Getting Started with AURIX™ Development Studio



Installation and first steps



Scope of work



This tutorial provides a guide for the user to:

- Install AURIX™ Development Studio V1.10.6
- Create new project
- Import project (Infineon Code Examples Repository)
- > Build project
- Debug project
- Additional material

Download

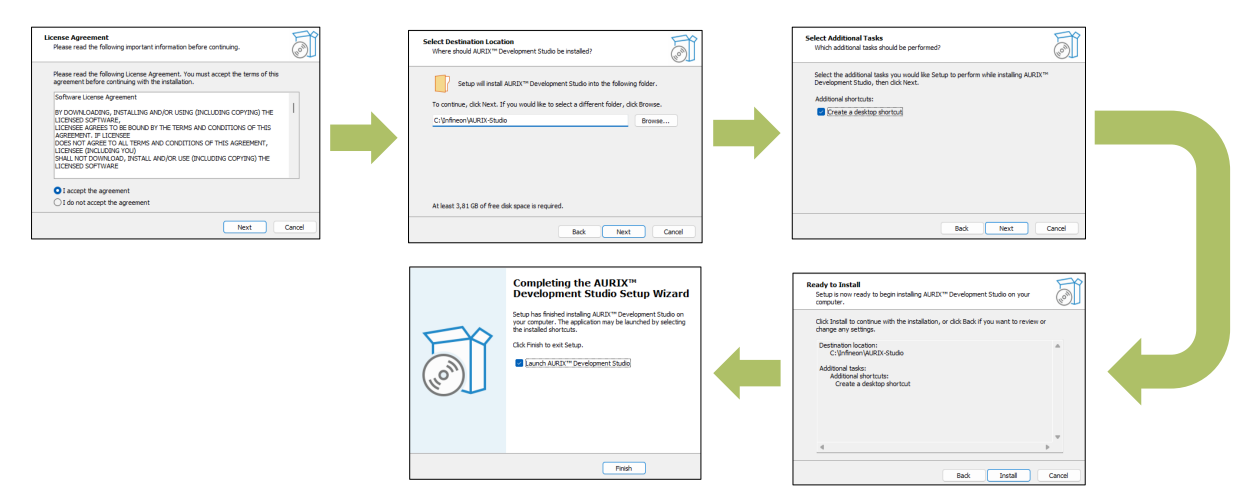


> The installation package of AURIX™ Development Studio can be found here: https://www.infineon.com/aurixdevelopmentstudio





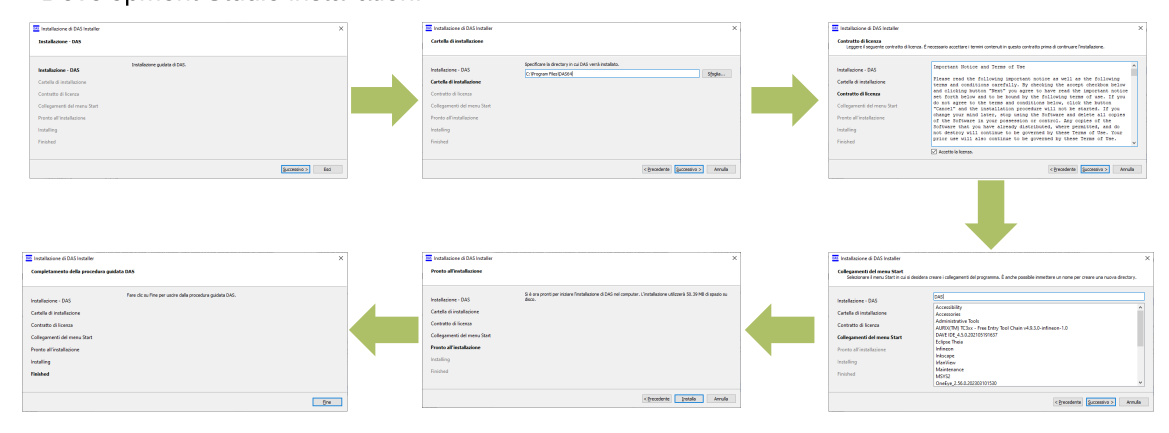
> To install AURIX™ Development Studio, launch the installation package and follow the steps:







