_00131, SWS_Adc_00152, SWS_Adc_00225, SWS_Adc_00241
SRS_BSW_00325	The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short	SWS_Adc_00460
SRS_BSW_00328	All AUTOSAR Basic Software Modules shall avoid the duplication of code	SWS_Adc_00460
SRS_BSW_00330	It shall be allowed to use macros instead of functions where source code is used and runtime is critical	SWS_Adc_00460
SRS_BSW_00334	All Basic Software Modules shall provide an XML file that contains the meta data	SWS_Adc_00460
SRS_BSW_00335	Status values naming convention	SWS_Adc_00221, SWS_Adc_00222, SWS_Adc_00224
SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_Adc_00111
SRS_BSW_00341	Module documentation shall contains all needed informations	SWS_Adc_00460
SRS_BSW_00342	It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed	SWS_Adc_00460
SRS_BSW_00343	The unit of time for specification and configuration of Basic SW modules shall be preferably in physical time unit	SWS_Adc_00460
SRS_BSW_00344	BSW Modules shall support link-time configuration	SWS_Adc_00460
SRS_BSW_00347	A Naming seperation of different instances of BSW drivers shall be in place	SWS_Adc_00460
SRS_BSW_00357	For success/failure of an API call a standard return type shall be defined	SWS_Adc_00460
SRS_BSW_00359	All AUTOSAR Basic Software	SWS_Adc_00082



	ır	T
	Modules callback functions shall avoid return types other than void if possible	
SRS_BSW_00360	AUTOSAR Basic Software Modules callback functions are allowed to have parameters	SWS_Adc_00082
SRS_BSW_00373	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	SWS_Adc_00460
SRS_BSW_00375	Basic Software Modules shall report wake-up reasons	SWS_Adc_00460
SRS_BSW_00386	The BSW shall specify the configuration for detecting an error	SWS_Adc_00107, SWS_Adc_00125, SWS_Adc_00126, SWS_Adc_00128, SWS_Adc_00129, SWS_Adc_00131, SWS_Adc_00133, SWS_Adc_00136, SWS_Adc_00137, SWS_Adc_00152, SWS_Adc_00154, SWS_Adc_00164, SWS_Adc_00165, SWS_Adc_00166, SWS_Adc_00218, SWS_Adc_00225, SWS_Adc_00241
SRS_BSW_00398	The link-time configuration is achieved on object code basis in the stage after compiling and before linking	SWS_Adc_00460
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_Adc_00054
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_Adc_00107, SWS_Adc_00154, SWS_Adc_00294, SWS_Adc_00295, SWS_Adc_00297, SWS_Adc_00298, SWS_Adc_00299, SWS_Adc_00300, SWS_Adc_00301, SWS_Adc_00302
SRS_BSW_00413	An index-based accessing of the instances of BSW modules shall be done	SWS_Adc_00460
SRS_BSW_00414	Init functions shall have a pointer to a configuration structure as single parameter	SWS_Adc_00054
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_Adc_00460
SRS_BSW_00417	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_Adc_00460
SRS_BSW_00423	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	SWS_Adc_00460
SRS_BSW_00424	BSW module main processing	SWS_Adc_00460



	ır	
	functions shall not be allowed to enter a wait state	
SRS_BSW_00425	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	SWS_Adc_00460
SRS_BSW_00426	BSW Modules shall ensure data consistency of data which is shared between BSW modules	SWS_Adc_00460
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_Adc_00460
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_Adc_00460
SRS_BSW_00429	Access to OS is restricted	SWS_Adc_00460
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_Adc_00460
SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_Adc_00460
SRS_SPAL_00157	All drivers and handlers of the AUTOSAR Basic Software shall implement notification mechanisms of drivers and handlers	SWS_Adc_00057, SWS_Adc_00058, SWS_Adc_00082, SWS_Adc_00083, SWS_Adc_00104
SRS_SPAL_12056	All driver modules shall allow the static configuration of notification mechanism	SWS_Adc_00080, SWS_Adc_00084, SWS_Adc_00085
SRS_SPAL_12057	All driver modules shall implement an interface for initialization	SWS_Adc_00054
SRS_SPAL_12063	All driver modules shall only support raw value mode	SWS_Adc_00113
SRS_SPAL_12064	All driver modules shall raise an error if the change of the operation mode leads to degradation of running operations	SWS_Adc_00460
SRS_SPAL_12067	All driver modules shall set their wake-up conditions depending on the selected operation mode	SWS_Adc_00460
SRS_SPAL_12068	The modules of the MCAL	SWS_Adc_00460



shall be initialized in a defined sequence	
All drivers of the SPAL that wake up from a wake-up interrupt shall report the wake-up reason	SWS_Adc_00460
All drivers shall provide a non blocking implementation	SWS_Adc_00460
The drivers shall be coded in a way that is most efficient in terms of memory and runtime resources	SWS_Adc_00460
The driver's API shall be accessed by its handler or manager	SWS_Adc_00460
All driver modules shall only initialize the configured resources	SWS_Adc_00056
The ISRs shall be responsible for resetting the interrupt flags and calling the according notification function	SWS_Adc_00078
All driver modules shall implement an interface for de-initialization	SWS_Adc_00110, SWS_Adc_00111
All driver modules that provide different operation modes shall provide a service for mode selection	SWS_Adc_00460
Configuration data shall be kept constant	SWS_Adc_00460
Wakeup sources shall be initialized by MCAL drivers and/or the MCU driver	SWS_Adc_00460
All driver modules shall have a specific behavior after a development error detection	SWS_Adc_00107, SWS_Adc_00125, SWS_Adc_00126, SWS_Adc_00128, SWS_Adc_00129, SWS_Adc_00131, SWS_Adc_00133, SWS_Adc_00136, SWS_Adc_00137, SWS_Adc_00152, SWS_Adc_00154, SWS_Adc_00164, SWS_Adc_00165, SWS_Adc_00166, SWS_Adc_00225, SWS_Adc_00241
Specific rules regarding initialization of controller registers shall apply to all driver implementations	SWS_Adc_00054, SWS_Adc_00246, SWS_Adc_00247, SWS_Adc_00248, SWS_Adc_00249, SWS_Adc_00250
The register initialization settings shall be combined and forwarded	SWS_Adc_00460
	All drivers of the SPAL that wake up from a wake-up interrupt shall report the wake-up reason  All drivers shall provide a non blocking implementation  The drivers shall be coded in a way that is most efficient in terms of memory and runtime resources  The driver's API shall be accessed by its handler or manager  All driver modules shall only initialize the configured resources  The ISRs shall be responsible for resetting the interrupt flags and calling the according notification function  All driver modules shall implement an interface for deinitialization  All driver modules that provide different operation modes shall provide a service for mode selection  Configuration data shall be kept constant  Wakeup sources shall be initialized by MCAL drivers and/or the MCU driver  All driver modules shall have a specific behavior after a development error detection  Specific rules regarding initialization of controller registers shall apply to all driver implementations  The register initialization settings shall be combined



# 7 Functional specification

#### 7.1 General behavior

#### 7.1.1 Background & Rationale

The table below shows a list of possible desired functionalities of an ADC user and in which way they are provided by the ADC module. Furthermore the table also depicts a possible realization and the mapping of these functionalities to the capabilities of a commercial microcontroller (C16x).

Desired Functionality	ADC Driver Function	Example: C16x Derivate Wording
Just one conversion result of a single channel.	Software triggered one-shot conversion where the converted group consists of exactly one channel.	Fixed channel, single conversion, software trigger.
Cyclic conversion of a single channel.	Hardware triggered one-shot conversion where the converted group consists of exactly one channel.	Fixed channel, single conversion, hardware trigger.
Repeated conversion of a single channel.	Continuous conversion where the converted group consists of exactly one channel.	Fixed channel,continuous conversion.
Just one conversion result of each channel within a group.	Software triggered one-shot conversion where the converted group consists of more than one channel.	Auto scan, single conversion, software trigger.
Cyclic conversion of each channel within a group.	Hardware triggered one-shot conversion where the converted group consists of more than one channel.	Auto scan, single conversion, hardware trigger.
Repeated conversion of each channel within a group.	Continuous conversion where the converted group consists of more than one channel.	Auto scan, continuous conversion.

Table 2: Different possibilities of One-shot and Continuous conversions

#### 7.1.2 Requirements

[SWS\_Adc\_00090] [The ADC module shall allow grouping of one or more ADC channels into so called ADC Channel groups. | (SRS\_Adc\_12447)

[SWS\_Adc\_00091] The ADC module's configuration shall be such that an ADC Channel group contains at least one ADC Channel. (SRS\_Adc\_12447)

[SWS\_Adc\_00451] The ADC module's configuration shall be such that an ADC Channel group contains exactly one ADC Channel if the global limit checking feature is enabled and the channel specific limit checking is enabled for the ADC Channel. ()



[SWS\_Adc\_00092] [The ADC module shall allow the assignment of an ADC channel to more than one group. | (SRS\_Adc\_12818)

[SWS\_Adc\_00277] [The ADC module's configuration shall be such that all channels contained in one ADC Channel group shall belong to the same ADC HW Unit.] (SRS\_Adc\_12447)

The ADC module supports the following conversion modes:

- [SWS\_Adc\_00380] [The ADC module shall support the conversion mode "One-shot Conversion" for all ADC Channel groups. One-shot conversion means that exactly one conversion is executed for each channel configured for the group being converted. | ()
- [SWS\_Adc\_00381] [The ADC module shall support the conversion mode "Continuous Conversion" for all ADC Channel groups with trigger source software. "Continuous Conversion" means that after the conversion has been completed, the conversion of the whole group is repeated. The conversions of the individual ADC channels within the group as well as the repetition of the whole group don't need any additional trigger events to be executed. Converting the individual channels within the group can be done sequentially or in parallel depending on hardware and/or software capabilities.] ()

The ADC module supports the following start conditions or trigger sources:

- [SWS\_Adc\_00356] [The ADC module shall support the start condition "Software API Call" for all conversion modes. The trigger source "Software API Call" means that the conversion of an ADC Channel group is started/stopped with a service provided by the ADC module.] (SRS\_Adc\_12817, SRS\_Adc\_12364)
- [SWS\_Adc\_00357] [The ADC module shall support the start condition "Hardware Event" for groups configured in One-Shot conversion mode. The trigger source "Hardware Event" means that the conversion of an ADC Channel group can be started by a hardware event, e.g. an expired timer or an edge detected on an input line.] (SRS\_Adc\_12817, SRS\_Adc\_12364)

[SWS\_Adc\_00279] [The ADC module shall allow configuring exactly one trigger source for each ADC Channel group. | (SRS\_Adc\_12817)

The ADC module supports the following result access modes:

• [SWS\_Adc\_00382] [The ADC module shall support result access using the API function Adc\_GetStreamLastPointer. Calling Adc\_GetStreamLastPointer informs the user about the position of the group conversion results of the latest

<sup>&</sup>lt;sup>1</sup>On some microcontroller also called "auto-scan mode". <sup>24</sup> of 127



conversion round in the result buffer and about the number of valid conversion results in the result buffer. The result buffer is an external buffer provided from the application.] (SRS\_Adc\_12280)

Note: The function is used for both types of groups, configured in Streaming Access Mode and in Single Access Mode (Single Access Mode is handled equal to Streaming Access Mode with Streaming Counter equal to 1).

• [SWS\_Adc\_00383] The ADC module shall support result access using the API function Adc\_ReadGroup, if the generation of this API function is statically configured. Calling Adc\_ReadGroup copies the group conversion results of the latest conversion round to an application buffer which start address is specified as API parameter of Adc\_ReadGroup. (SRS\_Adc\_12280) Note: The function is used for both types of groups, configured in Streaming Access Mode and in Single Access Mode.

[SWS\_Adc\_00140] [The ADC module shall guarantee the consistency of the returned result value for each completed conversion.] (SRS\_Adc\_12280)

#### Note:

The consistency of the group channel results can be obtained with the following methods on the application side:

- Using group notification mechanism
- Polling via API function Adc GetGroupStatus

In any case, new result data must be read out from the result buffer (e.g. via Adc\_ReadGroup) before they are overwritten. If the function Adc\_GetGroupStatus reports state ADC\_STREAM\_COMPLETED and conversions for the same group are still ongoing (continuous conversion or hardware triggered conversion), the user is responsible to access the results in the result buffer, before the ADC driver overwrites the group result buffer.

**[SWS\_Adc\_00384]** The ADC module's environment shall ensure that a conversion has been completed for the requested group before requesting the conversion result. ()

Note: If no conversion has been completed for the requested channel group (e.g. because the conversion of the ADC Channel group has been stopped by the user) the value returned by the ADC module will be arbitrary (Adc\_GetStreamLastPointer will return 0 and read NULL\_PTR; Adc\_ReadGroup will return E\_NOT\_OK).

[SWS\_Adc\_00288] [The ADC module shall allow the configuration of a priority level for each channel group.] (SRS\_Adc\_12820)

Note: This implies a prioritization mechanism, implemented in SW, or where available, supported by the HW. Groups with trigger source HW are prioritized always with the HW prioritization mechanism.



**[SWS\_Adc\_00310]** [The ADC module's priority mechanism shall allow aborting and restarting of channel group conversions.] (SRS\_Adc\_12820)

**[SWS\_Adc\_00345]** [The ADC module's priority mechanism shall allow suspending and resuming of channel group conversions.] ()

[SWS\_Adc\_00430] [The ADC module shall allow a group specific configuration whether the abort/restart or suspend/resume mechanism is used for interrupted channel groups.] ()

Note: In contrast to the software controlled abort/restart or suspend/resume mechanism on channel group level, the ADC hardware can support abort/restart and suspend/resume mechanism on ADC channel level. It is up to the implementation which of both mechanisms is implemented on channel level.

**[SWS\_Adc\_00311]** [The ADC module's priority mechanism shall allow the queuing of requests for different groups.] ()

Note: Higher priority groups can abort or suspend lower priority groups. In this case the priority handler should put the interrupted channel group conversion in the queue and this channel group conversion will be restarted or resumed later, transparently to the user.

[SWS\_Adc\_00312] [In the ADC module's priority mechanism the lowest priority is 0. | ()

[SWS\_Adc\_00289] [The ADC module's priority mechanism shall allow the configuration of 256 priority levels (0...255).] (SRS\_Adc\_12820)

**[SWS\_Adc\_00315]** [The ADC module shall support the static configuration option to disable the priority mechanism.] ()

[SWS\_Adc\_00340] [The ADC module shall support the static configuration option to enable the priority mechanism ADC\_PRIORITY\_HW\_SW, using both hardware and software prioritization mechanism. If the hardware does not provide the hardware prioritization mechanism a pure software prioritization mechanism shall be implemented.] (SRS\_Adc\_12820)

**[SWS\_Adc\_00341]** [If the priority mechanism is supported by the hardware: The ADC module shall support the static configuration option ADC\_PRIORITY\_HW to enable the priority mechanism using only the hardware priority mechanism.] (SRS\_Adc\_12820)



Note: If hardware priority mechanism is selected, also groups with software trigger source are prioritized from the hardware prioritization mechanism.

[SWS\_Adc\_00339] [If hardware priority mechanism is supported and selected: The ADC module shall allow the mapping of the configured priority levels (0-255) to the available hardware priority levels. ] ()

Note: The specific implementation of the ADC module describes restrictions concerning the available hardware priority levels and the possible mapping of the available hardware priorities to the priorities of the ADC channel groups.

**[SWS\_Adc\_00332]** [If the priority mechanism is active, the ADC module shall support a queuing of conversion requests. The conversion requests shall be queued when, if channel group with higher priority is requested for conversion while lower priority channel group conversion is ongoing (here lower priority group shall be queued) OR channel group conversion requests can not immediately be handled, because a higher priority channel group conversion is ongoing.] ()

**[SWS\_Adc\_00417]** [If the priority mechanism is active, the ADC module shall handle channel group conversion requests for groups with the same priority level, in a 'first come first served' order. | ()

[SWS\_Adc\_00333] [If the priority mechanism is not active and if the static configuration parameter AdcEnableQueuing is set to ON, the ADC module shall support a queuing of conversion requests and shall service the software groups in a 'first come first served' order. | ()

Note: Software conversion requests storage shall be supported in a software implemented queue or by the hardware.

**[SWS\_Adc\_00335]** [If the queuing mechanism is active (priority mechanism active or queuing explicitly activated), the ADC module shall store each software conversion request per channel group at most one time in the software queue.] ()

Note: The ADC module shall only store one conversion request per channel group, not multiple requests, which may occur if a high priority long-term conversion blocks the hardware.

[SWS\_Adc\_00336] ['Enable hardware trigger requests', generated with API function Adc\_EnableHardwareTrigger, shall not be stored in any queue.] ()

**[SWS\_Adc\_00337]** [The hardware prioritization mechanism shall be used in case of hardware triggered conversion requests.] ()



**[SWS\_Adc\_00338]** [When the group status is equal to ADC\_IDLE or group status is equal to ADC\_STREAM\_COMPLETED and if an ADC group can be implicitly stopped, then ADC module shall allow storing an additional software conversion request for the same group. ] ()



[SWS\_Adc\_00060] [The ADC module shall call the group notification function, whenever a conversion of all channels of the requested group is completed and if the notification is configured and enabled.] (SRS\_Adc\_12364)

**[SWS\_Adc\_00413]** [The ADC module functions shall be reentrant, if the functions are called for different channel groups. This requirement shall be applicable for all API functions, except Adc\_Init, Adc\_DeInit, Adc\_GetVersionInfo, Adc\_SetPowerState, Adc\_GetTargetPowerState, Adc\_GetCurrentPowerState and Adc\_PreparePowerState.] ()

Note: The reentrancy of the API functions applies only if the caller takes care that there is no simultaneous usage of the same group.

**[SWS\_Adc\_00503]** [Simple read calls,as implemented in Adc\_ReadGroup and Adc\_GetGroupStatus,shall always be reentrant even if the functions are called for same channel groups. It is up to the implementation to use adequate protection mechanisms (e.g. disabling/enabling interrupts.] ()

Note: Calling Adc\_ReadGroup can implicitely change the group status.

[SWS\_Adc\_00414] [The ADC module's environment shall check the integrity (see Note SWS\_Adc\_00413) if several calls for the same ADC group are used during runtime in different tasks or ISR's. | ()

[SWS\_Adc\_00415] [The ADC module shall not check the integrity (see Note SWS\_Adc\_00413) if several calls for the same ADC group are used during runtime in different tasks or ISRs. | ()

[SWS\_Adc\_00445] The ADC module shall allow configuring limit checking for ADC Channels. ] ()

[SWS\_Adc\_00446] [If limit checking is active for an ADC Channel, only ADC conversion results, which are in the configured range, are taken into account for updating the user specified ADC result buffer. | ()

[SWS\_Adc\_00447] [If limit checking is active for an ADC Channel, only ADC conversion results, which are in the configured range, are taken into account for triggering state transitions of the ADC group status.] ()

[SWS\_Adc\_00448] [If continuous conversion mode with SW trigger source is selected: if limit checking is active for an ADC Channel, ADC conversion results, which are not in the configured range, are neglected from the ADC driver, and the conversion is reiterated.] ()



[SWS\_Adc\_00449] [If one-shot conversion mode with SW trigger source is selected: if limit checking is active for an ADC Channel, an ADC conversion result, which is not in the configured range, is neglected from the ADC driver, and the ADC group, containing the ADC channel, will stay in state ADC\_BUSY.] ()

Note: Before a new SW triggered one-shot conversion can be reissued, it is required to set the ADC group status to ADC\_IDLE, using the API Adc\_StopGroupConversion().

