

Document Title	Specification of MCU Driver
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	31
Document Status	published
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	R23-11

Document Change History				
Date	Release	Changed by	Change Description	
2023-11-23	R23-11	AUTOSAR Release Management	Cleaned up unresolved references in traceability.	
2022-11-24	R22-11	AUTOSAR Release Management	Cleaned up unresolved references in traceability.	
2021-11-25	R21-11	AUTOSAR Release Management	 Removed SWS_Mcu_00131, SWS_Mcu_00054, SWS_Mcu_00035, SWS_Mcu_00030 and SWS_Mcu_00031 Cleaned up unresolved references in traceability 	
2020-11-30	R20-11	AUTOSAR Release Management	 Enum and Error related modifications Editorial Changes 	
2019-11-28	R19-11	AUTOSAR Release Management	 Removed DRAFT status of items introduced for Multicore support Removed duplicated chapters McuGeneralConfiguration and McuClockSettingConfig Changed Document Status from Final to published 	
2018-10-31	4.4.0	AUTOSAR Release Management	Debugging support was removedIntroduced support for Multicore distribution	
2017-12-08	4.3.1	AUTOSAR Release Management	 Introduced new configuration parameter McuRamSectionWriteSize Changed reentrancy of API Mcu_SetMode to Reentrant 	



	Document Change History				
Date Release Changed by			Change Description		
2016-11-30	4.3.0	AUTOSAR Release Management	 Removed chapter "Variants" Cleaned up unresolved references in traceability 		
2015-07-31	4.2.2	AUTOSAR Release Management	 Minor change regarding DET renaming and extension Incorporation Clarifications regarding configuration class of symbolicNameValue parameters 		
2014-10-31	4.2.1	AUTOSAR Release Management	 Removed requirements for NULL pointer checking as redundant with BSW General. Specified pass/fail criteria for extended production errors 		
2014-03-31	4.1.3	AUTOSAR Release Management	 Requirement Traceability Table revised Correction of requirement tag (Mcu_00146) 		
2013-10-31	4.1.2	AUTOSAR Release Management	 Mcu_GetResetReason and Mcu_GetResetRawValue return the same value if called multiple times RAM sector multiplicity corrected McuClockSettingId and McuMode range corrected Editorial changes Removed chapter(s) on change documentation 		
2013-03-15	4.1.1	AUTOSAR Administration	 Adaptation of the Document due to the SWS General Release Scope Fields in all configuration parameters (chapter 10) changed as Local -> impact only this module or ECU impact several modules Autosar Memory mapping abstraction split for each BSW Split Production Errors in "Pure" Production Errors and Extended Production Errors Changed signature of Api Mcu_DistributePIIClock 		
2011-12-22	4.0.3	AUTOSAR Administration	Mcu_SetMode assumes that all interrupts are disabled prior the call		



Document Change History				
Date Release Changed by			Change Description	
2010-09-30	3.1.5	AUTOSAR	Corrected SWS_Mcu_00210	
		Administration	Removed SWS_Mcu_00225.	
			Rephrased SWS_Mcu_00125 and	
			SWS_Mcu_00011	
			Added Chapter 12	
2010-02-02	3.1.4	AUTOSAR	Lots requirements rephrased to make	
		Administration	them atomic.	
			Debugging Concept inserted.	
			Insertion of a new service (Api) to read	
			the Status after the reset. (Affected also SRS R4.0)	
			Insertion new configuration parameters	
			to enable/disable PLL Apis.	
			Introduction of a new container to	
			publish all the different resets that Micro	
			Controller support.	
			Legal disclaimer revised	
2008-08-13	3.1.1	AUTOSAR	Legal disclaimer revised	
0007.40.04	0.0.4	Administration		
2007-12-21	3.0.1	AUTOSAR	Table formatting corrected	
2007-01-24	2.1.15	Administration	Malana and alorifical (negative disc	
2007-01-24	2.1.15	AUTOSAR Administration	Wakeup concept clarified (resulted in	
		Auministration	removal of wakeup functionality and	
			sequence diagrams in the MCU SWS). As per the concept agreed within the	
			Startup / Wakeup Taskforce.	
			 Obsolete function 	
			Dem_ReportErrorEvent() removed.	
			Technical Office Improvements:	
			wording improvements.	
			Re-wording of requirements for	
			clarification	
			Document meta information extended	
			Small layout adaptations made	



	Document Change History				
Date	Release	Changed by	Change Description		
2007-11-28	2.1.14	AUTOSAR Administration	 Update to section REF _Ref158095428 \r \h : Inclusion of new file structure Sections REF _Ref158095455 \r \h , REF _Ref158095460 \r \h , REF _Ref158095466 \r \h : Removal of 'const' from API type definition. Section REF _Ref158095487 \r \h , REF _Ref158095489 \r \h , 10.2.5: Description detail amended Section REF _Ref158095487 \r \h : Default value (0x0) for MCU_POWER_ON_RESET removed. Section REF _Ref158095530 \r \h : Description updated to include reference to new pre-processor switch McuPerformResetApi. Section10.2.2: Introduction of pre-processor switch McuPerformResetApi Section 10.2.3: Multiplicity of subcontainer Mcu Clock Setting Configuration changed to 1. Legal disclaimer revised Release Notes added "Advice for users" revised "Revision Information" added 		
2006-05-16	2.0	AUTOSAR Administration	 Document structure adapted to common Release 2.0 SWS Template. Major changes in chapter 10 Structure of document changed partly Other changes see chapter 11 		
2005-05-31	1.0	AUTOSAR Administration	Initial Release		



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1 Introduction and functional overview

This specification describes the functionality and API for a MCU [Microcontroller Unit] driver. The MCU driver provides services for basic microcontroller initialization, power down functionality, reset and microcontroller specific functions required by 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 has to be taken into account before standardized MCU initialization is able to start.

