

32-bit TriCore™ AURIX™ TC3xx microcontroller family

About this document

Scope and purpose

This Configuration Data Reference document is applicable to all TC3xx devices in the TriCore™ AURIX™ family of 32-bit microcontrollers.

The purpose of this document is to facilitate the integrator to verify the generated code based on the input configuration parameters. This document describes details of structures, defines, macros and variables generated from the configuration parameters.

Intended audience

This document is intended for integrators who need to understand the logic of the generated configuration code of AURIX™ AUTOSAR MCAL.

Reference documents

This document should be read in conjunction with the following documents:

• AURIX™ TC3xx MCAL User Manual Dsadc

MCAL Configuration Verification Manual for DSADC 32-bit TriCore™ AURIX™ TC3xx microcontroller family



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Dsadc driver

This chapter describes the details of the configuration data generated from the DSADC driver.

1.1 File: Dsadc_Cfg.h

The file is generated in 'inc' folder.

1.1.1 Macro: DSADC_AR_RELEASE_MAJOR_VERSION

Table 1 DSADC_AR_RELEASE_MAJOR_VERSION

Name	DSADC_AR_RELEASE_MAJOR_VERSION		
Description	Major version number of AUTOSAR release on which the Dsadc implementation is based on.		
Verification method	The macro is generated as 4.		
	Note: The macro is not user configurable.		
Example(s)	Action Generated output		
	Generate Dsadc_Cfg.h file	<pre>#define DSADC_AR_RELEASE_MAJOR_VERSION (4U)</pre>	

1.1.2 Macro: DSADC_AR_RELEASE_MINOR_VERSION

Table 2 DSADC_AR_RELEASE_MINOR_VERSION

Name	DSADC_AR_RELEASE_MINOR_VERSION	
Description	Minor version number of AUTOSAR release on which the Dsadc implementation is based on.	
Verification method	The macro is generated as 2. Note: The macro is not user configurable.	
Example(s)	Action Generated output	
	Generate Dsadc_Cfg.h file	<pre>#define DSADC_AR_RELEASE_MINOR_VERSION (2U)</pre>

1.1.3 Macro: DSADC_AR_RELEASE_REVISION_VERSION

Table 3 DSADC_AR_RELEASE_REVISION_VERSION

Name	DSADC_AR_RELEASE_REVISION_VERSION
Description	Revision version number of AUTOSAR release on which the Dsadc implementation is based on.
Verification	The macro is generated as 2.

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method	Note: The macro is	The macro is not user configurable.	
Example(s)	Action	Generated output	
	Generate Dsadc_Cfg.h file	<pre>#define DSADC_AR_RELEASE_REVISION_VERSION (2U)</pre>	

1.1.4 Macro: DSADC_SW_MAJOR_VERSION

Table 4 DSADC_SW_MAJOR_VERSION

Name	DSADC_SW_MAJOR_VERSION		
Description	Major version number of the Dsadc module.		
Verification method	The macro is generated as 10.		
	Note: The macro is not user configurable.		
Example(s)	Action	Generated output	
	Generate Dsadc_Cfg.h file	#define DSADC_SW_MAJOR_VERSION (10U)	

1.1.5 Macro: DSADC_SW_MINOR_VERSION

Table 5 DSADC_SW_MINOR_VERSION

Name	DSADC_SW_MINOR_VERSION		
Description	Minor version number of the Dsadc module.		
Verification method	The macro is generated as 30.		
	Note: The macro is not user configurable.		
Example(s)	Action Generated output		
	Generate Dsadc_Cfg.h file	#define DSADC_SW_MINOR_VERSION (30U)	

1.1.6 Macro: DSADC_SW_PATCH_VERSION

Table 6 DSADC_SW_PATCH_VERSION

Name	DSADC_SW_PATCH_VERSION		
Description	Patch level version number of the Dsadc module.		
Verification method	The macro is generated as 0.		
	Note: The macro is not user configurable.		
Example(s)	Action	Generated output	
	Generate Dsadc_Cfg.h file	#define DSADC_SW_PATCH_VERSION (OU)	







1.1.7 Macro: DSADC_SAFETY_ENABLE

Table 7 DSADC_SAFETY_ENABLE

Nome	DCADC CAFETY FNADLE	
Name	DSADC_SAFETY_ENABLE	
Description	Enables/disables safety features	
Verification method	The macro is generated as STD_ON if DsadcSafetyEnable configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
Example(s)	Action DsadcSafetyEnable = True	<pre>Generated output #define DSADC_SAFETY_ENABLE (STD_ON)</pre>

1.1.8 Macro: DSADC_DISABLE_DEM_REPORT

Table 8 DSADC_DISABLE_DEM_REPORT

Name	DSADC_DISABLE_DEM_REPORT	
Description	Disables the DEM reporting.	
	Note: The macro is not user configurable.	
Verification method	The macro is always generated with value '0'.	
Example(s)	Action Generated output	
	Generate 'Dsadc_Cfg.h'	<pre>#define DSADC_DISABLE_DEM_REPORT (0U)</pre>

1.1.9 Macro: DSADC_ENABLE_DEM_REPORT

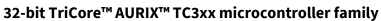
Table 9 DSADC_ENABLE_DEM_REPORT

Name	DSADC_ENABLE_DEM_REPORT	
Description	Enables the DEM reporting.	
	Note: The macro is not user configurable.	
Verification method	The macro is always generated with value '1'.	
Example(s)	Action Generated output	
	Generate 'Dsadc_Cfg.h'	#define DSADC_ENABLE_DEM_REPORT (1U)

1.1.10 Macro: DSADC_CLC_FAILURE_DEM_NOTIF

Table 10 DSADC_CLC_FAILURE_DEM_NOTIF

Name	DSADC_CLC_FAILURE_DEM_NOTIF







Description	Enables/disables the reporting of DEM for the CLC failure	
Verification method	The macro is generated as DSADC_ENABLE_DEM_REPORT if DsadcDemEventParameterRefs/DsadcClcFailureNotification is configured else the macro is generated as DSADC_DISABLE_DEM_REPORT.	
Example(s)	Action Generated output	
	DsadcDemEventParameterRefs/	#define DSADC CLC FAILURE DEM NOTIF
	DsadcClcFailureNotification is	(DSADC_ENABLE_DEM_REPORT)
	configured	
	DsadcDemEventParameterRefs/	#define DSADC CLC FAILURE DEM NOTIF
	DsadcClcFailureNotification is not configured	(DSADC_DISABLE_DEM_REPORT)

1.1.11 Macro: DSADC_FIFO_FAILURE_DEM_NOTIF

Table 11 DSADC_FIFO_FAILURE_DEM_NOTIF

Name	DSADC_FIFO_FAILURE_DEM_NOTIF	
Description	Enables/disables the reporting of DEM for the HW FIFO failure	
Verification method	The macro is generated as DSADC_ENABLE_DEM_REPORT if DsadcDemEventParameterRefs/ DsadcFifoFailureNotification is configured else the macro is generated as DSADC_DISABLE_DEM_REPORT.	
Example(s)	Action Generated output	
	DsadcDemEventParameterRefs/ DsadcFifoFailureNotification is	#define DSADC_FIFO_FAILURE_DEM_NOTIF (DSADC_ENABLE_DEM_REPORT)
	configured	(DSADC_ENABLE_DEM_REFORT)
	DsadcDemEventParameterRefs/	#define DSADC FIFO FAILURE DEM NOTIF
	DsadcFifoFailureNotification is not configured	(DSADC_DISABLE_DEM_REPORT)

1.1.12 Macro: DSADC_E_CLC_FAILURE

Table 12 DSADC_E_CLC_FAILURE

Name	DSADC_E_CLC_FAILURE		
Description	DEM Event information for CLC failure		
Verification method	The macro is generated only when DsadcDemEventParameterRefs/ DsadcClcFailureNotification is configured else the macro is not generated.		
Example(s)	Action	Generated output	
	DsadcDemEventParameterRefs/ DsadcFifoFailureNotification is configured with valid reference "DSADC_E_CLC_FAILURE".	<pre>#define DSADC_E_CLC_FAILURE (DemConf_DemEventParameter_DSADC_E_C LC_FAILURE)</pre>	
	DsadcDemEventParameterRefs/ DsadcFifoFailureNotification is not configured	The macro is not generated.	



Dsadc driver

1.1.13 Macro: DSADC_E_FIFO_FAILURE

Table 13 DSADC_E_FIFO_FAILURE

	. 440.0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0		
Name	DSADC_E_FIFO_FAILURE		
Description	DEM Event information for HW FIFO fa	DEM Event information for HW FIFO failure	
Verification method	9	The macro is generated only when DsadcDemEventParameterRefs/ DsadcFifoFailureNotification is configured else the macro is not generated.	
Example(s)	Action	Generated output	
	DsadcDemEventParameterRefs/ DsadcFifoFailureNotification is configured with valid reference "DSADC_E_FIFO_FAILURE".	<pre>#define DSADC_E_CLC_FAILURE (DemConf_DemEventParameter_DSADC_E_F IFO_FAILURE)</pre>	
	DsadcDemEventParameterRefs/ DsadcFifoFailureNotification is not configured	The macro is not generated.	

