

ADC driver user guide

TRAVEO™ T2G family

About this document

Scope and purpose

This guide describes the architecture, configuration and use of the analog digital converter (ADC) driver. It will help you to understand the functionality of the driver and will provide a reference to the driver's API.

The installation, build process, and general information about the use of the EB tresos Studio are not within the scope of this document. See the *EB tresos Studio for ACG8 user's guide* [7] for detailed information of these topics.

Intended audience

This document is intended for anyone who uses the ADC driver of the TRAVEO™ T2G family.

Document structure

Chapter 1 [General overview](#) gives a brief introduction to the ADC driver, explains the embedding in the AUTOSAR environment and describes the supported hardware and development environment.

Chapter 2 [Using the ADC driver](#) details the steps required to use the ADC driver in your application.

Chapter 3 [Structure and dependencies](#) describes the file structure and the dependencies for the ADC driver.

Chapter 4 [EB tresos Studio configuration interface](#) describes the driver's configuration with the EB tresos Studio software.

Chapter 5 [Functional description](#) gives a functional description of all services offered by the ADC driver.

Chapter 6 [Hardware resources](#) gives a description of all hardware resources used.

The [Appendix A](#) and [Appendix B](#) provides a complete API reference and access register table.

Abbreviations and definitions

Abbreviation	Definition
ADC	Analog Digital Converter
Alternate calibration	Alternate calibration is used to quietly run calibration algorithm (in the background) for all groups except groups which are used for regular calibration.
API	Application Programming Interface
ASCII	American Standard Code for Information Interchange
ASIL	Automotive Safety Integrity Level
AUTOSAR	Automotive Open System Architecture
Basic Software	Standardized part of software which does not fulfill a vehicle functional job.

About this document

Abbreviation	Definition
BSW	Basic Software. Standardized part of software which does not fulfill a vehicle functional job.
Channel	Represents analog inputs. These analog inputs are analog signal pin and internal signals. Channel means ADC physical channel.
Channel Group	A set of one or more channels, which can be accessed as a single entity by its group name.
CPU	Central Processing Unit
DEM	Diagnostic Event Manager
DET	Default Error Tracer
DMA	Direct Memory Access
DW	Data Wire, this is CPU feature. DW is used for peripheral-to-memory and memory-to-peripheral data transfers. DW is also called Peripheral-DMA (P-DMA) controller. Generically, this feature is called "DMA".
EB tresos Studio	Elektrobit Automotive configuration framework
GCE	Generic Configuration Editor
GPT	General Purpose Timer
HW	Hardware
HW trigger	HW trigger signal that starts one conversion of an ADC channel group. HW trigger signals are generated by timer, GPIO signal, etc.
HW unit	Represents a microcontroller input electronic device that includes all parts which are needed to perform an "analog to digital conversion".
ISR	Interrupt Service Routine
Logical channel	SAR ADC has some logical channels depend on hardware. The group consists of several consecutive logical channels. SAR ADC samples the analog input (channel) mapped to logical channel.
MCAL	Microcontroller Abstraction Layer
MCU	Microcontroller Unit
OCU	Output Compare Unit
OS	Operating System
PASS	Programmable Analog Subsystem, this is hardware subsystem. This subsystem includes "SAR ADC".
Preconditioning	Enabling broken wire detection by charging or discharging the ADC sampling capacitor before sampling the input signal.
PWM	Pulse Width Modulation
Regular calibration	Regular calibration is used to run calibration algorithm for all channel groups except groups which are used for alternate calibration.
Result (Stream) Buffer	The user of the ADC driver must 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. (Result buffer is called stream buffer in general when the channel group is handled in streaming access mode.)

About this document

Abbreviation	Definition
SAR ADC	Successive Approximation Register analog-to-digital converter, this is hardware peripheral. SAR ADC means ADC HW unit.
SARMUX	SARMUX is the analog multiplexer that routes the signal to be converted to the ADC core input. SARMUXn is an analog multiplexer of SAR ADCn, where n indicates the SAR ADC number.
SW	Software
SW trigger	Starting an ADC group conversion by an API call
TCPWM	16-bit and four 32-bit Timer/Counter Pulse-Width Modulator, this is hardware peripheral.
UTF-8	8-Bit Universal Character Set Transformation Format

Related documents

AUTOSAR requirements and specifications

Bibliography

- [1] General specification of basic software modules, AUTOSAR release 4.2.2.
- [2] Specification of ADC driver, AUTOSAR release 4.2.2.
- [3] Specification of standard types, AUTOSAR release 4.2.2.
- [4] Specification of ECU configuration parameters, AUTOSAR release 4.2.2.
- [5] Specification of default error tracer, AUTOSAR release 4.2.2.
- [6] Specification of diagnostic event manager, AUTOSAR release 4.2,2.

Elektrobit automotive documentation

Bibliography

- [7] EB tresos Studio for ACG8 user's guide.

Hardware documentation

The hardware documents are listed in the delivery notes.

Related standards and norms

Bibliography

- [8] Layered software architecture, AUTOSAR release 4.2.2.

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1 General overview

1 General overview

1.1 Introduction to the ADC driver

The ADC driver is a set of software routines, which enable the requested analog-to-digital conversions of ADC channels.

For this purpose, the ADC driver provides services for:

- Initializing and de-initializing the driver
- Starting and stopping a group conversion
- Reading group conversion results
- Enabling and disabling group notification
- Enabling and disabling power regarding ADC hardware
- Changing sampling time for each ADC channel

The driver conforms to the AUTOSAR standard and is implemented according to the *Specification of ADC driver* [2].

The ADC driver is delivered with a plugin for the EB tresos Studio, which allows you to statically configure the driver. The driver provides an interface to enable ADC hardware channels, to define symbolic names for hardware units, channel groups, channels and to create channel groups.

1.2 User profile

This guide is intended for users with a least basic knowledge of the following domains:

- Embedded systems
- C programming language
- AUTOSAR standard
- Target hardware architecture

1 General overview

1.3 Embedding in the AUTOSAR environment

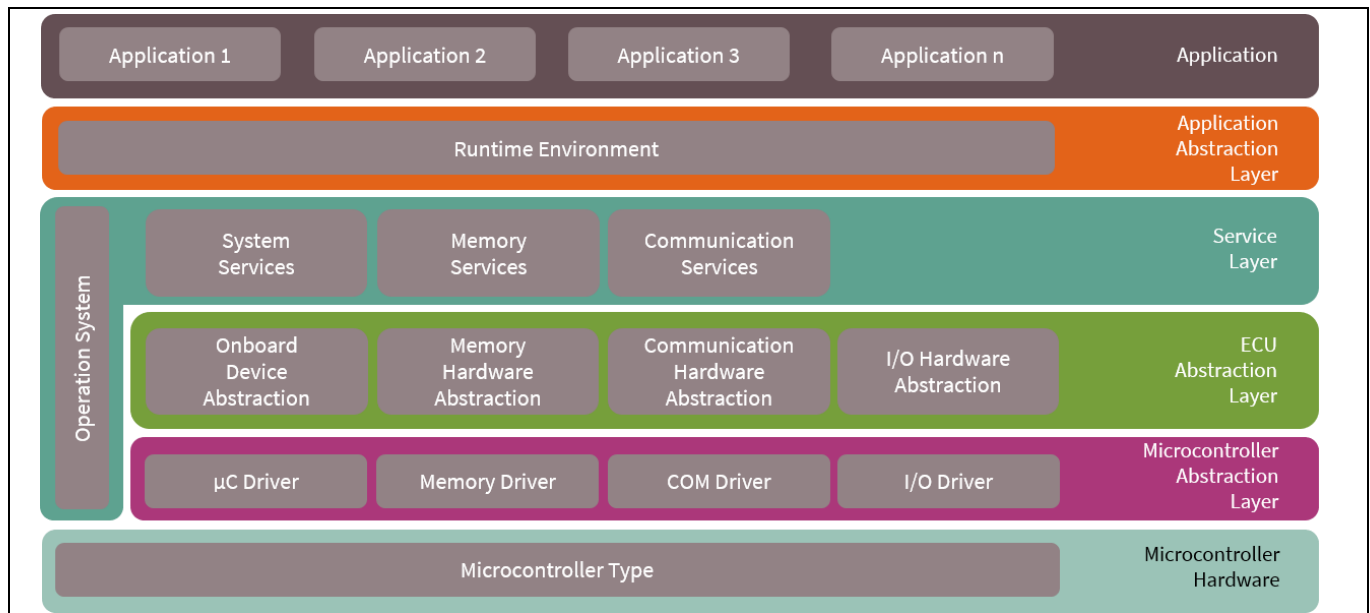


Figure 1 Overview of AUTOSAR software layers

Figure 1 depicts the layered AUTOSAR software architecture. The ADC driver (Figure 2) is part of the microcontroller abstraction layer (MCAL), the lowest layer of basic software in the AUTOSAR environment.

As an internal I/O driver, it provides a standardized and microcontroller-independent interface to higher software layers for starting/stopping ADC conversion of single/multiple channels of the ECU hardware.

For an overview of the AUTOSAR layered software architecture, see the *Layered software architecture* [8].

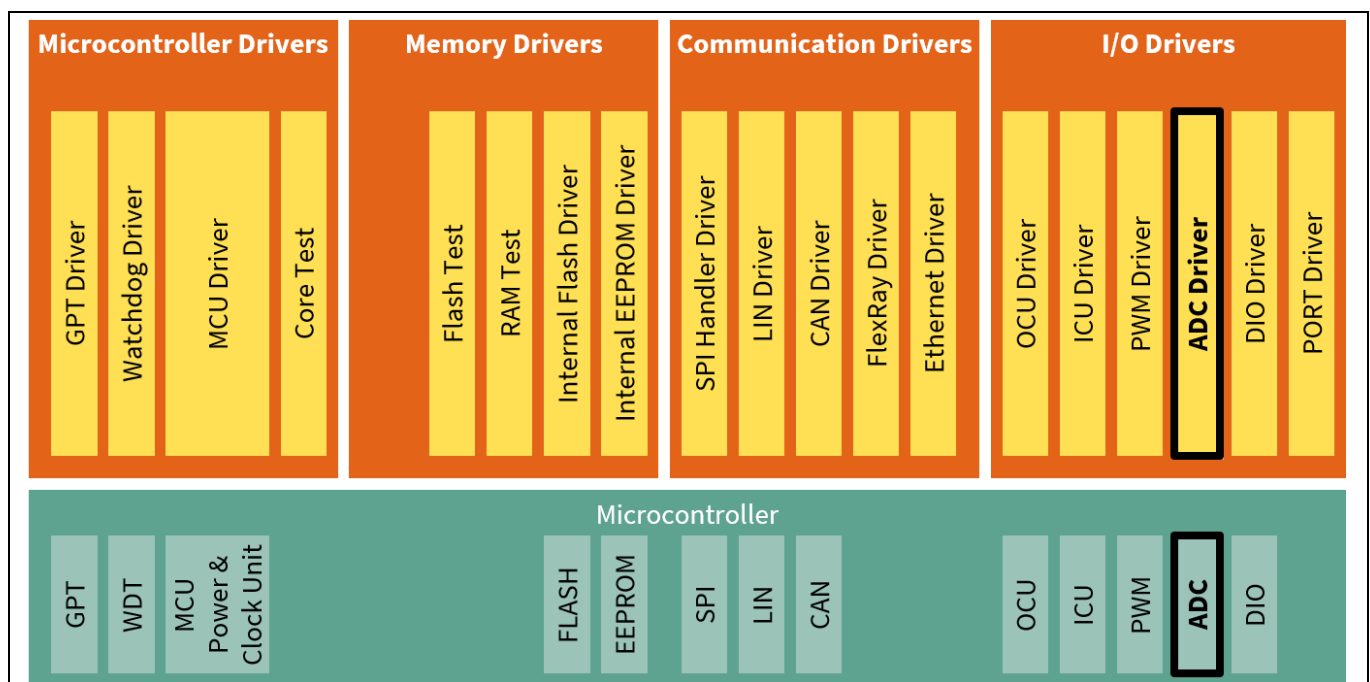


Figure 2 ADC driver in MCAL layer

1 General overview

1.4 Supported hardware

This version of the ADC driver supports the TRAVEO™ T2G microcontroller family. The supported derivatives are listed in the release notes.

Additional derivatives that contain only a subset of the capabilities of one derivative mentioned above can be implemented / supported by providing a resource file with its properties.

1.5 Development environment

The development environment corresponds to AUTOSAR release 4.2.2. The BASE, MAKE, PORT, MCU, and RESOURCE module are required for the proper functionality of the ADC driver. PWM, GPT, and OCU module are not mandatory, and they can be used to trigger a group conversion by external signals (HW trigger) if necessary.

1.6 Character set and encoding

All source code files of the ADC driver are restricted to the ASCII character set. The files are encoded in UTF-8 format, with only the 7-bit subset (values 0x00 ... 0x7F) being used.

2 Using the ADC driver

2 Using the ADC driver

This chapter describes all necessary steps to incorporate the ADC driver into your application.

2.1 Installation and prerequisites

Note: Before you start, see the *EB tresos Studio for ACG8 user's guide* [7] for the following information.

1. The installation procedure of EB tresos ECU AUTOSAR components.
2. The usage of the EB tresos Studio.
3. The usage of the EB tresos ECU AUTOSAR build environment (It includes the steps to setup and integrate the own application within the EB tresos ECU AUTOSAR build environment).

The installation of the ADC driver complies with the general installation procedure for EB tresos ECU AUTOSAR components given in the documents mentioned above. If the driver has been successfully installed, the driver will appear in the module list of the EB tresos Studio (see the *EB tresos Studio for ACG8 user's guide* [7]).

This guide assumes that the project is properly set up and is using the application template as described in the *EB tresos Studio for ACG8 user's guide* [7]. This template provides the necessary folder structure, project and makefiles needed to configure and compile your application within the build environment. You also must be familiar with the use of the command shell.

2.2 Configuring the ADC driver

The ADC driver can be configured with any AUTOSAR compliant GCE tool. Save the configuration in a separate file (for example, *Adc.xdm*). More information about the ADC driver configuration can be found in [EB tresos Studio configuration interface](#).

2.2.1 Architecture specifics

ADC driver supports not only AUTOSAR specification but also vendor- and driver-specific features. Therefore vendor- and driver-specific parameters are also added. All vendor- and driver-specific configuration parameters are listed as below:

- `AdcDemEventParameterRefs`
 - `ADC_E_HARDWARE_ERROR`
- `AdcConfigSet`
 - `AdcSupplyMonitorEnabledA`
 - `AdcSupplyMonitorLevelA`
 - `AdcSupplyMonitorEnabledB`
 - `AdcSupplyMonitorLevelB`
- `AdcHwUnit`
 - `AdcDiagnoseEnable`
 - `AdcDiagnosticReference`
 - `AdcPreconditionCycle`
 - `AdcSarMux1ConnectToAdc0`
 - `AdcSarMux1DiagnoseEnable`
 - `AdcSarMux1DiagnosticReference`

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- AdcSarMux2ConnectToAdc0
- AdcSarMux2DiagnoseEnable
- AdcSarMux2DiagnosticReference
- AdcSarMux3ConnectToAdc0
- AdcSarMux3DiagnoseEnable
- AdcSarMux3DiagnosticReference
- AdcChannel
 - AdcChannelResultSigned
- AdcGroup
 - AdcGroupHwTriggSrc
 - AdcGenericTriggerSelect
 - AdcFirstLogicalChannel
 - AdcInterruptMode
 - AdcUseDma
 - AdcUseAlternateCalibration
 - AdcDmaOutputTriggerSelect
 - AdcUseDmaChannel
 - AdcUseGenericTriggerOutput
 - AdcSampleMode
- AdcGeneral
 - AdcCalibrationApi
 - AdcErrorCalloutFunction
 - AdcIncludeFile

2.3 Adapting an application

To use the ADC driver in your application, you first must include the header files of ADC, PORT, and MCU driver by adding the following lines of code to your source file:

```
#include "Mcu.h" /* AUTOSAR MCU Driver */
#include "Port.h" /* AUTOSAR PORT Driver */
#include "Adc.h" /* AUTOSAR ADC Driver */
```

This publishes all required function and data prototypes and symbolic names of the configuration into the application. In addition, you must implement the error callout function for ASIL safety extension.

To use the ADC driver, the appropriate port pins, SAR clock setting, triggers (HW trigger and trigger to DMA), and ADC interrupts must be configured in PORT driver, MCU driver, and OS. For detailed information, see [6. Hardware resources](#).

Initialization of MCU, PORT, and ADC driver needs to be done in the following order:

```
Mcu_Init(&Mcu_Config[0]);
Port_Init(&Port_Config[0]);
Adc_Init(&Adc_Config[0]);
```

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Note: As a reference, the symbolic name can also be specified (for instance, `AdcConf_AdcConfigSet_AdcConfigSet_0`).

The function `Mcu_Init()` is called with a pointer to a structure of type `Mcu_ConfigType`, which is published by the MCU driver itself.

The function `Port_Init()` is called with a pointer to a structure of type `Port_ConfigType`, which is published by the PORT driver itself.

The function `Adc_Init()` is called with a pointer to a structure of type `Adc_ConfigType`, which is published by the ADC driver itself.

After initialization of the ADC driver all groups are stopped and notifications are disabled. Initialization can be done by calling the `Adc_Init()` API.

A channel can only be sampled if it is part of or included in an ADC group. The group needs to be started to convert the channel values.

Each group has its individual state, which can be either of the following:

- `ADC_IDLE`: The group is inactive. The group was neither started nor enabled.

The group will not convert any samples as long as it is in this state.

- `ADC_BUSY`: The group is active. The group was started or enabled and has not finished conversion yet.

The group has not yet generated new sample data since it was started/enabled or since sample data was read by the ADC driver's environment the previous time.

- `ADC_COMPLETED`: The group is active. The group was started or enabled and has already finished at least one conversion round, but has not filled up the result buffer completely.

The group has already generated new sample data. Sample data is available in the result buffer that was not yet read by the ADC driver's environment.

- `ADC_STREAM_COMPLETED`: The group completed conversion and has filled up the result buffer completely. Whether the group is active or inactive depends on its mode. SW trigger continuous conversion and single access group, HW trigger one-shot conversion and single access group, or circular streaming access group keep active even though the result buffer is fulfilled. SW trigger one-shot conversion and single access group, or linear streaming access group would be inactive immediately after the result buffer is fulfilled.

The group has already generated new sample data. Sample data is available in the result buffer that was not read yet by the ADC module's environment.

- `ADC_ERROR`: The group is inactive, that is, a DMA transmission error occurred. The result for current group conversion is not available.

After the group state reaches `ADC_COMPLETED` or `ADC_STREAM_COMPLETED`, the sample data may be read. In state `ADC_BUSY`, reading will return no result.

Example: Group (`MY_ADC_GROUP_1`) is configured for single access mode and references `MY_ADC_CHANNEL_0` and `MY_ADC_CHANNEL_2` to define the channel group.

```
/* Allocate a buffer to receive results for each channel. */  
Adc_ValueGroupType sampleBuffer[2];
```

2 Using the ADC driver

```

    Adc_SetupResultBuffer(MY_ADC_GROUP_1, sampleBuffer)

    Adc_StartGroupConversion(MY_ADC_GROUP_1);

    /* Try to read until group is finished. */
    while (Adc_ReadGroup(MY_ADC_GROUP_1, sampleBuffer) != E_OK);

```

The above code shows that `Adc_ReadGroup()` can be used to wait until the completion of the conversion. It is also possible to wait until the completion of the conversion by calling `Adc_GetGroupStatus()` instead `Adc_ReadGroup()`.

```

    /* Try to check status until group is finished. */
    while (Adc_GetGroupStatus(MY_ADC_GROUP_1) != ADC_STREAM_COMPLETED);

```

For more information on `Adc_StartGroupConversion()` and other services, see [7.4 Functions](#).

A notification function can be called to announce the completion of the ADC channel group conversion if the notification function is configured in advance. In this case, your application must provide the functions and its declarations that you configured. The file containing the declarations must be included using the parameter `AdcIncludeFile` which is located in container `AdcGeneral`. The notification functions take no parameters and have void return type:

```

void MyNotificationFunction(void)
{
    /* Insert your code here */
}

```

The notification function is called from an interrupt context.

2.4 Starting the build process

Do the following to build your application:

Note: For a clean build, use the build command with target `clean_all`. before (`make clean_all`).