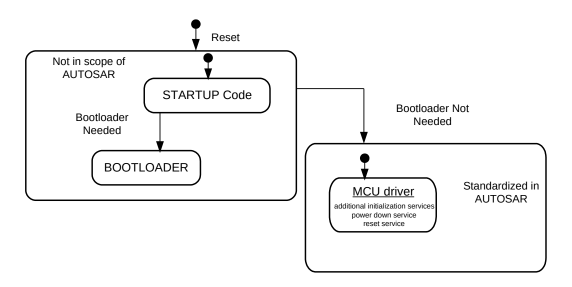


Figure 1: Scope of the MCU Driver Specification

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

MCU driver Features:

- Initialization of MCU clock, PLL, clock prescalers and MCU clock distribution
- Initialization of RAM sections
- Activation of µC reduced power modes
- Activation of a µC reset
- Provides a service to get the reset reason from hardware



2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:
uC	Microcontroller
MCU	Micro Controller Unit
SFR	Special Function Register (MCU register)
DEM	Diagnostic Event Manager
DET	Default Error Tracer

Table 1: Acronyms and Abbreviations



3 Related documentation

3.1 Input documents

- [1] List of Basic Software Modules, AUTOSAR_CP_TR_BSWModuleList.pdf
- [2] Layered Software Architecture,

 AUTOSAR_CP_EXP_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules, AUTOSAR_CP_SRS_BSWGeneral.pdf
- [4] Specification of Default Error Tracer, AUTOSAR_CP_SWS_DefaultErrorTracer.pdf
- [5] Specification of ECU Configuration, AUTOSAR_CP_TPS_ECUConfiguration.pdf
- [6] Specification of Diagnostic Event Manager, AUTOSAR_CP_SWS_ DiagnosticEventManager.pdf
- [7] Specification of ECU State Manager, AUTOSAR_CP_SWS_ECUStateManager.pdf
- [8] General Requirements on SPAL, AUTOSAR_CP_SRS_SPALGeneral.pdf
- [9] Requirements on MCU driver, AUTOSAR_CP_SRS_MCUDriver.pdf
- [10] Specification of Standard Types, AUTOSAR_CP_SWS_StandardTypes.pdf
- [11] Basic Software Module Description Template,

 AUTOSAR CP TPS BSWModuleDescriptionTemplate.pdf
- [12] General Specification of Basic Software Modules AUTOSAR_CP_SWS_BSWGeneral.pdf

3.2 Related specification



AUTOSAR provides a General Specification on Basic Software modules [12] (SWS BSW General), which is also valid for MCU Driver.

Thus, the specification SWS BSW General shall be considered as additional and required specification for MCU Driver.



4 Constraints and assumptions

4.1 Limitations

In general the activation and configuration of MCU reduced power mode is not mandatory within AUTOSAR standardization.

Enabling/disabling of the ECU or uC power supply is not the task of the MCU driver. This is to be handled by the upper layer.

4.2 Applicability to car domains

No restrictions



5 Dependencies to other modules

5.1 Start-up code

Before the MCU driver can be initialized, a basic initialization of the MCU has to be executed. This MCU specific initialization is typically executed in a start-up code.

The start-up code of the MCU shall be executed after power up and any kind of microcontroller reset. It shall perform very basic and microcontroller specific start-up initialization and shall be kept short because the MCU clock and PLL are not yet initialized. The start-up code shall cover MCU specific initialization which is not part of other MCU services or other MCAL drivers. The following description summarizes the basic functionality to be included in the start-up code. It is listed for guidance because some functionality might not be supported in all MCU's.

The start-up code shall initialize the base addresses for interrupt and trap vector tables. These base addresses are provided as configuration parameters or linker/locator setting.

The start-up code shall initialize the interrupt stack pointer if an interrupt stack is supported by the MCU. The interrupt stack pointer base address and the stack size are provided as configuration parameter or linker/locator setting

The start-up code shall initialize the user stack pointer. The user stack pointer base address and the stack size are provided as configuration parameter or linker/locator setting.

If the MCU supports context save operation, the start-up code shall initialize the memory which is used for context save operation. The maximum amount of consecutive context save operations is provided as configuration parameter or linker/locator setting.

The start-up code shall ensure that the MCU internal watchdog shall not be serviced until the watchdog is initialized from the MCAL watchdog driver. This can be done for example by increasing the watchdog service time.

If the MCU supports cache memory for data and/or code, it shall be initialized and enabled in the start-up code.

The start-up code shall initialize MCU specific features with respect to internal memory as, for example, memory protection.

If external memory is used, the memory shall be initialized in the start-up code. The start-up code shall be prepared to support different memory configurations depending on code location. Different configuration options shall be taken into account for code execution from external/internal memory.



The settings of the different memories shall be provided to the start-up code as configuration parameters.

In the start-up code a default initialization of the MCU clock system shall be performed including global clock prescalers.

The start-up code shall enable protection mechanisms for special function registers (SFR's) if supported by the MCU.

The start-up code shall initialize all necessary write once registers or registers common to several drivers where one write, rather than repeated writes, to the register is required or highly desirable.

The start-up code shall initialize a minimum amount of RAM in order to allow proper execution of the MCU driver services and the caller of these services.

Note: The start-up code is ECU and MCU dependant. Details of the specification shall be described in the design specification of the MCU.

5.2 File structure

5.2.1 Code file structure

Note: The code file structure shall not be defined within this specification.

.



6 Requirements traceability

Requirement	Description	Satisfied by
BSW13701	-	SWS_Mcu_00207
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_Mcu_00026
SRS_BSW_00327	Error values naming convention	SWS_Mcu_00012
SRS_BSW_00337	Classification of development errors	SWS_Mcu_00012
SRS_BSW_00406	A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called	SWS_Mcu_00026



7 Functional specification

7.1 General Behavior

7.1.1 Background and Rationale

The MCU driver provides MCU services for Clock and RAM initialization. In the MCU configuration set, the MCU specific settings for the Clock (i.e. PLL setting) and RAM (i.e. section base address and size) shall be configured.

7.1.2 Requirements

7.1.2.1 Reset

[SWS_Mcu_00055]: \(\text{The MCU module shall provide a service to provide software triggering of a hardware reset.} \(\text{j} \)

Note: Only an authorized user shall be able to call this reset service function.

[SWS_Mcu_00052]: \(\text{The MCU module shall provide services to get the reset reason of the last reset if the hardware supports such a feature. \(\)()

Note: In an ECU, there are several sources which can cause a reset. Depending on the reset reason, several application scenarios might be necessary after reinitialization of the MCU.

7.1.2.2 Clock

[SWS_Mcu_00248]: 「Mcu shall provide a service to enable and set the MCU clock. (i.e. Cpu clock, Peripheral Clock, Prescalers, Multipliers have to be configured in the MCU)」()

Note: All the available peripheral clocks have to be made available to the other BSW modules via the McuClockReferencePoint container.

7.1.2.3 MCU Mode service

[SWS_Mcu_00164]: The MCU module shall provide a service to activate MCU reduced power modes. ()



The service, which activates the reduced power mode, shall allow access to power modes available in the uC hardware.

[SWS_Mcu_00165]: \(\text{The number of modes and the configuration is MCU dependent and shall be configured in the configuration set of the MCU module.\(\]()

Note: The activation of MCU reduced power modes might influence the PLL, the internal oscillator, the CPU clock, uC peripheral clock and the power supply for core and peripherals.

In typical operation, MCU reduced power mode will be entered and exited frequently during ECU runtime. In this case, wake-up is performed when it is activated in one of the MCAL modules.

The upper layer is responsible for activating MCU normal operation (condition before execution of MCU power mode) or to switch off uC power supply.

