OneEye_UART_Oscilloscope_1 for KIT_AURIX_TC397_TFT Oscilloscope over UART using OneEye

AURIX[™] TC3xx Microcontroller Training V1.0.0



Please read the Important Notice and Warnings at the end of this document



Demonstrate how to implement the OneEye oscilloscope over the UART (USB) interface

After configuring the OneEye UART interface, a OneEye oscilloscope is created. The signals are updated and sampled every millisecond. OneEye is used to visualize the signal values.



Introduction

- OneEye is a GUI that enables the creation of interactive Graphical User Interface. Graphical elements can be drag from a toolbox and drop onto the GUI. The behavior of the created GUI can be customized. Different communication interfaces like UART, Ethernet, CAN, DAS can be used to interact with the embedded system
- SyncProtocol / ProtocolBB is a synchronous protocol that enables data streaming between the target microcontroller and OneEye. It enables to open multiple communication channels, provide packet acknowledge and packet checksum. Data are transported within a message with a message ID and a message payload. See the OneEye help for more information.

Single frame									
Offset	0		2	3					
0	Start Byte	Start Byte Sender		Payload length					
4	Flags (frame	Type=data)	Checksum payload	Checksum header					
8	Messa	age ID	(Re se	rved)					
12		Messag	e length						
16		Message	e payload						
		(Messag	(e payload)						

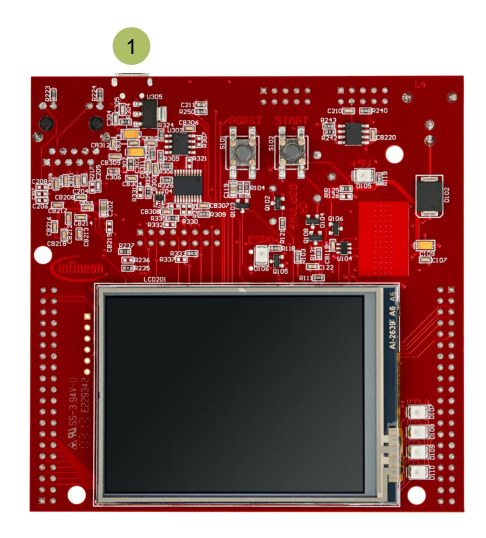
Note: It is recommended to go through some of the basic tutorials listed in the help embedded in OneEye (Menu: Help -> OneEye help). This enables a quicker ramp-up in the OneEye concept and ensures a nice journey with OneEye



Hardware setup

This code example has been developed for the board KIT_A2G_TC397_5V_TFT.

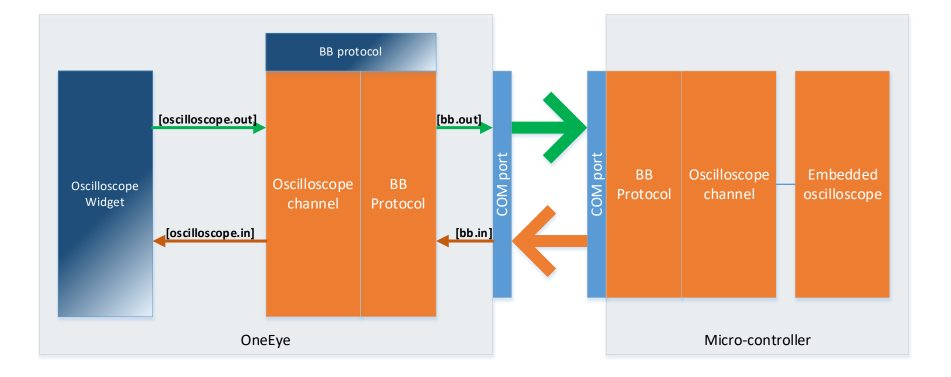
The board should be connected to the PC through the USB port 1





Configuration overview

In this configuration an oscilloscope running on the microcontroller is connected to the COM port. In OneEye, two signals **bb.in** and **bb.out** are used to connect the COM port data stream to the BB protocol. The BB protocol is configured to open a channel reserved for the oscilloscope. This channel connects to the oscilloscope with the **oscilloscope.in** and **oscilloscope.out** signals.





Implementation - AURIX

Enabling the OneEye library

The OneEye library must be enabled by adding the following line to *lfx_Cfg.h*: *#define IFX_OE_AL_USE_AURIX_ILLD*

Configuring the OneEye Oscilloscope

A OneEye oscilloscope (*lfx_Oe_Osci*) is an object that enable data sampling and provide triggering functionality.