1. Type the following in the command shell to generate the necessary dependent files. See [3.3 Generated files](#).

```
> make generate
```

The details of the generated files are described in

2. Then, type the following command to resolve the required file dependencies:

```
> make depend
```

3. Type the following command to compile and link the application:

```
> make (optional target: all)
```

The application is now built. All files are compiled and linked to a binary file, which can be downloaded to the target hardware.

2 Using the ADC driver

2.5 Measuring stack consumption

Do the following to measure stack consumption. It requires the Base module for proper measurement.

Note: All files (including library files) should be rebuilt with the dedicated compiler option. The executable file built in this step must be used only to measure stack consumption.

1. Add the following compiler option to the Makefile to enable stack consumption measurement:

```
-DSTACK_ANALYSIS_ENABLE
```

2. Type the following command to clean library files:

```
> make clean_lib
```

3. Follow the build process described in [2.4 Starting the build process](#).
4. Follow the instructions in the release notes and measure the stack consumption.

2.6 Memory mapping

The *Adc_MemMap.h* file in the $\$(TRESOS_BASE)/plugins/MemMap_TS_T40D13M0I0R0/include$ directory is a sample. This file is replaced by the file generated by MEMMAP module. Input to the MEMMAP module is generated as *Adc_Bswmd.arxml* in the $\$(PROJECT_ROOT)/output/generated/swcd$ directory of your project folder.

2.6.1 Memory allocation keyword

- `ADC_START_SEC_CODE_ASIL_B /ADC_STOP_SEC_CODE_ASIL_B`
The memory section type is CODE. All executable code is allocated in this section.
- `ADC_START_SEC_CONST_ASIL_B_UNSPECIFIED /ADC_STOP_SEC_CONST_ASIL_B_UNSPECIFIED`
The memory section type is CONST. The following constants are allocated in this section:
 - ADC hardware configuration setting
 - ADC channel configuration setting
 - ADC channel group configuration setting
 - Lookup table to search a specific ADC channel group by interrupt resources index
 - DMA configuration setting
 - DMA channel configuration setting
 - ADC whole configuration setting
- `ADC_START_SEC_VAR_INIT_ASIL_B_UNSPECIFIED /ADC_STOP_SEC_VAR_INIT_ASIL_B_UNSPECIFIED`
Memory section type is VAR. The following variable is allocated in this section:
 - Pointer to the configuration data set by *Adc_Init()*. (Initial value: NULL)
- `ADC_START_SEC_VAR_NO_INIT_ASIL_B_UNSPECIFIED /ADC_STOP_SEC_VAR_NO_INIT_ASIL_B_UNSPECIFIED`
The memory section type is VAR. The following variables are allocated in this section:
 - Target power state
 - Notification enable setting
 - Result (Stream) buffer access control information
 - ADC channel group status

2 Using the ADC driver

- ADC DMA descriptors

2.6.2 Restriction on memory allocation

Some sections need to be allocated to specific memory region.

- The section surrounded by `ADC_START_SEC_VAR_NO_INIT_ASIL_B_UNSPECIFIED`
`/ADC_STOP_SEC_VAR_NO_INIT_ASIL_B_UNSPECIFIED`
 - When using DMA:

This driver does not support the use of DMA descriptor placed in CPU's tightly coupled memories (TCMs). So, DMA descriptor needs to be allocated to write-through-area or non-cache-area.

Therefore, the section will not be allocated to TCMs, instead will be allocated to a user-specific memory region configured by the CPU's memory protection unit (MPU) as write-through or non-cache-able.

- When not using DMA:

There is no restriction on memory allocation.

Note: This restriction is only applied to Arm® Cortex®-M7 devices because they include TCMs and inner cache. There is no restriction in case of using Arm® Cortex®-M4 devices.

3 Structure and dependencies

3 Structure and dependencies

The ADC driver consists of static, configuration, and generated files.

3.1 Static files

- $\$(PLUGIN_PATH)=\$(TRESOS_BASE)/plugins/Adc_TS_*$ is the path to the ADC driver plugin.
- $\$(PLUGIN_PATH)/lib_src$ contains all static source files of the ADC driver. These files contain the functionality of the driver, which does not depend on the current configuration. The files are grouped into a static library.
- $\$(PLUGIN_PATH)/lib_include$ contains all the internal header files for the ADC driver.
- $\$(PLUGIN_PATH)/src$ comprises configuration dependent source files or special derivative files. Each file will be rebuilt when the configuration is changed.

All necessary source files will automatically be compiled and linked during the build process and all include paths will be set if the ADC driver is enabled.

- $\$(PLUGIN_PATH)/include$ is the basic public include directory needed by the user and should be included in `Adc.h`.
- $\$(PLUGIN_PATH)/autosar$ directory contains the AUTOSAR ECU parameter definition with vendor, architecture and derivative specific adaptations to create a correct matching parameter configuration for the ADC driver.

3.2 Configuration files

The configuration of the ADC driver is done via EB tresos Studio. The file containing the ADC driver's configuration is named `Adc.xdm` and is located in the directory $\$(PROJECT_ROOT)/config$. This file serves as input for the generation of the configuration-dependent source and header files during the build process.

3.3 Generated files

During the build process the following files are generated on the basis of the current configuration description. They are located in the sub folder `output/generated` of your project folder:

- `include/Adc_Cfg.h` provides settings of configurations with pre-compiled attribute, for example, all symbolic names required by the API. In addition, it defines a `DemEventId` parameter of the DEM module, which is referred in configuration. It will be included by `Adc.h`.
- `include/Adc_ExternalInclude.h` provides the external include file information of configuration.
- `include/Adc_Irq.h` provides generated declaration of interrupt service routine.
- `include/Adc_PBcfg.h` provides settings of configurations with post-build attribute.
- `src/Adc_Irq.c` contains the interrupt service routine.
- `src/Adc_PBcfg.c` contains the constants for the ADC configuration.

Note: *Generated source files do not need to be added to your application make file. They will be compiled and linked automatically during the build process.*

- `swcd/Adc_Bswmd.arxml` contains BSW module description.

Note: *Additional steps are required for the generation of BSW module description. In EB tresos Studio, follow the menu path `Project > Build Project` and click `generate_swcd`.*

3 Structure and dependencies

3.4 Dependencies

3.4.1 MCU driver

Although the ADC driver can be successfully compiled and linked without an AUTOSAR compliant MCU driver, the latter is required to configure and initialize SAR clock. Otherwise, the ADC driver does not work expectedly. The MCU driver needs to be initialized before the ADC driver is initialized.

3.4.2 PORT driver

Although the ADC driver can be successfully compiled and linked without an AUTOSAR compliant PORT driver, the latter is required to configure and initialize all ports, HW trigger route, and DMA route (connection between IPs). Otherwise, the ADC driver will does not work expectedly. The PORT driver needs to be initialized before the ADC driver is initialized.

3.4.3 AUTOSAR OS

The AUTOSAR operating system handles the interrupts used by the ADC driver. See [6.4 Interrupts](#) for further information.

3.4.4 DET

If the default error detection feature is enabled in the ADC driver configuration, the DET must be installed, configured, and integrated into the application also.

3.4.5 DEM

If the diagnostic event manager is enabled in the ADC driver configuration, the DEM must be installed, configured, and integrated into the application.

3.4.6 GPT, PWM, and OCU driver (hardware trigger sources)

An ADC conversion can be triggered by hardware, but configuration and controlling of the hardware trigger source is not within scope of the ADC driver. The following hardware trigger options are available:

GPT driver

TCPWM can generate toggle signals to trigger an ADC channel group conversion when the timer expires. You are responsible for configuring and controlling the timer corresponding to ADC first channel in group by using GPT driver. Trigger functionality is enabled when a configuration parameter `GptHwTriggerOutputLine` is configured in GPT driver.

PWM driver

TCPWM can generate toggle signals to trigger an ADC channel group conversion when the timer counter matches the comparison value which is set in advance. You are responsible for configuring and controlling the timer corresponding to ADC first channel in group by using PWM driver. Trigger functionality is enabled, if a configuration parameter `PwmHwTriggerOutputLine` is configured in PWM driver. Configuration parameters `PwmHwTriggerOutputFactor` and, `PwmHwTriggerOutputDefaultTime` or `PwmHwTriggerOutputDefaultTick` can be used to set the trigger timing.

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OCU driver

TCPWM can generate toggle signals to trigger an ADC channel group conversion when the timer counter matches the threshold value which is set in advance. You are responsible for configuring and controlling the timer corresponding to ADC first channel in group by using OCU driver. Trigger functionality is enabled when a configuration parameter `OcuHwTriggerOutputLine` is configured in OCU driver.

3.4.7 Error callout handler

The error callout handler is called on every error that is detected, regardless of whether default error detection is enabled or disabled. The error callout handler is an ASIL safety extension that is not specified by AUTOSAR. It is configured via a configuration parameter `AdcErrorCalloutFunction`.

3.4.8 BSW scheduler

The ADC driver uses the following services of the BSW scheduler (originally named SchM, now BswM) to enter and leave critical sections:

- `SchM_Enter_Adc_ADC_EXCLUSIVE_AREA_0(void)`
- `SchM_Exit_Adc_ADC_EXCLUSIVE_AREA_0(void)`

You must ensure that the BSW scheduler is properly configured and initialized before using the ADC driver services.

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The GUI is not part of this delivery. For further information, see the *EB tresos Studio for ACG8 user's guide* [7].

4.1 General configuration

This container has the following parameters to configure the general functions of ADC driver:

- `ADC_E_HARDWARE_ERROR` is a reference to the configured DEM event to report "Hardware failure". If the reference is not configured, the error will not be reported.
- `AdcDevErrorDetect` enables or disables the development error notification for the ADC driver.

Setting this parameter to `FALSE` will disable the notification of development errors via DET. However, in contrast to AUTOSAR specification, detection of development errors is still enabled and errors will be reported via `AdcErrorCalloutFunction`.

- `AdcDeInitApi` adds or removes the service `Adc_DeInit()` from the code.
- `AdcEnableLimitCheck` enables or disables the limit checking feature in the ADC driver.
- `AdcEnableQueuing` determines if the queuing mechanism is active in case the priority mechanism is disabled.

Note: This parameter is not evaluated by the ADC driver because the prioritization mechanism `ADC_PRIORITY_NONE` is not supported.

- `AdcEnableStartStopGroupApi` adds or removes the services `Adc_StartGroupConversion()` and `Adc_StopGroupConversion()` from the code.
- `AdcGrpNotifCapability` determines if the group notification mechanism (the functions to enable and disable the notifications) is available at runtime.
- `AdcHwTriggerApi` adds or removes the services `Adc_EnableHardwareTrigger()` and `Adc_DisableHardwareTrigger()` from the code.
- `AdcCalibrationApi` adds or removes the services `Adc_ChangeCalibrationChannel()`, `Adc_SetCalibrationValue()`, `Adc_GetCalibrationAlternateValue()`, and `Adc_GetCalibrationValue()` from the code.
- `AdcLowPowerStatesSupport` adds or removes all power state management related APIs (`Adc_SetPowerState()`, `Adc_GetCurrentPowerState()`, `Adc_GetTargetPowerState()`, `Adc_PreparePowerState()`, `Adc_Main_PowerTransitionManager()`).
- `AdcPowerStateAsynchTransitionMode` enables or disables support of the ADC driver to the asynchronous power state transition.

Note: As there is no preparation period in the hardware feature, only synchronous power state transition mode is supported. Therefore, this parameter is not used by the ADC driver and is not being evaluated.

- `AdcPriorityImplementation` determines whether a priority mechanism is available for prioritization of the conversion requests and if available, the type of prioritization mechanism. The selection applies for groups with trigger source software and trigger source hardware.
 - `ADC_PRIORITY_HW`: Only hardware priority mechanism is available.
 - `ADC_PRIORITY_NONE`: Priority mechanism is not available.
 - `ADC_PRIORITY_HW_SW`: Hardware and software priority mechanism are available.

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Note: *The HW priority mechanism has better performance than a SW implementation, so only `ADC_PRIORITY_HW` is supported and HW priority mechanism is used for all groups (including SW triggered).*

- `AdcReadGroupApi` adds or removes the service `Adc_ReadGroup()` from the code.
- `AdcResultAlignment` selects alignment of ADC raw results in the ADC result buffer (left/right alignment).
 - `ADC_ALIGN_LEFT`: Left alignment.
 - `ADC_ALIGN_RIGHT`: Right alignment.
- `AdcVersionInfoApi` adds or removes the service `Adc_GetVersionInfo()` from the code.
- `AdcErrorCalloutFunction` is used to specify the error callout function name. The function is called on every error. The ASIL level of this function limits the ASIL level of the ADC driver.

Note: *This parameter must have a valid C function name; otherwise an error would occur in the configuration phase.*

- `AdcIncludeFile` is a list of filenames that will be included within the driver. Any application-specific symbol that is used by the ADC configuration (such as error callout function) should be included by configuring this parameter.

Note: *This parameter must have a unique filename with extension `.h`; otherwise some errors will occur in the configuration phase.*

4.2 AdcPublishedInformation configuration

This container has the following parameters, but these parameters cannot be changed. The parameters are used to publish common information about ADC driver.

- `AdcChannelValueSigned` informs whether the result value of the ADC driver has sign information (TRUE) or not (FALSE).

Note: *The parameter `AdcChannelResultSigned` specifies whether the result has signed information. Therefore, this configuration parameter `AdcChannelValueSigned` set to TRUE has no meaning.*

- `AdcGroupFirstChannelFixed` informs 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.

Note: *This parameter is fixed to FALSE.*

- `AdcMaxChannelResolution` is maximum channel resolution in bits (does not specify accuracy).

Note: *This parameter is fixed to 12.*

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4.3 AdcPowerStateConfig configuration

This container has the following parameters to define a power state and initiate a callback when the power state is reached.

- `AdcPowerState` describes a different power state supported by the ADC HW. It should be defined by the HW supplier and used by the ADC driver 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 will always be configured.

Note: *Valid range is 0 (`ADC_FULL_POWER`) or 1 (`ADC_OFF_POWER`).*

- `AdcPowerStateReadyCbRef` contains a reference to a power mode callback defined in a CDD or `IoHwAbs` component.

Note: *As there is no preparation period in the hardware feature, only synchronous power state transition mode is supported. Therefore, this parameter is not used by the ADC driver and is not being evaluated.*

4.4 AdcConfigSet configuration

This container contains the following configuration (parameters) and sub containers of the AUTOSAR ADC module:

- `AdcSupplyMonitorEnabledA` enables or disables the supply monitor for `AMUXBUS_A` (`amuxbus_a_mon`).

Note: *This parameter can be used when at least one of `AdcChannelId` is set to `AmuxbusA` in the `AdcConfigSet` container at least. Otherwise, this parameter is disabled.*

- `AdcSupplyMonitorLevelA` selects supply monitor level for `AMUXBUS_A`.
 - `ADC_SUPP_VREFL`: `AMUXBUS_a_mon` = `VRL`
 - `ADC_SUPP_VREFH`: `AMUXBUS_a_mon` = `VRH`

Note: *This parameter can be used when a configuration parameter `AdcSupplyMonitorEnabledA` is set to `TRUE`. Otherwise, this parameter is disabled.*

- `AdcSupplyMonitorEnabledB` enables or disables the supply monitor for `AMUXBUS_B` (`amuxbus_b_mon`).

Note: *This parameter can be used when at least one of `AdcChannelId` is set to `AmuxbusB` in the `AdcConfigSet` container. Otherwise, this parameter is disabled.*

- `AdcSupplyMonitorLevelB` selects the supply monitor level for `AMUXBUS_B`.
 - `ADC_SUPP_VREFL`: `AMUXBUS_b_mon` = `VRL`.
 - `ADC_SUPP_VREFH`: `AMUXBUS_b_mon` = `VRH`.

Note: *This parameter can be used when a configuration parameter `AdcSupplyMonitorEnabledB` is set to `TRUE`. Otherwise, this parameter is disabled.*

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4.5 AdcHwUnit configuration

This container contains the HW unit configuration (parameters):

- `AdcClockSource` specifies the clock frequency for ADC hardware.

Note: This parameter is not used by the ADC driver and therefore is not being evaluated. The clock source inputted into each ADC hardware unit is fixed. The ADC hardware does not support setting of the clock source. This feature can be made available using the MCU module.

- `AdcHwUnitId` is the numeric ID of the HW unit.
 - `ADC_SAR_<PASS number>_<SAR ADC number>`: The range of this enumeration parameter depends on the hardware (for example, `ADC_SAR_0_0`, `ADC_SAR_0_1`, and so on).

Note: `PASS` number is fixed to 0.

- `AdcPrescale` specifies optional ADC module-specific clock prescale factor, if supported by hardware.

Note: This parameter is not used by the ADC driver and therefore is not being evaluated. The ADC hardware does not support setting of frequency. This feature can be made available using the MCU module.

- `AdcDiagnoseEnable` enables or disables the diagnostic reference for the hardware unit specified by the configuration parameter `AdcHwUnitId`.

Note: This parameter must be enabled when the channel in the group connects to the diagnostic reference through `SARMUX`, which is used in this hardware unit (see [5.18 Diagnostic feature](#)). Otherwise, this parameter should be disabled.

- `AdcDiagnosticReference` selects the diagnostic reference output for the hardware unit specified by the configuration parameter `AdcHwUnitId`. The following diagnostic reference outputs are available:
 - `ADC_DIAG_VREFL`: Diagnostic reference is `VREFL`.
 - `ADC_DIAG_VREFH_1DIV8`: Diagnostic reference is `VREFH_1DIV8`.
 - `ADC_DIAG_VREFH_2DIV8`: Diagnostic reference is `VREFH_2DIV8`.
 - `ADC_DIAG_VREFH_3DIV8`: Diagnostic reference is `VREFH_3DIV8`.
 - `ADC_DIAG_VREFH_4DIV8`: Diagnostic reference is `VREFH_4DIV8`.
 - `ADC_DIAG_VREFH_5DIV8`: Diagnostic reference is `VREFH_5DIV8`.
 - `ADC_DIAG_VREFH_6DIV8`: Diagnostic reference is `VREFH_6DIV8`.
 - `ADC_DIAG_VREFH_7DIV8`: Diagnostic reference is `VREFH_7DIV8`.
 - `ADC_DIAG_VREFH`: Diagnostic reference is `VREFH`.
 - `ADC_DIAG_VREFX`: Diagnostic reference is `VREFH`.
 - `ADC_DIAG_VBG`: Diagnostic reference is `VBG`.
 - `ADC_DIAG_VIN1`: Diagnostic reference is `VIN1`.
 - `ADC_DIAG_VIN2`: Diagnostic reference is `VIN2`.
 - `ADC_DIAG_VIN3`: Diagnostic reference is `VIN3`.
 - `ADC_DIAG_I_SOURCE`: Diagnostic reference is `I_SOURCE`.

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- `ADC_DIAG_I_SINK`: Diagnostic reference is `I_SINK`.

Note: *This parameter can be used when `AdcDiagnoseEnable` is enabled. Otherwise, this parameter is disabled.*

- `AdcPreconditionCycle` is used to specify the duration of preconditioning in SAR clock cycles.
- `AdcSarMux1ConnectToAdc0`, `AdcSarMux2ConnectToAdc0`, and `AdcSarMux3ConnectToAdc0` determine if SARMUX1, SARMUX2, and SARMUX3 are connected to the hardware unit of SAR ADC0.
- `AdcSarMux1DiagnoseEnable`, `AdcSarMux2DiagnoseEnable`, and `AdcSarMux3DiagnoseEnable` enable or disable the diagnostic reference for SARMUX1, SARMUX2, and SARMUX3.

Note: *These parameters can be used when SARMUXes other than SAR ADC0 are connected to SAR ADC0.*

These parameters must be enabled when the group that included some input signals from each SARMUXes uses the diagnostic reference. Otherwise, these parameters should be disabled.

- `AdcSarMux1DiagnosticReference`, `AdcSarMux2DiagnosticReference`, and `AdcSarMux3DiagnosticReference` select the diagnostic reference output for SARMUX1, SARMUX2, and SARMUX3. The available diagnostic reference outputs are the same as the configuration parameter `AdcDiagnosticReference`.

Note: *These parameters can be used when the configuration parameters `AdcSarMux1DiagnoseEnable`, `AdcSarMux2DiagnoseEnable`, and `AdcSarMux3DiagnoseEnable` are enabled. Otherwise, these parameters are disabled.*

4.6 AdcChannel configuration

This container contains the channel configuration (parameters):

- `AdcChannelConvTime` is the configuration of conversion time, that is, the time during which the analog value is converted into digital (in clock cycles) for each channel.