**[SWS\_Adc\_00450]**[If one-shot conversion mode with HW trigger source is selected: if limit checking is active for an ADC Channel, ADC conversion results, which are not in the configured range, are neglected from the ADC driver, and the conversion is reissued, triggered by the next HW trigger.] ()



#### 7.1.3 ADC Buffer Access Mode Example

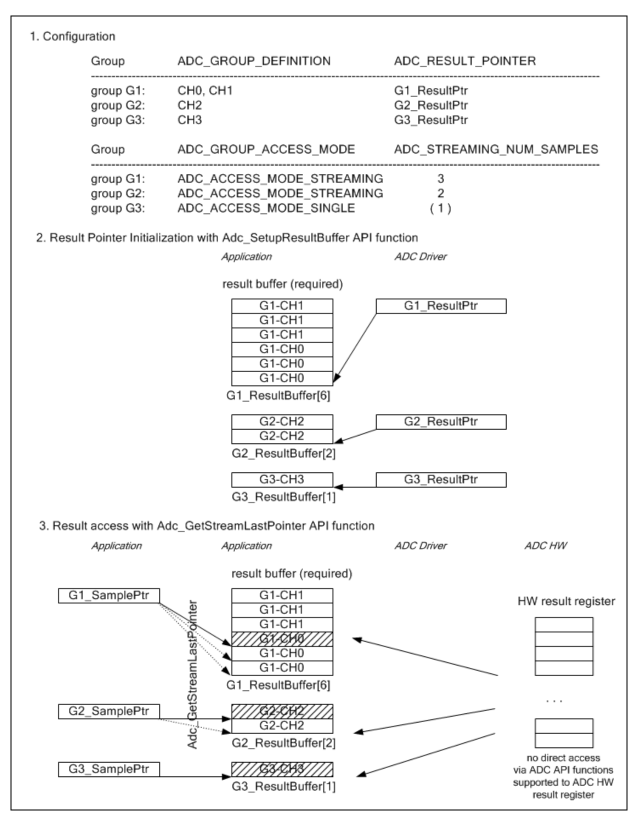


Figure 1: Example for Group and Result Buffer configuration – Result pointer initialization and calling Adc\_GetStreamLastPointer for accessing results of latest conversion round in the Result Buffer



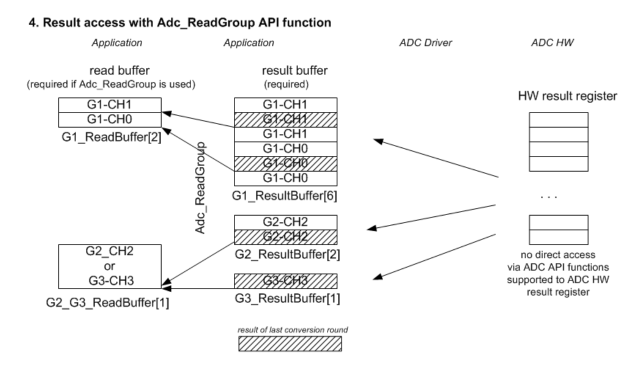


Figure 2: Example for calling Adc\_ReadGroup which copies results from Result Buffer to optional Read Buffer

### 7.1.3.1 Example: Configuration

The example configuration consists of three ADC groups. Group 1 consists of 2 channels, group 2 and group 3 consist of one channel each. For group 1 and 2 the group access mode ADC\_ACCESS\_MODE\_STREAMING is configured. The group access mode of group 3 is ADC\_ACCESS\_MODE\_SINGLE. The ADC driver will store the conversion results of group 1-3 in three application buffers, accessed with three configured ADC\_RESULT\_POINTER:

G1 ResultPtr, G2 ResultPtr and G3 ResultPtr.

#### 7.1.3.2 Example: Initialization

The user has to provide application result buffers for the ADC group results. One buffer is required for each group. The buffer size depends on the number of group channels, the group access mode and from the number of streaming samples, if streaming access mode is selected. Before starting a group conversion, the user has to initialize the group result pointer using API function Adc\_SetupResultBuffer which initializes the group result pointer to point to the specified application result buffer.

#### 7.1.3.3 Example: Adc GetStreamLastPointer Usage



The ADC driver stores the conversion results of group G1, G2 and G3 in the according result buffer G1\_ResultBuffer[], G2\_ResultBuffer[] and G3\_ResultBuffer[]. A direct access from the ADC API functions to the ADC hardware result register is not supported from the ADC driver.

The user provides three pointers G1\_SamplePtr, G2\_SamplePtr and G3\_SamplePtr which will point to the ADC application result buffer after calling Adc\_GetStreamLastPointer.Precisely pointer G1\_SamplePtr points, after calling Adc\_GetStreamLastPointer, to the latest G1\_CH0 result of the latest completed conversion round (G1\_CH0 is the first channel in G1 group definition).The application result buffer layout is shown in Figure 2. The application result buffer of group 1 holds three times the streaming results of G1\_CH0 and then three times the streaming results of G1\_CH1. Knowing the application result buffer layout, the user is able to access all group channel results of the latest conversion round. G2\_SamplePtr and G3\_SamplePtr are also aligned, after calling Adc\_GetStreamLastPointer, to point to the latest result of the first group channel of the according group. Both groups have only one channel. G2\_SamplePtr points to one of the G2\_CH2 results (the latest result). Because group 3 is configured in single access mode, G3\_SamplePtr points always to G3\_CH3.

Adc\_GetStreamLastPointer returns the number of valid samples per channel, stored in the application result buffer (number of complete group conversion rounds). If the return value is equal to the configured parameter 'number of streaming samples', all conversion results in the streaming buffer are valid. If the return value is 0, no conversion results are available in the streaming buffer (the sample pointer will be aligned to NULL).

To enable Adc\_GetStreamLastPointer to align the sample pointer (G1\_SamplePtr, G2\_SamplePtr and G3\_SamplePtr) to point to the latest channel result, the API is defined to pass a pointer to the result pointer instead the result pointer itself.

## 7.1.3.4 Example: Adc\_ReadGroup Usage

If the optional API function Adc\_ReadGroup is enabled, the user has to provide additional buffers for the selected groups, which can hold the results of one group conversion round. Calling Adc\_ReadGroup copies the latest results from the application result buffer to the application read group buffer. In the example, one application read buffer (G2\_G3\_ReadBuffer) is used for group G2 and G3.

## 7.2 Conversion processing and interaction



#### 7.2.1 Background & Rationale

The following examples specify the order of channel conversion depending on group and conversion type:

- **Example 1**: Channel group containing channels [CH0, CH1, CH2, CH3, and CH4] is configured in Continuous conversion mode. After finishing each scan, the notification (if enabled) is called. Then a new scan is started automatically.
- **Example 2**: Channel group containing channels [CH0, CH1, CH2, CH3, and CH4] is configured in One-Shot conversion mode. After finishing the scan the notification (if enabled) is called.
- Example 3: Channel group containing channel [CH3] is configured in Continuous conversion mode. After finishing each scan the notification (if enabled) is called. Then a new scan is started automatically.
- **Example 4**: Channel group containing channel [CH4] is configured in One-Shot conversion mode. After finishing the scan the notification (if enabled) is called.

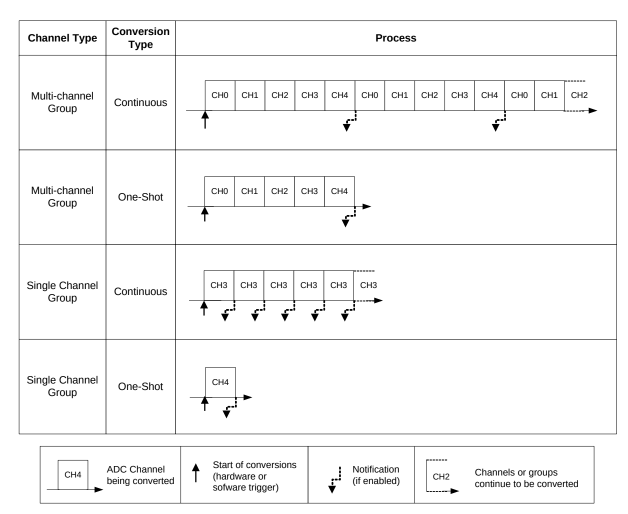


Figure 3: Conversion Mode behavior examples



#### 7.2.2 Requirements

[SWS\_Adc\_00280] [The ADC module shall convert only one ADC Channel group per ADC HW Unit at a time. The ADC module shall not support the concurrent conversion of different (even exclusive) ADC Channel groups on the same ADC HW Unit.] (SRS\_Adc\_12447)

Note: Concurrent conversion of ADC Channel groups on different ADC HW Units may be possible, depending on the capabilities of the hardware. Also concurrent conversion of individual channels within one channel group may be possible if supported by the hardware.

Note: If a channel shall be used in different conversion modes (e.g. continuous conversion mode during normal operation and one-shot conversion mode for a special conversion at a dedicated point in time), this channel shall be assigned to different groups configured with the respective conversion modes.

Note: In order to request the conversion of a channel shared between two groups, the ADC user has to stop the conversion of the first group containing the specified channel and then start the conversion of the second group containing the specified channel.



## 7.3 State Diagrams

The ADC module has a state machine that is shown in the following figures. The states are group specific and not module specific. The diagrams show all possible configuration options for ADC groups. The state transitions depend on the ADC group configuration.

### 7.3.1 ADC State Diagram for One-Shot/Continuous Group Conversion Mode

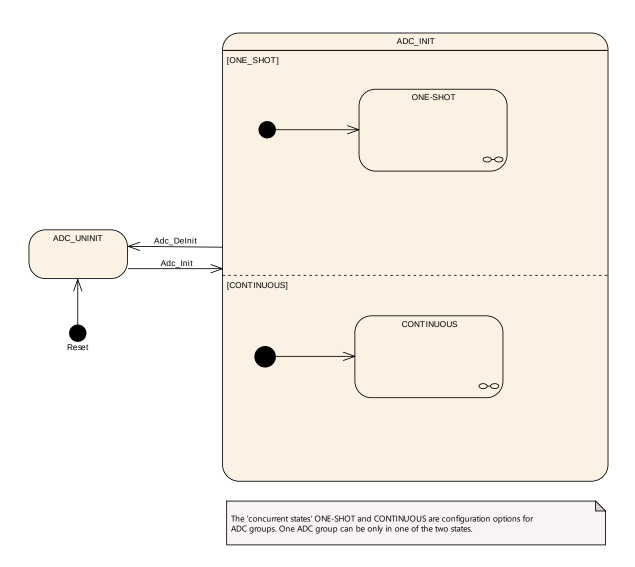
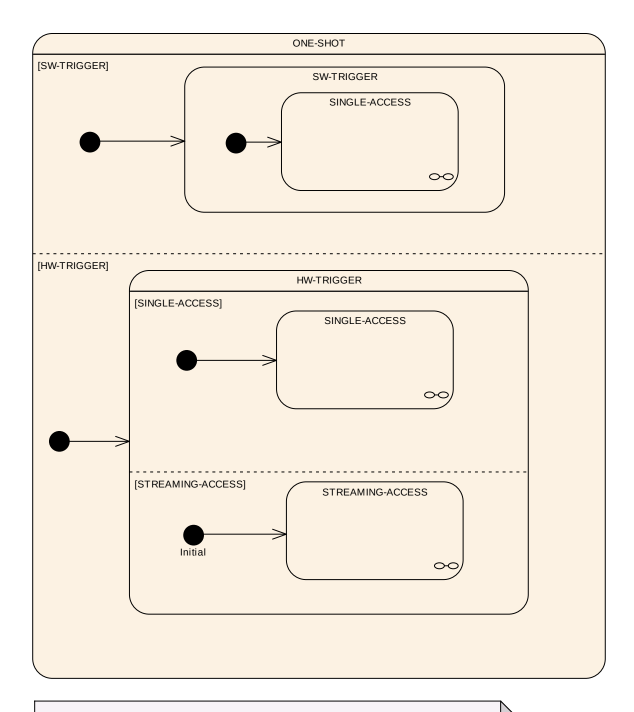


Figure 4: ADC State Diagram for One-Shot/Continuous Group Conversion Mode



## 7.3.2 ADC State Diagram for HW/SW Trigger in One-Shot Group Conversion Mode



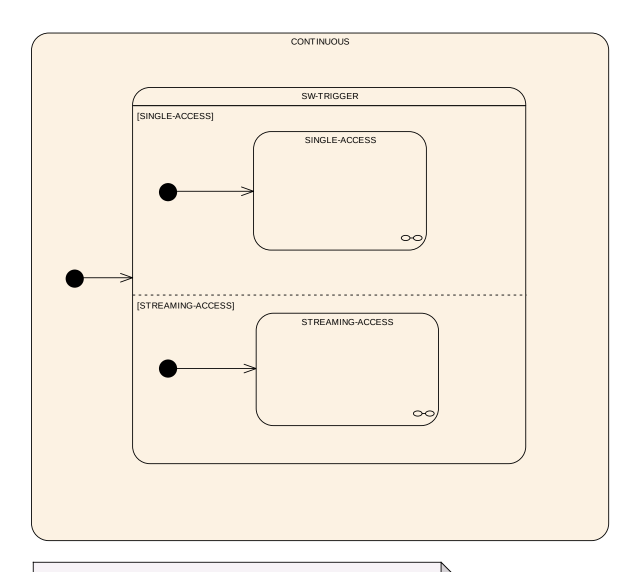
The 'concurrent states' SW-TRIGGER and HW-TRIGGER are configuration options for ADC groups. One ADC group can be only in one of the two states.

The 'concurrent states' SINGLE-ACCESS and STREAMING-ACCESS are configuration options for ADC groups. One ADC group can be only in one of the two states.

Figure 5: State Diagram HW/SW Trigger in One-Shot Group Conversion Mode



## 7.3.3 ADC State Diagram for SW Trigger in Continuous Conversion Mode



The 'concurrent states' SINGLE-ACCESS and STREAMING-ACCESS are configuration options for ADC groups. One ADC group can be only in one of the two states.

Figure 6: State Diagram SW Trigger in Continuous Conversion Mode



# 7.3.4 ADC State Diagram for One-Shot Conversion Mode, Software Trigger Source, Single Access Mode

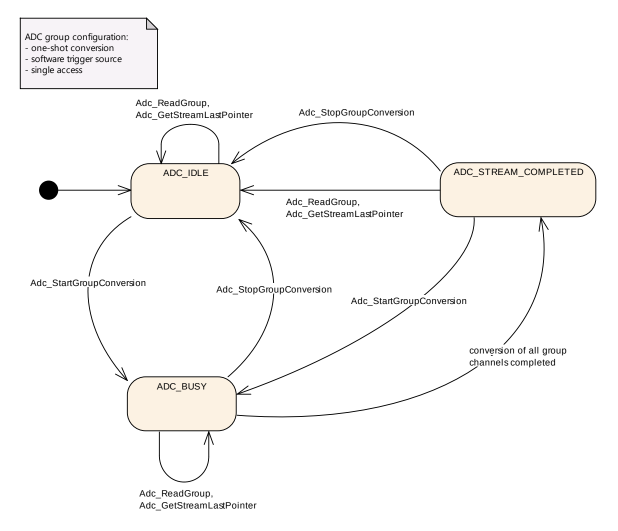


Figure 7: State Diagram On-Shot, SW Trigger, Single Access



# 7.3.5 ADC State Diagram for One-Shot Conversion, Hardware Trigger Source, Single Access Mode

ADC group configuration:
- one-shot conversion
- hardware trigger source
- single access

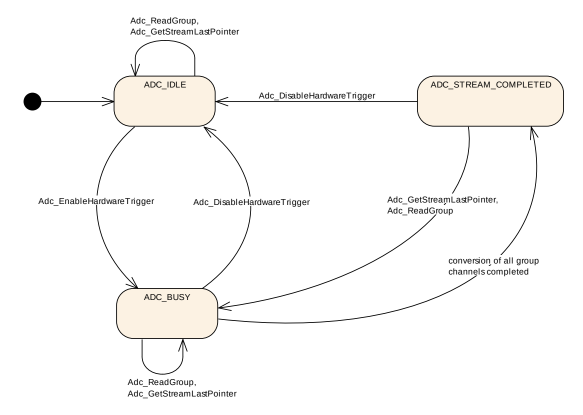


Figure 8: State Diagram One-Shot, HW Trigger, Single Access



## 7.3.6 ADC State Diagram for One-Shot Conversion Mode, Hardware Trigger Source, Linear and Circular Streaming Access Mode

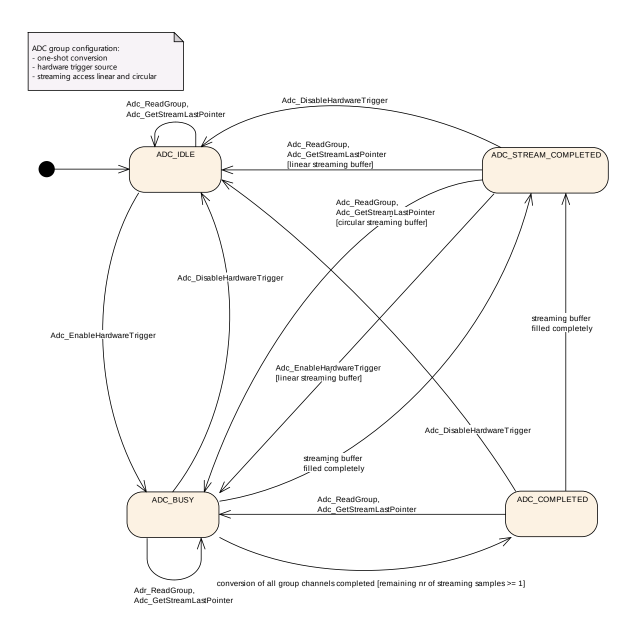


Figure 9: State Diagram One-Shot, HW Trigger, Streaming Access



## 7.3.7 ADC State Diagram for Continuous Conversion Mode, Software Trigger Source, Single Access Mode

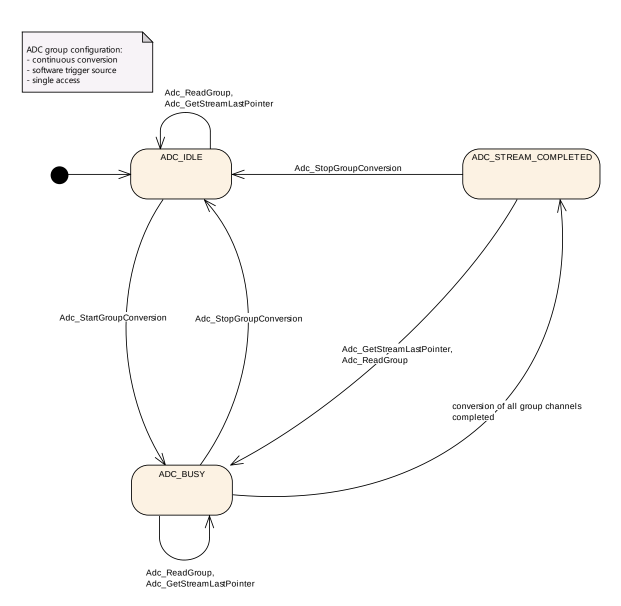


Figure 10: State Diagram Continuous, SW Trigger, Single Access



# 7.3.8 ADC State Diagram for Continuous Conversion Mode, Software Trigger Source, Linear and Circular Streaming Access Mode

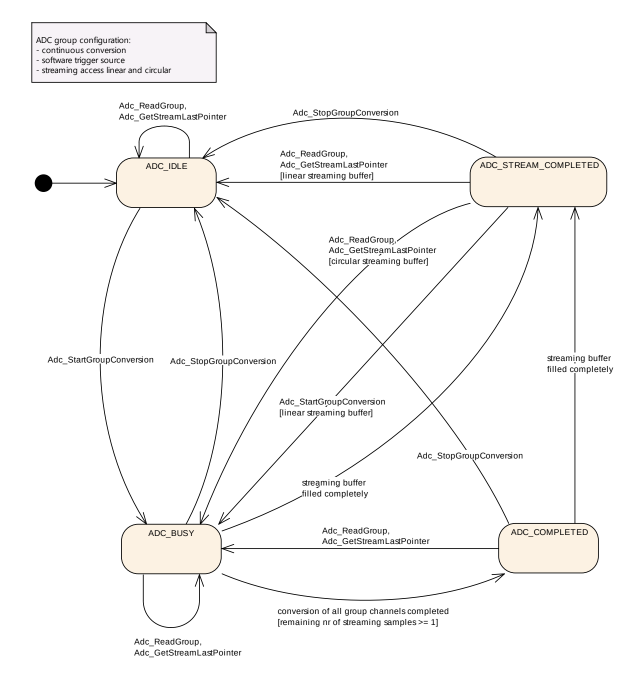


Figure 11: State Diagram Conversion, SW Trigger, Streaming Access



#### 7.4 Support and management of HW low power states

Some ADC HW Module allow to be set in some operation modes which reduce the power consumption, eventually at the cost of a slower reaction time, a lower performance or eventually complete unavailability. Each ADC module could support one or more low power operation modes, considering the Full Power Mode as always present and set per default at startup.