1.1.14 Macro: DSADC_SUPERVISOR_MODE

Table 14 DSADC_SUPERVISOR_MODE

Name	DSADC_SUPERVISOR_MODE	
Description	Supervisor Mode	
	Note: The macro is not user configurable.	
Verification method	The macro is always generated with value '0'.	
Example(s)	Action Generated output	
	Generate 'Dsadc_Cfg.h'	#define DSADC_SUPERVISOR_MODE (0U)

1.1.15 Macro: DSADC_USER1_MODE

Table 15 DSADC_USER1_MODE

Name	DSADC_USER1_MODE	
Description	User Mode	
	Note: The macro is not user configurable.	
Verification method	The macro is always generated with value '1'.	
Example(s)	Action Generated output	
	Generate 'Dsadc_Cfg.h'	#define DSADC_USER1_MODE (1U)



Dsadc driver

1.1.16 Macro: DSADC_RUN_TIME_API_MODE

Table 16 DSADC_RUN_TIME_API_MODE

Name	DSADC_RUN_TIME_API_MODE	
Description	Decides the mode of execution of Run Time API's	
Verification method	The macro is generated as DSADC_USER1_MODE if DsadcRuntimeApiMode configuration parameter is set to 'DSADC_MCAL_USER1' else the macro is generated as DSADC_SUPERVISOR_MODE.	
Example(s)	Action Generated output	
	DsadcRuntimeApiMode = DSADC_MCAL_USER1	<pre>#define DSADC_RUN_TIME_API_MODE (DSADC_USER1_MODE)</pre>
	DsadcRuntimeApiMode = DSADC_MCAL_SUPERVISOR	<pre>#define DSADC_RUN_TIME_API_MODE (DSADC_SUPERVISOR_MODE)</pre>

1.1.17 Macro: DSADC_INIT_DEINIT_API_MODE

Table 17 DSADC_INIT_DEINIT_API_MODE

Name	DSADC_INIT_DEINIT_API_MODE	
Description	Decides the mode of execution of Init and Delnit API's.	
Verification method	The macro is generated as DSADC_USER1_MODE if DsadcInitDeInitApiMode configuration parameter is set to 'DSADC_MCAL_USER1' else the macro is generated as DSADC_SUPERVISOR_MODE.	
Example(s)	Action Generated output	
	DsadcInitDeInitApiMode = DSADC_MCAL_USER1	<pre>#define DSADC_INIT_DEINIT_API_MODE (DSADC_USER1_MODE)</pre>
	DsadcInitDeInitApiMode = DSADC_MCAL_SUPERVISOR	<pre>#define DSADC_INIT_DEINIT_API_MODE (DSADC_SUPERVISOR_MODE)</pre>

1.1.18 Macro: DSADC_INITCHECK_API

Table 18 DSADC_INITCHECK_API

Name	DSADC_INITCHECK_API	
Description	Enables/disables Dsadc_InitCheck API	
Verification method	The macro is generated as STD_ON if DsadcInitCheckApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	DsadcInitCheckApi = True	#define DSADC_INITCHECK_API
	<pre>DsadcInitCheckApi = False</pre>	



Dsadc driver

1.1.19 Macro: DSADC_DEINIT_API

Table 19 DSADC_INITCHECK_API

Name	DSADC_DEINIT_API	
Description	Enables/disables Dsadc_DeInit API	
Verification method	The macro is generated as STD_ON if DsadcDeInitApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	DsadcDeInitApi = True	#define DSADC_DEINIT_API
	(STD_ON)	
	DsadcDeInitApi = False	#define DSADC_DEINIT_API
		(STD_OFF)

1.1.20 Macro: DSADC_VERSION_INFO_API

Table 20 DSADC_VERSION_INFO_API

Name	DSADC_VERSION_INFO_API		
Description	Enables/disables Dsadc_GetVers	Enables/disables Dsadc_GetVersionInfo	
Verification method	The macro is generated as STD_ON if DsadcVersionInfoApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.		
Example(s)	Action Generated output		
	DsadcVersionInfoApi= True	<pre>#define DSADC_VERSION_INFO_API (STD ON)</pre>	
		_	
	DsadcVersionInfoApi= False	<pre>#define DSADC_VERSION_INFO_API (STD_OFF)</pre>	

1.1.21 Macro: DSADC_DEV_ERROR_DETECT

Table 21 DSADC_DEV_ERROR_DETECT

Name	DSADC_DEV_ERROR_DETECT	
Description	Enables/disables the Development Error Detection.	
Verification method	The macro is generated as STD_ON if DsadcDevErrorDetect configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	DsadcDevErrorDetect = True	<pre>#define DSADC_DEV_ERROR_DETECT (STD_ON)</pre>
DsadcDevErrorDetect = False #define DSADC_DEV_ERROR_DET (STD_OFF)		<pre>#define DSADC_DEV_ERROR_DETECT (STD_OFF)</pre>



Dsadc driver

1.1.22 Macro: DSADC_ALL_CH_RESULT_HANDLING_DMA

Table 22 DSADC_ALL_CH_RESULT_HANDLING_DMA

TABLE 22 DSADC_ALL_CH_RESULT_HANDLING_DMA		
Name	DSADC_ALL_CH_RESULT_HANDLING_DMA	
Description	To determine whether all channels are using the DMA or not.	
Verification method	Macro is generated as STD_ON if all DSADC channel configures the parameter DsadcAccessMode as DSADC_DMA_ACCESS else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	Assume channel 0 and channel 1 are configured.	#define DSADC_ALL_CH_RESULT_HANDLING_DMA (STD ON)
	In Dsadc Channel 0: DsadcAccessMode = DSADC_DMA_ACCESS	(SID_ON)
	In Dsadc Channel 1: DsadcAccessMode = DSADC_DMA_ACCESS	
	Assume channel 0 and channel 1 are configured. In Dsadc Channel 0: DsadcAccessMode = DSADC_DMA_ACCESS	#define DSADC_ALL_CH_RESULT_HANDLING_DMA (STD_OFF)
	In Dsadc Channel 1: DsadcAccessMode = DSADC_SINGLE_READ	
	Assume channel 0 and channel 1 are configured. In Dsadc Channel 0:	#define DSADC_ALL_CH_RESULT_HANDLING_DMA (STD_OFF)
	DsadcAccessMode = DSADC_STREAM_LINEAR_BUFFER In Dsadc Channel 1: DsadcAccessMode = DSADC_SINGLE_READ	

1.1.23 Macro: DSADC_NUM_OF_CHANNELS

Table 23 DSADC_NUM_OF_CHANNELS

Name	DSADC_NUM_OF_CHANNELS	
Description	Indicates the maximum number of channels present in the HW.	
Verification method	The macro is generated as a numeric value which corresponds to the number of elements defined in 'Dsadc.NoOfChannels' device specific resource properties file.	
Example(s)	Action Generated output	
	Generate Dsadc_Cfg.h	#define DSADC_NUM_OF_CHANNELS (14U)



Dsadc driver

1.1.24 Macro: DSADC_GTMTRIGGER_USED

Table 24 DSADC_GTMTRIGGER_USED

Table 24 DSADC_GTMTRIGGER_OSED		
Name	DSADC_GTMTRIGGER_USED	
Description	To determine whether any channel is using the GTM as a trigger source.	
Verification method	Macro is generated as STD_ON if any DSADC channel configures the parameter	
	DsadcTriggerSelect as GTM else th	ne macro is generated as STD_OFF.
Example(s)	Action	Generated output
	Assume channel 0 and channel	#define DSADC GTMTRIGGER USED
	1 are configured.	(STD_ON)
	In Dsadc Channel 0:	
	DsadcTriggerSelect =	
	TRIGGER_0_NO_DSADC_TRIG	
	In Dsadc Channel 1:	
	DsadcTriggerSelect =	
	TRIGGER_1_GTM_DSADC_TRIG1	
	Assume channel 0 and channel	#define DSADC GTMTRIGGER USED
	1 are configured.	(STD_OFF)
	In Dsadc Channel 0:	
	DsadcTriggerSelect =	
	TRIGGER_0_NO_DSADC_TRIG	
	In Dsadc Channel 1:	
	DsadcTriggerSelect =	
	TRIGGER_6_ERU_PDOUT0	
	Assume channel 0 and channel	#define DSADC GTMTRIGGER USED
	1 are configured.	(STD_ON)
	In Dsadc Channel 0:	
	DsadcTriggerSelect =	
	TRIGGER_0_GTM_DSADC_TRIG0	
	In Dsadc Channel 1:	
	DsadcTriggerSelect =	
	TRIGGER_0_GTM_DSADC_TRIG0	

1.1.25 Macro: DSADC_ERUTRIGGER_USED

Table 25 DSADC_ERUTRIGGER_USED

Name	DSADC_ERUTRIGGER_USED	
Description	To determine whether any channel is using the ERU as a trigger source.	
Verification method	Macro is generated as STD_ON if any DSADC channel configures the parameter DsadcTriggerSelect as ERU else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	Assume channel 0 and channel 1 are configured. In Dsadc Channel 0:	<pre>#define DSADC_ERUTRIGGER_USED (STD_ON)</pre>







DsadcTriggerSelect = TRIGGER_0_NO_DSADC_TRIG	
In Dsadc Channel 1:	
DsadcTriggerSelect = TRIGGER_6_ERU_PDOUT0	
Assume channel 0 and channel 1 are configured. In Dsadc Channel 0:	<pre>#define DSADC_ERUTRIGGER_USED (STD_OFF)</pre>
DsadcTriggerSelect = TRIGGER_0_NO_DSADC_TRIG	
In Dsadc Channel 1:	
DsadcTriggerSelect = TRIGGER_1_GTM_DSADC_TRIG1	
Assume channel 0 and channel 1 are configured.	#define DSADC_ERUTRIGGER_USED (STD_ON)
In Dsadc Channel 0:	
DsadcTriggerSelect = TRIGGER_6_ERU_PDOUT0	
In Dsadc Channel 1:	
DsadcTriggerSelect = TRIGGER_6_ERU_PDOUT2	

1.1.26 Macro: DSADC_MAX_CHANNELS_CONFIGURED

Table 26 DSADC_MAX_CHANNELS_CONFIGURED

Name	DSADC_MAX_CHANNELS_CONFIGURED	
Description	Indicates the number of DSADC Channel configured.	
Verification method	The macro is generated as a total number of channels configured	
Example(s)	Action Generated output	
	Configure 3 DSADC channel	<pre>#define DSADC_MAX_CHANNELS_CONFIGURED (3U)</pre>
	Configure 14 DSADC channel	<pre>#define DSADC_MAX_CHANNELS_CONFIGURED (14U)</pre>

1.1.27 Macro: DSADC_MAX_ERS_CHANNELS_CONFIGURED

Table 27 DSADC_MAX_ERS_CHANNELS_CONFIGURED

Name	DSADC_MAX_ERS_CHANNELS_CONFIGURED	
Description	Indicates the number of ERS channels configured for DSADC driver for pattern detection.	
Verification method	The macro is generated as a total number of ERS channels configured	
Example(s)	Action Generated output	
	Configure 3 ERS channel	#define

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Dsadc driver

DSADC_MAX_ERS_CHANNELS_CONFIGURED (3U)
<pre>#define DSADC_MAX_ERS_CHANNELS_CONFIGURED (1U)</pre>

1.1.28 Macro: DsadcChannel__<DsadcChannelName>

Table 28 DsadcChannel__<DsadcChannelName>

uble 25 Baddendiniet baddendiniethdine		
Name	DsadcChannel <dsadcchannelname></dsadcchannelname>	
Description	Indicates the symbolic name with DsadcChannelId for each configured DsadcChannel.	
Verification method	The macro is generated as a numeric value which is configured in 'DsadcConfigSet/ DsadcChannelConfiguration. < DsadcChannelId> is the name of the DSADC channel's container name.	
Example(s)	Action	Generated output
	 Configure 4 Dsadc channels. Container for Dsadc Channel ID 0 is named as DsadcChannelConfiguratio n_0. Container for Dsadc Channel ID 1 is named as DsadcChannelConfiguratio n_1. Container for Dsadc Channel ID 2 is named as DsadcChannelConfiguratio n_2 Container for Dsadc Channel ID 3 is named as DsadcChannel ID 3 is named as DsadcChannelConfiguratio n_3 	<pre>#define DsadcChannel_DsadcChannelConfiguration_0 (0U) #define DsadcChannel_DsadcChannelConfiguration_1 (1U) #define DsadcChannel_DsadcChannelConfiguration_2 (2U) #define DsadcChannel_DsadcChannelConfiguration_0 (3U)</pre>

1.2 File: Dsadc[_<variant>]_PBcfg.c

The file is generated in 'src' folder.