Note: *Valid range is only 14. HW sets it from 13 to 15, although the range of this parameter is fixed to 14. The conversion time depends on the hardware setting which is used; it cannot be specified by SW explicitly.*

- `AdcChannelHighLimit` is the high limit used for limit checking.

Note: *If a configuration parameter `AdcResultAlignment` is set to `ADC_ALIGN_LEFT`, the configured value which is shifted to 4 bits towards the left needs to be set. If a configuration parameter `AdcChannelResultSigned` is enabled, signed value needs to be set.*

This parameter can be used when a configuration parameter `AdcChannelLimitCheck` is enabled. Otherwise, this parameter is disabled.

- `AdcChannelId` defines the assignment of the channel to the ADC physical channel. This parameter is the symbolic name to be used as argument for certain APIs. This symbolic name allows accessing channel data. This value will be assigned to the symbolic name derived from the short name of the `AdcChannel` container.

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Note: Actual numeric of ADC channel ID can be calculated by using the following formula; the available channel depends on the device used:

$$\text{ADC channel ID} = n + (64 * m)$$

Where,

m is the SAR ADC number or SARMUX number.

n is the address of the analog signal

For example, ADC channel ID for AN31 on ADC_SAR_0_1 or SARMUX1 is 95 (31 + 64 * 1).

Table 1 Available ADC channels

AdcChannelId	AdcHwUnitId	Description
0 .. 31 + (64 * m)	ADC_SAR_x_m	AN0..31, select corresponding analog input
32 + (64 * m)	ADC_SAR_x_m	Internal special signal (Vmotor, select motor input)
33 + (64 * m)	ADC_SAR_x_m	Internal special signal (Vaux, select auxiliary input)
34 + (64 * m)	ADC_SAR_x_m	Internal special signal (AmuxbusA)
35 + (64 * m)	ADC_SAR_x_m	Internal special signal (AmuxbusB)
36 + (64 * m)	ADC_SAR_x_m	Internal special signal (Vccd)
37 + (64 * m)	ADC_SAR_x_m	Internal special signal (Vdda)
38 + (64 * m)	ADC_SAR_x_m	Internal special signal (Vbg, Bandgap voltage from SRSS)
39 + (64 * m)	ADC_SAR_x_m	Internal special signal (Vtemp, select temperature sensor)
62 + (64 * m)	ADC_SAR_x_m	VrefL
63 + (64 * m)	ADC_SAR_x_m	VrefH

“x” represents PASS number and “m” represents SAR ADC number.

- `AdcChannelLimitCheck` enables or disables limit checking for an ADC channel.

Note: This parameter can be used when a configuration parameter `AdcEnableLimitCheck` is enabled. Otherwise, this parameter is disabled.

- `AdcChannelLowLimit` is the low limit used for limit checking.

Note: If a configuration parameter `AdcResultAlignment` is set to `ADC_ALIGN_LEFT`, the configured value which is shifted to 4 bits towards the left needs to be set. If a configuration parameter `AdcChannelResultSigned` is enabled, signed value needs to be set.

This parameter can be used when a configuration parameter `AdcChannelLimitCheck` is enabled. Otherwise, this parameter is disabled.

- `AdcChannelRangeSelect` defines which conversion values are taken into account related to the borders defined with configuration parameters `AdcChannelLowLimit` and `AdcChannelHighLimit`.
 - `ADC_RANGE_ALWAYS`: Complete range – independent of channel limit settings.
 - `ADC_RANGE_BETWEEN`: Range between low and high limits with the high limit value included.
 - `ADC_RANGE_NOT_BETWEEN`: Range above high limit or below low limit with the low limit value included.

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- `ADC_RANGE_NOT_OVER_HIGH`: Range below high limit with the high limit value included.
- `ADC_RANGE_NOT_UNDER_LOW`: Range above low limit.
- `ADC_RANGE_OVER_HIGH`: Range above high limit.
- `ADC_RANGE_UNDER_LOW`: Range below low limit, with the low limit value included.

Note: *This parameter can be used when a configuration parameter `AdcChannelLimitCheck` is enabled. Otherwise, this parameter is disabled.*

- `AdcChannelRefVoltsrcHigh` is the upper reference voltage source for each channel.

Note: *This parameter is not used by the ADC driver and therefore is not being evaluated.*

- `AdcChannelRefVoltsrcLow` is the lower reference voltage source for each channel.

Note: *This parameter is not used by the ADC driver and therefore is not being evaluated.*

- `AdcChannelResolution` is the channel resolution in bits.

Note: *Only 12-bit resolution is available.*

- `AdcChannelSampTime` is the configuration of sampling time, that is, the time during which the value is sampled, (in clock cycles) for each ADC channel group.
- `AdcChannelResultSigned` determines the conversion result data is signed or unsigned. Signed value is used if the parameter is `TRUE`, otherwise unsigned value is used.

Note: *This parameter can be used when a configuration parameter `AdcResultAlignment` is set to `ADC_ALIGN_RIGHT`. Otherwise, this parameter is disabled.*

In case of unsigned value, conversion data is effectively a 12-bit value zero-extended (for example, `VrefL: 0x0000`, `VrefH/2: 0x0800`, `VrefH: 0x0FFF`). In case of signed value, the MSB (bit 11) of conversion data is inverted and sign extended (for example, `VrefL: 0xF800`, `VrefH/2: 0x0000`, `VrefH: 0x07FF`).

4.7 AdcGroup configuration

This container contains the group configuration (parameters):

- `AdcGroupAccessMode` is the type of access mode to group conversion results.
 - `ADC_ACCESS_MODE_SINGLE`: Single value access mode.
 - `ADC_ACCESS_MODE_STREAMING`: Streaming access mode.
- `AdcGroupConversionMode` is the type of conversion mode supported by the driver.
 - `ADC_CONV_MODE_CONTINUOUS`: Conversions of an ADC channel group are performed continuously after a software API call (start). The run automatically (no additional software or hardware trigger is needed).
 - `ADC_CONV_MODE_ONESHOT`: The conversion of an ADC channel group is performed once after a trigger.
- `AdcGroupId` is the numeric ID of the group. This parameter is the symbolic name to be used as argument for all APIs. This symbolic name allows accessing channel group data. This value will be assigned to the symbolic name derived of the short name of the `AdcGroup` container. The configured values are zero-based and consecutively numbered.

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- `AdcGroupPriority` is the priority level of the group.

Note: Groups with higher values are converted before groups with lower numbers.

For details, see [5.20 Hardware prioritization](#).

- `AdcGroupReplacement` is the replacement mechanism used on ADC group level if a group conversion is interrupted by a group that has a higher priority. There are three types of behavior available and one of them can be specified at a time for each ADC channel group.
 - `ADC_GROUP_REPL_ABORT_RESTART`: 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. Immediately abort the ongoing acquisition and on return restart the group scan from the first ADC channel of the group.
 - `ADC_GROUP_REPL_SUSPEND_RESUME`: Suspend/Resume mechanism is used on group level, if a group is interrupted by a higher priority group. The conversion 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. Before preempting, complete the ongoing acquisition and on return resume the group scan starting with the next channel.
 - `ADC_GROUP_REPL_ABORT_RESUME`: Abort/Resume mechanism is used on group level, if a group is interrupted by a higher priority group. The conversion 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. Immediately abort the ongoing acquisition and on return resume the group scan starting with the aborted channel.

Note: `ADC_GROUP_REPL_ABORT_RESUME` is vendor specific replacement function.

- `AdcGroupTriggSrc` is the type of source event that starts a group conversion.
 - `ADC_TRIGG_SRC_HW`: Group is triggered by a hardware event.
 - `ADC_TRIGG_SRC_SW`: Group is triggered by a software API call.
- `AdcHwTrigSignal` configures the edge of the hardware trigger signal on which the driver should react, that is, start the conversion.
 - `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 hardware trigger signal (only if supported by the ADC hardware).
 - `ADC_HW_TRIG_RISING_EDGE`: React on the rising edge of the hardware trigger signal (only if supported by the ADC hardware).

Note: This parameter is not used by the ADC driver and therefore is not being evaluated. The ADC hardware does not support specifying the edge of the hardware signal. A similar feature is supported by other modules (for example, PORT driver).

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- `AdcHwTrigTimer` is the reload value of the embedded timer of the ADC module.

Note: This parameter is not used by the ADC driver and therefore is not being evaluated. The ADC hardware does not have the embedded timer. A similar feature is supported by other modules (for example, PWM driver).

- `AdcNotification` is the callback function for this group.

Note: This parameter can be used when a configuration parameter `AdcInterruptMode` is enabled. Otherwise, this parameter is disabled.

- `AdcStreamingBufferMode` configures the streaming buffer as “linear buffer” (the ADC driver stops the conversion as soon as the stream buffer is full) or “ring buffer” (wraps around if the end of the stream buffer is reached).
 - `ADC_STREAM_BUFFER_CIRCULAR`: The ADC driver continues the conversion even if the stream buffer is full (number of samples reached) by wrapping around the stream buffer itself.
 - `ADC_STREAM_BUFFER_LINEAR`: The ADC driver stops the conversion as soon as the stream buffer is full (number of samples reached).
- `AdcStreamingNumSamples` is the number of ADC values to be acquired per channel in streaming access mode.

Note: In single access mode, this parameter assumes a value of 1, since only one sample per channel is processed.

- `AdcGroupDefinition` assigns `AdcChannels` to an `AdcGroup`.
- `AdcFirstLogicalChannel` is the first logical channel of the group, that is, the logical channel that should be configured in the HW for the first channel in `AdcGroupDefinition`. This logical channel may be triggered by a configured HW trigger.
- `AdcGroupHwTriggSrc` determines hardware trigger event of the group.
 - `ADC_HWTRIGG_SRC_TCPWM`: Trigger from corresponding TCPWM channel.
 - `ADC_HWTRIGG_SRC_GENERIC0`: Trigger from generic trigger input 0.
 - `ADC_HWTRIGG_SRC_GENERIC1`: Trigger from generic trigger input 1.
 - `ADC_HWTRIGG_SRC_GENERIC2`: Trigger from generic trigger input 2.
 - `ADC_HWTRIGG_SRC_GENERIC3`: Trigger from generic trigger input 3.
 - `ADC_HWTRIGG_SRC_GENERIC4`: Trigger from generic trigger input 4.

Note: This parameter can be used when a configuration parameter `AdcGroupTriggSrc` is set to `ADC_TRIGG_SRC_HW`.

- `AdcGenericTriggerSelect` selects generic trigger for SAR generic trigger input.

Note: This parameter can be used when a configuration parameter `AdcGroupHwTriggSrc` is set to other than `ADC_HWTRIGG_SRC_TCPWM`.

- `AdcInterruptMode` enables or disables interrupt mode for each group.
- `AdcUseDma` enables or disables the DMA for each group.

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- `AdcUseAlternateCalibration` determines whether to use alternate calibration values for each group.
- `AdcDmaOutputTriggerSelect` selects output trigger type used to trigger DMA if the group is active limit checking and using DMA.
 - `ADC_CHANNEL_DONE_TRIGGER`: A one-to-one trigger connected from each ADC channel to a corresponding DMA channel. The used DMA channel is the one connected with a last ADC logical channel of an ADC group.
 - `ADC_GENERIC_TRIGGER`: For each hardware unit, two generic triggers are routed out to the generic trigger infrastructure. Range violation trigger is set as generic trigger (the generic trigger depends on subderivative).

Note: If limit checking is disabled, only `ADC_CHANNEL_DONE_TRIGGER` is supported by the ADC driver. Therefore, this configuration parameter is not used.

- `AdcUseDmaChannel` selects DMA channel to transfer the conversion data if generic trigger is used as DMA trigger. This DMA channel is triggered by generic trigger output signal specified by `AdcUseGenericTriggerOutput`.
 - `CPUSS_DWm_TR_IN_n`: A DMA channel which is used to transfer ADC group conversion result (“m” means hardware unit number and “n” means channel number and it depends on the device which is used).
- `AdcUseGenericTriggerOutput` selects generic trigger output signal to start the DMA transfer if generic trigger is used as DMA trigger.
 - `ADC_OUT0_SEL`: Generic trigger output 0.
 - `ADC_OUT1_SEL`: Generic trigger output 1.
- `AdcSampleMode` selects the sampling mode for group (see [5.17 Sample mode](#) for further information).
 - `ADC_SAMPLE_NORMAL`: `PRECOND_MODE` is OFF and `OVERLAP_DIAG` is OFF.
 - `ADC_SAMPLE_NORMAL_HALF`: `PRECOND_MODE` is OFF and `OVERLAP_DIAG` is HALF.
 - `ADC_SAMPLE_NORMAL_FULL`: `PRECOND_MODE` is OFF and `OVERLAP_DIAG` is FULL.
 - `ADC_SAMPLE_NORMAL_MUX`: `PRECOND_MODE` is OFF and `OVERLAP_DIAG` is `MUX_DIAG`.
 - `ADC_SAMPLE_VREFL`: `PRECOND_MODE` is `VREFL` and `OVERLAP_DIAG` is OFF.
 - `ADC_SAMPLE_VREFL_HALF`: `PRECOND_MODE` is `VREFL` and `OVERLAP_DIAG` is HALF.
 - `ADC_SAMPLE_VREFL_FULL`: `PRECOND_MODE` is `VREFL` and `OVERLAP_DIAG` is FULL.
 - `ADC_SAMPLE_VREFL_MUX`: `PRECOND_MODE` is `VREFL` and `OVERLAP_DIAG` is `MUX_DIAG`.
 - `ADC_SAMPLE_VREFH`: `PRECOND_MODE` is `VREFH` and `OVERLAP_DIAG` is OFF.
 - `ADC_SAMPLE_VREFH_HALF`: `PRECOND_MODE` is `VREFH` and `OVERLAP_DIAG` is HALF.
 - `ADC_SAMPLE_VREFH_FULL`: `PRECOND_MODE` is `VREFH` and `OVERLAP_DIAG` is FULL.
 - `ADC_SAMPLE_VREFH_MUX`: `PRECOND_MODE` is `VREFH` and `OVERLAP_DIAG` is `MUX_DIAG`.
 - `ADC_SAMPLE_DIAG`: `PRECOND_MODE` is `DIAG` and `OVERLAP_DIAG` is OFF.
 - `ADC_SAMPLE_DIAG_MUX`: `PRECOND_MODE` is `DIAG` and `OVERLAP_DIAG` is `MUX_DIAG`.

5 Functional description

5 Functional description

5.1 Function of the module

The ADC driver offers an API interface for enabling hardware triggered one-shot conversions and starting a software triggered one-shot or continuous conversion of all channels within a channel group. A channel group may consist of one or more ADC channels. Continuous or one-shot group conversions can be stopped by an API call (all channels within the channel group will be stopped). A start/stop or enable/disable operation is always performed on all channels of a channel group. However, starting or stopping an individual channel can be achieved by specifying a group consisting of exactly one channel.

The conversion result for a channel can be read as soon as the conversion is completed. Each ADC group that is in single access mode consists of a single buffer for each channel. The buffer is overwritten as soon as the next conversion result for that specific channel is available. The result buffer which is used in streaming access mode can store an arbitrary number of conversion results per channel. To synchronize read access, notification functions for every group can be enabled (and disabled) during runtime.

Two or more groups software triggered can be started at the same time by calling an API `Adc_StartGroupConversion()` multiple times with different groups. The requests will be accepted and converted after all groups with higher priority have finished conversion.

5.2 Inclusion

The file `Adc.h` includes all necessary external identifiers. Thus, your application only needs to include `Adc.h` to make all API functions and data types available.

5.3 Initialization and deinitialization

The ADC driver provides functions for initialization and deinitialization. Initialization by calling an API `Adc_Init()` is mandatory before any other use of the ADC driver.

The driver is de-initialized by using `Adc_DeInit()`. The function resets all ADC registers to their hardware power-on-reset values. Usage of `Adc_DeInit()` is prohibited while any conversion is ongoing.

5.4 Runtime reconfiguration

All configuration parameters cannot be changed at runtime except a configuration parameter `AdcChannelSampTime`. Sampling time is changeable by calling an API `Adc_ChangeSamplingTime()`. The option to change sampling time by using `Adc_ChangeSamplingTime()` is only available when the ADC channel group to which the ADC channel belongs to is not running.

Example using the `Adc_ChangeSamplingTime()`:

```
#include "Adc.h"
/* ... */
/* initialize ADC Driver */
/* .... */
/* change sampling time */

Adc_ChangeSamplingTime(AdcConf_AdcGroup_AdcGroup_MY_GROUP,
AdcConf_AdcChannel_AdcChannel_MY_CHANNEL, my_sampling_time);
```

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5.5 Channels and channel groups

A channel represents a single analog input signal. The value (not conversion result) of a single channel is of the type `Adc_ChannelType`. They represent ADC physical channels. These values correspond to GPIO or internal special signals. GPIO signals are connected to the hardware analog input pins directly, whereas internal signals are not connected to the pins (See [6.2 Analog input signals](#) for details). If diagnostic reference is used, the selected diagnostic reference signal is sampled instead of analog signal.

A channel group consists of several channels. Its value (not conversion result) is of the type `Adc_GroupType`.

Starting analog-to-digital conversion for a channel is only possible if the channel is included in a channel group.

The symbolic names of the groups will be used for the API calls.

Note: The value of a symbolic name is implementation/architecture optimized. The configured groups are zero based and consecutively numbered because this index is used by the implementation for a fast array access. The configured channels would be assigned to groups in ascending order. There is no requirement for the channel numbers in a group to be consecutive; gaps between the channel numbers are possible.

5.6 Start/stop SW triggered group conversion

For accessing SW triggered group conversion, the ADC driver provides the following services:

- `void Adc_StartGroupConversion(Adc_GroupType Group);`
- `void Adc_StopGroupConversion(Adc_GroupType Group);`

`Adc_StartGroupConversion()` starts the conversion of all channels inside the specified group, if the group is configured for SW triggered group. Depending on the group configuration, one-shot or continuous conversion will be started.

If there is a conversion of some other group that is already running, the request will be accepted but will not start. The queued conversion requests are executed based on priority (highest first). A high priority group can interrupt an ongoing low priority group. The interrupted group will be aborted or suspended, and this can be selected using a configuration parameter `AdcGroupReplacement`.

After the newly processed group is completed, the interrupted group might be restarted from a first channel in the channel group. Otherwise, it might be resumed from the aborted channel or the channel next to the aborted channel. It depends on the setting in a configuration parameter `AdcGroupReplacement` in the ADC channel group.

`Adc_StartGroupConversion()` is not allowed on an ongoing group. However, it can be called in `ADC_STREAM_COMPLETED` when the channel group is configured for streaming access and linear buffer mode or for SW trigger and one-shot conversion mode.

`Adc_StopGroupConversion()` directly forces a group to stop if the conversion is running. If the requested group was started but is not running now (pending by hardware priority mechanism), then it will be stopped.

`Adc_StopGroupConversion()` disables notification.

`Adc_StopGroupConversion()` on an idle group is not allowed.

Note: In a continuous mode of SW triggered group, a configuration parameter `AdcGroupAccessMode` controls two implementations with different advantages and drawbacks.

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If a configuration parameter `AdcGroupAccessMode` is configured for `ADC_ACCESS_MODE_SINGLE`, the feature is implemented in a way that the conversion of the group is triggered in a continuous manner by the hardware itself. This implementation minimizes interrupt load. Depending on timing conditions, the conversion result that triggered calling the group notification might already be overwritten at the time when conversion results are actually read out within the interrupt or in a later call to `Adc_ReadGroup()`. In addition, if AD conversion is always completed faster than interrupt processing, it might cause unexpected behavior (for example, stack).

If a configuration parameter `AdcGroupAccessMode` is configured for `ADC_ACCESS_MODE_STREAMING`, the feature is implemented in a way that the conversion of the group is triggered in a continuous manner by the software. The next conversion is triggered by the interrupt of conversion completed. The next conversion does not start before ADC driver transfers the conversion result from the register to the result buffer; so, this implementation assures accurate conversion results.

5.7 Enable or disable hardware-triggered group conversion

The ADC driver provides the following services to access hardware triggered groups:

- `void Adc_EnableHardwareTrigger(Adc_GroupType Group);`
- `void Adc_DisableHardwareTrigger(Adc_GroupType Group);`

`Adc_EnableHardwareTrigger()` opens the hardware trigger window (that is, if the hardware trigger event occurs the conversion starts). Each hardware trigger event causes conversion of all channels of the group resulting in one conversion result per channel.