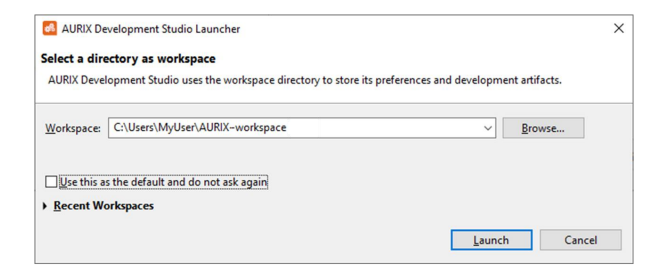
If DAS64 is not installed or outdated, it will be installed automatically during the AURIX™ Development Studio installation:







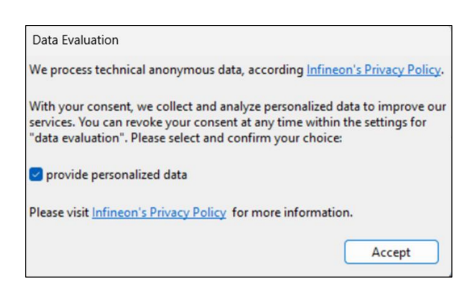
> After launching the AURIX™ Development Studio, it is necessary to select a workspace



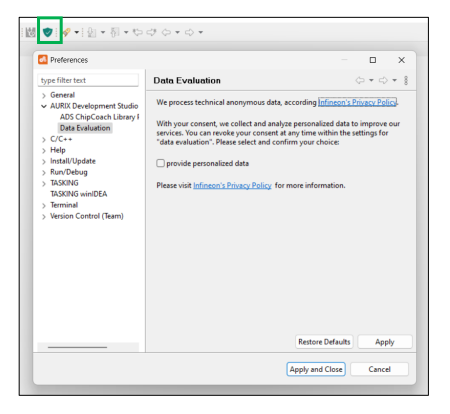




- > On the first start you are asked for the consent to > You can later decide to modify your consent by send data to Infineon for evaluation purposes.
- You can choose which data to send.



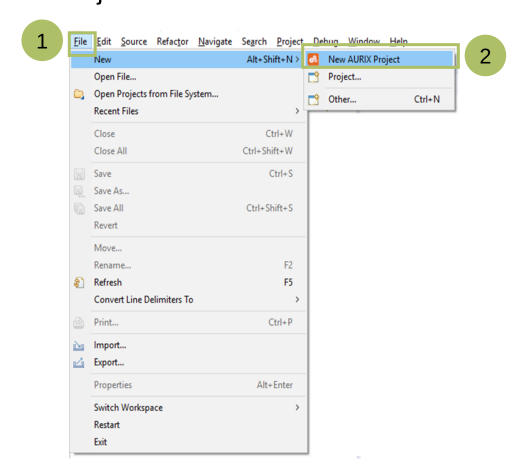
clicking on "Open Data Evaluation Settings" on the toolbar







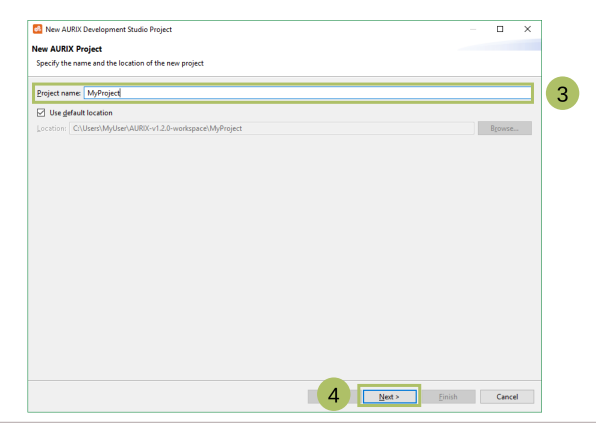
Once the program is started, a new project can be created by selecting File >> New >> "New AURIX Project"







