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			for Release 2.0
2005-05-31	1.0	AUTOSAR	1.0.0 initial release
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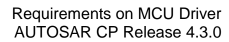
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### **Table of Contents**

1	Scope of do	ocument	6
2	How to read	this document	7
	2.1 Convent	tions used	7
		ments structure	
3	•	nd abbreviations	
•	, toronymo a		0
4	Functional (	Overview	10
5	Requiremer	nts Tracing	11
6	Requiremer	nt Specification	12
	6.1 Function	nal Requirements	12
		guration and Initialization	
	6.1.1.1	[SRS_Mcu_12421] Low Power Mode Configuration	
	6.1.1.2	[SRS Mcu 12350] The MCU Driver shall allow the static	
		configuration of RAM segments that are initialized during	
		start-up	12
	6.1.1.3	[SRS_Mcu_12331] The MCU Driver shall provide a service	
		to initialize the contents of configured RAM sections	12
	6.1.1.4	[SRS_Mcu_12392] The MCU driver shall provide a service to	
		query the lock status of all PLLs in the micro controller	
		individually	13
	6.1.1.5	[SRS_Mcu_12336] The MCU Driver shall provide a service	
		for activating the PLL clock distribution to the whole MCU	13
	6.1.1.6	[SRS_Mcu_12207] The MCU Driver shall configure the clock	
		safety features	13
	6.1.1.7	[SRS_Mcu_12208] The MCU Driver shall provide a service	
		to initialize the clock system of the MCU	14
		al Operation	14
	6.1.2.1	[SRS_Mcu_12000] The MCU Driver shall provide a service	
		for querying the standardized reset reason	14
	6.1.2.2	[SRS_Mcu_12215] The MCU driver shall provide a service	
		that allows to query the raw reset status	14
	6.1.2.3	[SRS_Mcu_12277] The MCU driver shall provide a reset	
		trigger function	15
	6.1.2.4	[SRS_Mcu_13701] The MCU Driver shall provide a service	
	0.4.0 = 1:	for querying the RAM status	
		operation	16
	6.1.3.1	[SRS_Mcu_12394] The MCU driver shall provide a	
	04401	notification of failure of the clock source	
		own operation	16
	6.1.4.1	[SRS_Mcu_12268] The MCU driver shall provide a service to	
		activate MCU power saving modes of the uC	16





	6.2	Remarks	17
7	Re	ferences	18
	7.1	Deliverables of AUTOSAR	18
	7.2	Related standards and norms	18



### 1 Scope of document

This document specifies requirements on the module MCU Driver.

### Constraints

First scopes for specification of requirements on basic software modules are systems which are not safety relevant. For this reason safety requirements are assigned to medium priority.



### 2 How to read this document

Each requirement has its unique identifier starting with the prefix "BSW" (for "Basic Software"). For any review annotations, remarks or questions, please refer to this unique ID rather than chapter or page numbers!

#### 2.1 Conventions used

- The representation of requirements in AUTOSAR documents follows the table specified in [TPS\_STDT\_00078].
- In requirements, the following specific semantics are used

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted. Note that the requirement level of the document in which they are used modifies the force of these words.

- MUST: This word, or the terms "REQUIRED" or "SHALL", mean that the definition is an absolute requirement of the specification.
- MUST NOT: This phrase, or the phrase "SHALL NOT", means that the definition is an absolute prohibition of the specification.
- SHOULD: This word, or the adjective "RECOMMENDED", mean that there
  may exist valid reasons in particular circumstances to ignore a particular item,
  but the full implications must be understood and carefully weighed before
  choosing a different course.
- SHOULD NOT: This phrase, or the phrase "NOT RECOMMENDED" mean that there may exist valid reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full implications should be understood and the case carefully weighed before implementing any behavior described with this label.
- MAY: This word, or the adjective "OPTIONAL", means that an item is truly optional. One vendor may choose to include the item because a particular marketplace requires it or because the vendor feels that it enhances the product while another vendor may omit the same item. An implementation, which does not include a particular option, MUST be prepared to interoperate with another implementation, which does include the option, though perhaps with reduced functionality. In the same vein an implementation, which does include a particular option, MUST be prepared to interoperate with another implementation, which does not include the option (except, of course, for the feature the option provides.)



### 2.2 Requirements structure

Each module specific chapter contains a short functional description of the Basic Software Module. Requirements of the same kind within each chapter are grouped under the following headlines (where applicable):

#### Functional Requirements:

- Configuration (which elements of the module need to be configurable)
- Initialisation
- Normal Operation
- Shutdown Operation
- Fault Operation
- ...

#### Non-Functional Requirements:

- Timing Requirements
- Resource Usage
- Usability
- Output for other WPs (e.g. Description Templates, Tooling,...)
- ...