The conversion mode for hardware triggered groups needs to be one-shot conversion.

Notification remains active (if enabled) after conversion is done.

The hardware trigger window will be closed (disabled) using `Adc_DisableHardwareTrigger()`. This also disables the notification for this group.

`Adc_EnableHardwareTrigger()` is not allowed on an ongoing group.

`Adc_DisableHardwareTrigger()` closes the hardware trigger window (that is, if the hardware trigger event comes the conversion does not start).

`Adc_DisableHardwareTrigger()` disables notification.

`Adc_DisableHardwareTrigger()` on an idle group is not allowed.

Hardware triggers will be ignored if they appear before the previously triggered conversion has finished. Therefore, make sure that the hardware triggering period is longer than the conversion time of the whole group.

5.8 Read services

The ADC driver provides two API services for reading the last valid conversion results of a group:

- `Std_ReturnType Adc_ReadGroup(Adc_GroupType Group, Adc_ValueGroupType* DataBufferPtr);`
- `Adc_StreamNumSampleType Adc_GetStreamLastPointer(Adc_GroupType Group, Adc_ValueGroupType** PtrToSamplePtr);`

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`Adc_ReadGroup()` copies the results (if there are any) of the last conversion of all channels to the provided buffer and returns `E_OK` if the result is available. The result value is copied from the result buffer, if interrupt mode is used, DMA is enabled, or both. Otherwise, it is copied from the dedicated register.

If `Adc_ReadGroup()` is called while the ADC channel group conversion is not finished, the API will return `E_NOT_OK` without any actions.

`Adc_GetStreamLastPointer()` returns the number of samples that have been converted per channel and a result buffer pointer to the last valid conversion result of the requested group.

Asking for a result buffer pointer while there are no conversion results available will return zero and set a NULL pointer to the passed parameter.

5.9 Notification

To enable or disable the user defined notification functions, the ADC driver provides the following services:

- `void Adc_EnableGroupNotification(Adc_GroupType Group);`
- `void Adc_DisableGroupNotification(Adc_GroupType Group);`

These functions enable or disable the group notification during runtime. The user defined notification function will be called if the analog-to-digital conversion of the group is finished.

The notification function will be called every time the analog-to-digital conversion has finished once for all channels in the group.

The notification is available for each ADC channel group if it is used in interrupt mode.

The group notification will be automatically disabled if the group is explicitly stopped (calling by `Adc_StopGroupConversion()` and `Adc_DisableHardwareTrigger()`).

Group notification can be enabled before the group is started and while the group is running. This means the following is allowed:

```
Adc_EnableGroupNotification(MY_ADC_GROUP_1);
Adc_StartGroupConversion(MY_ADC_GROUP_1);
```

Note: Notification can be disabled by calling `Adc_DisableGroupNotification` as mentioned in this chapter. However, it would not work for notifications that have already been handled, if `Adc_DisableGroupNotification` is called from a higher priority interruption during a few cycles before the user-defined notification function is called after the ADC group conversion. In this situation, the user-defined function might be called even though it is already disabled. To prevent the unexpected call, notification should not be enabled before starting the ADC group conversion (that is, before calling `Adc_StartGroupConversion` and `Adc_EnableHardwareTrigger`).

5.10 Limit checking

To activate the limit checking feature in general, you need to set a configuration parameter `AdcEnableLimitCheck` to `TRUE`.

Limit check feature can be applied to the last ADC channel in an ADC channel group via a configuration parameter `AdcChannelLimitCheck`. If limit checking is active for an ADC channel, only ADC conversion result, which is in the configured range, is considered for updating the user specified ADC result buffer.

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If ADC conversion result is not in the configured range, the result is discarded from the ADC driver. Repeating the conversion again depends on which conversion mode is used.

- SW trigger and one-shot conversion mode: The conversion is not repeated even though it is out of range.
- HW trigger and one-shot conversion mode: The conversion is not repeated and the conversion is restarted after next HW trigger comes in.
- Other modes: The conversion is reissued until the conversion result is in range.

Note: If the group is SW triggered with continuous conversion mode, the feature is implemented in a way that the conversion of the group is triggered in a continuous manner by the hardware itself. Each of the conversion result is then checked against the limit by using the range detection hardware. If the conversion result is within the range, an interrupt is called for handling the event. In case of continuous conversion mode, hardware continues with the next conversion immediately after the current conversion is completed.

If DMA and interrupt mode are disabled, `Adc_ReadGroup()` and `Adc_GetStreamLastPointer()` read the conversion result from the associated register directly. Therefore, if `Adc_ReadGroup()` and `Adc_GetStreamLastPointer()` call timing is after the next conversion result comes in, the conversion result, read by the APIs, is already overwritten by the next conversion. If DMA and interrupt mode are disabled, reading the conversion result from register directly might cause reading the result that it is out of range. For HW triggered group, the conversion result might be overwritten, when the trigger cycle is short. When DMA or interrupt is used, ADC driver transfers the conversion result from the register to the result buffer using DMA or interrupt. In this case, ADC driver might transfer the overwritten result if the next group conversion completes faster than the DMA transfer or interrupt processing. Therefore, it is recommended to use DMA that can operate at high speed.

5.11 Power management

The ADC driver supports power management feature to reduce the electricity related to ADC hardware. The following APIs are available to manage power. This feature is not vendor-specific and it comes from AUTOSAR specification. If power state needs to be changed, `Adc_PreparePowerState()` should be called before calling `Adc_SetPowerState()`.

- `Std_ReturnType Adc_GetCurrentPowerState(Adc_PowerStateType * CurrentPowerState, Adc_PowerStateRequestResultType * Result);`
- `Std_ReturnType Adc_GetTargetPowerState(Adc_PowerStateType * TargetPowerState, Adc_PowerStateRequestResultType * Result);`
- `Std_ReturnType Adc_PreparePowerState(Adc_PowerStateType PowerState, Adc_PowerStateRequestResultType * Result);`
- `Std_ReturnType Adc_SetPowerState(Adc_PowerStateRequestResultType * Result);`

Note: Asynchronous power state transition mode is not supported. It means that an API `Adc_Main_PowerTransitionManager()` is implemented as null function because there is no preparation period in the hardware feature.

5.12 Interrupt and polling mode

The ADC driver supports not only interrupt mode but also polling mode. When interrupt mode is used, an interruption occurs after the ADC conversion of all ADC channels in a group is completed (if DMA is disabled) or DMA transfer is completed (if DMA is enabled). The ADC driver copies a result into a result buffer in an

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interruption (if DMA is disabled). If DMA is enabled, the result is not copied in the interruption as the DW hardware copies the result.

When polling mode is used, an interruption never occurs after the ADC group conversion is completed.

If polling mode is used with no DMA, the conversion result would be read from a register. If polling mode is used with DMA, it would be read from a result buffer instead.

A configuration parameter `AdcInterruptMode` is intended to specify the interrupt or polling mode that is used for each ADC channel group. If DMA is enabled, a result is copied to a result buffer via DMA hardware instead of an interrupt handler.

Note: Only single access mode is supported in the polling mode. Streaming access mode cannot be supported in polling mode.

5.13 Triggered by HW

HW trigger is used to trigger an ADC channel group conversion. A configuration parameter `AdcGroupTriggSrc` needs to be set to `ADC_TRIGG_SRC_HW`, when HW trigger is used,

A group with trigger source hardware, whose trigger was enabled with `Adc_EnableHardwareTrigger()`, will execute the channel group conversions whenever a trigger event occurs.

The HW trigger connects to the first logical channel of the group. This connection needs to be established in advance. This connection is supported by one-to-one trigger group or multiplexer-based trigger group. This is selectable via a configuration parameter `AdcGroupHwTriggSrc`. One-to-one trigger group is used if an ADC logical channel is connected from corresponding TCPWM directly. Multiplexer-based trigger group is used if an ADC channel is connected from HW trigger via generic input. A kind of HW trigger which is connected via generic input depends on which device is used.

In addition, if multiplexer-based trigger group is used, generic input needs to be specified via a configuration parameter `AdcGenericTriggerSelect`.

Note: Trigger group needs to be configured by PORT driver but not ADC driver.

5.14 DMA transfer

DMA can be used to copy the conversion result from the register to the result buffer, if a configuration parameter `AdcUseDma` is enabled in an ADC channel group. The transfer would reduce CPU load as it is done without CPU assistance.

DW trigger connects to a last channel of the group to start DMA transfer. This connection needs to be established in advance. DMA transfer will be started immediately after all of ADC channels in a group are completed (if limit check is disabled). If limit check is enabled, it will be started immediately after all of ADC channels in a group are completed and the result of last ADC channel is in range. This connection is supported by one-to-one trigger group or multiplexer-based trigger group. One-to-one trigger group is used if an ADC channel connects to DW directly. Multiplexer-based trigger group is used if it connects to DW via generic output.

If a configuration parameter `AdcChannelLimitCheck` is disabled in the ADC channel group, one-to-one trigger group is used. In this case, the used DMA channel is fixed.

If a configuration parameter `AdcChannelLimitCheck` is enabled in the ADC channel group, trigger group which is being used depends on a configuration parameter `AdcDmaOutputTriggerSelect`. If multiplexer-

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based trigger group is used, the used DMA channel is selected by using a configuration parameter `AdcUseDmaChannel` and a generic output signal is selected via a configuration parameter `AdcUseGenericTriggerOutput`. If one-to-one trigger group is used, the used DMA channel is fixed.

The group status is changed to `ADC_ERROR` after a DMA error is detected. DEM will be reported (if configured) when `Adc_GetGroupStatus()` is called in this case. `Adc_StopGroupConversion()` or `Adc_DisableHardwareTrigger()` should be called before restarting the ADC channel group in which the error is detected.

Note: Trigger group needs to be configured by the PORT driver, but not the ADC driver. The ADC driver's environment must guarantee that DMA is enabled (`DW:CTL:ENABLED=1`) when DMA is used. The ADC driver cannot access the global register (`DW:CTL:ENABLED` bit) directly because this setting affects other modules which access to the same register.

5.15 Changing sampling time during runtime

The ADC driver supports change of sampling time for an ADC channel during runtime. Sampling time can be changed by calling an API `Adc_ChangeSamplingTime()`. The API has three parameters to specify the affected ADC channel group, affected ADC channel, and sampling duration. The third argument `SamplingTime` is represented in cycles but not time. Therefore, it should be specified in cycles according to current SAR clock frequency.

Note: An error will occur if the API is called when the ADC channel group is not idle.

5.16 Port selection

Each hardware unit is preceded by its own SARMUX, which connects to a distinct set of up to 32 analog pins. This means that hardware unit 1 cannot sample the analog pins connected to hardware unit 2.

In some cases, it may be desirable to have one hardware unit being able to reach all analog inputs of the chip.

The ADC driver provides the `AdcSarMux1ConnectToAdc0`, `AdcSarMux2ConnectToAdc0`, and `AdcSarMux3ConnectToAdc0` configuration parameters to support this use case.

When these configuration parameters are enabled, the corresponding SARMUXes are connected to hardware unit of SAR ADC0.

Note: SARMUXes of other hardware units can be connected to only the hardware unit of SAR ADC0. Hardware units of SARMUXes connected to the hardware unit of SAR ADC0 cannot be used.

5.17 Sample mode

Sample mode is used to specify whether preconditioning, overlap diagnostic, or both is enabled. A configuration parameter `AdcSampleMode` is used to specify the sample mode that is used.

Preconditioning provides functionality to enable broken wire detection by charging or discharging the ADC sampling capacitor before sampling the input signal. If preconditioning is enabled, preconditioning time can be specified in cycle (SAR clock) by a configuration parameter `AdcPreconditionCycle`.

Overlap diagnostic allows diagnostic reference output and the analog input signal to connect the ADC sampling capacitor at the same time (see *TRAVEO™ T2G automotive body controller entry family architecture technical reference manual* [8] for further information).

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Table 2 lists the sample mode and whether it covers preconditioning, overlap diagnostic, or both. `ADC_SAMPLE_NORMAL` needs to be used if neither preconditioning nor overlap diagnostic are used.

Table 2 Available sample mode

AdcSampleMode	Preconditioning	Overlap diagnostic reference
<code>ADC_SAMPLE_NORMAL</code>	Not used	Not used
<code>ADC_SAMPLE_NORMAL_HALF</code>	Not used	Overlapping for the first half of the sample window
<code>ADC_SAMPLE_NORMAL_FULL</code>	Not used	Overlapping for the full sample window
<code>ADC_SAMPLE_NORMAL_MUX</code>	Not used	Measure diagnostic reference through SARMUX input
<code>ADC_SAMPLE_VREFL</code>	Discharge to VREFL	Not used
<code>ADC_SAMPLE_VREFL_HALF</code>	Discharge to VREFL	Overlapping for the first half of the sample window
<code>ADC_SAMPLE_VREFL_FULL</code>	Discharge to VREFL	Overlapping for the full sample window
<code>ADC_SAMPLE_VREFL_MUX</code>	Discharge to VREFL	Measure diagnostic reference through SARMUX input
<code>ADC_SAMPLE_VREFH</code>	Charge to VREFH	Not used
<code>ADC_SAMPLE_VREFH_HALF</code>	Charge to VREFH	Overlapping for the first half of the sample window
<code>ADC_SAMPLE_VREFH_FULL</code>	Charge to VREFH	Overlapping for the full sample window
<code>ADC_SAMPLE_VREFH_MUX</code>	Charge to VREFH	Measure diagnostic reference through SARMUX input
<code>ADC_SAMPLE_DIAG</code>	Connect to the diagnostic reference output during preconditioning	Not used
<code>ADC_SAMPLE_DIAG_MUX</code>	Connect to the diagnostic reference output during preconditioning	Measure diagnostic reference through SARMUX input

5.18 Diagnostic feature

The ADC driver provides hardware feature about diagnostic.

Diagnostic reference can be configured by a configuration parameter `AdcDiagnosticReference`. It is only available when a configuration parameter `AdcDiagnoseEnable` is enabled.

The configuration parameters `AdcSarMux1DiagnosticReference`, `AdcSarMux2DiagnosticReference`, `AdcSarMux3DiagnosticReference`, `AdcSarMux1DiagnoseEnable`, `AdcSarMux2DiagnoseEnable`, and `AdcSarMux3DiagnoseEnable` also operate in the same manner.

Table 3 lists the diagnostic reference available in each sample mode (that is, a configuration parameter `AdcSampleMode`).

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Note: ADC driver does not conduct diagnostic itself. Therefore, application needs to perform diagnostics using the diagnostic feature.

Table 3 Available diagnostic references in each sample mode

AdcSampleMode	Diagnostic reference is used	Available diagnostic references (iAdcDiagnosticReference)
ADC_SAMPLE_NORMAL	Not used	-
ADC_SAMPLE_NORMAL_HALF	Used	ADC_DIAG_I_SOURCE or ADC_DIAG_I_SINK
ADC_SAMPLE_NORMAL_FULL	Used	ADC_DIAG_I_SOURCE or ADC_DIAG_I_SINK
ADC_SAMPLE_NORMAL_MUX	Used	ADC_DIAG_VREFL to ADC_DIAG_VIN3
ADC_SAMPLE_VREFL	Not used	-
ADC_SAMPLE_VREFL_HALF	Used	ADC_DIAG_I_SOURCE or ADC_DIAG_I_SINK
ADC_SAMPLE_VREFL_FULL	Used	ADC_DIAG_I_SOURCE or ADC_DIAG_I_SINK
ADC_SAMPLE_VREFL_MUX	Used	ADC_DIAG_VREFL to ADC_DIAG_VIN3
ADC_SAMPLE_VREFH	Not used	-
ADC_SAMPLE_VREFH_HALF	Used	ADC_DIAG_I_SOURCE or ADC_DIAG_I_SINK
ADC_SAMPLE_VREFH_FULL	Used	ADC_DIAG_I_SOURCE or ADC_DIAG_I_SINK
ADC_SAMPLE_VREFH_MUX	Used	ADC_DIAG_VREFL to ADC_DIAG_VIN3
ADC_SAMPLE_DIAG	Used	ADC_DIAG_VREFL to ADC_DIAG_VIN3
ADC_SAMPLE_DIAG_MUX	Used	ADC_DIAG_VREFL to ADC_DIAG_VIN3

5.19 Analog calibration feature

Analog calibration is used to make the actual ADC transfer curve move closer to the ideal transfer curve. Analog calibration can be conducted by correcting an offset and a gain error.

ADC driver provides the following APIs to correct an offset and a gain value (see [7.4 Functions](#) for further information).

- `Std_ReturnType Adc_ChangeCalibrationChannel(Adc_GroupType Group, Adc_SignalType Signal);`
- `Std_ReturnType Adc_SetCalibrationValue(Adc_HwUnitType HwUnit, Adc_OffsetValueType Offset, Adc_GainValueType Gain, boolean Update);`
- `Std_ReturnType Adc_GetCalibrationAlternateValue(Adc_HwUnitType HwUnit, Adc_OffsetValueType * OffsetPtr, Adc_GainValueType * GainPtr);`
- `Std_ReturnType Adc_GetCalibrationValue(Adc_HwUnitType HwUnit, Adc_OffsetValueType * OffsetPtr, Adc_GainValueType * GainPtr);`

Hardware supports not only regular calibration but also alternate calibration to find new correction values during runtime. You should use alternate calibration instead of regular calibration when new correction values need to be found. A configuration parameter `AdcUseAlternateCalibration` in the `AdcGroup` which is used for finding new correction values needs to be set to `TRUE`, if alternate calibration is used.

The same APIs (`Adc_StartGroupConversion`, `Adc_StopGroupConversion`, `Adc_DisableHardwareTrigger`, `Adc_EnableHardwareTrigger`, `Adc_ReadGroup`, `Adc_GetStreamLastPointer`, `Adc_DisableGroupNotification`, `Adc_EnableGroupNotification`, `Adc_SetupResultBuffer`, `Adc_GetGroupStatus`) are used for channel group conversion regardless of whether alternate calibration is used.

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You need to find new correction values according to a calibration flow mentioned in [Table 4](#) (see *TRAVEO™ T2G automotive body controller entry family architecture technical reference manual [8]* for further information). An offset and a gain error depend on external factors (for example, temperature). Therefore, analog calibration needs to be conducted periodically.

Table 4 Calibration of ADC hardware

No.	Calibration flow	API to be called at each stage
1	Set an analog gain correction value (ANA_CAL_ALT.AGAIN) to '0'.	This operation is conducted in calibration flow 3 and 5.
2	Configure a channel to convert VrefL.	Call <code>Adc_ChangeCalibrationChannel (Group='AlternateCalibrationGroup', Signal='VrefL')</code>
3	Do several software-triggered acquisitions using different AOFFSET values X (ANA_CAL_ALT.AOFFSET). Do this until the AOFFSET value X is found for which the converted value transitions from 0x001 to 0x000.	Call <code>Adc_SetCalibrationValue (HwUnit='TargetHwUnit', Offset=X, Gain='0', Update='FALSE')</code> Call <code>Adc_StartGroupConversion (Group='AlternateCalibrationGroup')</code> Call <code>Adc_ReadGroup (Group='AlternateCalibrationGroup', DataBufferPtr=<DataBufferAddress>)</code> This operation is repeated until the appropriate X is found.
4	Now change the channel configuration to convert VrefH.	Call <code>Adc_ChangeCalibrationChannel (Group='AlternateCalibrationGroup', Signal='VrefH')</code>
5	Do several software triggered acquisitions using different AOFFSET values Y (ANA_CAL_ALT.AOFFSET). Do this until the AOFFSET value Y is found for which the converted value transitions from 0xFFE to 0xFFFF.	Call <code>Adc_SetCalibrationValue (HwUnit='TargetHwUnit', Offset=Y, Gain='0', Update='FALSE')</code> Call <code>Adc_StartGroupConversion (Group='AlternateCalibrationGroup')</code> Call <code>Adc_ReadGroup (Group='AlternateCalibrationGroup', DataBufferPtr=<DataBufferAddress>)</code> This operation is repeated until the appropriate Y is found.
6	Calculate $A = (X+Y) / 2 + 2$ (by application code itself).	-
7	Set the analog offset value (ANA_CAL_ALT.AOFFSET) to A.	This operation is conducted in no.9 and no.11.
8	Change the channel configuration back to converting VrefL.	Call <code>Adc_ChangeCalibrationChannel (Group='AlternateCalibrationGroup', Signal='VrefL')</code>

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No.	Calibration flow	API to be called at each stage
9	Do several software triggered acquisitions using different AGAIN values Z (ANA_CAL_ALT.AGAIN). Do this until the AGAIN value Z is found for which the converted value transitions from 0x001 to 0x000 (using averaging for the final acquisitions).	<p>Call <code>Adc_SetCalibrationValue (HwUnit='TargetHwUnit', Offset=A, Gain=Z, Update='FALSE')</code></p> <p>Call <code>Adc_StartGroupConversion (Group='AlternateCalibrationGroup')</code></p> <p>Call <code>Adc_ReadGroup (Group='AlternateCalibrationGroup', DataBufferPtr=<DataBufferAddress>)</code></p> <p>This operation is repeated until the appropriate Z is found.</p>
10	Calculate $B = Z + 1$ (by application code itself).	-
11	Set the analog gain value (ANA_CAL_ALT_AGAIN) to B and update the regular calibration register with alternate calibration values.	<p>Call <code>Adc_SetCalibrationValue (HwUnit='TargetHwUnit', Offset=A, Gain=B, Update='TRUE')</code></p>

After the correction values have been found by alternate calibration, the regular calibration register needs to be updated with these values. After hardware accepts the request to be updated, it will do the calibration update when the ADC is idle. In case of a continuous triggered group (that is, the channel group is configured as a continuous conversion group and configured to use single-access-mode or enable limit-check-feature), the channel group conversion is repeated. In this case, the HW will do the calibration update after the group completes and before the group starts automatically again.