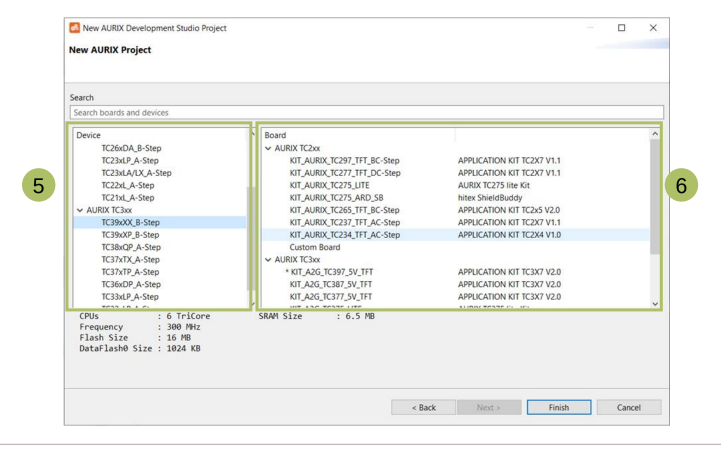
- > From the "New AURIX Development Studio Project" window, choose a name for the new project (3)
- The "Use default location" checkbox should be set in order to create the project inside the current selected workspace







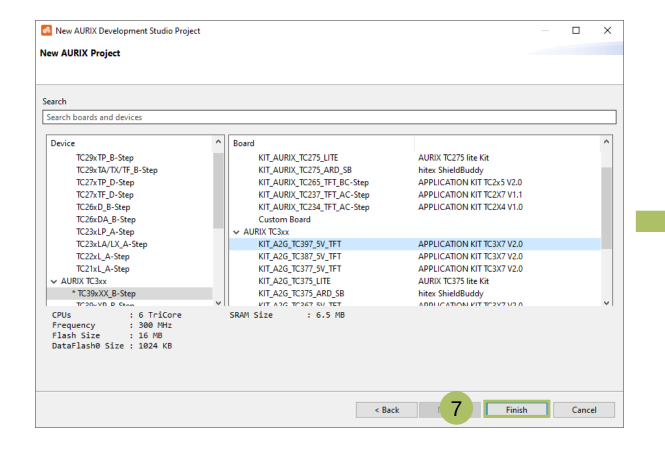
> From the "New AURIX Development Studio Project" window, choose the device or the board. A specific device (5) or board (6) can be chosen from the left or right list. Furthermore, while selecting a board, the tool highlights the supported devices for that board and vice versa

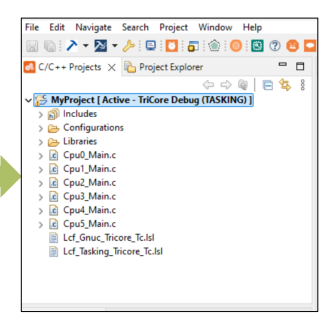






By pressing "Finish" (7), a new project is created

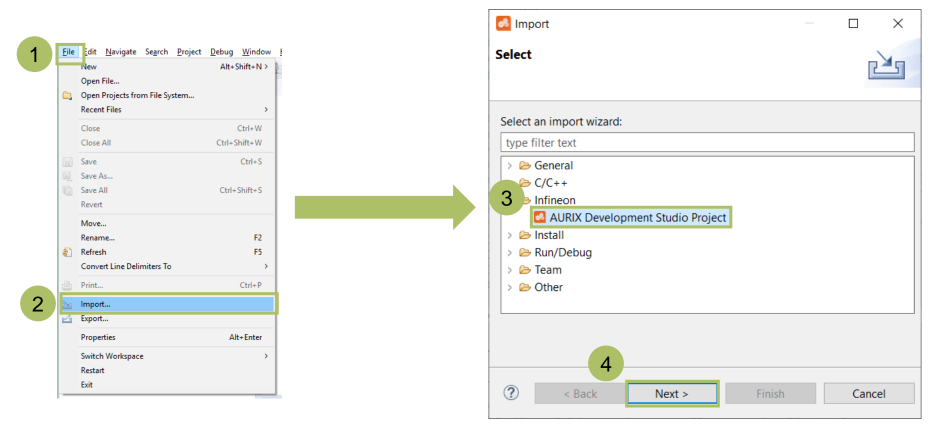






Import project (Infineon Code Examples Repository) - 1

- Alternatively, it is possible to import an example project using File >> "Import..." utility (1-2) and selecting Infineon >> "AURIX Development Studio Project" type (3)
- > At the end, press "Next" (4)





