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| | Document Change History | | |
|------------|-------------------------|----------------------------------|---|
| Date | Release | Changed by | Change Description |
| 2016-11-30 | 4.3.0 | AUTOSAR Release Management | Removed chapter "10.2.1 Variants" Changed upper multiplicity of the ICU_EcuModuleDef to 1 in figure of section 10.2.2 Removed config parameter IcuIndex(ECUC_Icu_00221) from IcuGeneral section 10.2.3 and in figure of section 10.2.3 Requirement ID SWS_Icu_00383 given to additional test "EcuM_WakeupSourceType shall be imported from EcuM_Types.h" Removed requirement SWS_Icu_00346 Editorial changes |
| 2015-07-31 | 4.2.2 | AUTOSAR Release Management | Editorial changes DET renamed from "Development Error Tracer" to "Default Error Tracer". All references to obsolete SWS_Icu_00048 removed from the document |
| 2014-10-31 | 4.2.1 | AUTOSAR Release Management | IcuChannelld: postBuildVariantValue set to false SWS IDs with respect to NULL_PTR check for Icu_Init() removed ICU_E_PARAM_POINTER and ICU_E_INIT_FAILED added to Error classification ICU_E_PARAM_CONFIG and ICU_E_PARAM_BUFFER_PTR removed from Error classification |



| | Document Change History | | |
|------------|-------------------------|----------------------------------|---|
| Date | Release | Changed by | Change Description |
| 2013-10-31 | 4.1.2 | AUTOSAR Release Management | ICU00354 - Check for a valid notification interval rephrased ICU078 - Removed the sentence "This is done by the hardware." from the note. ICU295 - Removed ICU_ACTIVE_TIME from the range of enumeration Icu_SignalMeasurementPropertyTy pe Editorial changes Removed chapter(s) on change documentation |
| 2013-03-15 | 4.1.1 | AUTOSAR Administration | Modified the scope of the parameters from ECU/Module to local Reworked according to the new SWS_BSWGeneral Changed MemMap.h to lcu_MemMap.h |
| 2011-12-22 | 4.0.3 | AUTOSAR Administration | Corrected Type errorsUpdated description of lcu_IndexType |
| 2010-09-30 | 3.1.5 | AUTOSAR Administration | Services 'Icu_DisableEdgeDetection' and 'Icu_EnableEdgeDetection' were added. Configuration parameters 'IcuEdgeDetectApi'and 'IcuWakeupFunctionalityApi' has been added. Definition of 'duty cycle' has been corrected. Corrected values of the parameter 'Icu_SignalMeasurementPropertyTy pe' |
| 2008-08-13 | 3.1.1 | AUTOSAR Administration | Legal disclaimer revised |



| | Document Change History | | |
|------------|-------------------------|---------------------------|---|
| Date | Release | Changed by | Change Description |
| 2008-02-01 | 3.0.2 | AUTOSAR Administration | The code file structure of the module was completely reworked. The following requirements were added: SWS_Icu_00088, SWS_Icu_00220, SWS_Icu_00221, SWS_Icu_00228 and SWS_Icu_00229. The flow charts related to the ECU Wake-Up moved to the SWS document of the ECU State Manager. Document meta information extended |
| 2007-12-21 | 3.0.1 | AUTOSAR Administration | Small layout adaptations made Default start edge is now used for edge configuration Enable and Disable Notification can now be used for Timestamp functionality. Edge detection functionality is now pre compile time configurable On/Off Legal disclaimer revised Release Notes added "Advice for users" revised "Revision Information" added |
| 2006-05-16 | 2.0 | AUTOSAR Administration | Added the following services Icu_SetActivationCondition Icu_StartTimeStamp Icu_StopTimeStamp Icu_GetTimestampIndex Icu_ResetEdgeCount Icu_EnableEdgeCount Icu_DisableEdgeCount Icu_GetEdgeNumbers Icu_GetTimeElapsed Icu_GetDutyCycleValues Icu_GetVersionInfo |
| 2005-05-31 | 1.0 | AUTOSAR Administration | Initial Release |



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1 Introduction and functional overview

This specification specifies the functionality, API and configuration of the AUTOSAR Basic Software module ICU driver.

The ICU driver is a module using the input capture unit (ICU) for demodulation of a PWM signal, counting pulses, measuring of frequency and duty cycle, generating simple interrupts and also wakeup interrupts.

The ICU driver provides services for

- Signal edge notification
- Controlling wakeup interrupts
- Periodic signal time measurement
- Edge time stamping, usable for the acquisition of non-periodic signals
- Edge counting



2 Acronyms and abbreviations

| Abbreviation / Acronym: | Description: |
|-----------------------------|--|
| Active Time | This depends on the starting edge of the signal to be captured. |
| | ■ Start edge = falling edge => Active Time = Low Time |
| | Start edge = rising edge => Active Time = High Time |
| | Start edge = both edges => Active Time = High Time (if rising edge occurs initially) |
| | Start edge = both edges => Active Time = Low Time (if falling edge occurs initially) |
| DEM | Diagnostic Event Manager |
| DET | Default Error Tracer |
| EcuM | ECU State Manager |
| Enumeration | This can be in "C" programming language an enum or a #define. |
| ICU | Input Capture Unit (not Intensive Care Unit) |
| ICU Channel | Represents a logical ICU entity bound to one input signal and the hardware resources for the configured measurement mode. |
| ICU State | Logical input state of an ICU Channel. |
| | It can be ICU_ACTIVE or ICU_IDLE. |
| ICU_ACTIVE | Input state of an ICU Channel, an activation edge has been detected. |
| ICU_IDLE | Input state of an ICU Channel, no activation edge has been detected since the last call of Icu_GetInputState() or Icu_Init(). |
| Symbolic name for a channel | A symbolic name is a substitution of a handle with a name. With this handle each channel and its related properties can be found within the configuration structure. |
| | In "C" programming language this can be realized e.g. by #defines and enums. |
| Wakeup event | A wakeup event is understood as a pattern of edges, which will lead to the wake up of this driver. Nevertheless the decision whether a pattern is valid or <u>not</u> isn't done by this driver. This shall be done by an upper layer. |



3 Related documentation

3.1 Input documents

- [1] General Requirements on Basic Software Modules, AUTOSAR_SRS_BSWGeneral.pdf
- [2] General Requirements on SPAL, AUTOSAR_SRS_SPALGeneral.pdf
- [3] Specification of Standard Types, AUTOSAR_SWS_StandardTypes.pdf
- [4] List of Basic Software Modules, AUTOSAR_TR_BSWModuleList.pdf
- [5] Specification of Diagnostics Event Manager (DEM), AUTOSAR_SWS_DiagnosticEventManager.pdf
- [6] Specification of Default Error Tracer, AUTOSAR_SWS_DefaultErrorTracer.pdf
- [7] Requirements on ICU Driver, AUTOSAR_SRS_ICUDriver.pdf
- [8] Specification of ECU Configuration, AUTOSAR_TPS_ECUConfiguration.pdf
- [9] Layered Software Architecture, AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [10] Specification of ECU State Manager, AUTOSAR_SWS_ECUStateManager.pdf
- [11] Basic Software Module Description Template, AUTOSAR_TPS_BSWModuleDescriptionTemplate.pdf
- [12] General Specification of Basic Software Modules AUTOSAR SWS BSWGeneral.pdf

3.2 Related standards and norms

[13] IEC 7498-1 The Basic Model, IEC Norm, 1994

3.3 Related specification

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



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



4 Constraints and assumptions

4.1 Limitations

No limitations.