To check whether update is already finished, compare the regular calibration values read by `Adc_GetCalibrationValue()` with the new calibration values set by `Adc_SetCalibrationValue()` and confirm that the values are same.

Note: When an alternate calibration value is changed by `Adc_SetCalibrationValue`, the channel group which uses the alternate calibration should be stopped in advance. If the procedure is not followed, the results that are converted while the alternate calibration changes, become undefined.

*Note: Selecting the mean of correction values helps you to find more accurate correction values (that is, an AOFFSET value X, an AOFFSET value Y, and an AGAIN value Z in [Table 4](#)). Here is an example to find more accurate correction values:
ADC channel group conversion needs to be repeated as described in [Table 4](#) (3, 5, and 9) until each correction value is found. For example, in case of point 3, you need to find an AOFFSET value X for which the converted value transitions from 0x000 to 0x001. This conversion needs to be repeated while incrementing value X until the value is found. Finally, you can find the value and use the value as a correction value, however you can find the value by the same way again. If you repeat the operation to find an AOFFSET value X number of times, the value of X might be different for each operation. The mean of correction values would deem an accurate correction value. You can also find more accurate values of an AOFFSET value Y and an AGAIN value Z by using the same method.*

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5.20 Hardware prioritization

The hardware supports two types of prioritization:

1. Explicit hardware prioritization
2. Implicit hardware prioritization

5.20.1 Explicit hardware prioritization

The ADC hardware allows to configure a priority for each ADC channel group in the range of 0 to 7, where 7 has the highest priority (converted first) and 0 has the lowest priority (converted last).

The ADC driver will always generate the same explicit hardware priority to all logical channels of the same group.

The explicit hardware priority is stored as an element `GroupHwPriority` in the type `Adc_GroupConfigType`.

Note: When a group scan is ongoing and a new higher priority trigger arrives, then it can cause the preemption of the ongoing lower priority group scan. The trigger preemption type can be specified by a configuration parameter `AdcGroupReplacement` (see [4.7 AdcGroup configuration](#))
A configuration parameter `AdcGroupPriority` and hardware have different priorities. For hardware, 0 is the highest priority, whereas 7 is the highest priority for `AdcGroupPriority`. `AdcGroupPriority` is changed to hardware priority inside the driver by inverting it (for instance, 0 to 7, 1 to 6, and so on).

5.20.2 Implicit hardware prioritization

The ADC hardware prioritizes all channels that have the same explicit hardware priority according to their index of the logical channels, where lower index values take precedence.

Note: The driver does not allow to configure same priorities, because the implicit hardware prioritization is always applied.
A configuration parameter `AdcFirstLogicalChannel` allows to influence the implicit hardware priority.

Note: A configuration parameter `AdcFirstLogicalChannel` also affects the available hardware triggers for the group.

Note: Implicit priority only determines which of the pending group scans will be executed first. It cannot cause the preemption of the ongoing lower priority group scan.

5.21 API parameter checking

The ADC driver's services perform regular error checks.

When an error occurs, the error hook routine (configured via a parameter `AdcErrorCalloutFunction`) is called and the error code, service ID, module ID, and instance ID are passed as parameters.

If a development error detection is enabled, all errors are also reported to DET, which is a central error hook function within the AUTOSAR environment. The checking itself cannot be deactivated for safety reasons.

The following development error checks are performed by the services of the ADC driver:

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- The `Adc_Init()` checks if the `ConfigPtr` parameter is within the scope of post-build configuration. In case of invalid configuration pointer, the error code `ADC_E_PARAM_CONFIG` will be reported.
- The `Adc_DeInit()`, `Adc_StartGroupConversion()`, `Adc_StopGroupConversion()`, `Adc_ReadGroup()`, `Adc_EnableHardwareTrigger()`, `Adc_DisableHardwareTrigger()`, `Adc_EnableGroupNotification()`, `Adc_DisableGroupNotification()`, `Adc_SetupResultBuffer()`, `Adc_GetStreamLastPointer()`, `Adc_GetGroupStatus()`, `Adc_GetCurrentPowerState()`, `Adc_GetTargetPowerState()`, `Adc_PreparePowerState()`, and `Adc_SetPowerState()` check if the driver has already been initialized. In case of an uninitialized driver, the error code `ADC_E_UNINIT` will be reported.
- The `Adc_Init()` checks if the driver has already been initialized. In case of an already initialized driver, the error code `ADC_E_ALREADY_INITIALIZED` will be reported.
- The `Adc_DeInit()` checks whether there is a running conversion. The `Adc_StartGroupConversion()`, `Adc_EnableHardwareTrigger()`, and `Adc_SetupResultBuffer()` check if the given group has been started for conversion and has not yet finished. If any of the above cases applies, the error code `ADC_E_BUSY` will be reported.
- The `Adc_StartGroupConversion()`, `Adc_StopGroupConversion()`, `Adc_ReadGroup()`, `Adc_EnableHardwareTrigger()`, `Adc_DisableHardwareTrigger()`, `Adc_EnableGroupNotification()`, `Adc_DisableGroupNotification()`, `Adc_GetStreamLastPointer()`, `Adc_SetupResultBuffer()`, and `Adc_GetGroupStatus()` check whether a valid group parameter is passed on as an input parameter. If an invalid group occurs, the error code `ADC_E_PARAM_GROUP` will be reported.
- The `Adc_StartGroupConversion()`, `Adc_StopGroupConversion()`, `Adc_EnableHardwareTrigger()`, and `Adc_DisableHardwareTrigger()` check whether a group with a valid trigger source is specified. If the group has an invalid trigger source, the error code `ADC_E_WRONG_TRIGG_SRC` will be reported.
- The `Adc_StopGroupConversion()`, `Adc_DisableHardwareTrigger()`, `Adc_ReadGroup()`, and `Adc_GetStreamLastPointer()` check whether a conversion has been started. If the group's status is `ADC_IDLE`, the error code `ADC_E_IDLE` will be reported.
- The `Adc_EnableHardwareTrigger()` and `Adc_DisableHardwareTrigger()` check whether the group is configured for one-shot conversion. If the group is configured for continuous conversion, the error code `ADC_E_WRONG_CONV_MODE` will be reported.
- The `Adc_EnableGroupNotification()` and `Adc_DisableGroupNotification()` check if a notification function is configured for the group. If not, the error code `ADC_E_NOTIF_CAPABILITY` will be reported.
- The `Adc_StartGroupConversion()` and `Adc_EnableHardwareTrigger()` check whether the result buffer for the group is valid (has been set up). If the group's result buffer is `NULL`, the error code `ADC_E_BUFFER_UNINIT` will be reported.
- The `Adc_GetVersionInfo()` and `Adc_SetupResultBuffer()` check if the function is called with `NULL` pointer. In case of `NULL` pointer, the error code `ADC_E_PARAM_POINTER` will be reported.
- The `Adc_PreparePowerState()` and `Adc_SetPowerState()` check if unsupported power state is required. In this case, the error code `ADC_E_POWER_STATE_NOT_SUPPORTED` will be reported.
- The `Adc_SetPowerState()` checks if one or more ADC group/channel is not in `IDLE` state. If one or more ADC groups/channels are running, the error code `ADC_E_NOT_DISENGAGED` will be reported.

Also, see [7.4 Functions](#) for a description of API functions and the associated error codes.

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5.22 Vendor specific error checking

The ADC driver also performs vendor-specific error checks.

When an error occurs, the same error hook routine (configured via a parameter `AdcErrorCalloutFunction`) is called as for other error checks.

The following vendor specific development error checks are performed by the services of the ADC driver:

- The `Adc_ChangeSamplingTime()`, `Adc_ChangeCalibrationChannel()`, `Adc_SetCalibrationValue()`, `Adc_GetCalibrationAlternateValue()`, and `Adc_GetCalibrationValue()` check if the driver has already been initialized. In case of an uninitialized driver, the error code `ADC_E_UNINIT` will be reported.
- The `Adc_ChangeSamplingTime()` and `Adc_ChangeCalibrationChannel()` check whether the given group is not running. If it's ongoing, the error code `ADC_E_BUSY` will be reported.
- The `Adc_ChangeSamplingTime()` and `Adc_ChangeCalibrationChannel()` check whether a valid group parameter is passed on as an input parameter. If an invalid group is detected, the error code `ADC_E_PARAM_GROUP` will be reported.
- The `Adc_GetStreamLastPointer()`, `Adc_ReadGroup()`, `Adc_SetPowerState()`, `Adc_GetCurrentPowerState()`, `Adc_GetTargetPowerState()`, `Adc_PreparePowerState()`, `Adc_GetCalibrationAlternateValue()`, and `Adc_GetCalibrationValue()` check if the pointers passed as parameters are valid (not a NULL pointer). In case of an invalid pointer, the error code `ADC_E_PARAM_POINTER` will be reported.
- The `Adc_ChangeSamplingTime()` checks if the ADC channel passed as parameter is included in the group. If the group does not include the ADC channel, the error code `ADC_E_PARAM_CHANNEL` will be reported.
- The `Adc_ChangeSamplingTime()` checks if the sampling time passed as parameter is valid. If it is out of range, the error code `ADC_E_PARAM_SAMPLING_TIME` will be reported.
- The `Adc_GetStreamLastPointer()` and `Adc_ReadGroup()` check if DMA error is detected during the ADC conversion. If the error is detected, the error code `ADC_E_CONVERSION_ERROR` will be reported.
- The `Adc_ChangeCalibrationChannel()` checks whether the given signal is valid. If invalid, the error code `ADC_E_PARAM_SIGNAL` will be reported.
- The `Adc_ChangeCalibrationChannel()` checks whether the alternate calibration is enabled in the given group. If it is disabled, the error code `ADC_E_PARAM_GROUP` will be reported.
- The `Adc_SetCalibrationValue()` checks whether the given gain is within the range. If out of range, the error code `ADC_E_PARAM_GAIN` will be reported.
- The `Adc_SetCalibrationValue()` checks whether the given update value is valid. If invalid, the error code `ADC_E_PARAM_UPDATE` will be reported.
- The `Adc_GetCalibrationAlternateValue()` and `Adc_GetCalibrationValue()` check whether the given HW unit is valid. If invalid, the error code `ADC_E_PARAM_HWUNIT` will be reported.

Also, see [7.4 Functions](#) for a description of API functions and the associated error codes.

5.23 Reentrancy

`Adc_Init()`, `Adc_DeInit()`, `Adc_ChangeSamplingTime()`, `Adc_SetPowerState()`, `Adc_GetCurrentPowerState()`, `Adc_GetTargetPowerState()`, and `Adc_PreparePowerState()` are not reentrant. `Adc_GetCalibrationAlternateValue()`, `Adc_GetCalibrationValue()`, and `Adc_GetVersionInfo()` is reentrant.

5 Functional description

`Adc_SetCalibrationValue()` is reentrant if called on different HW units. It is non-reentrant if called on the same HW unit. The service may be accessed by different tasks or interrupts simultaneously if the tasks or interrupts access disjunct sets of HW units.

All other services are reentrant if called on different groups. They are non-reentrant if called on the same group. The services may be accessed by different tasks or interrupts simultaneously as long as the tasks or interrupts access disjunct sets of groups.

5.24 Configuration checking

ADC groups are defined as a group of channels. All channels of the group must be configured.

Additional hardware dependent checks are implemented.

5.25 Sleep mode

The ADC driver and the hardware controlled by the ADC driver do not provide a dedicated Sleep mode.

Note: After entering DeepSleep mode, the ADC hardware does not save the value of the result register. If a conversion has already been completed but the result has not yet been read, the user application must get the result before entering the DeepSleep mode.

5.26 Debugging support

The ADC driver does not support debugging.

5.27 Execution time dependencies

Table 5 lists the dependencies of API functions and ISRs.

Table 5 Execution time dependencies

Affected function	Dependency
<code>Adc_Init()</code> <code>Adc_DeInit()</code>	Runtime depends on the number of hardware units, configured groups, and logical channels configured for each group. The runtime also depends on the usage of DMA feature.
<code>Adc_DmaDone_*</code> ()	Runtime depends on whether the group is completed. If the group is finished, it needs more time because all logical channels need to be disabled. The duration depends on the number of logical channels configured for the group. The runtime also depends on the mode that is used (HW trigger or SW trigger, continuous conversion or one-shot conversion, single access or streaming access).
<code>Adc_IsrConversionDone_*</code> ()	Runtime depends on the number of logical channels configured for the group, group access mode, and current group status. The runtime also depends on the mode that is used (HW trigger or SW trigger, continuous conversion or one-shot conversion, single access or streaming access).

5 Functional description

Affected function	Dependency
Adc_StartGroupConversion() Adc_StopGroupConversion() Adc_ReadGroup() Adc_EnableHardwareTrigger() Adc_DisableHardwareTrigger() Adc_GetStreamLastPointer()	Runtime depends on the number of logical channels configured for the group that is given as input parameter. The runtime also depends on the usage of DMA feature and the mode that is used (HW trigger or SW trigger, continuous conversion or one-shot conversion, single access or streaming access, and DMA).
Adc_GetGroupStatus()	Runtime depends on whether interrupt or polling mode is used. Interrupt mode is faster than polling mode. The access to a status register is necessary in case of polling mode, because no interrupt updates the current status. Whereas, the register access is not necessary in case of interrupt mode, because the status is always updated in the interrupts. The runtime also depends on the mode that is used (HW trigger or SW trigger, continuous conversion or one-shot conversion, single access or streaming access, and DMA).
Adc_DisableGroupNotification() Adc_EnableGroupNotification() Adc_GetVersionInfo() Adc_SetupResultBuffer() Adc_Main_PowerTransitionManager() Adc_GetCurrentPowerState() Adc_GetTargetPowerState() Adc_PreparePowerState()	Runtime does not depend on any configuration setting.
Adc_SetPowerState()	Runtime depends on the number of configured hardware units and groups.
Adc_ChangeSamplingTime() Adc_ChangeCalibrationChannel()	Runtime depends on the number of logical channels included in the specified channel group.
Adc_SetCalibrationValue() Adc_GetCalibrationAlternateValue() Adc_GetCalibrationValue()	Runtime depends on the number of HW units defined in the configuration set and the position of the HW unit in the configuration set.

Note: *Adc_GetVersionInfo(), Adc_Init(), Adc_DisableGroupNotification(), Adc_EnableGroupNotification(), Adc_GetCurrentPowerState(), Adc_GetTargetPowerState(), and Adc_Main_PowerTransitionManager() do not use a critical section inside. Other than these APIs (including ISRs) use a critical section inside. The duration of critical section is proportional to the execution time which is listed in Table 5. But it is not proportional in case of Adc_GetCalibrationAlternateValue() and Adc_GetCalibrationValue().*

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5.28 Important notes on ADC driver's environment

Table 6 lists some important notes for the usage of the ADC driver within the environment specified by AUTOSAR.

Table 6 Important notes on ADC driver's environment

No.	Short title	Description
1	Maintaining consistency	The ADC driver's environment guarantees the consistency of data that has been read by checking the return value of <code>Adc_GetGroupStatus()</code> .
2	Starting a conversion	To guarantee consistent values, it is assumed that you have started an ADC group conversion (or enabled in case of HW triggered group) successfully before status polling via <code>Adc_GetGroupStatus()</code> begins.
3	Preparing result buffer before starting a conversion	<p>The ADC driver's environment ensures that the application buffer, whose address is passed as argument of <code>Adc_SetupResultBuffer()</code>, has sufficient size to hold all group channel conversion results and, if streaming access is selected, can hold these results multiple times as specified by a configuration parameter <code>AdcStreamingNumSamples</code>.</p> <p>It also guarantees that result buffer is aligned at memory address which is multiples of 2 bytes regardless of whether DMA is enabled.</p> <p>Regarding a sub-derivative which supports cache feature, the CPU has an individual cache that is not shared with the DMA bus master. Therefore, ensure that all result buffers used by the ADC channel groups in which DMA is enabled reside in a non-cacheable memory area. This can be achieved by placing the buffer in a user-specific memory region configured by the CPU's memory protection unit (MPU) as non-cache-able.</p> <p>The ADC driver does not support use of DMA for the result buffer placed in CPUs tightly coupled memories (TCMs). If used, the ADC driver reports to DEM error by DMA transfer.</p>
4	Concurrent conversions on a same HW unit	The ADC driver's environment guarantees that no concurrent conversions take place on the same HW unit (that is, ADC hardware cannot handle more than two ADC channel groups in same HW unit concurrently). 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.
5	Capability of handling ADC group conversion	<p>When single access mode and continuous conversion are used, next group conversion might be completed before the interruption of the current group conversion is finished.</p> <p>When HW trigger is used and the HW trigger frequently comes in for too short a period, the next group conversion might be completed before the interruption of the current group conversion is finished.</p> <p>It might cause unexpected behavior (for example, exception or hardware fault). The ADC driver's environment needs to take care of it.</p>

6 Hardware resources

6 Hardware resources

6.1 Peripheral clocks

The following peripheral clocks can be used to drive SAR ADCs.

SAR[n] clock (“n” represents SAR number and it depends on hardware which be used.)

6.2 Analog input signals

Table 7 shows analog input signals, which can be inputted into an ADC physical channel. GPIO and internal special signals are available. GPIO signals connect to certain pins, whereas internal special signals do not connect.

Make sure that pins to which GPIO signals connect are correctly set in the PORT driver’s configuration.

Table 7 Analog input signals

Signal type	Signals	Address of analog signal	Needed to be initialized by PORT driver	Description
GPIO signals	AN0...AN31	0...31	Yes	ADC analog input (32 inputs for signals from I/O pins)
Special signals	Vmotor	32	Yes	Motor input (This is an I/O pin.)
	Vaut	33	No	Auxiliary input
	AmuxbusA	34	Yes	“long-reach” signals to other input pads through GPIO AMUXBUS-A
	AmuxbusB	35	Yes	“long-reach” signals to other input pads through GPIO AMUXBUS-B
	Vccd	36	No	Digital power supply (Vccd)
	Vdda	37	No	Analog power supply (Vdda)
	Vdb	38	No	Bandgap voltage from SRSS (band-gap reference)
	Vtemp	39	No	Temperature sensor.
	VrefL	62	No	VREFL
	VrefH	63	No	VREFH

Note: One temperature sensor is shared by all ADCs. The temperature sensor must only be connected to one ADC at a time.

Note: For the temperature sensor, see the device datasheet for temperature sensor sampling time.

Note: For the temperature sensor, the following procedure is applicable for the TRAVEO™ T2G-B-E i.e., Body Entry devices in order to gain the accuracy of the temperature sensor. After a reset or DeepSleep wakeup, set bit 9, 8, and 6 of PASS_TEST_CTL register to “1” while keeping the other bits unchanged.

6 Hardware resources

6.3 Timer

The ADC driver does not use any hardware timers, but can be triggered via hardware timers. TCPWM timers can be used to start HW triggered ADC channel group conversion. These timers are controlled by GPT, PWM, and OCU modules.

