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# **S32K1xx Series Safety Manual**

Supports S32K116, S32K118, S32K142, S32K142W, S32K144,  
S32K144W, S32K146, and S32K148

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# Chapter 1

## Preface

### 1.1 Overview

#### CAUTION

S32K142W and S32K144W specific information is preliminary until these devices are qualified.

This document discusses requirements for the integration and use of the S32K1xx and S32K14xW Microcontroller Unit (MCU) in safety-related systems. It is intended to support safety system developers in building their safety-related systems using the safety mechanisms of the S32K1xx and S32K14xW, and describes the system level hardware or software safety measures that should be implemented to achieve the desired system level of functional safety integrity. The S32K1xx and S32K14xW is developed according to ISO 26262 and has an integrated safety concept.

### 1.2 Safety manual assumptions

During the development of the S32K1xx and S32K14xW, assumptions were made on the system level safety requirements with regards to the MCU. During the system level development, the safety system developer is required to establish the validity of the MCU assumptions in the context of the specific safety-related system. To enable this, all relevant MCU assumptions are published in the Safety Manual and can be identified as follows:

- **Assumption:** An assumption that is relevant for functional safety in the specific safety system. It is assumed that the safety system developer fulfills an assumption in the design.
- **Assumption under certain conditions:** An assumption that is relevant under certain conditions. If the associated condition is met, it is assumed that the safety system developer fulfills the assumption in the design.

Example: **Assumption:** It is assumed that the system is designed to go into a safe state (Safe state<sub>system</sub>) when the safe state of the MCU (Safe state<sub>MCU</sub>) is entered.

Example: **Assumption under certain conditions:** If a high impedance state on an output is not safe, pull-up or pull-down resistors shall be added to safety-critical outputs. The need for this will be application dependent for the unpowered or reset condition (tristated I/O) of the S32K1xx and S32K14xW.

The safety system developer will need to use discretion in deciding whether these assumptions are valid for their particular safety-related system. In the case where an MCU assumption does not hold true, the safety system developer should initiate a change management activity beginning with impact analysis. For example, if a specific assumption is not fulfilled, an alternate implementation should be shown to be similarly effective at meeting the functional safety requirement in question (for example, the same level of diagnostic coverage is achieved, the likelihood of dependent failures are similarly low, and so on). If the alternative implementation is shown to be not as effective, the estimation of an increased failure rate and reduced metrics (SFF: Safe Failure Fraction, SPFM: Single-Point Fault Metrics, LFM: Latent Fault Metric) due to the deviation must be specified. The FMEDA can be used to help make this analysis.

## 1.3 Safety manual guidelines

This document also contains guidelines on how to configure and operate the S32K1xx and S32K14xW in safety-related systems. These guidelines are preceded by one of the following text statements:

- **Recommendation:** A recommendation is either a proposal for the implementation of an assumption, or a reasonable measure which is recommended to be applied, if there is no assumption in place. The safety system developer has the choice whether or not to adhere to the recommendation.
- **Rationale:** The motivation for a specific assumption and/or recommendation.
- **Implementation hint:** An implementation hint gives specific details on the implementation of an assumption and/or recommendation on the S32K1xx and S32K14xW. The safety system developer has an option to follow the implementation hint.

The safety system developer will need to use discretion in deciding whether these guidelines are appropriate for their particular safety-related system.

## 1.4 Functional safety standards

It is assumed that the user of this document is familiar with the functional safety standards *ISO 26262 Road vehicles - Functional safety* and *IEC 61508 Functional safety of electrical/electronic/programmable electronic safety-related systems*. The S32K1xx and S32K14xW is a component as seen in the context of ISO 26262 and in this case its development is completely decoupled from the development of an item or system. Therefore the development of the S32K1xx and S32K14xW is considered a Safety Element out of Context (SEooC) development, as described in *ISO 26262-10.9 Safety element out of context* and more specifically detailed in *ISO 26262-10.9.2.3 Development of a hardware component as a safety element out of context* and *ISO 26262-10 Annex A ISO 26262 and microcontrollers*.

## 1.5 Related documentation

The S32K1xx and S32K14xW is developed according to ISO 26262 and has an integrated safety concept targeting safety-related systems requiring high safety integrity levels. In order to support the integration of the S32K1xx and S32K14xW into safety-related systems, the following documentation will be available:

- Reference Manual - Describes the S32K1xx and S32K14xW functionality
- Data Sheet - Describes the S32K1xx and S32K14xW operating conditions
- Safety Manual - Describes the S32K1xx and S32K14xW safety concept and possible safety mechanisms (integrated in S32K1xx and S32K14xW, system level hardware or system level software), as well as measures to reduce dependent failures
- FMEDA - Inductive analysis enabling customization of system level safety mechanisms, including the resulting safety metrics for ISO 26262 (SPFM, LFM and PMHF) and IEC 61508 (SFF and  $\beta$ -factor  $\beta_{IC}$ )
- FMEDA Report - Describes the FMEDA methodology and safety mechanisms supported in the FMEDA, including source of failure rates, failure modes and assumptions made during the analysis.

The FMEDA and FMEDA report are available upon request. The S32K1xx and S32K14xW is a SafeAssure solution; for further information regarding functional safety at NXP, visit [www.nxp.com/safeassure](http://www.nxp.com/safeassure).

## 1.6 Other considerations

When developing a safety-related system using the S32K1xx and S32K14xW, the following information should be considered:

- The S32K1xx and S32K14xW is handled in accordance with JEDEC standards J-STD-020 and J-STD-033.
- The operating conditions given in the S32K1xx Data Sheet.
- If applicable, any published S32K1xx and S32K14xW errata.
- The recommended production conditions given in the S32K1xx and S32K14xW quality agreement.
- The safety system developer is required to report all field failures of the S32K1xx and S32K14xW to NXP.

As with any technical documentation, it is the reader's responsibility to ensure he or she is using the most recent version of the documentation.

## Chapter 2

# MCU Safety Context

## 2.1 Target applications

As a SafeAssure solution, the microcontroller targets applications requiring an Automotive Safety Integrity Level (ASIL), especially:

- Automotive - The S32K product family consists of general purpose MCUs which can fit a wide range of automotive applications, such as
  - BCM
  - Gateway
  - Infotainment Connection Module
  - Park Assistance
  - Electronic Park Brake
  - TPMS
  - Battery Management
  - Passive Keyless Push Start
  - Lighting
  - HVAC
  - Window Lift
  - Door Control Unit
  - Sunroof Control Unit
  - Wiper Control Unit
  - DC/BLDC Motor Control
- Industrial - This family can also be used in general-purpose industrial applications.

All devices in this family are built around an integrated safety concept targeting ISO26262 ASIL-B.

## 2.2 Safety integrity level

The S32K1xx and S32K14xW is designed to be used in automotive, or industrial, applications which need to fulfill functional safety requirements as defined by functional safety integrity levels (for example, ASIL B of ISO 26262 or SIL 2 of IEC 61508). The S32K1xx and S32K14xW is a component as seen in the context of ISO 26262 and in this case its development is completely decoupled from the development of an item or system. Therefore the development of the S32K1xx and S32K14xW is considered a Safety Element out of Context (SEooC) development.

The S32K1xx and S32K14xW is seen as a Type B subsystem in the context of IEC 61508 (“complex,” see IEC 61508-2, section 7.4.4.1.3) with a HFT = 0 (Hardware Fault Tolerance) and may be used in any mode of operation (see IEC 61508-4, section 3.5.16).

## 2.3 Safety function

### 2.3.1 MCU safety functions

Given the application independent nature of the S32K1xx and S32K14xW, no specific safety function can be specified. Therefore, during the SEooC development of the S32K1xx and S32K14xW, MCU safety functions were assumed. During the development of the safety-related system, the MCU safety functions are mapped to the specific system safety functions (application dependent). The assumed MCU safety functions are:

- **Software Execution Function (Application Independent):** Read instructions out of the S32K flash memory, buffer these within instruction cache (if supported), execute instructions, read data from the S32K System SRAM or flash memory, buffer these in data cache (if supported), process data and write result data into S32K System SRAM. **Functional safety of the Software Execution Function is primarily achieved by safety mechanisms integrated on the S32K.**

Moreover, the following approach is assumed for Input / Output related functions and debug functions:

- **Input / Output Functions (Application dependent):** Input / Output functions of the S32K1xx and S32K14xW have a high application dependency. **Functional safety will be primarily achieved by system level safety measures.**
- **Not Safety Related Functions:** It is assumed that some functions are **Not Safety Related** (e.g. debug).

Please see the [Module classification](#) section for further details.

### 2.3.2 Correct operation

Correct operation of the S32K1xx and S32K14xW is defined as:

- **MCU Safety Function** and **Safety Mechanism** modules are operating according to specification.
- **Peripheral** modules are usable by qualifying data with system level safety measures or by using modules redundantly. Qualification should have a low risk of dependent failures. In general, **Peripheral** module safety measures are implemented in system level software.
- **Not Safety Related** modules are not interfering with the operation of other modules.

## 2.4 Safe states

A safe state of the system is named Safe state<sub>system</sub>, whereas a safe state of the S32K1xx and S32K14xW is named Safe state<sub>MCU</sub>. A Safe state<sub>system</sub> is an operating mode without an unreasonable probability of occurrence of physical injury or damage to the health of any persons. A Safe state<sub>system</sub> may be the intended operating mode or a mode where the system has been disabled.

**Assumption:** [SM\_200] It is assumed that the system is able to manage its safe state (Safe state<sub>system</sub>) behavior when the safe state of the MCU (Safe state<sub>MCU</sub>) is entered.  
[end]

### 2.4.1 MCU Safe state

The safe states (Safe state<sub>MCU</sub>) of the S32K1xx and S32K14xW are:

## Safe states

- Operating correctly (see Figure 2-1 and section "Correct operation")
- In reset (see Figure 2-1)
- Completely unpowered (see Figure 2-1)

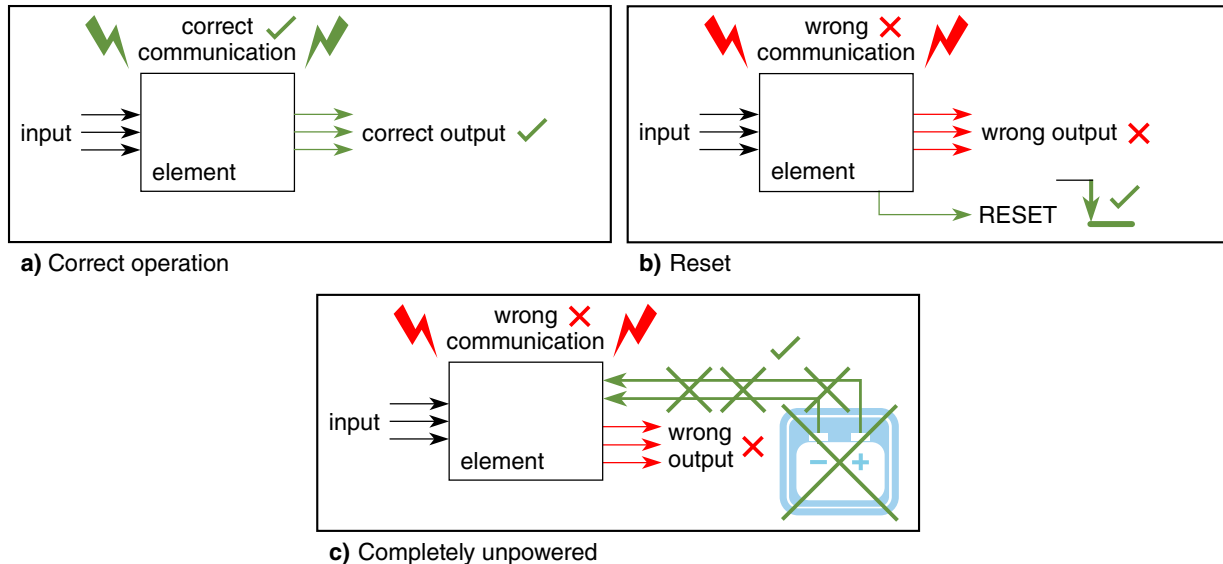


Figure 2-1. Safe state<sub>MCU</sub> of S32K1xx and S32K14xW

### 2.4.2 Transitions to Safe state<sub>system</sub>

**Assumption:** [SM\_016] The system transitions itself to a Safe state<sub>system</sub> when the MCU is in a reset state. [end]

**Assumption:** [SM\_017] The system transitions itself to a Safe state<sub>system</sub> when the MCU is unpowered. [end]

**Assumption:** [SM\_018] The system transitions itself to a Safe state<sub>system</sub> when the MCU has no active output (for example, tristate). [end]

**Rationale:** If there is not active output from MCU to the external environment, the state of the MCU is unknown. In such a case the whole system shall be put to Safe state<sub>system</sub> which needs to be done on the system level.

### 2.4.3 Continuous reset transitions

If a system continuously switches between a standard operating state and the reset state, without any device shutdown, it is not considered to be in a Safe state.



**Assumption:** [SM\_019] It is assumed that the application identifies, and signals, continuous switching between reset and standard operating mode as a failure condition. [end]

## 2.5 Faults and failures

Failures are the main detrimental impact to functional safety:

- A systematic failure is manifested in a deterministic way to a certain cause (systematic fault), that can only be eliminated by a change of the design process, manufacturing process, operational procedures, documentation, or other relevant factors. Thus, measures against systematic faults can reduce systematic failures (for example, implementing and following adequate processes).
- A random hardware failure can occur unpredictably during the lifetime of a hardware element and follows a probability distribution. A reduction in the inherent failure rate of the hardware will reduce the likelihood of random hardware faults to occur. Detection and control will mitigate the effects of random hardware faults when they do occur. A random hardware failure is caused by a permanent fault (for example, physical damage), an intermittent fault, or a transient fault. Permanent faults are unrecoverable. Intermittent faults are, for example, faults linked to specific operational conditions, or noise. Transient faults are, for example, particles (alpha, neutron) or EMI-radiation. An affected configuration register can be recovered by setting the desired value or by power cycling. Due to a transient fault, an element may be switched into a self destructive state (for example, single event latch up), and therefore may cause permanent destruction.
- **Assumption:** [SM\_020] The minimum number of random hardware faults causing the loss of correct operation is assumed to be 1. Hardware Fault Tolerance (HFT) is assumed to be 0 for the MCU. The MCU is designed to be fail-silent or fail-indicate. [end]

### 2.5.1 Faults

The following random faults may generate failures, which may lead to the violation of a functional safety goal. Citations are according to ISO 26262-1. Random hardware faults occur at a random time, which results from one or more of the possible degradation mechanisms in the hardware.

- **Single-Point Fault (SPF):** A fault in an element that is not covered by a safety mechanism, and results in a single-point failure. This leads directly to the violation of a safety goal. 'a' in the [Figure 2-2](#) shows a SPF inside an element, which generates a wrong output. The equivalent in IEC 61508 to Single-Point Fault is a **Random fault**. Whenever a SPF is mentioned in this document, it is to be read as a random fault for IEC 61508 applications.
- **Latent Fault (LF):** A fault whose presence is not detected by a safety mechanism nor perceived by the automobile driver. A LF is a fault that does not violate the functional safety goal(s) itself, but leads to a dual-point or multiple-point failure when combined with at least one additional independent fault, which then leads directly to the violation of a functional safety goal. 'b' in the [Figure 2-2](#) shows a LF inside an element, which still generates a correct output. No equivalent in IEC 61508 to LF is named.
- **Dual-Point Fault (DPF):** An individual fault that, in combination with another independent fault, leads to a dual-point failure. This leads directly to the violation of a functional safety goal. 'd' in the [Figure 2-2](#) shows two LFs inside an element, which generate a wrong output.
- **Multiple-Point Fault (MPF):** An individual fault that, in combination with other independent faults, leads to a multiple-point failure. This leads directly to the violation of a functional safety goal. Unless otherwise stated, multiple-point faults are considered safe faults and are not covered in the functional safety concept of S32K1xx and S32K14xW.
- **Residual Fault (RF):** A portion of a fault that independently leads to the violation of a functional safety goal, where that portion of the fault is not covered by a functional safety mechanism. 'c' in the [Figure 2-2](#) shows a RF inside an element, which – although a functional safety mechanism is set in place – generates a wrong output, as this particular fault is not covered by the functional safety mechanism.
- **Safe Fault (SF):** A fault whose occurrence will not significantly increase the probability of violation of a functional safety goal. Safe faults are not covered in this document. SPFs, RFs or DPFs are not safe faults.

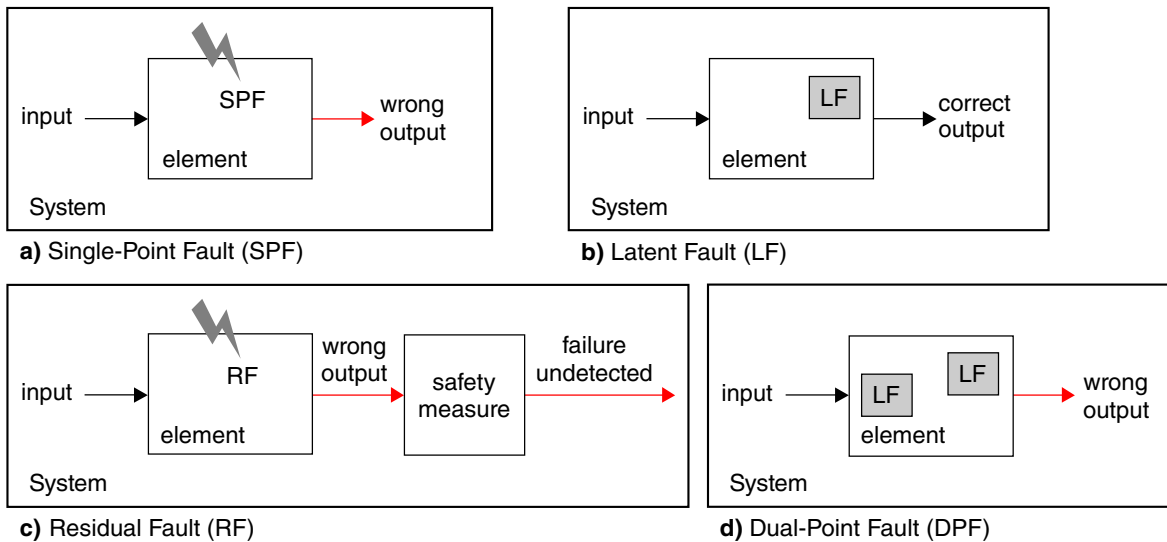


Figure 2-2. Faults

### 2.5.2 Dependent failures

- **Common cause failure (CCF):** Subset of dependent failures in which two or more component fault states exist at the same time, or within a short time interval, as a result of a shared cause (see Figure 2-3).

A CCF is the coincidence of random failure states of two or more elements on separate channels of a redundancy element which lead to the failure of the defined element to perform its intended safety function, resulting from a single event or root cause (chance cause, non-assignable cause, noise, natural pattern, and so on). A CCF causes the probability of multiple channels (N) to have a failure rate larger than  $\lambda_{\text{single channel}}^N$  ( $\lambda_{\text{redundant element}} > \lambda_{\text{single channel}}^N$ ).

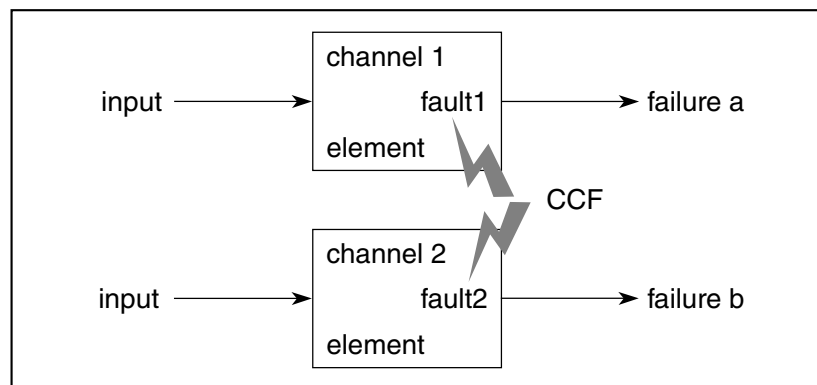


Figure 2-3. Common Cause Failures

- **Common mode failure (CMF):** A single root cause leads to similar coincidental erroneous behavior (with respect to the safety function) of two or more (not necessarily identical) elements in redundant channels, resulting in the inability to detect the failures. Figure 2-4 shows three elements within two redundant channels. One single root cause (CMFA or CMFB) leads to undetected failures in the primary channel and in one of the elements of the redundant channel.