The OneEye oscilloscope communication interface (*lfx_Oe_OsciBb*) enables streaming of data and control of the oscilloscope using the BB protocol (*lfx_Oe_SyncProtocol*). The OneEye oscilloscope is initialized with *initOscilloscope() / lfx_Oe_Osci_init()*.

The *autoAddChannels* parameter enables to automatically add channels for each created oscilloscope signal. The sample period (*samplePeriod*) is set to 1ms and provides OneEye information about sample timing. The *triggerMode* is set to automatic, note that this value can be changed from the OneEye oscilloscope interface later.

The *ifx_oe_osci.h* file can be found in the Libraries\OneEye directory.

Adding signals to the oscilloscope

Oscilloscope signals are mainly pointers that the oscilloscope can use for data sampling. The signals are added using *lfx_Oe_Osci_addSignal()*. The function takes as parameter the signal **name** displayed by the oscilloscope, with an optional unit string in parenthesis, the signal **type** which informs the oscilloscope how to read the pointer value and a **source** pointer to the data. The last parameter corresponds to the **q format** used in case of fix point data, or 0 if not used.



Implementation - AURIX

Starting the oscilloscope

The oscilloscope is started with the function *lfx_Oe_Osci_start()*.

Configuring the signal generator

A signal generator is used to provide the user with some value to read / write. The signal generator does nothing more than incrementing two signals, *signalA* and *signalB*, stored in the structure *g_signalGenerator* up to a maximum value before resetting them.

The initialization of the signal generator is done with *initSignalGenerator()*.

Running the signal generator and the oscilloscope

The signal generator is executed in the background loop every 1ms with *processSignalGenerator()*. To ensure the timing, a **deadline** variable is periodically updated with *lfx_Oe_Time_add()* to obtain the 1ms period.

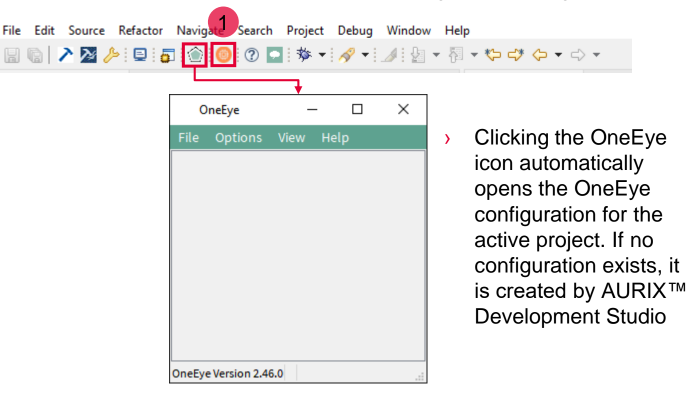
The oscilloscope runs in the same background loop with **sampleOscilloscope() / Ifx_Oe_Osci_step()**. This function handles the triggering and sampling of data.

Note: the call to *lfx_Oe_Osci_step()* can be moved to an interrupt service routine if required by the application use case.



Run and Test

- After code compilation, flash the device using the Flash button 1 to ensure that the program is running on the device
- For this training, the OneEye application is required for visualizing the values. OneEye can be opened inside the AURIX[™] Development Studio using the following icon:





In this training, the OneEye configuration is provided inside the Libraries folder. The following steps are needed to configure the oscilloscope from a brand-new configuration.

Setup OneEye for editing

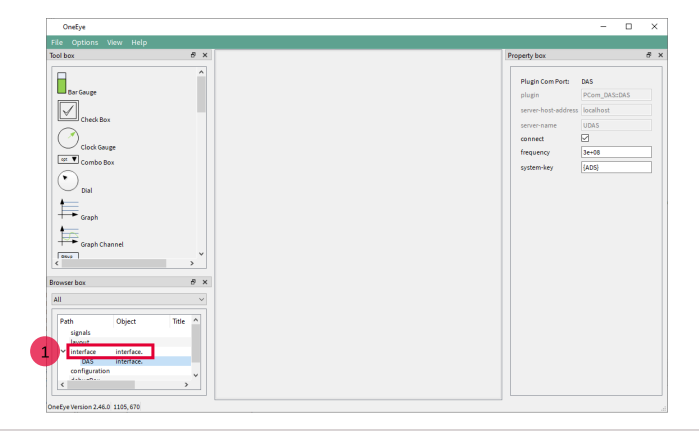
Select the OneEye menu "**Options -> Edit mode**" (if not already checked) to enable the edit mode. Select the OneEye menu "**View -> Browser box**", "**View -> Property box**", "**View -> Tool box**" (if not already checked) to display the browser, property box and tool box. Note that the box can be moved around.