### 3 Acronyms and abbreviations

Acronyms and abbreviations that have a local scope are not contained in the AUTOSAR glossary. These must appear in a local glossary.

Acronym:	Description:
CS	Chip select
DIO	Digital Input Output
ECU	Electric Control Unit
EOL	End Of Line
	Often used in the term 'EOL Programming' or 'EOL Configuration'
HIS	Herstellerinitiative Software
ICU	Interrupt Capture Unit
MAL	Old name of Microcontroller Abstraction Layer (replaced by MCAL because 'MAL' is
	a french term meaning 'bad')
MCAL	Microcontroller Abstraction Layer
MCU	Microcontroller Unit
MMU	Memory Management Unit
Master	A device controlling other devices (slaves, see below)
Slave	A device beeing completely controlled by a master device
NMI	Non maskable interrupt
OS	Operating System
PLL	Phase Locked Loop
PWM	Pulse Width Modulation
RX	Reception (in the context of bus communication)
SPAL	The name of this working group (Standard Peripheral Abstraction Layer)
SFR	Special Function Register
RTE	Runtime environment
WP	Work Package

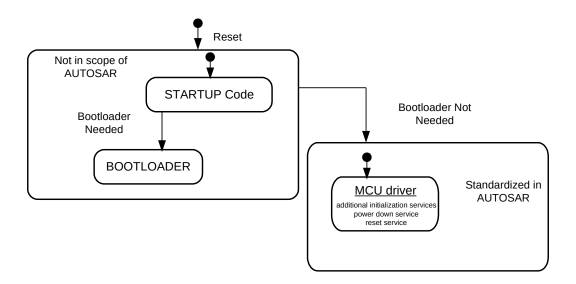
Abbreviation:	Description:
STD	Standard
REQ	Requirement
UNINIT	Uninitialized (= not initialized)

As this is a document from professionals for professionals, all other terms are expected to be known.



#### 4 Functional Overview

The MCU Driver [Microcontroller Unit] provides services for basic microcontroller initialization, power down functionality, reset and microcontroller specific functions required from other MCAL software modules. The initialization services allow a flexible and application related MCU initialization in addition to the start-up code (see figure below). The start-up code is very MCU specific. The provided start-up code description in this document is for guidance and implies functionality, which have to be taken into account before standardized MCU initialization is able to start.



The MCU driver accesses the microcontroller hardware directly and is located in the Microcontroller Abstraction Layer (MCAL).

#### **MCU** driver Features:

- Describe set up required to configure a functionality that is not presently covered by another MCAL module e.g. global clock settings
- Set up off PLL and MCU clock distribution
- Service for RAM section initialization
- Setting of MCU dependent configuration control bits not covered by general SPAL requirements
- Activation of µC reduced power modes
- Perform a µC reset
- · Get the reset reason from hardware



### 5 Requirements Tracing

Requirement	Description	Satisfied by
RS_BRF_00129	AUTOSAR shall support data corruption detection and protection	SRS_Mcu_13701
RS_BRF_01064	AUTOSAR BSW shall provide callback functions in order to access upper layer modules	SRS_Mcu_12394
RS_BRF_01096	AUTOSAR shall support start-up and shutdown of ECUs	SRS_Mcu_12331, SRS_Mcu_12350
RS_BRF_01184	AUTOSAR shall support different methods of degradation	SRS_Mcu_12268, SRS_Mcu_12421
RS_BRF_01856	AUTOSAR microcontroller abstraction shall provide access to internal MCU configuration	SRS_Mcu_12000, SRS_Mcu_12207, SRS_Mcu_12208, SRS_Mcu_12215, SRS_Mcu_12277, SRS_Mcu_12336, SRS_Mcu_12392
RS_BRF_02168	AUTOSAR diagnostics shall provide a central classification and handling of abnormal operative conditions	SRS_Mcu_12394



### 6 Requirement Specification

### **6.1 Functional Requirements**

### **6.1.1 Configuration and Initialization**

### 6.1.1.1 [SRS\_Mcu\_12421] Low Power Mode Configuration

Type:	Valid
Description:	The configuration setting of Low Power Modes is completely microcontroller specific. It shall be possible to configure the different modes supported by the hardware and required by the application.
Rationale:	Reduce power consumption of the MCU depending on application needs
Use Case:	
Dependencies:	[SRS_Mcu_12268] MCU Power Management Control
Supporting Material:	

(RS\_BRF\_01184)

### 6.1.1.2 [SRS\_Mcu\_12350] The MCU Driver shall allow the static configuration of RAM segments that are initialized during start-up

Type:	Valid
Description:	The MCU Driver shall allow the static configuration of RAM segments that are initialized during start-up.
Rationale:	Allow to define which segments of RAM are initialized (zeroed-out) and which not.
Use Case:	Allow to save data in specific RAM segments over a reset.
Dependencies:	[SRS_Mcu_12331] RAM Initialization
Supporting Material:	