For some MCU mode configuration, the MCU is able to wake up only via hardware reset.

7.2 Error classification

Section 7.x "Error Handling" of the document "General Specification of Basic Software Modules" describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

Based on this foundation, the following section specifies particular errors arranged in the respective subsections below.

[SWS_Mcu_00051]: The MCU driver follows the standardized AUTOSAR concept to report production errors. The provided callback routines are specified in the Diagnostic Event Manager (DEM) specification (see 6). ()

[SWS_Mcu_00226]: 「Production Errors shall not be used as the return value of the called function. |()

7.2.1 Development Errors

[SWS Mcu 00012][

Type of error	Related error code	Error value
API service called with wrong parameter	MCU_E_PARAM_CONFIG	0x0A



API service called with wrong parameter	MCU_E_PARAM_CLOCK	0x0B
API service called with wrong parameter	MCU_E_PARAM_MODE	0x0C
API service called with wrong parameter	MCU_E_PARAM_RAMSECTION	0x0D
API service called with wrong parameter	MCU_E_PLL_NOT_LOCKED	0x0E
API service called with wrong parameter	MCU_E_UNINIT	0x0F
API service called with wrong parameter	MCU_E_PARAM_POINTER	0x10
API service called with wrong parameter	MCU_E_INIT_FAILED	0x11

J(SRS_BSW_00327, SRS_BSW_00337)

7.2.2 Runtime Errors

There are no runtime errors.

7.2.3 Transient Faults

There are no transient faults.

7.2.4 Production Errors

There are no production errors.

7.2.5 Extended Production Errors

Type or error	Related error code	Value
Clock source failure	MCU_E_CLOCK_FAILURE	Assigned by DEM

[SWS_Mcu_00053]: If clock failure notification is enabled in the configuration set and a clock source failure error occurs, the error code MCU_E_CLOCK_FAILURE shall be reported. (See also SWS_Mcu_00051). ()

If the clock failure is detected with other HW mechanisms e.g., the generation of a trap, this notification shall be disabled and the failure reporting shall be done outside the MCU driver.

7.2.5.1 MCU E CLOCK FAILURE

Error Name:	MCU_E_CLOCK_FAILURE				
Short Description:	Clock source failure.				
	If clock failure notification is enabled in the configuration set and a clock source failure error occurs, the error code MCU_E_CLOCK_FAILURE				



	shall be repor	ted.		
Detection Criteria:	Fail	See SWS_Mcu_00257.		
Detection Criteria.	Pass	See SWS_Mcu_00258.		
	The condition under which the FAIL or PASS detection is active:			
	Clock failure notification is enabled in the configuration set.			
Time Required:	Not applicable.			
Monitor Frequency	continous			

[SWS_Mcu_00257] Fail criteria for MCU_E_CLOCK_FAILURE: a clock source failure occurs ()

[SWS_Mcu_00258] Pass criteria for MCU_E_CLOCK_FAILURE: no clock source failure occurs ()



8 API specification

8.1 **Imported types**

In this chapter all types included from the following modules are listed:

[SWS_Mcu_00152][

Module	Header File	Imported Type
Dem	Rte_Dem_Type.h	Dem_EventIdType
	Rte_Dem_Type.h	Dem_EventStatusType
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType

]()

8.2 Type definitions

8.2.1 Mcu_ConfigType

[SWS_Mcu_00249][

Name	Mcu_ConfigType			
Kind	Structure	Structure		
	Hardware dependent structure			
Elements	Туре	Type		
	Comment	A structure to hold the MCU driver configuration.		
Description	A pointer to such a structure is provided to the MCU initialization routines for configuration.			
Available via	Mcu.h			

]()



8.2.2 Mcu_PIIStatusType

[SWS Mcu 00250][

LOTTO_INICU_	00200]					
Name	Mcu_PIIStatusType					
Kind	Enumeration					
	MCU_PLL_LOCKED	0x00	PLL is locked			
Range	MCU_PLL_UNLOCKED	0x01	PLL is unlocked			
	MCU_PLL_STATUS_UNDEFINED 0x02 PLL Status is unknown					
Description	This is a status value returned by the function Mcu_GetPllStatus of the MCU module.					
Available via	Mcu.h					

|()

[SWS_Mcu_00230]: | The type Mcu_PllStatusType is the type of the return value of the function Mcu GetPllStatus.]()

[SWS_Mcu_00231]: | The type of Mcu_PllStatusType is an enumeration with the following values: MCU_PLL_LOCKED, MCU_PLL_UNLOCKED, MCU_PLL_STATUS_UNDEFINED.]()

8.2.3 Mcu_ClockType

ISWS Mcu 002511[

<u></u>	00231]				
Name	Mcu_ClockType				
Kind	Туре				
Derived from	uint				
Range	0 <number clock="" of="" settings="">- 1</number>	1 I settings provided in the continuitation structure. The type shall			
Description	Specifies the identification (ID) for a clock setting, which is configured in the configuration structure				
Available via	Mcu.h				

I()

[SWS_Mcu_00232]: The type Mcu_ClockType defines the identification (ID) for clock setting configured via the configuration structure. ()



[SWS_Mcu_00233]: The type shall be uint8, uint16 or uint32, depending on uC platform. ()

8.2.4 Mcu_ResetType

[SWS_Mcu_00252][

[SVVS_IVICU_	_00232]					
Name	Mcu_ResetType					
Kind	Enumeration					
	MCU_POWER_ON_RESET	0x00	Power On Reset (default)			
Panga	MCU_WATCHDOG_RESET	0x01	Internal Watchdog Timer Reset			
Range	MCU_SW_RESET	0x02	Software Reset			
	MCU_RESET_UNDEFINED	Reset is undefined				
Description	This is the type of the reset enumerator containing the subset of reset types. It is not required that all reset types are supported by hardware.					
Available via	Mcu.h					

|()

[SWS_Mcu_00234]: \label{lower} The type \label{lower} ResetType, represents the different reset that a specified MCU can have. \label{lower} ()

[SWS_Mcu_00134]: Γ The MCU module shall provide at least the values MCU_POWER_ON_RESET and MCU_RESET_UNDEFINED for the enumeration Mcu ResetType.]()

Note: Additional reset types of Mcu_ResetType may be added depending on MCU.