OneEye			-	
File Options View Help				
ool box	ē ×		Property box	
	^			
Bar Gauge				
Check Box				
Clock Gauge				
Dial				
Graph				
Graph Channel				
Group K	>			
rowser box	ē ×			
All	~			
Path Object	Title			
Path Object signals	inte			
layout				
> interface interface. configuration				
debugBox				
<	>			



Removing the default DAS interface

When the OneEye configuration is created by ADS, it is already setup with a DAS interface. Select the interface in the Browser box 1 and delete it with "right click and remove" as it is not required in this example.





Configuring the UART interface: Signal creation

The first step is to create 2 signals to connect the received and transmit data over the UART.

Create a signal group and set its **name** property to **bb**.

OneEye	- 0	Х
File Options View Help		
Browser box & X	Property box &	×
All ~		^
	Signal: group	
Path Object Title	name bb	
bb group	type group	
layout	offset 0x0	
configuration	access read-write V	
	model-update-value-enabled	
	title	
	user-data	
	send-get-request	
	on-updated	
	include-path	
	include-as-read-only	
< >	Enum values	
Tool box Browser box	Match events	~
OneEye Version 2.48.0 937, 465		



Add two signals of type **char** into the **bb** group, name them **in** and **out**, and set their **title** property to respectively **BB in** and **BB out**.

(DneEye					_		\times
File	Options View	Help						
Brow	ser box		8	×	Property box			8×
All			,	~				^
					Signal:	char		
	ath	Object	Title		name	in		
~	′signals Ƴbb	group			type	char		
	in	char			offset	0x0		
	out	char	BBout		access	read-writ	e v	
	layout configuration				model-update-value-enabled		. ·	
	comiguration							
					title	BBin		
					user-data			
					send-get-request			
					on-updated			
					Enum values			
					Match events			
<			>					
Tool	box Browser box				Connections			~
	ve Version 2.48.0 937							
Sher	C 10131011 214010 301,	, 100						



Configuring the UART interface: COM port

Right click in an empty area of the Browser box, and select **Add child -> Interface**. Then right click on the created interface and select **Add child -> com**. Select the **com** item and set its **device** property to the COM port connected to the AURIX board. Set the **baudrate** property to **115200** and click **connect**.

The COM port is now opened and ready for communication.

OneEye			- 0	\times
File Options View Help)			
Browser box		ē ×	Property box	8×
All Path Signals bb layout	Object	Title	Plugin Com Port: com plugin PCom_Core::com device COM17 baudrate 115200	~
 interface com configuration configuration	COM.COM17	>	connect	



Configuring the UART interface: Transmit stream

Right click on the **interface** in the Browser box, and select **Add child -> dataMessageHandler**. Then right click on the created **dataMessageHandler** and select **Add child -> message** to create a message item. Configure the **message** with the **id=0xFE**, **interval=0.001**, **send-on-new-data** checked, **dir=tx**, stream checked.

OneEye				- 🗆 X
File Options View Help				
Browser box	8 ×	F	Property box	5 ×
All	~			
			Message:	message
Path Obje	ect Title		id	0xFE
> signals			interval	0.001
layout ✓ interface COM	1.COM17		send-on-new-data	
✓ dataMessageHandler			dir	tx ~
✓ message 0xFE	-			
field bb.o			type	extended \checkmark
✓ message 0xFF			length	0
field bb.ir				
	1.COM17		stream	
configuration				
<	>			
Tool box Browser box				
OneEye Version 2.48.0 937, 465				
Offecye version 2.46.0 957,465				



Right click on the **message**, and select **Add child -> field**. Configure the field with **name=bb.out**, **bit-pos=0**, **buffer=512**.

Now, data will be transmitted over the UART each time the **bb.out** signal is written with some data.

OneEye						_		\times
File Options View Help								
Browser box		8 ×	Pro	perty box				8×
All All Path > signals layout ' interface ' dataMessageHandler ' message field com configuration	Object Title COM.COM17 0xFE bb.out 0xFF bb.in COM.COM17	~			field bb.out 512	+	-	
Tool box Browser box		<u> </u>						
OneEye Version 2.48.0 937, 465		L	1					



Configuring the UART interface: Receive stream

Right click on the **dataMessageHandler** and select **Add child -> message** to create a second message item. Configure the message with the **id=0xFF**, **interval=-1**, **dir=rx**, stream checked.