4.2 Applicability to car domains

No restrictions.



5 Dependencies to other modules

5.1 Module DET (Default Error Tracer)

The detailed description of the detected errors can be found in chapter 7.2 and chapter 8. ()

5.2 Module MCU

The ICU driver depends on the system clock, prescaler(s) and PLL. Hence the length of an ICU timer tick depends on the clock settings made in the module MCU.

The ICU driver will not take care of setting the registers which configure the <u>global</u> clock, global prescaler(s) and PLL in its Init function. This has to be done by the MCU module. The ICU driver only configures local (ICU peripheral specific) clocks, prescalers and so on.

5.3 OS (Operating System)

The ICU driver uses interrupts and therefore there is a dependency on the OS which configures the interrupt sources. It will provide the call-back functions only.

The ICU driver will not take care of setting the registers for interrupt association in its Init function. The overall assignment and activation of the interrupt system is done by the Operating System.

5.4 Module PORT

The configuration of port pins used for the ICU as inputs is done by the PORT driver. Hence the PORT driver has to be initialized prior to the use of ICU functions. Otherwise ICU functions will exhibit undefined behaviour.

5.5 Module EcuM

[SWS_lcu_00244] [The ICU driver will do the reporting of wakeup interrupts to the EcuM. | ()



6 Requirements traceability

| Requirement | Description | Satisfied by |
|---------------|--|---------------|
| SRS_BSW_00005 | Modules of the µC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces | SWS_lcu_00380 |
| SRS_BSW_00006 | The source code of software modules above the µC Abstraction Layer (MCAL) shall not be processor and compiler dependent. | SWS_lcu_00380 |
| SRS_BSW_00007 | All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard. | SWS_lcu_00380 |
| SRS_BSW_00009 | All Basic SW Modules shall be documented according to a common standard. | SWS_lcu_00380 |
| SRS_BSW_00010 | The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms. | SWS_lcu_00380 |
| SRS_BSW_00101 | The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function | SWS_lcu_00006 |
| SRS_BSW_00160 | Configuration files of AUTOSAR Basic SW module shall be readable for human beings | SWS_lcu_00380 |
| SRS_BSW_00161 | The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers | SWS_lcu_00380 |
| SRS_BSW_00162 | The AUTOSAR Basic Software shall provide a hardware abstraction layer | SWS_lcu_00380 |
| SRS_BSW_00164 | The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules | SWS_lcu_00380 |
| SRS_BSW_00167 | All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks | SWS_lcu_00380 |
| SRS_BSW_00168 | SW components shall be tested by a function defined in | SWS_lcu_00380 |



| | a common API in the Basis- SW | |
|---------------|---|--|
| SRS_BSW_00170 | The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands | SWS_lcu_00380 |
| SRS_BSW_00171 | Optional functionality of a Basic-SW component that is not required in the ECU shall be configurable at precompile-time | SWS_Icu_00092, SWS_Icu_00095, SWS_Icu_00096, SWS_Icu_00097, SWS_Icu_00098, SWS_Icu_00099, SWS_Icu_00100, SWS_Icu_00101, SWS_Icu_00102, SWS_Icu_00103, SWS_Icu_00104, SWS_Icu_00105, SWS_Icu_00106, SWS_Icu_00122 |
| SRS_BSW_00172 | The scheduling strategy that is built inside the Basic Software Modules shall be compatible with the strategy used in the system | SWS_lcu_00380 |
| SRS_BSW_00300 | All AUTOSAR Basic Software Modules shall be identified by an unambiguous name | SWS_lcu_00380 |
| SRS_BSW_00301 | All AUTOSAR Basic Software Modules shall only import the necessary information | SWS_lcu_00380 |
| SRS_BSW_00302 | All AUTOSAR Basic Software Modules shall only export information needed by other modules | SWS_lcu_00380 |
| SRS_BSW_00304 | All AUTOSAR Basic Software Modules shall use the following data types instead of native C data types | SWS_lcu_00380 |
| SRS_BSW_00305 | Data types naming convention | SWS_lcu_00380 |
| SRS_BSW_00306 | AUTOSAR Basic Software Modules shall be compiler and platform independent | SWS_lcu_00380 |
| SRS_BSW_00307 | Global variables naming convention | SWS_lcu_00380 |
| SRS_BSW_00308 | AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file | SWS_lcu_00380 |
| SRS_BSW_00309 | All AUTOSAR Basic Software Modules shall indicate all global data with read-only purposes by explicitly assigning the const keyword | SWS_lcu_00380 |
| SRS_BSW_00310 | API naming convention | SWS_lcu_00380 |
| SRS_BSW_00312 | Shared code shall be | SWS_lcu_00380 |



| | reentrant | |
|---------------|---|---|
| SRS_BSW_00314 | All internal driver modules shall separate the interrupt frame definition from the service routine | SWS_lcu_00380 |
| SRS_BSW_00318 | Each AUTOSAR Basic Software Module file shall provide version numbers in the header file | SWS_lcu_00380 |
| SRS_BSW_00321 | The version numbers of AUTOSAR Basic Software Modules shall be enumerated according specific rules | SWS_lcu_00380 |
| SRS_BSW_00323 | All AUTOSAR Basic Software Modules shall check passed API parameters for validity | SWS_Icu_00024, SWS_Icu_000385, SWS_Icu_00043, SWS_Icu_00125, SWS_Icu_00386, SWS_Icu_00387, SWS_Icu_00388, SWS_Icu_00389, SWS_Icu_00390, SWS_Icu_00391, SWS_Icu_00392, SWS_Icu_00393, SWS_Icu_00394, SWS_Icu_00395, SWS_Icu_00396, SWS_Icu_00397, SWS_Icu_00398, SWS_Icu_00399, SWS_Icu_00400, SWS_Icu_00401, SWS_Icu_00402, SWS_Icu_00403, SWS_Icu_00404 |
| SRS_BSW_00325 | The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short | SWS_Icu_00380 |
| SRS_BSW_00327 | Error values naming convention | SWS_lcu_00380 |
| SRS_BSW_00328 | All AUTOSAR Basic Software Modules shall avoid the duplication of code | SWS_lcu_00380 |
| SRS_BSW_00330 | It shall be allowed to use macros instead of functions where source code is used and runtime is critical | SWS_lcu_00380 |
| SRS_BSW_00331 | All Basic Software Modules shall strictly separate error and status information | SWS_lcu_00380 |
| SRS_BSW_00333 | For each callback function it shall be specified if it is called from interrupt context or not | SWS_lcu_00380 |
| SRS_BSW_00334 | All Basic Software Modules shall provide an XML file that contains the meta data | SWS_lcu_00380 |
| SRS_BSW_00335 | Status values naming convention | SWS_lcu_00380 |
| SRS_BSW_00336 | Basic SW module shall be able to shutdown | SWS_lcu_00037 |
| SRS_BSW_00341 | Module documentation shall | SWS_lcu_00380 |