#### 7.4.1 Background

The ADC Driver offers power state control APIs and a background elaboration mechanism to handle asynchronous power state change processes (i.e. power state changes which are not immediately complete as the they are requested, but need some longer operations).

It is assumed that all constraints deriving from ECU and SW architecture are already satisfied by the upper layers (Application, Mode Management in the service layer, IoHwAbstraction components dealing with peripheral control), thus the scope of control is limited to the ADC HW peripheral.

A check on the operation sequence is executed by the ADC Driver in order to avoid requesting a different power state before the previous request is still being processed or activating a power state when no preparation for the same has been requested.

The ADC module shall support power control capabilities as an optional function. This module neither mandates to use only power control enabled MCUs nor to configure the same. Rather it proposes a way to handle power states if this is supported by the suppliers.

#### 7.4.2 Requirements

**SWS\_Adc\_00462** The ADCDriver shall support power state changes and its APIs when the corresponding configuration parameter AdcLowPowerStatesSupport is set to TRUE.

**SWS\_Adc\_00463** If the parameter AdcLowPowerStatesSupport is enabled then the APIs Adc\_PreparePowerState, Adc\_SetPowerState, Adc\_GetCurrentPowerState, Adc\_GetTargetPowerState shall be generated and shall be used to manage and get informations on power state transitions.

**SWS\_Adc\_00464** The APIs Adc\_GetTargetPowerState and Adc\_GetCurrentPowerState shall be respectively used to gather information on the requested and the target ADC power states.

**SWS\_Adc\_00465** The API Adc\_PreparePowerState shall be used to start a power state transition.



**SWS\_Adc\_00466** After preparation for a power state is achieved by API Adc\_PreparePowertState then the API Adc\_SetPowerState shall be used to achieve the requested power state of the ADC module.

In order to avoid incoherent power state conditions, some APIs (Adc\_SetPowerState, Adc\_PreparePowerState) have to be called in a given sequence, otherwise an error (if DET tracing is enabled) is stored and the action is interrupted. The ADC Driver keeps track of the call sequence.

**SWS\_Adc\_00467** ADC Driver shall keep track of the call order of the APIs

Adc\_SetPowerState and Adc\_PreparePowerState. In case the first
one is called before the second one is called, a DET entry shall be
stored and the action shall not be executed.

**SWS\_Adc\_00469** The Adc Module shall keep track of the current and of the target powerstate if the parameter AdcLowPowerStatesSupport is set to TRUE.

**SWS\_Adc\_00470** After the Initiliazation the power state of the module shall be always FULL POWER if the AdcLowPowerStatesSupport is set to TRUE.

**SWS\_Adc\_00471** The ADC Driver shall support synchronuous and asynchronous power state transitions, depending on the value of the configuration parameter AdcPowerStateAsynchTransitionMode.

**SWS\_Adc\_00472** In case the configuration parameter AdcPowerStateAsynchTransitionMode is set to FALSE, the preparation process and the setting process shall be considered concluded as soon as the respective APIs return.

**SWS\_Adc\_00473** In case the configuration parameter AdcPowerStateAsynchTransitionMode is set to TRUE, the preparation process shall continue in background after the relative API returns and its completion shall be notified by means of the configured callback.



### 7.5 Error classification

Section 7.x "Error Handling" of the document "General Specification of Basic Software Modules" describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

Based on this foundation, the following section specifies particular errors arranged in the respective subsections below.:

#### 7.5.1 Development Errors

[SWS\_Adc\_91005][

Type of error	Related error code	Error value
API is called prior to initialization.	ADC_E_UNINIT	0x0A
API called while ADC is already initialized.	ADC_E_ALREADY_INITIALIZED	0x0D
API called with incorrect buffer pointer.	ADC_E_PARAM_POINTER	0x14
API called with non existing group.	ADC_E_PARAM_GROUP	0x15
API called for a group configured for continuous conversion mode.	ADC_E_WRONG_CONV_MODE	0x16
API call not allowed according group configuration.	ADC_E_WRONG_TRIGG_SRC	0x17
API called and notification function pointer is NULL.	ADC_E_NOTIF_CAPABILITY	0x18
API called while result buffer pointer is not initialized.	ADE_E_BUFFER_UNINIT	0x19
API call with unsupported power state request.	ADE_E_POWER_STATE_NOT_ SUPPORTED	0x1B
ADC not prepared for requested target power state.	ADC_E_PERIPHERAL_NOT_ PREPARED	0x1D

]()



#### 7.5.2 Runtime Errors

[SWS\_Adc\_91006][

Type of error	Related error code	Error value
API is called while another conversion is already running, a HW trigger is already enabled, a request is already stored in the queue.	ADC_E_BUSY	0x0B
API is called while group is in state ADC_IDLE or non enabled group.	ADC_E_IDLE	0x0C
API called while one or more ADC groups are not in IDLE state.	ADC_E_NOT_ DISENGAGED	0x1A
Requested power state can not be reached.	ADC_E_TRANSITION_ NOT_POSSIBLE	0x1C

]()

#### 7.5.3 Transient Faults

There are no transient faults.

#### 7.5.4 Production Errors

There are no production errors.

#### 7.5.5 Extended Production Errors

There are no extended production errors.



## 8 API specification

## 8.1 Imported types

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

[SWS\_Adc\_00364][

Module	Header File	Imported Type
Ctd	Std_Types.h	Std_ReturnType
Std	Std_Types.h	Std_VersionInfoType

]()

## 8.2 Type definitions

#### 8.2.1 Adc\_ConfigType

[SWS Adc 00505][

[3442_Auc_	00003				
Name	Adc_ConfigType				
Kind	Structure				
Elements	Туре				
	Comment	Implementation specific configuration data structure.			
Description	Data structure containing the set of configuration parameters required for initializing the ADC Driver and ADC HW Unit(s).				
Available via	Adc.h				

]()

### 8.2.2 Adc\_ChannelType

[SWS\_Adc\_00506][

Name	Ad	Adc_ChannelType			
Kind	Ту	Туре			
Derived from	uin	uint			
Range	-	The range of this type is μC specific and has to be described by the supplier.			
Description	Nu	Numeric ID of an ADC channel.			
Available via	Ad	Adc.h			



]() 8.2.3 Adc\_GroupType

[SWS\_Adc\_00507][

[O110_/.uo_t		000.11		
Name	Ad	Adc_GroupType		
Kind	Ту	Туре		
Derived from	uir	uint		
Range	-	The range of this type is μC specific and has to be described by the supplier.		
Description	Nu	Numeric ID of an ADC channel group.		
Available via	Ad	Adc.h		

]()

#### 8.2.4 Adc\_ValueGroupType

[SWS Adc 00508][

[3442_Auc_	00000]						
Name	Adc_Valu	Adc_ValueGroupType					
Kind	Туре						
Derived from	int						
Range		Implementation specific.					
Description		Type for reading the converted values of a channel group (raw, without further scaling, alignment according precompile switch ADC_RESULT_ALIGNMENT).					
Available via	Adc.h						

]()

The result values shall be stored in an integer buffer, i.e. an array of integers.

The following rules shall apply to the driver implementation:

- [SWS\_Adc\_00318] In single value access mode the result buffer shall have as many elements as channels belonging to the group. In this way each buffer element corresponds to a channel, in the order the channels are defined in the group. (SRS\_Adc\_12819)
- [SWS\_Adc\_00319] [In streaming access mode the result buffer shall have m\*n elements, where n is the number of channels belonging to the group, m the number of samples acquired per channel. In this way the first m elements belong to the first channel in the group, the second m elements to the second channel and so on. | (SRS\_Adc\_12825)



• [SWS\_Adc\_00320] [The dimension (in number of bits) of each buffer element (of type integer) shall be uniform, tailored on the largest (in number of bits) channel belonging to any group.] (SRS\_Adc\_12822)

Note: Only if all ADC channels of all ADC groups have 8 bit resolution, Adc\_ValueGroupType can be configured as 8 bit data type.

Note: The information about number of channels belonging to the group and number of samples acquired per channel can be derived from the group configuration data.

#### 8.2.5 Adc\_PrescaleType

[SWS\_Adc\_00509][

<u></u>		00001			
Name	Ad	Adc_PrescaleType			
Kind	Ту	Туре			
Derived from	uir	uint			
Range		The range of this type is μC specific and has to be described by the supplier.			
Description	Ту	Type of clock prescaler factor. (This is not an API type).			
Available via	Ad	Adc.h			

]()

#### 8.2.6 Adc\_ConversionTimeType

ISWS Adc 005101

[3 <b>44</b> 3_Auc_	003	00310]				
Name	Add	Adc_ConversionTimeType				
Kind	Тур	е				
Derived from	uint	uint				
Range		The range of this type is μC specific and has to be described by the supplier.				
Description		Type of conversion time, i.e. the time during which the sampled analogue value is converted into digital representation. (This is not an API type).				
Available via	Ado	Adc.h				

|()

#### 8.2.7 Adc\_SamplingTimeType

[SWS\_Adc\_00511][



Name	Adc_SamplingTimeType				
Kind	Тур	е			
Derived from	uin	uint			
Range		The range of this type is μC specific and has to be described by the supplier.			
Description		Type of sampling time, i.e. the time during which the value is sampled, (in clock-cycles). (This is not an API type).			
Available via	Add	Adc.h			

## 8.2.8 Adc\_ResolutionType

[SWS Adc 00512][

<u>[0110_710.0_1</u>	_//do00012]				
Name	Ad	Adc_ResolutionType			
Kind	Ту	Туре			
Derived from	uir	uint8			
Range		The range of this type is μC specific and has to be described by the supplier.			
Description	Ту	Type of channel resolution in number of bits. (This is not an API type).			
Available via	Ad	Adc.h			

]()

## 8.2.9 Adc\_StatusType

[SWS\_Adc\_00513][

Name	Adc_StatusType								
Kind	Enumeration								
	ADC_IDLE	0x00	<ul> <li>The conversion of the specified group has not been started.</li> <li>No result is available.</li> </ul>						
Range	ADC_BUSY	0x01	<ul> <li>The conversion of the specified group has been started and is still going on.</li> <li>So far no result is available.</li> </ul>						
	ADC_COMPLETED	0x02	<ul> <li>A conversion round (which is not the final one) of the specified group has been finished.</li> <li>A result is available for all channels of the</li> </ul>						



			group.		
	ADC_STREAM_ COMPLETED	0x03	<ul> <li>The result buffer is completely filled</li> <li>For each channel of the selected group the number of samples to be acquired is available</li> </ul>		
Description	Current status of the conversion of the requested ADC Channel group.				
Available via	Adc.h				

## 8.2.10 Adc\_TriggerSourceType

[SWS Adc 00514][

<u>[0110_7.u0_0.</u>	,0]				
Name	Adc_TriggerSourceType				
Kind	Enumeration				
	ADC_TRIGG_SRC_SW	OC_TRIGG_SRC_SW 0x00 Group is triggered by a software			
Range	ADC_TRIGG_SRC_HW 0x01 Group is triggered by a hardware event.				
Description	Type for configuring the trigger source for an ADC Channel group.				
Available via	Adc.h				

]()

## 8.2.11 Adc\_GroupConvModeType

[SWS Adc 00515][

[0110_7140]	_00010]					
Name	Adc_GroupConvModeType					
Kind	Enumeration					
Range	ADC_CONV_ MODE_ 0x00 ONESHOT		Exactly one conversion of each channel in an ADC channel group is performed after the configured trigger event. In case of 'group trigger source software', a started One-Shot conversion can be stopped by a software API call. In case of 'group trigger source hardware', a started One-Shot conversion can be stopped by disabling the trigger event (if supported by hardware).			
	ADC_CONV_ MODE_ CONTINUOUS	0x01	Repeated conversions of each ADC channel in an ADC channel group are performed. 'Continuous conversion mode' is only available for 'group trigger source software'. A started 'Continuous conversion' can be stopped by a software API call.			
Description	Type for configuring the conversion mode of an ADC Channel group.					



Available via	Adc.h
------------------	-------

## 8.2.12 Adc\_GroupPriorityType

[SWS Adc 00516][

[0.1.07,1007,01]	·			
Name	Adc_GroupPriorityType			
Kind	Туре			
Derived from	uint8			
Range	0255			
Description	Priority level of the channel. Lowest priority is 0.			
Available via	Adc.h			

]()

### 8.2.13 Adc\_GroupDefType

[SWS\_Adc\_00517][

<u></u>	<b> </b>	
Name	Adc_GroupDefType	
Kind	Туре	
Derived from	implementation_specific	
Description	Type for assignment of channels to a channel group (this is not an API type).	
Available via	Adc.h	

]()

#### 8.2.14 Adc\_StreamNumSampleType

[SWS\_Adc\_00518][

Name	Adc_StreamNumSampleType				
Kind	Туре				
Derived from	uint				
Range	-	The range of this type is μC specific and has to be described by the supplier.			
Description	Type for configuring the number of group conversions in streaming access mode (in single access mode, parameter is 1).				
Available	Add	c.h			



_	
vio	
VIA	
710	

## 8.2.15 Adc\_StreamBufferModeType

[SWS\_Adc\_00519][

Name	Adc_StreamBufferModeType			
Kind	Enumeration			
	ADC_STREAM_ BUFFER_LINEAR	0x00	The ADC Driver stops the conversion as soon as the stream buffer is full (number of samples reached).	
Range	BUFFER_ 0x01 stream buffer is full (number of samp		The ADC Driver continues the conversion even if the stream buffer is full (number of samples reached) by wrapping around the stream buffer itself.	
Description	Type for configuring the streaming access mode buffer type.			
Available via	Adc.h			

]()

## 8.2.16 Adc\_GroupAccessModeType

**ISWS Adc 005281**[

[0110_Au0_01	,020]					
Name	Adc_GroupAccessModeType					
Kind	Enumeration					
Dange	ADC_ACCESS_MODE_SINGLE		Single value access mode.			
Range	ADC_ACCESS_MODE_STREAMING 0x0		Streaming access mode.			
Description	Type for configuring the access mode to group conversion results.					
Available via	Adc.h					

]()

## 8.2.17 Adc\_HwTriggerSignalType

[SWS\_Adc\_00520][

Name	Adc_HwTriggerSignalType				
Kind	Enumeration				
Range	ADC_HW_TRIG_ RISING_EDGE	0x00	React on the rising edge of the hardware trigger signal (only if supported by the ADC hardware).		
	ADC_HW_TRIG_	0x01	React on the falling edge of the hardware trigger		



	FALLING_EDGE		signal (only if supported by the ADC hardware).	
	ADC_HW_TRIG_ BOTH_EDGES	0x02	React on both edges of the hardware trigger signal (only if supported by the ADC hardware).	
Description	Type for configuring on which edge of the hardware trigger signal the driver should react, i.e. start the conversion (only if supported by the ADC hardware).			
Available via	Adc.h			

### 8.2.18 Adc\_HwTriggerTimerType

[SWS\_Adc\_00521][

[SVVS_Auc_	UUJ	)U321]						
Name	Ad	Adc_HwTriggerTimerType						
Kind	Тур	ре						
Derived from	uin	uint						
Range		The range of this type is μC specific and has to be described by the supplier.						
Description		Type for the reload value of the ADC module embedded timer (only if supported by the ADC hardware).						
Available via	Adc.h							

]()

## 8.2.19 Adc\_PriorityImplementationType

[SWS\_Adc\_00522][

Name	Adc_PriorityImplementationType				
Kind	Enumeration				
	ADC_PRIORITY_NONE	0x00	priority mechanism is not available		
Range	ADC_PRIORITY_HW	0x01	Hardware priority mechanism is available only		
	ADC_PRIORITY_HW_ SW	0x02	Hardware and software priority mechanism is available		
Description	Type for configuring the prioritization mechanism.				
Available via	Adc.h				

]()



### 8.2.20 Adc\_GroupReplacementType

[SWS\_Adc\_00523][

[OTTO_AGC_	-						
Name	Adc_GroupReplacementType						
Kind	Enumeration	Enumeration					
Range	ADC_GROUP_ REPL_ABORT_ RESTART	0x00	Abort/Restart mechanism is used on group level, if a group is interrupted by a higher priority group. The complete conversion round of the interrupted group (all group channels) is restarted after the higher priority group conversion is finished. If the group is configured in streaming access mode, only the results of the interrupted conversion round are discarded. Results of previous conversion rounds which are already written to the result buffer are not affected.				
	ADC_GROUP_ REPL_ SUSPEND_ RESUME	0x01	Suspend/Resume mechanism is used on group level, if a group is interrupted by a higher priority group. The conversion round of the interrupted group is completed after the higher priority group conversion is finished. Results of previous conversion rounds which are already written to the result buffer are not affected.				
Description	Replacement mechanism, which is used on ADC group level, if a group conversion is interrupted by a group which has a higher priority.						
Available via	Adc.h						

]()

## 8.2.21 Adc\_ChannelRangeSelectType

[SWS Adc 00524][

[OVO_AGC_	_00324]							
Name	Adc_ChannelRangeSelectType							
Kind	Enumeration							
	ADC_RANGE_UNDER_ LOW	0x00	Range below low limit - low limit value included					
	ADC_RANGE_BETWEEN	0x01	Range between low limit and high limit - high limit value included					
Rongo	ADC_RANGE_OVER_ HIGH	0x02	Range above high limit					
Range	ADC_RANGE_ALWAYS	0x03	Complete range - independent from channel limit settings					
	ADC_RANGE_NOT_ UNDER_LOW	0x04	Range above low limit					
	ADC_RANGE_NOT_ BETWEEN	0x05	Range above high limit or below low limit - low limit value included					



	ADC_RANGE_NOT_ OVER_HIGH	0x06	Range below high limit - high limit value included			
Description	In case of active limit checking: defines which conversion values are taken into account related to the boardes defineed with AdcChannelLowLimit and AdcChannel HighLimit.					
Available via	Adc.h					

## 8.2.22 Adc\_ResultAlignmentType

[SWS\_Adc\_00525][

[O110_Ado_0	3020]						
Name	Adc_ResultAlignmentType						
Kind	Enumeration						
	ADC_ALIGN_LEFT	0x00	left alignment				
Range	ADC_ALIGN_RIGHT	0x01	right alignment				
Description	Type for alignment of ADC raw results in ADC result buffer (left/right alignment).						
Available via	Adc.h						

]()

## 8.2.23 Adc\_PowerStateType

[SWS\_Adc\_00526][

Name	Adc_PowerStateType				
Kind	Enumeration				
Domes	1255		power modes with decreasing power consumptions.		
Range	ADC_FULL_POWER 0 Full Power				
Description	Power state currently active or set as target power state.				
Available via	Adc.h				

]()

## 8.2.24 Adc\_PowerStateRequestResultType

[SWS\_Adc\_00527][

Name	Adc_PowerStateRequestResultType				
Kind	Enumeration				



	ADC_SERVICE_ ACCEPTED		Power state change executed.		
	ADC_NOT_INIT	1	ADC Module not initialized.		
	ADC_SEQUENCE_ ERROR	2	Wrong API call sequence.		
Range	ADC_HW_FAILURE	3	The HW module has a failure which prevents it to enter the required power state.		
	ADC_POWER_ STATE_NOT_SUPP	4	ADC Module does not support the requested power state.		
	ADC_TRANS_NOT_ POSSIBLE 5		ADC Module cannot transition directly from the current power state to the requested power state or the HW peripheral is still busy.		
Description	Result of the requests related to power state transitions.				
Available via	Adc.h				

## 8.3 Function definitions

### 8.3.1 Adc\_Init

ISWS Adc 003651

[0110_Auc_0030	3W3_Auc_00303					
Service Name	Adc_Init					
Syntax		<pre>void Adc_Init (   const Adc_ConfigType* ConfigPtr )</pre>				
Service ID [hex]	0x00					
Sync/Async	Synchronous					
Reentrancy	Non Reentrant					
Parameters (in)	Config Ptr	· · ·				
Parameters (inout)	None					
Parameters (out)	None					
Return value	None					
Description	Initializes the ADC hardware units and driver.					
Available via	Adc.h					



|()|

[SWS\_Adc\_00054] In case of Variant PB: The function Adc\_Init shall initialize the ADC hardware units and driver according to the configuration set referenced by ConfigPtr. (SRS\_BSW\_00405, SRS\_BSW\_00101, SRS\_BSW\_00414, SRS\_SPAL\_12057, SRS\_SPAL\_12461)

