FCE_CRC_1
for KIT_AURIX_TC297_TFT
FCE CRC calculation
Scope of work

The FCE module is used to calculate the CRC of the same message with different algorithms.

This training shows how to configure the FCE to calculate CRC of a known message with all supported algorithms (CRC32, CRC16 and CRC8). The FCE interrupt is enabled to report execution errors. Any CRC kernel calculation error is indicated by switching ON the related LED.
Introduction

- The Flexible CRC Engine (FCE) provides a parallel implementation of Cyclic Redundancy Code (CRC) algorithms.

- FCE module supported algorithms:
  - IEEE 802.3 Ethernet CRC32 polynomial
  - CCITT CRC16 polynomial
  - SAE J1850 CRC8 polynomial

- CRC algorithms are used to calculate message signatures that can be used to check message integrity during transport over communication.
Hardware setup

This code example has been developed for the board KIT_AURIX_TC297_TFT_BC-Step.
Implementation

Demo Initialization
The initialization of the module is done via Fce_Crc_Init(), which contains:
› the FCE module initialization, using the function IfxFce_Crc_initModule()
› the CRC algorithms initialization, using the function IfxFce_Crc_initCrc()

Demo execution
The execution is started with the function Fce_Crc_Demo_Run(), which calculates:
› CRC32 algorithm, using IfxFce_Crc_calculateCrc32()
› CRC16 algorithm, using IfxFce_Crc_calculateCrc16()
› CRC8 algorithm, using IfxFce_Crc_calculateCrc8()

All functions, needed for using the FCE CRC calculation, are provided by the iLLD header IfxFce_Crc.h.

FCE Error Interrupt Service Routine
The ISR will be executed in case of a CRC calculation error. It will scan all kernels status registers and check if error flags are set.
Implementation

Configure and control the LEDs

Four LEDs are configured to be switched on/off by the controlling port pins to which they are connected using methods from the iLLD header IfxPort.h.

In the setup phase, the port pins of the LEDs have to be configured as push-pull output using the function IfxPort_setPinMode().

If CRC calculation errors occur, the related LEDs are switched on using the function IfxPort_setPinLow().
Run and Test

After code compilation and flashing the device, observe the LEDs’ behavior. All LEDs (1) should be switched **Off** if all CRC algorithms calculation are correct (Result = Expected)
Run and Test

- LEDs behavior in case of Error:
  - CRC32 Kernel 0 calculation error: D107 switches On
    - Could be tested by setting the macro `CRC32_KERNEL0_WRONG_CHECK_VAL` to 1
  - CRC32 Kernel 1 calculation error: D108 switches On
    - Could be tested by setting the macro `CRC32_KERNEL1_WRONG_CHECK_VAL` to 1
  - CRC16 calculation error: D109 switches On
    - Could be tested by setting the macro `CRC16_WRONG_CHECK_VAL` to 1
  - CRC8 calculation error: D110 switches On
    - Could be tested by setting the macro `CRC8_WRONG_CHECK_VAL` to 1

- All macros mentioned above are provided only for test purpose. They allow to pass a wrong expected value to the FCE CRC kernel which leads to a mismatch with the calculated one, therefore the error flag will be set and the error interrupt will be triggered.
References

› AURIX™ Development Studio is available online:
  › [https://www.infineon.com/aurixdevelopmentstudio](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](https://www.infineon.com/aurix-expert-training)

› For questions and support, use the AURIX™ Forum:
## Revision history

<table>
<thead>
<tr>
<th>Revision</th>
<th>Description of change</th>
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<tbody>
<tr>
<td>V1.0.1</td>
<td>Update of version to be in line with the code example’s version</td>
</tr>
<tr>
<td>V1.0.0</td>
<td>Initial version</td>
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