| contains all needed informations | |
|---|---|
| It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed | SWS_lcu_00380 |
| BSW Modules shall support link-time configuration | SWS_lcu_00006 |
| A Naming seperation of different instances of BSW drivers shall be in place | SWS_lcu_00380 |
| All AUTOSAR standard types and constants shall be placed and organized in a standard type header file | SWS_lcu_00380 |
| All AUTOSAR Basic Software Modules shall allow the enabling/disabling of detection and reporting of development errors. | SWS_lcu_00380 |
| All integer type definitions of target and compiler specific scope shall be placed and organized in a single type header | SWS_Icu_00380 |
| For success/failure of an API call a standard return type shall be defined | SWS_lcu_00380 |
| The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void | SWS_lcu_00380 |
| All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible | SWS_lcu_00187 |
| AUTOSAR Basic Software Modules callback functions are allowed to have parameters | SWS_lcu_00380 |
| All mappings of not standardized keywords of compiler specific scope shall be placed and organized in a compiler specific type and keyword header | SWS_lcu_00380 |
| All AUTOSAR Basic Software Modules shall not return specific development error codes via the API | SWS_lcu_00049 |
| The passing of function pointers as API parameter is | SWS_lcu_00380 |
| | It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed BSW Modules shall support link-time configuration A Naming seperation of different instances of BSW drivers shall be in place All AUTOSAR standard types and constants shall be placed and organized in a standard type header file All AUTOSAR Basic Software Modules shall allow the enabling/disabling of detection and reporting of development errors. All integer type definitions of target and compiler specific scope shall be placed and organized in a single type header For success/failure of an API call a standard return type shall be defined The return type of init() functions implemented by AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible AUTOSAR Basic Software Modules callback functions are allowed to have parameters All mappings of not standardized keywords of compiler specific scope shall be placed and organized in a compiler specific type and keyword header All AUTOSAR Basic Software Modules shall not return specific development error codes via the API The passing of function |



| | forbidden for all AUTOSAR Basic Software Modules | |
|---------------|--|--|
| SRS_BSW_00373 | The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention | SWS_lcu_00380 |
| SRS_BSW_00377 | A Basic Software Module can return a module specific types | SWS_lcu_00380 |
| SRS_BSW_00378 | AUTOSAR shall provide a boolean type | SWS_lcu_00380 |
| SRS_BSW_00379 | All software modules shall provide a module identifier in the header file and in the module XML description file. | SWS_lcu_00380 |
| SRS_BSW_00383 | The Basic Software Module specifications shall specify which other configuration files from other modules they use at least in the description | SWS_lcu_00380 |
| SRS_BSW_00384 | The Basic Software Module specifications shall specify at least in the description which other modules they require | SWS_lcu_00131 |
| SRS_BSW_00395 | The Basic Software Module specifications shall list all configuration parameter dependencies | SWS_lcu_00380 |
| SRS_BSW_00397 | The configuration parameters in pre-compile time are fixed before compilation starts | SWS_lcu_00380 |
| SRS_BSW_00398 | The link-time configuration is achieved on object code basis in the stage after compiling and before linking | SWS_lcu_00380 |
| SRS_BSW_00399 | Parameter-sets shall be located in a separate segment and shall be loaded after the code | SWS_lcu_00380 |
| SRS_BSW_00400 | Parameter shall be selected from multiple sets of parameters after code has been loaded and started | SWS_lcu_00380 |
| SRS_BSW_00404 | BSW Modules shall support post-build configuration | SWS_lcu_00006 |
| SRS_BSW_00405 | BSW Modules shall support multiple configuration sets | SWS_lcu_00006 |
| 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_lcu_000385, SWS_lcu_00386, SWS_lcu_00387, SWS_lcu_00388, SWS_lcu_00389, SWS_lcu_00390, SWS_lcu_00391, SWS_lcu_00392, SWS_lcu_00393, SWS_lcu_00394, |



| | ir | · |
|---------------|---|---|
| | | SWS_lcu_00395, SWS_lcu_00396, SWS_lcu_00397, SWS_lcu_00398, SWS_lcu_00399, SWS_lcu_00400, SWS_lcu_00401, SWS_lcu_00402, SWS_lcu_00403, SWS_lcu_00404 |
| SRS_BSW_00408 | All AUTOSAR Basic Software Modules configuration parameters shall be named according to a specific naming rule | SWS_Icu_00380 |
| SRS_BSW_00409 | All production code error ID symbols are defined by the Dem module and shall be retrieved by the other BSW modules from Dem configuration | SWS_lcu_00380 |
| SRS_BSW_00410 | Compiler switches shall have defined values | SWS_lcu_00055, SWS_lcu_00063, SWS_lcu_00090, SWS_lcu_00092, SWS_lcu_00095, SWS_lcu_00096, SWS_lcu_00097, SWS_lcu_00099, SWS_lcu_00100, SWS_lcu_00101, SWS_lcu_00102, SWS_lcu_00103, SWS_lcu_00104, SWS_lcu_00105, SWS_lcu_00106, SWS_lcu_00122 |
| SRS_BSW_00413 | An index-based accessing of the instances of BSW modules shall be done | SWS_lcu_00380 |
| SRS_BSW_00414 | Init functions shall have a pointer to a configuration structure as single parameter | SWS_lcu_00380 |
| SRS_BSW_00415 | Interfaces which are provided exclusively for one module shall be separated into a dedicated header file | SWS_lcu_00380 |
| SRS_BSW_00416 | The sequence of modules to be initialized shall be configurable | SWS_lcu_00380 |
| SRS_BSW_00417 | Software which is not part of the SW-C shall report error events only after the DEM is fully operational. | SWS_lcu_00380 |
| SRS_BSW_00422 | Pre-de-bouncing of error status information is done within the DEM | SWS_lcu_00380 |
| SRS_BSW_00423 | BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template | SWS_lcu_00380 |
| SRS_BSW_00424 | BSW module main processing functions shall not be allowed to enter a wait state | SWS_Icu_00380 |
| SRS_BSW_00425 | The BSW module description | SWS_lcu_00380 |