[SWS\_Adc\_00056] [The function Adc\_Init shall only initialize the configured resources. Resources that are not contained in the configuration file shall not be touched. | (SRS\_SPAL\_12125)

The following rules regarding initialization of controller registers apply to this driver implementation:

- [SWS\_Adc\_00246] [If the hardware allows for only one usage of the register, the driver module implementing that functionality is responsible for initializing the register.] (SRS\_SPAL\_12461)
- [SWS\_Adc\_00247] [If the register can affect several hardware modules and if it is an I/O register, it shall be initialized by the PORT driver.] (SRS\_SPAL\_12461)
- [SWS\_Adc\_00248] [If the register can affect several hardware modules and if it is not an I/O register, it shall be initialized by the MCU driver.] (SRS\_SPAL\_12461)
- [SWS\_Adc\_00249] [One-time writable registers that require initialization directly after reset shall be initialized by the startup code.] (SRS\_SPAL\_12461)
- [SWS\_Adc\_00250] [All other registers shall be initialized by the startup code.]
   (SRS\_SPAL\_12461)

[SWS\_Adc\_00077] [The function Adc\_Init shall disable the notifications and hardware trigger capability (if statically configured as active).] (SRS\_Adc\_12318)

[SWS\_Adc\_00307] [The function Adc\_Init shall set all groups to ADC\_IDLE state.] ()

[SWS\_Adc\_00107] If development error detection for the ADC module is enabled: if called when the ADC driver and hardware are already initialized, the function Adc\_Init shall raise development error ADC\_E\_ALREADY\_INITIALIZED and return without any action. | (SRS\_BSW\_00406, SRS\_BSW\_00386, SRS\_SPAL\_12448)



#### 8.3.2 Adc\_SetupResultBuffer

[SWS\_Adc\_91000][

[SWS_Adc_	3 1000]				
Service Name	Adc_SetupResultBuffer				
Syntax	<pre>Std_ReturnType Adc_SetupResultBuffer (   Adc_GroupType Group,   Adc_ValueGroupType* DataBufferPtr )</pre>				
Service ID [hex]	0x0c				
Sync/Async	Asynchronous				
Reentrancy	Reentrant				
Parameters	Group	Numeric ID of requested ADC channel group.			
(in)	DataBufferPtr pointer to result data buffer				
Parameters (inout)	None				
Parameters (out)	None				
Return value	Std_ReturnType E_OK: result buffer pointer initialized correctly E_NOT_OK: operation failed or development error occured				
Description	Initializes ADC driver with the group specific result buffer start address where the conversion results will be stored. The application has to ensure that the application buffer, where DataBufferPtr points to, can hold all the conversion results of the specified group. The initialization with Adc_SetupResultBuffer is required after reset, before a group conversion can be started.				
Available via	Adc.h				

]()

**[SWS\_Adc\_00420]** [The function Adc\_SetupResultBuffer shall initialize the result buffer pointer of the selected group with the address value passed as parameter.] ()

**[SWS\_Adc\_00421]** [The ADC module's environment shall ensure that no group conversions are started without prior initialization of the according result buffer pointer to point to a valid result buffer.] ()

**[SWS\_Adc\_00422]** [The ADC module's environment shall ensure that the application buffer, which address is passed as parameter in Adc\_SetupResultBuffer, has the according size to hold all group channel conversion results and if streaming



access is selected, hold these results multiple times as specified with streaming sample parameter (see ADC292). | ()

**[SWS\_Adc\_00423]**[If development error detection for the ADC module is enabled: if the channel group ID is non-existing, the function Adc\_SetupResultBuffer shall raise development error ADC\_E\_PARAM\_GROUP and return without any action.] ()

**[SWS\_Adc\_00433]** [If called while group is not in state ADC\_IDLE, function Adc\_SetupResultBuffer shall report a runtime error ADC\_E\_BUSY.] ()

**[SWS\_Adc\_00434]** [If development error detection for the ADC module is enabled: when called prior to initializing the driver, the function Adc\_SetupResultBuffer shall raise development error ADC\_E\_UNINIT. | ()

[SWS\_Adc\_00457] [If development error detection for the ADC module is enabled: when called with a NULL\_PTR as DataBufferPtr, the function Adc\_SetupResultBuffer shall raise development error ADC\_E\_PARAM\_POINTER.] ()

#### 8.3.3 Adc\_Delnit

[SWS\_Adc\_00366][

Service Name	Adc_DeInit
Syntax	<pre>void Adc_DeInit (   void )</pre>
Service ID [hex]	0x01
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	Returns all ADC HW Units to a state comparable to their power on reset state.
Available via	Adc.h



**I()** 

**[SWS\_Adc\_00110]** [The function Adc\_Delnit shall return all ADC HW Units to a state comparable to their power on reset state. Values of registers which are not writeable are excluded. It's the responsibility of the hardware design that this state does not lead to undefined activities in the  $\mu$ C. | (SRS\_SPAL\_12163)

[SWS\_Adc\_00111] [The function Adc\_DeInit shall disable all used interrupts and notifications.] (SRS\_BSW\_00336, SRS\_SPAL\_12163)

[SWS\_Adc\_00358] [The ADC module's environment shall not call the function Adc DeInit while any group is not in state ADC IDLE.] ()

[SWS\_Adc\_00228] [The function Adc\_DeInit shall be pre compile time configurable On/Off by the configuration parameter: AdcDeInitApi. | (SRS\_BSW\_00171)

**[SWS\_Adc\_00112]** [If calledwhile not all groups are either in state ADC\_IDLE or state ADC\_STREAM\_COMPLETED, while no conversion is ongoing (ADC groups which are implicitly stopped), the function Adc\_Delnit shall report a runtime error.

[SWS\_Adc\_00154] [If development error detection for the ADC module is enabled: if called before the module has been initialized, the function Adc\_DeInit\_shall raise development error ADC\_E\_UNINIT and return without any action.] (SRS\_BSW\_00406, SRS\_BSW\_00386, SRS\_SPAL\_12448)

#### 8.3.4 Adc\_StartGroupConversion

[SWS\_Adc\_00367][

Service Name	Adc_StartGroupConversion	
Syntax	<pre>void Adc_StartGroupConversion (    Adc_GroupType Group )</pre>	
Service ID [hex]	0x02	
Sync/Async	Asynchronous	
Reentrancy	Reentrant	
Parameters (in)	Group	Numeric ID of requested ADC Channel group.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	



Description	Starts the conversion of all channels of the requested ADC Channel group.
Available via	Adc.h

[SWS\_Adc\_00061] [The function Adc\_StartGroupConversion shall start the conversion of all channels of the requested ADC Channel group. Depending on the group configuration, one-shot or continuous conversion is started.] (SRS\_Adc\_12364)

[SWS\_Adc\_00431] The function Adc\_StartGroupConversion shall reset the internal result buffer pointer, that conversion result storage always starts, after calling Adc\_StartGroupConversion, at the result buffer base address which was configured with Adc\_SetupResultBuffer.] ()

**[SWS\_Adc\_00156]** [The function Adc\_StartGroupConversion shall NOT automatically enable the notification mechanism for that group (this has to be done by a separate API call).] (SRS\_Adc\_12317, SRS\_Adc\_12318)

[SWS\_Adc\_00146] [The ADC module's environment shall only call Adc\_StartGroupConversion for groups configured with software trigger source.] (SRS\_Adc\_12817, SRS\_Adc\_12364)

[SWS\_Adc\_00259] The function Adc\_StartGroupConversion shall be pre-compile time configurable On/Off by the configuration parameter AdcEnableStartStopGroupApi. (SRS\_BSW\_00171)

[SWS\_Adc\_00125] [If development error detection for the ADC module is enabled:when called with a non-existing channel group ID, function Adc\_StartGroupConversion shall raise development error ADC\_E\_PARAM\_GROUP and return without any action.] (SRS\_BSW\_00323, SRS\_BSW\_00386, SRS\_SPAL\_12448)

[SWS\_Adc\_00133] [If development error detection for the ADC module is enabled: when called on a group with trigger source configured as hardware, function Adc\_StartGroupConversion shall raise development error

ADC\_E\_WRONG\_TRIGG\_SRC and return without any action. (SRS\_BSW\_00386, SRS\_SPAL\_12448)



**[SWS\_Adc\_00346]** [If the priority mechanism is disabled and the queuing is disabled: when called while any of the groups, which can not be implicitly stopped, is not in state ADC\_IDLE, the function Adc\_StartGroupConversion shall report a runtime error ADC\_E\_BUSY.] ()

Note: The condition that any group is not in state ADC\_IDLE means in this context:

- Any conversion is ongoing or
- Any HW trigger is enabled

**[SWS\_Adc\_00426]** [If the priority mechanism is disabled and the queuing is disabled: when called while any of the groups, which can be implicitly stopped, is not in state ADC\_IDLE and not in state ADC\_STREAM\_COMPLETED, the function Adc\_StartGroupConversion shall report a runtime error ADC\_E\_BUSY.] ()

Note: Groups which can be implicitly stopped are:

- Software triggered groups configured in one-shot, single-access mode
- Software triggered groups configured in continuous, linear streaming access mode
- Hardware triggered groups configured in one-shot, linear streaming access mode

[SWS\_Adc\_00348] [If the priority mechanism is enabled: when called while agroup, which can not be implicitly stopped, is not in state ADC\_IDLE, the function Adc\_StartGroupConversion shall report a runtime error ADC\_E\_BUSY.] ()

Note: The condition that the group is not in state ADC\_IDLE means in this context:

- The conversion of the same group is currently ongoing or
- A conversion request for the same group is already stored one time in the queue

**[SWS\_Adc\_00427]** [If the priority mechanism is enabled: when called while a group, which can be implicitly stopped, is not in state ADC\_IDLE and not in state ADC\_STREAM\_COMPLETED, the function Adc\_StartGroupConversion shall report a runtime error ADC\_E\_BUSY.] ()

**[SWS\_Adc\_00351]** [If the priority mechanism is disabled and the queuing is enabled: when called while a group, which can not be implicitly stopped, is not in state ADC\_IDLE, the function Adc\_StartGroupConversion shall report a runtime error ADC\_E\_BUSY.] ()



**[SWS\_Adc\_00428]** [If the priority mechanism is disabled and the queuing is enabled: when called while a group, which can be implicitly stopped, is not in state ADC\_IDLE and not in state ADC\_STREAM\_COMPLETED, the function Adc\_StartGroupConversion shall report a runtime error ADC\_E\_BUSY.] ()

[SWS\_Adc\_00294] [If development error detection for the ADC module is enabled:when called prior to initializing the driver, the function Adc\_StartGroupConversion shall raise development error ADC\_E\_UNINIT.] (SRS\_BSW\_00406)

**[SWS\_Adc\_00424]** [If development error detection for the ADC module is enabled: when called prior to initializing the result buffer pointer with function Adc\_SetupResultBuffer, the function Adc\_StartGroupConversion shall raise development error ADC\_E\_BUFFER\_UNINIT.] ()

#### 8.3.5 Adc\_StopGroupConversion

[SWS\_Adc\_00368][

Service Name	Adc_StopGroupConversion		
Syntax	<pre>void Adc_StopGroupConversion (    Adc_GroupType Group )</pre>		
Service ID [hex]	0x03		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	Group	Numeric ID of requested ADC Channel group.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Stops the conversion of the requested ADC Channel group.		
Available via	Adc.h		



**I()** 

**[SWS\_Adc\_00385]** [When the ADC Channel Group is in one-shot and software-trigger mode, the function Adc\_StopGroupConversion shall stop an ongoing conversion of the group.] (SRS\_Adc\_12364)

**[SWS\_Adc\_00437]** [When the ADC Channel Group is in one-shot and software-trigger mode, the function Adc\_StopGroupConversion shall remove a start/restart request of the group from the queue, if queuing is enabled and a start/restart request is stored in the queue.] ()

**[SWS\_Adc\_00386]** [When the ADC Channel Group is in continuous-conversion and software-trigger mode, the function Adc\_StopGroupConversion shall stop an ongoing conversion of the group.] (SRS\_Adc\_12364)

**[SWS\_Adc\_00438]** [When the ADC Channel Group is in continuous-conversion and software-trigger mode, the function Adc\_StopGroupConversion shall remove a start/restart request of the group from the queue, if queuing is enabled and a start/restart request is stored in the queue.] ()

[SWS\_Adc\_00155] The function Adc\_StopGroupConversion shall automatically disable group notification for the requested group. (SRS\_Adc\_12317)

#### Note:

Groups which are implicitly stopped shall not disable the group notification until Adc\_StopGroupConversion is called.

**[SWS\_Adc\_00360]** [The function Adc\_StopGroupConversion shall set the group status to state ADC\_IDLE.] ()

[SWS\_Adc\_00283] [The ADC module's environment shall only call the function Adc\_StopGroupConversion for groups configured with trigger source software.] (SRS\_Adc\_12817)

[SWS\_Adc\_00260] [The function Adc\_StopGroupConversion shall be pre compile time configurable On/Off by the configuration parameter AdcEnableStartStopGroupApi.] (SRS\_BSW\_00171)



[SWS\_Adc\_00126] [If development error detection for the ADC module is enabled:if the group ID is non-existing, the function Adc\_StopGroupConversion shall raise development error ADC\_E\_PARAM\_GROUP and return without any action.] (SRS\_BSW\_00323, SRS\_BSW\_00386, SRS\_SPAL\_12448)

[SWS\_Adc\_00164] If development error detection for the ADC module is enabled: if the group has a trigger source configured as hardware, function Adc\_StopGroupConversion shall raise development error

ADC\_E\_WRONG\_TRIGG\_SRC and return without any action. (SRS\_BSW\_00386, SRS\_SPAL\_12448)

**[SWS\_Adc\_00241]** [When called while the group is in state ADC\_IDLE, the function Adc\_StopGroupConversion shall report a runtime error

ADC\_E\_IDLE.](SRS\_BSW\_00323, SRS\_BSW\_00386, SRS\_SPAL\_12448)

Note: For groups which are implicitly stopped (groups with conversion mode one-shot or groups with linear streaming buffer mode), state is ADC\_STREAM\_COMPLETED until results are accessed with Adc\_ReadGroup or Adc\_GetStreamLastPointer API functions or until group is explicitly stopped by Adc\_StopGroupConversion API.

[SWS\_Adc\_00295] [If development error detection for the ADC module is enabled: if called prior to initializing the module, function Adc\_StopGroupConversion shall raise development error ADC\_E\_UNINIT and return without any action.] (SRS\_BSW\_00406)

#### Note:

All groups which are started with Adc\_StartGroupConversion should also be stopped with Adc\_StopGroupConversion, before they are started again to reset the group status to ADC\_IDLE. Exceptions to this rule are groups which are implicitly stopped because of the selected conversion mode (linear buffer with streaming access mode or one-shot conversion mode with single access). These groups can also be restarted while the group is in state ADC\_STREAM\_COMPLETED.

#### 8.3.6 Adc\_ReadGroup

[SWS\_Adc\_00369][

Service Name	Adc_ReadGroup
Syntax	<pre>Std_ReturnType Adc_ReadGroup (   Adc_GroupType Group,   Adc_ValueGroupType* DataBufferPtr )</pre>
Service ID	0x04



[hex]			
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	Group	Numeric ID of requested ADC channel group.	
Parameters (inout)	None		
Parameters (out)	DataBufferPtr	ADC results of all channels of the selected group are stored in the data buffer addressed with the pointer.	
Return value	Std_Return- Type	E_OK: results are available and written to the data buffer E_NOT_OK: no results are available or development error occured	
Description	Reads the group conversion result of the last completed conversion round of the requested group and stores the channel values starting at the DataBufferPtr address. The group channel values are stored in ascending channel number order ( in contrast to the storage layout of the result buffer if streaming access is configured).		
Available via	Adc.h		

**(**()

**[SWS\_Adc\_00075]** The function Adc\_ReadGroup shall read the latest available conversion results of the requested group.] ()

[SWS\_Adc\_00113] The function Adc\_ReadGroup shall read the raw converted values without further scaling. The read values shall be aligned according the configuration parameter setting of ADC\_RESULT\_ALIGNMENT. (SRS\_SPAL\_12063, SRS\_Adc\_12819, SRS\_Adc\_12292, SRS\_Adc\_12824)

[SWS\_Adc\_00122] [If applicable, the function Adc\_ReadGroup shall mask out all information or diagnostic bits provided by the conversion but not belonging to the conversion results themselves.] (SRS\_Adc\_12283, SRS\_Adc\_12819)

**[SWS\_Adc\_00329]** [Calling function Adc\_ReadGroup while group status is ADC\_STREAM\_COMPLETED shall trigger a state transition to ADC\_BUSY for continuous conversion modes (single access mode or circular streaming buffer mode) and hardware triggered groups in single access mode or circular streaming access mode.] (SRS\_Adc\_12291)

**[SWS\_Adc\_00330]** [Calling function Adc\_ReadGroup while group status is ADC\_STREAM\_COMPLETED shall trigger a state transition to ADC\_IDLE for software triggered conversion modes which automatically stop the conversion (streaming buffer with linear access mode or one-shot conversion mode with single access) and for the hardware triggered conversion mode in combination with linear streaming access mode.] (SRS\_Adc\_12291)



**[SWS\_Adc\_00331]** [Calling function Adc\_ReadGroup while group status is ADC\_COMPLETED shall trigger a state transition to ADC\_BUSY.] (SRS\_Adc\_12291)

**[SWS\_Adc\_00359]** [The function Adc\_ReadGroup shall be pre-compile configurable On/Off by the configuration parameter AdcReadGroupApi.] ()

**[SWS\_Adc\_00388]** [When called while the group status is ADC\_IDLE and the group conversion was not started (no results are available from previous conversions), the function Adc\_ReadGroup shall report a runtime error ADC\_E\_IDLE.] ()

[SWS\_Adc\_00152] If development error detection for the ADC module is enabled: if the group ID is non-existing, the function Adc\_ReadGroup shall raise development error ADC\_E\_PARAM\_GROUP and return E\_NOT\_OK. (SRS\_BSW\_00323, SRS\_BSW\_00386, SRS\_SPAL\_12448)

[SWS\_Adc\_00296] [If development error detection for the ADC module is enabled: when called prior to initializing the driver, the function Adc\_ReadGroup shall raise development error ADC\_E\_UNINIT and return E\_NOT\_OK.] ()

#### 8.3.7 Adc\_EnableHardwareTrigger

[SWS\_Adc\_91001][

Service Name	Adc_EnableHardwareTrigger	
Syntax	<pre>void Adc_EnableHardwareTrigger (    Adc_GroupType Group )</pre>	
Service ID [hex]	0x05	
Sync/Async	Asynchronous	
Reentrancy	Reentrant	
Parameters (in)	Group Numeric ID of requested ADC Channel group.	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Enables the hardware trigger for the requested ADC Channel group.	
Available via	Adc.h	



[SWS\_Adc\_00114][The function Adc\_EnableHardwareTrigger shall enable the hardware trigger for the requested ADC Channel group.] (SRS\_Adc\_12823)

Note: Adc\_EnableHardwareTrigger can only be used for ADC internal trigger sources controlled from the ADC hardware.

[SWS\_Adc\_00144] [A group with trigger source hardware, whose trigger was enabled with Adc\_EnableHardwareTrigger, shall execute the group channel conversions, whenever a trigger event occurs.] (SRS\_Adc\_12823)

**[SWS\_Adc\_00432]** [The function Adc\_EnableHardwareTrigger shall reset the internal group result buffer pointer, that conversion result storage always starts, after calling Adc\_EnableHardwareTrigger, at the result buffer base address which was configured with Adc\_SetupResultBuffer.] ()

**[SWS\_Adc\_00273]** [The ADC module's environment shall guarantee that no concurrent conversions take place on the same HW Unit (happening of different hardware triggers at the same time). | (SRS\_Adc\_12823)

Note: The reason for SWS\_Adc\_00273 is that the ADC module can only handle one group conversion request per HW Unit at the same time. In case of concurrent HW conversion requests, the HW prioritization mechanism controls the conversion order.