6.4 Interrupts

The ADC driver uses the interrupts associated with the configured hardware resource. The ISR must be declared in the AUTOSAR OS as Category 1 Interrupt or Category 2 Interrupt.

The interrupt that occurs after ADC conversion will appear after the last ADC channel in an ADC channel group is completed in case the limit check feature is disabled. When the limit check feature is enabled, this interrupt will appear only if the conversion result hits the limit check range, otherwise it would not cause any interrupt and the result would be ignored.

The interrupt that occurs after the completion of DMA transfer is only used when DMA feature is enabled. The interrupt will appear after DMA transfer, which copies the result to result buffer, is completed. The interrupt will also appear when DMA transfer has failed.

Note: Vector numbers depend on the subderivative.

You can define the ISR; The ISR and IRQ-Name for each ADC is specified as:

```
ISR_NATIVE(Adc_IsrConversionDone_<Interrupt vector>_Cat1)
ISR(Adc_IsrConversionDone_<Interrupt vector>_Cat2)
ISR_NATIVE(Adc_DmaDone_<Interrupt vector>_Cat1)
ISR(Adc_DmaDone_<Interrupt vector>_Cat2)
```

Note: <Interrupt vector> represents numeric of interrupt vector, which depends on subderivative and the last logical channel of the group.
The interrupt that occurs after ADC conversion is related to Adc_IsrConversionDone_<Interrupt vector>_Cat1/Cat2, whereas the interrupt that occurs after DMA transfer is related to Adc_DmaDone_<Interrupt vector>_Cat1/Cat2.

Note: Adc_IsrConversionDone_<Interrupt vector>_Cat2 and Adc_DmaDone_<Interrupt vector>_Cat2 must be called from the (OS) interrupt service routine.
In the case of Category-1 usage, the address of Adc_IsrConversionDone_<Interrupt vector>_Cat1 and Adc_DmaDone_<Interrupt vector>_Cat1 must be the entry in the (OS) interrupt vector table.

Example: Category-1 ISR for ADC channel 3 is in the generated file *generate/src/Adc_Irq.c*:

```
ISR_NATIVE(Adc_IsrConversionDone_86_Cat1)
{
  ...
}
```

Example: Category-2 ISR for the ADC channel 3 is in the generated file *generate/src/Adc_Irq.c*:

6 Hardware resources

```
ISR(Adc_IsrConversionDone_86_Cat2)
{
...
}
```

Example: Category-1 ISR for DMA channel 53 is in the generated file `generate/src/Adc_Irq.c`:

```
ISR_NATIVE(Adc_DmaDone_204_Cat1)
{
...
}
```

Example: Category-2 ISR for DMA channel 53 is in the generated file `generate/src/Adc_Irq.c`:

```
ISR_NATIVE(Adc_DmaDone_204_Cat2)
{
...
}
```

Note: *On the Arm® Cortex®-M4 CPU, priority inversion of interrupts may occur under specific timing conditions in the integrated system with TRAVEO™ T2G MCAL. For more details, see the following errata notice.*

Arm® Cortex®-M4 Software Developers Errata Notice - 838869:

“Store immediate overlapping exception return operation might vector to incorrect interrupt”

If the user application cannot tolerate the priority inversion, a DSB instruction should be added at the end of the interrupt function to avoid the priority inversion.

TRAVEO™ T2G MCAL interrupts are handled by an ISR wrapper (handler) in the integrated system. Thus, if necessary, the DSB instruction should be added just before the end of the handler by the integrator.

6.5 Triggers

There are two types of trigger, which might be used in ADC conversion. The type of trigger needs to be configured if HW trigger is used for a certain ADC channel group, DMA support is enabled, or both. These trigger settings are done by PORT driver.

Table 8 lists all triggers and their connections.

Table 8 All triggers related to ADC conversion

Connection	Trigger group
One-to-one trigger input from a corresponding TCPWM	One-to-one trigger group
Generic input trigger from timer, pins or system triggers	Multiplexer-based trigger group
One-to-one trigger output to a corresponding DW	One-to-one trigger group
Generic output trigger to DW	Multiplexer-based trigger group

Trigger group number depends on the subderivative. Generic trigger inputs are shared between ADCs.

7 Appendix A – API reference

7.1 Include files

The only file that needs to be included to use functions of the ADC driver is the *Adc.h* file.

7.2 Data types

7.2.1 Adc_ChannelType

Type

uint16

Description

Numeric ID of an ADC channel.

7.2.2 Adc_GroupType

Type

uint16

Description

Numeric ID of an ADC channel group.

7.2.3 Adc_ValueGroupType

Type

uint16

Description

This type represents the converted values for a channel group.

7.2.4 Adc_StreamNumSampleType

Type

uint16

Description

This type represents the number of group conversions in streaming access mode (in single access mode, value of relevant parameter, *AdcStreamingNumSamples*, is 1).

7 Appendix A – API reference

7.2.5 Adc_StatusType

Type

```
typedef enum
{
    ADC_IDLE,
    ADC_BUSY,
    ADC_COMPLETED,
    ADC_STREAM_COMPLETED,
    ADC_ERROR
} Adc_StatusType;
```

Description

Current status of the conversion of the ADC channel group.

- **ADC_IDLE:** The conversion of the group has not been started, and results are unavailable.
- **ADC_BUSY:** The conversion of the group has been started and is ongoing, and results are unavailable.
- **ADC_COMPLETED:** A conversion round (not the final round) of the group has been finished. A result is available for all channels of the group.
- **ADC_STREAM_COMPLETED:** The result buffer is completely filled. For each channel of the group, the number of samples to be acquired is available.
- **ADC_ERROR:** A DMA transmission error occurred, and results are unavailable.

7.2.6 Adc_SamplingTimeType

Type

```
uint16
```

Description

Type of sampling time, that is, the time during which the value is sampled (in clock-cycles).

7.2.7 Adc_PowerStateRequestResultType

Type

```
typedef enum adc_pwerstaterequestresulttype_enum
{
    ADC_SERVICE_ACCEPTED,
    ADC_NOT_INIT,
    ADC_SEQUENCE_ERROR,
    ADC_HW_FAILURE,
    ADC_POWER_STATE_NOT_SUPP,
    ADC_TRANS_NOT_POSSIBLE
} Adc_PowerStateRequestResultType
```

7 Appendix A – API reference

Description

Result of the requests related to power state transitions.

- `ADC_SERVICE_ACCEPTED`: Power state change executed.
- `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 from entering the required power state.
- `ADC_POWER_STATE_NOT_SUPP`: ADC module does not support the requested power state.
- `ADC_TRANS_NOT_POSSIBLE`: ADC module cannot transition directly from the current power state to the requested power state or the HW peripheral is still busy.

7.2.8 Adc_PowerStateType

Type

```
typedef enum adc_powerstatetype_enum
{
    ADC_FULL_POWER,
    ADC_OFF_POWER
} Adc_PowerStateType;
```

Description

Power state currently active or set as target power state.

- `ADC_FULL_POWER`: Full power (0).
- `ADC_OFF_POWER`: Off power (1).

7.2.9 Adc_ConfigType

Type

```
typedef struct
```

Description

This type describes the driver initialization structure. Architecture specific and global driver settings are saved.

7.2.10 Adc_ChannelRangeSelectType

Type

```
typedef enum
{
    ADC_RANGE_UNDER_LOW,
    ADC_RANGE_BETWEEN,
    ADC_RANGE_OVER_HIGH,
    ADC_RANGE_ALWAYS,
    ADC_RANGE_NOT_UNDER_LOW,
    ADC_RANGE_NOT_BETWEEN,
```

7 Appendix A – API reference

```

    ADC_RANGE_NOT_OVER_HIGH
} Adc_ChannelRangeSelectType;

```

Description

Type for configuring the range of limit checking and how the conversion result is taken into account for updating result buffer.

- `ADC_RANGE_UNDER_LOW`: Range below low limit – low limit value included.
- `ADC_RANGE_BETWEEN`: Range between low limit and high limit – high limit value included.
- `ADC_RANGE_OVER_HIGH`: Range above high limit.
- `ADC_RANGE_ALWAYS`: Complete range – independent of channel limit settings.
- `ADC_RANGE_NOT_UNDER_LOW`: Range above low limit.
- `ADC_RANGE_NOT_BETWEEN`: Range above high limit or below low limit – low limit value included.
- `ADC_RANGE_NOT_OVER_HIGH`: Range below high limit – high limit value included.

Note: The configured range select is managed by a value to set directly to the hardware register instead of this type, so this type is not used by ADC driver.

7.2.11 Adc_PrescaleType

Type

uint32

Description

Type of clock prescaler factor.

Note: The hardware controlled by ADC module does not support the prescale feature, so this type is not used by ADC driver.

7.2.12 Adc_ConversionTimeType

Type

uint8

Description

Type of conversion time, that is, the time during which the sampled analog value is converted into digital representation.

Note: The conversion time is fixed by hardware, so this type is not used by ADC driver.

7.2.13 Adc_ResolutionType

Type

uint8

Description

Type of channel resolution in number of bits.

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Note: Only 12-bit resolution is available, so this type is not used by ADC driver.

7.2.14 Adc_TriggerSourceType

Type

```
typedef enum adc_triggersourcetype_enum
{
    ADC_TRIGG_SRC_SW,
    ADC_TRIGG_SRC_HW
} Adc_TriggerSourceType;
```

Description

Type for configuring the trigger source for an ADC channel group.

- ADC_TRIGG_SRC_SW: Group is triggered by a software API call.
- ADC_TRIGG_SRC_HW: Group is triggered by a hardware event.

7.2.15 Adc_GroupConvModeType

Type

```
typedef enum adc_groupconvmodetype_enum
{
    ADC_CONV_MODE_ONESHOT,
    ADC_CONV_MODE_CONTINUOUS
} Adc_GroupConvModeType;
```

Description

Type for configuring the conversion mode of an ADC channel group.

- ADC_CONV_MODE_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, an ongoing One-Shot conversion can be stopped by a software API call. In case of "group trigger source hardware", an ongoing One-Shot conversion can be stopped by disabling the trigger event (if supported by hardware).
- ADC_CONV_MODE_CONTINUOUS: Repeated conversions of each ADC channel in an ADC channel group are performed. "Continuous conversion mode" is only available for "group trigger source software". An ongoing "Continuous conversion" can be stopped by a software API call.

7.2.16 Adc_GroupPriorityType

Type

```
uint8
```

Description

Priority level of the channel.

7 Appendix A – API reference

7.2.17 Adc_GroupDefType

Type

uint32

Description

Type for assignment of channels to a channel group.

Note: The ADC driver can control the assignment of channels to a group without using this type, so this type is not used by ADC driver.

7.2.18 Adc_StreamBufferModeType

Type

```
typedef enum adc_streambuffermodetype_enum
{
    ADC_STREAM_BUFFER_LINEAR,
    ADC_STREAM_BUFFER_CIRCULAR
} Adc_StreamBufferModeType;
```

Description

Type for configuring the streaming access mode buffer type.

- `ADC_STREAM_BUFFER_LINEAR`: The ADC driver stops the conversion as soon as the stream buffer is full (number of samples reached).
- `ADC_STREAM_BUFFER_CIRCULAR`: The ADC driver continues the conversion even if the stream buffer is full (number of samples reached) by wrapping around the stream buffer itself.

7.2.19 Adc_GroupAccessModeType

Type

```
typedef enum adc_groupaccessmodetype_enum
{
    ADC_ACCESS_MODE_SINGLE,
    ADC_ACCESS_MODE_STREAMING
} Adc_GroupAccessModeType;
```

Description

Type for configuring the access mode to group conversion results.

- `ADC_ACCESS_MODE_SINGLE`: Single value access mode.
- `ADC_ACCESS_MODE_STREAMING`: Streaming access mode.

7 Appendix A – API reference

7.2.20 Adc_HwTriggerSignalType

Type

```
typedef enum adc_hwtriggersignaltype_enum
{
    ADC_HW_TRIG_RISING_EDGE,
    ADC_HW_TRIG_FALLING_EDGE,
    ADC_HW_TRIG_BOTH_EDGES
} Adc_HwTriggerSignalType;
```

Description

Type for configuring the edge of the hardware trigger signal the driver that should react, that is, start the conversion.

- `ADC_HW_TRIG_RISING_EDGE`: React on the rising edge of the hardware trigger signal.
- `ADC_HW_TRIG_FALLING_EDGE`: React on the falling edge of the hardware trigger signal.
- `ADC_HW_TRIG_BOTH_EDGES`: React on both edges of the hardware trigger signal.

Note: The hardware controlled by ADC driver does not have this feature, so this type is not used by ADC driver.

7.2.21 Adc_HwTriggerTimerType

Type

```
uint32
```

Description

Type for the reload value of the ADC module embedded timer.

Note: The hardware controlled by ADC driver does not have this feature, so this type is not used by ADC driver.

7.2.22 Adc_PriorityImplementationType

Type

```
typedef enum adc_priorityimplementationtype_enum
{
    ADC_PRIORITY_NONE,
    ADC_PRIORITY_HW,
    ADC_PRIORITY_HW_SW
} Adc_PriorityImplementationType;
```

Description

Type for configuring the prioritization mechanism.

- `ADC_PRIORITY_NONE`: Priority mechanism is not available.

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- `ADC_PRIORITY_HW`: Hardware priority mechanism is available only.
- `ADC_PRIORITY_HW_SW`: Hardware and software priority mechanism is available.

Note: Only `ADC_PRIORITY_HW` is supported and HW priority mechanism is used for all groups (including SW triggered), so this type is not used by ADC driver.

7.2.23 Adc_GroupReplacementType

Type

```
typedef enum adc_groupreplacementtype_enum
{
    ADC_GROUP_REPL_ABORT_RESTART = 1U,
    ADC_GROUP_REPL_ABORT_RESUME,
    ADC_GROUP_REPL_SUSPEND_RESUME
} Adc_GroupReplacementType;
```

Description

Replacement mechanism used on ADC group level if a group conversion is interrupted by a group that has a higher priority.

- `ADC_GROUP_REPL_ABORT_RESTART`: 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_ABORT_RESUME`: Abort/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. Immediately abort the ongoing acquisition and on return resume the group scan starting with the aborted channel.
- `ADC_GROUP_REPL_SUSPEND_RESUME`: 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. Before preempting, complete the ongoing acquisition and on return resume the group scan from the next channel.

7.2.24 Adc_ResultAlignmentType

Type

```
typedef enum adc_resultalignmenttype_enum
{
    ADC_ALIGN_LEFT,
    ADC_ALIGN_RIGHT
} Adc_ResultAlignmentType;
```

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Description

Type for alignment of ADC raw results in ADC result buffer (left/right alignment).

- `ADC_ALIGN_LEFT`: Left alignment.
- `ADC_ALIGN_RIGHT`: Right alignment.

Note: The configured result alignment is managed by a value to set directly to the hardware register instead of this type, so this type is not used by ADC driver.

7.2.25 `Adc_HwUnitType`

Type

`uint8`

Description

This type represents a hardware unit ID.

7.2.26 `Adc_OffsetValueType`

Type

`sint8`

Description

This type represents an analog offset correction value and is used for calibration setting.

7.2.27 `Adc_GainValueType`

Type

`sint8`

Description

This type represents an analog gain correction value and is used for calibration setting.

7.2.28 `Adc_SignalType`

Type

`uint8`

Description

This type represents an input analog signal.

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7.3 Constants

7.3.1 Error codes

A service may return one of the error codes, listed in [Table 9](#), if development error detection is enabled.

Table 9 Error codes

Name	Value	Description
ADC_E_UNINIT	0x0A	Driver is not initialized.
ADC_E_BUSY	0x0B	Analog-to-digital conversion is already started.
ADC_E_IDLE	0x0C	Analog-to-digital conversion is not started.
ADC_E_ALREADY_INITIALIZED	0x0D	Driver is already initialized.
ADC_E_PARAM_CONFIG	0x0E	Configuration pointer is non-NULL pointer.
ADC_E_PARAM_POINTER	0x14	NULL pointer is given.
ADC_E_PARAM_GROUP	0x15	Invalid group ID is given.
ADC_E_WRONG_CONV_MODE	0x16	Group in continuous conversion mode is given.
ADC_E_WRONG_TRIGG_SRC	0x17	Group with wrong trigger source is given.
ADC_E_NOTIF_CAPABILITY	0x18	Group notification capability is not activated.
ADC_E_BUFFER_UNINIT	0x19	Buffer is not set up.
ADC_E_NOT_DISENGAGED	0x1A	ADC groups are not in IDLE state.
ADC_E_POWER_STATE_NOT_SUPPORTED	0x1B	Unsupported power state is requested.
ADC_E_TRANSITION_NOT_POSSIBLE	0x1C	Requested power state cannot be reached directly.
ADC_E_PERIPHERAL_NOT_PREPARED	0x1D	ADC is not prepared for target power state yet.
ADC_E_PARAM_CHANNEL	0x2A	Channel is not in the group.
ADC_E_PARAM_HWUNIT	0x2B	HW unit is out of valid range.
ADC_E_PARAM_SAMPLING_TIME	0x2C	Sampling time is not in valid range.
ADC_E_CONVERSION_ERROR	0x2D	Conversion is an error.
ADC_E_HARDWARE_ERROR_FOR_CALLOUT	0x2E	Hardware product error occurs (this id is for callout).
ADC_E_PARAM_GAIN	0x30	Analog gain correction value is out of range.
ADC_E_PARAM_UPDATE	0x31	Update value is incorrect.
ADC_E_PARAM_SIGNAL	0x32	Invalid input signal.

7.3.2 Version information

Table 10 Version information

Name	Value	Description
ADC_SW_MAJOR_VERSION	See release notes	Vendor specific major version number.
ADC_SW_MINOR_VERSION	See release notes	Vendor specific minor version number.
ADC_SW_PATCH_VERSION	See release notes	Vendor specific patch version number.

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7.3.3 Module information

Table 11 Module information

Name	Value	Description
ADC_MODULE_ID	123	Module ID (ADC).
ADC_VENDOR_ID	66	Vendor ID.

7.3.4 API service IDs

The API service IDs, listed in [Table 12](#), are used when reporting errors via DET or via the error callout function:

Table 12 API service IDs

Name	Value	API name
ADC_API_INIT	0x00	Adc_Init
ADC_API_DEINIT	0x01	Adc_DeInit
ADC_API_START_GROUP_CONVERSION	0x02	Adc_StartGroupConversion
ADC_API_STOP_GROUP_CONVERSION	0x03	Adc_StopGroupConversion
ADC_API_READ_GROUP	0x04	Adc_ReadGroup
ADC_API_ENABLE_HARDWARE_TRIGGER	0x05	Adc_EnableHardwareTrigger
ADC_API_DISABLE_HARDWARE_TRIGGER	0x06	Adc_DisableHardwareTrigger
ADC_API_ENABLE_GROUP_NOTIFICATION	0x07	Adc_EnableGroupNotification
ADC_API_DISABLE_GROUP_NOTIFICATION	0x08	Adc_DisableGroupNotification
ADC_API_GET_GROUP_STATUS	0x09	Adc_GetGroupStatus
ADC_API_GET_VERSION_INFO	0x0A	Adc_GetVersionInfo
ADC_API_GET_STREAM_LAST_POINTER	0x0B	Adc_GetStreamLastPointer
ADC_API_SETUP_RESULT_BUFFER	0x0C	Adc_SetupResultBuffer
ADC_API_SET_POWER_STATE	0x10	Adc_SetPowerState
ADC_API_GET_CURRENT_POWER_STATE	0x11	Adc_GetCurrentPowerState
ADC_API_GET_TARGET_POWER_STATE	0x12	Adc_GetTargetPowerState
ADC_API_PREPARE_POWER_STATE	0x13	Adc_PreparePowerState
ADC_API_MAIN_POWER_TRANSITION_MANAGER	0x14	Adc_Main_PowerTransitionManager
ADC_API_CHANGE_SAMPLING_TIME	0x30	Adc_ChangeSamplingTime
ADC_API_CHANGE_CALIBRATION_CHANNEL	0x31	Adc_ChangeCalibrationChannel
ADC_API_SET_CALIBRATION_VALUE	0x32	Adc_SetCalibrationValue
ADC_API_GET_CALIBRATION_ALTERNATE_VALUE	0x33	Adc_GetCalibrationAlternateValue
ADC_API_GET_CALIBRATION_VALUE	0x34	Adc_GetCalibrationValue

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7.4 Functions

7.4.1 Adc_Init

Syntax

```
void Adc_Init  
(  
    const Adc_ConfigType* ConfigPtr  
)
```

Service ID

0x0

Parameters (in)

- ConfigPtr – Pointer to configuration set.