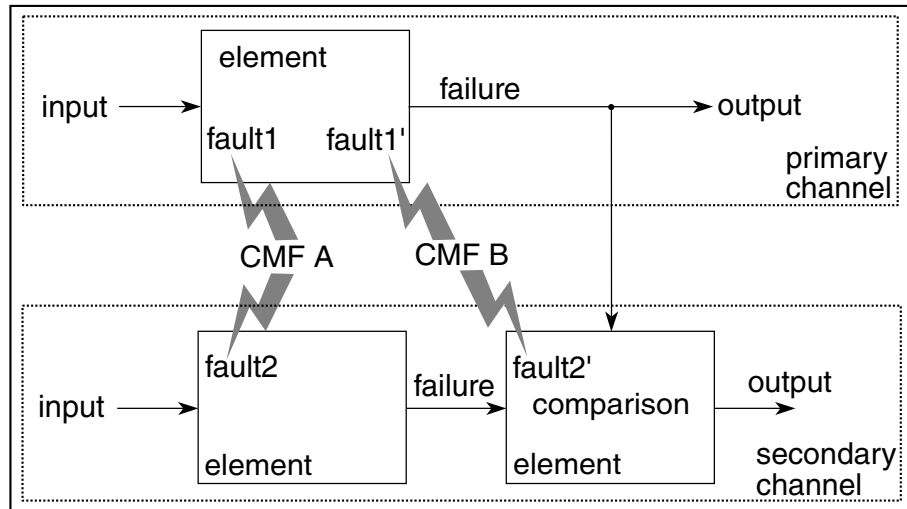


Figure 2-4. Common Mode failures

- **Cascading failure (CF):** CFs occur when local faults of an element in a system ripple through interconnected elements causing another element or elements of the same system and within the same channel to fail. Cascading failures are dependent failures that are not common cause failures. Figure 2-5 shows two elements within a single channel, in which a single root cause leads to a fault (fault 1) in one element resulting in a failure (failure a). This failure then cascades to the second element, causing a second fault (fault 2) that leads to a failure (failure b).

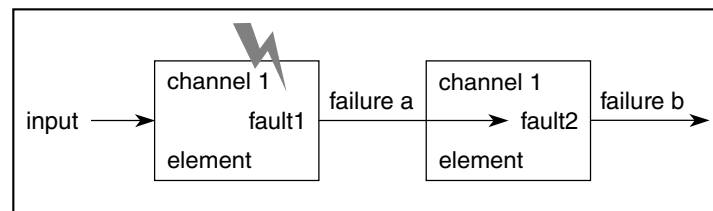


Figure 2-5. Cascading failures

## 2.6 Single-point fault tolerant time interval and process safety time

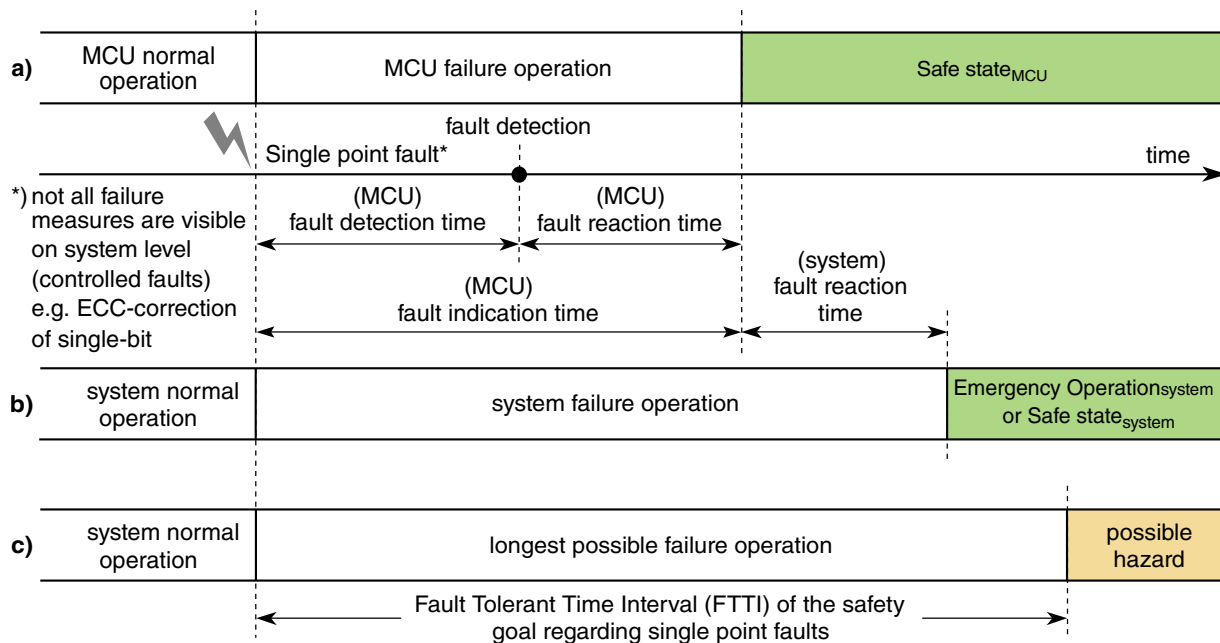
The single-point Fault Tolerant Time Interval (FTTI)/Process Safety Time (PST) is the time span between a failure that has the potential to give rise to a hazardous event and the time by which counteraction has to be completed to prevent the hazardous event from occurring.

**Assumption:** [SM\_211] It is assumed that the Application Fault Tolerant Time Interval is 100 ms. A list with the reaction time of the Hardware measures is attached to the safety manual. [end]

Figure 2-6 shows the FTTI for a system:

- Normal MCU operation (a).
- With an appropriate functional safety mechanism to manage the fault (b).
- Without any suitable functional safety mechanism, a hazard may appear after the FTTI has elapsed (c).

The equivalent in IEC 61508 to FTTI is Process Safety Time (PST). Whenever single-point fault tolerant time interval or FTTI is mentioned in this document, it shall be read as PST for IEC 61508 applications.



**Figure 2-6. Fault tolerant time interval for single point faults**

Fault indication time is the time from the occurrence of a fault to when the S32K1xx and S32K14xW is switched into a Safe state<sub>MCU</sub> (for example, indication of that failure by driving the error out pins, forcing outputs of the S32K1xx and S32K14xW to a high impedance state, or by assertion of reset).

## 2.6.1 MCU fault indication time

**Fault indication time** is the sum of **Fault detection time** and **Fault reaction time**.

- **Fault detection time** (Diagnostic test interval + Recognition time) is the maximum time for a fault to be detected by a safety mechanism and consists of:
  - **Diagnostic test interval** is the interval between online tests (for example, software based self-test) to detect faults.
  - **Recognition time** is the time it takes a safety mechanism to detect a fault. The mechanisms with the longest time are:
    - ADC recognition time is a very demanding hardware test in terms of timing.
    - Recognition time related to the SPLL loss of clock: it depends on how the SPLL is configured.
    - Software execution time of software based functional safety mechanisms. This time depends closely on the software implementation.
- **Fault reaction time** (Internal processing time + External indication time) is the maximum of the reaction time of all involved functional safety mechanisms consisting of internal processing time and external indication time:
  - **Internal processing time** is the time/interval to communicate the fault to the corresponding error flag status register.
  - **External indication time** to notify an observer about a failure external to the S32K1xx and S32K14xW (for example, higher priority IRQs, Crossbar Switch contention, register saving, and so on).

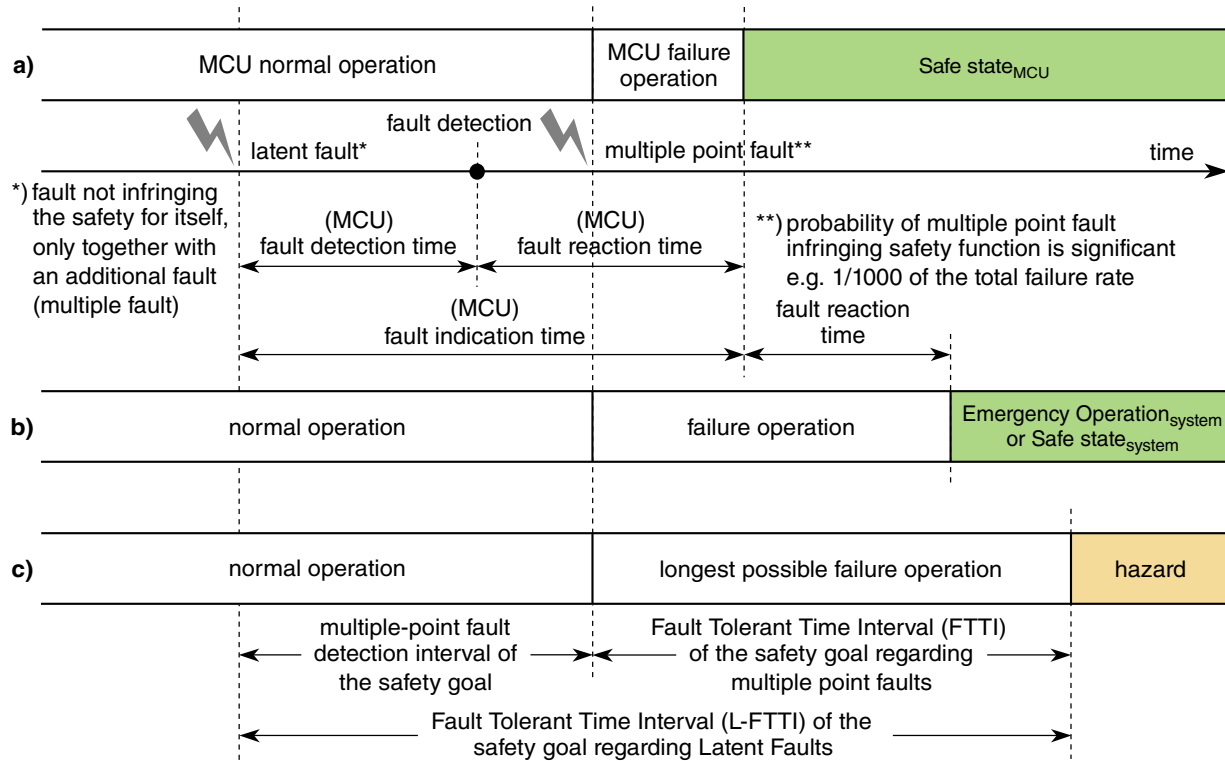
The sum of the S32K1xx and S32K14xW fault indication time and system fault reaction time should be less than the FTTI of the functional safety goal.

## 2.7 Latent-fault tolerant time interval for latent faults

The Latent-fault tolerant time interval (L-FTTI) is the time span between a latent fault, that has the potential to coincide along with other latent faults and give rise to a hazardous multiple-point event, and the time at which counteraction has to be completed

to prevent the hazardous event from occurring. L-FTTI defines the sum of the respective worst case fault indication time and the time for execution of the corresponding countermeasure. Figure 2-7 shows the L-FTTI for multiple-point faults in a system.

There is no equivalent to L-FTTI in IEC 61508.



**Figure 2-7. Fault Tolerant Time Interval for latent faults**

Latent fault indication time is the time it takes from the occurrence of a multiple-point failure to when the indication of that failure is forcing the outputs of the S32K1xx and S32K14xW to a high impedance state or by assertion of reset.

**Assumption:**[SM\_212] The assumed application Latent Fault Tolerant Time Interval (L-FTTI) is typically 12 hours. It is assumed that the MCU will go through a complete power-up/power-down cycle within the L-FTTI. [end]

**Rationale:** To remove the effect of any transient faults.

## 2.7.1 MCU fault indication time

**Fault indication time** is the sum of **Fault detection time** and **Fault reaction time**. In general, the Fault detection time and Fault reaction time are negligible for multiple-point failures since the L-FTTI is significantly larger (hours, rather than seconds) than typical

safety mechanism detection and reaction times. Typically the safety mechanisms to detect latent faults are executed during start-up, shut-down or periodically as required by the diagnostic test interval of the safety system.

The sum of latent fault indication time and latent and multiple point fault reaction time should be less than the L-FTTI of the functional safety goal.

### **Note**

Detection and handling of a latent fault by a latent fault detection mechanism must be completed within the Multi-Point Fault (MPF) detection interval. Afterwards, it is assumed that the fault caused a multi-point failure, and latent fault detection is no longer guaranteed to work properly.

## **2.8 MCU Failure Indication**

### **2.8.1 Failure handling**

Failure handling can be split into two categories:

- Handling of failures before enabling the system level safety function (for example, during/following the S32K1xx and S32K14xW initialization). These failures are required to be handled before the system enables the safety function, or in a time shorter than the respective FTTI or L-FTTI after enabling the safety function.
- Handling of failures during runtime with repetitive supervision while the safety function is enabled. These errors are to be handled in a time shorter than the respective FTTI or L-FTTI.

**Assumption:**[SM\_022] It is assumed that single-point and latent fault diagnostic measures complete operations (including fault reaction time) in a time shorter than the respective FTTI or L-FTTI when the safety function is enabled. [end]

**Recommendation:** It is recommended to identify startup failures before enabling system level safety functions.

A typical failure reaction, with regards to power-up/start-up diagnostic measures, is to not initialize and start the safety function, but instead provide failure indication to the user.

Software can read the failure source (register indicating clock errors, voltage errors) and can do so either before or after a functional reset. If necessary, software can also reset the S32K1xx and S32K14xW.

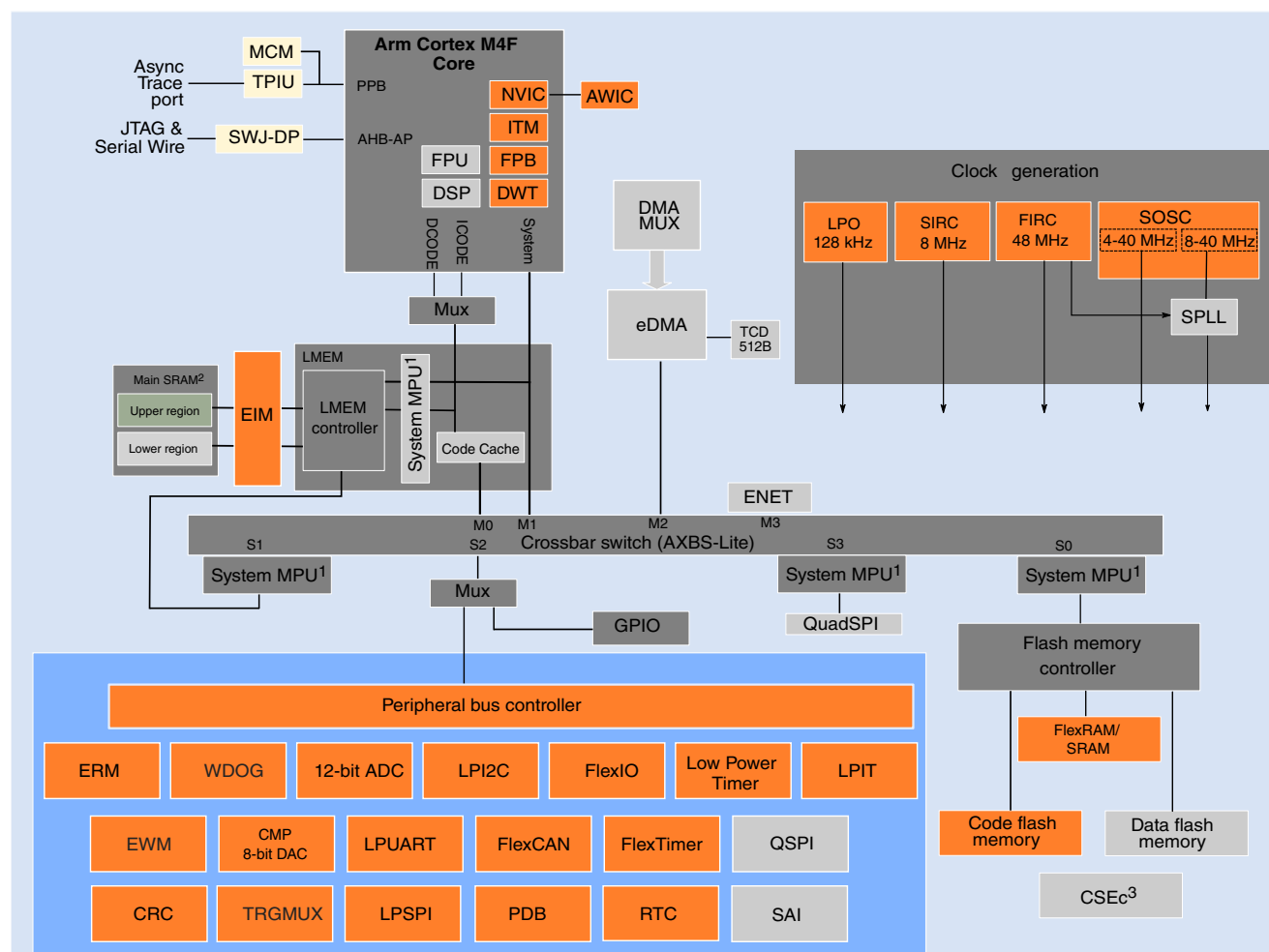


## Chapter 3

# MCU Safety Concept

### 3.1 General concept

[Figure 3-1](#) is a top-level diagram showing the functional organization of the S32K14x.



1: On this device, NXP's system MPU implements the safety mechanisms to prevent masters from accessing restricted memory regions. This system MPU provides memory protection at the level of the Crossbar Switch. Each Crossbar master (Core, DMA, Ethernet) can be assigned different access rights to each protected memory region. The Arm M4 core version in this family does not integrate the Arm Core MPU, which would concurrently monitor only core-initiated memory accesses. In this document, the term MPU refers to NXP's system MPU.

2: For the device-specific sizes, see the "On-chip SRAM sizes" table in the "Memories and Memory Interfaces" chapter of the S32K1xx Series Reference Manual.

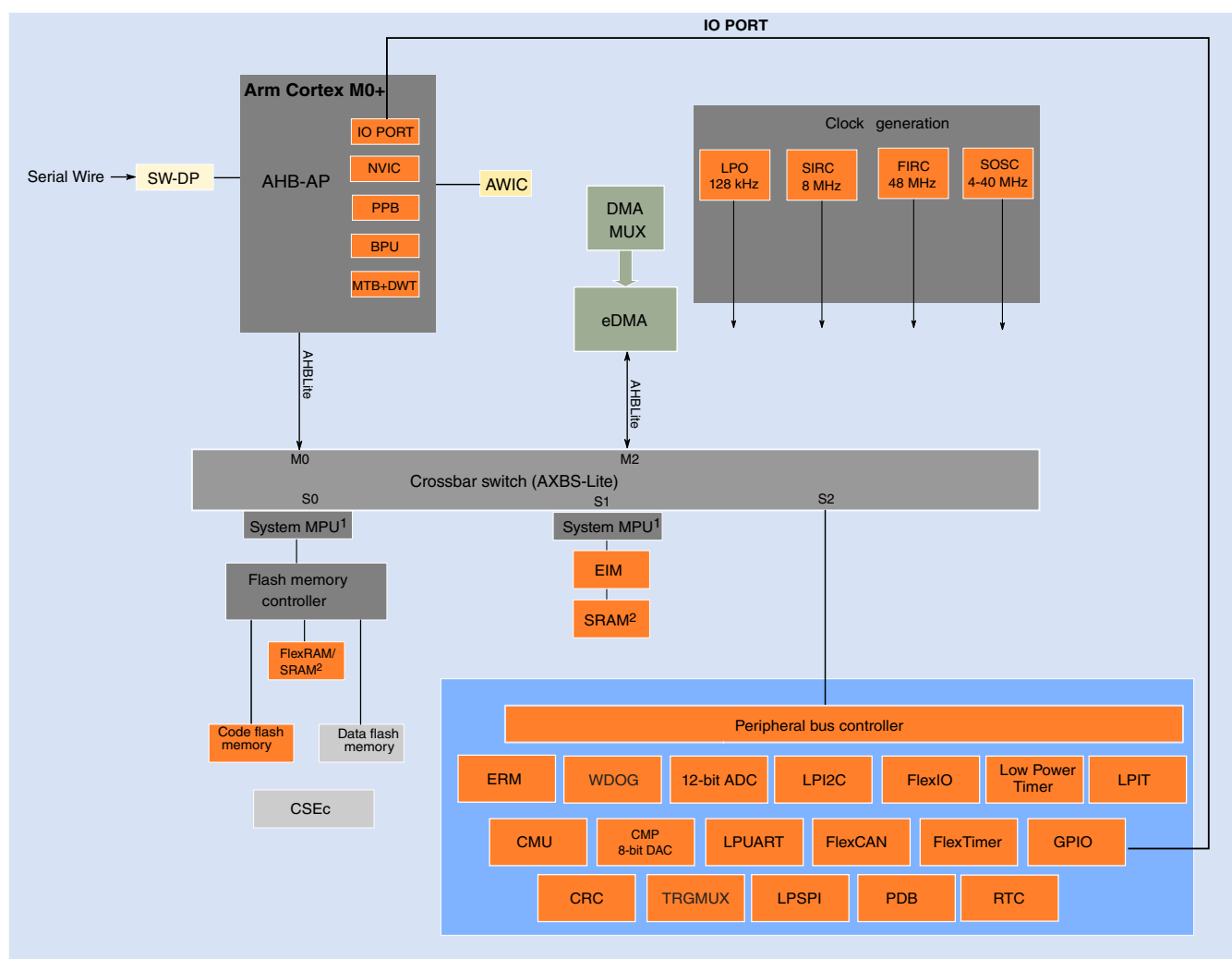
3: CSEc (Security) or EEPROM writes/erase will trigger error flags in HSRUN mode (112 MHz) because this use case is not allowed to execute simultaneously. The device need to switch to RUN mode (80 MHz) to execute CSEc (Security) or EEPROM writes/erase.