**[SWS\_Adc\_00120]** [The ADC module's environment shall only call the function Adc\_EnableHardwareTrigger for groups configured in hardware trigger mode (see AdcGroupTriggSrc). | (SRS\_BSW\_00171)

**[SWS\_Adc\_00265]** [The function Adc\_EnableHardwareTrigger shall be pre-compile time configurable On/Off by the configuration parameter AdcHwTriggerApi.] (SRS\_BSW\_00171)

[SWS\_Adc\_00321] [If the priority mechanism is disabled and queuing disabled: when called while any group with trigger source SW is not in state ADC\_IDLE, the function Adc\_EnableHardwareTrigger shall report a runtime error ADC\_E\_BUSY.] ()

**[SWS\_Adc\_00349]** [If the HW trigger for the group is already enabled, the function Adc\_EnableHardwareTrigger shall report a runtime error ADC\_E\_BUSY.] ()



**[SWS\_Adc\_00353]** [If the maximum number of available hardware triggers is already enabled (device and implementation specific), the function Adc\_EnableHardwareTrigger shall report a runtime error ADC\_E\_BUSY.] ()

[SWS\_Adc\_00128] [If development error detection for the ADC module is enabled: if the channel group ID is invalid, the function Adc\_EnableHardwareTrigger shall raise development error ADC\_E\_PARAM\_GROUP and return without any action.] (SRS\_BSW\_00323, SRS\_BSW\_00386, SRS\_SPAL\_12448)

[SWS\_Adc\_00136] [If development error detection for the ADC module is enabled: if the group is configured for software API trigger mode, the function Adc\_EnableHardwareTrigger shall raise development error ADC\_E\_WRONG\_TRIGG\_SRC and return without any action.] (SRS\_BSW\_00386, SRS\_SPAL\_12448)

**[SWS\_Adc\_00281]** [If development error detection for the ADC module is enabled: if a HW group is erroneously configured for continuous conversion mode, the function Adc\_EnableHardwareTrigger shall raise development error

ADC\_E\_WRONG\_CONV\_MODE and return without any action. (SRS\_Adc\_12823)

Note: SW groups configured in continuous conversion mode shall raise development error ADC\_E\_WRONG\_TRIGG\_SRC instead.

[SWS\_Adc\_00297] [If development error detection for the ADC module is enabled: if called prior to initializing the driver, the function Adc\_EnableHardwareTrigger shall raise development error ADC\_E\_UNINIT and return without any action.] (SRS\_BSW\_00406)

**[SWS\_Adc\_00425]** [If development error detection for the ADC module is enabled: when called prior to initializing the result buffer pointer with function Adc\_SetupResultBuffer, the function Adc\_EnableHardwareTrigger shall raise development error ADC\_E\_BUFFER\_UNINIT.] ()

#### 8.3.8 Adc\_DisableHardwareTrigger

#### [SWS Adc 91002][

Service Name	Adc_DisableHardwareTrigger	
Syntax	<pre>void Adc_DisableHardwareTrigger (    Adc_GroupType Group )</pre>	
Service ID [hex]	0x06	
Sync/Async	Asynchronous	



Reentrancy	Reentrant	
Parameters (in)	Group	Numeric ID of requested ADC Channel group.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Disables the hardware trigger for the requested ADC Channel group.	
Available via	Adc.h	

I()

[SWS\_Adc\_00116] [The function Adc\_DisableHardwareTrigger shall disable the hardware trigger for the requested ADC Channel group.] (SRS Adc 12823)

**[SWS\_Adc\_00429]** [The function Adc\_DisableHardwareTrigger shall remove any queued start/restart request for the requested ADC Channel group if queuing is enabled.] ()

[SWS\_Adc\_00145] [The function Adc\_DisableHardwareTrigger shall abort an ongoing conversion, if applicable (supported by the hardware). | (SRS\_Adc\_12364)

**[SWS\_Adc\_00157]** [If enabled, the function Adc\_DisableHardwareTrigger shall disable the notification mechanism for the requested group.] (SRS\_Adc\_12317, SRS\_Adc\_12318, SRS\_Adc\_12364)

**[SWS\_Adc\_00361]** [The function Adc\_DisableHardwareTrigger shall set the group status to state ADC\_IDLE.] ()

**[SWS\_Adc\_00121]** [The ADC module's environment shall only call the function Adc\_DisableHardwareTrigger for groups configured in hardware trigger mode (see AdcGroupTriggSrc). | (SRS\_BSW\_00171)

[SWS\_Adc\_00266] The function Adc\_DisableHardwareTrigger shall be pre-compile time configurable On/Off by the configuration parameter AdcHwTriggerApi.] (SRS\_BSW\_00171)

**[SWS\_Adc\_00129]** [If development error detection for the ADC module is enabled: if the channel group ID is non-existing, the function Adc\_DisableHardwareTrigger shall raise development error ADC\_E\_PARAM\_GROUP and return without any action.] (SRS\_BSW\_00323, SRS\_BSW\_00386, SRS\_SPAL\_12448)



**[SWS\_Adc\_00137]** [If development error detection for the ADC module is enabled: if the group is configured for software API trigger mode, the function Adc\_DisableHardwareTrigger shall raise development error

ADC\_E\_WRONG\_TRIGG\_SRC and return without any action. (SRS\_BSW\_00386, SRS\_SPAL\_12448)

**[SWS\_Adc\_00282]** [If development error detection for the ADC module is enabled:if a HW group is erroneously configured for continuous conversion mode, the function Adc\_DisableHardwareTrigger shall raise development error

ADC\_E\_WRONG\_CONV\_MODE and return without any action. (SRS\_Adc\_12823)

Note: SW groups configured in continuous conversion mode shall raise development error ADC\_E\_WRONG\_TRIGG\_SRC instead.

**[SWS\_Adc\_00304]** [If the group is not enabled (with a previous call of Adc\_EnableHardwareTrigger), the function Adc\_DisableHardwareTrigger shall report a runtime error ADC\_E\_IDLE.] ()

**[SWS\_Adc\_00298]** [If development error detection for the ADC module is enabled: if called prior to initializing the ADC module, Adc\_DisableHardwareTrigger shall raise development error ADC\_E\_UNINIT and return without any action.] (SRS\_BSW\_00406)

#### Note:

All groups which are enabled with Adc\_EnableHardwareTrigger should also be disabled with Adc\_DisableHardwareTrigger, before they are enabled again, even if they are implicitly stopped because of the selected conversion mode (streaming buffer with linear access mode).

#### 8.3.9 Adc\_EnableGroupNotification

[SWS\_Adc\_91003][

Service Name	Adc_EnableGroupNotification		
Syntax	<pre>void Adc_EnableGroupNotification (    Adc_GroupType Group )</pre>		
Service ID [hex]	0x07		
Sync/Async	Asynchronous		
Reentrancy	Reentrant		
Parameters (in)	Group Numeric ID of requested ADC Channel group.		
Parameters (inout)	None		



Parameters (out)	None
Return value	None
Description	Enables the notification mechanism for the requested ADC Channel group.
Available via	Adc.h

|()

**[SWS\_Adc\_00057]** [The function Adc\_EnableGroupNotification shall enable the notification mechanism for the requested ADC Channel group.] (SRS\_SPAL\_00157, SRS\_Adc\_12318)

**[SWS\_Adc\_00100]** The function Adc\_EnableGroupNotification shall be pre-compile time configurable On/Off by the configuration parameter AdcGrpNotifCapability. (SRS\_Adc\_12447)

**[SWS\_Adc\_00130]** [If development error detection for the ADC module is enabled: if the channel group ID is non-existing, the function Adc\_EnableGroupNotification shall raise development error ADC\_E\_PARAM\_GROUP and return without any action.] (SRS\_BSW\_00323, SRS\_BSW\_00386, SRS\_SPAL\_12448,)

[SWS\_Adc\_00165] [If development error detection for the ADC module is enabled: if the group notification function pointer is NULL, the function Adc\_EnableGroupNotification shall raise development error ADC\_E\_NOTIF\_CAPABILITY and return without any action.] (SRS\_BSW\_00386, SRS\_SPAL\_12448)

**[SWS\_Adc\_00299]** [If development error detection for the ADC module is enabled: if called prior to initializing the ADC module, Adc\_EnableGroupNotification shall raise development error ADC\_E\_UNINIT and return without any action.] (SRS\_BSW\_00406)

#### 8.3.10 Adc DisableGroupNotification

[SWS\_Adc\_91004][

Service Name	Adc_DisableGroupNotification	
Syntax	<pre>void Adc_DisableGroupNotification (    Adc_GroupType Group )</pre>	
Service ID [hex]	0x08	



Sync/Async	Asynchronous			
Reentrancy	Reentrant			
Parameters (in)	Group	Group Numeric ID of requested ADC Channel group.		
Parameters (inout)	None			
Parameters (out)	None			
Return value	None			
Description	Disables the notification mechanism for the requested ADC Channel group.			
Available via	Adc.h			

|()

**[SWS\_Adc\_00058]** [The function Adc\_DisableGroupNotification shall disable the notification mechanism for the requested ADC Channel group.] (SRS\_SPAL\_00157, SRS\_Adc\_12318)

[SWS\_Adc\_00101] [The function Adc\_DisableGroupNotification shall be precompile time configurable On/Off by the configuration parameter AdcGrpNotifCapability](SRS\_Adc\_12447)

**[SWS\_Adc\_00131]** [If development error detection for the ADC module is enabled: if the channel group ID is non-existing, the function Adc\_DisableGroupNotification shall raise development error ADC\_E\_PARAM\_GROUP and return without any action.] (SRS\_BSW\_00323, SRS\_BSW\_00386,SRS\_SPAL\_12448)

[SWS\_Adc\_00166] [If development error detection for the ADC module is enabled: if the group notification function pointer is NULL, the function Adc\_DisableGroupNotification shall raise development error ADC\_E\_NOTIF\_CAPABILITY and return without any action.] (SRS\_BSW\_00386, SRS\_SPAL\_12448)

**[SWS\_Adc\_00300]** [If development error detection for the ADC module is enabled: if called prior to initializing the ADC module, Adc\_DisableGroupNotification shall raise development error ADC\_E\_UNINIT and return without any action.] (SRS\_BSW\_00406)

#### 8.3.11 Adc\_GetGroupStatus

[SWS\_Adc\_00374][

Service Name	Adc_GetGroupStatus
--------------	--------------------



Syntax	Adc_StatusType Adc_GetGroupStatus (    Adc_GroupType Group )		
Service ID [hex]	0x09		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	Group Numeric ID of requested ADC Channel group.		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Adc_StatusType Conversion status for the requested group.		
Description	Returns the conversion status of the requested ADC Channel group.		
Available via	Adc.h		

I()

[SWS\_Adc\_00220] The function Adc\_GetGroupStatus shall return the conversion status of the requested ADC Channel group. (SRS\_Adc\_12291)

[SWS\_Adc\_00221] [The function Adc\_GetGroupStatus shall return ADC\_IDLE:

- If Adc\_GetGroupStatus is called before the conversion of the requested group has been started
- For groups with trigger source software: If Adc\_GetGroupStatus is called after the conversion was stopped with Adc\_StopGroupConversion
- In continuous group conversion mode with linear streaming access mode: If Adc\_GetGroupStatus is called after calling Adc\_GetStreamLastPointer (group was in state ADC\_STREAM\_COMPLETED while calling Adc\_GetStreamLastPointer).
- In continuous group conversion mode with linear streaming access mode: If Adc\_GetGroupStatus is called after calling Adc\_ReadGroup (group was in state ADC\_STREAM\_COMPLETED while calling Adc\_ReadGroup).
- In one-shot SW conversion mode: If Adc\_GetGroupStatus is called after calling Adc\_GetStreamLastPointer.
- In one-shot SW conversion mode: If Adc\_GetGroupStatus is called after calling Adc\_ReadGroup.
- For groups with trigger source hardware: If Adc\_GetGroupStatus is called after calling Adc\_DisableHardwareTrigger
- For groups with trigger source hardware and linear streaming access mode: If Adc\_GetGroupStatus is called after calling Adc\_GetStreamLastPointer (group was in state ADC\_STREAM\_COMPLETED while calling Adc\_GetStreamLastPointer).
- For groups with trigger source hardware and linear streaming access mode: If Adc\_GetGroupStatus is called after calling Adc\_ReadGroup (group was in state



ADC\_STREAM\_COMPLETED while calling Adc\_ReadGroup). J (SRS\_BSW\_00335, SRS\_Adc\_12291)



#### [SWS\_Adc\_00222] [The function Adc\_GetGroupStatus shall return ADC\_BUSY:

- If it is called while the first conversion round of the requested group is still ongoing (continuous conversion mode).
- Once trigger is enabled for group with HW trigger source.
- Once Adc\_StartGroupConversion is called for group with SW trigger source.
- In continuous group conversion mode with single access mode: If Adc\_GetGroupStatus is called after calling Adc\_GetStreamLastPointer
- In continuous group conversion mode with single access mode: If Adc GetGroupStatus is called after calling Adc ReadGroup.
- In continuous group conversion mode with circular streaming access mode: If Adc\_GetGroupStatus is called after calling Adc\_GetStreamLastPointer
- In continuous group conversion mode with circular streaming access mode If Adc\_GetGroupStatus is called after calling Adc\_ReadGroup.
- In continuous group conversion mode with linear streaming access mode: If Adc\_GetGroupStatus is called after calling Adc\_GetStreamLastPointer (group was in state ADC\_COMPLETED while calling Adc\_GetStreamLastPointer).
- In continuous group conversion mode with linear streaming access mode: If Adc\_GetGroupStatus is called after calling Adc\_ReadGroup (group was in state ADC\_COMPLETED while calling Adc\_ReadGroup).
- In one-shot HW conversion mode and single access mode: If Adc\_GetGroupStatus is called after calling Adc\_GetStreamLastPointer.
- In one-shot HW conversion mode and single access mode: If Adc\_GetGroupStatus is called after calling Adc\_ReadGroup.
- In one-shot HW conversion mode and circular streaming access mode: If Adc GetGroupStatus is called after calling Adc GetStreamLastPointer.
- In one-shot HW conversion mode and circular streaming access mode:

If Adc GetGroupStatus is called after calling Adc ReadGroup.

- In one-shot HW conversion mode and linear streaming access mode:
   If Adc\_GetGroupStatus is called after calling Adc\_GetStreamLastPointer
   (group was in state ADC\_COMPLETED while calling Adc GetStreamLastPointer).
- In one-shot HW conversion mode and linear streaming access mode:

  If Adc\_GetGroupStatus is called after calling Adc\_ReadGroup

  (group was in state ADC\_COMPLETED while calling Adc\_ReadGroup).

  (SRS\_BSW\_00335, SRS\_Adc\_12291)

# **[SWS\_Adc\_00224]** [The function Adc\_GetGroupStatus shall return ADC\_COMPLETED:

 If it is called after a conversion round (not the final one) of the requested group has been finished. (SRS\_BSW\_00335, SRS\_Adc\_12291)

# **[SWS\_Adc\_00325]** [The function Adc\_GetGroupStatus shall return ADC STREAM COMPLETED:

- If it is called in single access mode after one conversion round is completed.
- If it is called in streaming access mode after the number of conversion rounds of the requested group have been finished, to fill the streaming buffer completely.



(SRS\_Adc\_12291)

[SWS\_Adc\_00226] [The function Adc\_GetGroupStatus shall provide atomic access to the status data by the use of atomic instructions.] (SRS\_Adc\_12291)

**[SWS\_Adc\_00305]** [To guarantee consistent returned values, it is assumed that ADC group conversion is always started (or enabled in case of HW group) successfully by SW before status polling begins.] ()

**[SWS\_Adc\_00225]** [If development error detection for the ADC module is enabled: if the channel group ID is non-existing, the function Adc\_GetGroupStatus shall raise development error ADC\_E\_PARAM\_GROUP and return ADC\_IDLE without any action.] (SRS\_BSW\_00323, SRS\_BSW\_00386, SRS\_SPAL\_12448)

**[SWS\_Adc\_00301]** [If development error detection for the ADC module is enabled: if called prior to initializing the ADC module, Adc\_GetGroupStatus shall raise development error ADC\_E\_UNINIT and return ADC\_IDLE without any action.] (SRS\_BSW\_00406)

[SWS\_Adc\_00436] In case of an aborted/suspended group, the state of the queued group remains the same as it was before the group was aborted/suspended. | ()

#### 8.3.12 Adc\_GetStreamLastPointer

[SWS\_Adc\_00375][

Service Name	Adc_GetStreamLastPointer		
Syntax	<pre>Adc_StreamNumSampleType Adc_GetStreamLastPointer (    Adc_GroupType Group,    Adc_ValueGroupType** PtrToSamplePtr )</pre>		
Service ID [hex]	0x0b		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	Group Numeric ID of requested ADC Channel group.		
Parameters (inout)	None		
Parameters (out)	PtrToSamplePtr Pointer to result buffer pointer.		



Return value	Adc_StreamNumSampleType	Number of valid samples per channel.
Description	pointer, pointing to a position in the results of all group channels of the accessed. With the pointer and the	es per channel, stored in the result buffer. Reads a group result buffer. With the pointer position, the last completed conversion round can be return value, all valid group conversion results ake the layout of the result buffer into account).
Available via	Adc.h	

|()|

**[SWS\_Adc\_00214]** [The function Adc\_GetStreamLastPointer shall set the pointer, passed as parameter (PtrToSamplePtr) to point in the ADC result buffer to the latest result of the first group channel of the last completed conversion round.] (SRS\_Adc\_12292, SRS\_Adc\_12802)

[SWS\_Adc\_00418] [All values which the ADC driver stores in the ADC result buffer, are left without further scaling and shall be aligned according the configuration parameter setting of ADC\_RESULT\_ALIGNMENT.] ()

**[SWS\_Adc\_00387]** The function Adc\_GetStreamLastPointer shall return the number of valid samples per channel, stored in the ADC result buffer. ()

Note: Valid samples are in the ADC result buffer when the group is in state ADC\_COMPLETED or ADC\_STREAM\_COMPLETED. In state ADC\_BUSY or ADC\_IDLE the value 0 is returned.

Note: The return value is 1 for groups with single access mode configuration, if valid samples are stored in the ADC result buffer.

[SWS\_Adc\_00216] [When called while the group status is ADC\_BUSY (a conversion of the group is in progress), the function Adc\_GetStreamLastPointer shall set the pointer, passed as parameter (PtrToSamplePtr), to NULL and return 0. (SRS\_Adc\_12802)

[SWS\_Adc\_00219] [The ADC module's environment shall guarantee the consistency of the data that has been read by checking the return value of Adc GetGroupStatus.] (SRS Adc 12291, SRS Adc 12802)

Note: See also SWS\_Adc\_00140.

[SWS\_Adc\_00326] [Calling function Adc\_GetStreamLastPointer while group status is ADC\_STREAM\_COMPLETED shall trigger a state transition to ADC\_BUSY for continuous conversion modes (single access mode or circular streaming buffer mode) and hardware triggered groups in single access mode or circular streaming access mode.] (SRS\_Adc\_12291)



[SWS\_Adc\_00327] [Calling function Adc\_GetStreamLastPointer while group status is ADC\_STREAM\_COMPLETED shall trigger a state transition to ADC\_IDLE for software conversion modes which automatically stop the conversion (streaming buffer with linear access mode or one-shot conversion mode with single access) and for the hardware triggered conversion mode in combination with linear streaming access mode.] (SRS\_Adc\_12291)

**[SWS\_Adc\_00328]** [Calling function Adc\_GetStreamLastPointer while group status is ADC\_COMPLETED shall trigger a state transition to ADC\_BUSY.] (SRS\_Adc\_12291)

**[SWS\_Adc\_00215]** [When called while the group status is ADC\_IDLE and the group conversion was not started (no results are available from previous conversions), the function Adc\_GetStreamLastPointer shall report a runtime error ADC\_E\_IDLE.]

