# SMU\_Fault\_Signaling\_1 for KIT\_AURIX\_TC334\_LK Fault signaling via a port pin

AURIX<sup>™</sup> TC3xx Microcontroller Training V1.0.0



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# The Fault Signaling Protocol (FSP) pin is configured by the SMU to signal a fault by changing the state of the port pin P33.8.

During initialization the FSP is set to fault free state, indicated by a high level of the port pin P33.8. The software triggers an alarm that leads to the FSP fault state, thus the port pin P33.8 switches to low level state. After one second from triggering the alarm, the FSP release command is sent by software. The port pin P33.8 state switches to high level after the command is sent.



### Introduction

- The Safety Management Unit (SMU) is a central and modular component of the safety architecture providing a generic interface to manage the behavior of the microcontroller under the presence of faults
- The SMU centralizes all the alarm signals related to the different hardware- and software-based safety mechanisms
- The SMU implements a Fault Signaling Protocol (FSP) reporting internal faults to the external environment
- Each individual alarm can be configured to activate the fault signaling protocol
- Once configured, the FSP protocol drives the P33.8 port pin to signal the internal state



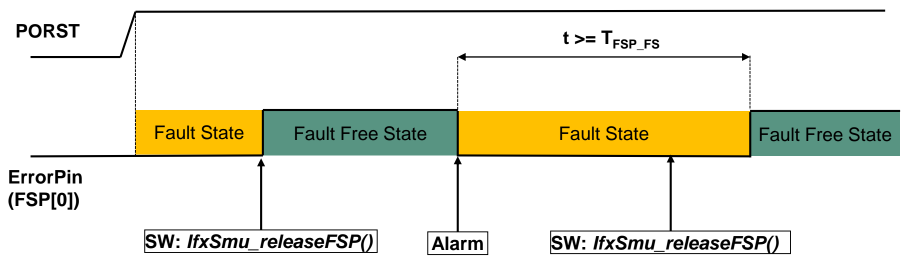
### Introduction

- > The FSP has three states:
  - The Power-on Reset state
    After Power-on Reset the SMU is disconnected from the ports and the
    SMU FSP output shall be the Fault State
  - The Fault-free State
  - The Fault State
- > The FSP can be configured using the following modes:
  - Bi-stable fault signaling protocol: single pin output (push-pull active low configuration using FSP[0]), also called Error Pin
  - Time dual rail protocol: two signals to define a logical state
  - **Time switching protocol**: single-bit timed protocol using FSP[0]

**Note**: FSP[0] is the bit 0 of the SMU\_STS.FSP bit field, it reflects the state of the ErrorPin (port pin P33.8) driven to the external environment.



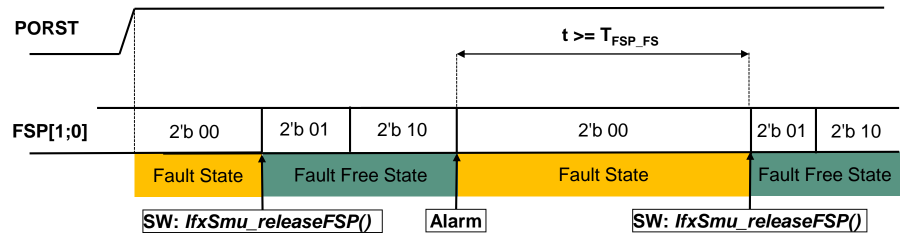
### > Bi-stable fault signaling protocol:



- > After Power-on Reset FSP[0] = 0, FSP is in the fault state
- > After configuration, the SW must set the fault free state FSP[0] = 1
- If an alarm, which is configured to trigger the FSP, is detected, the FSP immediately enters the fault state, FSP[0] = 0, until SW calls *lfxSmu\_releaseFSP()* and sets the fault free state **NOTES:**
- After an Alarm, if an *IfxSmu\_releaseFSP()* command is received within t < T<sub>FSP\_FS</sub>, the command is logged and automatically executed when T<sub>FSP\_FS</sub> is reached
- The T<sub>FSP\_FS</sub> is the minimum Fault state period (> 250 us), configured via the SMU\_FSP register