8.2.5 Mcu_RawResetType

[SWS Mcu 00253][

Name	Mcu_RawResetType		
Kind	Туре		
Derived from	uint		
Range	MCU dependent register value	1	The type shall be chosen depending on MCU platform for best performance.
Description	This type specifies the reserved register.	set	reason in raw register format read from a reset status



Available via	Mcu.h
------------------	-------

]()

[SWS_Mcu_00235]: The type Mcu_RawResetType specifies the reset reason in raw register format, read from a reset status register. ()

[SWS_Mcu_00236]: The type shall be uint8, uint16 or uint32 based on best performance. ()

8.2.6 Mcu_ModeType

[SWS Mcu 00254][

[3442_ivicu_	wcu_00254]				
Name	Mcu_ModeType				
Kind	Туре				
Derived from	uint				
Range	0 <number mcu="" modes="" of="">-1</number>	I I provided in the configuration structure. The type shall be			
Description	This type specifies the identification (ID) for a MCU mode, which is configured in the configuration structure.				
Available via	Mcu.h				

]()

[SWS_Mcu_00237]: The Mcu_ModeType specifies the identification (ID) for a MCU mode, configured via configuration structure. ()

[SWS_Mcu_00238]: The type shall be uint8, uint16 or uint32. ()

8.2.7 Mcu_RamSectionType

[SWS Mcu 00255][

[0110				
Name	Mcu_RamSectionType			
Kind	Туре	Туре		
Derived from	uint			
Range	0< number of RAM sections>-1 - The range is dependent on the number of RAM sections provided in the configuration structure. The type shall be			



	chosen depending on MCU platform for best performance.
Description	This type specifies the identification (ID) for a RAM section, which is configured in the configuration structure.
Available via	Mcu.h

]()

[SWS_Mcu_00239]: Γ The Mcu_RamSectionType specifies the identification (ID) for a RAM section, configured via the configuration structure. \Box ()

[SWS_Mcu_00240]: The type shall be uint8, uint16 or uint32, based on best performance. ()

8.2.8 Mcu_RamStateType

[SWS Mcu 00256][

Lono_mea_	Cd_00230]		
Name	Mcu_RamStateType		
Kind	Enumeration		
Range	MCU_RAMSTATE_INVALID 0x00 Ram content is not valid or unknown (default).		
	MCU_RAMSTATE_VALID	0x01	Ram content is valid:
Description	This is the Ram State data type returned by the function Mcu_GetRamState of the Mcu module. It is not required that all RAM state types are supported by the hardware.		
Available via	Mcu.h		

]()

8.3 Function definitions

This is a list of functions provided for upper layer modules.

8.3.1 Mcu_Init

[SWS_Mcu_00153][

Service Name	Mcu_Init
Syntax	<pre>void Mcu_Init (const Mcu_ConfigType* ConfigPtr)</pre>



Service ID [hex]	0x00	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ConfigPtr Pointer to MCU driver configuration set.	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This service initializes the MCU driver.	
Available via	Mcu.h	

|()|

[SWS_Mcu_00026]: The function Mcu_Init shall initialize the MCU module, i.e. make the configuration settings for power down, clock and RAM sections visible within the MCU module. (SRS_BSW_00101, SRS_BSW_00406)

Note: After the execution of the function Mcu_Init , the configuration data are accessible and can be used by the MCU module functions as, e.g., $Mcu_InitRamSection$.

The MCU module's implementer shall apply the following rules regarding initialization of controller registers within the function Mcu Init:

- 1. **[SWS_Mcu_00116]:** If the hardware allows for only one usage of the register, the driver module implementing that functionality is responsible for initializing the register. ()
- 2. **[SWS_Mcu_00244]**: If the register can affect several hardware modules and if it is an I/O register, it shall be initialised by the PORT driver. ()
- 3. **[SWS_Mcu_00245]**: If the register can affect several hardware modules and if it is not an I/O register, it shall be initialised by this MCU driver. ()
- 4. **[SWS_Mcu_00246]:** Γ One-time writable registers that require initialisation directly after reset shall be initialised by the startup code. ()
- 5. **[SWS_Mcu_00247]**: 「All other registers not mentioned before shall be initialised by the start-up code.」()

Note: The term 'Hardware Module' refers to internal modules of the MCU and not to a BSW module.



8.3.2 Mcu_InitRamSection

[SWS_Mcu_00154][

Service Name	Mcu_InitRamSection		
Syntax	<pre>Std_ReturnType Mcu_InitRamSection (Mcu_RamSectionType RamSection)</pre>		
Service ID [hex]	0x01		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	RamSection	Selects RAM memory section provided in configuration set	
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_Return- Type	E_OK: command has been accepted E_NOT_OK: command has not been accepted e.g. due to parameter error	
Description	This service initializes the RAM section wise.		
Available via	Mcu.h		

]()

[SWS_Mcu_00011]: | The function Mcu_InitRamSection shall fill the memory from address McuRamSectionBaseAddress up to address
McuRamSectionBaseAddress + McuRamSectionSize-1 with the byte-value contained in McuRamDefaultValue and by writing at once a number of bytes defined by McuRamSectionWriteSize, where McuRamSectionBaseAddress, McuRamSectionSize, McuRamDefaultValue and McuRamSectionWriteSize are the values of the configuration parameters for each RamSection.]

[SWS_Mcu_00136]: | The MCU module's environment shall call the function Mcu_InitRamSection only after the MCU module has been initialized using the function Mcu_Init.]()

8.3.3 Mcu_InitClock

[SWS Mcu 00155][

Service Name	Mcu_InitClock
Syntax	Std_ReturnType Mcu_InitClock (Mcu_ClockType ClockSetting



)	
Service ID [hex]	0x02	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	ClockSetting	Clock setting
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	
Description	This service initializes the PLL and other MCU specific clock options.	
Available via	Mcu.h	

(()

[SWS_Mcu_00137]: 「The function Mcu_InitClock shall initialize the PLL and other MCU specific clock options. The clock configuration parameters are provided via the configuration structure.」()

[SWS_Mcu_00138]: | The function Mcu_InitClock shall start the PLL lock procedure (if PLL shall be initialized) and shall return without waiting until the PLL is locked. |()

[SWS_Mcu_00139]: IThe MCU module's environment shall only call the function Mcu_InitClock after the MCU module has been initialized using the function Mcu_Init.J()

[SWS_Mcu_00210]: 「The function Mcu_InitClock shall be disabled if the parameter McuInitClock is set to FALSE. Instead this function is available if the former parameter is set to TRUE (see also [ECUC_Mcu_00118]).」()

8.3.4 Mcu_DistributePIIClock

[SWS_Mcu_00156][

Service Name	Mcu_DistributePllClock	
Syntax	<pre>Std_ReturnType Mcu_DistributePllClock (void</pre>	



)		
Service ID [hex]	0x03		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Std_ReturnType		
Description	This service activates the PLL clock to the MCU clock distribution.		
Available via	Mcu.h		

1()

[SWS_Mcu_00140]: Γ The function Mcu_DistributePllClock shall activate the PLL clock to the MCU clock distribution. I()

[SWS_Mcu_00141]: [The function Mcu_DistributePllClock shall remove the current clock source (for example internal oscillator clock) from MCU clock distribution.]()

The MCU module's environment shall only call the function Mcu_DistributePllClock after the status of the PLL has been detected as locked by the function Mcu GetPllStatus.

