How to use the on-chip temperature sensor
XMC1000

About this document

Scope and purpose
This application note provides information on how to use important temperature sensor functions in the SCU XMC Lib and external library in the DAVE™ Version 4 environment.

Intended audience
Engineers or developers who would like to use the temperature sensor of the XMC1000 product family.
# How to use the on-chip temperature sensor

## XMC1000

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1  XMC™ Lib functions supporting temperature sensor

The XMC1000 family of devices provides a Temperature Sensor (DTS) peripheral which measures and indicates the current temperature. The DTS Temperature Sensor is also referred to as ‘TSE’ in the user documentation of the XMC1100, XMC1200 and XMC1300.

The start-up time of the DTS is less than than 15 µs with a measurement time of up to 10 ms. The permitted temperature sensor range is between -40°C (233 K) and 115°C (388 K). The accuracy of the DTS is typically ±6°C for a junction temperature above 20°C. For more information, please refer to the respective device user documentation (Reference Manual, Data Sheet and Errata Sheet).

The XMC™ Lib consists of low level drivers which contain APIs for the XMC™ product family peripherals. The System Control Unit (SCU) driver library is a part of the XMC™ Lib which groups functions for controlling the General Control Unit including temperature monitoring, Clock Control Unit, Reset Control Unit and Interrupt System. In this document, we introduce two sets of code examples based on the XMC1400 in DAVE™ Version 4 environment to illustrate the usage of these DTS functions which are included in the SCU XMC™ Lib.

When enabled, the temperature measurement starts and the result is stored via bit field TSE_MON of the Temperature Sensor Counter2 Monitor Register (ANATSEMON). After storing the result, the temperature sensor continues with the next measurement. The SCU XMC™ Lib XMC_SCU_CalcTemperature function can be used to determine the current chip temperature using the TSE_MON value.

The temperature sensor is also capable of detecting low and high temperature events when the measurement result crosses the higher and/or lower threshold values. The threshold values are configurable via bit fields TSE_IL and TSE_IH in the temperature sensor low/high Temperature Interrupt Registers (ANATSEIL and ANATSEIH). The SCU XMC™ Lib XMC_SCU_SetTempLowLimit and XMC_SCU_SetTempHighLimit functions can be used to install the threshold values in the ANATSEIL and ANATSEIH registers.

The SCU XMC™ Lib XMC_SCU_CalcTemperature, XMC_SCU_SetTempLowLimit and XMC_SCU_SetTempHighLimit functions are available to be used in XMC1400. These functions can also be used for XMC1100, XMC1200, XMC1300 AB-step ES samples with a 2-byte user configuration sector version 0003, or higher, and productive devices. The user configuration sector version is stored in the flash configuration sector 0, at address 10000FEA_4.

The following sections provide more details for the previously mentioned DTS API functions.

1.1  Calculation of current chip temperature

1.1.1  XMC_SCU_CalcTemperature

The specification of the XMC_SCU_CalcTemperature XMC Lib function is:

- Input parameter : none
- Return status : chip temperature in degree Kelvin
- Prototype : unsigned long XMC_SCU_CalcTemperature (void)

In the code shown below, any one of these ports, P4.0, P4.1 or P4.2 is toggled when the temperature is at 25°C, above 25°C or below 25°C. Prior to calling the library function to determine the current chip temperature, the temperature sensor needs to be enabled via bit TSE_EN in the ANATSECTRL register. The XMC_SCU_StartTempMeasurement XMC™ Lib function performs this configuration.

```
#include "xmc_gpio.h"
```
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XMC™ Lib functions supporting temperature sensor

#include "xmc_scu.h"
#define LED0 P4_0
#define LED1 P4_1
#define LED2 P4_2

/* Port pins output mode configuration */
XMC_GPIO_CONFIG_t LED_pin_config =
{
   .mode = XMC_GPIO_MODE_OUTPUT_PUSH_PULL,
   .output_level= 1U
};

void main(void)
{
   uint32_t temp_C = 0;
   uint32_t temp_k = 0;
   uint32_t limit = 0;
   uint32_t delay = 10000;