| | template shall provide means to model the defined trigger | |
|---------------|--|---|
| | conditions of schedulable objects | |
| SRS_BSW_00426 | BSW Modules shall ensure data consistency of data which is shared between BSW modules | SWS_lcu_00380 |
| SRS_BSW_00427 | ISR functions shall be defined and documented in the BSW module description template | SWS_lcu_00380 |
| SRS_BSW_00428 | A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence | SWS_lcu_00380 |
| SRS_BSW_00429 | Access to OS is restricted | SWS_lcu_00380 |
| SRS_BSW_00432 | 00432 Modules should have separate main processing functions for read/receive and write/transmit data path | |
| SRS_BSW_00433 | Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler | SWS_lcu_00380 |
| SRS_BSW_00437 | Memory mapping shall provide the possibility to define RAM segments which are not to be initialized during startup | SWS_lcu_00380 |
| SRS_BSW_00439 | Enable BSW modules to handle interrupts | SWS_lcu_00380 |
| SRS_BSW_00440 | The callback function invocation by the BSW module shall follow the signature provided by RTE to invoke servers via Rte_Call API | SWS_lcu_00380 |
| SRS_BSW_00441 | Naming convention for type, macro and function | SWS_lcu_00380 |
| SRS_BSW_00450 | A Main function of a un- initialized module shall return immediately | SWS_lcu_00380 |
| SRS_lcu_12305 | The ICU driver shall allow to enable/disable the notification for an ICU channel at runtime | SWS_lcu_00009, SWS_lcu_00010, SWS_lcu_00042, SWS_lcu_00044 |
| SRS_lcu_12368 | The ICU driver shall support basic static configurations per channel | SWS_lcu_00039 |
| SRS_lcu_12369 | The ICU driver shall provide notification for an ICU Channel at the configured | SWS_lcu_00021 |



| | signal edge | |
|---------------|--|--|
| SRS_lcu_12370 | The ICU driver shall provide a service for selecting the sleep mode | SWS_lcu_00008 |
| SRS_lcu_12371 | The ICU driver shall provide a synchronous service that returns the status of the ICU input | SWS_lcu_00030, SWS_lcu_00031, SWS_lcu_00032 |
| SRS_lcu_12407 | After initialization of the ICU driver all notifications shall be disabled | SWS_lcu_00040, SWS_lcu_00061 |
| SRS_lcu_12408 | The ICU driver shall provide a service for enabling / disabling the wake-up capability of single ICU channels | SWS_lcu_00013, SWS_lcu_00014 |
| SRS_lcu_12425 | For each ICU Channel the 'property' that could be measured shall be configurable | SWS_lcu_00039, SWS_lcu_00088 |
| SRS_lcu_12429 | The ICU Driver shall provide the functionality to deinitialize ICU channels to their power on reset state | SWS_lcu_00036 |
| SRS_lcu_12430 | The ICU driver shall provide an asynchronous service for starting the timestamp measurement on an ICU channel | SWS_lcu_00063, SWS_lcu_00066 |
| SRS_lcu_12431 | The ICU driver shall provide a synchronous service for canceling the timestamp measurement on an ICU channel | SWS_lcu_00067 |
| SRS_lcu_12432 | Edge counting service shall be available on an ICU channel | SWS_lcu_00078 |
| SRS_lcu_12433 | Edge counting service on a ICU channel shall be disabled | SWS_lcu_00079 |
| SRS_lcu_12434 | Edge counting read service shall be available | SWS_lcu_00080 |
| SRS_lcu_12435 | The elapsed Signal High Time for each ICU Channel shall be provided | SWS_lcu_00082 |
| SRS_lcu_12436 | The High time and Period Time of an ICU Channel shall be provided | SWS_lcu_00084 |
| SRS_lcu_12438 | The ICU driver shall provide the functionality to capture timer values on configurable edges to an external buffer | SWS_lcu_00063 |
| SRS_lcu_12439 | Edges of a signal shall be | SWS_lcu_00072, SWS_lcu_00073, |



| | counted by the ICU | SWS_Icu_00074 | |
|----------------|--|---|--|
| SRS Icu 12442 | The elapsed Signal Low Time | | |
| ONO_10u_12442 | for each ICU Channel shall be provided | -54V-0_16u_00001 | |
| SRS_lcu_12443 | The elapsed Period Time for an ICU Channel shall be provided | SWS_lcu_00083 | |
| SRS_lcu_12444 | The ICU driver shall provide a notification if the number of requested timestamps are acquired | SWS_lcu_00215 | |
| SRS_lcu_12453 | The Timestamp index service shall be provided by ICU | SWS_lcu_00071 | |
| SRS_lcu_12455 | If circular buffer handling is configured, the driver shall restart at the beginning of the external buffer, when the end of the buffer is reached | SWS_lcu_00039 | |
| SRS_lcu_12456 | If linear buffer handling is configured, the driver shall stop capturing timer values, when the end of the buffer is reached | SWS_lcu_00039, SWS_lcu_00065 | |
| SRS_lcu_13100 | Reseting the value of counted edges of an ICU channel shall be available | SWS_lcu_00072 | |
| SRS_SPAL_00157 | All drivers and handlers of the AUTOSAR Basic Software shall implement notification mechanisms of drivers and handlers | SWS_lcu_00021, SWS_lcu_00030 | |
| SRS_SPAL_12056 | All driver modules shall allow the static configuration of notification mechanism | SWS_lcu_00018 | |
| SRS_SPAL_12057 | All driver modules shall implement an interface for initialization | SWS_lcu_00006, SWS_lcu_00040, SWS_lcu_00060, SWS_lcu_00061 | |
| SRS_SPAL_12063 | All driver modules shall only support raw value mode | SWS_lcu_00063, SWS_lcu_00081, SWS_lcu_00082, SWS_lcu_00083 | |
| SRS_SPAL_12064 | All driver modules shall raise an error if the change of the operation mode leads to degradation of running operations | SWS_lcu_00133 | |
| SRS_SPAL_12067 | All driver modules shall set their wake-up conditions depending on the selected operation mode | SWS_lcu_00008, SWS_lcu_00011, SWS_lcu_00012 | |
| SRS_SPAL_12068 | The modules of the MCAL shall be initialized in a defined sequence | SWS_lcu_00380 | |
| SRS_SPAL_12069 | All drivers of the SPAL that | SWS_lcu_00055, SWS_lcu_00056, | |