(RS\_BRF\_01096)

# 6.1.1.3 [SRS\_Mcu\_12331] The MCU Driver shall provide a service to initialize the contents of configured RAM sections

Type:	Valid
Description:	The MCU Driver shall provide a service to initialize the contents of configured RAM sections.  RAM sections that are not configured to be initialized shall not be touched.
Rationale:	Defined RAM contents after ECU start-up.
Use Case:	It is used for flexible initialization of RAM sections with defined content. The ECU state manager can decide during ECU start-up, whether the initialization of some RAM section is required (e.g. depending on Reset reason).



Dependencies:	[SRS_Mcu_12350] Configuration of RAM segments
Supporting Material:	

[(RS\_BRF\_01096)

### 6.1.1.4 [SRS\_Mcu\_12392] The MCU driver shall provide a service to query the lock status of all PLLs in the micro controller individually

_[	•
Type:	Valid
Description:	The MCU driver shall provide a service to query the lock status of all PLLs in the micro controller individually.  This service shall return:
	Locked
	Un-Locked
	Unsupported
Rationale:	
Use Case:	To know the status of any PLL in the microcontroller.
Dependencies:	[SRS_Mcu_12208] Initialization of the MCU clock
Supporting Material:	

[(RS\_BRF\_01856)

Γ

### 6.1.1.5 [SRS\_Mcu\_12336] The MCU Driver shall provide a service for activating the PLL clock distribution to the whole MCU

Type:	Valid
Description:	The MCU Driver shall provide a service for activating the PLL clock distribution to the whole MCU. This service is required if the PLL modules in the MCU provide a separate enable bit releasing the PLL clock. This service shall only be executed after the respective PLL is locked. This service shall, if supported, be provided for all the PLLs in the micro controller individually.
Rationale:	Some micro controllers have more than one PLL
Use Case:	Make the locked PLL clock active within the MCU.
Dependencies:	[SRS_Mcu_12208],[SRS_Mcu_12392]
Supporting Material:	

[(RS\_BRF\_01856)

# 6.1.1.6 [SRS\_Mcu\_12207] The MCU Driver shall configure the clock safety features

Type:	Valid
Description:	The MCU Driver shall configure the clock safety features if supported by HW like e.g.:  • Loss of crystal detect enable/disable  • Loss of crystal clock source (limp home mode) enable/disable  • notification enable/disable on error detection
Rationale:	An example is limp mode where the loss of crystal allows a back up clock source to provide a mechanism for safe system shutdown
Use Case:	Loss of crystal recovery and orderly shutdown
Dependencies:	[SRS_Mcu_12208]



Supporting Material:	

[(RS\_BRF\_01856)

# 6.1.1.7 [SRS\_Mcu\_12208] The MCU Driver shall provide a service to initialize the clock system of the MCU

Type:	Valid
Description:	The MCU Driver shall provide a service to initialize the clock system of the MCU. This includes the initialization of the PLL factors, start PLL lock process (if selected) and other MCU specific clock options like for example clock prescalers that affect more than one driver. It is not mandatory to wait for the PLL lock.
Rationale:	
Use Case:	Set appropriate clock speed for MCU sub systems for example after wake- up from MCU reduced power modes.
Dependencies:	[SRS_Mcu_12392] Provide lock status of PLL
Supporting Material:	

(RS\_BRF\_01856)

#### **6.1.2 Normal Operation**

### 6.1.2.1 [SRS\_Mcu\_12000] The MCU Driver shall provide a service for querying the standardized reset reason

Type:	Valid
Description:	The MCU Driver shall provide a service for querying the reset reason. The following standardized reset reasons shall be distinguished (if supported by hardware):  • Power On Reset (default return value)  • External Hard Reset  • Internal Watchdog Timer Reset  • Other reset reasons
Rationale:	Different reset reasons may require different actions during the initialization phase.
Use Case:	Information for ECU state manager (e.g. decide what start-up sequence is chosen).
Dependencies:	
Supporting Material:	Note: The reset reasons listed above are not required to be implemented in each microcontroller device. If a microcontroller does not have the ability to distinguish between multiple reset reasons, the default value shall be "Power On Reset".

(RS\_BRF\_01856)

# 6.1.2.2 [SRS\_Mcu\_12215] The MCU driver shall provide a service that allows to query the raw reset status

Type:	Valid



Description:	The MCU driver shall provide a service that allows to query the reset reason.
	This service shall return the full, raw and µC specific reset information.
Rationale:	After full ECU start-up, the raw reset status can be queried and stored as
	reset information to the diagnostic error memory.
Use Case:	This information shall be used only to store reset information to the
	diagnostic error memory.
	Evernals for Reset Types:
	Example for Reset Types:
	Power On Reset
	External Hard Reset
	Soft Reset
	Internal Watchdog Timer Reset
	Debug System Reset
	Reset caused by exception
	•
Dependencies:	
Supporting Material:	If a microcontroller does not provide a reset status register, this service shall
	return 0 (zero).