1.2.1 Structure: Dsadc_Config[_<variant>]

Table 29 Dsadc_Config[_<variant>]

Name	Dsadc_Config[_ <variant>]</variant>	
Туре	Dsadc_ConfigType	
Description	Root configuration structure of DSADC driver which will be used during initialization.	



Dsadc driver

Verification method	The generated structure is present in Dsadc[_ <variant>]_PBcfg.c file. The <variant> indicates the name of the post-build variant. For a variant-aware configuration the structure name is appended with the variant name. For variant-unaware</variant></variant>	
Example(s)	configuration <variant> is ignor</variant>	Generated output
Example(s)	Configure ERS channels(variant-unaware)	const Dsadc_ConfigType Dsadc_Config =
		<pre>{ /* pointer to DSDAC channel configuration */</pre>
		&Dsadc_kChannelConfiguration[0],
		<pre>/* pointer to ERU input channel configuration */</pre>
		&Dsadc_kErsInputConfiguration[0],
		<pre>/* Contents of DSADC Clock control register, CLC */</pre>
		0x0000000U,
		<pre>/* Contents DSADC Global configuration register GLOBCFG */</pre>
		0x00009000U,
		<pre>/* Contents DSADC Carrier generator configuration register CGCFG */</pre>
		0x0000000U,
		/*Carrier Generator Waveform*/
		DSADC CARR SIG STOPPED
		};
	ERS channels not configured(variant-unaware)	<pre>const Dsadc_ConfigType Dsadc_Config =</pre>
		{
		<pre>/* pointer to DSDAC channel configuration */</pre>
		&Dsadc_kChannelConfiguration[0],
		<pre>/* pointer to ERU input channel configuration */</pre>
		NULL_PTR,
		<pre>/* Contents of DSADC Clock control register, CLC */</pre>
		0x0000000U,
		<pre>/* Contents DSADC Global configuration register GLOBCFG */ 0x00009000U,</pre>
		/* Contents DSADC Carrier





```
generator configuration register
                         CGCFG */
                           0x0000000U,
                           /*Carrier Generator Waveform*/
                           DSADC CARR SIG STOPPED
                         };
Configure ERS channels
                         const Dsadc ConfigType
(variant-aware. Variant name is
                        Dsadc Config Gasoline =
'Gasoline')
                           /* pointer to DSDAC channel
                         configuration */
                           &Dsadc kChannelConfiguration[0],
                           /* pointer to ERU input channel
                         configuration */
                           &Dsadc kErsInputConfiguration[0],
                           /* Contents of DSADC Clock control
                         register, CLC */
                           0x0000000U,
                           /* Contents DSADC Global
                         configuration register GLOBCFG */
                           0x00009000U,
                           /* Contents DSADC Carrier
                         generator configuration register
                         CGCFG */
                           0x0000000U,
                           /*Carrier Generator Waveform*/
                           DSADC CARR SIG STOPPED
                         };
ERS channels not
                         const Dsadc ConfigType
configured(variant-aware.
                         Dsadc Config Gasoline =
Variant name is 'Gasoline')
                           /* pointer to DSDAC channel
                         configuration */
                           &Dsadc kChannelConfiguration[0],
                           /* pointer to ERU input channel
                         configuration */
                           NULL PTR,
                           /* Contents of DSADC Clock control
                         register, CLC */
                           0x0000000U,
                           /* Contents DSADC Global
                         configuration register GLOBCFG */
```



Dsadc driver

0x00009000U,
<pre>/* Contents DSADC Carrier generator configuration register CGCFG */</pre>
0x0000000U,
/*Carrier Generator Waveform*/
DSADC_CARR_SIG_STOPPED
};

1.2.1.1 Member: Dsadc_kChannelConfiguration[_variant] [x]

Table 30 Dsadc_kChannelConfiguration[_variant] [x]

	_	
Name	Dsadc_kChannelConfiguration[_variant] [x]	
Туре	Dsadc_ChannelConfigType *	
Description	Configuration structure of DSADC driver for an array of channel specific configuration parameter. (x = Maximum DSADC channel configured)	
Verification method	The generated structure member is present in the Dsadc_Config[_ <variant>] structure. For a variant-aware configuration, Member name is appended with the <variant> name. For variant-unaware configuration <variant> is ignored.</variant></variant></variant>	
Example(s)	Action Generated output	
	variant-unaware configuration	&Dsadc_kChannelConfiguration[0]
	Variant-aware. Variant name is 'Gasoline'	&Dsadc_kChannelConfiguration_Gasoline[0]

1.2.1.2 Member: Dsadc_kErsInputConfiguration[_variant] [x]

Table 31 Dsadc_kErsInputConfiguration[_variant] [x]

Name	Dsadc_kErsInputConfiguration[_variant] [x]	
Туре	Dsadc_EruErsConfigType*	
Description	Configuration structure of DSADC driver for an array of ERU-ERS channel specific configuration parameter. (x = Maximum ERU-ERS channel configured).	
Verification method	The generated structure member is present in the Dsadc_Config[_ <variant>] structure. For a variant-aware configuration, Member name is appended with the <variant> name. For variant-unaware configuration <variant> is ignored</variant></variant></variant>	
Example(s)	Action Generated output	
	Variant-aware. Variant name is 'Gasoline'	&Dsadc_kErsInputConfiguration_Gasoline[0]
	variant-unaware configuration	&Dsadc_kErsInputConfiguration[0]

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1.2.1.3 Member: DsadcClcCtrlReg

Table 32 DsadcClcCtrlReg

Name	DsadcClcCtrlReg	
Туре	uint32	
Description	Clock control register configuration.	
Verification method	The generated structure member is present in the Dsadc_Config[_ <variant>] structure.</variant>	
Example(s)	Action Generated output	
	Configure DsadcSleepMode with SLEEP_ENABLE	0x0000000U, /*Configuration value for CLC register */
	Configure DsadcSleepMode with SLEEP_DISABLE	0x00000008U, /*Configuration value for CLC register */

1.2.1.4 Member: GlobalConfigReg

Table 33 GlobalConfigReg

	0 -0	
Name	GlobalConfigReg	
Туре	uint32	
Description	Global configuration register configuration.	
Verification method	The structure member is generated as a value of global configuration for GLOBCFG register. Bit 8-10 stores value configured in DsadcDitheringTrimValue.	
	Bit 12 stores value configured in DsadcS	
	Bit 13-14 stores value configured in Dsac	
	All other bits are generated with value 0	
Example(s)	Action	Generated output
	 Configure DsadcDitheringTrimValue with DSADC_DITHERING_MIN_50_MILVL T. Configure DsadcSyncClockGen wikth UNSYNCHRONIZED_MODE Configure DsadcSupplyVoltageLevel with VOLTAGESUPPLY_AUTO. 	0x00009000U, /*Configuration value for GLOBCFG register */
	 Configure DsadcDitheringTrimValue with DSADC_DITHERING_HIGH_400_MIL VLT. Configure DsadcSyncClockGen wikth SYNCHRONIZED_MODE Configure 	0x0000c700U, /*Configuration value for GLOBCFG register */







DsadcSupplyVoltageLevel with VOLTAGESUPPLY_3_3V.

Member: CarrierGenConfigReg 1.2.1.5

Table 34 CarrierGenConfigReg

Table 34 CarrierG	enConfigReg		
Name	CarrierGenConfigReg		
Туре	uint32		
Description	Carrier generator register configuration.		
Verification method	The structure member is generated as a value of carrier generator configuration for CGCFG register. Bit 2 stores value configured in DsadcPwmGenerationMode. Bit 3 stores value configured in DsadcCarrierSignalPolarity. Bit 4-7 stores value configured in DsadcCarrierFrequencyClockDiv. All other bits are generated with value 0.		
Example(s)	Action	Generated output	
	 Configure DsadcPwmGenerationMode with DSADC_NORMAL_MODE. Configure DsadcCarrierSignalPolarity wikth DSADC_CARR_SIG_NORMAL Configure DsadcCarrierFrequencyClockDiv with DSADC_CG_CLOCKDIVIDER_DIV2. 	0x0000000U, /*Configuration value for CGCFG register */	
	 Configure DsadcPwmGenerationMod with DSADC_BIT_REVERSE_MODE. Configure DsadcCarrierSignalPolarity with DSADC_CARR_SIG_INVERTED Configure DsadcCarrierFrequencyClockDiv with DSADC_CG_CLOCKDIVIDER_DIV3 2. 	<pre>0x000000fcU, /*Configuration value for CGCFG register */</pre>	

Member: CGWaveform 1.2.1.6

Table 35 **CGWaveform**

Name	CGWaveform
Туре	uint8
Description	Indicate the carrier generator waveform type to be generated.