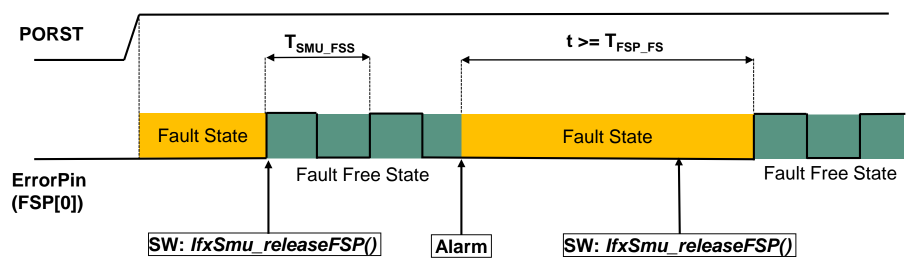
### > Time dual rail fault signaling protocol:



- During Power-on Reset FSP[1;0] = 2'b 00, FSP is in the fault state
- After Power-on Reset FSP[1;0] = 2'b 00, FSP stays in the fault state
- > After configuration, the SW must set the fault free state (IfxSmu\_releaseFSP())
- If an alarm, which is configured to trigger the FSP, is detected, the FSP immediately enters the fault state, until SW calls *IfxSmu\_releaseFSP()* and sets the fault free state
   NOTES:
- After an Alarm, if an *IfxSmu\_releaseFSP()* command is received within t < T<sub>FSP\_FS</sub>, the command is logged and automatically executed when T<sub>FSP\_FS</sub> is reached
- The T<sub>FSP\_FS</sub> is the minimum Fault state period (> 250 us), configured via the SMU\_FSP register



### > Time switching protocol:



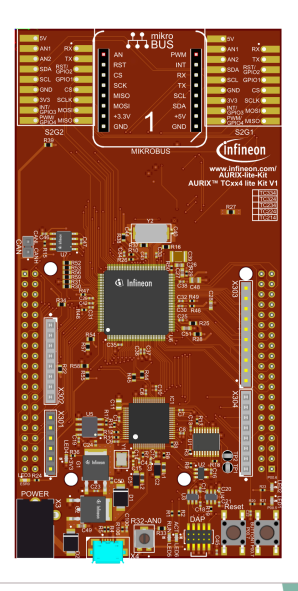
Same functionalities as the **Bi-stable FSP** (refer to previous slide), with only one difference:

In the fault free state, FSP[0] oscillates between logic level 0 and logic level 1 with the period
 T<sub>SMU\_FSS</sub> (duty cycle 50%) configured via the SMU\_FSP register



### Hardware setup

This code example has been developed for the board KIT\_A2G\_TC334\_LITE.





### Implementation

### FSP and alarm configuration:

- The SMU configuration is protected against corruption. That is why, it is mandatory to unlock it before the configuration process using the *lfxSmu\_unlockConfigRegisters()* function
- Call the iLLD function *lfxScuWdt\_clearSafetyEndinit()* to disable the Safety Endinit protection in order to modify the SMU register
- > To enable the software alarm 0 to trigger the FSP fault state set the register SMU\_AG10FSP.B.FE0 to 1
- > To enable the SMU to control the PAD configuration set the register SMU\_PCTL.B.PCS to 1
- To configure the minimum fault state time to two seconds, set the register bitfields SMU\_FSP.B.PRE1 and SMU\_FSP.B.TFSP\_HIGH with the values calculated by the function get\_FSP\_timing\_settings()
- > Call the iLLD function *IfxScuWdt\_setSafetyEndinit()* to re-enable the Safety Endinit protection
- To enable the transition from fault state to run state call the iLLD function IfxSmu\_enableFaultToRunState()
- The port control hardware is enabled and set by calling the iLLD function IfxSmu\_setPortControlHwEnableAndDir()
- > Then the SMU configuration is locked again using the *IfxSmu\_lockConfigRegisters()* function
- > The function *lfxSmu\_releaseFsp()* switch the FSP state to fault free state

Note: After Power-on-Reset (PORST) the FSP is in fault state.

The function *get\_FSP\_timing\_settings()* is defined in the *SMU\_Fault\_Signaling.c* file while the other functions can be found in the iLLD headers *lfxSmu.h* and *lfxScuWdt.h*.



#### Start the SMU state machine:

> The SMU state machine is launched by calling the *lfxSmu\_activateRunState()* function

The above functions can be found in the iLLD header *lfxSmu.h*.

### Configuring the LED

The LEDs are configured and toggled by controlling the port pins to which they are connected.

In the setup phase, the port pins are configured as output push-pull mode using the function *lfxPort\_setPinMode()*.

### Configuring the FSP port pin

The FSP output port pin is configured by controlling the port pin to which it is connected.

In the setup phase, the port pin is configured as output push-pull mode using the function *lfxPort\_setPinModeOutput()*. The PAD driver is configured as Automotive speed 1 using the function *lfxPort\_setPinPadDriver()*.