Key:

Device architectural IP  
on all S32K devicesPeripherals present  
on all S32K devicesPeripherals present  
on selected S32K devices  
(see the "Feature Comparison"  
section)

**Figure 3-1. S32K14x block diagram**

Figure 3-2 is a top-level diagram showing the functional organization of the S32K11x.



1: On this device, NXP's system MPU implements the safety mechanisms to prevent masters from accessing restricted memory regions. This system MPU provides memory protection at the level of the Crossbar Switch. Crossbar master (Core, DMA) can be assigned different access rights to each protected memory region. The Arm M0+ core version in this family does not integrate the Arm Core MPU, which would concurrently monitor only core-initiated memory accesses. In this document, the term MPU refers to NXP's system MPU.

2: For the device-specific sizes, see the "On-chip SRAM sizes" table in the "Memories and Memory Interfaces" chapter of the S32K1xx Series Reference Manual.

Key:

Device architectural IP on all S32K devices
Peripherals present on all S32K devices
Peripherals present on selected S32K devices (see the "Feature Comparison" section)

**Figure 3-2. S32K11x block diagram**

The S32K1xx and S32K14xW has an integrated safety concept targeting safety-related systems requiring high safety integrity levels. In general, safety integrity is achieved in the following ways:

- Clock and power, generation and distribution, are supervised by dedicated monitors (see section [Clock and power monitoring](#))
- Operational interference protection is ensured via a hierarchical memory protection schema allowing concurrent execution of software with different (lower) ASIL (see section [Operational interference protection](#))

## 3.2 ECC

### 3.2.1 ECC for storage

In S32K14x, the Flash and SRAM memories, except for the 4 KB FlexRAM used as system RAM in the region 1400\_0000h – 1400\_0FFFh, use an ECC algorithm with SEC/DED (Single Error Correct and Double Error Detect) computed over stored data.

In S32K11x, the Flash and SRAM memories, except for the 2 KB FlexRAM used as system RAM in the region 1400\_0000h – 1400\_07FFh, and 1 KB of SRAM\_L used as system RAM in region 1FFF\_FC00h – 1FFF\_FFFFh use an ECC algorithm with SEC/DED (Single Error Correct and Double Error Detect) computed over stored data.

In S32K14xW, the Flash and SRAM memories including 4 KB FlexRAM used as system RAM in the region 1400\_0000h – 1400\_0FFFh, use an ECC algorithm with SEC/DED (Single Error Correct and Double Error Detect) computed over stored data.

### 3.2.2 ECC failure handling

During a "read flash memory" access:

- Detected double-bit uncorrectable faults are reported in the FTFC and an interrupt is triggered if enabled. The customer software can handle double bit error interrupt in different ways depending on whether the error occurred in Code Space (for example: enter safe state) or Data space (for example: continue if data is not safety relevant). If an uncorrectable ECC fault occurs during execution of a machine exception, a safe state shall be entered.
- Detected single-bit faults are corrected without notification.

Single-bit correctable faults and double-bit uncorrectable faults in System RAM, as well as the corresponding access address, are reported in the Error Reporting Module (ERM) and an interrupt is triggered if enabled. Single-bit correctable faults and double-bit uncorrectable faults in System RAM are also reported in MCM (if enabled).

**Assumption:** [SM\_111] The ECC SRAM reporting has to be enabled by the software application (in LMEM module), before the safety application starts. [end]

The Error Injection Module (EIM) allows you to induce single-bit and multi-bit inversions on read data when accessing the System RAM. Due to ECC correction mechanism, an error in ECC could directly violate the safety goal. ECC shall be checked once within the FTTI.

**Assumption:** [SM\_112] It is assumed that customer software can handle double bit error interrupt in different ways depending on whether the error occurred in Code Space (for example: enter safe state) or Data space (for example: continue if data is not safety relevant). If an uncorrectable ECC fault occurs during execution of a machine exception, a safe state shall be entered. [end]

## 3.3 Clock and power monitoring

### 3.3.1 Clock

For Safety applications, always use PLL (with clock monitoring enabled for LOL and LOC in S32K14x and S32K14xW parts) and FIRC (with CMU enabled in S32K11x parts) as system clock. In S32K1xx and S32K14xW, FXOSC loss of clock reset indication to the system may take up to 512 us while in S32K11x CMU will indicate the loss of FIRC clock within 5 us.

### 3.3.2 Power

The Low Voltage Detect (LVD) monitor and Low Voltage Reset (LVR) on the S32K1xx and S32K14xW are the voltage supervisors. Safety relevant voltages (recommended operating voltages) are supervised for values that are out of these ranges. Since any voltage running outside of the safety relevant range has the potential to disable the failure indication mechanisms of the MCU the indication of these supply voltage errors can be used to cause a direct transition of the MCU into the safe state (reset assertion) (see the "Power Management Controller block (PMC)" chapter in the *S32K1xx Reference Manual* and *Data Sheet* for details).

## 3.4 Operational interference protection

S32K1xx and S32K14xW is a multi-master system. Therefore, it provides safety mechanisms to prevent non-safety masters from interfering with the operation of the core, as well as mechanisms to handle the concurrent execution of software with different (lower) ASIL. Interference freedom is guaranteed via a hierarchical memory protection schema including:

- System Memory Protection Unit (MPU)

- Peripheral bridge
- Register protection

The system MPU on S32K1xx and S32K14xW prevents access of different bus masters to address ranges. It is typically intended for use by the safety application to prevent non-safety related modules access to the application's safety-relevant resources.

Furthermore, the peripheral bridge can restrict read and write access to individual I/O modules based on the origin of the access and its state (user mode/supervisor mode).

Finally, the register protection prevents individual registers from any manipulation until the registers are unlocked.

# Chapter 4

## Hardware Requirements

### 4.1 Hardware requirements on system level

This section describes the system level hardware safety measures needed to complement the integrated safety mechanisms of the S32K1xx and S32K14xW.

The S32K1xx and S32K14xW integrated safety concept enables SPFs and latent failures to be detected with high diagnostic coverage. However, not all CMFs may be detected. In order to detect failures which may not be detected by the S32K1xx and S32K14xW, it is assumed that there will be some separate means to bring the system into Safe state<sub>system</sub>.

Figure 4-1 depicts a simplified application schematic for a functional safety-relevant application in conjunction with an external IC (only functional safety related elements shown). The supplies generated from the external IC should be protected against voltage over the absolute maximum rating of the device (as documented in the S32K1xx Data Sheet in section "Absolute maximum ratings").

Through a digital interface (for example, SPI), the S32K1xx and S32K14xW repetitively triggers the watchdog of the external IC. If there is a recognized failure (for example, watchdog not being serviced, the reset output of the external IC will be asserted to reset the S32K1xx and S32K14xW.

For safety, a redundant watchdog system, External Watchdog Monitor (EWM), is designed to monitor external circuits, as well as the MCU software flow. This provides a back-up mechanism to the internal watchdog (WDOG) that resets the MCU's CPU and peripherals. One output port, EWM\_out, when asserted is used to reset or place the external circuit into safe mode. One input port, EWM\_in, allows an external circuit to control the assertion of the EWM\_out signal. <sup>1</sup>

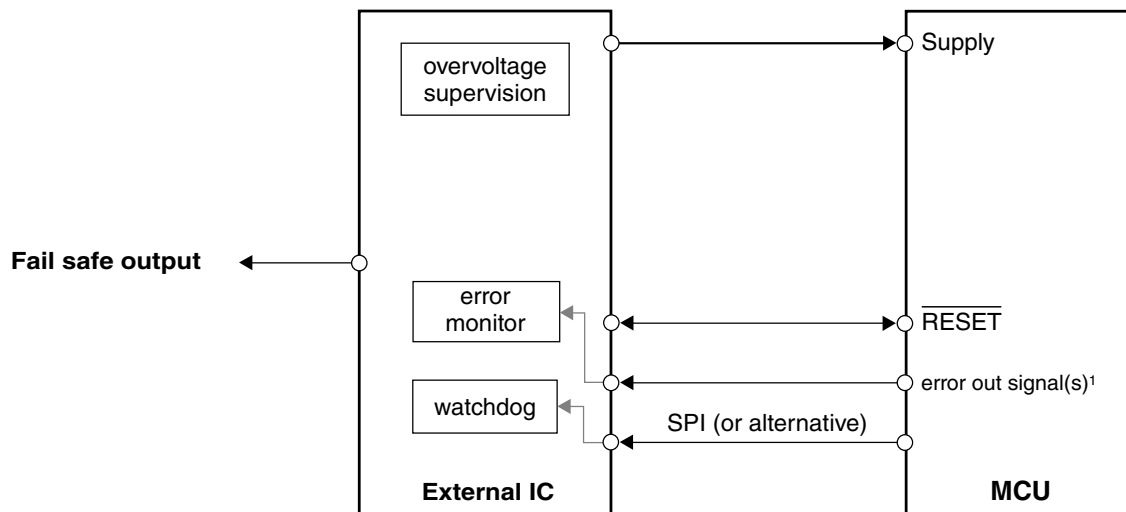
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1. Available in S32K14x and S32K14xW variants only

**Assumption under certain conditions** [SM\_041] Timeout functionality (for example, external watchdog) external to the MCU may improve Common Mode Failure (CMF) robustness. If a failure is detected, the external timeout function must switch the system to a Safe state system within the FTTI. [end]

The implementation of the communication between the device and the external watchdog can be chosen by the user as warranted by the application. The internal watchdog is used for program flow monitoring and the external watchdog provides additional heartbeat function. Periodic external communication can serve as the purpose of external watchdog. In this case, no additional external circuit is required. Examples of different mechanisms that can be used to trigger the external watchdog can include any of the following:

- Serial link (SPI)
- Toggling I/O (GPIO)
- Periodic message frames (CAN)



1. Available in S32K14x variants only

**Figure 4-1. Functional safety related connection to external circuitry**

### 4.1.1 Assumed functions by separate circuitry

This section describes external components used in a system in conjunction with the S32K1xx and S32K14xW for safety-related systems.

It should be noted that failure modes of external services are only partially considered in the FMEDA of the S32K1xx and S32K14xW (for example, clock(s), power supply), and must be fully analyzed in the system FMEDA by the safety system developer.



#### 4.1.1.1 High impedance outputs

If the S32K1xx and S32K14xW is considered to be in a Safe state<sub>MCU</sub> (for example, unpowered and outputs tristated), the system containing the S32K1xx and S32K14xW may not be compliant with the Safe state<sub>system</sub>. A possible system level safety measure to achieve Safe state<sub>system</sub> may be to place pull-up or pull-down resistors on I/O when the high-impedance state is not considered safe.

**Assumption:** [SM\_038] If a high-impedance state on an output pin is not safe, pull-up or pull-down resistors shall be added to safety-related outputs. The need for this will be application dependent for the unpowered or reset (tristated I/O) S32K1xx and S32K14xW.[end]

**Rationale:** In order to bring the safety-related outputs to such a level, that a Safe state<sub>system</sub> is achieved.

#### 4.1.1.2 Reset

The reset pad is pulled high by default (see the *S32K1xx Data Sheet* for the exact value), and the Input Reset Function is configurable. The dedicated reset pin function is available until the exit of reset; after that, the pin must be configured to perform the Input Reset Function so that the application (the safety mechanism) can use it.

Whenever the reset delay is enabled, the application should ensure that the LPO clock is available.

#### 4.1.1.3 Power Supply Monitoring

Supply voltages outside of the specified operational ranges may cause permanent damage to the S32K1xx and S32K14xW, even if it is held in reset.

**Assumption:** [SM\_042] It is assumed that safety measures on system level maintain the Safe state<sub>system</sub> during and after any supply voltage above the specified operational range. [end]

The *S32K1xx Microcontroller Data Sheet* provides specific operating voltage ranges that must be maintained.

**Assumption:** [SM\_087] It is assumed that the external power is supervised for high and low deviations where no supervision is provided on the MCU. [end]

**Assumption:** [SM\_088] It is assumed that the MCU is kept in reset if the external voltage is outside specification and is protected against voltage over the absolute maximum rating of the device (as documented in Data Sheet in section "Absolute maximum ratings"). [end]

If the power supply is out of range, *S32K1xx* and *S32K14xW* shall be kept in reset or unpowered, or other measures must possibly be used to keep the system in a safe state. Overvoltage outside the specified range of the technology may cause permanent damage to the *S32K1xx* and *S32K14xW* even if kept in reset.

**Implementation hint:** An external and independent device may provide an over voltage monitor for the external *S32K1xx* and *S32K14xW* supplies. If the supplied voltage supply is above the recommended operating voltage range of the *S32K1xx* and *S32K14xW*, the *S32K1xx* and *S32K14xW* should be maintained with no power. The external power supply monitor will switch the system to a Safe state<sub>system</sub> within the FTTI, and maintain it in Safe state<sub>system</sub> (for example, over-voltage protection with functional safety shut-off, or a switch-over to a second power supply unit).

If the *S32K1xx* and *S32K14xW* power supply can be designed to avoid any potential of over-voltage, the external voltage monitoring can be excluded from the system design.

Over-voltage on some supplies will be detected by the *S32K1xx* and *S32K14xW* itself, but system level measures might be required to maintain the Safe state<sub>system</sub> in case an over-voltage situation may cause damage to the *S32K1xx* and *S32K14xW*.

#### 4.1.1.4 Error Monitoring

If the *S32K1xx* and *S32K14xW* signals an internal failure (error flag) in its status registers, the system may no longer rely on the integrity of the other *S32K1xx* and *S32K14xW* outputs for safety functions. If an error is indicated, the system has to switch to, and remain in, Safe state<sub>system</sub> without relying on the *S32K1xx* and *S32K14xW*. Depending on its functionality, the system might disable or reset the device as a reaction to the error indication (see **Assumptions** in [Safe states](#)).

**Assumption:** [SM\_043] The overall system needs to include measures to monitor error flags in registers of the MCU and move the system to a Safe state<sub>system</sub> when an error is indicated. [end]

# Chapter 5

## Software Requirements

### 5.1 Software requirements on system level

This section lists required, or recommended, safety measures which should be in place when using the S32K1xx and S32K14xW in safety systems.

The S32K1xx and S32K14xW on-chip modules not explicitly mentioned here do not require specific safety measures to be used in safety systems. The modules that are replicated reach a very high diagnostic coverage without additional dedicated safety measures at application or system level.

### 5.2 Power

#### 5.2.1 Power Management Controller (PMC)

The PMC manages the supply voltages for all modules on the device. This unit includes the internal regulator for the logic power supply and a set of voltage monitors for low voltage detector (LVD) and low voltage reset (LVR). If the monitored voltage goes below LVR-given thresholds, a reset is initiated to control erroneous voltages before these could cause a potential failure (for correct operating voltage ranges please see the *S32K1xx Data Sheet*).

The LVD has warning, interrupt, and reset (brownout) capability. See the "Low voltage detect (LVD)" section in the "Reset and Boot" chapter of the *S32K1xx Series Reference Manual* for more details.

**Assumption:** [SM\_084] The application software must check the status registers of the RCM for error flags. [end]

**Assumption:** [SM\_204] It is assumed that the ADCs are used to monitor the bandgap reference voltage of the PMC and to monitor the internal supplies connected to ADCs. [end]

Apart from monitoring error flags and ADC monitoring of the bandgap reference voltage, the use of the PMC for safety-relevant applications is transparent to the user.

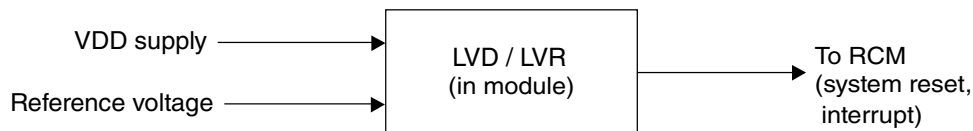
Undervoltage conditions are primarily reported to the RCM, where they directly cause a transition into a safe state by a reset. This solution was chosen because safety-relevant voltages have the potential to disable the failure indication mechanisms of the S32K1xx and S32K14xW.

**Assumption:** [SM\_085] Software must not disable the direct transition by the RCM into a safe state due to an overvoltage or undervoltage indication. [end]

Over voltage supply shall be monitored externally as described in [Power Supply Monitoring](#).

### 5.2.1.1 3.3 V supply supervision

Voltage detectors LVD and LVR monitor the VDD supplies for under voltage in relation to a reference voltage. The figure below depicts the logic scheme of the voltage detectors. In case an LVD detects an under-voltage condition during normal operation of the S32K1xx and S32K14xW, then (depending on SW configuration) a low voltage detect flag, low voltage warning flag, low voltage interrupt, or destructive reset is triggered. The low voltage detect system (Low voltage detect flag, Low voltage warning flag and Low voltage detect reset generation) is disabled in low power mode. If the supply voltage falls below the reset trip point (VLVR), the LVR will generate a system reset regardless of the operating mode.



**Figure 5-1. Logic scheme of the 3.3 V voltage detectors**

## 5.3 Clock

### 5.3.1 System Phase-locked loop (SPLL) <sup>1</sup>

The S32K14x and S32K14xW features a System Phase-locked loop (SPLL) which is used to generate high-speed clocks. The SPLL provides a loss of lock error indication that is routed to the RCM. Glitches which may appear on the crystal clock are filtered (low-pass filter) by the SPLL. The SPLL dedicated to the system clock is distributed to most of the S32K14x and S32K14xW modules.

#### 5.3.1.1 Initial checks and configurations

After system reset, the external crystal oscillator is powered down and the PLL is deactivated. Software shall enable the oscillator. After system reset, the S32K1xx and S32K14xW uses the fast internal RC oscillator clock (FIRC) as its clock source (see the "Clocking" and "FIRC Digital Interface" chapters in the *S32K1xx Reference Manual* and [Internal RC oscillators](#) for details on FIRC configuration).

**Assumption:** [SM\_078] Before executing any safety function, a high quality clock (low noise, low likelihood for glitches) based on an external clock source shall be configured as the system clock of the S32K14x and S32K14xW. [end]

**Rationale:** Since the SIRC is used by the clock monitors as reference to monitor the output of the SPLL, it cannot be used as input of the SPLL.

**Implementation hint:** The system oscillator clock (SOSC) is the SPLL source clock.

**Implementation hint:** RCM\_SRS[LOL], RCM\_SSRS[SLOL] and SCG\_SPLLCSR[SPLLVLD] indicate that a loss of lock event occurred. You can configure SCG\_SPLLCSR[SPLLCM] and SCG\_SPLLCSR[SPLLCMRE] to enable interrupt/reset request upon loss of lock. For a reset event, program both SCG\_SPLLCSR[SPLLCM] and SCG\_SPLLCSR[SPLLCMRE] to 1. For an interrupt, program SCG\_SPLLCSR[SPLLCM]=1 and SCG\_SPLLCSR[SPLLCMRE]=0.

**Assumption under certain conditions:** [SM\_079] When clock glitches endanger the system level functional safety integrity measure, respective functional safety-relevant modules shall be clocked with a PLL generated clock signal, as the PLL serves as a filter to reduce the likelihood of clock glitches due to external disturbances. Alternatively a high quality external clock having low noise and low likelihood of clock glitches shall be used. [end]

**Rationale:** To reduce the impact of glitches stemming from the external crystal and its hardware connection to the S32K14x and S32K14xW.

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1. Available in S32K14x and S32K14xW variants only

**Implementation hint:** This requirement is fulfilled by appropriately programming the System Clock Generator (SCG).

**Implementation hint:** Either during or after initialization, but before executing any safety function, application software can check the current system clock by checking the SCG\_CSR[SCS] bit field. SCG\_CSR[SCS] = 0110b indicates that the System PLL (SPLL) clock is being used as the system clock.

**Assumption:** [SM\_213] A check should be implemented to verify that with an intended PLL configuration the PLL locks with the correct output clock. [end]

**Implementation hint:** You can compare the PLL input clock and PLL output clock based on 2 timers configured one to run on the SOSC and the other on the SPLL. If the timers interrupts are not triggered within a certain time window to confirm that the output clock SPLL is correct, you can choose to reset the device in this case.

### 5.3.2 Clock Monitor Unit (CMU)<sup>2</sup>

The S32K11x variants does not have SPLL and the system clock shall be driven by the FIRC. At startup, the CMUs are not initialized and the FIRC is the default system clock. The CMUs are driven by the 8 MHz SIRC to ensure independence from the monitored clock(FIRC). CMUs flag events associated with conditions due to clock out of a programmable bounds and loss of monitored clock. If a monitored clock leaves the programmed frequency range for the device, the configured reaction is generated by CMU. S32K11x devices includes CMU which monitors only FIRC which is a main source of System Clock. The CMU uses the SIRC (8 MHz slow internal oscillator) as the reference clock for independent operation from the monitored clock.

The purpose is to check for:

- Loss of FIRC (main source of system clock)
- FIRC(main source of system clock) out of programmable frequency range (frequency too high or low)

For safety-relevant applications, use of the CMU is mandatory. If the modules that the CMU monitors are used by the application safety function, the user shall verify that the CMU is not disabled.