Parameters (out)

None

Return value

None

DET errors

- ADC_E_ALREADY_INITIALIZED – The ADC driver has already been initialized.
- ADC_E_PARAM_CONFIG – The configuration pointer points to an invalid configuration.

DEM errors

None

Description

The function initializes the hardware ADC according to the post build configuration.

7.4.2 Adc_DeInit

Syntax

```
void Adc_DeInit  
(  
    void  
)
```

Service ID

0x1

Parameters (in)

None

7 Appendix A – API reference

Parameters (out)

None

Return value

None

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_BUSY` – The conversion is currently ongoing.

DEM errors

None

Description

The function reinitializes all ADC hardware conversion units to a state comparable with the power-on reset state.

7.4.3 `Adc_StartGroupConversion`

Syntax

```
void Adc_StartGroupConversion  
(  
    Adc_GroupType Group  
)
```

Service ID

0x2

Parameters (in)

- `Group` – Numeric ID of requested ADC channel group.

Parameters (out)

None

Return value

None

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_GROUP` – Group ID is invalid.
- `ADC_E_BUSY` – The conversion is currently ongoing.
- `ADC_E_WRONG_TRIGG_SRC` – The group is not configured for SW triggered group.
- `ADC_E_BUFFER_UNINIT` – The group's result buffer is not set up.

DEM errors

None

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Description

The function starts the conversion of all channels within the specified group, if the group is configured for SW triggered group.

7.4.4 Adc_StopGroupConversion

Syntax

```
void Adc_StopGroupConversion  
(  
    Adc_GroupType Group  
)
```

Service ID

0x3

Parameters (in)

- `Group` – Numeric ID of required ADC channel group.

Parameters (out)

None

Return value

None

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_GROUP` – Group ID is invalid.
- `ADC_E_IDLE` – No current ongoing conversion for the group.
- `ADC_E_WRONG_TRIGG_SRC` – The group is not configured for SW triggered group.

DEM errors

None

Description

This function stops the conversion of all channels within the specified group.

7.4.5 Adc_ReadGroup

Syntax

```
Std_ReturnType Adc_ReadGroup  
(  
    Adc_GroupType Group,  
    Adc_ValueGroupType* DataBufferPtr  
)
```

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Service ID

0x4

Parameters (in)

- `Group` – Numeric ID of requested ADC channel group.
- `DataBufferPtr` – ADC results of all channels of the selected group are stored in the data buffer addressed by the pointer.

Parameters (out)

- None

Return value

- `E_OK` – Results are available and written to the data buffer.
- `E_NOT_OK` – No results are available or development error occurred.

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_GROUP` – Group ID is invalid.
- `ADC_E_IDLE` – No current ongoing conversion for the group.
- `ADC_E_PARAM_POINTER` – The given parameter is a NULL pointer.
- `ADC_E_CONVERSION_ERROR` – The group's status is `ADC_ERROR` (conversion is an error).

DEM errors

None

Description

Reads the group conversion result of the last completed conversion round of the requested group and stores the conversion result at the address pointed by `DataBufferPtr`.

7.4.6 `Adc_EnableHardwareTrigger`

Syntax

```
void Adc_EnableHardwareTrigger  
(  
    Adc_GroupType Group  
)
```

Service ID

0x5

Parameters (in)

- `Group` – Numeric ID of requested ADC channel group.

Parameters (out)

None

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Return value

None

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_GROUP` – Group ID is invalid.
- `ADC_E_BUSY` – The conversion is currently ongoing.
- `ADC_E_WRONG_CONV_MODE` – The group is configured in continuous mode.
- `ADC_E_WRONG_TRIGG_SRC` – The group is not configured for HW triggered group.
- `ADC_E_BUFFER_UNINIT` – The group's result buffer is not set up.

DEM errors

None

Description

The function enables the hardware trigger capability of a group configured in one-shot mode.

7.4.7 `Adc_DisableHardwareTrigger`

Syntax

```
void Adc_DisableHardwareTrigger  
(  
    Adc_GroupType Group  
)
```

Service ID

0x6

Parameters (in)

- `Group` – Numeric ID of requested ADC channel group.

Parameters (out)

None

Return value

None

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_GROUP` – Group ID is invalid.
- `ADC_E_WRONG_CONV_MODE` – The group is configured for continuous mode.
- `ADC_E_WRONG_TRIGG_SRC` – The group is not configured for HW triggered group.
- `ADC_E_IDLE` – No current ongoing conversion for the group.

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DEM errors

None

Description

The function disables the hardware trigger capability of a group configured for one-shot mode.

7.4.8 Adc_EnableGroupNotification

Syntax

```
void Adc_EnableGroupNotification  
(  
    Adc_GroupType Group  
)
```

Service ID

0x7

Parameters (in)

- `Group` – Numeric ID of requested ADC channel group.

Parameters (out)

None

Return value

None

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_GROUP` – Group ID is invalid.
- `ADC_E_NOTIF_CAPABILITY` – The group notification function is NULL or notification capability is inactive.

DEM errors

None

Description

The function enables the group notification during runtime, if the notification capability is activated.

7.4.9 Adc_DisableGroupNotification

Syntax

```
void Adc_DisableGroupNotification  
(  
    Adc_GroupType Group  
)
```

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Service ID

0x8

Parameters (in)

- `Group` – Numeric ID of requested ADC channel group.

Parameters (out)

None

Return value

None

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_GROUP` – Group ID is invalid.
- `ADC_E_NOTIF_CAPABILITY` – The group notification function is NULL or notification capability is inactive.

DEM errors

None

Description

The function disables the group notification during runtime, if the notification capability is activated.

7.4.10 `Adc_GetGroupStatus`

Syntax

```
Adc_StatusType Adc_GetGroupStatus  
(  
    Adc_GroupType Group  
)
```

Service ID

0x9

Parameters (in)

- `Group` – Numeric ID of requested ADC channel group.

Parameters (out)

None

Return value

Conversion status for the requested group. `ADC_IDLE` is always returned when DET error is detected.

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_GROUP` – Group ID is invalid.

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DEM errors

- `ADC_E_HARDWARE_ERROR` – Hardware product error occurs. `ADC_E_HARDWARE_ERROR_FOR_CALLOUT` will be passed instead of `ADC_E_HARDWARE_ERROR` in case of the error callout handler.

Description

Returns the conversion status of the requested group.

7.4.11 `Adc_GetVersionInfo`

Syntax

```
void Adc_GetVersionInfo  
(  
    Std_VersionInfoType* versioninfo  
)
```

Service ID

0xA

Parameters (in)

None

Parameters (out)

- `versioninfo` – Pointer to store the version information of this module.

Return value

None

DET errors

- `ADC_E_PARAM_POINTER` – The given parameter is a NULL pointer.

DEM errors

None

Description

Returns the version of the ADC driver in a `Std_VersionInfoType` structure.

7.4.12 `Adc_GetStreamLastPointer`

Syntax

```
Adc_StreamNumSampleType Adc_GetStreamLastPointer  
(  
    Adc_GroupType Group,  
    Adc_ValueGroupType** PtrToSamplePtr  
)
```

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Service ID

0xB

Parameters (in)

- `Group` – Numeric ID of requested ADC channel group.

Parameters (out)

- `PtrToSamplePtr` – Pointer to a pointer that will be set to point to the last sampled value.

Return value

Number of valid samples per channel. The value 0 is always returned when DET error is detected or the group is in `ADC_BUSY`.

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_GROUP` – Group ID is invalid.
- `ADC_E_IDLE` – No current ongoing conversion for the group.
- `ADC_E_PARAM_POINTER` – The given parameter is a NULL pointer.
- `ADC_E_CONVERSION_ERROR` – The group's status is `ADC_ERROR` (conversion is an error).

DEM errors

None

Description

Returns the number of valid samples per channel, stored in the result buffer. Reads a pointer, pointing to a position in the group result buffer. With the pointer and the return value, all valid group conversion results can be accessed.

7.4.13 `Adc_SetupResultBuffer`

Syntax

```
Std_ReturnType Adc_SetupResultBuffer
(
    Adc_GroupType Group,
    Adc_ValueGroupType* DataBufferPtr
)
```

Service ID

0xC

Parameters (in)

- `Group` – Numeric ID of the requested ADC channel group.
- `DataBufferPtr` – Pointer to result buffer.

Parameters (out)

None

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Return value

- `E_OK` – Result buffer pointer initialized successfully.
- `E_NOT_OK` – Operation failed or development error occurred.

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_GROUP` – Group ID is invalid.
- `ADC_E_BUSY` – The conversion is currently ongoing.
- `ADC_E_PARAM_POINTER` – The given parameter is a NULL pointer.

DEM errors

None

Description

Initializes the group-specific ADC result buffer pointer as configured to point to the `DataBufferPtr` address, which is passed as parameter. The ADC driver stores all group conversion results in the result buffer addressed by the result buffer pointer. `Adc_SetupResultBuffer()` determines the address of the result buffer. After reset, before a group conversion can be started, ADC result buffer pointer must be initialized.

7.4.14 Adc_SetPowerState

Syntax

```
Std_ReturnType Adc_SetPowerState
(
    Adc_PowerStateRequestResultType* Result
)
```

Service ID

0x10

Parameters (in)

None

Parameters (out)

- `Result` – Pointer to store the result (one of the following definitions is stored):
 - `ADC_SERVICE_ACCEPTED` – Power state change executed (return value is `E_OK`).
 - `ADC_NOT_INIT` – ADC driver is not initialized.
 - `ADC_POWER_STATE_NOT_SUPP` – ADC driver does not support the requested power state.
 - `ADC_TRANS_NOT_POSSIBLE` – The ADC HW peripheral is still busy.

Return value

- `E_OK` – Power mode changed.
- `E_NOT_OK` – Request rejected.

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DET errors

- `ADC_E_PARAM_POINTER` – The given parameter is a NULL pointer.
- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_POWER_STATE_NOT_SUPPORTED` – Unsupported power state request.
- `ADC_E_NOT_DISENGAGED` – ADC group/channel not in IDLE state.

DEM errors

None

Description

This API configures the ADC driver so that it enters the already prepared power state; chosen from a predefined set of configured states.

7.4.15 `Adc_GetCurrentPowerState`

Syntax

```
Std_ReturnType Adc_GetCurrentPowerState
(
    Adc_PowerStateType* CurrentPowerState,
    Adc_PowerStateRequestResultType* Result
)
```

Service ID

0x11

Parameters (in)

None

Parameters (out)

- `CurrentPowerState` – Returns the current power mode of the ADC HW unit.

Parameters (out)

- `Result` – Pointer to store the result (one of the following definitions is stored):
 - `ADC_SERVICE_ACCEPTED` – Power state change executed (return value is `E_OK`).
 - `ADC_NOT_INIT` – ADC driver is not initialized or the given parameter is a NULL pointer.

Return value

- `E_OK` – Mode could be read.
- `E_NOT_OK` – Service is rejected.

DET errors

- `ADC_E_PARAM_POINTER` – The given parameter is a NULL pointer.
- `ADC_E_UNINIT` – Driver is not initialized yet.

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DEM errors

None

Description

This API returns the current power state of the ADC HW unit.

7.4.16 Adc_GetTargetPowerState

Syntax

```
Std_ReturnType Adc_GetTargetPowerState
(
    Adc_PowerStateType* TargetPowerState,
    Adc_PowerStateRequestResultType* Result
)
```

Service ID

0x12

Parameters (in)

None

Parameters (out)

- `TargetPowerState` – Returns the target power mode of the ADC HW unit

Parameters (out)

- `Result` – Pointer to store the result (one of the following definitions is stored):
 - `ADC_SERVICE_ACCEPTED` – Power state change executed (return value is `E_OK`).
 - `ADC_NOT_INIT` – ADC driver is not initialized and the given parameter is a NULL pointer.

Return value

- `E_OK` – Mode could be read.
- `E_NOT_OK` – Service is rejected.

DET errors

- `ADC_E_PARAM_POINTER` – The given parameter is a NULL pointer.
- `ADC_E_UNINIT` – Driver is not initialized yet.

DEM errors

None

Description

This API returns the target power state of the ADC HW unit.

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7.4.17 Adc_PreparePowerState

Syntax

```
Std_ReturnType Adc_PreparePowerState
(
    Adc_PowerStateType PowerState,
    Adc_PowerStateRequestResultType* Result
)
```

Service ID

0x13

Parameters (in)

- `PowerState` – The target power state intended to be attained.

Parameters (out)

- `Result` – Pointer to store the result (one of the following definitions is stored):
 - `ADC_SERVICE_ACCEPTED` – Power state change executed (return value is `E_OK`).
 - `ADC_NOT_INIT` – ADC driver is not initialized.
 - `ADC_POWER_STATE_NOT_SUPP` – ADC driver does not support the requested power state.

Return value

- `E_OK` – Preparation process started.
- `E_NOT_OK` – Service is rejected.

DET errors

- `ADC_E_PARAM_POINTER` – The given parameter is a NULL pointer.
- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_POWER_STATE_NOT_SUPPORTED` – Unsupported power state request.

DEM errors

None

Description

This API starts the process required to allow the ADC HW module to enter the requested power state.

7.4.18 Adc_Main_PowerTransitionManager

Syntax

```
void Adc_Main_PowerTransitionManager
(
    void
)
```

Service ID

0x14

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Parameters (in)

None

Parameters (out)

None

Return value

None

DET errors

None

DEM errors

None

Description

This API is cyclically called to supervise the power state transitions, check for the readiness of the module, and issue the callbacks.

This service is not supported because hardware does not support it.

7.4.19 Adc_ChangeSamplingTime

Syntax

```
Std_ReturnType Adc_ChangeSamplingTime  
(  
    Adc_GroupType Group,  
    Adc_ChannelType Channel,  
    Adc_SamplingTimeType SamplingTime  
)
```

Service ID

0x30

Parameters (in)

- `Group` – Numeric ID of the requested ADC channel group.
- `Channel` – Numeric ID of the requested ADC channel.
- `SamplingTime` – Sampling time in clock cycles that is set to the ADC channel.

Parameters (out)

None

Return value

- `E_OK` – Sampling time changed.
- `E_NOT_OK` – Request rejected.

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DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_GROUP` – Group ID is invalid.
- `ADC_E_PARAM_SAMPLING_TIME` – Sampling time is not in valid range.
- `ADC_E_BUSY` – The conversion is currently ongoing.
- `ADC_E_PARAM_CHANNEL` – Channel is not in the group.

DEM errors

None

Description

This API is used to change a sampling time for ADC channel, if a group to which the channel belongs is not running.

7.4.20 `Adc_ChangeCalibrationChannel`

Syntax

```
Std_ReturnType Adc_ChangeCalibrationChannel
(
    Adc_GroupType Group,
    Adc_SignalType Signal
)
```

Service ID

0x31

Parameters (in)

- `Group` – Numeric ID of requested ADC channel group.
- `Signal` – Calibration measurement analog signal (`ADC_PIN_VREFL` or `ADC_PIN_VREFH`).

Parameters (out)

- None

Return value

- `E_OK` – Analog input signal is changed correctly.
- `E_NOT_OK` – Request is rejected.

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_SIGNAL` – Invalid input signal.
- `ADC_E_PARAM_GROUP` – Group ID is invalid.
- `ADC_E_BUSY` – The conversion is currently ongoing.

DEM errors

None

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Description

Changes calibration measurement analog signal (V_{refL} / V_{refH}) for the group converted by using alternate calibration values.

7.4.21 `Adc_SetCalibrationValue`

Syntax

```
Std_ReturnType Adc_SetCalibrationValue
(
    Adc_HwUnitType HwUnit,
    Adc_OffsetValueType Offset,
    Adc_GainValueType Gain,
    boolean Update
)
```

Service ID

0x32

Parameters (in)

- `HwUnit` – Numeric ID of requested ADC HwUnit.
- `Offset` – Analog offset correction value for alternate calibration.
- `Gain` – Analog gain correction value for alternate calibration.
- `Update` – Flag indicates whether to update regular calibration value with alternate calibration values (TRUE: update regular calibration values with alternate calibration values, FALSE: do not update regular calibration values).

Parameters (out)

- None

Return value

- `E_OK` – Alternate calibration values are set correctly, and regular calibration values are updated if the parameter update is set to true.
- `E_NOT_OK` – Request is rejected.

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_GAIN` – Analog gain correction value is out of range.
- `ADC_E_PARAM_UPDATE` – Update value is incorrect.
- `ADC_E_PARAM_HWUNIT` – HW unit ID is invalid.

DEM errors

None

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Description

Sets alternate calibration values for the requested ADC HW unit. If the parameter `Update` is true, triggers update regular calibration values with alternate calibration values.

7.4.22 `Adc_GetCalibrationAlternateValue`

Syntax

```
Std_ReturnType Adc_GetCalibrationAlternateValue
(
    Adc_HwUnitType HwUnit,
    Adc_OffsetValueType* OffsetPtr,
    Adc_GainValueType* GainPtr
)
```

Service ID

0x33

Parameters (in)

- `HwUnit` – Numeric ID of requested ADC HW unit.

Parameters (out)

- `OffsetPtr` – A pointer to the buffer used to store analog offset correction value for alternate calibration.
- `GainPtr` – A pointer to the buffer used to store analog gain correction value for alternate calibration.

Return value

- `E_OK` – Alternate calibration values are read correctly.
- `E_NOT_OK` – Request is rejected.

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_POINTER` – The given parameter is a NULL pointer.
- `ADC_E_PARAM_HWUNIT` – HW unit ID is invalid.

DEM errors

None

Description

Gets alternate calibration values of the requested ADC HW unit.

7.4.23 `Adc_GetCalibrationValue`

Syntax

```
Std_ReturnType Adc_GetCalibrationValue
(
    Adc_HwUnitType HwUnit,
    Adc_OffsetValueType* OffsetPtr,
```

7 Appendix A – API reference

```

    Adc_GainValueType* GainPtr
)

```

Service ID

0x34

Parameters (in)

- `HwUnit` – Numeric ID of requested ADC HW unit.

Parameters (out)

- `OffsetPtr` – A pointer to the buffer used to store analog offset correction value for regular calibration.
- `GainPtr` – A pointer to the buffer used to store analog gain correction value for regular calibration.

Return value

- `E_OK` – Regular calibration values of the requested ADC HW unit.
- `E_NOT_OK` – Request is rejected.

DET errors

- `ADC_E_UNINIT` – Driver is not initialized yet.
- `ADC_E_PARAM_POINTER` – The given parameter is a NULL pointer.
- `ADC_E_PARAM_HWUNIT` – HW unit ID is invalid.

DEM errors

None

Description

Gets regular calibration values of the requested ADC HW unit.

7.5 Required callback functions

7.5.1 DET

If development error detection is enabled, the ADC driver uses the following callback function provided by DET. If you do not use DET, you must implement this function within your application.

7.5.1.1 Det_ReportError

Syntax

```

Std_ReturnType Det_ReportError
(
    uint16 ModuleId,
    uint8 InstanceId,
    uint8 ApiId,
    uint8 ErrorId
)

```

Reentrancy

Reentrant

7 Appendix A – API reference

Parameters (in)

- `ModuleId` – Module ID of calling module.
- `InstanceId` – Instance ID of calling module.
- `ApiId` – ID of the API service that calls this function.
- `ErrorId` – ID of the detected development error.

Return value

Returns always `E_OK` (is required for services).

Description

Service for reporting development errors.

7.5.2 DEM

If DEM notifications are enabled, the ADC driver uses the following callback function provided by DEM. If you do not use DEM, you must implement this function within your application.

7.5.2.1 Dem_ReportErrorStatus

Syntax

```
void Dem_ReportErrorStatus
(
    Dem_EventIdType EventId,
    Dem_EventStatusType EventStatus
)
```

Reentrancy

Reentrant

Parameters (in)

- `EventId` – Identification of an event which is assigned by DEM.
- `EventStatus` – Monitor test result of given event.

Return value

None

Description

Service for reporting diagnostic events.

7 Appendix A – API reference

7.5.3 Callout functions

7.5.3.1 Error callout API

The AUTOSAR ADC module requires an error callout handler. Each error is reported to this handler, error checking cannot be switched OFF. The name of the function to be called can be configured by a parameter `AdcErrorCalloutFunction`.