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Verification method	The structure member is generated as a waveform type to be generated from the carrier generator.	
Example(s)	Action	Generated output
	Configure DsadcCarrierSignalType with DSADC_CARR_SIG_SQUAREWAVE.	DSADC_CARR_SIG_SQUAREWAVE /*Square wave */
	Configure DsadcCarrierSignalType with DSADC_CARR_SIG_TRIANGLE.	DSADC_CARR_SIG_TRIANGLE /*Triangular wave */

Structure: Dsadc_kErsInputConfiguration[_variant] [x] 1.2.2

Table 36	Osadc_kErsInputConfiguration[_variant] [x]		
Name	Dsadc_kErsInputConfiguratio	Dsadc_kErsInputConfiguration[_variant] [x]	
Туре	Dsadc_EruErsConfigType	Dsadc_EruErsConfigType	
Description	•	Configuration structure of DSADC driver for ERU-ERS configuration. (x = Maximum ERS channel configured. X ranges from 0 to maximum ERS channel available in the derivative).	
Verification method	variant aware configuration th	The generated file has this structure if atleast one ERS channel is configured. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored.</variant>	
Example(s)	Action	Generated output	
	Configure 1 ERS channel. (variant-aware. Variant name is 'Gasoline')	<pre>static const Dsadc_EruErsConfigType Dsadc_kErsInputConfiguration_Gasoline [DSADC_MAX_ERS_CHANNELS_CONFIGURED] = { /*Configuration of ERS Input channel 0*/ { /*EICR configuration for the given ERS input channel*/ 0x0500U, /*ERS channel number*/ 0x00U } };</pre>	
	Configure 1 ERS channel (variant-unaware)	<pre>static const Dsadc_EruErsConfigType Dsadc_kErsInputConfiguration [DSADC_MAX_ERS_CHANNELS_CONFIGURED] = { /*Configuration of ERS Input channel 0*/</pre>	





```
/*EICR configuration for the given
                       ERS input channel*/
                           0x0500U,
                           /*ERS channel number*/
                           0x00U
                       };
Configure 3 ERS channel.
                       static const Dsadc EruErsConfigType
(variant-aware. Variant name
                       Dsadc kErsInputConfiguration Gasoline
is 'Gasoline')
                       [DSADC MAX ERS CHANNELS CONFIGURED] =
                         /*Configuration of ERS Input channel
                       0 * /
                           /*EICR configuration for the given
                       ERS input channel*/
                           0x0500U,
                           /*ERS channel number*/
                           0x00U
                         },
                         /*Configuration of ERS Input channel
                       1*/
                           /*EICR configuration for the given
                       ERS input channel*/
                           0x0500U,
                           /*ERS channel number*/
                           0x01U
                         /*Configuration of ERS Input channel
                       2*/
                           /*EICR configuration for the given
                       ERS input channel*/
                           0x0500U,
                           /*ERS channel number*/
                           0x02U
                       };
Configure 3 ERS channel
                       static const Dsadc EruErsConfigType
(variant-unaware)
```

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```
Dsadc kErsInputConfiguration Gasoline
[DSADC MAX ERS CHANNELS CONFIGURED] =
  /*Configuration of ERS Input channel
0*/
    /*EICR configuration for the given
ERS input channel*/
    0x0500U,
    /*ERS channel number*/
    0x00U
  },
  /*Configuration of ERS Input channel
1*/
    /*EICR configuration for the given
ERS input channel*/
    0x0500U,
    /*ERS channel number*/
    0x01U
  },
  /*Configuration of ERS Input channel
2*/
    /*EICR configuration for the given
ERS input channel*/
    0x0500U,
    /*ERS channel number*/
    0x02U
  }
};
```

1.2.2.1 Member: EruErsEicr

Table 37 EruErsEicr

Name	EruErsEicr
Туре	uint16
Description	Indicates the value of EICR register for the configured ERS channel.
Verification method	This structure member is generated as a value of EICR register. Bits 4-6 stores the value configured in DsadcEruErsInputPin. Bits 8-9 stores the value configured in DsadcEruStatusFlagConfig.

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	Bit 10 always generated with value 1. All other bits are generated with value 0.	
Example(s)	Action	Generated output
	 Configure DsadcEruErsInputPin with ERS_0_REQ0A_PORTS_P1 5_4. Configure DsadcEruStatusFlagConfig with DSADC_ETL_FALLING_ED GE 	0x0500U /*EICR configuration for the given ERS input channel*/
	 Configure DsadcEruErsInputPin e with ERS_2_REQOC_PORTS_P1 0_7. Configure DsadcEruStatusFlagConfig with DSADC_ETL_RISING_EDGE 	0x0620U /*EICR configuration for the given ERS input channel*/

1.2.2.2 Member: ErsChannelNo

Table 38	ErsChannelNo	
Name	ErsChannelNo	
Туре	uint8	
Descriptio n	Indicates the ERS channel number configured.	
Verificatio n method	This structure member is generated as a value of ERU-ERS channel number. ErsChannelNo stores the suffixed value of /Mcu/Mcu/McuHardwareResourceAllocationConf_0/McuEruAllocationConf_0/McuEruChannelInpu tLineConf_0 after McuEruChannelInputLineConf_'	
Example(Action	Generated output
s)	Configure DsadcEruErsRef with McuEruChannelInputLineConf_0.	0x00U /*ERS channel number*/
	Configure DsadcEruErsRef with McuEruChannelInputLineConf_4.	0x04U /*ERS channel number*/

1.2.3 Structure: Dsadc_kChannelConfiguration[_variant] [x]





Name	Dsadc_kChannelConfiguration[_variant] [x]		
Туре	Dsadc_ChannelConfigType	<u> </u>	
Description	Configuration structure of DSADC driver for all configured channels, where 'x' is number of channels configured and ranges from 1 to number of channels available in the hardware derivative.		
Verification method	For a variant-aware configura	The generated structure member is present in the Dsadc_Config[_ <variant>] structure. For a variant-aware configuration, Member name is appended with the <variant> name. For variant-unaware configuration <variant> is ignored.</variant></variant></variant>	
Example(s)	Action	Generated output	
	Configure 2 DSADC channels.(Variant Unaware)	<pre>static const Dsadc_ChannelConfigType Dsadc_kChannelConfiguration [DSADC_MAX_CHANNELS_CONFIGURED] = { /*Configuration of DSADC Channel Id 0*/ { /*Address for the OGU trigger</pre>	
		configuration structure*/	
		NULL_PTR,	
		<pre>/* Modulator Configuration Register */ 0x8000800cU,</pre>	
		/* Common Mode Voltage Configuration Register */	
		0x0000000U,	
		<pre>/* Demodulator Configuration Register */</pre>	
		0x90408000U,	
		<pre>/* Filter Configuration Register */</pre>	
		0x80008008U,	
		<pre>/* CIC Filter Configuration Register */</pre>	
		<pre>0x01ff01ffU, /* AUX CIC Filter Configuration Register */</pre>	
		0x0000000U,	
		/* Timestamp counter Register */	
		0x00080000U,	
		/* Integrator Window Control Register */	
		0x0000000U,	
		/* Result FIFO Control Register */	
		0x0000002U,	





```
/* Offset Compensation Register */
    0x0000000U,
    /* Gain Calibration Register */
    0x61a81170U,
    /* Gain Control Register */
    0x061b1170U,
    /* Gain Correction Register */
    0x001b1170U,
    /* Limit Checking boundary
configuration Register */
    0x0000000U,
    /* Overshoot compensation
configuration Register */
    0x0000000U,
    /* Carrier Generator Synchronization
Register */
    0x0000000U,
    /* Rectification Configuration
Register */
    0x0000000U,
    /* DSADC Channel number */
    0x00U,
    /* DSADC Channel Access Mode */
    DSADC SINGLE READ,
    /* DSADC Timestamp*/
    DSADC TIMESTAMP ENABLED,
    /* DSADC Channel Trigger Mode */
    DSADC TRIGGER MODE WINDOW,
    /* DSADC Channel Trigger Source */
    DSADC TRIGGER GTM,
    /* DSADC Channel
DsadcGateActiveLevel */
    DSADC GATE LOW LEVEL,
    /* DSADC Channel Interrupt Mode*/
    0 \times 03 U,
    /* DSADC Buffer Full Notification */
    NULL PTR,
    /* DSADC New Result Notification */
    NULL PTR,
    /* DSADC Window Close Notification
```





```
NULL PTR
  },
  /*Configuration of DSADC Channel Id
1*/
    /*Address for the OGU trigger
configuration structure*/
    &Dsadc kOguTriggerConfig1,
    /* Modulator Configuration Register
*/
    0x80008000U,
    /* Common Mode Voltage Configuration
Register */
    0x0000000U,
    /* Demodulator Configuration
Register */
    0x84068000U,
    /* Filter Configuration Register */
    0x80008008U,
    /* CIC Filter Configuration Register
*/
    0x01ff01ffU,
    /* AUX CIC Filter Configuration
Register */
    0x0000000U,
    /* Timestamp counter Register */
    0x0000000U,
    /* Integrator Window Control
Register */
    0x0000000U,
    /* Result FIFO Control Register */
    0x0000000U,
    /* Offset Compensation Register */
    0x0000000U,
    /* Gain Calibration Register */
    0x61a81170U,
    /* Gain Control Register */
    0x061b1170U,
    /* Gain Correction Register */
    0x001b1170U,
    /* Limit Checking boundary
```





```
configuration Register */
                          0x0000000U,
                           /* Overshoot compensation
                      configuration Register */
                           0x0000000U,
                           /* Carrier Generator Synchronization
                      Register */
                          0x0000000U,
                          /* Rectification Configuration
                      Register */
                          0x0000000U,
                           /* DSADC Channel number */
                          0x01U,
                          /* DSADC Channel Access Mode */
                          DSADC SINGLE READ,
                          /* DSADC Timestamp*/
                          DSADC TIMESTAMP DISABLED,
                          /* DSADC Channel Trigger Mode */
                          DSADC TRIGGER MODE WINDOW,
                           /* DSADC Channel Trigger Source */
                          DSADC TRIGGER ERU,
                           /* DSADC Channel
                      DsadcGateActiveLevel */
                          DSADC GATE HIGH LEVEL,
                          /* DSADC Channel Interrupt Mode*/
                          0x01U,
                          /* DSADC Buffer Full Notification */
                          NULL PTR,
                          /* DSADC New Result Notification */
                          NULL PTR,
                           /* DSADC Window Close Notification
                          NULL_PTR
                         },
                      };
Configure 3 DSADC channels.
                      static const Dsadc ChannelConfigType
(variant-aware. Variant name
                      Dsadc kChannelConfiguration Gasoline
is 'Gasoline')
                      [DSADC MAX CHANNELS CONFIGURED] =
                         /*Configuration of DSADC Channel Id
                      0 * /
```





```
/*Address for the OGU trigger
configuration structure*/
    NULL PTR,
    /* Modulator Configuration Register
*/
    0x8000800cU,
    /* Common Mode Voltage Configuration
Register */
    0x0000000U,
    /* Demodulator Configuration
Register */
    0x90408000U,
    /* Filter Configuration Register */
    0x80008008U,
    /* CIC Filter Configuration Register
* /
    0x01ff01ffU,
    /* AUX CIC Filter Configuration
Register */
    0x0000000U,
    /* Timestamp counter Register */
    0x00080000U,
    /* Integrator Window Control
Register */
    0x0000000U,
    /* Result FIFO Control Register */
    0x00000002U,
    /* Offset Compensation Register */
    0x0000000U,
    /* Gain Calibration Register */
    0x61a81170U,
    /* Gain Control Register */
    0x061b1170U,
    /* Gain Correction Register */
    0x001b1170U,
    /* Limit Checking boundary
configuration Register */
    0x0000000U,
    /* Overshoot compensation
configuration Register */
```