   /* Initialize port pins to output mode */
   XMC_GPIO_Init(LED0, &LED_pin_config);
   XMC_GPIO_Init(LED1, &LED_pin_config);
   XMC_GPIO_Init(LED2, &LED_pin_config);

   /* Enable DTS */
   XMC_SCU_StartTempMeasurement();

   while(1)
   {
      /* Calculate temperature of the chip in Kelvin */
      temp_k = XMC_SCU_CalcTemperature();

      /* Convert temperature to Celcius */
      temp_C = temp_k - 273;
      if(temp_C == 25)
      {
         XMC_GPIO_ToggleOutput(LED0);
      }
      else if (temp_C > 25)
XMC™ Lib functions supporting temperature sensor

1.2 Installation of threshold values for temperature comparison

1.2.1 XMC_SCU_SetTempLowLimit

The specification of the **XMC_SCU_SetTempLowLimit** XMC™ Lib function is:

- **Input parameter**: low threshold temperature in degree Kelvin (allowed range 233 to 388)
- **Return status**: status of equivalent low threshold value installation based on temperature provided
- **Prototype**: `XMC_SCU_STATUS_t XMC_SCU_SetTempLowLimit(uint32_t temperature)`

1.2.2 XMC_SCU_SetTempHighLimit

The specification of the **XMC_SCU_SetTempHighLimit** XMC™ Lib function is:

- **Input parameter**: high threshold temperature in degree Kelvin (allowed range 233 to 388)
- **Return status**: status of equivalent high threshold value installation based on temperature provided
- **Prototype**: `XMC_SCU_STATUS_t XMC_SCU_SetTempHighLimit(uint32_t temperature)`

In the code shown below, the DTS high temperature event happens when the temperature is above 0°C and the DTS low temperature event happens when the temperature is below 85°C. The temperature measurement is performed at room temperature. The appropriate threshold values shall be adapted according to the application. The **XMC_SCU_SetTempHighLimit** and **XMC_SCU_SetTempLowLimit** XMC™ Lib functions are used to convert these temperature points to the threshold values to be installed in the ANATSEIHW and ANATSEILI registers, respectively. The actual measurement result is available at ANATSEIH. The result is compared against the configured limits in ANATSEIHW and ANATSEILI registers. A high temperature event SRRAW.TSE_HIGH is triggered because ANATSEOM is less than ANATSEIH. A low temperature event SRRAW.TSE_LOW is triggered because ANATSEOM is more than ANATSEILI. For an input parameter which lies outside the permitted range, the function returns one value. In this example, add or subtract 1 Kelvin to/from the input parameter and re-run the function. If the function execution is successful, a zero value is returned.

In this example, interrupts are triggered for DTS high or DTS low temperature events. In the interrupt service routine, **IRQ1_Handler**, the interrupt is disabled to prevent continuous triggering of interrupts as the temperature does not change instantaneously. Upon entering the service routine for the first time, P4.0 is
toggled when the temperature is higher than the threshold value for 0°C. P4.1 is toggled when the temperature is lower than the threshold value for 85°C. A dummy interrupt is triggered for the second interrupt event.

```c
#include "xmc_gpio.h"
#include "xmc_scu.h"
#define LED0 P4_0
#define LED1 P4_1

/* Port pins output mode configuration */
XMC_GPIO_CONFIG_t LED_pin_config =
{
   .mode = XMC_GPIO_MODE_OUTPUT_PUSH_PULL,
   .output_level= 1U
};

void main(void)
{
   uint32_t temp_High_k;
   uint32_t temp_HighStatus;
   uint32_t temp_Low_k;
   uint32_t temp_LowStatus;

   /* Initialize port pins to output mode */
   XMC_GPIO_Init(LED0, &LED_pin_config);
   XMC_GPIO_Init(LED1, &LED_pin_config);

   /* Enable interrupt node 1 */
   NVIC_EnableIRQ(IRQ1_IRQn);

   /* Enable DTS */
   XMC_SCU_StartTempMeasurement();

   /* Convert DTS low temperature threshold value from °C to K */
   temp_Low_k = 85 + 273;
   temp_LowStatus = 0;

   /* Install DTS low temperature threshold value */
   temp_LowStatus = XMC_SCU_SetTempLowLimit(temp_Low_k);
   while (temp_LowStatus == 1)
   {
      temp_Low_k--;
   }
```
temp_LowStatus = XMC_SCU_SetTempLowLimit(temp_Low_k);
}

