

## 1

This document describes the restrictions of MICROSAR OS SafeContext compared with the AUTOSAR specification and the Vector OS feature set.

## 2

All projects with operating system MICROSAR OS SC3 or MICROSAR OS SafeContext. Normally these projects are safety relevant ECUs (ISO 26262).

## 3

Due to safety aspects, not all requirements of the AUTOSAR specification are implemented. This document describes the restrictions.

## 4

Only applications based on OS scalability class SC3 or SC4 will be supported.

## 5

| OS service API                | TerminateApplication<br>CheckISRMemoryAccess<br>CheckTaskMemoryAccess<br>GetAlarmBase<br>StartScheduleTableSynchron<br>SyncScheduleTable<br>SetScheduleTableAsync   |
|-------------------------------|---|
| Internal Resources            | Internal Resources are not supported.   |
| Killing                       | "Killing" of Tasks or Applications is not supported.<br><br>The only allowed protection reaction in the ProtectionHook is PRO_SHUTDOWN. Other reactions will be interpreted as PRO_SHUTDOWN.<br>A missing TerminateTask error always causes shutdown. |
| OS Hooks                      | ISRHook<br>PreAlarmHook   |
| OS Application specific Hooks | StartupHook< ><br>ErrorHook< ><br>ShutdownHook< >   |

| Address Parameter Check | In case API functions with out-parameters (parameter passed by reference, e.g. GetEvent, GetAlarm, ...) are called with illegal address-parameter, they do not return with the error code <code>E_OS_ILLEGAL_ADDRESS</code> as required by the AUTOSAR specification. Instead the out-parameter is written with the access rights of the caller, which may lead to a memory protection violation in case the given pointer is invalid. |
|-------------------------|--|
| Stack optimization      | Stack sharing is not supported.<br>Single stack model is not supported.  |
| Internal trace          | The "Internal Trace" feature is not supported.   |
| COM                     | OSEK COM inter task communication with messages is not supported.  |
| ORTI                    | <code>ORTIVersion = 2.0</code> is not supported.   |
| Error Hook              | <code>ErrorInfoLevel = Modulenames</code> is not supported.  |

Table 5-1 Not supported Features

## 6

| Interrupt resources     | Resources are only available at task level, not in interrupt service routines.  |
|-------------------------|---|
| OS Hooks                | The following hook functions are limited:<br><code>PreTaskHook</code> is available for debugging only and must not be used in final code.<br><code>PostTaskHook</code> is available for debugging only and must not be used in final code.  |
| Address Parameter Check | In case API functions with out-parameters (parameter passed by reference, e.g. GetEvent, GetAlarm, ...) are called with illegal address-parameter, they do not return with the error code <code>E_OS_ILLEGAL_ADDRESS</code> as required by the AUTOSAR specification. Instead the out-parameter is written with the access rights of the caller, which may lead to a memory protection violation in case the given pointer is invalid.        |
| Configuration Aspects   | <p>The following hooks must be always enabled:</p> <p><code>StartupHook</code><br/> <code>ErrorHook</code><br/> <code>ShutdownHook</code><br/> <code>ProtectionHook</code></p> <p>For <code>SCALABILITYCLASS</code> only the settings SC3 or SC4 are supported.<br/> Memory protection must be active always.</p> <p><code>STACKMONITORING</code> must be enabled.</p> <p><code>OSInternalChecks</code> must be configured to Additional.</p> |

Table 6-1 Supported Features with restricted usage