```
0x0000000U,
    /* Carrier Generator Synchronization
Register */
    0x0000000U,
    /* Rectification Configuration
Register */
    0x0000000U,
    /* DSADC Channel number */
    0x00U,
    /* DSADC Channel Access Mode */
    DSADC SINGLE READ,
    /* DSADC Timestamp*/
    DSADC TIMESTAMP ENABLED,
    /* DSADC Channel Trigger Mode */
    DSADC TRIGGER MODE WINDOW,
    /* DSADC Channel Trigger Source */
    DSADC TRIGGER GTM,
    /* DSADC Channel
DsadcGateActiveLevel */
    DSADC GATE LOW LEVEL,
    /* DSADC Channel Interrupt Mode*/
    0 \times 03U,
    /* DSADC Buffer Full Notification */
    NULL PTR,
    /* DSADC New Result Notification */
    NULL PTR,
    /* DSADC Window Close Notification
*/
    NULL PTR
  },
  /*Configuration of DSADC Channel Id
1 * /
    /*Address for the OGU trigger
configuration structure*/
    &Dsadc kOguTriggerConfig1,
    /* Modulator Configuration Register
*/
    0x80008000U,
    /* Common Mode Voltage Configuration
Register */
```





```
0x0000000U,
    /* Demodulator Configuration
Register */
    0x84068000U,
    /* Filter Configuration Register */
    0x80008008U,
    /* CIC Filter Configuration Register
*/
    0x01ff01ffU,
    /* AUX CIC Filter Configuration
Register */
    0x0000000U,
    /* Timestamp counter Register */
    0x0000000U,
    /* Integrator Window Control
Register */
    0x0000000U,
    /* Result FIFO Control Register */
    0x0000000U,
    /* Offset Compensation Register */
    0x0000000U,
    /* Gain Calibration Register */
    0x61a81170U,
    /* Gain Control Register */
    0x061b1170U,
    /* Gain Correction Register */
    0x001b1170U,
    /* Limit Checking boundary
configuration Register */
    0x0000000U,
    /* Overshoot compensation
configuration Register */
    0x0000000U,
    /* Carrier Generator Synchronization
Register */
    0x0000000U,
    /* Rectification Configuration
Register */
    0x0000000U,
    /* DSADC Channel number */
    0x01U,
```





```
/* DSADC Channel Access Mode */
    DSADC SINGLE READ,
    /* DSADC Timestamp*/
    DSADC TIMESTAMP DISABLED,
    /* DSADC Channel Trigger Mode */
    DSADC TRIGGER MODE WINDOW,
    /* DSADC Channel Trigger Source */
    DSADC TRIGGER ERU,
    /* DSADC Channel
DsadcGateActiveLevel */
    DSADC GATE HIGH LEVEL,
    /* DSADC Channel Interrupt Mode*/
    0 \times 01 U,
    /* DSADC Buffer Full Notification */
    NULL PTR,
    /* DSADC New Result Notification */
    NULL PTR,
    /* DSADC Window Close Notification
*/
    NULL PTR
  /*Configuration of DSADC Channel Id
2*/
    /*Address for the OGU trigger
configuration structure*/
    NULL_PTR,
    /* Modulator Configuration Register
*/
    0x80008000U,
    /* Common Mode Voltage Configuration
Register */
    0x0000000U,
    /* Demodulator Configuration
Register */
    0x84008000U,
    /* Filter Configuration Register */
    0x80008008U,
    /* CIC Filter Configuration Register
*/
    0x01ff01ffU,
```





```
/* AUX CIC Filter Configuration
Register */
    0x0000000U,
    /* Timestamp counter Register */
    0x0000000U,
    /* Integrator Window Control
Register */
    0x0000000U,
    /* Result FIFO Control Register */
    0x0000000U,
    /* Offset Compensation Register */
    0x0000000U,
    /* Gain Calibration Register */
    0x61a81170U,
    /* Gain Control Register */
    0x061b1170U,
    /* Gain Correction Register */
    0x001b1170U,
    /* Limit Checking boundary
configuration Register */
    0x0000000U,
    /* Overshoot compensation
configuration Register */
    0x0000000U,
    /* Carrier Generator Synchronization
Register */
    0x0000000U,
    /* Rectification Configuration
Register */
    0x0000000U,
    /* DSADC Channel number */
    0x02U,
    /* DSADC Channel Access Mode */
    DSADC SINGLE READ,
    /* DSADC Timestamp*/
    DSADC TIMESTAMP DISABLED,
    /* DSADC Channel Trigger Mode */
    DSADC TRIGGER MODE NORMAL,
    /* DSADC Channel Trigger Source */
    DSADC TRIGGER NONE,
    /* DSADC Channel
```



Dsadc driver

