

# ADC\_Queued\_Scan\_1 for KIT\_AURIX\_TC397\_TFT

ADC queued source

AURIX™ TC3xx Microcontroller Training  
V1.0.2



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## Scope of work

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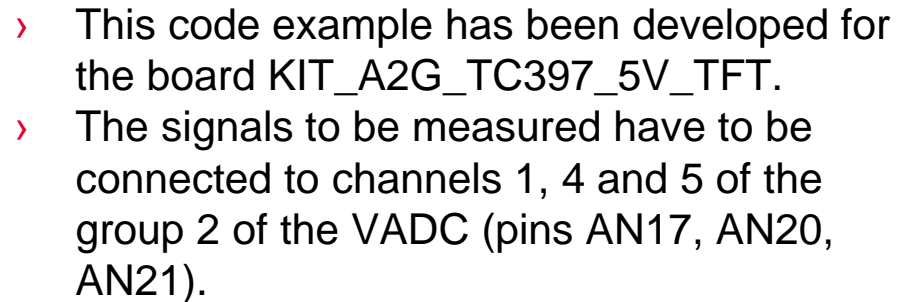
**The Enhanced Versatile Analog-to-Digital Converter (EVADC) is configured to measure multiple analog signals in a sequence using queued request.**

The Queued Request of the Enhanced Versatile Analog-to-Digital Converter (EVADC) module is used to continuously scan the analog inputs channels 1, 4 and 5 of group 2.

# Introduction

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- › The Enhanced Versatile Analog-to-Digital Converter module (EVADC) of the AURIX™ TC39x comprises 12 independent analog to digital converters (EVADC groups) with up to 16 analog input channels each.
- › Each channel can convert analog inputs with a resolution of up to 12-bit.
- › Analog/Digital conversions can be requested by one request source:
  - **Queued request source**, specific to a single group
- › A queued source can issue conversion requests for an arbitrary sequence of input channels. The channel numbers for this sequence can be freely programmed.
- › The trigger for the conversion via the queued source can be sent:
  - Once (by another external module)
  - On a regular time base (by an external timer)
  - Permanently (by using the refill option)



**Note:** The channels can be HW filtered by the board, depending on which capacitor/resistors couples are soldered. Consult the Application Kit's Manual to check which channels are filtered by HW.

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# Implementation

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## Configuration of the EVADC

The configuration of the EVADC is done in the ***initEVADC()*** function in four different steps:

- › Configuration of the **EVADC module**
- › Configuration of the **EVADC group**
- › Configuration of the **EVADC channels**
- › Filling the queue

## Configuration of the EVADC module with the function ***initEVADCModule()***

The default configuration of the EVADC module, given by the iLLDs, can be used for this example.

This is done by initializing an instance of the ***IfxEvadc\_Adc\_Config*** structure and applying default values to its fields through the function ***IfxEvadc\_Adc\_initModuleConfig()***.

Then, the configuration can be applied to the EVADC module with the function ***IfxEvadc\_Adc\_initModule()***.

# Implementation

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## Configuration of the EVADC group with the function *initEVADCGroup()*

The configuration of the EVADC group is done by initializing an instance of the ***IfxEvadc\_Adc\_GroupConfig*** structure with default values through the function ***IfxEvadc\_Adc\_initGroupConfig()*** and modifying the following fields:

- › ***groupId*** – to select which converters to configure
- › ***master*** – to indicate which converter is the master. In this example, only one converter is used, therefore it is also the master
- › ***arbiter*** – a structure that represents the enabled request sources. In this example, it is set to ***arbiter.requestSlotQueue0Enabled***
- › ***triggerConfig*** – a parameter that specify the trigger configuration

Then, the user configuration is applied through the function ***IfxEvadc\_Adc\_initGroup()***.

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## Configuration of the EVADC channels with the function *initEVADCChannels()*

The configuration of each channel is done by initializing a separate instance of the ***IfxEvadc\_Adc\_ChannelConfig*** structure with default values through the function ***IfxEvadc\_Adc\_initChannelConfig()*** and modifying the following fields:

- › ***channelId*** – to select the channel to configure
- › ***resultRegister*** – to indicate the register where the A/D conversion value is stored

Then, the configuration is applied to the channel with the function ***IfxEvadc\_Adc\_initChannel()***.

## Filling the queue

Each channel is added to the queue through the function ***IfxEvadc\_Adc\_addToQueue()***.

When the EVADC configuration is done and the queue is filled, the conversion is started with the function ***IfxEvadc\_Adc\_startQueue()***.

To read a conversion, the iLLD API ***IfxEvadc\_Adc\_getResult()*** is used inside the function ***readEVADC()***.

All the functions used for configuring the EVADC module, its groups and channels together with reading the conversion results can be found in the iLLD header ***IfxEvadc\_Adc.h***.

# Run and Test

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

- › Run the code and then pause it
- › Repeat step number one to see that the result is changing accordingly to the signal you measure, AN17 is ***g\_results[0]***, AN20 is ***g\_results[1]*** and AN21 is ***g\_results[2]***.

<div> (x)= Variables Breakpoints Expressions </div>		
Expression	Type	Value
(x)= g_results[0].B.RESULT	unsigned short	327
(x)= g_results[1].B.RESULT	unsigned short	2
(x)= g_results[2].B.RESULT	unsigned short	4095
+ 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](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

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Revision	Description of change
V1.0.2	Removed duplicated Hardware setup slide
V1.0.1	Update of version to be in line with the code example's version
V1.0.0	Initial version

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**Document reference**

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