The Safety Management Unit (SMU) is a central hardware module that collects the alarms from every hardware safety mechanisms, as well as the error signals related to the architecture.

The severity of each alarm can be configured accordingly with the needs of the application.

Key Features
- Unified fault management
- Recovery timers

Customer Benefits
- Configurable internal and/or external reaction for each individually alarm
- Enables monitoring of duration of internal error handlers
SMU
Unified fault management

› With the SMU, pre-defined reaction can be configured individually for each alarm

› Whenever an input alarm event is detected and the SMU state machine is in the RUN or FAULT state, the module checks what are the configured actions to be done

<table>
<thead>
<tr>
<th>External reaction</th>
<th>Internal reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Use Fault Signaling Protocol to transition from “fault free state” to “fault state”</td>
<td>• Issue Non Maskable Interrupt to all CPUs</td>
</tr>
<tr>
<td>• Request Emergency Stop to set selected pins in reset state</td>
<td>• Issue interrupt to a configurable set of CPUs</td>
</tr>
<tr>
<td></td>
<td>• Issue an application or system reset</td>
</tr>
<tr>
<td></td>
<td>• Issue a CPU reset selectively</td>
</tr>
</tbody>
</table>
Recovery timers (RTs) are available to enable monitoring of the duration of internal error handlers.

The recovery timer duration can be configured.

If a recovery timer is enabled and any of the configured alarm events occurs, the recovery timer is automatically started by hardware.

Once a recovery timer event occurs, the recovery timer starts and counts until software stops it.

If the timer expires, an internal SMU alarm (Recovery Timer Timeout) is issued.
The SMU is connected to all safety mechanisms that are within the microcontroller.

It is also connected to the System Control Unit, the Interrupt Router and the Ports in order to trigger the configured reaction when an alarm is set.
Application Example
Failure reaction example with recovery timer

Overview

› Description of issue: An alarm is triggered by a safety mechanism (SM)
› Procedure: SMU triggers a NMI and starts the recovery timer

Advantages

› Granular reaction concept
› Direct connection to external world via FSP Pin
› Possibility to recover from alarm via RT
IMPORTANT NOTICE
The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie").

With respect to any examples, hints or any typical values stated herein and/or any information regarding the application of the product, Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind, including without limitation warranties of non-infringement of intellectual property rights of any third party.

In addition, any information given in this document is subject to customer’s compliance with its obligations stated in this document and any applicable legal requirements, norms and standards concerning customer’s products and any use of the product of Infineon Technologies in customer’s applications.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer’s technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application.

For further information on the product, technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies office (www.infineon.com).

WARNINGS
Due to technical requirements products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies’ products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.