```
DsadcGateActiveLevel */

DSADC_GATE_HIGH_LEVEL,

/* DSADC Channel Interrupt Mode*/

0x03U,

/* DSADC Buffer Full Notification */

NULL_PTR,

/* DSADC New Result Notification */

NULL_PTR,

/* DSADC Window Close Notification

*/

NULL_PTR

},

NULL_PTR

};
```

1.2.3.1 Member: Dsadc_EruOguConf

Table 40 Dsadc_EruOguConf

Tubic 40 Dau	sauc_Li dogueom		
Name	Dsadc_EruOguConf		
Туре	Dsadc_EruOguConfigType*		
Description	Pointer to the ERU-OGU configuration structure.		
Verification method	The structure member is generated as an address of ERU-OGU configuration structure for the corresponding DSADC channel. Note: This parameter is user configurable only when 'DsadcTriggerSelect is configured as ERU resource.		
Example(s)	Action	Generated output	
	Configure DsadcOguConfig container in DSADC channel 3	&Dsadc_kOguTriggerConfig3, /*Address for the OGU trigger configuration structure */	
	Do not configure DsadcOguConfig container.	NULL_PTR, /*Address for the OGU trigger configuration structure*/	

1.2.3.2 Member: ModulatorConfigReg

Table 41 ModulatorConfigReg

Name	Name ModulatorConfigReg	
Туре	uint32	
Description	Description Indicates the value for modulator configuration register.	
Verification The structure member is generated as a value of modulator configuration for MODCFGx		

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	~ .		v	ч

register.

Bits 0-1 stores the value configured in DsadcPositiveInputLine.

Bits 2-3 stores the value configured in DsadcNegativeInputLine.

Bits 4-7 stores the value configured in DsadcInputGain.

Bits 8-9 stores the value configured in DsadcInputPinSelection.

Bits 12-13 stores the value configured in DsadcInputMuxControlMode.

Bits 14 stores the value configured in DsadcInputMuxActionMode.

Bits 16-18 stores the value configured in DsadcClockDivider.

Bits 20-22 stores the value configured in DsadcAnalogClockSyncDelay.

Bits 26 stores the value configured in DsadcDitheringEnable.

Bits 27 stores the value configured in DsadcIntegratorResetEnable.

All other bits are generated with value 0.

Example(s)

Action

with 0.

Configure DsadcAnalogClockSyncDelay

- Configure DsadcClockDivider with DSADC_CLOCKDIVIDER_DIV4.
- Configure DsadcDitheringEnable with false.
- Configure DsadcIntegratorResetEnable with false.
- Configure DsadcInputGain with DSADC_INPUT_GAIN_FACTOR_1
- Configure DsadcInputMuxActionMode with DSADC_INPUTMUX_PRESET_MODE
- Configure DsadcInputMuxControlMode with

DSADC_INMUX_SOFTWARE_CONTROL.

- Configure DsadcNegativeInputLine with DSADC_NEG_INPUT_PIN.
- Configure DsadcPositiveInputLine with DSADC_POS_INPUT_PIN.
- Configure DsadcInputPinSelection with INPUT_PIN_0_AN2_AN3.

• Configure DsadcAnalogClockSyncDelay with 7.

- Configure DsadcClockDivider with DSADC_CLOCKDIVIDER_DIV18.
- Configure DsadcDitheringEnable with true.
- Configure DsadcIntegratorResetEnable with true.
- Configure DsadcInputGain with DSADC_INPUT_GAIN_FACTOR_4.

Generated output

 0×80008000 U /* Modulator Configuration Register */

0x8c77b12eU /* Modulator
Configuration Register */

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Dsadc driver

•	Configure DsadcInputMuxActionMode with DSADC_INPUTMUX_SINGLE_STEP_MOD E.
•	Configure DsadcInputMuxControlMode with DSADC_INMUX_TRIG_EVENT_BOTH_ED GES.
•	Configure DsadcNegativeInputLine with DSADC_NEG_IN_REFERENCE_GROUND.
•	Configure DsadcPositiveInputLine with DSADC_POS_IN_COMMON_MODE_VOLT
•	Configure DsadcInputPinSelection with INPUT_PIN_1_AN12_AN13.

1.2.3.3 Member: CommonModeVoltConfigReg

Table 42 CommonModeVoltConfigReg

Name	CommonModeVoltConfigReg			
Туре	uint32			
Description	Indicates the value for common mode voltage configuration register.			
Verification	The structure member is generated as a value of common mode voltage configuration for VC			
method	register.			
	Bits 0-1 stores the value configured in DsadcCommonModeVoltageSelect.			
	Bits 2 stores the value configured in DsadcCommonModeVoltageEnable.			
	Bits 16 stores the value configured in DsadcComModeVoltPosAEnable.			
	Bits 17 stores the value configured in DsadcComModeVoltPosBEnable.			
	Bits 18 stores the value configured in DsadcComModeVoltPosCEnable.			
	Bits 19 stores the value configured in DsadcComModeVoltPosDEnable.			
	Bits 20 stores the value configured in DsadcComModeVoltNegAEnable.			
	Bits 21 stores the value configured in DsadcComModeVoltNegBEnable.			
	Bits 22 stores the value configured in DsadcComModeVoltNegCEnable.			
	Bits 23 stores the value configured in DsadcComModeVoltNegDEnable.			
Example(s)	Action	Generated output		
	Configure	0x0000000U /* Common Mode Voltage		
	DsadcCommonModeVoltageEnable with	Configuration Register */		
	false.			
	Configure			
	DsadcCommonModeVoltageSelect with			
	default value.			
	Configure			
	DsadcComModeVoltPosAEnable with			
	false.			
	Configure			
	DsadcComModeVoltPosBEnable with	1		

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false.

Configure

DsadcComModeVoltPosCEnable with false.

Configure

DsadcComModeVoltPosDEnable with false.

• Configure

DsadcComModeVoltNegAEnable with false.

Configure

DsadcComModeVoltNegBEnable with false

• Configure

DsadcComModeVoltNegCEnable with false.

Configure

DsadcComModeVoltNegDEnable with false.

• Configure

 $\label{lem:decommonModeVoltageEnable} D s a d c Common Mode Voltage Enable \ with true.$

Configure

DsadcCommonModeVoltageSelect with DSADC_VCM_VREFX_16.

Configure

DsadcComModeVoltPosAEnable with true.

Configure

DsadcComModeVoltPosBEnable with true.

Configure

DsadcComModeVoltPosCEnable with false.

Configure

DsadcComModeVoltPosDEnable with false.

Configure

 ${\bf DsadcComModeVoltNegAE} nable\ with\ true.$

Configure

DsadcComModeVoltNegBEnable with true.

• Configure

DsadcComModeVoltNegCEnable with

0x00330007U /* Common Mode Voltage
Configuration Register */

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Dsadc driver

•	Configure
	DsadcComModeVoltNegDEnable with
	false.

1.2.3.4 Member: DemodulatorConfigReg

Table 43 DemodulatorConfigReg

Name	DemodulatorConfigReg		
Туре	uint32		
Description	Indicates the value for demodulator configuration register.		
		e of demodulator configuration for DICFGx	
	Bits 16-19 stores the value configured in DsadcTriggerSelect. Bits 20-21 stores the value configured in DsadcIntegratorTriggerMode. Bits 22-23 stores the value for timestamp trigger mode. This value is derived from DsadcTimestampFeature and DsadcTriggerMode and DsadcGateActiveLevel. Bits 26-27 stores the value for data read mode. This value is derived from DsadcTimestampFeature and DsadcTriggerMode. Bits 28 stores the value configured in DsadcTimestampFeature. Bits 29 stores the value configured in DsadcResultDisplayMode. All other bits are generated with value 0.		
Example(s)	Action	Generated output	
	 Configure DsadcIntegratorTriggerMode with DSADC_INTR_RISING_EDGE. Configure DsadcTriggerSelect with TRIGGER_0_GTM_DSADC_TRIGO. Configure DsadcResultDisplayMode with DSADC_RES_SIGNED_MODE. Configure DsadcTimestampFeature with DSADC_TIMESTAMP_DISABLED. Configure DsadcTriggerMode with DSADC_INPUT_GAIN_FACTOR_1 	0x84208000U /* Demodulator Configuration Register */	
	 Configure DsadcGateActiveLevel with DSADC_GATE_HIGH_LEVEL. 		
	Configure DsadcIntegratorTriggerMode with DSADC_INTR_FALLING_EDGE.	0xb05d8000U /* Demodulator Configuration Register */	
	 Configure DsadcTriggerSelect with TRIGGER_13_GTM_DSADC_TRIG3. 		
	 Configure DsadcResultDisplayMode with DSADC_RES_UNSIGNED_MODE. 		
	Configure DsadcTimestampFeature with DSADC_TIMESTAMP_ENABLED.		
	 Configure DsadcTriggerMode with DSADC_TRIGGER_MODE_WINDOW 		

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Dsadc driver

1.2.3.5 Member: FilterConfigReg

Table 44 FilterConfigReg

Table 44 Fil	FilterConfigReg		
Name	FilterConfigReg		
Туре	uint32		
Description	Indicates the value for Main Filter configuration register.		
Verification	The structure member is generated as a value of Main filter configuration for FCFGMx regis		
method	Bits 0 stores the value configured in DsadcFIR0FilterEnable.		
	Bits 1 stores the value configured in DsadcFIR1FilterEnable.		
	Bits 2 stores the value configured in DsadcOvershootCompensationEn.		
	Bits 3 stores the value configured in DsadcFIR1FilterDecimationEnable. Bits 5 stores the value configured in DsadcPreFilterEnable.		
	Bits 8-10 stores the value configured in DsadcOffsetCompFilterEnable.		
	Bits 11 stores the value configured in DsadcOffsetCompValueProtect.		
	Bits 20-21 stores the value configured in DsadcAlternateServiceReq.		
	Bits 22-23 stores the value configured in DsadcComparatorEventSelect. All other bits are generated with value 0.		
Example(s)	Action	Generated output	
	Configure DsadcFIR0FilterEnable with	0x80008008U /* Filter	
	false.	Configuration Register */	
	Configure DsadcFIR1FilterEnable with		
	false.		
	• Configure		
	DsadcOvershootCompensationEn with false.		
	Configure		
	DsadcFIR1FilterDecimationEnable with		
	false.		
	Configure DsadcPreFilterEnable with		
	false		
	Configure DsadcAlternateServiceReq With DSADC ALT SERVICE PICARLE		
	with DSADC_ALT_SERVICE_DISABLE.		
	 Configure DsadcOffsetCompFilterEnable with false. 		
	• Configure		
	DsadcOffsetCompValueProtect with false.		
	Configure DsadcComparatorEventSelect		
	with DSADC_RESULT_ALWAYS.		
	Configure DsadcFIR0FilterEnable with	0x80108a27U /* Filter	
	true.	Configuration Register */	
	Configure DsadcFIR1FilterEnable with		

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	true.
•	Configure
	DsadcOvershootCompensationEn with
	true.
•	Configure
	DsadcFIR1FilterDecimationEnable with
	true.
•	Configure DsadcPreFilterEnable with
	true
•	Configure DsadcAlternateServiceReq
	with DSADC_COMPARATOR_EVENT.
•	$Configure\ Ds adc Off set Comp Filter Enable$
	with DSADC_OFFCOMP_FILTER_RATE_2.
•	Configure
	DsadcOffsetCompValueProtect with
	true.
•	Configure DsadcComparatorEventSelect
	with DSADC_RESULT_INSIDE_RANGE.

1.2.3.6 Member: CICFilterConfigReg

Table 45 CICFilterConfigReg

Name	CICFilterConfigReg		
Туре	uint32		
Description	Indicates the value for CIC Filter configuration register.		
Verification method	The structure member is generated as a value of CIC filter configuration for FCFGCx register. Bits 0-8 stores the value configured in DsadcCICFilterDecimationFactor. Bits 16-24 stores the value configured in DsadcCICFilterStartValue.		
Example(s)			
	 Configure DsadcCICFilterDecimationFactor with Configure DsadcCICFilterStartValue with 512. 	0x01ff01ffU /* CIC Filter Configuration Register */	
	 Configure DsadcCICFilterDecimationFactor with 3. Configure DsadcCICFilterStartValue with 3. 	0x00030003U /* CIC Filter Configuration Register */	

1.2.3.7 Member: AuxCICFilterConfigReg

Table 46 AuxCICFilterConfigReg

Name	AuxCICFilterConfigReg
Туре	uint32

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Description	Indicates the value for Aux CIC Filter configuration register.	
Verification method	The structure member is generated as a value of hax of e inter configuration for Total	
Example(s)	Action Generated output	
	• Configure DsadcAuxCicFilterEnable with false.	0x00000000 /* AUX CIC Filter Configuration Register */
	 Configure DsadcAuxFilterCicDecimationFactor with default value. 	
	Configure DsadcAuxCicFilterEnable with true.	0x0000003U /* CIC Filter Configuration Register */
	 Configure DsadcAuxFilterCicDecimationFactor with DSADC_AUXCIC_OSR_32. 	

Member: TimeStampConfigReg 1.2.3.8

Table 47 Ti	meStampConfigReg		
Name	TimeStampConfigReg		
Туре	uint32		
Description	Indicates the value for timestamp configuration register.		
Verification method	The structure member is generated as a value of timestamp configuration for TSCNTx register. Bits 16-17 stores the value configured in DsadcTimestampCounterClockSel. Bits 19 stores the value configured in DsadcTimestampFeature. Bits 20 stores the value configured in DsadcInputMuxSetCopyEnable.		
Example(s)	Action	Generated output	
	 Configure DsadcTimestampCounterClockSel with CLOCKDIVIDER_DIV8. Configure DsadcInputMuxSetCopyEnable with true. Configure DsadcTimestampFeature with DSADC_TIMESTAMP_ENABLED 	0x001b0000U /* Timestamp counter Register */	
	 Configure DsadcTimestampCounterClockSel with default. Configure DsadcInputMuxSetCopyEnable with false. 	0x0000000U /* Timestamp counter Register */	
	• Configure DsadcTimestampFeature with		

Dsadc driver

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DCVDC	TIMESTAMP	DICABLED
DOADC	TIMESTAME	DISADLED

Member: IntegratorConfigReg 1.2.3.9

Table 48 Ir	ntegratorConfigReg		
Name	IntegratorConfigReg		
Туре	uint32		
Description	Indicates the value for integrator configuration register.		
Verification method			
Example(s)	Action	Generated output	
	 Configure DsadcDiscardCount with 5. Configure DsadcIntegrationCount with 15. Configure DsadcTriggerMode with DSADC_TRIGGER_MODE_WINDOW 	0x0e050033U /* Integrator Window Control Register */	
	 Configure DsadcDiscardCount with 50. Configure DsadcIntegrationCount with 59. Configure DsadcTriggerMode with DSADC_TRIGGER_MODE_NORMAL 	0x3b320025U /* Integrator Window Control Register */	

Member: ResultFifoConfigReg 1.2.3.10

ResultFifoConfigReg Table 49

Name	ResultFifoConfigReg		
Туре	uint32		
Description	Indicates the value for result FIFO configuration register.		
Verification method	The structure member is generated as a value of result FIFO configuration for RFCx register. Bits 0-1 stores the service request FIFO level which will be drivered from DsadcTimestampFeature and DsadcTriggerMode. All other bits are generated with value 0.		
Example(s)	Action Generated output		
	Configure DsadcTimestampFeature with DSADC_TIMESTAMP_ENABLED.	0x00000000 /* Result FIFO Control Register */	
	 Configure DsadcTriggerMode with DSADC_TRIGGER_MODE_NORMAL 		

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•	Configure DsadcTimestampFeature with DSADC_TIMESTAMP_ENABLED.	0x00000002U Register */	/*	Result	FIFO	Control
•	Configure DsadcTriggerMode with DSADC_TRIGGER_MODE_WINDOW					

1.2.3.11 Member: OffsetCompConfigReg

Table 50 OffsetCompConfigReg

Table 30 O	nseccompcomigneg		
Name	OffsetCompConfigReg		
Туре	uint32		
Description	Indicates the value for offset compensation configuration register.		
Verification method	The structure member is generated as a value of offset compensation configuration for OFFCOMPx register. Bits 0-15 stores the value configured in DsadcOffsetCompValue.		
