SCU\_Die\_Temp\_Sensor\_1 for KIT\_AURIX\_TC397\_TFT Die Temperature Sensor

AURIX™ TC3xx Microcontroller Training V1.0.2





# Scope of work

# The die temperature is measured by an internal sensor and printed on a terminal program.

The internal Die Temperature Sensor (DTS) is continuously read in an infinite loop. When a new temperature result is available, an interrupt service routine (ISR) is triggered. The ISR notifies the availability of a new die temperature value by setting a flag, which is used to start printing the temperature via UART communication using the ASCLIN module. The temperature value can be read by using a terminal program connected to the virtual COM port of the board/kit.



### Introduction

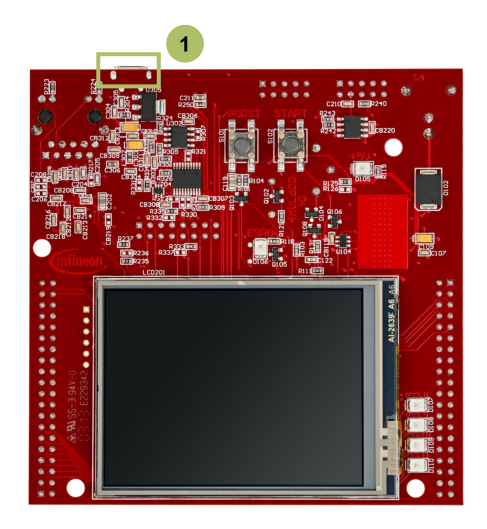
- The Die Temperature Sensor (DTS) is an internal sensor to measure the microcontroller's chip temperature.
   It generates a measurement value that indicates the current temperature of the die
- Among other features, the DTS has the capability to trigger an interrupt when a new measurement is available



# 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).





## **Implementation**

#### Configure the ASCLIN

Configuration of the ASCLIN module for UART communication is done in the setup phase by initializing an instance of the *IfxAsclin\_Asc\_Config* structure with the following parameters:

- baudrate structure to set the actual communication speed in bit/s
- interrupt structure to set:
  - interrupt priorities for transmit, receive and error events (txPriority, rxPriority and erPriority)
  - typeOfService defines which service provider is responsible for handling the interrupt, which can be any of the available CPUs, or the DMA
- > pins structure to set which GPIOs port pins are used for the communication
- rxBuffer, rxBufferSize, txBuffer, txBufferSize to configure the buffers that will hold the incoming/outgoing data

The function *IfxAsclin\_Asc\_initModuleConfig()* fills the configuration structure with default values and *IfxAsclin\_Asc\_initModule()* initializes the module with the user configuration. The standard interface is configured with the function *IfxAsclin\_Asc\_stdIfDPipeInit()*.

All the above functions can be found in the iLLD header *IfxAsclin Asc.h*.

# infineon

### **Implementation**

#### **Configure the DTS**

Configuration of the DTS is done by initializing an instance of the *lfxDts\_Dts\_Config* structure, which contains the following fields:

- isrPriority priority of the interrupt triggered by DTS when a new measurement is available (it can be a value from 0 to 255, with 0 meaning interrupt is disabled, and 255 is the highest priority)
- isrTypeOfService defines which service provider is responsible for handling the interrupt, which can be any of the available CPUs, or the DMA
- JowerTemperatureLimit to set the lower temperature limit for DTS measurements in Celsius
- upperTemperatureLimit to set the upper temperature limit for DTS measurements in Celsius

An SMU alarm will be triggered if the measurement result is outside these limits.

The function *IfxDts\_Dts\_initModuleConfig()* fills the configuration structure with default values and *IfxDts\_Dts\_initModule()* function initializes the module with the user configuration.

Both functions are used in the DTS code section, and can be found in the iLLD header *IfxDts Dts.h*.



# **Implementation**

#### Read measurements from the DTS

When a measurement is available, an interrupt service request will be generated and the temperature can then be read with the function *IfxDts\_Dts\_getTemperatureCelsius()*.

All functions used for the DTS measurements can be found in the iLLD header *IfxDts\_Dts.h*.

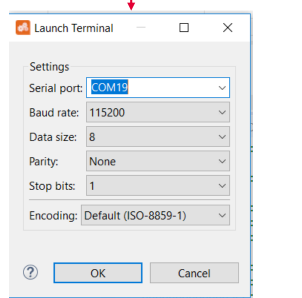


### Run and Test

For this training, a serial monitor is required for visualizing the values of the DTS. The monitor can be opened inside the AURIX™ Development Studio using the following icon:



- The serial monitor must be configured with the following parameters to enable the communication between the board and the PC:
  - Speed (baud): 115200
  - Data bits: 8
  - Stop bit: 1





### Run & Test

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

- Open the terminal program with the given configuration and connect
- Check the temperature measurements

```
🖳 Console 😕 Tasks 🧬 Terminal 🛭
Temperature read: 47.94 deg. Celsius
```

### 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	Removed old compiler setting, not needed anymore
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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