| h | Tr. | · |
|----------------|---|--|
| | wake up from a wake-up interrupt shall report the wake-up reason | SWS_lcu_00057 |
| SRS_SPAL_12075 | All drivers with random streaming capabilities shall use application buffers | SWS_lcu_00063 |
| SRS_SPAL_12077 | All drivers shall provide a non blocking implementation | SWS_lcu_00380 |
| SRS_SPAL_12092 | The driver's API shall be accessed by its handler or manager | SWS_lcu_00380 |
| SRS_SPAL_12125 | All driver modules shall only initialize the configured resources | SWS_lcu_00054 |
| SRS_SPAL_12129 | The ISRs shall be responsible for resetting the interrupt flags and calling the according notification function | SWS_lcu_00119 |
| SRS_SPAL_12163 | All driver modules shall implement an interface for de-initialization | SWS_lcu_00036, SWS_lcu_00037 |
| SRS_SPAL_12169 | All driver modules that provide different operation modes shall provide a service for mode selection | SWS_lcu_00008 |
| SRS_SPAL_12265 | Configuration data shall be kept constant | SWS_lcu_00380 |
| SRS_SPAL_12448 | All driver modules shall have a specific behavior after a development error detection | SWS_lcu_00049, SWS_lcu_00107, SWS_lcu_00108 |
| SRS_SPAL_12461 | Specific rules regarding initialization of controller registers shall apply to all driver implementations | SWS_lcu_00006, SWS_lcu_00051, SWS_lcu_00052, SWS_lcu_00053, SWS_lcu_00128, SWS_lcu_00129 |
| SRS_SPAL_12463 | The register initialization settings shall be combined and forwarded | SWS_lcu_00380 |



7 Functional specification

7.1 General behavior

7.1.1 Background & Rationale

To ensure data consistency re-entrant code shall be provided.

7.1.2 Requirements

[SWS_Icu_00050] The Icu module functions for different channel numbers shall be re-entrant, except for:

- Icu_Init()
- Icu DeInit()
- Icu SetMode()
- Icu_GetVersionInfo()] ()

[SWS_Icu_00149] [The Icu module's environment shall check the integrity if several calls for the same ICU channel are used during runtime in different tasks or ISRs.] ()

[SWS_lcu_00150] [The Icu module shall not check the integrity if several calls for the same ICU channel are used during runtime in different tasks or ISRs.] ()

[SWS_lcu_00258] [The lcu module has 2 modes:

- ICU MODE NORMAL
- ICU MODE SLEEP

] ()

In ICU MODE NORMAL mode all notifications are available as

• [SWS_lcu_00011] [configured by service

```
Icu_SetActivationCondition() or IcuDefaultStartEdge. |
(SRS_SPAL_12067)
```

• [SWS_lcu_00259] [selected by the Icu_DisableNotification() and Icu_EnableNotification() services before or after the call of Icu_SetMode().]()

In ICU MODE SLEEP mode

• [SWS_lcu_00012] [only those wakeup events are available which are configured as wakeup capable, enabled via Icu_EnableWakeup() after Icu_Init() and which are not disabled via service
Icu_DisableWakeup()] (SRS_SPAL_12067)



- [SWS_lcu_00260] [all other interrupts handled by this module are disabled and must not lead to an exit from the reduced power mode state (e.g. idle, halt) of the MCU if the event occurs.] ()
- [SWS_lcu_00261] [All channels are stopped except those channels
 - o which have been configured as wakeup capable and
 - o which were explicitly enabled by the call of Icu EnableWakeup.] ()

[SWS_Icu_00088] [The module Icu shall allow the configuration per channel of the definition on which edge the period starts.] (SRS_Icu_12425)

7.1.3 Time Unit Ticks

7.1.3.1 Background & Rationale

To get times out of register values it is necessary to know the oscillator frequency, prescalers and so on. Since these settings are made in the MCU module and/or in other modules it is not possible to calculate such times.

Hence the conversions between time and ticks shall be part of an upper layer.

7.1.3.2 Requirements

All time units used within the API services of the ICU driver are unit ticks.

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.:

7.2.1 Development Errors

[SWS Icu 00382][

| Type of error | Related error code | Error value |
|---|----------------------------|----------------|
| API IS called with invalid pointer. | ICU_E_PARAM_ POINTER | 0x0A |
| API service used with an invalid channel identifier or channel was not configured for the functionality of the calling API. | ICU_E_PARAM_ CHANNEL | 0x0B |
| API service used with an invalid or not feasible activation. | ICU_E_PARAM_ ACTIVATION | 0x0C |



| Init function failed. | ICU_E_INIT_FAILED | 0x0D |
|--|---------------------------------|------|
| API service used with an invalid buffer size. | ICU_E_PARAM_ BUFFER_SIZE | 0x0E |
| API service Icu_SetMode used with an invalid mode. | ICU_E_PARAM_MODE | 0x0F |
| API service used without module initialization. | ICU_E_UNINIT | 0x14 |
| API service Icu_SetMode is called while a running operation. | ICU_E_BUSY_ OPERATION | 0x16 |
| API Icu_Init service is called and when the ICU driver and the Hardware are already initialized. | ICU_E_ALREADY_ INITIALIZED | 0x17 |
| API Icu_StartTimeStamp is called and the parameter Notify Interval is invalid (e.g. "0", NotifyInterval < 1) | ICU_E_PARAM_ NOTIFY_INTERVAL | 0x18 |
| API Icu_GetVersionInfo is called and the parameter versioninfo is is invalid (e.g. NULL) | ICU_E_PARAM_VINFO | 0x19 |

]()

7.2.2 Runtime Errors

[SWS_lcu_91004][

| Type of error | Related error code | Error value |
|--|-----------------------|----------------|
| API service Icu_StopTimestamp called on a channel which was not started or already stopped | ICU_E_NOT_ STARTED | 0x15 |

]()

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

There are no extended production errors.



