# DSADC\_1 for KIT\_AURIX\_TC297\_TFT Delta-Sigma ADC conversion

AURIX™ TC2xx Microcontroller Training V1.0.2







# The DSADC is used to convert an external signal to a stream of discrete digital values.

The Delta-Sigma ADC (DSADC) continuously measures an external signal on channel 0, connected to port pin AN2. It converts the analog signal to a data stream and then a global variable is updated to the current conversion result.





- The Delta-Sigma Analog-to-Digital Converter module (DSADC) of the AURIX™ TC29x provides up to ten analog input channels
- Each converter channel is controlled by a dedicated set of registers, which enables the independent operation of the channels
- The results of each channel can be stored in a channel-specific result register. They are signed values stored in a 16-bit two's complement format

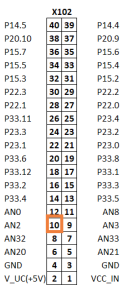


# Hardware setup

This code example has been developed for the board KIT\_AURIX\_TC297\_TFT\_BC-Step.

The signal to be measured has to be connected to channel 0 of DSADC (port pin AN2).

	X1	02	
P14.5	40	39	P14.4
P20.10	38	37	P20.9
P15.7	36	35	P15.6
P15.5	34	33	P15.4
P15.3	32	31	P15.2
P22.3	30	29	P22.2
P22.1	28	27	P22.0
P33.11	26	25	P23.4
P23.3	24	23	P23.2
P23.1	22	21	P23.0
P33.6	20	19	P33.8
P33.12	18	17	P33.1
P33.2	16	15	P33.3
P33.4	14	13	P33.5
ANO	12	11	AN8
AN2	10	9	AN3
AN32	8	7	AN33
AN20	6	5	AN21
GND	4	3	GND
V_UC(+5V)	2	1	VCC_IN





Channel 0



# **Implementation**

#### Configuration of the DSADC module:

Configuration of the DSADC module is done once in the setup phase by calling the initialization function *init\_DSADC()*, which contains the following steps:

- The module configuration is filled with default values using an instance of the structure
   IfxDsadc\_Dsadc\_Config and the function IfxDsadc\_Dsadc\_initModuleConfig(). The DSADC module is then initialized with the function IfxDsadc\_Dsadc\_initModule()
- The channel configuration is created with an instance of the structure
   IfxDsadc\_Dsadc\_ChannelConfig and filled with default values using the function
   IfxDsadc\_Dsadc\_initChannelConfig()
- The default configuration of the DSADC is modified using the parameters combFilter and firFilter
  of the structure IfxDsadc\_Dsadc\_ChannelConfig
- 4. The channel is initialized with the function IfxDsadc\_Dsadc\_initChannel() and the function IfxDsadc\_Dsadc\_startScan() starts the conversion

All the previous functions are provided by the iLLD header *lfxDsadc\_Dsadc.h*.

# **Implementation**



#### The conversion function:

- The run\_DSADC() function is called in the while loop and continuously converts the analog voltage level on channel 0 to a digital value
- The function <a href="mailto:lfxDsadc\_Dsadc\_getMainResult">lfxDsadc\_Dsadc\_Dsadc\_h</a> is used to get the latest analog to digital conversion. Digital result of DSADC is stored in two's complement format. The final digital result is determined by the gain factor of the input stage, the gain and the data shifter of CIC and the gain and the data shifters of FIR0/1
  - The total gain factor of the digital filter chain is

 $G_{TOT} = G_{CIC} \times G_{SC} \times G_{FIR0} \times G_{SF0} \times G_{FIR1} \times G_{SF1}$  e.g.  $G_{TOT} = 0.953674316 \times 8 \times 0.580078125 \times 2 \times 0.642578125 \times 2 = 11.375290337$  where  $G_{CIC}$  is the gain of the CIC filter,  $G_{FIR0}$  is the gain of the FIR0 filter and  $G_{FIR1}$  is the gain of the FIR1 filter.  $G_{SC}$ ,  $G_{SF0}$  and  $G_{SF1}$  are the gains associated to the data shifting

For AURIX™ TC29x, the full-scale value produced by the on-chip modulator is typically 1900.
 As a result, the output range is

$$1900_{\rm D} \times {\rm G_{TOT}} = 1900_{\rm D} \times 11.375290337 = 21613$$
 which is stored in the code as *q maxValue*

As the board is supplied in 5 V, 0 represents 0 V and +21613 represents 5 V

**Note:** The final output range (**g\_maxValue**) is a theoretical one and it does not consider the gain or offset error.



#### Run and Test

After code compilation and flashing the device, perform the following steps:

- The signal to be measured (0 V to +5 V) should be connected to the port pin AN2
- In order to get the global variable in a stable state, the debugger should be paused or a breakpoint should be inserted in the function run\_DSADC()
- The measured value can be watched through the debugger in the g\_resultVoltage variable

Expression	Туре	Value
⇔- g_resultDSADC	float	21812
⋈- g_resultVoltage	float	5.046037
Add new expression		

### References





- > AURIX™ Development Studio is available online:
- https://www.infineon.com/aurixdevelopmentstudio
- Use the "Import…" function to get access to more code examples.



- More code examples can be found on the GIT repository:
- https://github.com/Infineon/AURIX code examples



- For additional trainings, visit our webpage:
- https://www.infineon.com/aurix-expert-training



- For questions and support, use the AURIX™ Forum:
- https://www.infineonforums.com/forums/13-Aurix-Forum



# Revision history

Revision	Description of change
V1.0.2	Fix on the introduction
V1.0.1	Update of version to be in line with the code example's version
V1.0.0	Initial version

#### **Trademarks**

All referenced product or service names and trademarks are the property of their respective owners.



Edition 2023-03 Published by Infineon Technologies AG 81726 Munich, Germany

© 2023 Infineon Technologies AG. All Rights Reserved.

Do you have a question about this document?
Email: erratum@infineon.com

Document reference DSADC\_1\_KIT\_TC297\_TFT

#### **IMPORTANT NOTICE**

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie").

With respect to any examples, hints or any typical values stated herein and/or any information regarding the application of the product, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In addition, any information given in this document is subject to customer's compliance with its obligations stated in this document and any applicable legal requirements, norms and standards concerning customer's products and any use of the product of Infineon Technologies in customer's applications.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application.

For further information on the product, technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies office (<a href="www.infineon.com">www.infineon.com</a>).

#### WARNINGS

Due to technical requirements products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.