J( RS\_BRF\_01856)

### 6.1.2.3 [SRS\_Mcu\_12277] The MCU driver shall provide a reset trigger function

Type:	Valid
Description:	The MCU driver shall provide a reset trigger function using the features of the microcontroller hardware. As the MCU's provides different kind of reset variant, the configuration of the reset trigger shall be defined in the configuration structure of the MCU driver.  If the microcontroller does not support methods for triggering a reset by software, this function shall not be used. In this case the upper layer is responsible to use other application specific methods for example to switch an I/O pin to trigger external reset circuit.
Rationale:	Force a controlled initialization of the microcontroller hardware if the software detects particular unknown system states.
Use Case:	<ul> <li>Could be triggered in case of fatal errors, e.g.</li> <li>if non-recoverable μC traps occur (e.g. bus error trap),</li> <li>if SW statemachines suddenly encounter undefined states (e.g. due to bit errors in RAM) and no other reaction is possible</li> </ul>
Dependencies:	
Supporting Material:	

J(RS\_BRF\_01856)

### 6.1.2.4 [SRS\_Mcu\_13701] The MCU Driver shall provide a service for querying the RAM status

Type:	Valid
Description:	The MCU Driver shall provide a service for querying the RAM status. The following standardized RAM states shall be distinguished (if supported by hardware): RAM state invalid [default] RAM state valid If the hardware does not support this feature, this function shall be disabled.
Rationale:	Different RAM states may require different actions during the



	Initialization phase.
Use Case:	ECU State Manager can use this information to reload the Ram content after a reset.
Dependencies:	
Supporting Material:	Note: The RAM states listed above are not required to be implemented in each microcontroller device. If a microcontroller does not have the ability to distinguish between multiple RAM states, the default value shall be "RAM invalid"

(RS\_BRF\_00129)

### 6.1.3 Fault operation

### 6.1.3.1 [SRS\_Mcu\_12394] The MCU driver shall provide a notification of failure of the clock source

Type:	Valid
Description:	The MCU driver shall provide a notification in order to report failure conditions for the clock source when a failure has occurred with the clock generation in the MCU. The notification shall be provided if MCU is able to detect these kind of failures. As the Diagnostic Event Manager will interface to this function, the notification shall not be called during startup phase.
Rationale:	Once a fault is detected a choice of recovery may be desired.
Use Case:	Loss of crystal recovery and orderly shutdown
Dependencies:	
Supporting Material:	

(RS\_BRF\_01064,RS\_BRF\_02168)

### 6.1.4 Shutdown operation

# 6.1.4.1 [SRS\_Mcu\_12268] The MCU driver shall provide a service to activate MCU power saving modes of the $\mu$ C

Type:	Valid
Description:	The MCU driver shall provide a service to activate MCU power saving modes of the $\mu$ C.
Rationale:	
Use Case:	The upper layer intends to enter ECU reduced power mode. The upper layer is calling the MCU driver to activate the appropriate MCU setting.
Dependencies:	[SRS_Mcu_12421] Low Power Mode Configuration
Supporting Material:	Note: The MCU modes Low Power Modes are not required to be implemented in each microcontroller device.

J(RS\_BRF\_01184)



### 6.2 Remarks

This chapter [MCU driver] has many types of functionality gathered together to solve a problem of correct initialization following recovery from an MCU power saving mode or a reset.

A configuration tool is very important for the correct implementation of this functionality and may need to be part of the final solution.



### 7 References

#### 7.1 Deliverables of AUTOSAR

**[DOC\_LAYERED\_ARCH]** Layered Software Architecture, AUTOSAR\_EXP\_LayeredSoftwareArchitecture.pdf

[AUTOSAR\_GLOSSARY] Glossary, AUTOSAR\_TR\_Glossary.pdf.pdf

**[SRS\_BSW\_GENERAL]** General Requirements on Basic Software Modules, AUTOSAR\_SRS\_BSWGeneral.pdf

**[SRS\_BSW\_SPAL]** General Requirements on SPAL, AUTOSAR\_SRS\_SPALGeneral.pdf

**[TPS\_STDT\_0078]** Software Standardization Template AUTOSAR\_TPS\_StandardizationTemplate.pdf

#### 7.2 Related standards and norms

**[STD\_HIS\_IO\_DRIVER]** HIS API IO Driver, V2.1.3, April 29<sup>th</sup>, 2004, API\_IODriver\_2\_1\_3.pdf