**[SWS\_Adc\_00218]** [If development error detection for the ADC moduleis enabled: if the group ID is non-existent, the function Adc\_GetStreamLastPointer shall raise development error ADC\_E\_PARAM\_GROUP, set the pointer, passed as parameter (PtrToSamplePtr), to NULL and return 0 without any further action.] (SRS\_BSW\_00386)

**[SWS\_Adc\_00302]** If development error detection for the ADC moduleis enabled: if called prior to initializing the driver, the function Adc\_GetStreamLastPointer shall raise development error ADC\_E\_UNINIT, set the pointer, passed as parameter (PtrToSamplePtr), to NULL and return 0 without any further action. (SRS\_BSW\_00406)

#### 8.3.13 Adc\_GetVersionInfo

[SWS\_Adc\_00376][

Service Name	Adc_GetVersionInfo		
Syntax	<pre>void Adc_GetVersionInfo (    Std_VersionInfoType* versioninfo )</pre>		
Service ID [hex]	0x0a		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	versioninfo Pointer to where to store the version information of this module.		



Return value	None	
Description	Returns the version information of this module.	
Available via	Adc.h	

]()

**[SWS\_Adc\_00458]**[If development error detection for the ADC module is enabled: The function Adc\_GetVersionInfo shall check the parameter versioninfo for not being NULL and shall raise the development error ADC\_E\_PARAM\_POINTER if the check fails.] ()

### 8.3.14 Adc\_SetPowerState

[SWS\_Adc\_00475][

Service Name	Adc_SetPowerState			
Syntax	<pre>Std_ReturnType Adc_SetPowerState (    Adc_PowerStateRequestResultType* Result )</pre>			
Service ID [hex]	0x10	0x10		
Sync/Async	Synchrono	us		
Reentrancy	Non Reent	rant		
Parameters (in)	None			
Parameters (inout)	None			
Parameters (out)	Result  If the API returns E_OK: ADC_SERVICE_ACCEPTED: Power state change executed.  If the API returns E_NOT_OK: ADC_NOT_INIT: ADC Module not initialized. ADC_SEQUENCE_ERROR: wrong API call sequence. ADC_HW_FAILURE: the HW module has a failure which prevents it to enter the required power state.			
Return value	Std Return- Type  E_OK: Power Mode changed E_NOT_OK: request rejected			
Description	This API configures the Adc module so that it enters the already prepared power state, chosen between a predefined set of configured ones.			
Available via	Adc.h			

1()

[SWS\_Adc\_00481]



The API configures the HW in order to enter the previously prepared Power State. All preliminary actions to enable this transition (e.g. setting all channels in IDLE status, de-registering of all notifications and so on) must already have been taken by the responsible SWCs (e.g. IoHwAbs).

The API shall not execute preliminary, implicit power state changes (i.e. if a requested power state is not reachable starting from the current one, no intermediate power state change shall be executed and the request shall be rejected)

#### [SWS\_Adc\_00482]

In case the target power state is the same as the current one, no action is executed and the API returns immediately with an E\_OK result.

]()

#### [SWS\_Adc\_00483]

In case the normal Power State is requested, the API shall refer to the necessary parameters contained in the same containers used by Adc\_Init.

**J()** 

No separate container or hard coded data shall be used for the normal (i.e. full) power mode, in order to avoid misalignments between initialization parameters used during the init phase and during a power state change.

#### [SWS\_Adc\_00484]

For the other power states, only power state transition specific reconfigurations shall be executed in the context of this API (i.e. the API cannot be used to apply a completely new configuration to the Adc module). Any other re-configuration not strictly related to the power state transition shall not take place. ()

#### [SWS Adc 00485]

The API shall refer to the configuration container related to the required Power State in order to derive some specific features of the state (e.g support of Power States). ()

#### [SWS\_Adc\_00486]

In case development error reporting is activated:

The API shall report the DET error **ADC\_E\_UNINIT** in case this API is called before having initialized the HW unit.

1()

#### [SWS\_Adc\_00487]

The API shall report a runtime error **ADC\_E\_NOT\_DISENGAGED** in case this API is called when one or more HW channels (where applicable) are in a state different then IDLE (or similar non-operational states) and/or there are still notification registered for the HW module channels.

]()



#### [SWS\_Adc\_00488]

In case development error reporting is activated:

The API shall report the DET error **ADC\_E\_POWER\_STATE\_NOT\_SUPPORTED** in case this API is called with an unsupported power state or the peripheral does not support low power states at all.

1()

#### [SWS\_Adc\_00489]

The API shall report a runtime error **ADC\_E\_TRANSITION\_NOT\_POSSIBLE** in case the requested power state cannot be directly reached from the current power state.

]()

#### [SWS\_Adc\_00490]

In case development error reporting is activated:

The API shall report the DET error **ADC\_E\_PERIPHERAL\_NOT\_PREPARED** in case the HW unit has not been previously prepared for the target power state by use of the API Adc\_PreparePowerState().

]()

#### 8.3.15 Adc\_GetCurrentPowerState

[SWS\_Adc\_00476][

Service Name	Adc_GetCurrentPowerState			
Syntax	<pre>Std_ReturnType Adc_GetCurrentPowerState (   Adc_PowerStateType* CurrentPowerState,   Adc_PowerStateRequestResultType* Result )</pre>			
Service ID [hex]	0x11	0x11		
Sync/Async	Synchronous			
Reentrancy	Non Reentrant			
Parameters (in)	None			
Parameters (inout)	None			
	CurrentPower State The current power mode of the ADC HW Unit is returned in parameter			
Parameters (out)	Result	If the API returns E_OK: ADC_SERVICE_ACCEPTED: Current power mode was returned. If the API returns E_NOT_OK: ADC_NOT_INIT: ADC Module not initialized.		
Return value	Std_Return- Type  E_OK: Mode could be read E_NOT_OK: Service is rejected			



Description	This API returns the current power state of the ADC HW unit.	
Available via	Adc.h	

]()

### [SWS\_Adc\_00491]

In case development error reporting is activated:

The API shall report the DET error **ADC\_E\_UNINIT** in case this API is called before having initialized the HW unit.

**J()** 

### 8.3.16 Adc\_GetTargetPowerState

[SWS\_Adc\_00477][

Service Name	Adc_GetTarget	PowerState		
Syntax	<pre>Std_ReturnType Adc_GetTargetPowerState (   Adc_PowerStateType* TargetPowerState,   Adc_PowerStateRequestResultType* Result )</pre>			
Service ID [hex]	0x12			
Sync/Async	Synchronous	Synchronous		
Reentrancy	Non Reentrant			
Parameters (in)	None			
Parameters (inout)	None			
	TargetPower State	The Target power mode of the ADC HW Unit is returned in this parameter		
Parameters (out)	Result	If the API returns E_OK: ADC_SERVICE_ACCEPTED:Target power mode was returned. If the API returns E_NOT_OK: ADC_NOT_INIT: ADC Module not initialized.		
Return value	Std_Return- Type	E_OK: Mode could be read E_NOT_OK: Service is rejected		
Description	This API returns the Target power state of the ADC HW unit.			
Available via	Adc.h			



#### [SWS\_Adc\_00492]

The API returns the requested power state of the HW unit. This shall coincide with the current power state if no transition is ongoing.

The API is considered to always succeed except in case of HW failures.

]()

### [SWS\_Adc\_00493]

In case development error reporting is activated:

The API shall report the DET error **ADC\_E\_UNINIT** in case this API is called before having initialized the HW unit.

]()

#### 8.3.17 Adc\_PreparePowerState

[SWS\_Adc\_00478][

Service Name	Adc_PreparePowerState			
Syntax	<pre>Std_ReturnType Adc_PreparePowerState (    Adc_PowerStateType PowerState,    Adc_PowerStateRequestResultType* Result )</pre>			
Service ID [hex]	0x13			
Sync/Async	Synchrono	Synchronous		
Reentrancy	Non Reentrant			
Parameters (in)	Power State	The target nower state intended to be attained		
Parameters (inout)	None			
Parameters (out)	Result	If the API returns E_OK: ADC_SERVICE_ACCEPTED: ADC Module power state preparation was started.  If the API returns E_NOT_OK: ADC_NOT_INIT: ADC Module not initialized. ADC_SEQUENCE_ERROR: wrong API call sequence (Currer Power State = Target Power State). ADC_POWER_STATE_NOT_SUPF ADC Module does not support the requested power state. ADC_TRANS_NOT_POSSIBLE: ADC Module cannot transition directly from the curren power state to the requested power state or the HW peripheral is still busy.		
Return value	Std Return- Type	Return- E_OK: Preparation process started  F_NOT_OK: Service is rejected		
Description	This API starts the needed process to allow the ADC HW module to enter the			



	requested power state.
Available via	Adc.h

]()

#### [SWS\_Adc\_00494]

This API initiates all actions needed to enable a HW module to enter the target power state.

The possibility to operate the periphery depends on the power state and the HW features. These properties should be known to the integrator and the decision whether to use the periphery or not is in his responsibility.

1()

#### [SWS Adc 00495]

In case the target power state is the same as the current one, no action is executed and the API returns immediately with an E\_OK result.

The responsibility of the preconditions is left to the environment.

]()

#### [SWS Adc 00496]

In case development error reporting is activated:

The API shall report the DET error **ADC\_E\_UNINIT** in case this API is called before having initialized the HW unit.

1()

#### [SWS Adc 00497]

In case development error reporting is activated:

The API shall report the DET error **ADC\_E\_POWER\_STATE\_NOT\_SUPPORTED** in case this API is called with an unsupported power state is requested or the peripheral does not support low power states at all.

1()

#### [SWS\_Adc\_00498]

The API shall report a runtime error **ADC\_E\_TRANSITION\_NOT\_POSSIBLE** in case the requested power state cannot be directly reached from the current power state.

All asynchronous operation, needed to reach the target power state, can be executed in background in the context of Adc\_Main\_PowerTransitionManager.

1()



#### 8.4 Call-back Notifications

Since the ADC Driver is a module on the lowest architectural layer it doesn't provide any call-back functions for lower layer modules.

#### 8.5 Scheduled functions

#### 8.5.1 Adc\_Main\_PowerTransitionManager

[SWS\_Adc\_00479][

<u>[0110_7140_1</u>	
Service Name	Adc_Main_PowerTransitionManager
Syntax	<pre>void Adc_Main_PowerTransitionManager (   void )</pre>
Service ID [hex]	0x14
Description	This API is cyclically called and supervises the power state transitions, checking for the readiness of the module and issuing the callbacks IoHwAb_Adc_NotifyReadyFor PowerState <mode> (see AdcPowerStateReadyCbkRef configuration parameter).</mode>
Available via	SchM_Adc.h

]()

#### [SWS Adc 00499]

This API executes any non-immediate action needed to finalize a power state transition requested by Adc\_PreparePowerState().

]()

#### [SWS\_Adc\_00500]

The rate of scheduling shall be defined by Adc MainSchedulePeriod and shall be variable, as the function only needs to be called if a transition has been requested **J()** 

#### [SWS\_Adc\_00501]

This API shall also issue callback notifications to the eventually registered users (IoHwAbs) as configured, only in case the asynch mode is chosen. ()

#### [SWS Adc 00502]

In case the ADC module is not initialized, this function shall simply return without any further elaboration. This is needed to avoid to elaborate uninitialized variables.



No DET error shall be entered, because this condition can easily be verified during the startup phase (tasks started before the initialization is complete).

Rationale: during the startup phase it can happen that the OS already schedules tasks, which call main functions, while some modules are not initialised yet. This is no real error condition, although need handling, i.e. returning without execution.

Although the transition state monitoring functionality is mandatory, the implementation of this API is optional, meaning that if the HW allows for other ways to deliver notification and watch the transition state the implementation of this function can be skipped.

1()



### 8.6 Expected Interfaces

In this chapter all interfaces required from other modules are listed.

#### 8.6.1 Mandatory Interfaces

This chapter defines all interfaces which are required to fulfill a core functionality of the module.

#### [SWS\_Adc\_00530][[][

API Function	Header File	Description
Det_Report- RuntimeError	Det.h	Service to report runtime errors. If a callout has been configured then this callout shall be called.

I()<sub>I</sub>(

#### 8.6.2 Optional Interfaces

This chapter defines all interfaces which are required to fulfill an optional functionality of the module.

#### [SWS\_Adc\_00377][

API Function	Header File	Description
Det_ReportError	Det.h	Service to report development errors.

|()|

#### 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 names of this kind of interfaces are not fixed because they are configurable.

#### [SWS Adc 00078]

[The ADC module's ISR's, providing the "conversion completed events", shall be responsible for resetting the interrupt flags (if needed by hardware) and calling the associated notification function. | (SRS\_SPAL\_12129)

Note: The notification functions IoHwAb\_Adc\_Notification\_<GroupID>run in interrupt context. It's the responsibility of the user to keep the code of these functions



reasonably short. The names of the group notification functions are configurable (see ADC402).

#### 8.6.3.1 IoHwAb\_Adc\_Notification<#groupID>

### [SWS\_Adc\_00082][

Service Name	IoHwAb_AdcNotification<#groupID>		
Syntax	<pre>void IoHwAb_AdcNotification&lt;#groupID&gt; (   void )</pre>		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	Will be called by the ADC Driver when a group conversion is completed for group <#groupID>.		
Available via	IoHwAb_Adc.h		

J(SRS\_BSW\_00359, SRS\_BSW\_00360, SRS\_SPAL\_00157)

#### [SWS Adc 00104]

[The ADC Driver shall support an individual notification per ADC Channel group (if capability is configured) that is called whenever the conversion for all channels of that group is completed. | (SRS SPAL 00157, SRS Adc 12447, SRS Adc 12317)

#### [SWS\_Adc\_00083]

[When the notification mechanism is disabled, the ADC module shall send no notification.] (SRS\_SPAL\_00157)

#### [SWS Adc 00416]

[When the notifications are re-enabled, the ADC module shall not send notifications for events that occurred while notifications have been disabled.] ()

#### [SWS Adc 00084]

[For every group, a particular notification call-back has to be configured. This can be a function pointer or a NULL pointer.] (SRS\_SPAL\_12056)

#### [SWS Adc 00080]



[If for a notification call-back the NULL pointer is configured, no call-back shall be executed.] (SRS\_SPAL\_12056)

### [SWS\_Adc\_00085]

The call-back notifications shall be configurable as pointers to user defined functions within the configuration structure. For all available channel groups, call-back functions have to be declared during the configuration phase of the module.

(SRS SPAL 12056)

#### 8.6.3.2 IoHwAb\_Adc\_NotifyReadyForPowerState<#Mode>

### [SWS\_Adc\_00480][

[3W3_Auc_00+00]			
Service Name	IoHwAb_Adc_NotifyReadyForPowerState<#Mode>		
Syntax	<pre>void IoHwAb_Adc_NotifyReadyForPowerState&lt;#Mode&gt; (   void )</pre>		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	The API shall be invoked by the ADC Driver when the requested power state preparation for mode <#Mode> is completed.		
Available via	IoHwAb_Adc.h		

]()

This interface provided by CDD or IoHwAbs controlling the peripheral is needed if at least one MCAL driver is configured for providing power mode control APIs.

There shall be one such a callback for each power mode in which the ADC has to change power state. It is possible to have the same power state for different power modes, but only one power state for a given power mode.