#### 5.3.2.1 Initial checks and configurations

**Assumption:** [SM\_083] The following supervisor functions are required:

- Loss of fast internal reference clock

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2. Available in S32K11x variants only

- System FIRC frequency higher than the (programmable) upper frequency reference
- System FIRC frequency lower than the (programmable) lower frequency reference

[end]

**Rationale:** To monitor the integrity of the system clock signal.

**Recommendation:** The CMU should be used for monitoring firc clock for functional safety-relevant application. Application software shall check that the CMU is enabled as it is disabled by default. It is recommend to always generate a reset in case of loss of clock or clock out of range condition. For the out of range clock condition, the reset event shall be generate inside the interrupt condition. Before entering any low power mode, the CMU shall be disabled and the CMU clock shall be turned off by configuring the CGC field of the CMU control register in PCC module.

**Implementation hint:** In general, the following application-dependent configurations shall be executed before CMU monitoring can be enabled.

- The first configuration is related to the low frequency reference (CMU\_FC\_LTCR[LFREF]) in CMU0 instance for loss of FIRC clock detection and reset generation.
- The second configuration is related to the high frequency (CMU\_FC\_HTCR[HFREF]) and low frequency reference (CMU\_FC\_LTCR[LFREF]) in CMU1 instance for interrupt generation.

After CMU is enabled by writing CMU\_FC\_GCR[FCE]=1, CMU takes a few cycles before internal operations start as indicated by CMU\_FC\_SR[RS]=1. The safety application must be enabled after CMU\_FC\_SR[RS]=1.

### 5.3.3 Clock Monitor for devices with SPLL

At startup, the clock monitors are not initialized and the FIRC is the default system clock. Stuck-at faults on the system oscillator clock (SOSC) are not detected by the clock monitor at power-on since the monitoring units are not initialized and the S32K14x is still running on the FIRC.

The clock monitors are driven by the 8 MHz Slow Internal RC Clock (SIRC) to ensure independence from the monitored clocks. Clock monitors flag errors associated with conditions due to clock out of a programmable bounds and loss of reference clock. If a supervised clock leaves the specified range for the device, an error flag is set in the corresponding status register. The S32K14x and S32K14xW includes clock monitors for the SOSC and SPLL.

The clock monitors use the SIRC (8 MHz internal oscillator) as the reference clock for independent operation from the monitored clocks. Their purpose is to check for error conditions due to:

- loss of clock from external crystal (SOSC)
- SPLL clock out of a programmable frequency range (frequency too high or too low - loss of clock)
- loss of SPLL clock

The clock monitors supervise the frequency range of various clock sources. In case of abnormal behavior, the information is forwarded to the corresponding SCG status registers.

**Assumption:** [SM\_080] For safety-relevant applications, the use of the clock monitors is mandatory. If the modules that the SCG monitors are used by the application safety function, the user shall verify that the clock monitors are not disabled and their faults are managed by the software. [end]

### 5.3.3.1 Initial checks and configurations

**Assumption:** [SM\_081] The following supervisor functions are required: Loss of external clock, SPLL frequency higher than the frequency reference and SPLL frequency lower than the lower frequency reference. [end]

**Rationale:** To monitor the integrity of the clock signals

**Recommendation:** The clock monitors should be used for each clock that is being monitored and used by a functional safety-relevant module. Application software shall check that the clock monitors are enabled and their faults managed by software. To prevent unexpected loss of clock reset events, all clock monitors should be disabled before entering any low power modes.

**Implementation hint:** In general, the following two application-dependent configurations shall be executed before clock monitoring can be enabled.



- The first configuration is related to the crystal oscillator clock (SOSC) monitor. Software configures the SCG\_SOSCCSR[SOSCM] and enables the System OSC clock monitor. The SCG SOSC Control Status Register (SCG\_SOSCCSR) can only be written if the Lock Register (LK) bit is zero. The divided SIRC frequency is compared with the SOSC.
- The second configuration is related to the PLL clock being monitored. SCG\_SPLLCsr[SPLLCM] enables the PLL clock monitor. The SCG PLL Control Status Register (SCG\_SPLLCsr) can only be written if the Lock Register (LK) bit is zero.

### 5.3.4 System Oscillator Clock (SOSC)

FlexCAN, CLKOUT, and other peripherals feature a mode in which they are directly clocked from the SOSC. For a complete list, see the "Clock Distribution" chapter of the *S32K1xx Series Reference Manual*.

The oscillator clock should be selected whenever a tight tolerance (up to 0.1%) is required. The crystal oscillator clock also has better jitter performance than the peripheral clock.

#### 5.3.4.1 Initial checks and configurations

**Assumption:** [SM\_075] FlexCAN and CLKOUT, both of which feature a mode to be clocked directly by the SOSC, should not make use of these modes in normal operation unless effects of clock glitches are sufficiently detected by the applied FT-COM layer.  
[end]

#### 5.3.4.2 Runtime checks

**Assumption:** [SM\_076] Software shall check that the system clock is available, and sourced by the SOSC, before running any safety element function.[end]

### 5.3.5 Internal RC oscillators

Three internal RC oscillators are implemented:

- Fast Internal RC (FIRC) has a nominal frequency of 48 MHz.

- Slow Internal RC (SIRC) has a nominal frequency of 8 MHz.
- LPO\_CLK, which offers 128 kHz. A 32 kHz and a 1 kHz clock can be derived from it.

Frequency accuracy over the full range of voltage and temperature has to be taken into account (see the *S32K1xx Data Sheet*). Functional safety related modules which can use the clock generated by the internal clocks are shown in the table below. For more details, see the "Clock Distribution" chapter of the *S32K1xx Series Reference Manual*.

**Table 5-1. Modules and internal clocks**

Module name	FIRC	SIRC	LPO_CLK or divided LPO_CLK
ADC	Yes	Yes	No
CLKOUT	Yes	Yes	Yes
EWM	No	No	Yes
FlexIO	Yes	Yes	No
FlexTimer	Yes	Yes	No
LPI2C	Yes	Yes	No
LPIT	Yes	Yes	No
LPSPi	Yes	Yes	No
LPTMR	Yes	Yes	Yes
LPUART	Yes	Yes	No
PMC	No	No	Yes
RTC	No	No	Yes
WDOG	No	Yes	Yes

### 5.3.5.1 Initial checks and configurations

The Fast IRC Clock Error flag (SCG\_FIRCCSR[FIRCVLD]) shall be used to check the availability of the Fast Internal RC Oscillator (FIRC). Further, the nominal FIRC frequency should be verified by implementing a SW test routine comparing counter values of two independent timers (e.g. FTM and WDOG) based on different clock sources (FIRC and SOSC).

**Assumption** [SM\_073] The FIRC frequency is measured and compared to the expected frequency by comparing counter values generated by independent timers based on different clock sources. This test is performed after power-on, but before executing any safety function. [end]

**Rationale:** To check the integrity of the FIRC

### 5.3.5.2 Runtime checks

Comparing counter values of two independent timers based on different clock sources shall be used to verify the availability and frequency of the FIRC. This method allows measurement of the FIRC frequency using the SOSC as reference clock source.

**Assumption:** [SM\_074] To detect failure of the FIRC, the application software shall utilize a method comparing counter values of two independent timers based on different clock sources to compare the FIRC frequency against the expected value of 48 MHz.  
[end]

**Implementation hint:** See the **Assumption:** in Initial checks and configurations for an explanation on how to check the FIRC.

If the measured FIRC frequency does not match the expected value, there exists the possibility of a complete failure of all safety measures. Software should then bring the system to a Safe state<sub>system</sub> without relying on the modules driven by the FIRC.

**Recommendation:** To increase the fault detection, this functional safety integrity measure should be executed once per FTTI.

## 5.4 Flash

### 5.4.1 Flash memory

The S32K1xx and S32K14xW provides programmable non-volatile flash memory (NVM) with ECC, which can be used for instruction and/or data storage.

The ECC used for flash memory marks All-0 as being in error, but allows All-1 situations to take into consideration reading erased, uninitialized flash memory.

The flash subsystem has an internal embedded controller with internal memory, which shall be considered safety relevant if the activation of embedded controller is done during the safety application. Activation of embedded flash controller is done in the following cases:

- Erase/Program flash array
- EEPROM emulation
- Use of security engine

### 5.4.1.1 EEPROM

We recommend that you use software emulation to directly store safety relevant data into the DFLASH. However, if EEPROM emulation is used to store safety-relevant data, you must implement a software check in this case to verify the correct functionality of the memory controller.

The user needs in this case to configure FlexNVM to EEPROM by PGMPART command.

**Implementation hint:** The check could be implemented based on the SETRAM command. This command will copy the active records from the FlexNVM to the EEPROM emulation, and the EEPROM emulation can have a CRC check done before and after command execution to ensure that the correct data was backed up in FlexNVM.

The S32K116 and S32K118 provide one block (32 KB) of FlexNVM, consisting of 2 KB sectors for EEPROM emulation. The S32K142, S32K144 and S32K146 provide one block (64 KB) of FlexNVM, consisting of 2 KB sectors for EEPROM emulation. The S32K148 provides up to 512 KB (as part of the program flash memory) of FlexNVM, consisting of 2 KB sectors for EEPROM emulation. An ECC algorithm is implemented to correct single-bit faults and detect double-bit faults. The double-bit error is signaled via a status register and an interrupt, if configured. The S32K142W and S32K144W provide one block (64 KB) of FlexNVM, consisting of 2 KB sectors for EEPROM emulation.

**Assumption:** [SM\_114] The software using the EEPROM for storage of information will use checks to detect incorrect data returned from the EEPROM emulation. [end]

Typically, a CRC will be stored to validate the data.

You must check the integrity of the safety-relevant code after execution of a flash-memory programming operation. You could use a CRC check or a CMAC check for this purpose, depending on the application.

### 5.4.1.2 Runtime checks

If the embedded flash controller is activated during the safety application, application software checks shall be implemented to check the status of the intended operation and the content of safety relevant data saved in flash array. In case of programming/erase operation, one shall check the content of the programmed/erased sector at the end of a programming/erasing operation. The result of programmed/erase operation can be based on a read-back scheme, where the written word is read back and compared with the intended value. Safety relevant data shall be saved with CRC check to validate them. You could use the built-in HW CRC for this purpose.

**Assumption:** [SM\_116] A software test should be implemented to check for potential multi-bit errors introduced by permanent failures in the flash controller. It is assumed that if the embedded controller is classified as safety relevant, the activation of embedded controller is accompanied by flash integrity checks. First, one shall check that the started flash related command was completed and returned with a pass status. Depending on the safety application, the flash integrity checks shall be done for code flash or/and data flash. Safety relevant code and data shall be saved in flash with a CRC or hash signature to detect any integrity violation. [end]

**Assumption:** [SM\_117] A software safety mechanism shall be implemented to ensure the correctness of any write operation to the flash memory. [end]

**Rationale:** To check that the written data is coherent with the expected data

You should perform this test after every write operation or after a series of write operations to the flash memory.

**Implementation hint:** The programming of flash memory may be validated by checking the value of FTFC\_FSTAT[MGSTAT0] the Memory Controller Command Completion Status Flag. Furthermore, the data written may be read back, then checked by software if identical to the programmed data. The data read back may be executed in Margin Read mode (FCMD = 0x02 (Program Check)). This enables validation of the programmed data using read margins that are more sensitive to weak program or erase status.

**Assumption:** [SM\_119] The Flash memory ECC failure reporting path should be checked to validate if detected ECC faults are correctly reported. [end]

**Rationale:** The intention of this test is to assure that failure detection is correctly reported.

**Implementation hint:** The flash memory ECC fault report check is executed in software.

### 5.4.1.3 Security

Due to permanent/transient faults in the security sub-system, the data could be corrupted during an encryption or decryption process and erroneous outputs from the security engine could be used in a safety application as safety-relevant variables.

**Recommendation:** [SM\_118] Depending on the application type and its safety requirements regarding the security subsystem, a set of software checks is recommended to be implemented to guarantee data integrity involved in a security operation. [end]

## 5.5 SRAM

### 5.5.1 Error Correction Code (ECC)

The S32K1xx and S32K14xW includes Error Correction Code (ECC) support for improved functional and transient fault detection capabilities. Memory-protected by the traditional ECC/EDC generates and checks additional error parity information local to the memory unit to detect and/or correct errors which have occurred on stored data in the memory.

All-X errors in memory have special handling as it is thought that there may be a higher probability of All-X errors than random wrong bits.

The ECC for RAM, without inclusion of address, mark All-X as errors.

No ECC and access error will be generated for 4 KB (for S32K14x series) or 2 KB (for S32K11x series) FlexRAM used as system RAM or (for S32K11x series) 1 KB SRAM\_L location (that can also used as Message Trace buffer). ECC and access error will be generated for 4KB (S32K14xW series) FlexRAM used as as System RAM.

**Assumption:** [SM\_113] It is assumed that if safety relevant data are stored in this memory, additional integrity checks are done. [end]

See [ECC for storage](#) for details.

## 5.6 Processing modules

### 5.6.1 Cortex-M4/M0+ Structural Core Self Test (SCST)

Cortex-M4/M0+ Structural Core Self Test (SCST) is a software product from NXP. It is required to detect SPFs in Core and it has to be executed once within FTTI. It was developed for detecting hardware permanent faults in a core by executing machine opcodes with a fixed set of operands and comparing their execution results. This library is considered a Safety Element out of context and was developed according to ASIL-B.

The SCST delivery contains the SCST library, a quality package, and a safety package.

- The quality package contains code coverage analysis, a MISRA report, a software requirements specification, and a Test Specification.
- The safety package consists of the SCST fault coverage estimation, the Safety Analysis and Concept, and the SCST Safety Manual.

The Safety Manual for Structural Core Self Test Library contains a list of recommendations and assumptions that should be fulfilled and verified by a user for the proper use of the SCST library for a Cortex-M4/M0+ core.

## 5.6.2 Disabled modes of operation

The system level and application software must ensure that the functions described in this section are not activated while running functional safety-relevant operations.

### 5.6.2.1 Debug mode

The debugging facilities of the S32K1xx and S32K14xW pose a possible source of failures if they are activated during the operation of functional safety-relevant applications. They can halt the cores, cause breakpoints to hit, write to core registers and the address space, and so on. To reduce the likelihood of interference with the normal operation of the application software, the S32K1xx and S32K14xW may not enter debug mode.

The state of the JTAG\_TMS signal determines whether the system is being debugged or whether the system operates in normal operating mode. When JTAG\_TMS is logic low, the JTAGC TAP controller is kept in reset for normal operating mode. When it is logic high, the JTAGC TAP controller is enabled to enter debug mode. During boot, measures must be taken to ensure that JTAG\_TMS is not asserted by external sources so entering debug mode can be avoided. In the field, JTAG\_TMS should be pulled low to ensure that JTAGC TAP controller is disabled.

**Assumption:** [SM\_047] Debugging will be disabled in the field while the device is being used for safety-relevant functions. [end]

**Assumption under certain conditions:** [SM\_048] If modules like the Watchdog Timer (WDOG), Low Power Serial Peripheral Interface (LPSPI), Low Power Periodic Interrupt Timer (LPIT), FlexCAN, or in general any modules which can be frozen in debug mode, are functional safety-relevant, it is required that application software configure these modules to continue execution during debug mode, and not freeze the module operation if debug mode is entered. [end]

**Rationale:** To improve resilience against erroneous activation of debug mode

**Implementation hint:** In debug mode, the DBG bit in the Watchdog Control and Status Register (CS) controls operation of the WDOG. If the CS[DBG] = 1, the WDOG counter continues to run in debug mode.

In debug mode, modules behave as follows:

**Table 5-2. Behavior of modules in debug mode**

Module	Behavior in debug mode
eDMA	Continues to operate if DMA_CR[EDBG] = 0.
FlexCAN	CAN_MCR[FRZ] controls operation. If CAN_MCR[FRZ] = 0, FlexCAN continues communication (not affected by debug mode) when the device in the debug mode.
FlexIO	FLEXIO_CTRL[DBGE] controls operation. If FLEXIO_CTRL[DBGE] = 1, the FlexIO continues to run.
FlexTimer	Continues normal operation if FTM_CONF[BDMODE] = 11b.
LPI2C	LPI2C_MCR[DBGEN] controls operation. If LPI2C_MCR[DBGEN] = 1, the LPI2C continues to run.
LPIT	LPIT_MCR[DBG_EN] controls operation of the LPIT counter. If LPIT_MCR[DBG_EN] = 1, the counter continues to run.
LPSPi	The LPSPi_CR[DBGEN] controls operation. If LPSPi_CR[DBGEN] = 1, the LPSPi continues all active serial transfers when the device in the debug mode.
NVIC	Operates the same as in normal mode. No specific action is required by application software.

## 5.6.3 Additional configuration information

### 5.6.3.1 Stack

Stack overflow and stack underflow is a common mode fault due to systematic faults within application software. A stack overflow occurs when using too much memory (pushing too much data) on the stack. A stack underflow occurs when reading (pop) too much data from memory. The stack contains a limited amount of memory, often determined during development of the application software. When a program attempts to use more space than is reserved (available) on the stack (when accessing memory beyond the stack's upper and lower bounds), the stack is said to overflow or underflow, typically resulting in a program crash.

It may be beneficial to implement a measure supervising the stack and respectively generating a fault signal in case of stack overflow and stack underflow.

#### 5.6.3.1.1 Initial checks and configurations

**Assumption under certain conditions:**[SM\_139] When stack underflow and stack overflow due to systematic faults within the application software endangers the system level, functional safety mechanisms may be implemented to detect stack underflow and stack overflow faults. [end]

**Rationale:** To have a notification in case of stack overflow or stack underflow error



**Implementation hint:** It is possible to use the data watchpoint comparator in DWT to trigger a debug monitor exception on stack overflow and underflow.

### 5.6.3.2 S32K1xx and S32K14xW configuration

**Assumption:**[SM\_140] Application software must verify that the initialization of the S32K1xx and S32K14xW is correct before activating the safety-relevant functionality.  
[end]

After startup, the application software must ensure the conditions described in this section are satisfied before safety-relevant functions are enabled.

Below is a list of the minimum number of checks by safety integrity functions which must pass before you execute any safety function:

- LPO enabled
- WDOG enabled
- Error flag handling in SCG and RCM status registers:
  - Check clock source and clock errors in SCG registers
  - Check for the source of the most resets in RCM\_SRS register
- IRC\_SW\_CHECK (also see [Initial checks and configurations](#))
- WDOG fast test (see [Fast testing of the watchdog](#))
- ERM SW check for notification of memory error events associated with ECC in system RAM
- Clock monitors enabled

Prerequisites are not listed. If any of these checks fails, functional safety cannot be ensured.

**Recommendation:** Configure the microcontroller to trigger an exception in case of any access to a peripheral slot not used on the device.

**Recommendation:** After the boot, perform an intended access to an unimplemented memory space and check for the expected abort to occur.

**Rationale:** To detect erroneous addressing and fault in address and bus logic.

**Recommendation:** Configure unused interrupt vectors to point, or jump, to an address that is illegal to execute, contains an illegal instruction, or in some other way causes detection of their execution.

**Recommendation:** Run only hardware related software (OS, drivers) in supervisor mode.

**Rationale:** To reduce the risk accidental writes to configuration registers affecting the execution of the S32K1xx and S32K14xW's safety function or disable the safety mechanism due to their change.

**Recommendation:** Protect all configurations registers, and registers that are not modified during application execution, with Hard Lock Protection (if that option is available for the register) or using Peripheral Access Control.

**Rationale:** To reduce the risk accidental writes configuration registers affecting the execution of the S32K1xx and S32K14xW's safety function or disable the safety mechanism due to their change.

**Implementation hint:** Some of the off-platform peripherals have their own register protection. Each peripheral that may be protected through the register protection has a lock bit. This bit may be asserted to enable the protection of the related peripheral.

The Lock Register bit (PORT\_PCRn\_LK = 1) may be set for best pin control register write protection.

## 5.6.4 Crossbar Switch (AXBS-Lite)

The crossbar switch is designed for minimal gate count and allows concurrent transactions from any master (for example core, eDMA) to any slave (for example, memories, peripheral bridge, and so on).

### 5.6.4.1 Runtime checks

The crossbar switch does not require initialization. You could check for the presence of a bus slave connection or master connection in the MCM registers associated with crossbar switch slave and master configuration.

## 5.6.5 Memory protection unit

As a multimaster, concurrent bus system, the S32K1xx and S32K14xW provides safety mechanisms to prevent non-safety masters from interfering with the operation of the safety core. S32K1xx and S32K14xW also contains mechanisms to handle the concurrent operation of software tasks with different or lower ASIL classifications.

**Recommendation:** For safety-relevant applications, the system MPU should be used to ensure that only authorized software tasks can configure modules and can access only their allocated resources according to their access rights.

### 5.6.5.1 Memory Protection Unit (MPU)

The system Memory Protection Unit (MPU) provides memory protection at the crossbar (AXBS-Lite). The system MPU allows splitting of the physical memory into 16 different regions. Each AXBS-Lite master (Core, eDMA) can be assigned different access rights to each region. The system MPU can be used to prevent non-safety masters (including eDMA) from accessing restricted memory regions.

Memory accesses that have sufficient access control rights are allowed to complete, while accesses that are not mapped to any region descriptor or have insufficient rights are terminated with a protection error response. The system MPU implements a set of program-visible region descriptors that monitor all system bus addresses. The result is a hardware structure with a two-dimensional connection matrix, where the region descriptors represent one dimension and the individual system bus addresses and attributes represent the second dimension.