Import project (Infineon Code Examples Repository) - 2

5

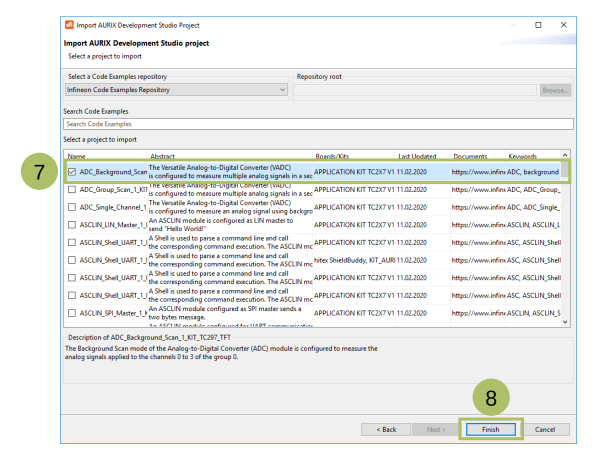
> Hint: Clicking on an example project (5) in the list shows the example description (6)

Import AURIX Development Studio Project				-		×
Select an AURIX Development Studio Project to import						
Select a Code Examples repository	Repository root					
Infineon Code Examples Repository	~				Brow	se.
Search Code Examples						
Search Code Examples						
Select a project to import				3	392 Pro	jec
Name Abstract Boards		Last Updated	Documents	Keywo	ords	^
ADC_Filtering_1_KIT_TC39 Four EVADC channels are used to convert t APPLICATION analog signal with different filters enabled	KIT TC3X7 V2.0, KIT_A2G_1	T(18.12.2020	https://www.infineon.com/aurix-expert-training/li	ADC, A	ADC_Fi	ti
ADC_Group_Scan_1_KIT_T The Versatile Analog-to-Digital Converter AURIX TC275 is configured to measure multiple analog:	lite Kit, KIT_AURIX_TC275_	L 29.06.2021	https://www.infineon.com/aurix-expert-training/li	ADC, A	ADC_G	°C
ADC_Group_Scan_1_KIT_T The Versatile Analog-to-Digital Converter APPLICATION is configured to measure multiple analog:	KIT TC2X7 V1.1, KIT_AURIX	X 29.06.2021	https://www.infineon.com/aurix-expert-training/li	ADC, A	ADC_G	.c
ADC_Queued_Scan_1_KIT. The Versatile Analog-to-Digital Converter AURIX TC275 I	lite Kit, KIT_AURIX_TC275_	L 29.06.2021	https://www.infineon.com/aurix-expert-training/li	ADC, o	lueued	
ADC_Queued_Scan_1_KIT The Versatile Analog-to-Digital Converter APPLICATION is configured to measure multiple analog :	KIT TC2X7 V1.1, KIT_AURIX	X 18.12.2020	https://www.infineon.com/aurix-expert-training/li	ADC, o	queued	ē.
(EVADC) is configured to measure multiple	lite Kit, KIT_A2G_TC334_LIT	П 16.12.2021	https://www.infineon.com/aurix-expert-training/li	ADC, o	queued	e e
Description of ADC_Queued_Scan_1_KIT_TC275_LK The Queued Request of the Versatile Analog-to-Digital Converter (VADC) module is use scan the analog inputs channels 5, 6 and 7 of group 4.	ed to continuously	6				
?		<	Back Next > Finish	Ca	ncel	