[SWS_Mcu_00056]: [The function Mcu_DistributePllClock shall return without affecting the MCU hardware if the PLL clock has been automatically activated by the MCU hardware.]()

[SWS_Mcu_00142]: If the function Mcu_DistributePllClock is called before PLL has locked, this function shall return E_NOT_OK immediately, without any further action. ()

[SWS_Mcu_00205]: 「The function Mcu_DistributePllClock shall be available if the pre-compile parameter McuNoPll is set to FALSE. Otherwise, this Api has to be disabled (see also [ECUC_Mcu_00180]).」()



8.3.5 Mcu_GetPIIStatus

[SWS Mcu 00157][

Service Name	Mcu_GetPllStatus	
Syntax	<pre>Mcu_PllStatusType Mcu_GetPllStatus (void)</pre>	
Service ID [hex]	0x04	
Sync/Async	Synchronous Synchronous	
Reentrancy	Reentrant	
Parameters (in) None		
Parameters (inout)	None	
Parameters (out)	None	
Return value	Mcu_PIIStatusType	PLL Status
Description	This service provides the lock status of the	PLL.
Available via	Mcu.h	

(()

[SWS_Mcu_00008]: Γ The function Mcu_GetPllStatus shall return the lock status of the PLL. Γ ()

[SWS_Mcu_00132]: Γ The function Mcu_GetPllStatus shall return MCU_PLL_STATUS_UNDEFINED if this function is called prior to calling of the function Mcu_Init.]()

[SWS_Mcu_00206]: [The function Mcu_GetPllStatus shall also return MCU_PLL_STATUS_UNDEFINED if the pre-compile parameter McuNoPll is set to TRUE (see also [ECUC_Mcu_00180]). |()

8.3.6 Mcu_GetResetReason

[SWS_Mcu_00158][

Service Name Mcu_GetResetReason



Syntax	<pre>Mcu_ResetType Mcu_GetResetReason (void)</pre>	
Service ID [hex]	0x05	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Mcu_ResetType	
Description	The service reads the reset type from the hardware, if supported	d.
Available via	Mcu.h	

(()

[SWS_Mcu_00005]: Γ The function $Mcu_GetResetReason$ shall read the reset reason from the hardware and return this reason if supported by the hardware. If the hardware does not support the hardware detection of the reset reason, the return value from the function $Mcu_GetResetReason$ shall always be $MCU_ROWER_ON_RESET.$

[SWS_Mcu_00133]: The function Mcu_GetResetReason shall return MCU_RESET_UNDEFINED if this function is called prior to calling of the function Mcu Init, and if supported by the hardware. J()

The User should ensure that the reset reason is cleared once it has been read out to avoid multiple reset reasons.

Note: In case of multiple calls to this function the return value should always be the same.

8.3.7 Mcu_GetResetRawValue

[SWS Mcu 00159][

Service Name	Mcu_GetResetRawValue
Syntax	<pre>Mcu_RawResetType Mcu_GetResetRawValue (void)</pre>
Service ID [hex]	0x06



Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	None	
Return value	Mcu_RawResetType Reset raw value	
Description	The service reads the reset type from the hardware register, if supported.	
Available via	Mcu.h	

|()

[SWS_Mcu_00135]: FThe function Mcu_GetResetRawValue shall return an implementation specific value which does not correspond to a valid value of the reset status register and is not equal to 0 if this function is called prior to calling of the function Mcu Init, and if supported by the hardware. \rfloor ()

[SWS_Mcu_00006]: $\[\]$ The function $\[\]$ Mcu_GetResetRawValue shall read the reset raw value from the hardware register if the hardware supports this. If the hardware does not have a reset status register, the return value shall be 0x0. $\]$ ()

The User should ensure that the reset reason is cleared once it has been read out to avoid multiple reset reasons.

Note: In case of multiple calls to this function the return value should always be the same.

8.3.8 Mcu_PerformReset

[SWS_Mcu_00160][

Service Name	Mcu_PerformReset	
Syntax	<pre>void Mcu_PerformReset (void)</pre>	
Service ID [hex]	0x07	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	None	
Parameters (inout)	None	



Parameters (out)	None	
Return value	None	
Description	The service performs a microcontroller reset.	
Available via	Mcu.h	

]()

[SWS_Mcu_00143]: ΓThe function Mcu_PerformReset shall perform a microcontroller reset by using the hardware feature of the microcontroller. ()

[SWS_Mcu_00144]: | The function Mcu_PerformReset shall perform the reset type which is configured in the configuration set. | ()

[SWS_Mcu_00145]: IThe MCU module's environment shall only call the function Mcu_PerformReset after the MCU module has been initialized by the function Mcu_Init.]()

[SWS_Mcu_00146]: I The function Mcu_PerformReset is only available if the precompile parameter McuPerformResetApi is set to TRUE. If set to FALSE, the function Mcu_PerformReset is not applicable. (see Section 10.2.2). ()

8.3.9 Mcu_SetMode

[SWS_Mcu_00161][

Service Name	Mcu_SetMode	
Syntax	<pre>void Mcu_SetMode (Mcu_ModeType McuMode)</pre>	
Service ID [hex]	0x08	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	McuMode Set different MCU power modes configured in the configuration set	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This service activates the MCU power modes.	



Available via	Mcu.h
---------------	-------

()

[SWS_Mcu_00147]: [The function Mcu_SetMode shall set the MCU power mode. In case of CPU power down mode, the function Mcu_SetMode returns after it has performed a wake-up.]()

[SWS_Mcu_00148]: IThe MCU module's environment shall only call the function Mcu_SetMode after the MCU module has been initialized by the function Mcu_Init.]()

Note: The environment of the function Mcu_SetMode has to ensure that the ECU is ready for reduced power mode activation.

Note: The API Mcu_SetMode assumes that all interrupts are disabled prior the call of the API by the calling instance. The implementation has to take care that no wakeup interrupt event is lost. This could be achieved by a check whether pending wakeup interrupts already have occurred even if Mcu_SetMode has not set the controller to power down mode yet.

8.3.10 Mcu_GetVersionInfo

[SWS_Mcu_00162][

Service Name	Mcu_GetVersionInfo	
Syntax	<pre>void Mcu_GetVersionInfo (Std_VersionInfoType* versioninfo)</pre>	
Service ID [hex]	0x09	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	versioninfo	Pointer to where to store the version information of this module.
Return value	None	
Description	This service returns the version information of this module.	
Available via	Mcu.h	



8.3.11 Mcu GetRamState

[SWS_Mcu_00207][

Service Name	Mcu_GetRamState		
Syntax	<pre>Mcu_RamStateType Mcu_GetRamState (void)</pre>		
Service ID [hex]	0x0a		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	None		
Return value	Mcu_RamStateType	Status of the Ram Content	
Description	This service provides the actual status of the microcontroller Ram. (if supported)		
Available via	Mcu.h		

(BSW13701)

Note: Some microcontrollers offer the functionality to check if the Ram Status is valid after a reset. The function Mcu GetRamState can be used for this reason.