OneEye						\times
File Options View Help						
Browser box	5 >	Pro	operty box			8×
All	~	Γ				
			Message:	message		
Path C	Object Title		id	0xFF		
> signals			interval	-1		
layout ✓ interface C	COM.COM17		send-on-new-data			
✓ dataMessageHandler			dir	rx		
)xFE					
	b.out		type	extended	`	~
	b.in		length	0		
	COM.COM17		stream			
configuration						-
<	>					
Tool box Browser box						
OneEye Version 2.48.0 937, 465						



Right click on the **message**, and select **Add child -> field**. Configure the field with **name=bb.in**, **bit-pos=0**.

Now each time data are received over the UART, the **bb.in** signal will be updated.

OneEye	- 🗆 X
File Options View Help	
Browser box 🗗 🗙	Property box 🗗 🗙
All V Path Object Title	Message field: field
> signals	name bb.in + - bit-pos 0
layout V interface COM.COM17 V dataMescareHandler	buffer 0
 ✓ dataMessageHandler ✓ message 0xFE field bb.out ✓ message 0xFF field bb.in com COM.COM17 configuration 	buffer-as-pakcet
Tool box Browser box OneEye Version 2.48.0 937, 465	
OneLye version 2.40.0 551, 405	



Configuring the UART interface: Push button

Drag and drop a **pushButton** widget from the toolbox onto the layout, configure it with **title=Setup Serial** Interface, on-click={show.connection.ui}.

OneEye		plugin PCom_Core::com
File Options View Help		device COM17
Browser box	5 ×	Property box Plugin w
> signals ✓ layout pushButton Set	oject Title	id data-in + - data-out + - auto-connect + - title Setup Serial Interface user-data enabled defined-by-connection v visible yes v update-method on-new-data v style-sheet

Clic



Configuring the BB protocol

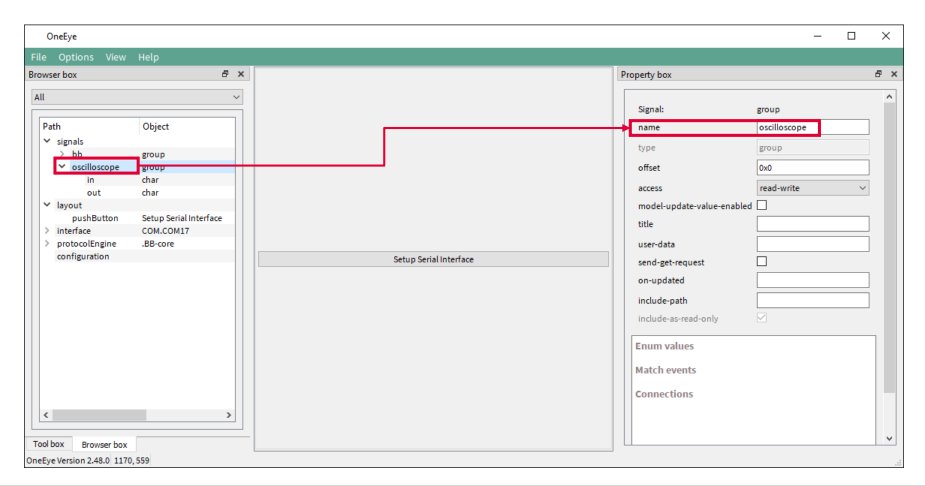
Right click in an empty area of the Browser box, and select **Add child -> protocolEngine**. Then right click on the created **protocolEngine** and select **Add child -> protocol-core-bb**. Connect the BB protocol stream to the **bb.in** and **bb.out** signals by setting respectively the **data-in** and **data-out** properties. Set the **name** property to **BB-core**. And set the **timeout** to **2000** ms so that frames are dropped after 2 seconds in case the microcontroller is not answering.