Import project (Infineon Code Examples Repository) - 3

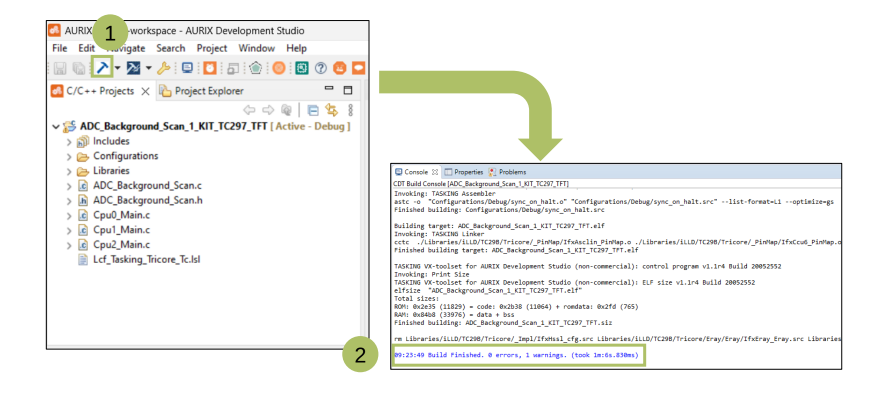
Select (double-click) an example project (7) from the list and press "Finish" (8). This creates a local copy of the example in your workspace directory and opens the project







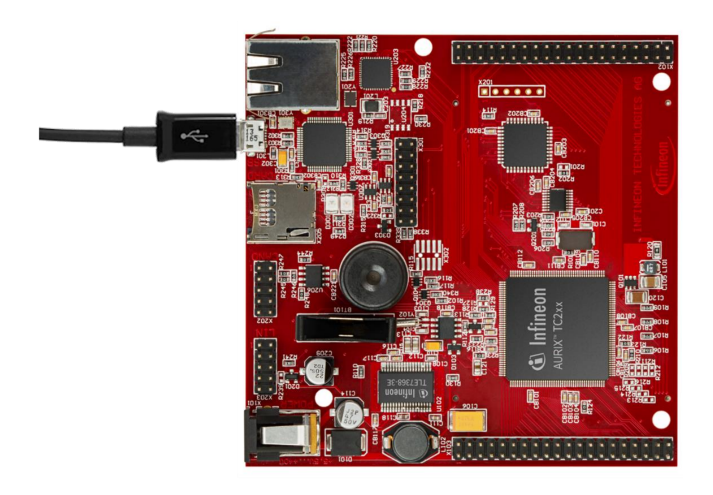
› Before debugging, it is necessary to build the project. Press the "Build Active Project" icon (1) and when the build is finished, check that there are no compiling errors (2)







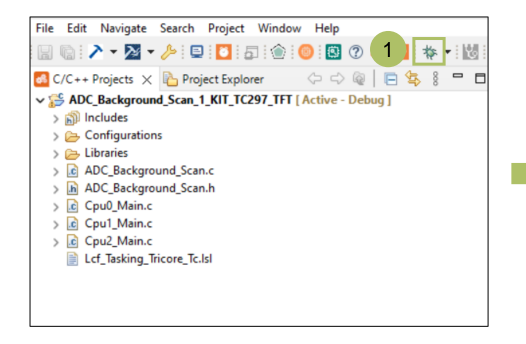
Connect your device via an USB cable to the PC

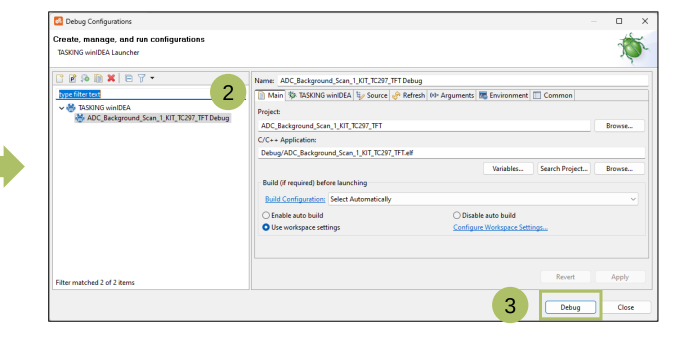






In order to flash and debug the code, press the "Debug Active Project" icon (1), chose a debugger (2) and then press the "Debug" button on the "Debug Configurations" window (3)