**Assumption:** [SM\_094] It is assumed that the system MPU is checked for correct functionality before it is used in safety applications. One can configure the possible access rights of each present master and check for expected system reaction. The check shall be done once within L-FTTI (at start up). [end]

### 5.6.5.2 Initial checks and configurations

**Assumption under certain conditions:** [SM\_095] System level functional safety integrity measures must cover bus operations to reduce the likelihood of shared resources being erroneously modified by the present masters (Core, eDMA). [end]

**Rationale:** Access restriction at the system MPU level is protection against unwanted read/write accesses to some predefined memory mapped address locations by specific software routines (processes).

**Implementation hint:** The system MPU shall be used to ensure that only authorized software routines can configure modules and all other bus masters (eDMA, core) can access only their allocated resources according to their access rights.

## 5.6.6 Nested Vectored Interrupt Controller (NVIC)

The Nested Vectored Interrupt Controller (NVIC) provides the ability to prioritize, block, and direct Interrupt Requests (IRQs). The NVIC can fail by dropping or delaying IRQs, directing them to the wrong core or handler, or by creating spurious ones. No specific hardware protection is provided to reduce the likelihood of spurious or missing interrupt requests, caused by faults before the IRQ, such as by Electromagnetic Interference (EMI) on the interrupt lines, bit flips in the interrupt registers of the peripherals, or a fault in the peripherals. The Nested Vectored Interrupt Controller (NVIC) can drop, delay or create spurious interrupts.

**Assumption:** [SM\_098] It is assumed that application software will detect the critical failure modes of NVIC for all safety critical interrupts. [end]

**Implementation hint:** One way to detect spurious or multiple unexpected interrupts is for the application software to read the interrupt status register of the corresponding peripheral before executing the Interrupt Service Routine (ISR). This checks that the respective peripheral has really requested an interrupt.

### 5.6.6.1 Periodic low latency IRQs

An on-chip timer can be configured to start when the interrupt request is generated and the application software can read the timer value to determine when the ISR is entered. This method can be used to determine whether the measured interrupt latency exceeds the requirements.

**Assumption:** [SM\_099] Periodic low latency IRQs will use a running timer/counter to ensure their call period is expected.[end]

### 5.6.6.2 Runtime checks

**Assumption under certain conditions:** [SM\_100] Applications that are not resilient against spurious or missing interrupt requests may need to include detection or protection measures on the system level. [end]

**Rationale:** To manage spurious or missing interrupt requests.

**Implementation hint:** A possible way to detect spurious interrupts is to check corresponding interrupt status in the interrupt status register (polling) of the related peripheral before executing the Interrupt Service Routine (ISR) service code.

## 5.6.7 Enhanced Direct Memory Access (eDMA)

The eDMA provides the capability to perform data transfers with minimal intervention from the core. It supports programmable source and destination addresses and transfer size.

Software must detect safety-relevant failures both inside and outside the eDMA.

**Implementation hint:** As a software check example, a signature could be written into the destination address, then a check performed to verify that the signature has been overwritten after the transfer has completed. Channel linking could be used to chain notification of completion of a minor or major loop during a DMA transfer.

### 5.6.7.1 Runtime checks

**Assumption:** [SM\_101] The eDMA will be supervised by software which detects spurious, excessive, or constant activation. [end]

**Rationale:** Prevent the eDMA from consuming transfer bandwidth on the crossbar switch, as well as prevent it from copying data at a wrong point in time

**Implementation hint:** Possible software implementation to protect against spurious or missing interrupts, or transfer requests that over burden the MCU are as follows:

- Software counts the number of eDMA transfers triggered inside a control period and compares this value to the expected value.
- If the eDMA is used to manage the analog acquisition with the PDB and ADC, the number of the converted ADC channels is saved into the ADC\_RN and ADC\_SC2 together with the acquired value. The eDMA transfers this value from the ADC to a respective SRAM location. Spurious or missing transfer requests can be detected by comparing the converted channel with the expected one.
- A checksum may be calculated on safety-critical data at the source prior to transfer, then recalculated at the destination after transfer.

**Assumption under certain conditions:** [SM\_102] Applications that are not resilient to spurious, or missing functional safety-relevant, eDMA requests cannot use the LPIT module to trigger functional safety-relevant eDMA transfer requests. [end]

**Rationale:** To reduce the likelihood of a faulty LPIT (which is not redundant) from triggering an unexpected eDMA transfer

### 5.6.7.1.1 Non-replicated eDMA transfers

In cases where the eDMA is used to transfer data to non-replicated peripherals such as the GPIO, additional software measures are needed since both halves of the eDMA Channel Mux will not implicitly supervise each other.

**Assumption:** [SM\_104] If safety-relevant software is using the eDMA to transfer data to a non-replicated peripheral or within the RAM, the following holds: "always on" channels of the eDMA Channel Mux should not be used. Instead, the eDMA should be triggered by software. If "always on" channels are used, their failure has to be detected by software. In this case, software must ensure that the eDMA transfer was triggered as expected at the correct rate and the correct number of times. This test should detect unexpected, spurious interrupts. [end]

## 5.6.8 Reset Control Module (RCM)

### 5.6.8.1 Initial checks and configurations

**Recommendation:** To enable critical events to trigger a reset sequence, you should write the RCM System Reset Interrupt Enable Register (RCM\_SRIE) register with zeros. If the customer wants to exclude particular critical events from triggering a reset sequence, you should set the corresponding bit (= 1).

At any point, customer software can initiate a reset sequence. You can trigger a reset of the chip by software by setting the SYSRESETREQ bit in the Application Interrupt and Reset Control Register of the ARM core. Alternately, you can use the WDOG timer to generate a reset.

### 5.6.9 Watchdog timer (WDOG)

The objective of the Watchdog Timer (WDOG) is to detect a defective program sequence when individual elements of a program are processed in the wrong sequence, or in an excessive period of time. Once the WDOG is enabled, it requires periodic and timely execution of the watchdog servicing procedure. The service procedure must be performed within the configured time window, before the service timeout expires. When a timeout occurs, the WDOG can first generate an interrupt.

**Assumption:** [SM\_067] Before the safety function is executed, the WDOG must be enabled and configuration registers hard-locked against modification. Additionally, it should be verified that the clock source is configured as LPO. [end]

**Assumption:** [SM\_202] The WDOG time window settings must be set to a value less than the FTTI. Detection latency shall be smaller than the FTTI. [end]

**Implementation hint:** All watchdog control bits, timeout value, and window value are write-once after reset. This means that after a write has occurred they cannot be changed unless a reset occurs. This provides a robust mechanism to configure the watchdog and ensure that a runaway condition cannot mistakenly disable or modify the watchdog configuration after configured. This is guaranteed by the user configuring the window and timeout value first, followed by the other control bits, and ensuring that CS[UPDATE] is also set to 0. The new configuration takes effect only after all registers except CNT are written once after reset. Otherwise, the WDOG uses the reset values by default. If window mode is not used (CS[WIN] is 0), writing to WIN is not required to make the new configuration take effect. The timeout register (WDOG\_TOVAL) should contain a 32-bit value that represents a timeout less than the FTTI. The watchdog counter runs continuously using a selectable clock source and expects to be serviced periodically. If it is not, it generates a reset triggering event. The time out period, window mode, and clock source are all programmable but must be configured within 128 bus clocks after reset. Refer to the S32K1xx Reference Manual on how to unlock and reconfigure the WDOG.

In general, it is expected that the WDOG helps to detect lost or significantly slow clocks. Thus, the WDOG needs to be used to also detect hardware faults, not only to detect software faults. Using the WDOG to detect clock issues is a secondary measure since there are primary means for checking clock integrity (for example, by clock monitors).

The S32K1xx and S32K14xW provides the hardware support (WDOG) to implement both control flow and temporal monitoring methods. If Watchdog Window mode is enabled, it is possible to reach a high effective temporal flow monitoring.

**Assumption:** [SM\_069] It is the responsibility of the application software to insert control flow checkpoints with the required granularity as required by the application. [end]

A fix service sequence represented by a write of two fix values (A602h, B480h) to the WDOG\_CNT register. Writing the service sequence reloads the internal down counter with the timeout period.

The WDOG module has following selectable clock sources:

- Internal Low Power Oscillator (LPOCLK)
- Internal Slow IRC Clock (SIRC)
- System Oscillator Clock (SOSC)
- Bus Clock

### 5.6.9.1 Run-time checks

**Recommendation:** Control flow monitoring can be implemented using the WDOG. However, other control flow monitoring approaches that do not use the WDOG may also be used. When using the WDOG, the WDOG shall be enabled and its configuration registers shall be hard-locked to prohibit modification by application software.

### 5.6.9.2 Fast testing of the watchdog

Before executing application code in safety critical applications, you must test that the watchdog works as expected and resets the MCU. To help minimize the startup delay for application code after reset, you can use the watchdog test feature and a faster clock for the counter reference.

Implementation of the watchdog test is described in the Reference Manual.

Before starting a safety application, you should verify that the watchdog test has successfully executed.

Depending on the application, you can extend the WDOG self test and check its correct functionality for different clock sources and configured time windows.

## 5.6.10 Low power periodic interrupt timer (LPIT)

### 5.6.10.1 Runtime checks

**Recommendation:** [SM\_107] When using the LPIT module, it should be used in such a way that a possible functional safety-relevant failure is detected by the Watchdog Timer (WDOG). [end]

**Rationale:** To catch possible LPIT failures

A checksum of its configuration register using the CRC can be calculated and compared with the expected value to verify that the LPIT configuration is correct.



## 5.6.11 Low Power Mode Monitoring

**Assumption under certain conditions:** [SM\_082] If application uses Low Power mode, it is required to monitor the duration of LP mode. If the system does not wakeup within a specified period, the system will be reset by the monitoring circuitry. [end]

**Implementation hint:** The WDOG may provide the time monitoring.

**Rationale:** To overcome faults in the wakeup and interrupt inputs if the application uses Low Power mode.

## 5.6.12 Cyclic Redundancy Check (CRC)

The Cyclic Redundancy Check (CRC) offloads the CPU in computing a CRC checksum. The CRC module may be used to detect erroneous corruption of data during transmission or storage. The CRC module provides a programmable polynomial and other parameters required to implement a 16-bit or 32-bit CRC standard. The 16/32-bit code is calculated for 32 bits of data at a time.

### 5.6.12.1 Runtime checks

Parts of the S32K1xx and S32K14xW configuration registers do not provide the functional safety integrity IEC 61508 series and ISO 26262 requires for high functional safety integrity targets on their own. This relates to systematic faults (for example, application software incorrectly overwriting registers), as well as random hardware faults (bit flipping in registers).

**Assumption:** [SM\_070] The safety-relevant configuration registers shall be checked at least once per FTTI to verify their proper content. [end]

**Recommendation:** For checking the content of safety relevant configuration registers a CRC check as described bellow can be used. If the CRC method to check configuration register is not feasible, an alternative register check can be implemented, like read configuration registers and check against expected value.

**Implementation hint:** The CRC of the configuration registers of the modules involved with the safety function should be calculated offline. Online CRC calculation (for example, if some registers are dynamically modified) is possible if an independent source for the expected register content is available.

At run time, the value calculated by the CRC module needs to be identical to the offline value. To avoid overloading the core, the eDMA module can be used to support the data transfer from the registers under check to the CRC module.

**Implementation hint:** To verify the content of the S32K1xx and S32K14xW configuration registers of the modules involved with the safety function, the CRC module may be used to calculate a signature of the content of the registers and compare this signature with a value calculated during development.

Alternatively, the CPU could be used instead of the CRC module to check that the value of the configuration registers has not been modified. However, using the CRC module is more effective.

The application shall include detection, or protection measures, against possible faults of the CRC module only if the CRC module is used as safety integrity measure or within the safety function.

**Implementation hint:** An alternative approach would be to use the eDMA to reinitialize the content of the configuration registers of the modules involved with the safety function within the respective FTTI when the safety function is active (application runtime). This approach may require additional measures to detect permanent failures (not fixed by reinitialization). It also needs measures against transfer errors and ignores the fact that some configuration registers cannot be changed except by a mode change.

#### 5.6.12.1.1 Implementation details

The eDMA and CRC modules should be used to implement these safety integrity measures to unload the CPU.

#### Note

**Caution:** The signature of the configuration registers is computed in a correct way only if these registers do not contain any volatile status bit.

##### 5.6.12.1.1.1 <module>\_SWTEST\_REGCRC

The following safety integrity functions for register configuration checks are recommended in this document. Depending on the application, you can choose to check them differently or can consider other peripherals as per safety:

- FLEXTIMER<sub>n</sub>\_SWTEST\_REGCRC

The FlexTimer configuration registers are read and a CRC checksum is computed. The checksum is compared with the expected value.

- **PORT\_SWTEST\_REGCRC**

The configuration registers of the PORT are read and a CRC checksum is computed. The checksum is compared with the expected value.

- **ADC<sub>n</sub>\_SWTEST\_REGCRC**

The ADC configuration registers are read and a CRC checksum is computed. The checksum is compared to the expected value.

- **PDB<sub>n</sub>\_SWTEST\_REGCRC**

The PDB configuration registers are read and a CRC checksum is computed. The checksum is compared to the expected value.

- **LPIT\_SWTEST\_REGCRC**

The LPIT\_SWTEST\_REGCRC configuration registers are read and a CRC checksum is computed. The checksum is compared to the expected value.

### 5.6.13 Error reporting path tests

ECC errors can be injected into SRAM to check the reporting of such errors.

A multiple cell failure caused for example, by a neutron or alpha particle or a short circuit between cells may cause three or more bits to be corrupted in an ECC-protected word. As result, either the availability may be reduced or the ECC logic may perform an additional data corruption labeled as single-bit correction. This is prevented within the design of S32K1xx and S32K14xW by the use of bit scrambling (column multiplexing) which effects, that physically neighboring columns of the RAM array do not contain bits of the same logical word but the same bit of neighboring logical words. Thus, the information is logically spread over several words causing only single-bit faults in each word which can be correctly corrected by the ECC (see [ECC for storage](#) for the column multiplexing factor of each memory).

## 5.7 Peripheral

The following section contains recommendations on how to the test peripherals and how a safety system developer has the choice whether or not to implement the same.

## 5.7.1 Communications

An appropriate safety software protocol should be utilized (for example, Fault-Tolerant Communication Layer, FTCOM) for any communication peripheral used in a safety-relevant application.

**Recommendation:** [SM\_051] It is recommended that communication over CAN interfaces is to be protected by a fault-tolerant communication protocol. [end]

CAN does not have safety mechanisms other than what is included in its protocol specifications. The application software, or operating system, needs to provide the safety measures for these modules to meet safety requirements.

### 5.7.1.1 Diversity of system resources and redundant communications

Parts of the integrated LPSPI and FlexIO communication controller do not on their own provide the functional safety integrity IEC 61508 series and ISO 26262 requires for high functional safety integrity targets. As these communication protocols often deal with low complex slave communication nodes, higher level functional safety protocols as described in [Fault-tolerant communication protocol](#) may not be feasible. Therefore, appropriate communication channel redundancy may be required. Multiple instances of communication controllers may be used to build up a single fault robust communication link.

**Recommendation:** If communications over the following interfaces is part of the safety function, redundant instances of the hardware communication controller should be used, preferable using different data coding (for example, inversion):

- Low Power SPI (LPSPI)
- FlexIO

There are no special functional safety mechanisms for LPSPI and FlexIO other than what is included via the protocol specifications. The system level communication architecture needs to provide the functional safety mechanisms on the interface of the modules to meet functional safety requirements.

The FLexIO is a highly configurable module providing a wide range of functionality including the emulation of a variety of communication protocols (UART, i2C, SPI, I2S and PWM/waveform generation). If configured to work as one of the previously mentioned modules, then a hardware redundancy is provided for this module. For

example, the FlexIO is configured as UART and both of them are connected to a transmit pin of a sensor. Then, the UART and the FlexIO's UART should receive the same data from the sensor. Comparing the data can detect a failure at the UART module.

### 5.7.1.2 Fault-tolerant communication protocol

Portions of the integrated LPUART (LIN) and FlexCAN communication channels do not independently provide the functional safety integrity required by IEC 61508 and ISO 26262 for high functional safety-relevant applications.

If communication over the following interfaces is part of the functional safety function, a software interface with the hardware communication channel, in accordance with the IEC 61784-3 or IEC 62280 series, is required for the following:

- FlexCAN Communication Controller
- Low Power Universal Asynchronous Receiver/Transmitter (LPUART)

FlexCAN, and LPUART do not have specific functional safety mechanisms other than ECC protection of SRAM arrays and what is included in their protocol specifications. The application software, middleware software, or operating system needs to provide the functional safety mechanisms on the interface of the IP modules to meet functional safety requirements.

Typically mechanisms are:

- Sequence numbering to detect message repetitions, deletions, insertions, and resequencing
- An acknowledgment mechanism or time domain multiplexing to detect message delay or loss
- Sender identification to detect masquerade

The LPUART transmit and received path can be checked by using the loop mode or single-wire mode, where the transmitter output is internally connected to receiver input.

As the 'black channel' typically includes the physical layer (for example, communication line driver, wire, connector), the functional safety software protocol layer is an end-to-end functional safety mechanism from message origin to message destination.

An appropriate functional safety software protocol layer (for example, Fault Tolerant Communication Layer, FTCOM, CANopen Safety Protocol) may be necessary to ensure the failure performance of the communication process. Software protocol layer implements a software interface with the hardware communication channel in accordance with the IEC 61784-3 or IEC 62280 series (so-called 'black channel').

An alternative approach to improve the functional safety integrity of CAN may be to use multiple instances of the FlexCAN channels and use an appropriate protocol to redundantly communicate data (for example, using the CANopen Safety protocol). This approach communicates redundant data (for example, one message payload inverted, the other message payload not inverted) using a different communication controller. The CRC module or CSEc can be used to protect payload data for CAN or Ethernet.

Due to the limited bandwidth and the point to point communication architecture for LIN, only a simplified functional safety protocol layer may be required.

## 5.7.2 I/O functions

The integrity of functional safety-relevant periphery will mainly be ensured by application level measures (for example, connecting one sensor to different I/O modules, sensor validation by sensor fusion, and so on).

Functional safety-relevant peripherals are assumed to be used redundantly in some way. Different approaches can be used, for example, by implementing replicated input (for example, connect one sensor to two LSPIs or even connect two sensors measuring the same quantity to two ADCs) or by crosschecking some I/O operations with different operations (for example, using sensor values of different quantities to check for validity). Also, intelligent self-checking sensors are possible if the data transmitted from the sensors contains redundant information in the form of a checksum, for example. Preferably, the replicated modules generate or receive the replicated data using different coding styles (for example, inverted in the voltage domain or using voltage and time domain coding for redundant channels). Safety system developers may choose the approach that best fits their needs.

**Recommendation:** [SM\_133] Comparison of redundant operation of I/O modules is the responsibility of the application software, as no hardware mechanism is provided for this. [end]

**Implementation hint:** Possible measures could use different coding schemes within each redundant I/O channel (for example, inverted signals, different time periods).

**Implementation hint:** Possible measures could be using different replicated peripherals to implement multiple independent and different channels.