Example(s)	Action	Generated output	
	Configure DsadcOffsetCompValue with 600.	0x00000258U /* Offset Compensation Register */	
	Configure DsadcOffsetCompValue with 65535.	<pre>0x0000FFFFU /* Offset Compensation Register */</pre>	

1.2.3.12 Member: GainCalibConfigReg

Table 51 GainCalibConfigReg

Name	GainCalibConfigReg		
Туре	uint32		
Description	Indicates the value for gain calibration configuration register.		
Verification method	register. Bits 0-12 stores the value configured in DsadcGainCalibMulFactor.		
Example(s)	Bits 0-12 stores the value configured in Dsac Bits 16-30 stores the value configured in Dsac Action		
Example(s)	Bits 16-30 stores the value configured in Dsa	ndcCalibAlgoTargetValue.	

1.2.3.13 Member: GainControlConfigReg

Table 52 GainControlConfigReg

Name	GainControlConfigReg
Туре	uint32

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Description	Indicates the value for gain control configuration register.		
Verification method	The structure member is generated as a value of gain control configuration for GAINCTRx register. Bits 0-12 stores the value configured in DsadcCalibGainCorrMulFactor. Bits 16-20 stores the value configured in DsadcCalibCICFilterOutputShiftPos.		
Example(s)	Bits 24-26 stores the value configured in DsadcCICDecimationRate. Action Generated output		
Example(3)	 Configure DsadcCalibCICFilterOutputShiftPos with BITS_6_TO_22. Configure DsadcCalibGainCorrMulFactor with 1.0899135 Configure DsadcCICDecimationRate with DSADC_CIC_DECIMATION_RATE_512 	0x061b1170U /* Gain Control Register */	

1.2.3.14 Member: GainCorrConfigReg

Table 53 GainCorrConfigReg

Name	GainCorrConfigReg		
Туре	uint32		
Description	Indicates the value for gain correction configuration register.		
Verification method	The structure member is generated as a value of gain correction configuration for GAINCORRX register. Bits 0-12 stores the value configured in DsadcGainCorrMulFactor. Bits 16-20 stores the value configured in DsadcCICFilterOutputShiftPos.		
Example(s)	Action	Generated output	
	Configure DsadcCICFilterOutputShiftPos with BITS_6_TO_22.	0x001b1170U /* Gain Correction Register */	
	Configure DsadcGainCorrMulFactor with 1.0899135		

1.2.3.15 Member: LimitCheckingConfigReg

Table 54 LimitCheckingConfigReg

Name	LimitCheckingConfigReg	
Туре	uint32	
Description	Indicates the value for limit checking configuration register.	
Verification	The structure member is generated as a limit checking configuration for BOUNDSELx register.	
method	ts 0-15 stores the value configured in DsadcLowerBoundaryValue.	
Bits 16-31 stores the value configured in DsadcUpperBoundaryValue.		

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Example(s)	Action	Generated output
	Configure DsadcLowerBoundaryValue with BITS_6_TO_22.	<pre>0x223f01f4U /* Limit Checking boundary configuration Register */</pre>
	Configure DsadcUpperBoundaryValue with 1.0899135	

1.2.3.16 Member: OvershootCompenconfigReg

Table 55 OvershootCompenconfigReg

Name	OvershootCompenconfigReg		
Туре	uint32		
Description	Indicates the value for overshoot compensation filter configuration register.		
Verification method	The structure member is generated as a overshoot compensation filter configuration for OVSCFGx register.		
	Bits 0-1 stores the value configured in DsadcSlewRateFilterStrength. Bits 2-3 stores the value configured in DsadcSlewRateFilterRunTime. Bits 4 stores the value configured in DsadcStepDetectionMode. Bits 16-26 stores the value configured in DsadcStepDetectionThreshold		
Example(s)	T :		
	 Configure DsadcSlewRateFilterStrength with DSADC_MEDIUM_FILTER_EFFECT. Configure DsadcSlewRateFilterRunTime with 	0x02a3000aU /* Overshoot compensation configuration Register */	
	DSADC_SLEWRATE_FILTR_RUNTIME_8		
	Configure DsadcStepDetectionMode with DSADC_STEP_DETECT_CMP_LAST		
	Configure DsadcStepDetectionThreshold with 675		

1.2.3.17 Member: CarrierGenSyncConfigReg

Table 56 CarrierGenSyncConfigReg

Name	CarrierGenSyncConfigReg		
Туре	uint32		
Description	Indicates the value for carrier generator synchronization configuration register.		
Verification method	The structure member is generated as a carrier generator synchronization configuration for CGSYNCx register. Bits 16-23 stores the value configured in DsadcPosSignDelayValue. Bits 24-31 stores the value configured in DsadcNegSignDelayValue.		
Example(s)) Action Generated output		
	• Configure DsadcPosSignDelayValue with 155.	0x9b9b0000U /* Carrier Generator Synchronization Register */	

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Dsadc driver

Configure DsadcNegSignDelayValue	
with 155.	

1.2.3.18 Member: RectificationConfigReg

Table 57 RectificationConfigReg

iable 31 K	ecuncationcomigneg			
Name	RectificationConfigReg			
Туре	uint32 Indicates the value for rectification configuration register.			
Description				
Verification method	The structure member is generated as a rectification configuration for RECTCFGx register. Bits 0 stores the value configured in DsadcRectificationEnable.			
	Bits 4-5 stores the value configured in Dsadcs			
	Bits 8-11 stores the value configured in DsadcSignSignalChannel.			
Example(s)	Action	Generated output		
	 Configure DsadcRectificationEnable with true. Configure DsadcSignSignalSource with SRC_0_ON_CHIP_CARRIER_GENERATOR . Configure DsadcSignSignalChannel with DSADC_CHANNEL_0. 	0x0000001U /* Rectification Configuration Register */		
	 Configure DsadcRectificationEnable with false. Configure DsadcSignSignalSource with SRC_0_ON_CHIP_CARRIER_GENERATOR . Configure DsadcSignSignalChannel with DSADC_CHANNEL_0. 	0x0000000U /* Rectification Configuration Register */		

1.2.3.19 Member: HwAssignedChannelNum

Table 58 HwAssignedChannelNum

Name	HwAssignedChannelNum	
Туре	uint8	
Description	Indicates the Hardware channel number configured.	
Verification method	The structure member is generated as a value for the hardware channel ID configured in DsadcHwChannelNum.	
Example(s)	Example(s) Action Generated output	
	Configure DsadcHwChannelNum with DSADC_CHANNEL_0.	0x00U /* DSADC Channel number */
	Configure DsadcHwChannelNum with DSADC_CHANNEL_13.	0x0DU /* DSADC Channel number */







1.2.3.20 Member: AccessMode

Table 59 AccessMode

Name	AccessMode	
Туре	uint8	
Description	Indicates the access mode configured for the channel.	
Verification method	The structure member is generated as a access mode configured in DsadcAccessMode	
Example(s)	Action	Generated output
	Configure DsadcAccessMode with DSADC_CIRCULAR_BUFFER.	DSADC_CIRCULAR_BUFFER /*circular buffer */
	Configure DsadcAccessMode with DSADC_SINGLE_READ.	DSADC_SINGLE_READ /*Single read */

1.2.3.21 Member: TimestampMode

Table 60 TimestampMode

Name	TimestampMode	
Туре	uint8	
Description	Indicates the timestamp enable/disable.	
Verification method	The structure member is generated as a timestamp mode configured in DsadcTimestampFeature	
Example(s) Action Gener		Compared autout
Example(3)	Action	Generated output
Example(3)	Configure DsadcTimestampFeature with DSADC_TIMESTAMP_ENABLED.	DSADC_TIMESTAMP_ENABLED /*Timestamp enabled */

1.2.3.22 Member: TriggerMode

Table 61 TriggerMode

Name	TriggerMode	
Туре	uint8	
Description	Indicates the trigger mode configured for DSADC channel.	
Verification method	The structure member is generated for the trigger mode configured in DsadcTriggerMode	
Example(s)	Action	Generated output
	Configure DsadcTriggerMode with DSADC_TRIGGER_MODE_WINDOW.	DSADC_TRIGGER_MODE_WINDOW /*Trigger mode window */
	Configure DsadcTriggerMode with DSADC_TRIGGER_MODE_NORMAL.	DSADC_TRIGGER_MODE_NORMAL /*Trigger mode normal*/







1.2.3.23 Member: TriggerSource

Table 62 TriggerSource

Name	TriggerSource	
Туре	uint8	
Description	Indicates the trigger source configured for DSADC channel.	
Verification method	The structure member is generated for the trigger source configured in DsadcTriggerSelect	
Example(s)	Action	Generated output
	Configure DsadcTriggerSelect with TRIGGER_0_GTM_DSADC_TRIGO.	DSADC_TRIGGER_GTM /*Trigger source is configured as GTM */
	Configure DsadcTriggerSelect with TRIGGER_6_ERU_PDOUT0.	DSADC_TRIGGER_ERU /*Trigger source is configured as ERU */

1.2.3.24 Member: GateActiveLevel

Table 63 GateActiveLevel

Name	GateActiveLevel	
Туре	uint8	
Description	Indicates the gate active level configured for DSADC channel.	
Verification method	The structure member is generated for the gate active level configured in DsadcGateActiveLevel	
Example(s)	Action	Generated output
	Configure DsadcGateActiveLevel with DSADC_GATE_LOW_LEVEL.	DSADC_GATE_LOW_LEVEL /*Gate active level is configured as low */
	Configure DsadcGateActiveLevel with DSADC_GATE_HIGH_LEVEL.	DSADC_GATE_HIGH_LEVEL /*Gate active level is configured as high */

1.2.3.25 Member: ChannelIntMode

Table 64 ChannelIntMode

Name	ChannelIntMode	
Туре	uint8	
Description	Indicates the Interrupt mode intented for the DSADC channel.	
Verification method	The structure member is generated for the interrupt mode based on the DsadcTriggerMode, DsadcGateActiveLevel and DsadcTimestampFeature.configuration parameter.	
Example(s)	Action Generated output	
	 Configure DsadcTriggerMode with DSADC_TRIGGER_MODE_WINDOW. 	0x03U /* DSADC Channel Interrupt Mode */
	Configure DsadcGateActiveLevel with	

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•	DSADC_GATE_LOW_LEVEL. Configure DsadcTimestampFeature with DSADC_TIMESTAMP_ENABLED.	
•	Configure DsadcTriggerMode with DSADC_TRIGGER_MODE_WINDOW.	0x02U /* DSADC Channel Interrupt Mode */
•	Configure DsadcGateActiveLevel with DSADC_GATE_LOW_LEVEL.	
•	Configure DsadcTimestampFeature with DSADC_TIMESTAMP_DISABLED.	
•	Configure DsadcTriggerMode with DSADC_TRIGGER_MODE_WINDOW.	0x01U /* DSADC Channel Interrupt Mode */
•	Configure DsadcGateActiveLevel with DSADC_GATE_HIGH_LEVEL.	
•	Configure DsadcTimestampFeature with DSADC_TIMESTAMP_DISABLED.	

1.2.3.26 Member: BufferFullNotifyPtr

Table 65 BufferFullNotifyPtr

Name	BufferFullNotifyPtr	
Туре	Dsadc_NotifyFnPtrType	
Description	Indicates the address of application notification call back for the channel buffer full notification	
Verification method	The structure member is generated as an address of application notification call back for the channel buffer full notification configured in DsadcBufferFullNotification.	
Example(s)	Action	Generated output
	Configure DsadcBufferFullNotification as IoHwAb_DsadcNotificationbufferfull1	<pre>/* Notification Function Address */ IoHwAb_DsadcNotificationbufferfull1,</pre>
	DsadcBufferFullNotification is not configured	/* Notification Function Address */ NULL PTR,

1.2.3.27 Member: NewResultNotifyPtr

Table 66 NewResultNotifyPtr

Name	NewResultNotifyPtr
Туре	Dsadc_NotifyFnPtrType
Description	Indicates the address of application notification call back for the channel new result notification
Verification method	The structure member is generated as an address of application notification call back for the new result notification configured in DsadcNewResultNotification.

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Example(s)	Action	Generated output
	Configure DsadcNewResultNotification as IoHwAb_DsadcNotificationNewResult1	<pre>/* Notification Function Address */ IoHwAb_ DsadcNotificationNewResult1,</pre>
	DsadcNewResultNotification is not configured	<pre>/* Notification Function Address */ NULL_PTR,</pre>

1.2.3.28 Member: WindowCloseNotifyPtr

Table 67 WindowCloseNotifyPtr

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Name	WindowCloseNotifyPtr	
Туре	Dsadc_NotifyFnPtrType	
Description	Indicates the address of application notification call back for the channel window close notification	
Verification method	The structure member is generated as an address of application notification call back for the window close notification.configured in DsadcWindowCloseNotification.	
Example(s)	Action	Generated output
	Configure DsadcWindowCloseNotification as IoHwAb_DsadcNotificationwindow1	<pre>/* Notification Function Address */ IoHwAb_ DsadcNotificationwindow1,</pre>
	DsadcWindowCloseNotification is not configured	<pre>/* Notification Function Address */ NULL_PTR,</pre>

1.2.4 Structure: Dsadc_kOguTriggerConfig[_variant]

Table 68 Dsadc_kOguTriggerConfig[_variant]

Name	Dsadc_kOguTriggerConfig[_variant]	
Туре	Dsadc_EruOguConfigType	
Description	Configuration structure of DSADC driver for ERU-OGU configuration.	
Verification method	The generated structure member is present in the Dsadc_kChannelConfiguration[_variant] [x] structure in which ERU-OGU is configured as a trigger source. For a variant aware configuration the structure name is appended with the variant name. For variant unaware configuration <variant> is ignored</variant>	
Example(s)	Action Configure ERU-OGU channel for DSADC channel.0 (variant-aware. Variant name is 'Gasoline')	<pre>Generated output static const Dsadc_EruOguConfigType Dsadc_kOguTriggerConfigO_Gasoline = { /*IGCR configuration for the given OGU channel*/ 0x6007U, /*OGU channel number */</pre>

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```
0x01U
                        };
Configure ERU-OGU channel
                        static const Dsadc EruOguConfigType
for DSADC channel.5
                        Dsadc kOguTriggerConfig5 Gasoline =
(variant-aware. Variant name
is 'Gasoline')
                          /*IGCR configuration for the given OGU
                        channel*/
                          0x6007U,
                          /*OGU channel number */
                          0x01U
                        };
Configure ERU-OGU channel
                        static const Dsadc EruOguConfigType
for DSADC channel.0
                        Dsadc kOguTriggerConfig0 =
(variant-unaware)
                          /*IGCR configuration for the given OGU
                        channel*/
                          0x6007U,
                          /*OGU channel number */
                          0x01U
                        };
Configure ERU-OGU channel
                        static const Dsadc EruOguConfigType
for DSADC channel.5
                        Dsadc kOguTriggerConfig5 =
(variant-unaware)
                          /*IGCR configuration for the given OGU
                        channel*/
                          0x6007U,
                          /*OGU channel number */
                          0x01U
                        };
```