[SWS_Mcu_00208]: The MCU module's environment shall call this function only if the MCU module has been already initialized using the function MCU_Init.]
()

[SWS_Mcu_00209]: The function Mcu_GetRamState shall be available to the user if the pre-compile parameter McuGetRamStateApi is set to TRUE. Instead, if the former parameter is set to FALSE, this function shall be disabled (e.g. the hardware does not support this functionality). ()

8.4 Call-back Notifications

There are no callback notifications for the MCU driver. The callback notifications are implemented in another module (ICU driver and/or complex drivers).

8.5 Scheduled Functions

There are no scheduled functions within the MCU driver.



8.6 Expected Interfaces

In this chapter all interfaces required from other modules are listed.

8.6.1 Mandatory Interfaces

[SWS_Mcu_00166][

[0110_1104_00100]		
API Function	Header File	Description
Dem_Set- EventStatus	Dem.h	Called by SW-Cs or BSW modules to report monitor status information to the Dem. BSW modules calling Dem_SetEventStatus can safely ignore the return value. This API will be available only if ({Dem/DemConfigSet/Dem EventParameter/DemEventReportingType} == STANDARD_REPORTING)

()

8.6.2 Optional Interfaces

This chapter defines all interfaces, which are required to fulfil an optional functionality of the module.

[SWS_Mcu_00163][

API Function	Header File	Description
Det_ReportError	Det.h	Service to report development errors.

(()

8.7 API parameter checking

[SWS_Mcu_00017]: Γ If the development error detection is enabled for the MCU module, the MCU functions shall check the following API parameters, report detected errors to the Default Error Tracer and reject with return value E_NOT_OK in case the function has a standard return type. I()

[SWS_Mcu_00019]: <code>[ClockSetting shall be within the settings defined in the configuration data structure. Related error value: MCU_E_PARAM_CLOCK_J()</code>

[SWS_Mcu_00020]: I McuMode shall be within the modes defined in the configuration data structure. Related error value: MCU_E_PARAM_MODE_J()

[SWS_Mcu_00021]: FramSection shall be within the sections defined in the configuration data structure. Related error value: MCU E PARAM RAMSECTION]()



[SWS_Mcu_00122]: 「A error shall be reported if the status of the PLL is detected as not locked with the function Mcu_DistributePllClock(). The DET error reporting shall be used. Related error value: MCU E PLL NOT LOCKED.」()

[SWS_Mcu_00125]: If development error detection is enabled and if any other function (except

 $\label{local_module} $$\operatorname{Mcu_GetVersionInfo}$) of the MCU module is called before $$\operatorname{Mcu_Init}$ function, the error code $$\operatorname{MCU_E_UNINIT}$ shall be reported to the DET.$$]()$

.



9 Sequence diagrams

9.1 Example Sequence for MCU initialization services

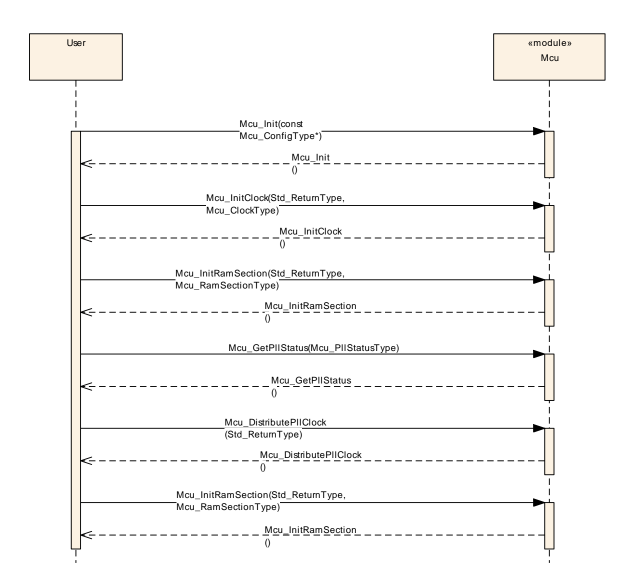


Figure 3: Sequence Diagram - MCU Initialisation

The order of services is just an example and might differ depending on the user. Mcu_Init shall be executed first after power-up. The user takes care that the PLL is locked by executing $Mcu_GetPllStatus$.



9.2 Mcu_GetResetReason

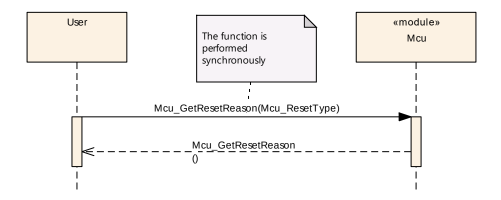


Figure 7: Sequence Diagram - MCU_GetResetReason

9.3 Mcu_GetResetRawValue

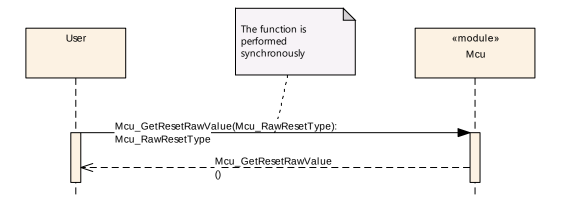


Figure 8: Sequence Diagram - Mcu_GetResetRawValue



9.4 Mcu_PerformReset

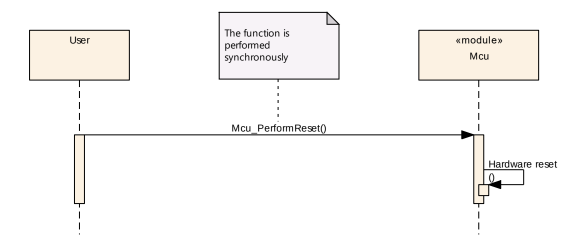


Figure 9: Sequence Diagram - Mcu_PerformReset



10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

Chapter 10.2 specifies the structure (containers) and the parameters of the module MCU.

Chapter 10.3 specifies published information of the module MCU.

10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS BSWGeneral.

10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapters 7 and Chapter 8.