### 5.7.2.1 Digital inputs

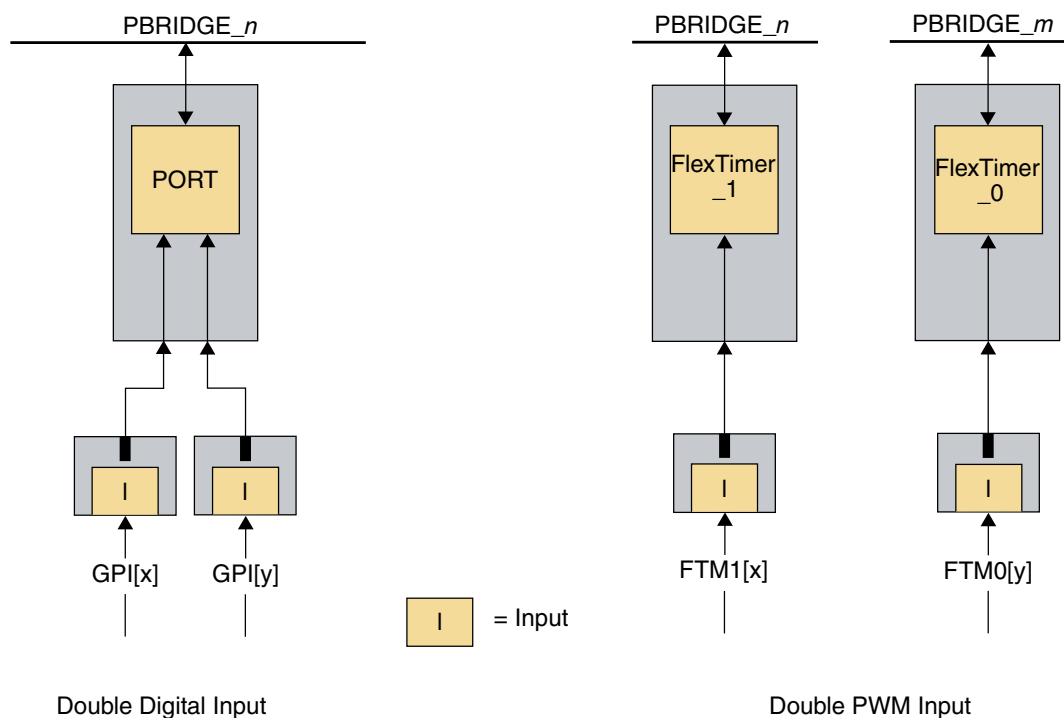
**Assumption under certain conditions:**[SM\_137] When safety functions use digital input, system level functional safety mechanisms have to be implemented to achieve required functional safety integrity.[end]

#### 5.7.2.1.1 Hardware

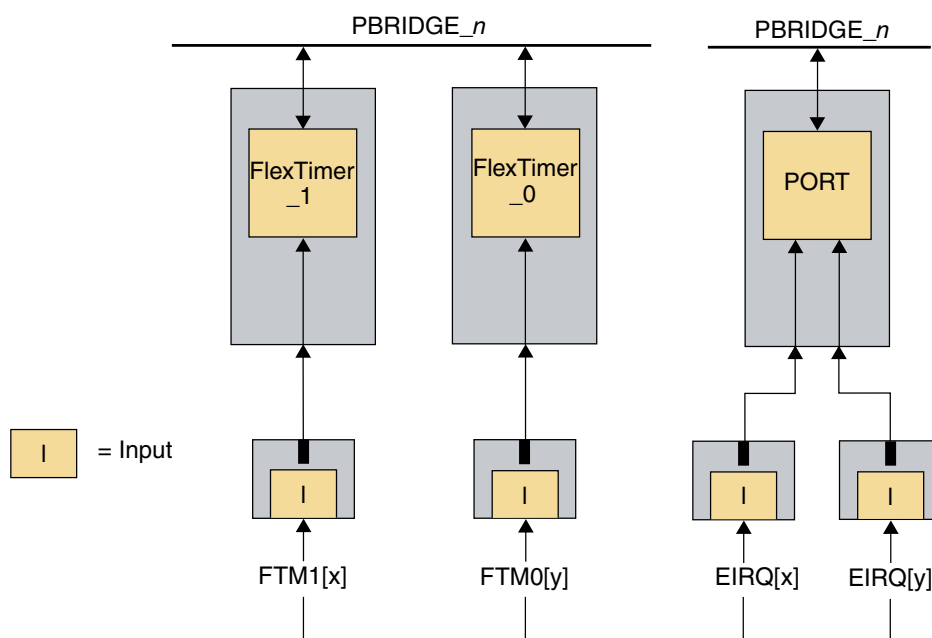
**Implementation hint:** Functional safety digital inputs may need to be acquired redundantly. To reduce the risk of CMFs, the redundant channels may not use GPIO adjacent to each other (see [Causes of dependent failures](#)).

- Double read operation of a digital input is implemented by two general purpose inputs (GPI) of the PORT unit. A comparison (by software) between the double reads (for example, reads from both GPIOs) detects an error (please refer to [Figure 5-2](#)).
- A double read PWM input is implemented by using two modules as two channels. The functional safety integrity is achieved by double reads and a software comparison. One channel is provided by FlexTimer\_0 and the other by FlexTimer\_1. Read PWM input means any input read related to signal transitions (rise or fall). This may also include the time that the signal was high, low or both (see [Figure 5-2](#)).

For each signal of a double read, the PORT can provide additional channels to support interrupt-based reading for each signal (see [Figure 5-3](#)).



**Figure 5-2. Double Digital input and Double PWM input**



**Implementation hint:** If sufficient diagnostic coverage can be obtained by a plausibility check on a single acquisition for a specific application, that check can replace a redundant acquisition.



### 5.7.2.1.2 Software

Digital inputs used for functional safety purposes are assumed to be input redundantly as described in this section. The table below lists two element safety functions for input in the 'Function' column, the corresponding safety integrity functions in the 'Test' column and their execution frequency. Alternative solutions with sufficient diagnostic coverage are possible in the 'Frequency' column.

**Table 5-3. Digital inputs software tests**

Function	Test	Frequency
Double Read Digital Inputs	PORT_SWTEST_REGCRC	Once after programming
	GPI_SWTEST_CMP	Once for every acquisition
Double Read PWM Inputs	FLEXTIMER1_SWTEST_REGCRC	Once after programming
	FLEXTIMER2_SWTEST_REGCRC	Once after programming
	PORT_SWTEST_REGCRC	Once after programming
	FLEXTIMER1_SWTEST_CMP	Once for every acquisition

#### 5.7.2.1.2.1 Double read digital inputs

**Rationale:** To check that the configuration of the two I/Os used correspond with the expected configuration, to reduce the likelihood of CMF caused by incorrectly configured I/Os, and to check that the two input values read are similar.

**Implementation hint:** Functional safety integrity is achieved by replicated reading and software comparison by the processing function. The application can implement the tests PORT\_SWTEST\_REGCRC and GPI\_SWTEST\_CMP.

##### 5.7.2.1.2.1.1 Implementation details

The only hardware element that can be used for the safety function is the general purpose input/output (GPIO).

**Implementation hint:** Every I/O that is not dedicated to a single function can be configured as GPIO. I/Os that are dedicated to ADC are an exception to this rule, as they can only be configured as inputs.

#### Note

**Caution:** Redundant GPIO should be selected in a way that their signals are not adjacent, which helps minimize the likelihood of CMFs.

#### 5.7.2.1.2.1.2 *PORT\_SWTEST\_REGCRC*

For implementation details of *<module>\_SWTEST\_REGCRC* functions, refer to [Cyclic Redundancy Check \(CRC\)](#).

#### 5.7.2.1.2.1.3 *GPI\_SWTEST\_CMP*

This software test is used to execute the comparison between the double reads performed by the independent channels. It reads the outputs sequentially. This allows any GPIO to be used, but could result in a wrong result if the state of the input changes between reading the first and second inputs.

#### 5.7.2.1.2.2 **Double read PWM inputs**

This approach reads two PWM inputs in parallel using two FlexTimers, then compares the results.

**Rationale:** To check that the configuration of the modules used by this safety function compare to the expected configuration and to validate that the two sets of read data correlate.

**Implementation hint:** The software tests that the application may implement are:

- FLEXTIMER1\_SWTEST\_REGCRC
- FLEXTIMER0\_SWTEST\_REGCRC
- PORT\_SWTEST\_REGCRC

In addition, the double reads shall be compared by the application with the implementation of the following test:

- FLEXTIMER1\_SWTEST\_CMP.

The PORT module may be configured to provide configuration and input direction of the input GPIO.

#### 5.7.2.1.2.2.1 *Implementation details*

**Rationale:** To reduce the risk of cascading faults due to shared resources.

**Implementation hint:** The following hardware elements shall be used for the safety function:

- FlexTimer\_1 channels
- FlexTimer\_0 channels

The system integrator may select one channel from the FlexTimer\_1 module and another from the FlexTimer\_0.

#### 5.7.2.1.2.2.2 *FLEXTIMERx\_SWTEST\_REGCRC and PORT\_SWTEST\_REGCRC*

These functions check the correct configuration of all involved modules. See [Cyclic Redundancy Check \(CRC\)](#) for implementation of the <module>\_SWTEST\_REGCRC functions.

#### 5.7.2.1.2.2.3 *FLEXTIMERi\_SWTEST\_CMP*

This test is used to execute the comparison between the double reads of PWM inputs performed by two channels of different FlexTimer. The comparison may take into account possible approximation because of different capturing of the asynchronous input signals.

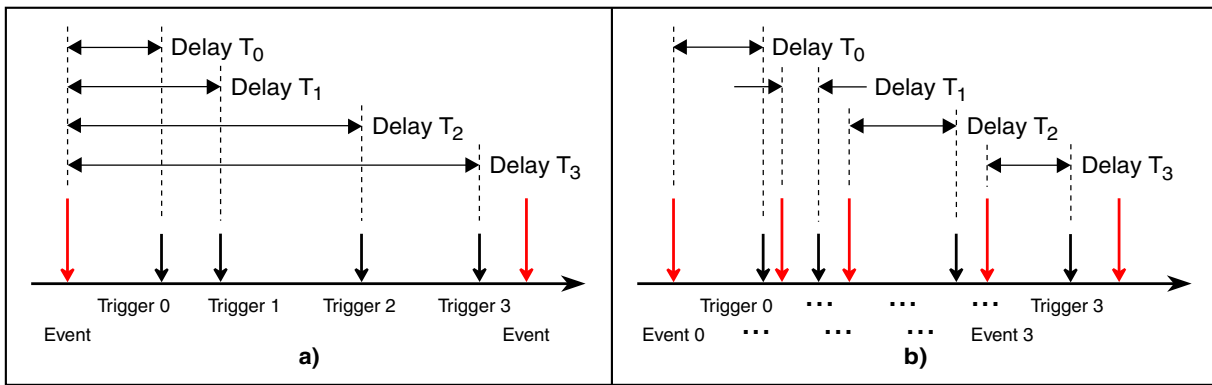
#### 5.7.2.1.2.3 **Synchronize sequential read input**

The synchronize sequential read inputs is implemented by the PDB, which generates the trigger for events according to the triggered mode or the sequential mode. The PDB can be used if the synchronization of the reading of some inputs with some events is required. The following mix of hardware mechanisms and software safety integrity measures implemented at the application level provides respective functional safety integrity:

- PDB\_HWSWTEST\_TRIGGERNUM
- PDB\_SWTEST\_TRIGGERTIME
- PDB\_HWSWTEST\_TRIGGEROVERRUN
- PDB\_HWSWTEST\_ADCCOMMAND (only if the input is an analog signal)
- PDB\_SWTEST\_FLEXTIMERCOMMAND
- PDB\_HW\_CFGINTEGRITY

##### 5.7.2.1.2.3.1 *Hardware element*

The synchronize sequential read input is implemented by the PDB, which generates the trigger events according to one of the two operation modes shown in [Figure 5-4](#).



**Figure 5-4. PDB operating modes: a) triggered and b) sequential**

The PDB receives various incoming signals (Event X in [Figure 5-4](#)) from different sources. These signals are then processed to generate trigger events (Trigger X in [Figure 5-4](#)). An event can be a rising edge, a falling edge or both edges of each incoming signal. The output trigger can be a pulse, an ADC command (or a stream of consecutive commands) or both to one or more peripherals (for example, ADC, FlexTimers, and so on).

In triggered mode, the input event, which can be also a combination (logical OR) of several signals, determines the reload/restart of the PDB counter and up to eight comparators are available to generate up to eight output triggers with a given delay with respect to the reload signal. In sequential mode, one comparator can be used to generate a trigger with a given delay with respect to one out of eight input events (Event 0 works as the reload event).

**Implementation hint:** The PDB is configured so that the output triggers are generated with the desired time schedule with respect to the input event(s).

For each trigger the set of ADC commands and pulses to be generated are defined.

Particularly, each ADC command specifies which channel is acquired by which ADC, if two ADCs perform a concurrent conversion or just one of them is operational, and in which internal FIFO the result(s) will be stored. In case of a concurrent acquisition the same FIFO is used for both results. ADCs are configured to accept commands from the PDB (instead of commands provided via software). Multiple single or concurrent acquisitions can be scheduled for each trigger events. The next command is sent when the ADC signals the completion of previous acquisition.

**Recommendation:** The PDB can be configured to generate interrupt requests when a trigger occurs (for example, to trigger READ DIGITAL INPUTS).

#### 5.7.2.1.2.3.2 Implementation details

The following hardware elements may be used for the safety function:

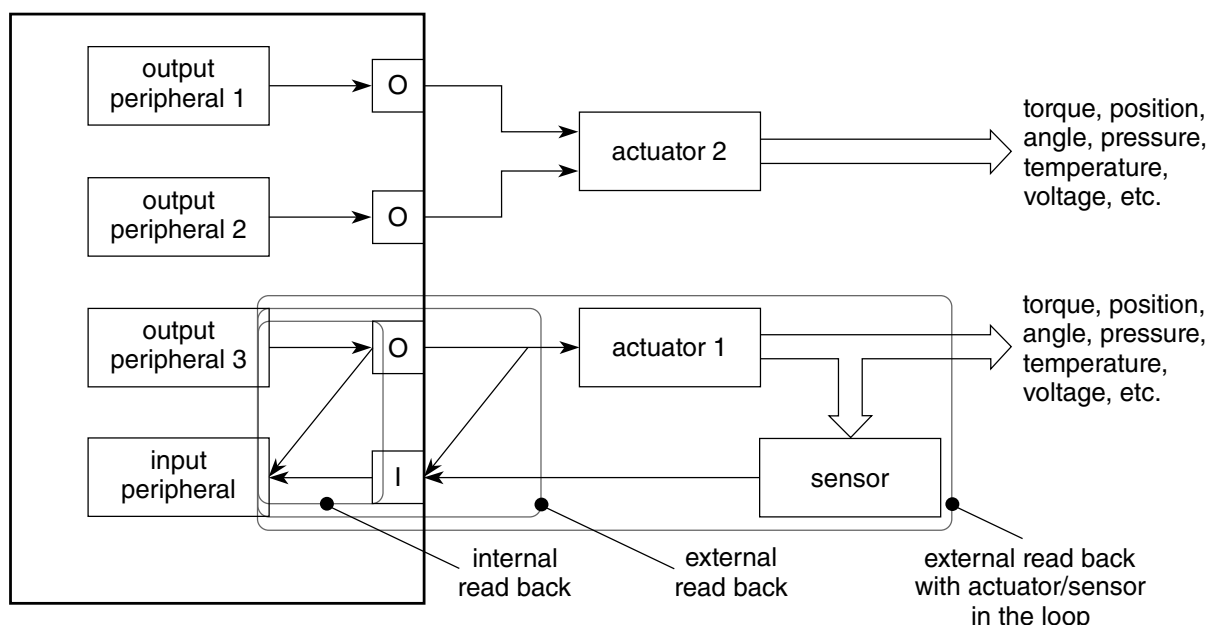
- PDB
- One FlexTimer channel
- Another FlexTimer channel

**Table 5-4. PDB software tests**

Function	Test	Frequency
Synchronize sequential read input	PDB_HWSWTEST_TRIGGERNUM	Once for every control period (< FTTI)
	PDB_SWTEST_TRIGGERTIME	Once for every PDB control period (triggered mode) or every trigger (sequential mode)
	PDB_HWSWTEST_TRIGGEROVERRUN	Once for every trigger
	PDB_HWSWTEST_ADCCOMMAND	Once for every ADC command
	PDB_SWTEST_FLEXTIMERCOMMAND	Once for every control period (< FTTI)
	PDB_HW_CFGINTEGRITY	Once for every control period (< FTTI)

### 5.7.2.2 Digital outputs

Functional safety digital outputs are always assumed to be written either redundantly or with read back. In case of single output with read back, the feedback loop should be as large as possible to cover faults on system level also. The figure below depicts the connection of two (functional safety critical) actuators connected to the S32K1xx and S32K14xW. Actuator 1 is connected to an output peripheral, for example, a motor is connected to a PWM output (output peripheral 3). The signal generated by the output peripheral 3 can be input to an input peripheral, for example, a FlexTimer. This measure is to confirm, that the generated output signal is correct. This read back may be internally of the S32K1xx and S32K14xW (internal read back) or externally (external read back). The external read back covers more types of failures (for example, corrupt wire bonds or solder joints) than the internal read back, but still does not guarantee, that the actuator really behaves as desired. This is achieved by including the actuator and sensor into the read back loop. An alternative solution is to redundantly output a signal. For example, actuator 2 consists of two relays in series to switch off a functional safety-relevant supply voltage. The selection of the suited output connection is part of the I/O functional safety concept on system level.



**Figure 5-5. Digital Outputs with redundancy and read back**

**Implementation hint:** If a sufficient diagnostic coverage can be reached by a plausibility check on a single output channel for a specific application, that check can replace a redundant write or read-back. This hint is a special case of deviating from **Assumptions** as described in the preface.

### 5.7.2.2.1 Hardware

#### 5.7.2.2.1.1 Single write digital output

- Single Write Digital Output with external read-back (Figure 5-6, left):

A comparison between the desired output values and the value read back via external read-back configuration is done. After writing the output value, the status of the digital input is evaluated.

- Single Write Digital Output with internal read-back (Figure 5-6, right):

A comparison between the desired output values and the value read back via internal read-back configuration. After writing the output value, the internal read-back status is evaluated.

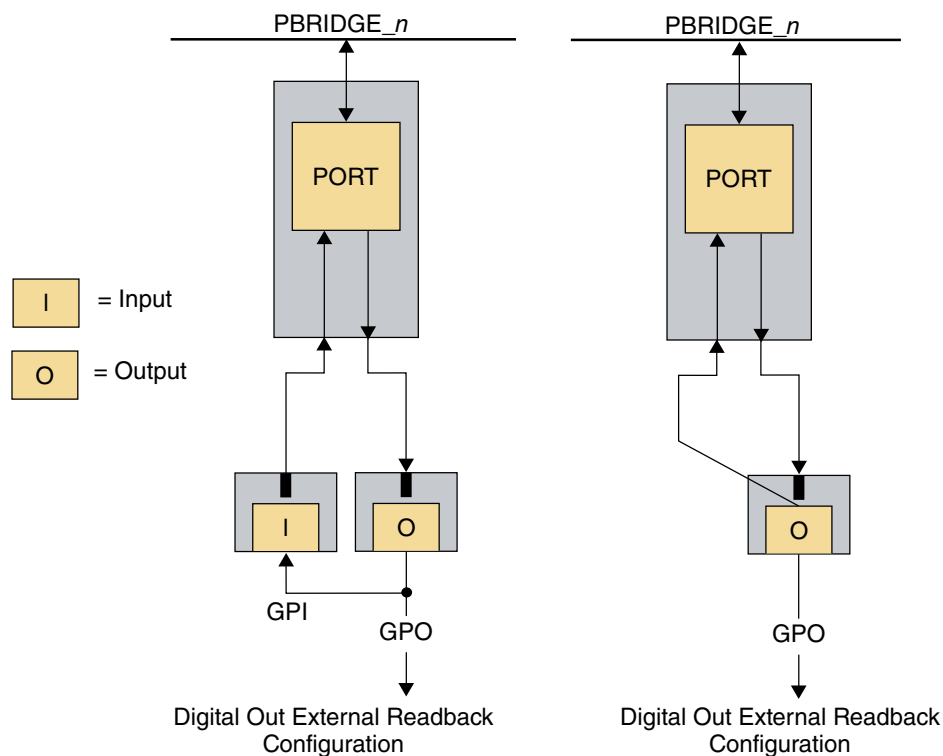
- Single Write PWM Output with external read-back (Figure 5-7, left):

3. Internal read back does not cover package faults (for example, wire bond, etc.).

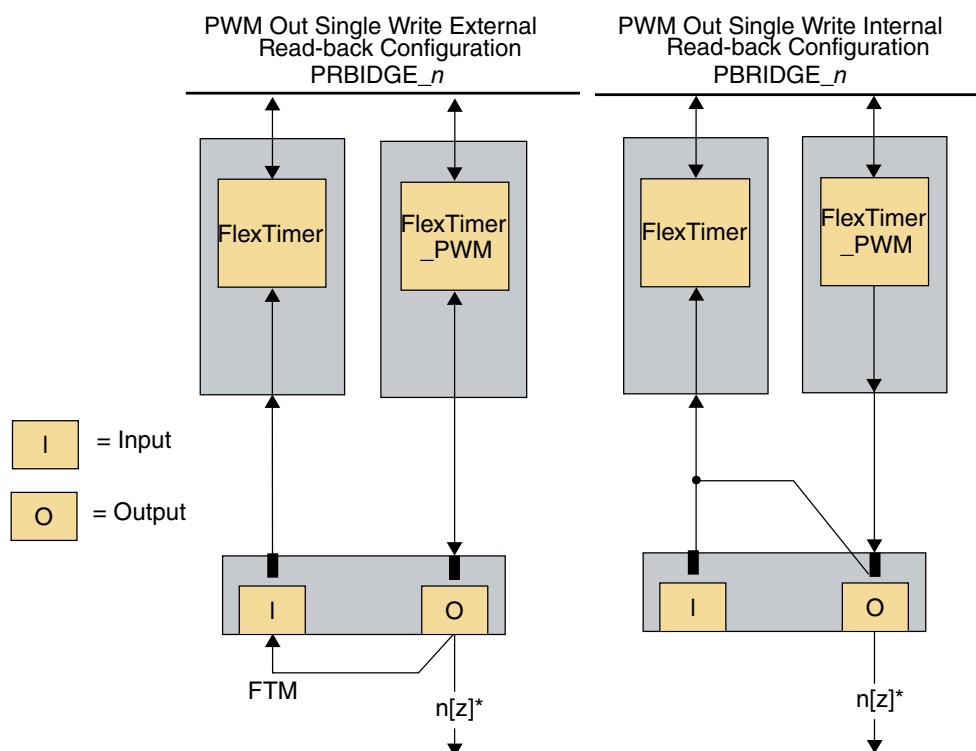
This procedure output compares the PWM read-back provided by a single channel of the FlexTimer\_0 (FlexTimer\_1, FlexTimer\_2) with the expected values that have been written to the external pad of the FlexTimer\_3\_PWM output channel.