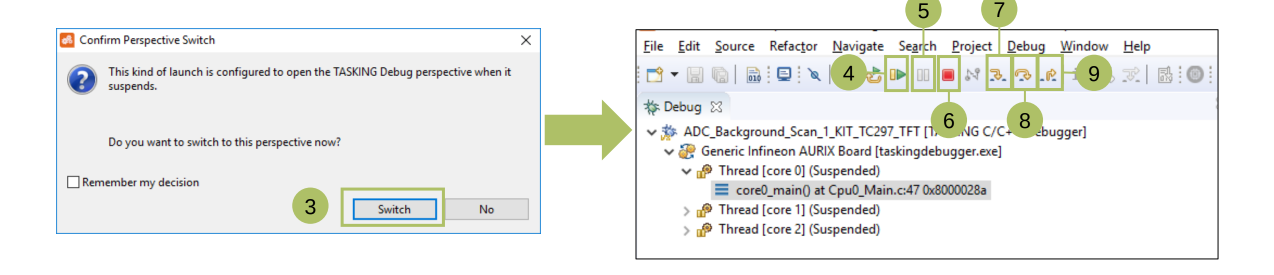






When using TASKING C/C++ Debugger:

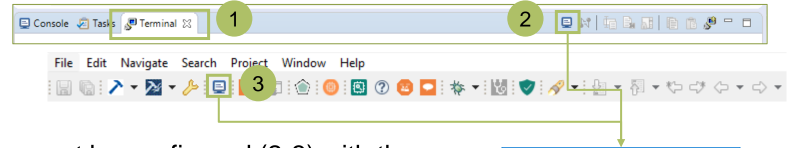
- > Switch the perspective when asked (3) and press "Resume" (4) to run the code
- While running, the code can be stopped with the "Suspend" button (5)
- > To terminate the debug session, press the "Terminate" button (6)
- Additionally, in the Debug perspective, it is also possible to run the code in single or multiple steps with the buttons "Step Into" (7), "Step Over" (8) and "Step Return" (9)



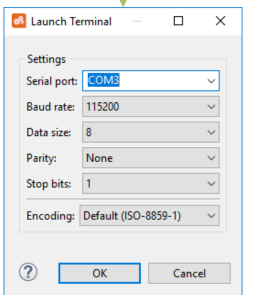




A serial monitor is open by default (1) in the Debug Perspective inside the AURIX™ Development Studio, or it can be open manually from the terminal icon (3)



- The serial monitor must be configured (2-3) with the following parameters to enable the communication between the board and the PC:
 - Serial port number
 - Speed (baud rate)
 - Data size
 - Parity
 - Stop bits



Additional material - 1



- All the imported examples from Infineon come with a tutorial explaining the needed HW/SW setup, the code and how to run and test the example
- > The tutorial can be a .pdf file or a readme file in Markdown, depending on the type of example code.

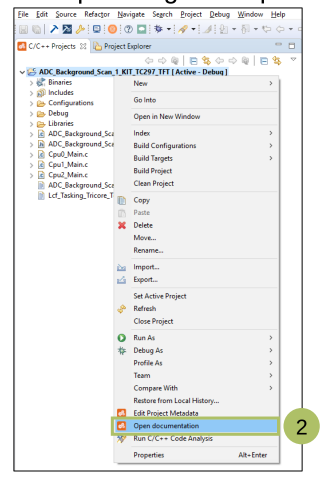




If the Tutorial is a pdf file, is accessible from the AURIX™ Development Studio by Ctrl + click on the link (1) in the Cpu0_Main.c file or by Right clicking on the project name and pressing the "Open

documentation" utility (2)