[SWS_Mcu_00126]: The initialization function of this module shall always have a pointer as a parameter, even though for VARIANT-PRE-COMPILE no configuration set shall be given. Instead a NULL pointer shall be passed to the initialization function. ()

[SWS_Mcu_00259]: \(\text{The MCU Driver module shall reject configurations with partition mappings which are not supported by the implementation. \(\)()

[SWS_Mcu_CONSTR_00001]: \(\text{The module will operate as an independent instance in each of the partitions, means the called API will only target the partition it is called in. \(\)()

10.2.1 Mcu

SWS Item	[ECUC_Mcu_00189]
Module Name	Mcu
Description	Configuration of the Mcu (Microcontroller Unit) module.
Post-Build Variant Support	true



Supported Config Variants VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers		
Container Name	Multiplicity	Scope / Dependency
McuGeneral- Configuration	1	This container contains the configuration (parameters) of the MCU driver.
McuModule- Configuration	1	This container contains the configuration (parameters) of the MCU driver
McuPublished- Information	1	Container holding all MCU specific published information parameters

10.2.2 McuGeneralConfiguration

SWS Item	[ECUC_Mcu_00118]	
Container Name	McuGeneralConfiguration	
Parent Container	Mcu	
Description	This container contains the configuration (parameters) of the MCU driver.	
Configuration Parameters		

SWS Item	[ECUC_Mcu_00166]		
Parameter Name	McuDevErrorDetect		
Parent Container	McuGeneralConfiguration		
Description	Switches the development error detection and notification on or off. true: detection and notification is enabled. false: detection and notification is disabled.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
	Pre-compile time	Х	All Variants
Value Configuration Class	Link time		
	Post-build time		
Scope / Dependency	scope: local		



SWS Item	[ECUC_Mcu_00181]		
Parameter Name	McuGetRamStateApi		
Parent Container	McuGeneralConfiguration		
Description	Pre-processor switch to enable/disable the API Mcu_GetRamState. (e.g. If the H/W does not support the functionality, this parameter can be used to disable the Api).		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value	Pre-compile time X All Variants		
Configuration Class	Link time		
Class	Post-build time		
Scope / Dependency	scope: local		

SWS Item	[ECUC_Mcu_00182]			
Parameter Name	McuInitClock	MculnitClock		
Parent Container	McuGeneralConfiguration	McuGeneralConfiguration		
Description	If this parameter is set to FALSE, the clock initialization has to be disabled from the MCU driver. This concept applies when there are some write once clock registers and a bootloader is present. If this parameter is set to TRUE, the MCU driver is responsible of the clock initialization.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	true			
Post-Build Variant Value	false			
Value	Pre-compile time X All Variants			
Configuration Class	Link time			
Post-build time				
Scope / Dependency	scope: local			



SWS Item	[ECUC_Mcu_00180]		
Parameter Name	McuNoPII		
Parent Container	McuGeneralConfiguration		
Description	This parameter shall be set True, if the H/W does not have a PLL or the PLL circuitry is enabled after the power on without S/W intervention. In this case MCU_DistributePIIClock has to be disabled and MCU_GetPIIStatus has to return MCU_PLL_STATUS_UNDEFINED. Otherwise this parameters has to be set False		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	true		
Post-Build Variant Value	false		
Value	Pre-compile time	Х	All Variants
Configuration	Link time		
Class	Post-build time		
Scope / Dependency	scope: local		

SWS Item	[ECUC_Mcu_00167]		
Parameter Name	McuPerformResetApi		
Parent Container	McuGeneralConfiguration		
Description	Pre-processor switch to enable / disable the use of the function Mcu_ PerformReset()		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
	Pre-compile time	Х	All Variants
Value Configuration Class	Link time		
	Post-build time		
Scope / Dependency	scope: local		



SWS Item	[ECUC_Mcu_00168]		
Parameter Name	McuVersionInfoApi		
Parent Container	McuGeneralConfiguration		
Description	Pre-processor switch to enable / disable the API to read out the modules version information.		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
	Pre-compile time	Х	All Variants
Value Configuration Class	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	[ECUC_Mcu_00191]			
Parameter Name	McuEcucPartitionRef			
Parent Container	McuGeneralConfiguration			
Description	Maps the MCU driver to zero or multip driver API available in this partition.	Maps the MCU driver to zero or multiple ECUC partition to make the driver API available in this partition.		
Multiplicity	0*			
Туре	Reference to EcucPartition			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
	Pre-compile time	X	All Variants	
Multiplicity Configuration Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			



10.2.3 McuClockSettingConfig

SWS Item	[ECUC_Mcu_00124]	
Container Name	McuClockSettingConfig	
Parent Container	McuModuleConfiguration	
Description This container contains the configuration (parameters) for the Clock settings of the MCU. Please see MCU031 for more information on the MCU clock settings.		
Configuration Parameters		

SWS Item	[ECUC_Mcu_00183]			
Parameter Name	McuClockSettingId	McuClockSettingId		
Parent Container	McuClockSettingConfig			
Description	The Id of this McuClockSettingConfig to be used as argument for the API call "Mcu_InitClock".			
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 255			
Default value				
Post-Build Variant Value	false			
	Pre-compile time	Х	All Variants	
Value Configuration Class	Link time			
	Post-build time			
Scope / Dependency	scope: local			

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
McuClock- Reference- Point	1*	This container defines a reference point in the Mcu Clock tree. It defines the frequency which then can be used by other modules as an input value. Lower multiplicity is 1, as even in the simplest case (only one frequency is used), there is one frequency to be defined.	



10.2.4 McuModuleConfiguration

SWS Item	[ECUC_Mcu_00119]	
Container Name	McuModuleConfiguration	
Parent Container	Mcu	
Description	This container contains the configuration (parameters) of the MCU driver	
Configuration Parameters		

SWS Item	[ECUC_Mcu_00170]			
Parameter Name	McuClockSrcFailureNotificatio	n		
Parent Container	McuModuleConfiguration			
Description	Enables/Disables clock failure notification. In case this feature is not supported by HW the setting should be disabled.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Dance	DISABLED			
Range	ENABLED			
Post-Build Variant Value	true			
	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Value Configuration Class	Link time			
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	[ECUC_Mcu_00171]		
Parameter Name	McuNumberOfMcuModes		
Parent Container	McuModuleConfiguration		
Description	This parameter shall represent the number of Modes available for the MCU. calculationFormula = Number of configured McuModeSettingConf		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	1 255		
Default value			
Post-Build Variant	true		



Value			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time		
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	[ECUC_Mcu_00172]			
Parameter Name	McuRamSectors			
Parent Container	McuModuleConfiguration			
Description	This parameter shall represent the number of RAM sectors available for the MCU. calculationFormula = Number of configured McuRamSectorSettingConf			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 4294967295			
Default value				
Post-Build Variant Value	true			
Value	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Configuration Class	Link time			
Ciass	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	[ECUC_Mcu_00173]			
Parameter Name	McuResetSetting	McuResetSetting		
Parent Container	McuModuleConfiguration			
Description	This parameter relates to the MCU specific reset configuration. This applies to the function Mcu_PerformReset, which performs a microcontroller reset using the hardware feature of the microcontroller.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	1 255			
Default value				
Post-Build Variant	false			