# 9 Sequence diagrams

#### 9.1 Initialization of the ADC Driver

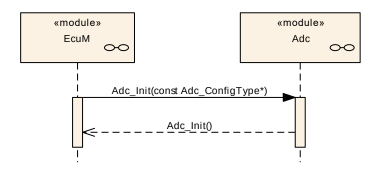


Figure 12: Initialization of the ADC Driver

### 9.2 De-Initialization of the ADC Driver

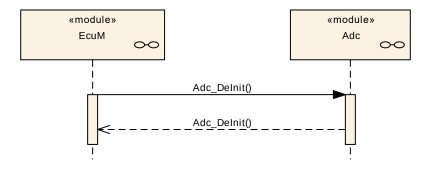


Figure 13: De-Initialization of the ADC Driver

# 9.3 Software triggered One-Shot conversion without notification



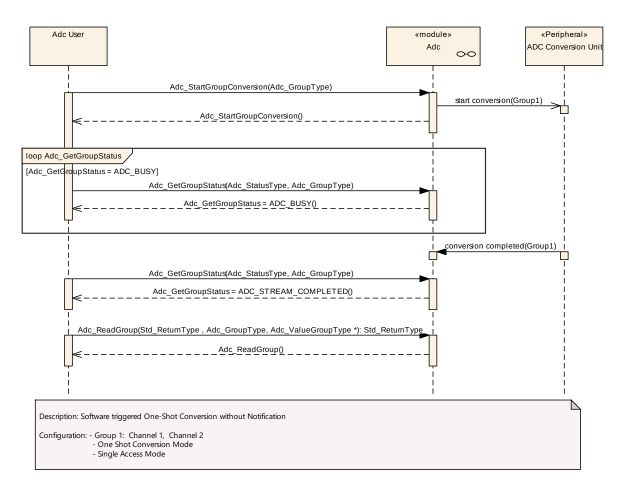


Figure 14: Software triggered one-shot conversion without notification



# 9.4 Software triggered continuous conversion with notification

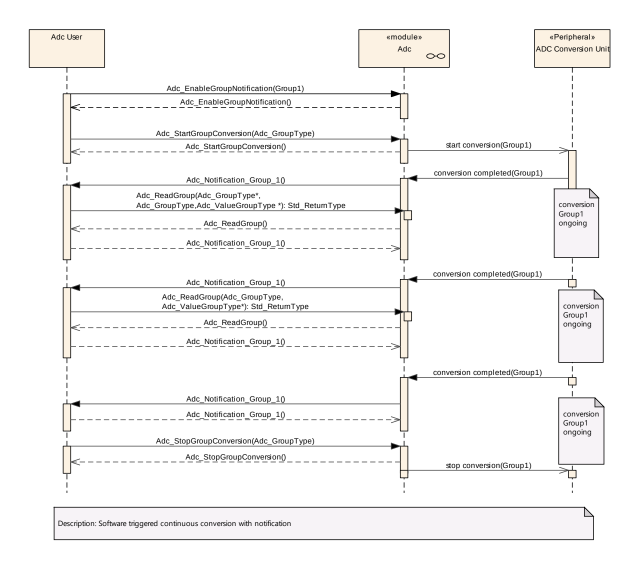


Figure 15: Software triggered continuous conversion with notification



# 9.5 Hardware triggered One-Shot conversion with notification

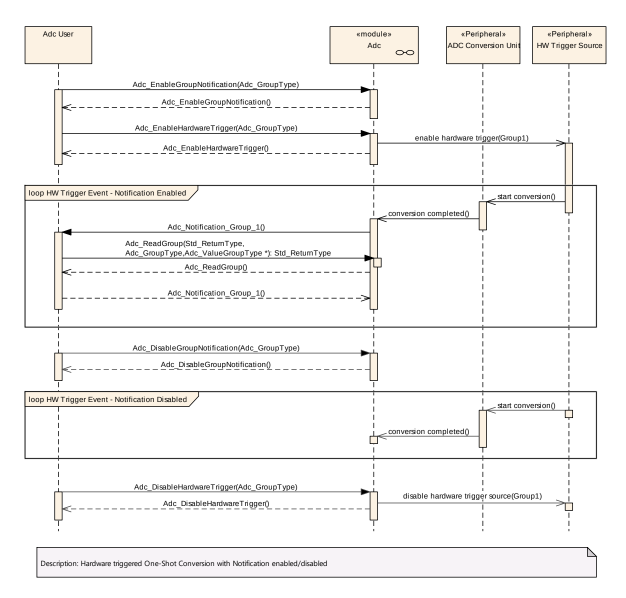


Figure 16: Hardware triggered one-shot conversion with notification



# 9.6 HW Trigger- One-Shot conversion - Linear Streaming

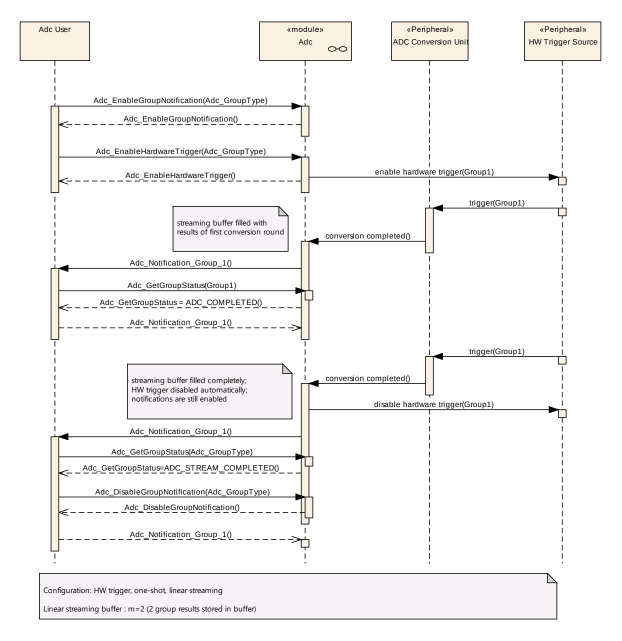


Figure 17: Hardware triggered one-shot conversion - linear streaming



# 9.7 No Priority Mechanism - No Queuing

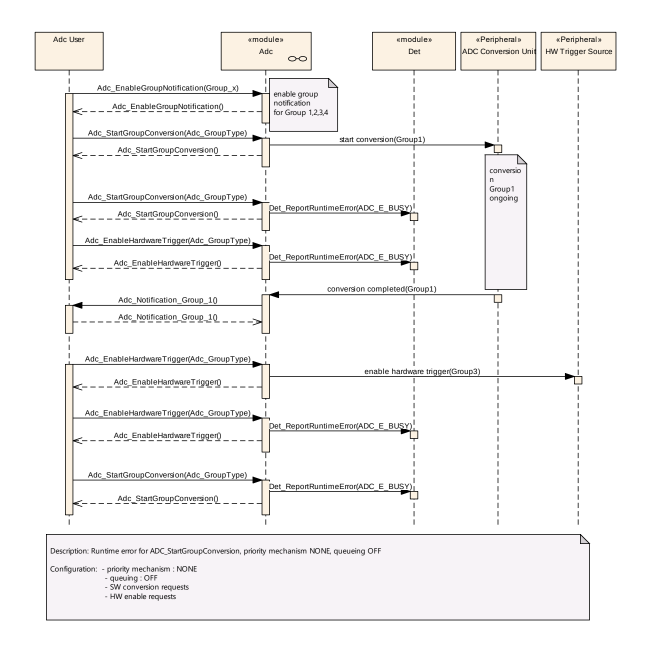


Figure 18: No priority mechanism – no queuing



# 9.8 No Priority Mechanism - SW Queuing

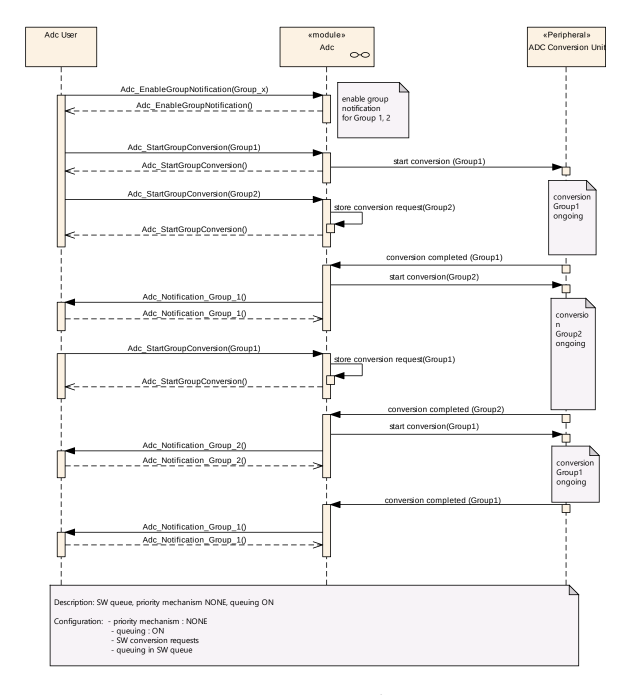


Figure 20: No priority mechanism - software queuing



# 9.9 HW\_SW Priority Mechanism - SW Queuing

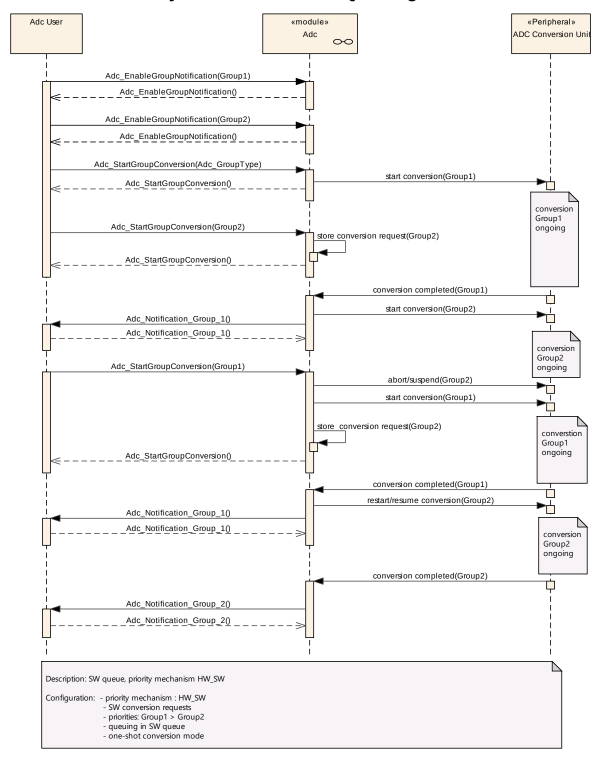


Figure 19: Hardware/software priority mechanism - SW queuing



# 9.10 HW Priority Mechanism - HW Queuing

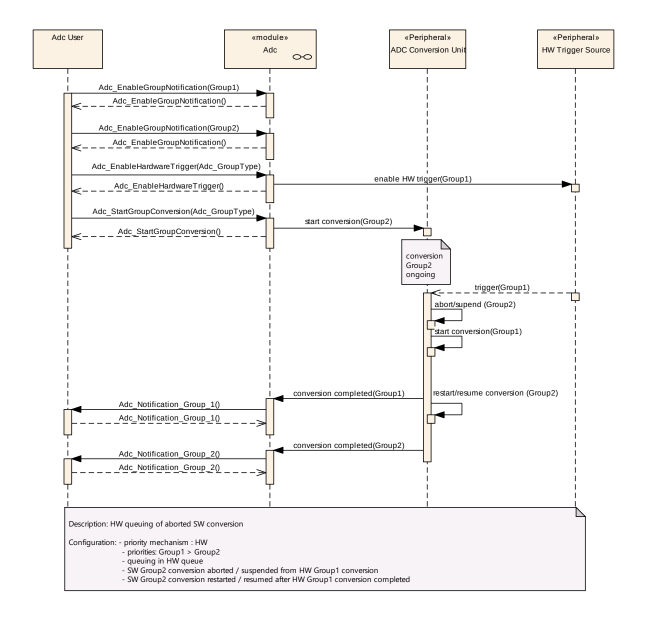


Figure 22: Hardware priority mechanism - HW queuing



# 9.11 HW\_SW Priority Mechanism - HW/SW Queuing



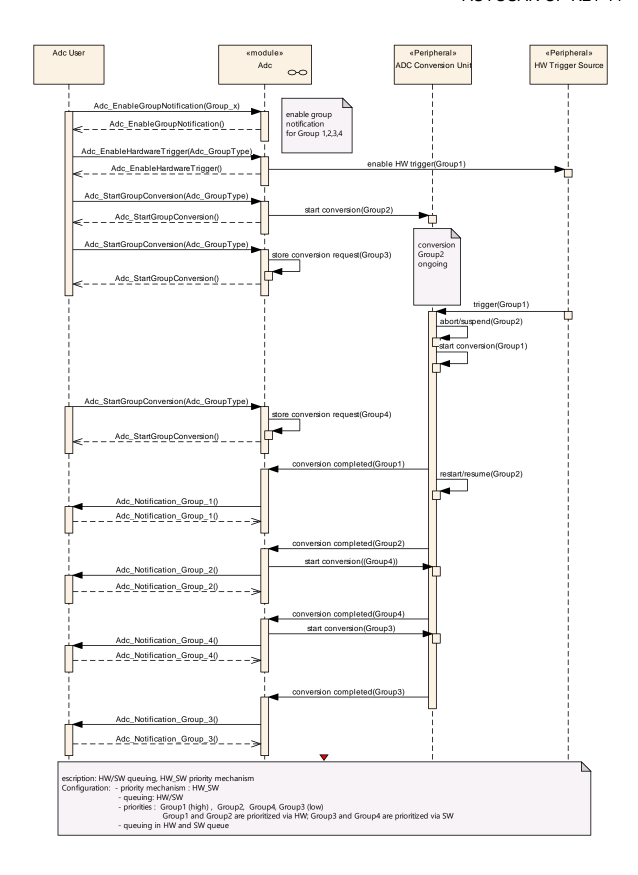




Figure 23: Hardware/software priority mechanism – hardware/software queuing



## 10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

Chapter 10.2 specifies the structure (containers) and the parameters of the module ADC Driver.

Chapter 10.2.3 specifies published information of the module ADC Driver.

### 10.1 How to read this chapter

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

### 10.2 Configuration and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapter 7 and Chapter 8.

[SWS\_Adc\_00531] The ADC module shall reject configurations with partition mappings which are not supported by the implementation. ()

#### 10.2.1 Adc

SWS Item	ECUC_Adc_00462:
Module Name	Adc
Module Description	Configuration of the Adc (Analog Digital Conversion) module.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers		
Container Name	Multiplicity	Scope / Dependency
AdcConfigSet		This container contains the configuration parameters and sub containers of the AUTOSAR Adc module.
AdcGeneral	· · · · · · · · · · · · · · · · · · ·	General configuration (parameters) of the ADC Driver software module.
AdcPublishedInformation	1	Additional published parameters not covered by "Common" Published Information. Note that these parameters have "PUBLISHED-INFORMATION" configuration class setting, since they are published information.



#### 10.2.2 AdcGeneral

SWS Item	ECUC_Adc_00027:
Container Name	AdcGeneral
Parent Container	Adc
Description	General configuration (parameters) of the ADC Driver software module.
Configuration Parameters	

SWS Item	ECUC_Adc_00404:			
Name	AdcDeInitApi	AdcDeInitApi		
Parent Container	AdcGeneral			
Description	Adds / removes the service	Adc_E	Delnit() from the code.	
	true: Adc_DeInit() can be us	ed.		
	false: Adc_DeInit() can not b	e use	d.	
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_Adc_00405:		
Name	AdcDevErrorDetect		
Parent Container	AdcGeneral		
Description	<ul> <li>Switches the development error detection and notification on or off.</li> <li>true: detection and notification is enabled.</li> <li>false: detection and notification is disabled.</li> </ul>		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
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_Adc_00452:			
Name	AdcEnableLimitCheck	AdcEnableLimitCheck		
Parent Container	AdcGeneral			
Description	Enables or disables limit che	cking	feature in the ADC driver.	
Multiplicity	1	1		
Type	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			



SWS Item	ECUC_Adc_00391:			
Name	AdcEnableQueuing			
Parent Container	AdcGeneral			
Description	Determines, if the queuing mechanism is active in case of priority mechanism disabled.  Note: If priority mechanism is enabled, queuing mechanism is always active and the parameter ADC_ENABLE_QUEUING is not evaluated. true: Enabled.  false: Disabled.			
Multiplicity	1	1		
Type	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 dependency: AdcPriorityImplementation: parameter is only evaluated for priority implementation ADC_PRIORITY_NONE.			

SWS Item	ECUC_Adc_00406:			
Name	AdcEnableStartStopGroupA	AdcEnableStartStopGroupApi		
Parent Container	AdcGeneral			
Description	Adds / removes the services Adc_StartGroupConversion() and Adc_StopGroupConversion() from the code. true: Adc_StartGroupConversion() and Adc_StopGroupConversion() can be used. false: Adc_StartGroupConversion() and Adc_StopGroupConversion() can not be used.			
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_Adc_00105:			
Name	AdcGrpNotifCapability	AdcGrpNotifCapability		
Parent Container	AdcGeneral			
Description	Determines, if the group notification mechanism (the functions to enable and disable the notifications) is available at runtime. true: Enabled. false: Disabled.			
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			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_Adc_00408:



Name	AdcHwTriggerApi			
Parent Container	AdcGeneral			
Description	Adds / removes the services Adc_EnableHardwareTrigger() and Adc_DisableHardwareTrigger() from the code. true: Adc_EnableHardwareTrigger() and Adc_DisableHardwareTrigger() can be used. false: Adc_EnableHardwareTrigger() and Adc_DisableHardwareTrigger() can not be used.			
Multiplicity	1			
Type	EcucBooleanParamDef	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			

SWS Item	ECUC_Adc_00457:			
Name	AdcLowPowerStatesSupport			
Parent Container	AdcGeneral			
Description	Adds / removes all power state management related APIs (ADC_SetPowerState, ADC_GetCurrentPowerState, ADC_GetTargetPowerState, ADC_PreparePowerState, ADC_Main_PowerTransitionManager), indicating if the HW offers low power state management.			
Multiplicity	01			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
Post-Build Variant Multiplicity	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	Χ	All Variants	
	Link time			
	Post-build time	-		
Scope / Dependency	scope: local			

SWS Item	ECUC_Adc_00458:			
Name	AdcPowerStateAsynchTransitionMode			
Parent Container	AdcGeneral			
Description	Enables / disables support of the ADCDriver to the asynchronous power state transition.			
Multiplicity	01			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false			
Post-Build Variant Multiplicity	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	Χ	All Variants	
	Link time			



	Post-build time	
Scope / Dependency	scope: local dependency: This parameter AdcLowPowerStatesSupport	only be configured if the parameter to true.

SWS Item	ECUC_Adc_00393 :			
Name	AdcPriorityImplementation			
Parent Container	AdcGeneral			
	Determines whether a priority mechanism is conversion requests and if available, the type selection applies for groups with trigger southardware.  Two types of prioritization mechanism can be mechanism (AdcPriorityHw) uses the ADC the software conversion requests and hardware source hardware. The mixed hardware mechanism (AdcPriorityHwSw) uses the AI ADC hardware trigger for groups with trigger implemented prioritization mechanism for group priorities for software triggered group priority levels than the group priorityImplementationType: Adc_PriorityImplementationType: Adc_PriorityImplementationType:	pe ource be s hare are a DC h er so proup s ar ardw	of prioritization mechanism. The software and trigger source elected. The hardware prioritization dware features for prioritization of etrigger signals for groups with and software prioritization of eardware features for prioritization of burce hardware and a software os with trigger source software. The etypically configured with lower ware triggered groups.	
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range			dware priority mechanism is ilable only	
	ADC_PRIORITY_HW_SW Hardware and software priority mechanism is available			
	ADC_PRIORITY_NONE priority mechanism is not available			
Post-Build Variant Value	false			
Value	Pre-compile time	Х	All Variants	
Configuration	Link time			
Class	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_Adc_00394:			
Name	AdcReadGroupApi			
Parent Container	AdcGeneral			
Description	Adds / removes the service Adc_ReadGroup() and from the code. true: Adc_ReadGroup() can be used. false: Adc_ReadGroup() can not be used.			
Multiplicity	1			
Туре	EcucBooleanParamDef	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_Adc_00444:
Name	AdcResultAlignment
Parent Container	AdcGeneral



	Alignment of ADC raw results in ADC result buffer (left/right alignment). Implementation Type: Adc_ResultAlignmentType		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	ADC_ALIGN_LEFT   left alignment		
	ADC_ALIGN_RIGHT	right alignment	
Post-Build Variant Value	false		
Value	Pre-compile time	X All Variants	
Configuration	Link time		
Class	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_Adc_00409:				
Name	AdcVersionInfoApi				
Parent Container	AdcGeneral				
Description	Adds / removes the service Adc_GetVersionInfo() from the code. true: Adc_GetVersionInfo() can be used. false: Adc_GetVersionInfor() can not be used.				
Multiplicity	1				
Type	EcucBooleanParamDef				
Default value	false				
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_Adc_00463:			
Name	AdcEcucPartitionRef			
Parent Container	AdcGeneral			
Description	Maps the ADC driver to zero or multiple ECUC partitions to make the driver API available in the according partition.			
Multiplicity	0*			
Туре	Reference to [ EcucPartition	]		
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
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: ECU			

SWS Item	ECUC_Adc_00464:
Name	AdcKernelEcucPartitionRef
Parent Container	AdcGeneral
Description	Maps the ADC kernel to zero or one ECUC partitions to assign the driver kernel to a certain core. The ECUC partition referenced is a subset of the ECUC partitions where the ADC driver is mapped to.
Multiplicity	01
Туре	Reference to [ EcucPartition ]



Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time X 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: ECU			

Included Containers		
Container Name	Multiplicity	Scope / Dependency
AdcPowerStateConfig		Each instance of this parameter defines a power state and the callback to be called when this power state is reached.

[SWS\_Adc\_CONSTR\_00001] The ECUC partitions referenced by AdcKernelEcucPartitionRef shall be a subset of the ECUC partitions referenced by AdcEcucPartitionRef. ()

[SWS\_Adc\_CONSTR\_00003] If AdcEcucPartitionRef references one or more ECUC partitions, AdcKernelEcucPartitionRef shall have a multiplicity of one and reference one of these ECUC partitions as well. ()

# 10.2.3 AdcPowerStateConfig

SWS Item	ECUC_Adc_00459:
Container Name	AdcPowerStateConfig
Parent Container	AdcGeneral
	Each instance of this parameter defines a power state and the callback to be called when this power state is reached.
Configuration Parameters	

SWS Item	ECUC_Adc_00461:				
Name	AdcPowerState	AdcPowerState			
Parent Container	AdcPowerStateConfig				
Description	Each instance of this parameter describes a different power state supported by the ADC HW. It should be defined by the HW supplier and used by the ADCDriver to reference specific HW configurations which set the ADC HW module in the referenced power state.  At least the power mode corresponding to full power state shall be always configured.				
Multiplicity	1				
Туре	EcucIntegerParamDef (Sym	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 18446744073709551615				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	ink time				



	Post-build time		
Scope / Dependency	scope: local		
	dependency: This parameter shall only be configured if the parameter		
	AdcLowPowerStatesSupport	is set	t to true.

SWS Item	ECUC_Adc_00460:			
Name	AdcPowerStateReadyCbkRef			
Parent Container	AdcPowerStateConfig			
Description	Each instance of this parameter contains a reference to a power mode callback defined in a CDD or IoHwAbs component.			
Multiplicity	1			
Туре	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local dependency: This parameter shall only be configured if the parameter AdcLowPowerStatesSupport is set to true.			

# No Included Containers

# 10.2.4 AdcConfigSet

SWS Item	ECUC_Adc_00390:
Container Name	AdcConfigSet
Parent Container	Adc
IDESCRIDION	This container contains the configuration parameters and sub containers of the AUTOSAR Adc module.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
AdcHwUnit	1*	This container contains the Driver configuration (parameters) depending on grouping of channels This container could contain HW specific parameters which are not defined in the Standardized Module Definition. They must be added in the Vendor Specific Module Definition.

# 10.2.5 AdcChannel

SWS Item	ECUC_Adc_00268:
Container Name	AdcChannel
Parent Container	AdcHwUnit
	This container contains the channel configuration (parameters) depending on the hardware capability. The organization of this data structure could contain dependencies to the



	microcontroller so this is left up to the implementer and its location is left up to the configuration.  Note: Since a AdcChannel can be part of several AdcGroups, this container is not realized as a subcontainer of AdcGroup but instead as a subcontainer of AdcHwUnit.
Configuration Parameters	

SWS Item	ECUC_Adc_00011 :			
Name	AdcChannelConvTime			
Parent Container	AdcChannel			
Description	Configuration of conversion time, i.e. the time during which the analogue value is converted into digital representation, (in clock cycles) for each channel, if supported by hardware.  ImplementationType: Adc_ConversionTimeType			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 18446744073709551615			
Default value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time			
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_Adc_00455 :			
Name	AdcChannelHighLimit			
Parent Container	AdcChannel			
Description	High limit - used for limit che	cking.		
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 18446744073709551615			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time X 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 dependency: AdcEnableLimitCheck: not available if limit checking is not globally enabled. AdcChannelLimitCheck: not available if channel specific limit check is not enabled. AdcChannelLowLimit: has to be greater or equal than AdcChannelLowLimit.			