/* Enable service request on DTS temperature lower than expected event*/
XMC_SCU_INTERRUPT_EnableEvent(XMC_SCU_INTERRUPT_EVENT_TSE_LOW);

/* Convert DTS high temperature threshold value from °C to K*/
temp_High_k = 0 + 273;
temp_HighStatus = 0;

/* Install DTS high temperature threshold value*/
temp_HighStatus = XMC_SCU_SetTempHighLimit(temp_High_k);
while (temp_HighStatus == 1)
{
    temp_High_k++;
    temp_HighStatus = XMC_SCU_SetTempHighLimit(temp_High_k);
}

/* Enable service request on DTS temperature higher than expected event*/
XMC_SCU_INTERRUPT_EnableEvent(XMC_SCU_INTERRUPT_EVENT_TSE_HIGH);

while(1);

void IRQ1_Handler(void)
{
    /* Check if DTS temperature higher than expected event has occurred */
    if (1==XMC_SCU_HighTemperature())
    {
    /* Clear DTS high temperature event status */
    XMC_SCU_INTERRUPT_ClearEventStatus(XMC_SCU_INTERRUPT_EVENT_TSE_HIGH);

    /* Disable service request on DTS temperature higher than expected event*/
    XMC_SCU_INTERRUPT_DisableEvent(XMC_SCU_INTERRUPT_EVENT_TSE_HIGH);
}
/* User code goes here .. */
XMC_GPIO_ToggleOutput(LED0);

/* Check if DTS temperature lower than expected event has occurred */
if (1==XMC_SCU_LowTemperature())
{
  /* Clear DTS low temperature event status */
  XMC_SCU_INTERRUPT_ClearEventStatus(XMC_SCU_INTERRUPT_EVENT_TSE_LOW);

  /* Disable service request on DTS temperature lower than expected event*/
  XMC_SCU_INTERRUPT_DisableEvent(XMC_SCU_INTERRUPT_EVENT_TSE_LOW);

  /* User code goes here .. */
  XMC_GPIO_ToggleOutput(LED1);
}
}
External library functions supporting the temperature sensor

For the XMC1100, XMC1200 and XMC1300 AA-step and AB-step EES, ES user configuration Version 0002, the external library XMC1000_CalcTemperature, XMC1000_CalcTSEVAR functions are available for the equivalent DTS features mentioned in Chapter 1. The XMC1000_tseRoutine.c must be added to the DAVE™ project. Two sets of code examples are introduced based on the XMC1300 in DAVE™ Version 4 environment to illustrate the usage of these external library DTS functions.

When enabled, the temperature measurement starts and the result is stored via bit field TSE_MON of the Temperature Sensor Counter Monitor Register (ANATSEMON). After storing the result, the temperature sensor continues with the next measurement. The external library XMC1000_CalcTemperature function can be used to determine the current chip temperature using the TSE_MON value.

The temperature sensor is also capable of detecting low and high temperature events when the measurement result crosses the higher and/or lower threshold values. The threshold values are configurable via bit fields TSE_IL and TSE_IH in the temperature sensor low/high Temperature Interrupt Registers (ANATSEIL and ANATSEIH). The external library XMC1000_CalcTSEVAR function can be used to convert the temperature to the threshold values to be installed in the ANATSEIL and ANATSEIH registers.