8 API specification

8.1 Imported types

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

[SWS_lcu_00276][

| [-:: | | |
|--------|-------------|-----------------------|
| Module | Header File | Imported Type |
| EcuM | EcuM.h | EcuM_WakeupSourceType |
| Ctd | Std_Types.h | Std_ReturnType |
| Std | Std_Types.h | Std_VersionInfoType |

]()

8.2 Type definitions

8.2.1 Icu_ModeType

[SWS_lcu_00277][

| [-110_104_00111] | | | |
|------------------|---|---|---|
| Name | Icu_ModeType | | |
| Kind | Enumeration | | |
| | ICU_MODE_ NORMAL | I (1900 I · · · · · · · · · · · · · · · · · · | |
| Range | ICU_MODE_ SLEEP | 0x01 | Reduced power operation. In sleep mode only those notifications are available which are configured as wakeup capable. |
| Description | Allow enabling / disabling of all interrupts which are not required for the ECU wakeup. | | |
| Available via | lcu.h | | |

]()

8.2.2 Icu_ChannelType

[SWS Icu 00278][

| [| _·oa:_oo=· o] | | | | |
|---------|-----------------|--|--|--|--|
| Name | Icu_ChannelType | | | | |
| Kind | Туре | | | | |
| Derived | uint | | | | |



| from | | | | | | |
|------------------|-----|--|--|--|--|--|
| Range | | This is implementation specific but not all values may be valid within the type. This type shall be chosen in order to have the most efficient implementation on a specific microcontroller platform. | | | | |
| Description | Νι | Numeric identifier of an ICU channel | | | | |
| Available via | lcu | lcu.h | | | | |

]()

8.2.3 lcu_InputStateType

[SWS_lcu_00279][

| [3VV3_ICU_C | 527 5] | | | | |
|------------------|-------------------------------|--------------------|--|--|--|
| Name | lcu_InputSta | Icu_InputStateType | | | |
| Kind | Enumeration | Enumeration | | | |
| Range | ICU_ ACTIVE 0x00 A | | An activation edge has been detected | | |
| | ICU_IDLE | 0x01 | No activation edge has been detected since the last call of Icu_GetInputState() or Icu_Init(). | | |
| Description | Input state of an ICU channel | | | | |
| Available via | lcu.h | | | | |

]()

8.2.4 Icu_ConfigType

[SWS Icu 00280][

| [3 vv 3_icu_c | 0280] | | | | |
|----------------------|--|----------------|--|--|--|
| Name | Icu_Config | lcu_ConfigType | | | |
| Kind | Structure | | | | |
| | | | | | |
| Elements | Type | | | | |
| | Comment Hardware and implementation dependent structure. The contents of initialization data structure are microcontroller specific. | | | | |
| Description | This type contains initialization data. | | | | |
| Available via | lcu.h | | | | |



(()

[SWS_lcu_00281] [The Icu_ConfigType shall contain:

Optional parameters

- MCU dependent properties for used HW units.
- Clock source with optional prescaler (if provided by HW). | ()

[SWS_Icu_00039] [The definition for each Channel within the Icu_ConfigType shall contain:

Common parameters

- Default Start Edge
- Hardware Specific Settings per channel
- Measurement Mode
 - Signal Edge Detection / Notification
 - Signal Measurement
 - Timestamp
 - Edge Counter

Specific parameters

| (SRS_lcu_12368, SRS_lcu_12425, SRS_lcu_12455, SRS_lcu_12456)

[SWS_lcu_00283] [If the measurement mode for each Channel within the <code>Icu_ConfigType</code> is configured as "signal edge detection" the notification function for signal notification shall be configurable.] ()

[SWS_lcu_00284] [If the measurement mode for each Channel within the Icu_ConfigType is configured as "signal measurement", the property that could be measured shall be configurable. The values shall be as specified in SWS_lcu_00295.] ()

[SWS_lcu_00285] [If the measurement mode for each Channel within the Icu_ConfigType is configured as "timestamp measurement", buffer handling shall be configurable. The values shall be as specified in SWS_lcu_00296.] ()

[SWS_lcu_00378] [If the measurement mode for each Channel within the $\[\]$ $\[\]$ $\[\]$ $\[\]$ $\[\]$ $\[\]$ $\[\]$ Configured as "timestamp measurement", the notification function for notifying the number of requested timestamps shall be configurable.] ()

[SWS_lcu_00286] [If the measurement mode for each Channel within the <code>Icu_ConfigType</code> is configured as "edge counter", the counting mode (activation edge) shall be configurable. The values shall be as specified in SWS_lcu_00289.] ()



[SWS_lcu_00287] [If in the definition for each Channel within the <code>lcu_ConfigType</code> the channel is configured as wakeup capable then the callout function for validation of wakeup reason shall be <code>EcuM CheckWakeup.</code>] ()

[SWS_lcu_00288] [If, in the definition for each Channel within the Icu_ConfigType, the channel is configured as wakeup capable then the value transmitted to the EcuM shall be configurable.] ()

8.2.5 lcu_ActivationType

[SWS Icu 00289][

| LOWO_ICU_C | 30203] | | | | |
|------------------|---|------|---|--|--|
| Name | Icu_ActivationType | | | | |
| Kind | Enumeration | | | | |
| | ICU_RISING_ EDGE | 0x00 | An appropriate action shall be executed when a rising edge occurs on the ICU input signal. | | |
| Range | ICU_FALLING_ 0x | | An appropriate action shall be executed when a falling edge occurs on the ICU input signal. | | |
| | ICU_BOTH_ EDGES | 0x02 | An appropriate action shall be executed when either a rising or falling edge occur on the ICU input signal. | | |
| Description | Definition of the type of activation of an ICU channel. | | | | |
| Available via | lcu.h | | | | |

|()

8.2.6 lcu_ValueType

[SWS Icu 00290][

| <u>[0110_104_0</u> | 0200] | | | | |
|--------------------|--|------|--|--|--|
| Name | lcu_ValueType | | | | |
| Kind | Туре | Туре | | | |
| Derived from | uint | | | | |
| Range | 0 <width of="" register="" the="" timer=""> Implementation specific. This type shall be chosen in order to have the most efficient implementation on a specific microcontroller platform.</width> | | | | |
| Description | Width of the buffer for timestamp ticks and measured elapsed timeticks. | | | | |
| Available via | lcu.h | | | | |



8.2.7 Icu_DutyCycleType

[SWS_lcu_00291][

| [O110_10u_00/ | [cu_00291] | | | | | |
|---------------|--|--|--|--|--|--|
| Name | Icu_DutyCycleType | | | | | |
| Kind | Structure | | | | | |
| | ActiveTime | | | | | |
| | Туре | Icu_ValueType | | | | |
| Elemente | Comment This shall be the coherent active-time measured on a channel | | | | | |
| Elements | PeriodTime | | | | | |
| | Туре | Icu_ValueType | | | | |
| | Comment | This shall be the coherent period-time measured on a channel | | | | |
| Description | Type which shall contain the values, needed for calculating duty cycles. | | | | | |
| Available via | lcu.h | | | | | |

]()