Syntax

```
void Error_Handler_Name
(
    uint16 ModuleId,
    uint8 InstanceId,
    uint8 ApiId,
    uint8 ErrorId
)
```

Reentrancy

Reentrant

Parameters (in)

- `ModuleId` – Module ID of calling module.
- `InstanceId` – Instance ID of calling module.
- `ApiId` – ID of the API service that calls this function.
- `ErrorId` – ID of the detected error.

Return value

None

Description

Service for reporting errors.



8 Appendix B – Access register table

8.1 SAR ADC

Table 13 SAR ADC access register table

Register	Bit No.	Access size	Value	Description	Timing	Mask value	Monitoring value
SARn_CTL	31:0	Word (32 bits)	0x00000000 or 0xA0000400 or 0xE0000400	This register globally controls the SAR setting.	Adc_Init Adc_DeInit Adc_SetPowerState	0x000007FF	0x*0000400 (After Adc_Init Digit * depends on configuration value.) 0x00000000 (After Adc_DeInit.)
SARn_DIAG_CTL	31:0	Word (32 bits)	0x00000000 SAR IP enabled/disabled << 31 diagnostic reference selection (These items depend on configuration.)	This register controls the diagnostic reference function.	Adc_Init Adc_SetPowerState Adc_DeInit	0x0000000F	0x0000000* (After Adc_Init Digit * depends on configuration value.) 0x00000000 (After Adc_DeInit.)
SARn_PRECOND_CTL	31:0	Word (32 bits)	0x00000000 preconditioning time (These items depend on configuration.)	This register sets preconditioning time in clock cycles.	Adc_Init Adc_DeInit	0x0000000F	0x0000000* (After Adc_Init Digit * depends on configuration value.) 0x00000000 (After Adc_DeInit.)

Register	Bit No.	Access size	Value	Description	Timing	Mask value	Monitoring value
SARn_ANA_CAL	31:0	Word (32 bits)	0x00000000 Gain value << 16 Offset value << 0	Current analog calibration values	Adc_Init Adc_DeInit Adc_SetCalibrationValue (not writing directly)	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_DIG_CAL	31:0	Word (32 bits)	0x00000000	Current digital calibration values	Adc_Init Adc_DeInit	0x003F0FFF	0x00000000
SARn_ANA_CAL_AL T	31:0	Word (32 bits)	0x00000000 Gain value << 16 Offset value << 0	Alternate analog calibration values	Adc_Init Adc_DeInit Adc_SetCalibrationValue	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_DIG_CAL_AL T	31:0	Word (32 bits)	0x00000000	Alternate digital calibration values	Adc_Init Adc_DeInit	0x003F0FFF	0x00000000
SARn_CAL_UPD_CM D	31:0	Word (32 bits)	0x00000001 or 0x00000000	Calibration update command	Adc_SetCalibrationValue	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_TR_PEND	31:0	Word (32 bits)	-	Trigger pending status	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_WORK_VALID	31:0	Word (32 bits)	-	Channel working data register 'valid' bits	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)

Register	Bit No.	Access size	Value	Description	Timing	Mask value	Monitoring value
SARn_WORK_RANGE	31:0	Word (32 bits)	-	Range detected	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_WORK_RANGE_HI	31:0	Word (32 bits)	-	Range detect above Hi flag	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_WORK_PULSE	31:0	Word (32 bits)	-	Pulse detected	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_RESULT_VAL ID	31:0	Word (32 bits)	-	Channel result data register 'valid' bits	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_RESULT_RANGE_HI	31:0	Word (32 bits)	-	Channel range above Hi flags	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_STATUS	31:0	Word (32 bits)	-	Current status of internal SAR registers (mostly for debug)	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_AVG_STAT	31:0	Word (32 bits)	-	Current averaging status (for debug)	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)

Register	Bit No.	Access size	Value	Description	Timing	Mask value	Monitoring value
SARn_CHx_STRUCT_TR_CTL	31:0	Word (32 bits)	0x00000000 last channel of a group << 11 preemption type << 8 channel priority << 4 trigger select (These items depend on configuration.)	This register controls the trigger function for the channel.	Adc_Init Adc_DeInit	0x80000B77	0x00000*** (After Adc_Init Digit * depends on configuration value.) 0x00000800 (After Adc_DeInit.)
SARn_CHx_STRUCT_SAMPLE_CTL	31:0	Word (32 bits)	0x00000000 alternate calibration << 31 sample time << 16 overlap mode or SARMUX diagnostics << 14 preconditioning mode << 12 physical port (only ADC0) << 6 address of the analog signal (pin) (These items depend on configuration.)	This register controls the sampling function for the channel.	Adc_Init Adc_DeInit Adc_ChangeSamplingTime Adc_ChangeCalibrationChannel	0x8000FF00	0x*000*0** (After Adc_Init Digit * depends on configuration value.) 0x00000000 (After Adc_DeInit.)
SARn_CHx_STRUCT_POST_CTL	31:0	Word (32 bits)	0x00000000 range detect mode << 22 sign extended << 7 left or right align << 6 post processing (These items depend on configuration.)	This register controls post processing.	Adc_Init Adc_DeInit	0x00DFFFC7	0x00*000** (After Adc_Init Digit * depends on configuration value.) 0x00000000 (After Adc_DeInit.)

Register	Bit No.	Access size	Value	Description	Timing	Mask value	Monitoring value
SARn_CHx_STRUCT_RANGE_CTL	31:0	Word (32 bits)	0x00000000 range detect high thresholds << 15 range detect low thresholds (These items depend on configuration.)	This register sets range detect thresholds.	Adc_Init Adc_DeInit	0xFFFFFFFF	0x***** (After Adc_Init Digit * depends on configuration value.) 0x00000000 (After Adc_DeInit.)
SARn_CHx_STRUCT_INTR	31:0	Word (32 bits)	0x00000707	This register indicates and clears interrupt request.	Adc_IsrConversionDone_[ADC Irq number]_Cat1 Adc_IsrConversionDone_[ADC Irq number]_Cat2 Adc_Init Adc_DeInit Adc_StartGroupConversion Adc_DisableHardwareTrigger Adc_StopGroupConversion Adc_GetStreamLastPointer Adc_ReadGroup	0x00000000 (monitoring is not needed.)	0x00000000 (monitoring is not needed.)
SARn_CHx_STRUCT_INTR_SET	31:0	Word (32 bits)	-	Interrupt set request register	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_CHx_STRUCT_INTR_MASK	31:0	Word (32 bits)	0x00000000 range detect interrupt mask << 8 done interrupt mask	This register enables/disables ADC group interrupt.	Adc_Init Adc_DisableHardwareTrigger Adc_StopGroupConversion Adc_EnableHardwareTrigger Adc_StartGroupConversion	0x00000000 (monitoring is not needed.)	0x00000000 (monitoring is not needed.)
SARn_CHx_STRUCT_INTR_MASKED	31:0	Word (32 bits)	-	Interrupt masked request register	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)

Register	Bit No.	Access size	Value	Description	Timing	Mask value	Monitoring value
SARn_CHx_STRUCT_WORK	31:0	Word (32 bits)	-	Working data register	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_CHx_STRUCT_RESULT	31:0	Word (32 bits)	0x00000000 conversion result	This register holds the conversion result of the channel.	Read only.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_CHx_STRUCT_GRP_STAT	31:0	Word (32 bits)	-	Group status register	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_CHx_STRUCT_ENABLE	31:0	Word (32 bits)	0x00000000 channel enable/disable	This register enables/disables the corresponding channel.	Adc_DisableHardwareTrigger Adc_StopGroupConversion Adc_Init Adc_DeInit	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
SARn_CHx_STRUCT_TR_CMD	31:0	Word (32 bits)	0x00000001	This register starts software trigger.	Adc_StartGroupConversion Adc_IsrConversionDone_[ADC Irq number]_Cat1 Adc_IsrConversionDone_[ADC Irq number]_Cat2 Adc_DmaDone_[Dma Irq number]_Cat1 Adc_DmaDone_[Dma Irq number]_Cat2	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)

Register	Bit No.	Access size	Value	Description	Timing	Mask value	Monitoring value
PASS_CTL	31:0	Word (32 bits)	0xF0000000 Reference mode << 21 Supply monitor level for AMUXBUS_B << 5 Supply monitor enable for AMUXBUS_B << 4 Supply monitor level for AMUXBUS_A << 1 Supply monitor enable for AMUXBUS_A (These items depend on configuration.)	This register controls supply monitoring function and enables/disables debug pause.	Adc_Init Adc_DeInit	0xF0600033	0xF0*000** (After Adc_Init Digit * depends on configuration value.) 0x00000000 (After Adc_DeInit.)
PASS_SARn_TR_IN_SEL	31:0	Word (32 bits)	0x00000000 generic trigger 4 << 16 generic trigger 3 << 12 generic trigger 2 << 8 generic trigger 1 << 4 generic trigger 0 (These items depend on configuration.)	This register selects generic trigger for SAR generic trigger input.	Adc_Init Adc_DeInit	0x000FFFFF	0x000***** (After Adc_Init Digit * depends on configuration value.) 0x00043210 (After Adc_DeInit.)
PASS_SARn_TR_OUT_SEL	31:0	Word (32 bits)	0x00000000 generic trigger output 1 << 8 generic trigger output 0 (These items depend on configuration.)	This register selects SAR output trigger for generic trigger output.	Adc_StartGroupConversion Adc_EnableHardwareTrigger Adc_DeInit	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)

Note: 'n' is SAR ADC number, and 'x' is logical channel number.



8.2 DW

Table 14 DW access register table

Register	Bit No.	Access size	Value	Description	Timing	Mask value	Monitoring value
DWm_CTL	31:0	Word (32 bits)	-	Control	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_STATUS	31:0	Word (32 bits)	-	Status	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_ACT_DESCR_CTL	31:0	Word (32 bits)	-	Active descriptor control	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_ACT_DESCR_SRC	31:0	Word (32 bits)	-	Active descriptor source	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_ACT_DESCR_DST	31:0	Word (32 bits)	-	Active descriptor destination	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_ACT_DESCR_X_CTL	31:0	Word (32 bits)	-	Active descriptor X loop control	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_ACT_DESCR_Y_CTL	31:0	Word (32 bits)	-	Active descriptor Y loop control	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_ACT_DESCR_NEXT_PTR	31:0	Word (32 bits)	-	Active descriptor next pointer	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_ACT_SRC	31:0	Word (32 bits)	-	Active source	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)

Register	Bit No.	Access size	Value	Description	Timing	Mask value	Monitoring value
DWm_ACT_DST	31:0	Word (32 bits)	-	Active destination	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_ECC_CTL	31:0	Word (32 bits)	-	ECC control	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_CRC_CTL	31:0	Word (32 bits)	-	CRC control	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_CRC_DATA_CTL	31:0	Word (32 bits)	-	CRC data control	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_CRC_POL_CTL	31:0	Word (32 bits)	-	CRC polynomial control	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_CRC_LFSR_CTL	31:0	Word (32 bits)	-	CRC LFSR control	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_CRC_REM_CTL	31:0	Word (32 bits)	-	CRC remainder control	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_CRC_REM_RESULT	31:0	Word (32 bits)	-	CRC remainder result	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_CHi_STRUCT_CH_CTL	31:0	Word (32 bits)	0x80000002 or 0x00000002	This register globally controls DW channel.	Adc_EnableHardwareTrigger Adc_StartGroupConversion Adc_DisableHardwareTrigger Adc_StopGroupConversion Adc_Init	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)

Register	Bit No.	Access size	Value	Description	Timing	Mask value	Monitoring value
DWm_CHi_STRUCT_CH_STATUS	31:0	Word (32 bits)	0x00000000 source of the interrupt cause	This register specifies the source of the interrupt cause.	Read only.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_CHi_STRUCT_CH_IDX	31:0	Word (32 bits)	0x00000000	This register specifies the X&Y loop index.	Adc_EnableHardwareTrigger Adc_StartGroupConversion	0x00000000 (monitoring is not needed.)	0x00000000 (monitoring is not needed.)
DWm_CHi_STRUCT_CH_CURR_PTR	31:0	Word (32 bits)	0x00000000 address of current descriptor	This register sets the address of current descriptor.	Adc_EnableHardwareTrigger Adc_StartGroupConversion	0x00000000 (monitoring is not needed.)	0x00000000 (monitoring is not needed.)
DWm_CHi_STRUCT_IN_TR	31:0	Word (32 bits)	0x00000001	This register indicates whether event is detected and clears interrupt flag.	Adc_DmaDone_[Dma Irq number]_Cat1 Adc_DmaDone_[Dma Irq number]_Cat2 Adc_Init Adc_DeInit Adc_EnableHardwareTrigger Adc_StartGroupConversion Adc_DisableHardwareTrigger Adc_StopGroupConversion Adc_ReadGroup Adc_GetStreamLastPointer	0x00000000 (monitoring is not needed.)	0x00000000 (monitoring is not needed.)
DWm_CHi_STRUCT_IN_TR_SET	31:0	Word (32 bits)	-	Interrupt set	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_CHi_STRUCT_IN_TR_MASK	31:0	Word (32 bits)	0x00000001 0x00000000	This register enables/disables DW interrupt.	Adc_EnableHardwareTrigger Adc_StartGroupConversion Adc_Init Adc_DeInit Adc_DisableHardwareTrigger Adc_StopGroupConversion	0x00000000 (monitoring is not needed.)	0x00000000 (monitoring is not needed.)
DWm_CHi_STRUCT_IN_TR_MASKED	31:0	Word (32 bits)	-	Interrupt masked	Do not use.	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)

Register	Bit No.	Access size	Value	Description	Timing	Mask value	Monitoring value
DWm_CHi_STRUCT_SRAM_DATA0	31:0	Word (32 bits)	0x00000000	SRAM data 0	Adc_Init Adc_DeInit	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_CHi_STRUCT_SRAM_DATA1	31:0	Word (32 bits)	0x00000000	SRAM data 1	Adc_Init Adc_DeInit	0x00000000 (Monitoring is not needed.)	0x00000000 (Monitoring is not needed.)
DWm_DESCR_STRUCT_DESCR_CTL	31:0	Word (32 bits)	Depends on configuration value	This register sets DW descriptors.	Adc_EnableHardwareTrigger Adc_StartGroupConversion	0x00000000 (monitoring is not needed.)	0x00000000 (monitoring is not needed.)
DWm_DESCR_STRUCT_DESCR_SRC	31:0	Word (32 bits)	0x00000000 base address of source location	This register sets the base address of source location.	Adc_EnableHardwareTrigger Adc_StartGroupConversion	0x00000000 (monitoring is not needed.)	0x00000000 (monitoring is not needed.)
DWm_DESCR_STRUCT_DESCR_DST	31:0	Word (32 bits)	0x00000000 base address of destination location	This register sets the base address of destination location.	Adc_EnableHardwareTrigger Adc_StartGroupConversion	0x00000000 (monitoring is not needed.)	0x00000000 (monitoring is not needed.)
DWm_DESCR_STRUCT_DESCR_X_CTL	31:0	Word (32 bits)	Depends on configuration value	This register controls X loop.	Adc_EnableHardwareTrigger Adc_StartGroupConversion	0x00000000 (monitoring is not needed.)	0x00000000 (monitoring is not needed.)
DWm_DESCR_STRUCT_DESCR_Y_CTL	31:0	Word (32 bits)	Depends on configuration value	This register controls Y loop.	Adc_EnableHardwareTrigger Adc_StartGroupConversion	0x00000000 (monitoring is not needed.)	0x00000000 (monitoring is not needed.)
DWm_DESCR_STRUCT_DESCR_NEXT_PTR	31:0	Word (32 bits)	0x00000000 address of next descriptor in descriptor list	This register sets address of next descriptor in descriptor list.	Adc_EnableHardwareTrigger Adc_StartGroupConversion	0x00000000 (monitoring is not needed.)	0x00000000 (monitoring is not needed.)

Note: 'm' is DW controller number, and 'i' is DW channel number.

Revision history

Revision history

Revision	Issue date	Description of change
**	2018-06-07	Initial release.
*A	2018-12-17	<p>Added ADC_PRIORITY_NONE and ADC_PRIORITY_HW_SW in AdcPriorityImplementation.</p> <p>Added AdcDmaOutputTriggerSelect configuration parameter.</p> <p>Modified AdcUseDmaChannel and AdcUseGenericTriggerOutput.</p> <p>Modified some description in DMA transfer section.</p> <p>Added note to Adc_ResultAlignmentType, Adc_ChannelRangeSelectType, Adc_ChannelRangeSelectType.</p> <p>Modified DET error of power management APIs.</p> <p>Added the note about result buffer in Important Notes on ADC driver's Environment section.</p> <p>Added new terms in Glossary section.</p> <p>Added new configuration parameters in Architecture Specifics section.</p> <p>Added new configuration parameter AdcCalibrationApi in General Configuration section.</p> <p>Modified format of AdcHwUnitId in AdcHwUnit Configuration and AdcChannel Configuration section.</p> <p>Added new configuration parameter AdcUseAlternateCalibration in AdcGroup Configuration section.</p> <p>Added new chapter regarding regarding Analog Calibration.</p> <p>Added the description regarding new APIs in Vendor Specific Error Checking section.</p> <p>Added some description to add new APIs in Reentrancy section.</p> <p>Added new types (Adc_HwUnitType, Adc_OffsetValueType, Adc_GainValueType and Adc_SignalType) in Data Types section.</p> <p>Added new constants (ADC_E_PARAM_GAIN, ADC_E_PARAM_UPDATE, and ADC_E_PARAM_SIGNAL) in Constants section.</p> <p>Added new constants (ADC_API_CHANGE_CALIBRATION_CHANNEL, ADC_API_SET_CALIBRATION_VALUE, ADC_API_GET_CALIBRATION_ALTERNATE_VALUE, ADC_API_GET_CALIBRATION_VALUE in Constants section.</p> <p>Added new APIs (Adc_ChangeCalibrationChannel, Adc_SetCalibrationValue, Adc_GetCalibrationAlternateValue, Adc_GetCalibrationValue) in Functions section.</p> <p>Added and modified some description in Execution Time Dependencies section.</p> <p>Modified a part of the description of SAR ADC in Access Register Table.</p> <p>Modified configuration parameter names in GPT, PWM, and OCU Driver (Hardware Trigger Sources) section.</p> <p>Modified wrong description in Enable or Disable Hardware-Triggered Group Conversion section.</p> <p>Updated hardware documentation information.</p>

Revision history

Revision	Issue date	Description of change
		Changed some description error.
*B	2019-06-06	<p>Added SARMUX in Glossary.</p> <p>Added configuration parameters (AdcSarMux1ConnectToAdc0, AdcSarMux2ConnectToAdc0, AdcSarMux3ConnectToAdc, AdcSarMux1DiagnosticReference, AdcSarMux2DiagnosticReference, AdcSarMux3DiagnosticReference, AdcSarMux1DiagnoseEnable, AdcSarMux2DiagnoseEnable, and AdcSarMux3DiagnoseEnable) in Architecture Specifics section and AdcHwUnit Configuration section.</p> <p>Modified configuration parameters (AdcDiagnoseEnable and AdcDiagnosticReference) in AdcHwUnit Configuration section.</p> <p>Modified configuration parameter (AdcChannelId) in AdcChannel Configuration section.</p> <p>Added chapter of Port Selection Feature.</p> <p>Added comment in Diagnostic Feature.</p> <p>Modified a part of the description of SAR ADC in Access Register Table.</p> <p>Modified configuration parameters (AdcGroupHwTriggSrc and AdcGenericTriggerSelect) in AdcGroup Configuration section.</p> <p>Modified Note style in AdcPowerStateConfig Configuration, Explicit Hardware Prioritization, and Analog Input Signals.</p> <p>Updated hardware documentation information.</p>
*C	2020-03-27	<p>Added Restriction on memory allocation.</p> <p>Updated information regarding critical section in Execution Time Dependencies.</p>
*D	2020-09-05	Changed a memmap file include folder in section "Memory Mapping".
*E	2020-11-19	MOVED TO INFINEON TEMPLATE.
*F	2021-02-22	<p>Added note in section "Notification".</p> <p>Correction of typographical error in section "Supported Hardware".</p>
*G	2021-08-19	Added a note in 6.4 Interrupts
*H	2021-12-22	Updated to the latest branding guidelines.
*I	2023-03-03	<p>Updated analog calibration flow in 5.19 Analog calibration feature</p> <p>Added a note in 5.25 Sleep mode.</p>
*J	2023-06-06	Added a note in 6.2 Analog input signals.
*K	2023-10-06	Update register information in Table 14 of 8.2 DW.
*L	2023-12-08	Web release. No content updates.

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