SWS Item	ECUC_Adc_00392 :			
Name	AdcChannelld			
Parent Container	AdcChannel			
Description	This parameter defines the assignment of the channel to the physical ADC hardware channel.  ImplementationType: Adc_ChannelType			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 1024			
Default value				
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local		_	

SWS Item	ECUC_Adc_00453:				
Name	AdcChannelLimitCheck				
Parent Container	AdcChannel				
Description	Enables or disables limit che	cking	for an ADC channel.		
Multiplicity	01				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	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				
Scope / Dependency	scope: local dependency: AdcEnableLimitCheck: not available if limit checking is not globaly enabled. AdcGroupDefinition: ADC channels with limit checking feature enabled have to be assigned to ADC groups which consist exactly of one limit checking enabled ADC channel.				

SWS Item	ECUC_Adc_00454:				
Name	AdcChannelLowLimit	AdcChannelLowLimit			
Parent Container	AdcChannel				
Description	Low limit - used for limit che	cking.			
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0				
	18446744073709551615				
Default value					
Post-Build Variant	false				
Multiplicity	idisc				
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	globally enabled.		k: not available if limit checking is not ble if channel specific limit check is not
		be le	ess or equal than AdcChannelHighLimit.

SWS Item	ECUC_Adc_00456 :			
Name	AdcChannelRangeSelect			
Parent Container	AdcChannel			
Description	In case of active limit checking: defines which conversion values are taken into account related to the boarders defined with AdcChannelLowLimit and AdcChannelHighLimit.  Implementation Type: Adc_ChannelRangeSelectType			
Multiplicity	01			
Туре	EcucEnumerationParamDef			
Range	ADC_RANGE_ALWAYS		nplete range - independent from nnel limit settings.	
	ADC_RANGE_BETWEEN		nge between low limit and high limit - n limit value included.	
	ADC_RANGE_NOT_BETWEEN		nge above high limit or below low t - low limit value included.	
	ADC_RANGE_NOT_OVER_HIGH	Range below high limit - high limit value included.  Range above low limit.		
	ADC_RANGE_NOT_UNDER_LOW			
	ADC_RANGE_OVER_HIGH	Rar	nge above high limit.	
	ADC_RANGE_UNDER_LOW		nge below limit - low limit value uded.	
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity	Pre-compile time	X	All Variants	
Configuration	Link time			
Class	Post-build time			
Value	Pre-compile time	X All Variants		
Configuration	Link time			
Class	Post-build time			
Scope / Dependency	scope: local dependency: AdcEnableLimitCheck: not available if limit checking is not globally enabled.  AdcChannelLimitCheck: not available if channel specific limit check is not enabled.			

SWS Item	ECUC_Adc_00089:
Name	AdcChannelRefVoltsrcHigh
Parent Container	AdcChannel
	Upper reference voltage source for each channel. Enumeration literals are defined vendor specific.
Multiplicity	01
Туре	EcucEnumerationParamDef
Range	
Post-Build Variant Multiplicity	true
Post-Build Variant Value	true



Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	I	
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	I	
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Adc_00023:				
Name	AdcChannelRefVoltsrcLow	AdcChannelRefVoltsrcLow			
Parent Container	AdcChannel				
Description	Lower reference voltage so				
	Enumeration literals are def	ined ve	endor specific.		
Multiplicity	01				
Туре	<b>EcucEnumerationParamDe</b>	f			
Range					
Post-Build Variant	truo.				
Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Х	VARIANT-PRE-COMPILE		
Class	Link time				
	Post-build time X VARIANT-POST-BUILD				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time        Post-build time     X       VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_Adc_00019:			
Name	AdcChannelResolution			
Parent Container	AdcChannel			
Description	Channel resolution in bits. ImplementationType: Adc_ResolutionType			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	1 63			
Default value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time			
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local dependency: AdcMaxChannelResolution: The actual resolution has to be less or equal than the maximum resolution.			

SWS Item	ECUC_Adc_00290:
Name	AdcChannelSampTime
Parent Container	AdcChannel
	Configuration of sampling time, i.e. the time during which the value is sampled, (in clock cycles) for each channel, if supported by hardware. ImplementationType: Adc_SamplingTimeType



Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0				
	18446744073709551615				
Default value					
Post-Build Variant	truo				
Multiplicity	liue	true			
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time				
	Post-build time	Χ	VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time				
	Post-build time	Χ	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

#### No Included Containers

# 10.2.6 AdcGroup

SWS Item	ECUC_Adc_00028:
Container Name	AdcGroup
Parent Container	AdcHwUnit
Description	This container contains the Group configuration (parameters).
Configuration Parameters	

SWS Item	ECUC_Adc_00317 :		
Name	AdcGroupAccessMode		
Parent Container	AdcGroup		
Description	Type of access mode to group conversion ImplementationType: Adc_GroupAccessM		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	ADC_ACCESS_MODE_SINGLE Single value access mode		
	ADC_ACCESS_MODE_STREAMING	Stre	eaming access mode
Post-Build Variant Value	true		
Value	Pre-compile time	Х	VARIANT-PRE-COMPILE
Configuration	Link time		
Class	Post-build time	Х	VARIANT-POST-BUILD
	scope: local		
	dependency: AdcGroupTriggSrc / AdcGroupConvMode: streaming access mode is not available for one-shot conversion mode with software trigger source.		

SWS Item	ECUC_Adc_00397 :	
Name	AdcGroupConversionMode	
Parent Container	AdcGroup	
	Type of conversion mode supported by the of ImplementationType: Adc_GroupConvMode	
Multiplicity	1	
Туре	EcucEnumerationParamDef	
Range	a so	Conversions of an ADC channel group re performed continuously after a oftware API call (start). The onversions itself are running



			omatically (no additional software or dware trigger needed).
			e conversion of an ADC channel up is performed once after a trigger.
Post-Build Variant Value	true		
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Configuration	Link time		
Class	Post-build time	Х	VARIANT-POST-BUILD
Dependency	scope: local dependency: AdcGroupTriggSrc: Continuc software triggered groups.	ous	conversion mode only available for

SWS Item	ECUC_Adc_00398:			
Name	AdcGroupId			
Parent Container	AdcGroup			
Description	Numeric ID of the group. This parameter is the symbolic name to be used on the API. This symbolic name allows accessing Channel Group data. This value will be assigned to the symbolic name derived of the AdcGroup container shortName.  ImplementationType: Adc GroupType			
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	bolic I	Name generated for this parameter)	
Range	0 1023			
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_Adc_00287:				
Name	AdcGroupPriority				
Parent Container	AdcGroup				
Description	Priority level of the AdcGroup.				
	ImplementationType: Adc_G	ImplementationType: Adc_GroupPriorityType			
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 255				
Default value					
Post-Build Variant	true				
Multiplicity	u uc				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time				
	Post-build time X VARIANT-POST-BUILD				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				
	dependency: ADC_PRIORITY_IMPLEMENTATION				

SWS Item	ECUC_Adc_00435:
Name	AdcGroupReplacement
Parent Container	AdcGroup



Description	Replacement mechanism, which is used on ADC group level, if a group conversion				
	is interrupted by a group which has a higher priority.				
	ImplementationType: Adc_GroupReplacementType				
Multiplicity	01				
Туре	EcucEnumerationParamDef				
Range	ADC_GROUP_REPL_ABORT RESTART	Abort/Restart mechanism is used group level, if a group is interrupte higher priority group. The complet conversion round of the interrupte (all group channels) is restarted af higher priority group conversion is finished. If the group is configured			
		finished. If the group is configured streaming access mode, only the of the interrupted conversion rour discarded. Results of previous co rounds which are already written result buffer are not affected.			
	ADC_GROUP_REPL_SUSPEND RESUME	Suspend/Resume mechanism is used on group level, if a group is interrupted by a higher priority group.  The converions round (conversion of all group channels) of the interrupted group is completed after the higher priority group conversion is finished.  If the group is configured in streaming access mode, only the results of the interrupted conversion round are discarded.  Results of previous conversion rounds which are already written to the result buffer are not affected.			
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity	Pre-compile time	X	VARIANT-PRE-COMPILE		
Configuration	Link time				
Class	Post-build time	X	VARIANT-POST-BUILD		
Value	Pre-compile time	Х	VARIANT-PRE-COMPILE		
Configuration	Link time				
Class	Post-build time	Х	VARIANT-POST-BUILD		
Scope / Dependency	scope: local	•			

SWS Item	ECUC_Adc_00399 :			
Name	AdcGroupTriggSrc			
Parent Container	AdcGroup			
	Type of source event that starts a group conversion. ImplementationType: Adc_TriggerSourceType			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	ADC_TRIGG_SRC_HW	Gro	up is triggered by a hardware event.	
	ADC_TRIGG_SRC_SW	Gro	up is triggered by a software API call.	
Post-Build Variant Value	true			
Value	Pre-compile time X VARIANT-PRE-COMPILE			
Configuration	Link time	-		



Class	Post-build time	Χ	VARIANT-POST-BUILD
Scope /	scope: local		
	dependency: AdcGroupConvMode: Trigger source HW is not available for		
	continuous conversion mode.		

SWS Item	ECUC_Adc_00400:				
Name	AdcHwTrigSignal				
Parent Container	AdcGroup				
Description	Configures on which edge of the hardware trigger signal the driver should react, i.e. start the conversion (only if supported by the ADC hardware).  ImplementationType: Adc_HwTriggerSignalType				
Multiplicity	01				
Туре	EcucEnumerationParamDef				
Range	ADC_HW_TRIG_BOTH_EDGES  React on both edges of the hardware trigger signal (only if supported by the ADC hardware).				
	ADC_HW_TRIG_FALLING_EDGE	React on the falling edge of the hardwatingger signal (only if supported by the ADC hardware).			
	ADC_HW_TRIG_RISING_EDGE	React on the rising edge of the hardwatrigger signal (only if supported by the ADC hardware).			
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity	Pre-compile time	Х	VARIANT-PRE-COMPILE		
Configuration	Link time				
Class	Post-build time	X	VARIANT-POST-BUILD		
Value	Pre-compile time	X	VARIANT-PRE-COMPILE		
Configuration	Link time				
Class	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local dependency: AdcTriggSrcHw: Valid only if the group is configured to be triggered by a hardware event.				

SWS Item	ECUC_Adc_00401:				
Name	AdcHwTrigTimer				
Parent Container	AdcGroup				
Description	Reload value of the ADC module embedded timer (only if supported by ADC hardware). ImplementationType: Adc_HwTriggerTimerType				
Multiplicity	01				
Туре	EcucIntegerParamDef				
Range	0 18446744073709551615				
Default value					
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time				
	Post-build time X VARIANT-POST-BUILD				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time				
	Post-build time	Χ	VARIANT-POST-BUILD		



Scope / Dependency	scope: local
	dependency: AdcTriggSrcHw: Valid only if the group is configured to be
	triggered by a hardware event.

SWS Item	ECUC_Adc_00402:				
Name	AdcNotification				
Parent Container	AdcGroup				
Description	Callback function for each gr	Callback function for each group			
Multiplicity	01				
Туре	EcucFunctionNameDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant	truo				
Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time				
	Post-build time	Χ	VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				
	dependency: This parameter is only available, if notification capability is configured available by AdcGrpNotifCapability				

SWS Item	ECUC_Adc_00316 :			
Name	AdcStreamingBufferMode			
Parent Container	AdcGroup			
	Configure streaming buffer as "linear buffer" (i.e. the ADC Driver stops the conversion as soon as the stream buffer is full) or as "ring buffer" (wraps around if the end of the stream buffer is reached).  ImplementationType: Adc_StreamBufferModeType			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
	ADC_STREAM_BUFFER_CIRCULAR  ADC_STREAM_BUFFER_LINEAR	conve full (n wrapp The A soon	ADC Driver continues the ersion even if the stream buffer is number of samples reached) by bring around the stream buffer itself. ADC Driver stops the conversion as as sthe stream buffer is full ber of samples reached).	
Post-Build Variant Value	true			
Value	Pre-compile time	ΧV	'ARIANT-PRE-COMPILE	
Configuration	Link time			
Class	Post-build time	XV	'ARIANT-POST-BUILD	
-	scope: local dependency: AdcGroupAccessMode: Va	id only	y for streaming access mode.	

SWS Item	ECUC_Adc_00292:
Name	AdcStreamingNumSamples
Parent Container	AdcGroup
Description	Number of ADC values to be acquired per channel in streaming access
	mode.



	Note: in single access mode this parameter assumes value 1, since only one sample per channel is processed.				
	ImplementationType: Adc_StreamNumSampleType				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	1 255				
Default value	1				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time				
	Post-build time X VARIANT-POST-BUILD				
	scope: local dependency: AdcGroupAccessMode: Valid only for streaming access mode. In single access mode this parameter assumes value 1, since only one sample per channel is processed.				

SWS Item	ECUC_Adc_00014:		
Name	AdcGroupDefinition	AdcGroupDefinition	
Parent Container	AdcGroup		
Description		Assignment of AdcChannels to a AdcGroups. ImplementationType: Adc_GroupDefType	
Multiplicity	1*		
Туре	Reference to [ AdcChannel		
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Х	VARIANT-PRE-COMPILE
Class	Link time		
	Post-build time	Х	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time		
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		-

SWS Item	ECUC_Adc_00465 :		
Name	AdcGroupEcucPartitionRef		
Parent Container	AdcGroup		
Description	Maps an ADC channel group to zero or multiple ECUC partitions to limit the access to this channel group. The ECUC partitions referenced are a subset of the ECUC partitions where the ADC driver is mapped to.		
Multiplicity	0*		
Туре	Reference to [ EcucPartition	]	
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time	ł	
	Post-build time	-	
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time	ł	
	Post-build time		
Scope / Dependency	scope: ECU		

# No Included Containers



[SWS\_Adc\_CONSTR\_00002] The ECUC partitions referenced by AdcGroupEcucPartitionRef shall be a subset of the ECUC partitions referenced by AdcEcucPartitionRef. ()

**[SWS\_Adc\_CONSTR\_00004]**[ If AdcEcucPartitionRef references one or more ECUC partitions, AdcGroupEcucPartitionRef shall have a multiplicity of greater than zero and reference one or several of these ECUC partitions as well.]()

[SWS\_Adc\_00098] [(refers to ADC396): All channels of a group share the same group configuration (channel can have different channel specific configurations).] (SRS\_Adc\_12447)

#### 10.2.7 AdcHwUnit

SWS Item	ECUC_Adc_00242:
Container Name	AdcHwUnit
Parent Container	AdcConfigSet
Description	This container contains the Driver configuration (parameters) depending on grouping of channels This container could contain HW specific parameters which are not defined in the Standardized Module Definition. They must be added in the Vendor Specific Module Definition.
Configuration Parameters	

SWS Item	ECUC_Adc_00087 :		
Name	AdcClockSource		
Parent Container	AdcHwUnit		
Description	The ADC module specific clock input for the conversion unit can statically be configured to select different clock sources if provided by hardware. Enumeration literals are defined vendor specific.		
Multiplicity	01		
Туре	EcucEnumerationParamDef		
Range			
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	-	
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	1	
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Adc_00389:
Name	AdcHwUnitId
Parent Container	AdcHwUnit
	Description: Numeric ID of the HW Unit. This symbolic name allows accessing Hw Unit data. Enumeration literals are defined vendor specific.
Multiplicity	1



Туре	EcucEnumerationParamDef		
Range			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time		
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_Adc_00088 :		
Name	AdcPrescale		
Parent Container	AdcHwUnit		
Description	Optional ADC module specific clock prescale factor, if supported by hardware. ImplementationType: Adc_PrescaleType		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	0 65535		
Default value			
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time		
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time		
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
AdcChannel	1*	This container contains the channel configuration (parameters) depending on the hardware capability.  The organization of this data structure could contain dependencies to the microcontroller so this is left up to the implementer and its location is left up to the configuration.  Note: Since a AdcChannel can be part of several AdcGroups, this container is not realized as a subcontainer of AdcGroup but instead as a subcontainer of AdcHwUnit.	
AdcGroup	1*	This container contains the Group configuration (parameters).	

[SWS\_Adc\_00138] (refers to ADC242): The ADC Driver shall support one or several ADC HW Units of the same type. The selection of ADC HW Unit shall be done by the configuration container AdcHwUnit. ()

# 10.3 Published information

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



# 10.3.1 AdcPublishedInformation

SWS Item	ECUC_Adc_00030:
Container Name	AdcPublishedInformation
Parent Container	Adc
Description	Additional published parameters not covered by "Common" Published Information. Note that these parameters have "PUBLISHED-INFORMATION" configuration class setting, since they are published information.
Configuration Parameters	

SWS Item	ECUC_Adc_00410:
Name	AdcChannelValueSigned
Parent Container	AdcPublishedInformation
Description	Information whether the result value of the ADC driver has sign information (true) or not (false). If the result shall be interpreted as signed value it shall apply to C-language rules.
Multiplicity	1
Type	EcucBooleanParamDef
Default value	
Post-Build Variant Value	false
Value Configuration Class	Published Information X All Variants
Scope / Dependency	scope: local

SWS Item	ECUC_Adc_00411:
Name	AdcGroupFirstChannelFixed
Parent Container	AdcPublishedInformation
Description	Information whether the first channel of an ADC Channel group can be configured (false) or is fixed (true) to a value determined by the ADC HW Unit.
Multiplicity	1
Type	EcucBooleanParamDef
Default value	
Post-Build Variant Value	false
Value Configuration Class	Published Information X All Variants
Scope / Dependency	scope: local

SWS Item	ECUC_Adc_00412:
Name	AdcMaxChannelResolution
Parent Container	AdcPublishedInformation
Description	Maximum Channel resolution in bits (does not specify accuracy).
Multiplicity	1
Туре	EcucIntegerParamDef
Range	1 63
Default value	
Post-Build Variant Value	false
Value Configuration Class	Published Information X All Variants
Scope / Dependency	scope: local

# No Included Containers

# 10.4 Configuration of symbolic names



**[SWS\_Adc\_00099]**[The symbolic names of ADC channels and ADC channel groups for use by the upper layer shall be defined by the configurator. They are to be defined in the modules configuration header file.] (SRS\_Adc\_12307, SRS\_Adc\_12447)



# 11 Not applicable requirements

[SWS\_Adc\_00460] [ These requirements are not applicable to this specification.] (SRS\_BSW\_00344, SRS\_BSW\_00167, SRS\_BSW\_00170, SRS\_BSW\_00398, SRS\_BSW\_00375, SRS\_BSW\_00416, SRS\_BSW\_00168, SRS\_BSW\_00423, SRS\_BSW\_00424, SRS\_BSW\_00425, SRS\_BSW\_00426, SRS\_BSW\_00427, SRS\_BSW\_00428, SRS\_BSW\_00429, SRS\_BSW\_00432, SRS\_BSW\_00433, SRS\_BSW\_00417, SRS\_BSW\_00161, SRS\_BSW\_00162, SRS\_BSW\_00005, SRS\_BSW\_00164, SRS\_BSW\_00325, SRS\_BSW\_00342, SRS\_BSW\_00343, SRS\_BSW\_00160, SRS\_BSW\_00325, SRS\_BSW\_003413, SRS\_BSW\_00347, SRS\_BSW\_00307, SRS\_BSW\_00307, SRS\_BSW\_00301, SRS\_BSW\_00302, SRS\_BSW\_00328, SRS\_BSW\_00312, SRS\_BSW\_00301, SRS\_BSW\_00357, SRS\_BSW\_00306, SRS\_BSW\_00308, SRS\_BSW\_00330, SRS\_BSW\_00357, SRS\_BSW\_00306, SRS\_BSW\_00341, SRS\_BSW\_00334, SRS\_SPAL\_12267, SRS\_SPAL\_12463, SRS\_SPAL\_12068, SRS\_SPAL\_12069, SRS\_SPAL\_12169, SRS\_SPAL\_12064, SRS\_SPAL\_12067, SRS\_SPAL\_12067, SRS\_SPAL\_12064, SRS\_SPAL\_12065)