8.2.8 Icu_IndexType

ISWS Icu 002921[

| [3442_icu_ | <u> </u> | 0232] | | | | | |
|------------------|---|---|--|--|--|--|--|
| Name | lcu_IndexType | | | | | | |
| Kind | Тур | е | | | | | |
| Derived from | uint | | | | | | |
| Range | | Implementation specific. This type shall be chosen in order to have the most efficient implementation on a specific microcontroller platform. | | | | | |
| Description | Type, to abstract the return value of the service lcu_GetTimestampIndex().Since circular buffer handling is supported and lcu_GetTimestampIndex can return '0' as a legally true value (not as an error according to ICU107 and ICU135), lcu_IndexType may be implemented to have values 1xyz. | | | | | | |
| Available via | Icu.h | | | | | | |

]()

8.2.9 Icu_EdgeNumberType

[SWS_lcu_00293][

| Name | Icu_EdgeNumberType |
|------|--------------------|
| Kind | Туре |



| Derived from | uint | | | | | |
|------------------|---|--|--|--|--|--|
| Range | Implementation specific. This type shall be chosen in order to have the most efficient implementation on a specific microcontroller platform. | | | | | |
| Description | Type, to abstract the return value of the service Icu_GetEdgeNumbers(). | | | | | |
| Available via | lcu.h | | | | | |

]()

8.2.10 lcu_MeasurementModeType

[SWS_lcu_00294][

| Name | Icu_MeasurementModeType | | | | | | |
|---------------|---|------|---|--|--|--|--|
| Kind | Enumeration | | | | | | |
| | ICU_MODE_SIGNAL_EDGE_ DETECT | 0x00 | Mode for detecting edges | | | | |
| Range | ICU_MODE_SIGNAL_ MEASUREMENT | 0x01 | Mode for measuring different times between various configurable edges | | | | |
| | ICU_MODE_TIMESTAMP | 0x02 | Mode for capturing timer values on configurable edges | | | | |
| | ICU_MODE_EDGE_ COUNTER | 0x03 | Mode for counting edges on configurable edges | | | | |
| Description | Definition of the measurement mode type | | | | | | |
| Available via | lcu.h | | | | | | |

]()

8.2.11 Icu_SignalMeasurementPropertyType

[SWS Icu 00295][

| 10110_100_ | <u> </u> | | | | |
|------------|-----------------------------------|------|--|--|--|
| Name | Icu_SignalMeasurementPropertyType | | | | |
| Kind | Enumeration | | | | |
| Range | ICU_LOW_ TIME | 0x00 | The channel is configured for reading the elapsed Signal Low Time | | |
| | ICU_HIGH_ TIME | 0x01 | The channel is configured for reading the elapsed Signal High Time | | |
| | ICU_ PERIOD_ | 0x02 | The channel is configured for reading the elapsed Signal Period Time | | |



| | TIME | | | |
|------------------|---|------|---|--|
| | ICU_DUTY_ CYCLE | 0x03 | The channel is configured to read values which are needed for calculating the duty cycle (coherent Active and Period Time). | |
| Description | Definition of the measurement property type | | | |
| Available via | lcu.h | | | |

]()

8.2.12 Icu_TimestampBufferType

[SWS_lcu_00296][

| [0110_104_00200] | | | | | |
|------------------|---|------|--|--|--|
| Name | Icu_TimestampBufferType | | | | |
| Kind | Enumeration | | | | |
| Range | ICU_LINEAR_ BUFFER | 0x00 | The buffer will just be filled once | | |
| | ICU_CIRCULAR_ BUFFER | 0x01 | After reaching the end of the buffer, the driver restarts at the beginning of the buffer | | |
| Description | Definition of the timestamp measurement property type | | | | |
| Available via | lcu.h | | | | |

]()

8.3 Function definitions

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

8.3.1 **Icu_Init**

[SWS_lcu_00191][

| Service Name | lcu_Init | | | |
|------------------|--|---|--|--|
| Syntax | <pre>void Icu_Init (const Icu_ConfigType* ConfigPtr)</pre> | | | |
| Service ID [hex] | 0x00 | | | |
| Sync/Async | Synchronous | | | |
| Reentrancy | Non Reentrant | | | |
| Parameters (in) | ConfigPtr | Pointer to a selected configuration structure | | |



| Parameters (inout) | None | |
|--------------------|---------------------------------------|--|
| Parameters (out) | None | |
| Return value | None | |
| Description | This function initializes the driver. | |
| Available via | lcu.h | |

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[SWS_Icu_00297] [The function Icu Init shall be non re-entrant.] ()

[SWS_lcu_00298] [The function Icu Init initializes the driver.] ()

[SWS_lcu_00006] [The function Icu_Init shall initialize all relevant registers of the configured hardware with the values of the structure referenced by the parameter ConfigPtr.] (SRS_BSW_00344, SRS_BSW_00404, SRS_BSW_00405, SRS_BSW_00101, SRS_SPAL_12057, SRS_SPAL_12461)

The following rules regarding initialization of controller registers shall apply to this driver implementation:

- **[SWS_Icu_00051]** [If the hardware allows for only one usage of the register, the driver module implementing that functionality is responsible for initializing the register. | (SRS_SPAL_12461)
- [SWS_lcu_00052] [If the register can affect several hardware modules and if it is an I/O register it shall be initialized by the PORT driver.] (SRS_SPAL_12461)
- [SWS_lcu_00053] [If the register can affect several hardware modules and if it is not an I/O register it shall be initialized by the MCU driver.] (SRS_SPAL_12461)
- [SWS_lcu_00128] [One-time writable registers that require initialization directly after reset shall be initialized by the start-up code.] (SRS_SPAL_12461)
- [SWS_lcu_00129] [All other registers shall be initialized by the startup code.]
 (SRS_SPAL_12461)

[SWS_lcu_00061] [The function Icu_Init shall disable all notifications.] (SRS_SPAL_12057, SRS_lcu_12407)

[SWS_lcu_00121] [The function Icu_Init shall disable the wakeup-capability of all channels. | ()



[SWS_lcu_00040] [The function Icu_Init shall set all used ICU channels to status ICU IDLE.] (SRS_SPAL_12057, SRS_lcu_12407)

[SWS_Icu_00060] [The function Icu_Init shall set the module mode to ICU MODE NORMAL.] (SRS_SPAL_12057)

[SWS_lcu_00054] [The function <code>lcu_Init</code> shall only set the resources that are configured in the configuration file (including clearing of pending interrupt flags).

The lcu module's environment shall not call Icu_Init during a running operation (e. g. timestamp measurement or edge counting). (SRS_SPAL_12125)

[SWS_lcu_00220] [If development error detection for the ICU module is enabled and the function Icu_Init is called when the ICU driver and hardware are already initialized, the function Icu_Init shall raise development error ICU E ALREADY INITIALIZED and return without any action.] ()

[SWS_Icu_00138] [The initialization function of this module shall always have a pointer as a parameter, even though for Variant PC no configuration set shall be given. Instead a NULL pointer shall be passed to the initialization function.] ()

Note: Parameter checking for the initialization function is specified within BSW General.