1.2.4.1 Member: EruOgulgcr

Table 69 EruOguIgcr

Name	EruOgulgcr	
Туре	uint16	
Description	Indicates the value of IGCR register for the configured ERU-OGU channel.	
Verification method	This structure member is generated as a value of IGCR register. Bit 0 stores the value configured in DsadcEruErsCh0PatternFlagEnable. Bit 1 stores the value configured in DsadcEruErsCh1PatternFlagEnable. Bit 2 stores the value configured in DsadcEruErsCh2PatternFlagEnable. Bit 3 stores the value configured in DsadcEruErsCh3PatternFlagEnable. Bit 4 stores the value configured in DsadcEruErsCh4PatternFlagEnable.	

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	Bit 5 stores the value configured in DsadcEruErsCh5PatternFlagEnable. Bit 6 stores the value configured in DsadcEruErsCh6PatternFlagEnable. Bit 7 stores the value configured in DsadcEruErsCh7PatternFlagEnable. Bit 13 always generated with value 1. Bit 14-15 always generated with value 1.		
Example(s)	Action	Generated output	
	 Configure DsadcEruErsCh0PatternFlagEn able with true. Configure DsadcEruErsCh1PatternFlagEn able with true. Configure DsadcEruErsCh2PatternFlagEn able with true. Configure DsadcEruErsCh3PatternFlagEn able with true. Configure DsadcEruErsCh4PatternFlagEn able with true. Configure DsadcEruErsCh5PatternFlagEn able with true. Configure DsadcEruErsCh6PatternFlagEn able with true. Configure DsadcEruErsCh6PatternFlagEn able with true. Configure DsadcEruErsCh6PatternFlagEn able with true. 	0x60FFU /*IGCR configuration for the given OGU output channel*/	
	 able with true. Configure DsadcEruErsCh0PatternFlagEn able with true. Configure DsadcEruErsCh1PatternFlagEn able with true. Configure DsadcEruErsCh2PatternFlagEn able with true. Configure DsadcEruErsCh3PatternFlagEn able with false. Configure DsadcEruErsCh4PatternFlagEn able with false. Configure DsadcEruErsCh4PatternFlagEn able with false. 	0x6007U /*IGCR configuration for the given OGU output channel*/	

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Dsadc driver

	DsadcEruErsCh5PatternFlagEn able with false.	
•	Configure DsadcEruErsCh6PatternFlagEn able with false.	
•	Configure DsadcEruErsCh7PatternFlagEn able with false.	

1.2.4.2 Member: OguChannelNo

Table 70	OguChannelNo
----------	--------------

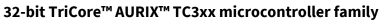
i abte i o	oguciiaiiiiciiio	
Name	OguChannelNo	
Туре	uint8	
Descripti on	Indicates the OGU channel number configured.	
Verificati on method	This structure member is generated as a value of ERU-OGU channel number. OguChannelNo stores the suffixed value of '/Mcu/Mcu/McuHardwareResourceAllocationConf_0/McuEruAllocationConf_0/McuEruChannelOut putUnitConf_x' after McuEruChannelOutputUnitConf_ configured in DsadcEruOguRef	
Example(Example(Action Generated output	
s)	Configure DsadcEruOguRef with McuEruChannelOutputUnitConf_ 0.	0x00U /*OGU channel number*/
	Configure DsadcEruOguRef with McuEruChannelOutputUnitConf_3.	0x03U /*OGU channel number*/

1.2.5 Function declaration: Dsadc_NotifyFnPtrType

Table 71 Dsadc_NotifyFnPtrType

Name	Dsadc_NotifyFnPtrType		
Туре	Dsadc_NotifyFnPtrType		
Description	The extern declaration of the user defined notification function which would be invoked during New result, Buffer full and Window open events		
Verification method	The function configured in 'DsadcNewResultNotification, DsadcBufferFullNotification and DsadcWindowCloseNotification' would be populated as a prototype with extern qualifier.		
Example(s)	Action	Generated output	
	Configure 'IoHwAb_DsadcNotification1' Notify function in 'DsadcNewResultNotification' parameter.	extern void IoHwAb_DsadcNotification1 (void);	

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Configure 'IoHwAb_DsadcNotification2' Notify function in 'DsadcBufferFullNotification' parameter.	extern void IoHwAb_DsadcNotification2 (void);
Configure 'IoHwAb_DsadcNotification3' Notify function in 'DsadcWindowCloseNotification' parameter.	extern void IoHwAb_DsadcNotification3 (void);

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Dsadc driver

1.3 File: Dsadc[_<variant>]_PBcfg.h

The generated header file contains the declaration of the root configuration structure. Post-build time configuration mechanism allows configurable functionality of DSADC driver that is deployed as object code. The file is generated in 'inc' folder.

1.3.1 Structure: Dsadc_Config[_<variant>]

Table 72 Dsadc_Config[_<varaint>]

Name	Dsadc_Config[_ <variant>]</variant>	
Туре	Dsadc_ConfigType	
Description	Extern declaration of root configuration structure of DSADC driver which will be used during initialization.	
Verification method	The generated structure is present in Dsadc[_ <variant>]_PBcfg.h file. The <variant> indicates the name of the post-build variant. For a variant-aware configuration the structure name is appended with the <variant> name. For variant-unaware configuration <variant> is ignored.</variant></variant></variant></variant>	
Example(s)	Action	Generated output
	Configure the required DSADC channel. (variant unaware)	<pre>/* Extern declaration of DSADC Config Root */ extern const Dsadc_ConfigType Dsadc_Config;</pre>
	Configure the required DSADC channel. (variant-aware. Variant name is 'Gasoline')	<pre>/* Extern declaration of DSADC Config Root */ extern const Dsadc_ConfigType Dsadc_Config_Gasoline;</pre>

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Revision history

Revision history

Major changes since the last revision

Date	Version	Description
2020-12-01	V2.0	Document released.
2020-12-01	V1.1	Dsadc driver chapter moved from MC-ISAR_TC3xx_Config_Verification_Manual_CD.pdf to this document.
2019-07-24	V1.0	Review comments are incorporated. Document is released.
2019-07-22	V0.1	Initial Version

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Edition 2020-12-01 Published by Infineon Technologies AG 81726 Munich, Germany

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