OneEye					- 0	\times
File Options View Help						
Browser box		₽ ×		Property box		8×
All		~				
				Plugin protocol c	core: protocol-core-bb	
Path	Object	Title		name	BB-core	
> signals				plugin	PProtocol_Core::bb	
> layout > interface	COM.COM17					- 1
✓ protocolEngine	.BB-core			data-in		
protocol-core-bb				data-out	bb.out	
configuration				timeout	2000	
			Setup Serial Interface		L	
			· · · · · · · · · · · · · · · · · · ·			
<		>				
Tool box Browser box						
OneEye Version 2.48.0 937, 472						



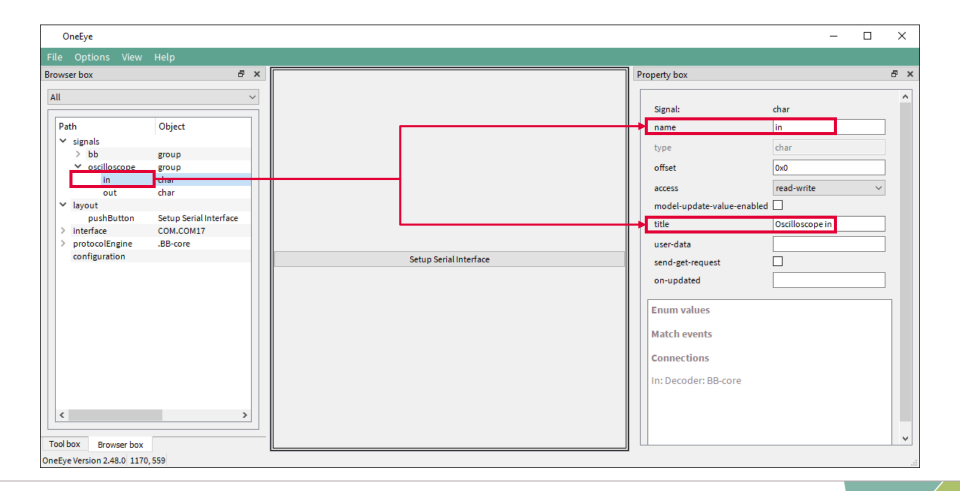
Configuring the Oscilloscope: signals creation

Create a signal group and set its **name** property to **oscilloscope**.





Add two signals of type **char** into the **oscilloscope** group, name them **in** and **out**, and set their **title** property to respectively **Oscilloscope in** and **Oscilloscope out**.





Create the oscilloscope widget

Drag and drop an **oscilloscope** widget from the toolbox onto the layout, set the oscilloscope properties **data**in and **data-out** to respectively **oscilloscope.in** and **oscilloscope.out**. Set the **protocol-type** property to **ProtocolBB**. Set the **unit-x** property to **s**.

OneEye				-		×
File Options View Help Browser box 🗗 🗙		Setup Serial Interface	Property box		8	5
All View View View View View View View View	Oscilloscope in 0: Signal A (V) V - 200 (V)/Div Value: 865 (V) 1: Signal B Y: 200 /Div	Control Refresh State	id data-in		-	^
pushButton Setup Serial Interface oscilloscope Posilloscope in > interface COM.COM17 > protocolEngine .BB-core configuration		Disabled Buffer depth 512 Sampling interval 1 Sampling period (s) 0.001 Time/Div 10ms/Div Reset zoom	data-out title user-data enabled visible style-sheet	defined-by-connection yes	·	
		Trigger Single mode Single Trigger mode Automatic ~	legend-pos division-x ▶ protocol-type	top 10 ProtocolBB	~	
< >>		Slope Rising edge Channel CH0: Signal A (V) Level 0	division-y offset-y time-per-division-x	10 5 0.009999999776482582		
Tool box Browser box TheEye Version 2.48.0 1170, 559	X: 0.01 s/Div 0.0104895 s	Control Channel Save Info Hide	unit-x	s		



Connect the oscilloscope widget to the BB protocol

Right click on the **protocol-core-bb** and select **Add child -> target**. Select the **target** item and set **local-port** and **remote-port** to **3** to match the AURIX settings, **set signal-in=oscilloscope.out**, **signalout=oscilloscope.in**, **forward=checked**.