Multiplicity				
Post-Build Variant Value	false			
Multiplicity	Pre-compile time	Х	All Variants	
Configuration	Link time			
Class	Post-build time			
Value	Pre-compile time	Х	All Variants	
Configuration Class	Link time			
Class	Post-build time			
Scope / Dependency	scope: local			

Included Conta	Included Containers			
Container Name	Multiplicity	Scope / Dependency		
McuClock- SettingConfig	1*	This container contains the configuration (parameters) for the Clock settings of the MCU. Please see MCU031 for more information on the MCU clock settings.		
McuDem- Event- Parameter- Refs	01	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.		
McuMode- SettingConf	1*	This container contains the configuration (parameters) for the Mode setting of the MCU. Please see MCU035 for more information on the MCU mode settings.		
McuRam- SectorSetting- Conf	0*	This container contains the configuration (parameters) for the RAM Sector setting. Please see MCU030 for more information on RAM sector settings.		

10.2.5 McuDemEventParameterRefs

SWS Item	[ECUC_Mcu_00187]
Container Name	McuDemEventParameterRefs
Parent Container	McuModuleConfiguration
Description	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The



EventId is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.

Configuration Parameters

SWS Item	[ECUC_Mcu_00188]			
Parameter Name	MCU_E_CLOCK_FAILURE			
Parent Container	McuDemEventParameterRefs			
Description	Reference to configured DEM event to report "Clock source failure".			
Multiplicity	01			
Туре	Symbolic name reference to DemEventParameter			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
	Pre-compile time	Х	All Variants	
Multiplicity Configuration Class	Link time			
	Post-build time			
	Pre-compile time	Х	All Variants	
Value Configuration Class	Link time			
	Post-build time			
Scope / Dependency	scope: local dependency: Dem			

No Included Containers

10.2.6 McuModeSettingConf

SWS Item	[ECUC_Mcu_00123]	
Container Name	McuModeSettingConf	
Parent Container	McuModuleConfiguration	
Description This container contains the configuration (parameters) for the Mode setting of the MCU. Please see MCU035 for more information on the MCU mode settings.		
Configuration Parameters		



SWS Item	[ECUC_Mcu_00176]			
Parameter Name McuMode				
Parent Container	McuModeSettingConf			
Description	The parameter represents the MCU M	lode se	ttings.	
Multiplicity	1			
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	0 255			
Default value	ie			
Post-Build Variant Value	nt Value false			
	Pre-compile time	Х	All Variants	
Value Configuration Class	Link time			
	Post-build time			
Scope / Dependency scope: local				

10.2.7 McuRamSectorSettingConf

SWS Item	[ECUC_Mcu_00120]	
Container Name	McuRamSectorSettingConf	
Parent Container	McuModuleConfiguration	
Description This container contains the configuration (parameters) for the RAM Sector setting Please see MCU030 for more information on RAM sec-tor settings.		
Configuration Parameters		

SWS Item	[ECUC_Mcu_00177]
Parameter Name	McuRamDefaultValue
Parent Container	McuRamSectorSettingConf
Description	This parameter shall represent the Data pre-setting to be initialized
Multiplicity	1
Туре	EcucIntegerParamDef



Range	0 255			
Default value				
Post-Build Variant Value	true			
	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Value Configuration Class	Link time			
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	[ECUC_Mcu_00178]			
Parameter Name	McuRamSectionBaseAddress			
Parent Container	McuRamSectorSettingCon	f		
Description	This parameter shall repres	sent t	the MCU RAM section base address	
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 4294967295			
Default value				
Post-Build Variant Value	true			
	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Value Configuration Class	Link time			
	Post-build time	Х	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	[ECUC_Mcu_00179]		
Parameter Name	McuRamSectionSize		
Parent Container	arent Container McuRamSectorSettingConf		
Description	This parameter represents	the I	MCU RAM Section size in bytes.
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 4294967295		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		



	Link time	-	
	Post-build time	X	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	[ECUC_Mcu_00190]		
Parameter Name	McuRamSectionWriteSize		
Parent Container	McuRamSectorSettingConf		
Description	This parameter shall define the size in bytes of data which can be written into RAM at once.		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 4294967295		
Default value	8		
Post-Build Variant Value	true		
	Pre-compile time	Х	VARIANT-PRE-COMPILE
Value Configuration Class	Link time		
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

10.2.8 McuClockReferencePoint

SWS Item	[ECUC_Mcu_00174]	
Container Name	McuClockReferencePoint	
Parent Container	McuClockSettingConfig	
Description This container defines a reference point in the Mcu Clock tree. It defines the frequency which then can be used by other modules as an input value. Lower multiplicity is 1, as even in the simplest case (only one frequency is used), there is one frequency to be defined.		
Configuration Parameters		



SWS Item	[ECUC_Mcu_00175]		
Parameter Name	McuClockReferencePointFre	quenc	sy .
Parent Container	McuClockReferencePoint		
Description	This is the frequency for the specific instance of the McuClockReference Point container. It shall be given in Hz.		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[0 INF]		
Default value			
Post-Build Variant Value	true		
	Pre-compile time	Х	VARIANT-PRE-COMPILE
Value Configuration Class	Link time		
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: ECU		

10.2.9 McuPublishedInformation

SWS Item	[ECUC_Mcu_00184]	
Container Name	McuPublishedInformation	
Parent Container	Mcu	
Description Container holding all MCU specific published information parameters		
Configuration Parameters		

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
McuReset- ReasonConf	1*	This container contains the configuration for the different type of reset reason that can be retrieved from Mcu_GetResetReason Api.		



10.2.10 McuResetReasonConf

SWS Item	[ECUC_Mcu_00185]			
Container Name	McuResetReasonConf			
Parent Container	McuPublishedInformation			
Description	This container contains the configuration for the different type of reset reason that can be retrieved from Mcu_GetResetReason Api.			
Configuration Parameters				

SWS Item	[ECUC_Mcu_00186]					
Parameter Name	McuResetReason					
Parent Container	McuResetReasonConf					
Description	The parameter represents the different type of reset that a Micro supports. This parameter is referenced by the parameter EcuMResetReason in the ECU State manager module.					
Multiplicity	1					
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)					
Range	0 255					
Default value						
Post-Build Variant Value	false					
Value Configuration Class	Published Information	x	All Variants			
Scope / Dependency	scope: ECU					

No Included Containers

10.3 Published Information

For details refer to the chapter 10.3 "Published Information" in SWS_BSWGeneral.