The following sections provide more details for the previously mentioned DTS API functions.

2.1 Calculation of the current chip temperature

2.1.1 XMC1000_CalcTemperature

The specification of the XMC1000_CalcTemperature external library function is:

- Input parameter: none
- Return status: chip temperature in degree Kelvin
- Prototype: unsigned long int XMC1000_CalcTemperature (void)

In the code shown below, any one of these ports, P0.0, P0.6 or P0.9 is toggled when the temperature is at 25°C, above 25°C or below 25°C. Prior to calling the library function to determine the current chip temperature, the temperature sensor needs to be enabled via bit TSE_EN in the ANATSECTRL register. The XMC_SCU_StartTempMeasurement XMC™ Lib function performs this configuration.

```c
#include "xmc_gpio.h"
#include "xmc_scu.h"
define LED0 P0_0
#define LED1 P0_6
#define LED2 P0_9

/* Port pins output mode configuration */
XMC_GPIO_CONFIG_t LED_pin_config =
{
    .mode = XMC_GPIO_MODE_OUTPUT_PUSH_PULL,
    .output_level= 1U
```

```c
/* Calculation of the current chip temperature */
unsigned long int XMC1000_CalcTemperature()
{
    // Code implementation
}
```
void main(void)
{
    uint32_t temp_C = 0;
    uint32_t temp_k = 0;
    uint32_t limit = 0;
    uint32_t delay = 10000;

    /* Initialize port pins to output mode */
    XMC_GPIO_Init(LED0, &LED_pin_config);
    XMC_GPIO_Init(LED1, &LED_pin_config);
    XMC_GPIO_Init(LED2, &LED_pin_config);

    /* Enable DTS */
    XMC_SCU_StartTempMeasurement();

    while(1)
    {
        /* Calculate temperature of the chip in Kelvin */
        temp_k = XMC1000_CalcTemperature();

        /* Convert temperature to Celcius */
        temp_C = temp_k - 273;
        if(temp_C == 25)
        {
            XMC_GPIO_ToggleOutput(LED0);
        }
        else if (temp_C > 25)
        {
            XMC_GPIO_ToggleOutput(LED1);
        }
        else if (temp_C < 25)
        {
            XMC_GPIO_ToggleOutput(LED2);
        }
        while(--delay);
        delay = 10000;
    }
    return 0;
2.2 Conversion of temperature to threshold values for temperature comparison

2.2.1 XMC1000_CalcTSEVAR

The specification of the XMC1000_CalcTSEVAR external library function is:

Input parameter: threshold temperature in degree Kelvin (permitted range 233 to 388)
Return status: equivalent threshold value for the temperature provided as an input parameter
Prototype: unsigned long XMC1000_CalcTSEVAR(uint32_t temperature)

In the code shown below, the DTS high temperature event happens when the temperature is above 0°C and the DTS low temperature event happens when the temperature is below 85°C. The temperature measurement is performed at room temperature. The appropriate threshold values shall be adapted according to the application. The XMC1000_CalcTSEVAR external library function is used to convert these temperature points to the threshold values. The threshold values are installed in the ANATSEIH and ANATSEIL registers. The actual measurement result is available at ANATSEMON. The result is compared against the configured limits in ANATSEIH and ANATSEIL registers. A high temperature event SRRAW.TSE_HIGH is triggered because ANATSEMON is less than ANATSEIH. A low temperature event SRRAW.TSE_LOW is triggered because ANATSEMON is more than ANATSEIL. If the function returns zero, add or minus 1 Kelvin to the input parameter and re-run the function. If the function execution is successful, the equivalent threshold value for the temperature (K) is returned.