OneEye		- C	I X
File Options View Help			
Browser box 🗗 🗙	Setup Serial Interface	Property box	₽×
All Path Object > signals Jayout > interface COM.COM17 > protocolEngine .BB-core Y protocol-core-bb target Signals 'oscilloscope.o configuration configuration Signals 'oscilloscope.o Tool box Browser box OneEye Version 2.48.0 1170, 559	Oscilloscope in O: Y: 200 /Div Buffer depth S12 Sampling interval Sampling period (s) Time/Div Reset zoom Trigger Single mode Single Trigger Single mode Single Channel CH0 Level O X: 0.01 s/Div 0.000531915 Control Channel Save Info Hide	Target: target local-port 3 remote-port 3 signal-in oscilloscope.out signal-out oscilloscope.in forward ✓ send-parent-value □	
Shelye related 2110,000			

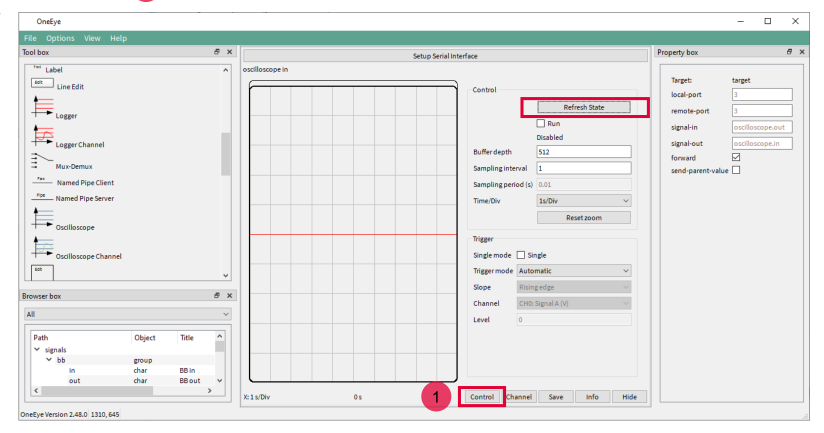


Test the oscilloscope

The oscilloscope Control tab provides configuration for the trigger and information about the oscilloscope state (armed, triggered, uploading).

Click on the **Control** button **1** and the **Refresh State** button to retrieve the oscilloscope settings (channels,

timings, ...).





Test the oscilloscope

In the oscilloscope Channel tab, click on the Channel button **1** and check the **visible** check box for both **CH0: Signal A** and **CH1: Signal B** to display the two channels.

Set the Unit per div Y to 200 for both CH0: Signal A and CH1: Signal B.

Select the Pen color red for CH0: Signal A and blue for CH1: Signal B.

OneEye	– 🗆 ×			
File Options View Help				
Setup Serial Interface				
Setup Serial Ir Oscilloscope in	Channel Channel Channel Channel Channel Channel Signal Signal A (V) Visible Offset X 0 Offset Y 0 Unit per div 200 Pen color red Pen width 1			
X: 0.0512 s/Div 0.46415 s OneEye Version 2.48.0	Control Channel Save Info Hide			



Test the oscilloscope

Click on the Control button 1, check the run button 2, the values for **signalA** and **signalB** should be updating in the oscilloscope.

Set the **Time/Div** value to **Zoom All** to configure the horizontal scale to use the full screen of the oscilloscope window.

The **Buffer depth** configures the oscilloscope buffer depth, here 512 points are used to fill the buffer. This value can be changed within the limit set by the software.

The **Sampling interval** provides the information whether to sample at each interval (1) or not (>1) to the oscilloscope.

OneEye	– 🗆 ×			
File Options View Help				
Setup Serial Interface				
Y: 200 (V)/Div Value: 840 (V) 1: Signal B Y: 200 /Div Value: 330	Control			
X: 0.0512 s/Div 0.46415 s 1 Control Channel Save Info Hide				
OneEye Version 2.48.0				



Advanced options

Advanced configuration can be added to the file *lfx_Cfg.h* or *ifx_oe_cfg.h* to tune the oscilloscope capabilities, this includes:

- IFX_CFG_OE_OSCI_MAX_NUM_OF_SIGNALS: the maximum number of signals that can be declared by the user
- IFX_CFG_OE_OSCI_MAX_NUM_OF_CHANNELS: the maximum number of channels that can be buffered
- > IFX_CFG_OE_OSCI_NUM_OF_SAMPLES: the maximum number of sample per channel

Note: the memory used by the oscilloscope is mainly defined by IFX_CFG_OE_OSCI_MAX_NUM_OF_CHANNELS * IFX_CFG_OE_OSCI_NUM_OF_SAMPLES * 4

Default values for the above mentioned macros are provided in *ifx_oe_oscicfg.h* under Library/OneEye.

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

Trademarks

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



Edition 2022-06 Published by Infineon Technologies AG 81726 Munich, Germany

© 2021 Infineon Technologies AG. All Rights Reserved.

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

Document reference OneEye_UART_Oscilloscope_1 _KIT_TC397_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 (www.infineon.com).

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.