- Single Write PWM Output with internal read-back <sup>3</sup> (Figure 5-7, right):

This procedure output compares the PWM read-back by a single channel of the FlexTimer\_0 (FlexTimer\_1, FlexTimer\_2) with the expected values that have been written to the FlexTimer\_PWM output channel.



**Figure 5-6. Single write digital output with read-back**



\*Note:  $n[z]$  represents any FlexTimer\_PWM output (for example, A[z], B[z] or X[z]), but each output must be driven by different FlexTimer\_PWM modules.

**Figure 5-7. Single write PWM output with read-back**

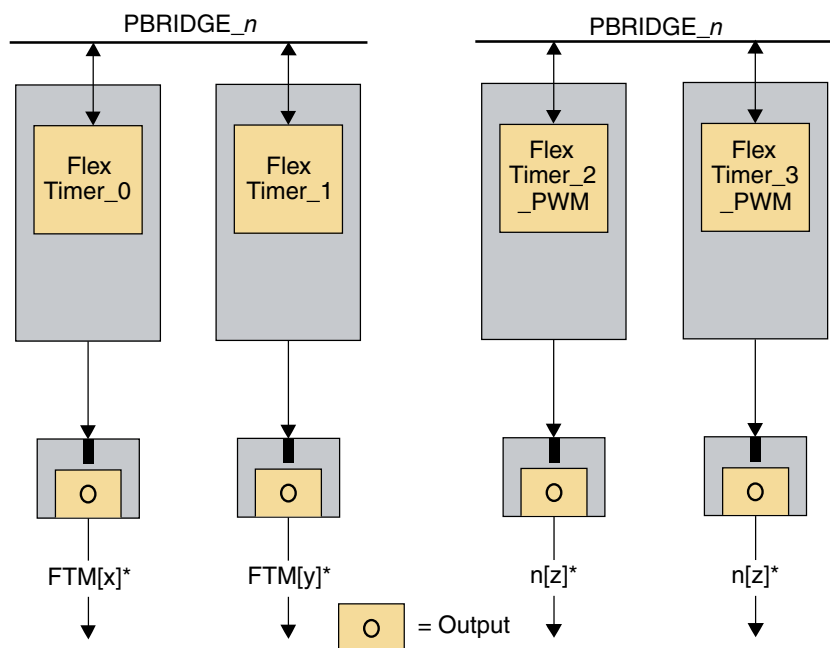
#### 5.7.2.2.1.2 Double write digital output

- Double write digital output

The PORT hardware element is used to perform a double-write digital output.

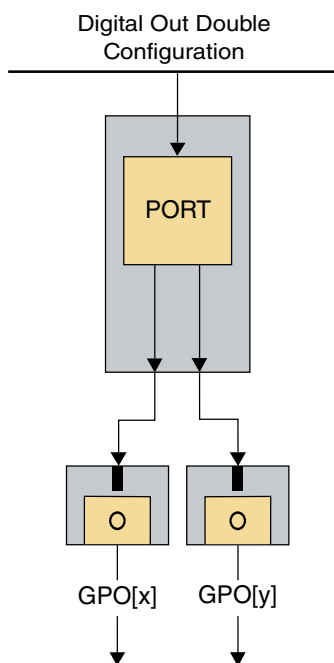
- Double write PWM output
  - The hardware elements are used to perform a double write PWM output:
    - FlexTimer\_0 and FlexTimer\_1
    - FlexTimer\_1 and FlexTimer\_2
    - FlexTimer\_2\_PWM and FlexTimer\_3\_PWM





Note: `n[z]` represents any FlexTimer\_PWM output (for example, `A[z]`, `B[z]`, or `X[z]`), but each output must be driven by a different FlexTimer\_PWM module. The same consideration is valid for the FlexTimer; any FlexTimer output may be used, but each output must be driven by a different FlexTimer module.

**Figure 5-8. Double write PWM output**



**Figure 5-9. Double write digital output**

### 5.7.2.2.2 Software

Digital outputs used for functional safety purposes are assumed to be written either redundantly or with read back as described in this section. [Table 5-5](#) lists four element safety functions for output, the corresponding safety integrity functions and their execution frequency. Alternative solutions with sufficient diagnostic coverage are possible.

**Table 5-5. Digital outputs software tests**

Function	Test	Frequency
Single Write Digital Outputs With Read Back	PORT_SWTEST_REGCRC	Once after programming
	GPOERB_SWTEST_CMP	Once per FTTI
	GPOIRB_SWTEST_CMP	Once per FTTI
Double Write Digital Outputs	PORT_SWTEST_REGCRC	Once after programming
	GPODW_SWAPP_WRITE	Once per FTTI
Single Write PWM Outputs With Read Back	PORT_SWTEST_REGCRC	Once after programming
	FLEXTIMER0_SWTEST_REGCRC <sup>1</sup>	Once after programming
	FLEXTIMER1_SWTEST_REGCRC1	Once after programming
	FLEXTIMER2_SWTEST_REGCRC1	Once after programming
	FLEXTIMER2PWM_SWTEST_REGCRC <sup>2</sup>	Once after programming
	FLEXTIMER3PWM_SWTEST_REGCRC2	Once after programming
	PWMRB_SWTEST_CMP	Once per FTTI
Double Write PWM Outputs	PORT_SWTEST_REGCRC	Once after programming <sup>3</sup>
	FLEXTIMER0_SWTEST_REGCRC1	Once after programming
	FLEXTIMER1_SWTEST_REGCRC1	Once after programming
	FLEXTIMER2_SWTEST_REGCRC1	Once after programming
	FLEXTIMER2PWM_SWTEST_REGCRC2	Once after programming
	FLEXTIMER3PWM_SWTEST_REGCRC2	Once after programming
	PWMDW_SWAPP_WRITE	Once per FTTI

1. This test is required only if the FlexTimer channels are used for the safety function.
2. This test is required only if the FlexPWM channels are used for the safety function.
3. If a change in a single PORT configuration register is capable of affecting both the output and the read-back paths, then PORT\_SWTEST\_REGCRC may be executed every FTTI. In all other cases configuration errors are covered by the software comparison.

#### 5.7.2.2.2.1 Single write digital outputs with read-back

The PORT hardware element is used to perform a Single Write Digital Output With Read-Back (see [Figure 5-6](#)).

**Rationale:** To check whether written data is coherent to the expected data

**Implementation hint:** The read back may be implemented either with external or with internal readback.

The PORT element is correctly configured to provide the output write and the pad directions as follows:

- External read back – PORT is configured to read back the signal via an additional pad, and the loopback is performed outside the device. In this configuration, only half of the available digital outputs are available as functional safety outputs.
- Internal read back – PORT is configured to read back the pad value via an internal read path. All pads dedicated to digital input/output are capable of reading the pad digital status using the input logic.

**Rationale:** To reduce the likelihood of a CMF caused by incorrect configuration of pads

**Implementation hint:** The application software integrates software test PORT\_SWTEST\_REGCRC in the application to check the correct configuration of the pads, and to compare a read back with the digital output write. GPOERB\_SWTEST\_CMP may be used for the external read back or GPOIRB\_SWTEST\_CMP for internal read back.

#### 5.7.2.2.1.1 *Implementation details*

The PORT hardware element may be used for the safety function.

#### **Note**

Pads that are not dedicated to a single function can be configured as GPIO. Pads dedicated to ADC are an exception to this rule, as they can only be configured as inputs.

#### 5.7.2.2.1.2 *PORT\_SWTEST\_REGCRC*

For implementation of a <module>\_SWTEST\_REGCRC function please refer to [Cyclic Redundancy Check \(CRC\)](#).

#### 5.7.2.2.1.3 *GPOERB\_SWTEST\_CMP*

This software test is used to execute the comparison between the desired output values and the value read back via external read back configuration. After writing the output value, the test reads the status of the digital input.

**Rationale:** To check if the read data equals the written data

**Implementation hint:** The output is externally (on system level) connected to an input I/O. After writing the value to the output signal, the input is read to check that the correct output is present.

From the scenarios described in [Figure 5-5](#), the GPOERB\_SWTEST\_CMP supports the internal read back scenario and the external read back scenario. The GPOERB\_SWTEST\_CMP supports the external read back with actuator/sensor in the loop scenario only under certain condition. It will depend on the type of the signal the sensor is giving as response and if the MCU can handle it.

#### 5.7.2.2.2.1.4 GPOIRB\_SWTEST\_CMP

**Rationale:** To check if the read data equals the written data.

This software test is used to execute the comparison between the desired output values and the value read back via internal read back configuration. After writing the output value, the test reads the status.

#### 5.7.2.2.2.2 Double write digital outputs

The PORT hardware element is used to perform a Double Write Digital Output.

**Rationale:** To configure pads used by this safety function and reduce the likelihood of a CMF caused by incorrect configuration of pads

**Implementation hint:** The PORT is configured by application software to correctly define the configuration of the outputs used. The software performs a double write.

**Rationale:** To reduce the likelihood of a CMF caused by incorrect configuration of the pads

**Implementation hint:** To achieve the integrity of the two output channels, the application validates the PORT configuration implementing the PORT\_SWTEST\_REGCRC.

**Rationale:** To write a digital output by exploiting redundancy

**Implementation hint:** The application software implements the double output write as defined by the GPODW\_SWAPP\_WRITE.

#### 5.7.2.2.2.2.1 Implementation details

The only hardware element that can be used for the safety function is the GPIO.

Every pad not dedicated to a single function may be configured as GPIO. Pads dedicated to ADC are an exception to this rule, as they can be configured as inputs only.

#### 5.7.2.2.2.2.2 GPODW\_SWAPP\_WRITE

**Rationale:** To prevent SPFs in the PORT to influence the actuator control in a dangerous way

**Implementation hint:** The output write of a redundant channel may be implemented by writing the two outputs to the appropriate register and this register may be checked by read back.

#### 5.7.2.2.2.3 Single write PWM outputs with read-back

The following combination of elements may be used to perform a Write PWM Output With Read-Back:

- FlexTimer\_0 – FlexTimer\_2\_PWM
- FlexTimer\_1 – FlexTimer\_3\_PWM
- FlexTimer\_2 – FlexTimer\_2\_PWM

These units shall be configured to implement one PWM output channel and (via internal read-back) the FlexTimer\_0 input PWM channel. The PORT shall be configured to define the configuration of the output pads used. The software performs a write operation followed by a read operation. To achieve the integrity of the two output channels, the application shall test the PORT configuration implementing the PORT\_SWTEST\_REGCRC (to reduce the likelihood of a CMF caused by incorrect configuration of the pads).

**Rationale:** To check that the configuration of the modules used by this safety function adheres to the expected configuration.

**Implementation hint:** A single channel of the FlexTimer is used with a multiplexing of the internal read-back of the different output of the FlexTimer\_2\_PWM. The read-back paths are limited to six signals, two for each sub-module of the FlexTimer\_2\_PWM.

The following test validate the correct configuration for the FlexTimer(s):

- FLEXTIMER2PWM\_SWTEST\_REGCRC
- FLEXTIMER3PWM\_TEST\_REGCRC
- FLEXTIMER0\_SWTEST\_REGCRC
- FLEXTIMER1\_SWTEST\_REGCRC
- FLEXTIMER2\_SWTEST\_REGCRC

**Rationale:** To check that the written data is what is expected.

**Implementation hint:** The application software writes to the output port and then compare the written value via the read-back (PWMRB\_SWTEST\_CMP).

#### 5.7.2.2.3.1 Implementation details

The following hardware elements may be used for the safety function:

- FlexTimer\_0 channels
- FlexTimer\_1 channels
- FlexTimer\_2 channels
- FlexTimer\_2\_PWM channels
- FlexTimer\_3\_PWM channels

#### 5.7.2.2.3.2 FLEXPWMx\_SWTEST\_REGCRC and FLEXTIMERx\_SWTEST\_REGCRC

For implementation of a `<module>_SWTEST_REGCRC` function please refer to [Cyclic Redundancy Check \(CRC\)](#).

#### 5.7.2.2.3.3 PWMRB\_SWTEST\_CMP

This test compares the PWM read back provided by a single channel of the FlexTimer\_1 (FlexTimer\_0) with the expected values that have been written to the FlexTimer\_2\_PWM (FlexTimer\_3\_PWM) output channel.

For this test, FlexTimer\_2\_PWM is used to generate a PWM output and FlexTimer\_1 is used to read back and verify the output. Another combination could be used if required in an application.

#### 5.7.2.2.4 Double write PWM outputs

**Rationale:** The hardware elements FlexTimer\_0, FlexTimer\_1, FlexTimer\_2, FlexTimer\_2\_PWM and FlexTimer\_3\_PWM are used to perform a double Write PWM Output.

**Implementation hint:** These units are configured to implement two independent PWM channels. The PORT is configured to define the configuration of the output pads used. The software performs a double write (see [PWMDW\\_SWAPP\\_WRITE](#)).

**Rationale:** To reduce the risk of CCF due to spatial proximity

**Implementation hint:** Using adjacent pads as redundant I/O increases the likelihood of CMFs. Therefore, it is preferable to use I/O that do not share the same configuration and data registers in the PORT.

**Rationale:** To reduce the likelihood of a CMF caused by incorrect configuration of the pads

**Implementation hint:** To improve the integrity of the two output channels, the application should test the PORT configuration implementing the PORT\_SWTEST\_REGCRC.

**Rationale:** To check that the configuration of the modules used by this safety function adhere to the expected configuration

**Implementation hint:** The application software shall implement a test for the register configuration:

- FLEXTIMER0\_SWTEST\_REGCRC (for FlexTimer\_0)
- FLEXTIMER1\_SWTEST\_REGCRC (for FlexTimer\_1)
- FLEXTIMER2\_SWTEST\_REGCRC (for FlexTimer\_2)
- FLEXTIMER2PWM\_PWM\_SWTEST\_REGCRC (for FlexTimer\_2\_PWM)
- FLEXTIMER3PWM\_SWTEST\_REGCRC (for FlexTimer\_3\_PWM)

**Rationale:** To reduce the possibility of cascading a failure to shared circuitries, different modules should be used.

**Implementation hint:** The output write of a redundant PWM channel is implemented by writing the new output values to both PWM channels.

#### 5.7.2.2.4.1 *Implementation details*

The following hardware elements are used for the safety function:

- FlexTimer\_0 channels
- FlexTimer\_1 channels
- FlexTimer\_2 channels
- FlexTimer\_2\_PWM
- FlexTimer\_3\_PWM channels

#### 5.7.2.2.2.4.2 *PORT\_SWTEST\_REGCRC*

For implementation of a *<module>\_SWTEST\_REGCRC* function please refer to [Cyclic Redundancy Check \(CRC\)](#).

#### 5.7.2.2.2.4.3 *PWMDW\_SWAPP\_WRITE*

If the content of the PWM outputs are changed, care must be taken since the outputs can not be updated synchronously. Therefore for a short period of time both outputs could be different.

### 5.7.2.3 Analog inputs

#### 5.7.2.3.1 Hardware

Two options are available for reading analog inputs:

- Single read analog inputs
- Double read analog inputs

##### 5.7.2.3.1.1 Single read analog inputs

The single-read analog input uses a single-analog-input channel either of ADC\_0 or ADC\_1 to acquire an analog voltage signal (see the figure below).



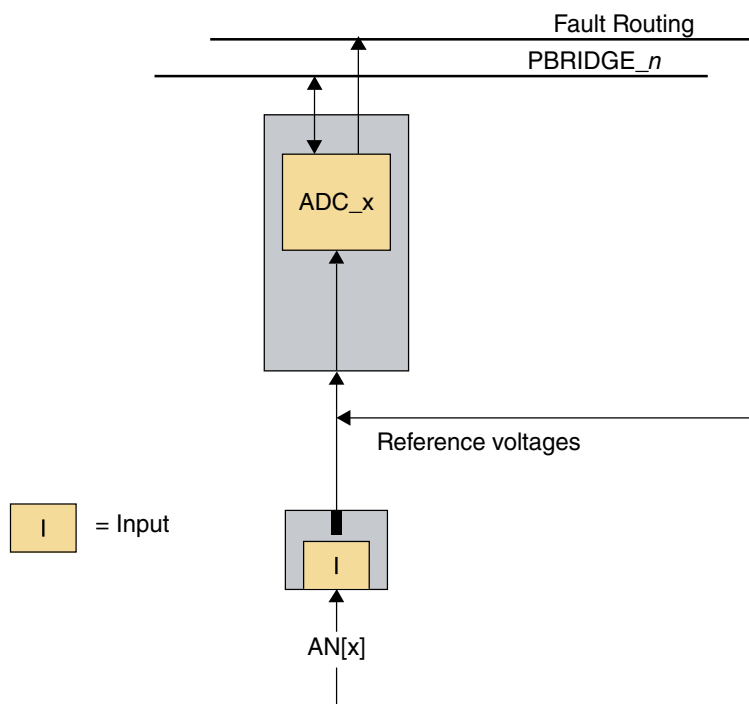


Figure 5-10. Single read analog input configuration

#### 5.7.2.3.1.2 Double read analog inputs

The Double Read Analog Input uses two analog input channels to acquire a replicated analog input signal. Two ADC units acquire and digitize the two copies of a redundant analog signal connected to the inputs. In this configuration only a portion of the analog inputs are available. The comparison of the results is performed by the system level application software (see the figure below).

The following is the list of S32K14x ADC channels that may be used with the Double Read Analog Inputs function:

- ADC0\_SE[4:5] and [8:9]
- ADC1\_SE[8:9] and [14:15]

The following is the list of S32K14xW ADC channels that may be used with the Double Read Analog Inputs function:

- ADC0\_SE[4:5] and [8]
- ADC1\_SE[8] and [14:15]

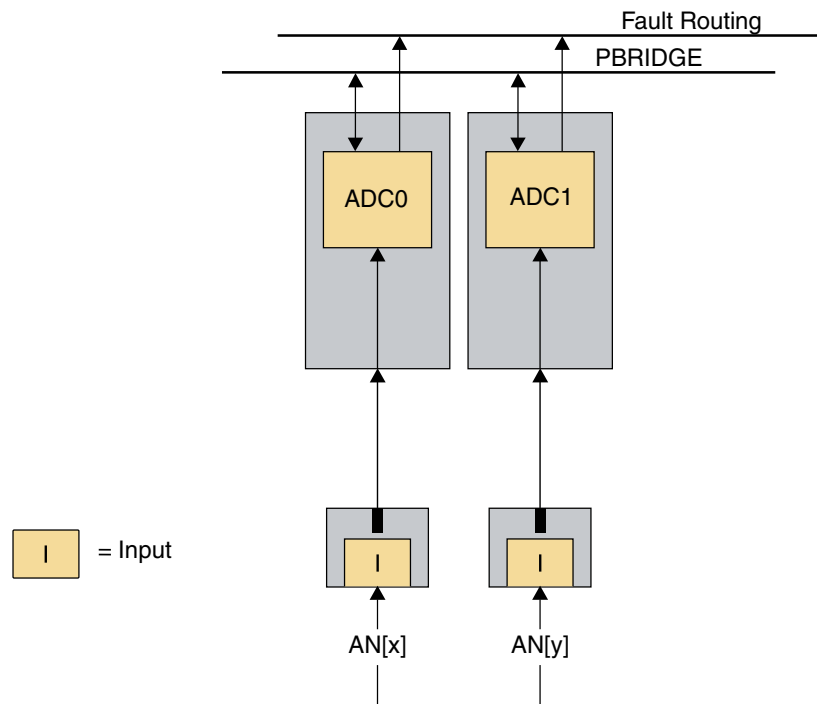
**Rationale:** ADC\_0 and ADC\_1 share input channels. Using double reads on these shared channels is a possible source of CCFs.

**Implementation hint:** One shared ADC-channel may not be used for both inputs of the Double Read Analog Input function.

Using channels ADC0\_SE4 and ADC1\_SE14 as an example, these two channels can work independently but they can also be hardware interleaved. In hardware interleaved mode, a signal on pin PTB0 can be sampled by both ADC0 and ADC1. Interleaved mode is enabled by `SIM_CHIPCTL[ADC_INTERLEAVE_EN]`. The possible combinations of double read ADC inputs are as follows:

- Channels ADC0\_SE5 and ADC1\_SE15 are interleaved on pin PTB1
- Channels ADC0\_SE4 and ADC1\_SE14 are interleaved on pin PTB0
- Channels ADC0\_SE8 and ADC1\_SE8 are interleaved on pin PTB13
- Channels ADC0\_SE9 and ADC1\_SE9 are interleaved on pin PTB14

The functional safety integrity is achieved by replicated acquisition with separated analog input channels and software comparison by the processing function (see the figure below).



**Figure 5-11. Double read analog inputs configuration**

### NOTE

The S32K11x variants have only one ADC. In this case, use only two analog inputs and measure both inputs sequential on

the ADC. This will reduce the pin failure rate which is higher than the ADC analog failure rate.

### 5.7.2.3.2 Software

Analog inputs used for functional safety purposes are assumed to be input redundantly as described in this section. [Table 5-6](#) lists two element safety functions for analog input, the corresponding safety integrity functions and their execution frequency. Alternative solutions with sufficient diagnostic coverage are possible.