In this example, interrupts are triggered for DTS high or DTS low temperature events. In the interrupt service routine, IRQ1_Handler, the interrupt is disabled to prevent continuous triggering of interrupts since the temperature does not change instantaneously. Upon entering the service routine for the first time, P0.0 is toggled when the temperature is higher than the threshold value for 0°C. P0.9 is toggled when the temperature is lower than the threshold value for 85°C. A dummy interrupt is triggered for the second interrupt event.

```c
#include "xmc_gpio.h"
#include "xmc_scu.h"
#define LED0 P0_0
#define LED1 P0_9

/* Port pins output mode configuration */
XMC_GPIO_CONFIG_t LED_pin_config =
{
    .mode = XMC_GPIO_MODE_OUTPUT_PUSH_PULL,
    .output_level= 1U
};

void main(void)
{
    uint32_t temp_High_k;
```
uint32_t temp_HighStatus;
uint32_t temp_Low_k;
uint32_t temp_LowStatus;

/* Initialize port pins to output mode */
XMC_GPIO_Init(LED0, &LED_pin_config);
XMC_GPIO_Init(LED1, &LED_pin_config);

/* Enable SCU interrupt node 1 */
NVIC_EnableIRQ(SCU_1_IRQn);

/* Enable DTS */
XMC_SCU_StartTempMeasurement();

/* Convert DTS low temperature threshold value from °C to K */
temp_Low_k = 85 + 273;
temp_LowStatus = 0;

/* Convert temperature in Kelvin to threshold value and install DTS low temperature threshold value */
while (temp_LowStatus == 0)
{
    temp_LowStatus = XMC1000_CalcTSEVAR(temp_Low_k);
    if (temp_LowStatus == 0)
    {
        temp_Low_k--;
    }
}
SCU_ANALOG->ANATSEIL = temp_LowStatus;

/* Enable service request on DTS temperature lower than expected event*/
XMC_SCU_INTERRUPT_EnableEvent(XMC_SCU_INTERRUPT_EVENT_TSE_LOW);

/* Convert DTS high temperature threshold value from °C to K*/
temp_High_k = 0 + 273;
temp_HighStatus = 0;
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```c
/* Convert temperature in Kelvin to threshold value and install DTS high temperature threshold value */
while (temp_HighStatus == 0)
{
    temp_HighStatus = XMC1000_CalcTSEVAR(temp_High_k);
    if (temp_HighStatus == 0)
    {
        temp_High_k++;
    }
}
SCU_ANALOG->ANATSEIH = temp_HighStatus;

/* Enable service request on DTS temperature higher than expected event*/
XMC_SCU_INTERRUPT_EnableEvent(XMC_SCU_INTERRUPT_EVENT_TSE_HIGH);
while(1);
}

void SCU_1_IRQHandler (void)
{
    /* Check if DTS temperature higher than expected event has occurred */
    if (1==XMC_SCU_HighTemperature())
    {
        /* Clear DTS high temperature event status */
        XMC_SCU_INTERRUPT_ClearEventStatus(XMC_SCU_INTERRUPT_EVENT_TSE_HIGH);
        /* Disable service request on DTS temperature higher than expected event*/
        XMC_SCU_INTERRUPT_DisableEvent(XMC_SCU_INTERRUPT_EVENT_TSE_HIGH);
        /* User code goes here .. */
        XMC_GPIO_ToggleOutput(LED0);
    }

    /* Check if DTS temperature lower than expected event has occurred */
    if (1==XMC_SCU_LowTemperature())
    {
```
/* Clear DTS low temperature event status */
XMC_SCU_INTERRUPT_ClearEventStatus(XMC_SCU_INTERRUPT_EVENT_TSE_LOW);

/* Disable service request on DTS temperature lower than expected event*/
XMC_SCU_INTERRUPT_DisableEvent(XMC_SCU_INTERRUPT_EVENT_TSE_LOW);

/* User code goes here .. */
XMC_GPIO_ToggleOutput(LED1);
}
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Revision history

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