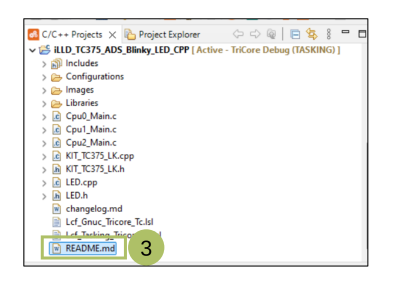
```
Cpu0_Main.c ⊠
* WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE
* COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN
* CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS
     27⊖ /*\title ADC background scan source
    * \abstract The Versatile Analog-to-Digital Converter (VADC) is configured to measure multiple analog signals in a sequence using background scan request.
     * \description The Background Scan mode of the Analog-to-Digital Converter (ADC) module is configured to measure the
30
                  analog signals applied to the channels 0 to 3 of the group 0.
31
32
    * \name ADC Background Scan 1 KIT TC297 TFT
33
     * \version V1.0.0
     * \board APPLICATION KIT TC2X7 V1.1, KIT_AURIX_TC297_TFT_BC-Step, TC29xTA/TX_BC-step
     * \document https://www.infineon.com/aurix-expert-training/Infineon-AURIX ADC Background Scan 1 KIT TC297 TFT-TR-v01 00 00-EN.pdf
    * \lastUpdated 2020-02-11
40 #include "Ifx_Types.h'
41 #include "IfxCpu.h"
42 #include "IfxScuWdt.h"
43 #include "ADC Background Scan.h"
45 IfxCpu_syncEvent g_cpuSyncEvent = 0;
47⊖ int core0 main(void)
48 {
       IfxCpu enableInterrupts():
       /* !!WATCHDOGØ AND SAFETY WATCHDOG ARE DISABLED HERE!!
        * Enable the watchdogs and service them periodically if it is required
       IfxScuWdt disableCpuWatchdog(IfxScuWdt getCpuWatchdogPassword());
       IfxScuWdt disableSafetyWatchdog(IfxScuWdt getSafetyWatchdogPassword());
        /* Wait for CPU sync event */
       IfxCpu emitEvent(&g cpuSyncEvent);
```



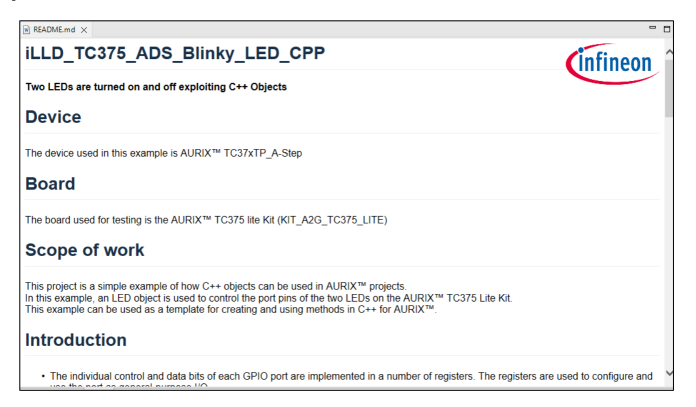




If the Tutorial is a redme markdown file, is accessible from the AURIX™ Development Studio by clicking on the readme.md (3) file in the project.



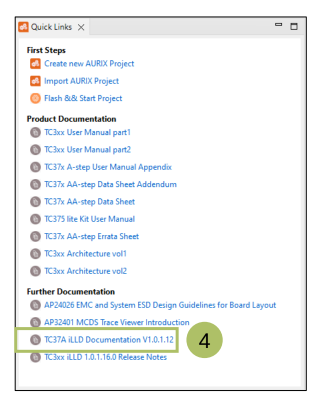


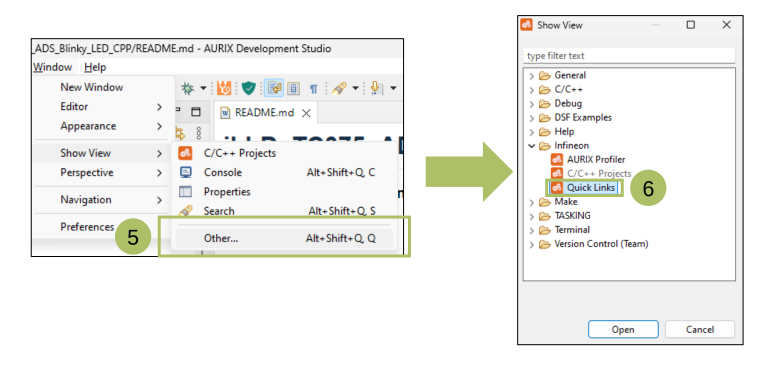






- It is possible to download the Infineon Low Level Drivers documentation for the specific device used in the example through the link(4) present in «Quick Links» section.
- If the Quick Links section is closed, open it manually by clicking "Windows >> Show View >> Other..."(5) Open «Infineon folder >> Quick Links(6)»





Trademarks

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

Edition 2024-10 Published by Infineon Technologies AG 81726 Munich, Germany

© 2022 Infineon Technologies AG. All Rights Reserved.

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

Document reference
Getting Started with
AURIX™ Development Studio
V1.10.6

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.



Part of your life. Part of tomorrow.