The above functions can be found in the iLLD header *lfxPort.h*.



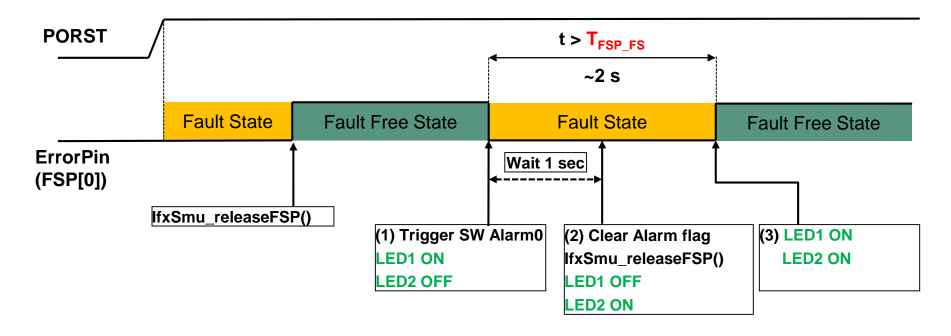
### Implementation

### Training scenario, after FSP and SMU initialization:

- 1. The Software Alarm 0 is triggered, using *lfxSmu\_setAlarmStatus()* and the FSP enters the fault state
- 2. After one second:
  - The alarm flag is cleared using *lfxSmu\_clearAlarmStatus()*
  - The FSP release command is sent using *lfxSmu\_releaseFSP()*
- 3. The FSP enters the **fault free state** after the time T<sub>FSP\_FS</sub>

#### Notes:

> FSP mode is the **Bi-stable** mode (default FSP configuration)

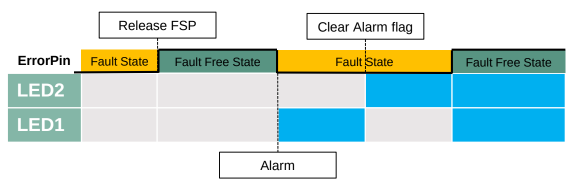


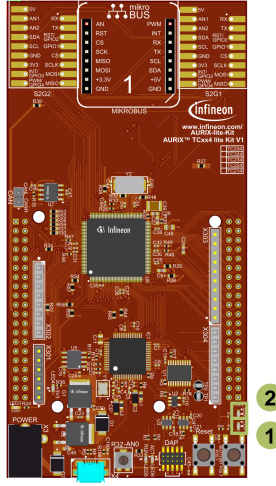


# Run and Test

After code compilation and flashing the device, check the behavior of *LED1* (1) and *LED2* (2):

- LED1 is ON when the Alarm is triggered
- LED2 is ON after one second, when the FSP release command is sent
- LED1 and LED2 are ON when the FSP enters the fault free state

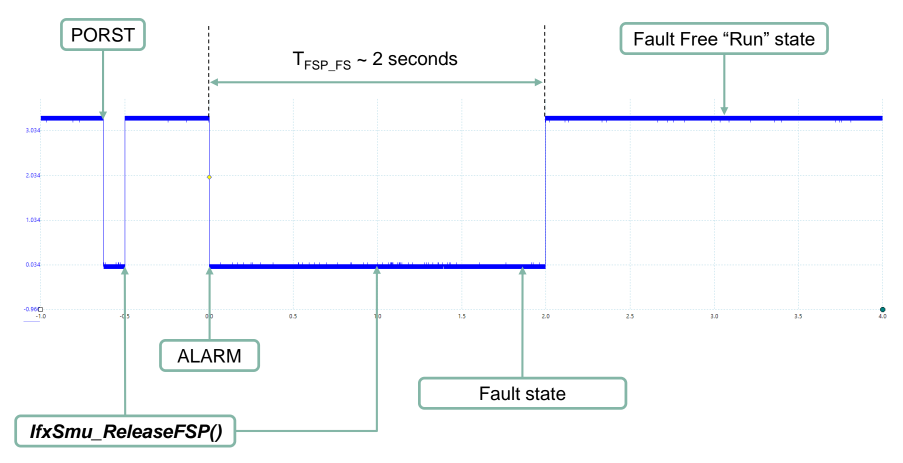






## Run and Test

Using an oscilloscope, it is possible to observe the ErrorPin (P33.8) status, which is driven by the FSP protocol:



### References









- → AURIX<sup>™</sup> 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<sup>™</sup> Forum:
- https://www.infineonforums.com/forums/13-Aurix-Forum

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