**Table 5-6. Analog inputs software tests**

Function	Test	Frequency
Single Read Analog Inputs	ADC_SWTEST_TEST1	Once after reset and before start of the safety application
	ADC_SWTEST_TEST2	Once after reset and before start of the safety application
	ADC_SWTEST_VALCHK	Once for every acquisition
	ADC_SWTEST_OVERSAMPLING	Once for every acquisition
	ADC0_SWTEST_REGCRC	Once in the FTTI
	ADC1_SWTEST_REGCRC	Once in the FTTI
	PORT_SWTEST_REGCRC	Once in the FTTI
Double Read Analog Inputs	ADC_SWTEST_TEST3	Once in the FTTI
	ADC0_SWTEST_REGCRC	Once after programming
	ADC1_SWTEST_REGCRC	Once after programming
	PORT_SWTEST_REGCRC	Once after programming
	ADC_SWTEST_CMP	Once for every acquisition

#### 5.7.2.3.2.1 Single read analog inputs

To support a high diagnostic coverage two known reference supply voltages are utilized by two software tests which are described in the following sections (ADC\_SWTEST\_TEST1 and ADC\_SWTEST\_TEST2).

The reference supply voltages are the following:

- VREFH (ADC0/ADC1 high voltage reference)
- VREFL (ADC0/ADC1 reference ground)

The PORT unit is configured to correctly enable the ADC inputs. The pads used for analog inputs can only be configured as inputs.

Single Read Analog Inputs may be implemented using the following safety integrity functions at the application level:

- ADC\_SWTEST\_TEST1
- ADC\_SWTEST\_TEST2
- ADC\_SWTEST\_VALCHK
- ADC0\_SWTEST\_REGCRC, ADC1\_SWTEST\_REGCRC
- PORT\_SWTEST\_REGCRC
- ADC\_SWTEST\_OVERSAMPLING

#### 5.7.2.3.2.1.1 *Implementation details*

The following S32K1xx hardware elements can be used for the safety integrity functions:

- Analog input channels ADC0\_SE[0:3], ADC0\_SE[6:7] and ADC0\_SE[10:15]
- Analog input channels AN[11:14] of ADC0\_SE[4:5], ADC1\_SE[8:9] and ADC1\_SE[14:15] (shared channels)
- Analog input channels ADC1\_SE[0:7] and ADC1\_SE[10:13]

The following S32K14xW hardware elements can be used for the safety integrity functions:

- Analog input channels ADC0\_SE[0:3], ADC0\_SE[6:7] and ADC0\_SE[10:15]
- Analog input channels AN[12:14] of ADC0\_SE[4:5], ADC1\_SE[8] and ADC1\_SE[14:15] (shared channels)
- Analog input channels ADC1\_SE[0:7] and ADC1\_SE[10:11]

#### 5.7.2.3.2.1.2 *PORT\_SWTEST\_REGCRC*

For implementation of a `<module>_SWTEST_REGCRC` function please refer to [Cyclic Redundancy Check \(CRC\)](#).

#### 5.7.2.3.2.1.3 *ADCn\_SWTEST\_REGCRC*

If ADC\_0 is used the ADC0\_SWTEST\_REGCRC may be used. If ADC\_1 is used the ADC1\_SWTEST\_REGCRC may be used.

For implementation of a `<module>_SWTEST_REGCRC` function please refer to [Cyclic Redundancy Check \(CRC\)](#).

#### 5.7.2.3.2.1.4 `ADC_SWTEST_TEST1`

Check ADC correct functionality.

**Rationale:** To detect possible failure of the ADC conversion logic.

**Implementation hint:** Enable and configure the ADC internal supply monitoring feature to sample and convert the fixed internal voltages of 0 V and 5 V. Then, compare the conversion results with the corresponding expected values.

#### 5.7.2.3.2.1.5 `ADC_SWTEST_TEST2`

Check that the analog input path is not floating.

**Rationale:** To detect failures of the channel multiplexing circuitry.

**Implementation hint:** Alternately, configure the ADC to convert two fixed internal constant values, followed by an application-dependent voltage value. Then, compare the conversion results with the expected values. Choose an application-dependent voltage value that is between the two fixed constant values. Perform a conversion in both directions -- from low voltage to high voltage, and from high voltage to low voltage.

#### 5.7.2.3.2.1.6 `ADC_SWTEST_VALCHK`

When ADC conversion is triggered by the PDB, the acquired digital sample data are stored into a dual queue along with information about the channel that performed the acquisition. The checking of the expected channel provides coverage of the control logic and part of the queue logic. Checking of the expected sequence of acquired channels provides the coverage of the control logic and part of the queue logic.

The goal of this software test is to verify correct operation of the control and queue logic of the ADC, and also the PDB, if used. The way this software measure is implemented depends on how the ADC is configured (for example, PDB or CPU mode):

- When the ADC is used in CPU mode, the acquired value is read by the `ADC_Rn`. `ADC_SC1n[COCO]` provides status information about the data acquisition. Application software should read and verify these fields after every acquisition.
- When ADC conversion is triggered by the PDB, status bits in Status and Control Register 2 (`ADC_SC2`) should be considered in addition. The checking of the expected channel provides coverage of the control logic and part of the queue logic.

### 5.7.2.3.2.1.7 ADC\_SWTEST\_OVERSAMPLING

During Single Read Analog Inputs, the ADC\_SWTEST\_OVERSAMPLING may be implemented as counter measure against random fault.

ADC\_SWTEST\_OVERSAMPLING is an acquisition redundant in time.

It refers to sampling the signal at a rate significantly higher than the Nyquist frequency related to the input signal. If there is a fault, the acquired values will not be correlated. This safety integrity measure compares the acquired value to check the correlation.

Against a random fault, three consecutive analog values are converted for each acquisition to implement the ADC\_SWTEST\_OVERSAMPLING. The figure below shows the sampling of an analog signal at different points in time ( $A_1$ ,  $A_2$  and  $A_3$ ). Every conversion is indicated by an arrow, which indicates the converted digital value by its length. The second acquisition ( $A_2$ ) is faulty because the first converted value is quite different respect the other two.

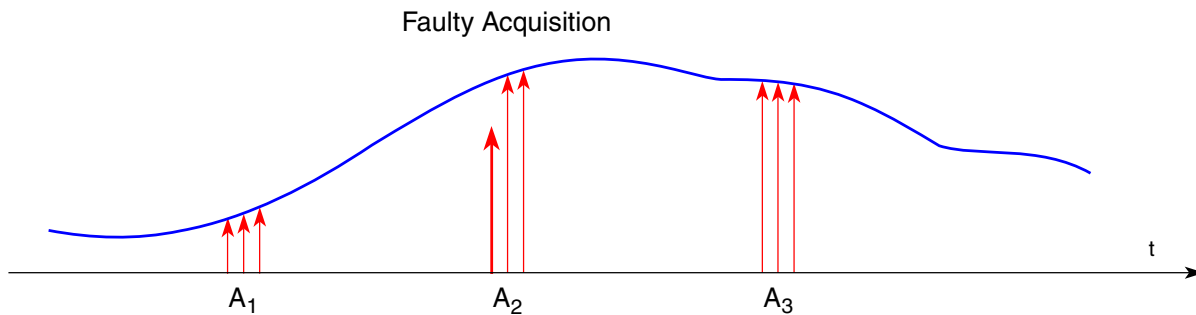


Figure 5-12. Series of acquired analog values

### 5.7.2.3.2.2 Double Read Analog Inputs

**Rationale:** To validate that the configuration of the modules used by this safety function corresponds with what is expected. To reduce the likelihood of CMFs caused by improper configuration of the pads.

**Implementation hint:** Double Read Analog Inputs may be implemented using the following safety integrity functions at the application level:

- ADC<sub>x</sub>\_SWTEST\_REGCRC
- PORT\_SWTEST\_REGCRC

**Rationale:** To validate that the two sets of read data correlate.

**Implementation hint:** Double Read Analog Inputs may be implemented using the software test `ADC_SWTEST_CMP` to compare the channel reads. In addition, you can use the interleave functionality of `ADC_SWTEST_TEST3` to verify that both ADCs are converting an analog input to the same digital value. See [ADC\\_SWTEST\\_TEST3](#) for details.

#### 5.7.2.3.2.2.1 *Implementation details*

The following hardware elements may be used for the safety function:

- Analog input channels AN[0:8] of ADC\_0
- Analog input channels AN[0:8] of ADC\_1

One channel from different ADC modules may be used, for example, one from ADC0 and one from the ADC1.

#### 5.7.2.3.2.2.2 *PORT\_SWTEST\_REGCRC*

For implementation of a `<module>_SWTEST_REGCRC` function, see [Cyclic Redundancy Check \(CRC\)](#).

#### 5.7.2.3.2.2.3 *ADC\_SWTEST\_CMP*

This software test is used to execute the comparison between the double reads performed by any combination of two `ADCn` module channels. The comparison may take possible conversion tolerances into account.

#### 5.7.2.3.2.2.4 *ADC\_SWTEST\_TEST3*

This software test uses the interleave functionality, and can be used to verify that the involved ADCs are converting the analog input to the same digital value. To increase coverage, you can use different clock sources for the used ADCs.

### 5.7.2.4 Other requirements

**Rationale:** To detect missing FlexTimer acquisition.

**Implementation hint:** In the FlexTimer module, the capture flag (`FTM_n_STATUS_[CHnF]`) may be used.

**Implementation hint:** Use fault inputs for global fault control and the corresponding fault condition interrupt and the FlexTimer input capture testing feature. .

**Implementation hint:**

- When an application needs to access the ADC result FIFO, a 32-bit read access enables the verification of the correct channel number on which the conversion was executed.
- All the FIFO empty interrupt flags should be checked when the motor control period interrupt occurs.
- In the FlexTimer module, the capture flag should be used to detect missing FlexTimer acquisition.
- If the ADC analog watchdog function is used for functional safety-relevant signal, two analog watchdog channels should monitor the same signal.

### 5.7.3 PBRIDGE protection

The PBRIDGE access protection can be used to restrict read and write access to individual peripheral modules and restrict access based on the master's access attributes.

- Master privilege level – The access privilege level associated with each master is configurable. Each master can be configured to be trusted for read and write accesses.
- Peripheral access level – The access level of each on-platform and off-platform peripheral is configurable. The peripheral can be configured to require the master accessing the peripheral to have supervisor access attribute. Furthermore, if the peripheral write protection is enabled, write accesses to the peripheral are terminated. The peripheral can also be configured to block accesses from an untrusted master.

**Recommendation:** Using application software, periodically check the contents of configuration registers (more than 10 registers) of modules attached to the PBRIDGES to help detect faults in the PBRIDGE.

#### 5.7.3.1 Initial checks and configurations

The application software should configure the PBRIDGES to define the access permissions for each slave module that requires access protection.

Application software should configure the PBRIDGE to prevent write accesses to the RCM address space for all masters except the core.



## 5.7.4 Analog to Digital Converter (ADC)

Parts of the Successive Approximation Register (SAR) Analog-to-Digital Converter (ADC) of the S32K1xx and S32K14xW do not provide the functional safety integrity to achieve high functional safety integrity targets. Therefore, system level measures are required.

### 5.7.4.1 Initial checks and configurations

**Assumption under certain conditions:** [SM\_130] When Analog-to-Digital Converter (ADC) of the S32K1xx and S32K14xW are used in a safety function, suitable system level functional safety integrity measures must be implemented once per L-FTTI. [end]

**Rationale:** To check the integrity of the ADC modules against failures

**Implementation hint:** After reset, but before executing any safety function, the following software tests of one or both ADC modules may be executed by the application software to detect faults:

- ADC\_SWTEST\_TEST1
- ADC\_SWTEST\_TEST2
- ADC\_SWTEST\_TEST3

Calibration needs to be completed after destructive reset.

When using the ADC for an analog input function, additional software tests are required (see [Analog inputs](#)).

## 5.7.5 Asynchronous Wake-up Interrupt Controller (AWIC) / External NMI

**Assumption under certain conditions:**[SM\_126] If external NMI and Wake-up are used as a safety mechanism, especially if waking up within a certain timespan or at all is considered safety-relevant, it is required to implement corresponding system level measures to detect latent faults in the AWIC. [end]

**Rationale:** To test the AWIC for external NMIs and wakeup events.

**Implementation hint:** To test the AWIC for external NMIs, application software may configure the NMI during startup to cause only a critical interrupt, then trigger the external NMI and check that the critical interrupt occurred.



## Chapter 6

# Failure Rates and FMEDA

### 6.1 Failure rates

In order to analyze and quantify the effectiveness of the S32K1xx and S32K14xW integrated safety architecture to handle random hardware failures, the inductive analysis method of FMEDA (Failure Modes Effects and Diagnostic Analysis) was performed during the development of the S32K1xx and S32K14xW. The following methods for deriving the base failure rates of the S32K1xx and S32K14xW were used as input to the FMEDA:

- Permanent faults (Die & Package): IEC TR 62380 - Reliability data handbook – Universal model for reliability prediction of electronics components, PCBs and equipment
- Transient faults (Die): JEDEC Standard JESD89 - Measurement and Reporting of Alpha Particle and Terrestrial Cosmic Ray-Induced Soft Errors in Semiconductor Devices

### 6.2 FMEDA

In order to support the integration of the S32K1xx and S32K14xW into safety-related systems and to enable the safety system developer to perform the system level safety analysis, the following documentation is available:

- FMEDA - Inductive analysis of the S32K1xx and S32K14xW enabling customization of system level safety mechanisms, including the resulting safety metrics for ISO 26262 (SPFM, LFM and PMHF) and IEC 61508 (SFF and  $\beta$ -factor  $\beta_{IC}$ )
- FMEDA Report - Describes the FMEDA methodology and safety mechanisms supported in the FMEDA, including source of failure rates, failure modes and assumptions made during the analysis.

The FMEDA and FMEDA report are available upon request.

## 6.2.1 Module classification

For calculating the safety metrics for ISO 26262 (Single-Point Failure Metric (SPFM), Latent Failure Metric (LFM) and Probabilistic Metric for random Hardware Failures (PMHF)) and for IEC 61508 (Safe Failure Fraction (SFF) and  $\beta_{IC}$  factor) the modules of the S32K1xx and S32K14xW are classified as follows:

- **MCU Safety Functions:** All modules which can directly influence the correct operation of the **MCU Safety Functions**.
- **Safety Mechanism:** All modules which detect faults or control failures to achieve or maintain a safe state. These modules cannot independently directly influence the correct operation of one of the safety functions in the case of a single fault.
- **Peripheral:** All modules which are involved in I/O operation. Peripheral modules are usable by qualifying data with system level safety measures or by using modules redundantly. Qualification should have a low risk of dependent failure. In general, **Peripheral** module safety measures are implemented in system level software.
- **Debug Functions:** All modules which are not safety related, i.e. none of their failures can influence the correct operation of one of the safety functions.

# Chapter 7

## Dependent Failures

### 7.1 Provisions against dependent failures

#### 7.1.1 Causes of dependent failures

ISO 26262-9 lists the following dependent failures, which are applicable to the S32K1xx and S32K14xW on chip level:

- Random hardware failures, for example:
  - dependent failures that are able to influence an on-chip function and its respective safety mechanisms
- Environmental conditions, for example:
  - temperature
  - EMI
- Failures of common signals (external resources), for example:
  - clock
  - power-supply
  - non-application control signals (for example, testing, debugging)
  - signals from modules that are not replicated

Additionally, the following topics are mentioned, which are out of scope of this document and not treated here:

- Development faults:
  - development faults are systematic faults which are addressed by design-process
- Manufacturing faults:
  - manufacturing faults are usually systematic faults addressed by design-process and production test
- Installation and repair faults:
  - installation and repair faults need to be considered at system level
- Stress due to specific situations:

- Specific situations may be considered at system level. Additionally, the result of stress (for example, wear and aging due to electro-migration) usually lead to single-point faults and are not considered dependent failures.

## **7.1.2 Measures against dependent failures**

### **7.1.2.1 Environmental conditions**

#### **7.1.2.1.1 EMI and I/O**

To cope with noise on digital inputs, the I/O circuitry provides input hysteresis on all digital inputs. Moreover, the digital inputs including interrupt and timer inputs, as well as the RESET pin contain glitch filtering capabilities, which are described in the Port Control and Interrupts (PORT), FlexTimer Module (FTM), Low-Power Timer (LPTMR), and Reset Control Module (RCM).

To reduce interference due to digital outputs, the I/O circuitry provides drive strength control where applicable. An internal weak pull up or pull down structure is also provided to define the input state.

### **7.1.2.2 Failures of common signals**

#### **7.1.2.2.1 Clock**

To cover dependent failures caused by clock issues, clock monitors for supervision are implemented which are described in the SCG (System Clock Generator). Major failures in the clock system are also detected by the WDOG (Watchdog Timer).

#### **7.1.2.2.2 Power supply**

To cover dependent failures caused by issues with the power supplies, supervision modules are implemented (see [Power Management Controller \(PMC\)](#)). Some dependent failures (for example, loss of power supply) are detected since software will no longer be able to trigger the external watchdog (External Watchdog Monitor (EWM)).

### 7.1.3 Dependent failure avoidance on system level

It is recommended to not use adjacent input and output signals of peripherals, which are used redundantly, in order to reduce dependent failures. As internal pad position and external pin/ball position do not necessarily correspond to each other, the safety system developer may take the following recommendations into consideration:

- Usage of non-contiguous balls of the package
- Usage of non-contiguous pads of the silicon
- Non-contiguous routing of these signals on the PCB

**Assumption under certain conditions:** [SM\_142] If the system requires robustness regarding dependent failures, configurations that place redundant signals on neighboring pads or pins should be avoided. [end]

**Implementation hint:** Pad position as well as pin/ball position should be taken into consideration.

The pin/ball assignment for individual peripherals can be extracted from the *S32K1xx Microcontroller Data Sheet*. The following section explains how this can be achieved.

#### 7.1.3.1 I/O pin/ball configuration

Whether two functions on two signals are adjacent to each other can be determined by looking at the mechanical drawings of the packages (see the *S32K1xx Datasheet*) together with the ball number information of the packages as seen in the *S32K1xx Reference Manual*.

The layout of the device balls and the order of die pad signals need to both be taken into consideration. Adjacency of the package balls is straight forward since it can be seen in the package layout. It is more difficult to determine adjacency on the die. The Signal Multiplexing and Pin Assignment chapter in the *S32K1xx Reference Manual* can be used in assisting to determine adjacency of signals on the die. To help avoid potential issues, redundant signals cannot be on adjacent balls or on adjacent die pads. Avoiding adjacency limits crosstalk, signal drive strength, and other associated issues.

### 7.1.4 $\beta_{IC}$ considerations

During the development of the S32K1xx and S32K14xW, the susceptibility of the MCU to dependent failures is evaluated by ensuring sufficient independence between on-chip functions and their respective safety mechanisms.

One method to do this for an MCU is to determine the  $\beta$ -factor  $\beta_{IC}$  as defined in annex E of IEC 61508-2. The  $\beta_{IC}$  is calculated based on a checklist of questions with associated scoring. The smaller the  $\beta_{IC}$ , the less susceptible the on-chip function and their respective safety mechanisms are to dependent failures. The final  $\beta_{IC}$  estimate should not exceed 25%. The  $\beta_{IC}$  is calculated multiple times, for each pairing of on-chip function and their respective safety mechanisms.

The FMEDA includes the  $\beta_{IC}$  calculations and is available upon request.



## Chapter 8

# Acronyms and Abbreviations

### 8.1 Acronyms and abbreviations

A short list of acronyms and abbreviations used in this document is shown in the table below.

**Table 8-1. Acronyms and abbreviations**

Terms	Meanings
CCF	Common Cause Failures
CMF	Common Mode Failures
DC	Diagnostic Coverage
DED	Double-Error Detection
DPF	Dual-Point Fault
ECC	Error Correction Code
EDC	Error Detection Code
FMEDA	Failure Modes, Effects & Diagnostic Analysis
LF	Latent Fault
LFM	Latent Fault Metric
MCU	Microcontroller Unit
MPF	Multiple-Point Fault
PMHF	Probabilistic Metric for random Hardware Failures
PST	Process Safety Time
RF	Residual Fault
SEooC	Safety Element out of Context
SEC	Single-Error Correction
SF	Safe Fault
SFF	Safe Failure Fraction
SIL	Safety Integrity Level
SM	Safety Manual
SPF	Single-Point Fault
SPFM	Single-Point Faults Metric
TED	Triple-Error Detection



# Appendix A

## Release Notes

### A.1 Release history

Table A-1. Release history

Rev. No	Release date
5	18 December 2019
4	18 September 2018
3	18 June 2018
2	29 March 2018
1	1 March 2018

### A.2 General changes

- Added support for S32K14xW variants, throughout the manual
- Minor editorial updates

### A.3 Changes: Preface

- In [Overview](#), added caution.

### A.4 Changes: MCU Safety Context

- [Target applications](#) : Updated "Industrial - This family can also be used in general-purpose ..."

## A.5 Changes: MCU Safety Concept

- (No substantive changes)

## A.6 Changes: Hardware Requirements

- (No substantive changes)

## A.7 Changes: Software Requirements

- In [Initial checks and configurations](#), removed word 'programmable'
- [Hardware requirements on system level](#), replaced SM\_037 with SM\_041 with updated wordings

## A.8 Changes: Failure Rates and FMEDA

- (No substantive changes)

## A.9 Changes: Dependent Failures

- (No substantive changes)

## A.10 Changes: Acronyms and Abbreviations

- (No substantive changes)

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