8.3.2 Icu Delnit

[SWS Icu 00193][

| Service Name | Icu_Delnit |
|--------------------|--|
| Syntax | <pre>void Icu_DeInit (void)</pre> |
| Service ID [hex] | 0x01 |
| Sync/Async | Synchronous |
| Reentrancy | Non Reentrant |
| Parameters (in) | None |
| Parameters (inout) | None |
| Parameters (out) | None |
| Return value | None |
| Description | This function de-initializes the ICU module. |



| Available via lcu.h | |
|---------------------|--|
|---------------------|--|

I()

[SWS_lcu_00036] [The function Icu_DeInit shall set the state of the peripherals used by configuration as the same after power on reset.] (SRS_SPAL_12163, SRS_lcu_12429)

[SWS_lcu_00300] [Values of registers which are not writeable are excluded from setting the state by the function Icu DeInit.] ()

[SWS_Icu_00091] [The function <code>Icu_DeInit</code> shall influence only the peripherals which are allocated by static configuration and/or the runtime configuration set passed by the previous call of <code>Icu_Init().]</code> ()

[SWS_lcu_00037] [The function Icu_DeInit shall disable all used interrupts and notifications.] (SRS_BSW_00336, SRS_SPAL_12163)

[SWS_lcu_00152] [The lcu module's environment shall not call Icu_DeInit during a running operation (e. g. timestamp measurement or edge counting)] ()

[SWS_lcu_00092] [The function <code>lcu_DeInit</code> shall be pre compile time configurable by configuration parameter lcuDeInitApi.] (SRS_BSW_00410, SRS_BSW_00171)

[SWS_lcu_00301] [The function Icu_DeInit shall be configurable ON/OFF by configuration parameter IcuDeInitApi.] ()

[SWS_Icu_00221] 「A re-initialization of the ICU module by executing the Icu_Init() function requires a de-initialization before by executing the Icu_DeInit() function. | ()

[SWS_Icu_00299] [Icu DeInit operation is Non re-entrant.] ()

[SWS_lcu_000385] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu Init has not been called. | (SRS_BSW_00323, SRS_BSW_00406)



8.3.3 Icu_SetMode

[SWS_lcu_00194][

| Service Name | lcu_Se | Icu_SetMode | | |
|-----------------------|---------------|---|--|--|
| Syntax | | <pre>void Icu_SetMode (Icu_ModeType Mode)</pre> | | |
| Service ID [hex] | 0x02 | | | |
| Sync/Async | Synch | Synchronous | | |
| Reentrancy | Non Reentrant | | | |
| Parameters (in) | Mode | ICU_MODE_NORMAL: Normal operation, all used interrupts are enabled according to the notification requests. ICU_MODE_SLEEP: Reduced power mode. In sleep mode only those notifications are available which are configured as wakeup capable. | | |
| Parameters (inout) | None | | | |
| Parameters (out) | None | | | |
| Return value | None | | | |
| Description | This fu | This function sets the ICU mode. | | |
| Available via | lcu.h | | | |

]()

[SWS_lcu_00008] [The function Icu_SetMode shall set the operation mode to the given mode parameter. The function Icu_SetMode shall set the operation mode to the given mode parameter. This function influences the functionality of the ICU channels. Therefore the mode switching of the module shall be compatible to the overall state of the ECU. | (SRS_SPAL_12067, SRS_SPAL_12169, SRS_lcu_12370)

[SWS_Icu_00302] [The function Icu SetMode shall be non re-entrant.

This function influences the functionality of the ICU channels. Therefore the mode switching of the module shall be compatible to the overall state of the ECU.] ()

[SWS_lcu_00095] [The function Icu_SetMode shall be pre-compile time configurable by the configuration parameter IcuSetModeApi.] (SRS_BSW_00410, SRS_BSW_00171)



[SWS_lcu_00303] [The function Icu_SetMode shall be configurable ON/OFF by the configuration parameter IcuSetModeApi.] ()

[SWS_lcu_00125] [If development error detection is enabled for the module lcu the function <code>lcu_SetMode</code> shall check the parameter <code>Mode</code> and shall raise the error <code>lcu_E_PARAM_MODE</code> if the parameter <code>Mode</code> is not within the allowed range set in the configuration.] (SRS_BSW_00323)

[SWS_Icu_00133] [This service can be called during running operations. If so, an ongoing operation that generates interrupts on a wakeup capable channel like e.g. time stamping or edge counting might lead to the ICU module not being able to properly enter sleep mode. This is then a system or ECU configuration issue not a problem of this specification.] (SRS_SPAL_12064)

[SWS_lcu_00386] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)

8.3.4 lcu_DisableWakeup

[SWS_lcu_00195][

| Service Name | lcu_DisableWal | Icu_DisableWakeup | |
|--------------------|---|---|--|
| Syntax | <pre>void Icu_DisableWakeup (Icu_ChannelType Channel)</pre> | | |
| Service ID [hex] | 0x03 | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Reentrant (limited according to ICU050) | | |
| Parameters (in) | Channel | Channel Numeric identifier of the ICU channel | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | None | | |
| Description | This function disables the wakeup capability of a single ICU channel. | | |
| Available via | lcu.h | | |

]()

[SWS_lcu_00013] [The function Icu_DisableWakeup shall disable the wakeup capability of a single ICU channel.] (SRS_lcu_12408)



[SWS_Icu_00305] [The function Icu_DisableWakeup shall disable the wakeup capability of a single ICU channel only for ICU channels configured statically as wakeup capable true.] ()

[SWS_Icu_00304] [The function Icu DisableWakeup shall be re-entrant.] ()

[SWS_lcu_00096] [The function Icu_DisableWakeup shall be pre compile time configurable by the configuration parameter IcuDisableWakeupApi.] (SRS_BSW_00410, SRS_BSW_00171)

[SWS_lcu_00306] [The function Icu_DisableWakeup shall be configurable ON/OFF by the configuration parameter IcuDisableWakeupApi.

The settings done by this function are only relevant after the <code>ICU_MODE_SLEEP</code> is set.] ()

[SWS_lcu_00024] [If development error detection is enabled: The function Icu_DisableWakeup shall check the parameter Channel and shall raise development error ICU E PARAM CHANNEL if Channel is not within the allowed range set in the configuration.] (SRS_BSW_00323)

[SWS_Icu_00059] [If development error detection is enabled: The function Icu_DisableWakeup shall check the parameter Channel. The function Icu_DisableWakeup shall raise development error ICU E PARAM CHANNEL if Channel is indexing an ICU channel statically not configured as wakeup capable.

[SWS_lcu_00387] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)

8.3.5 Icu_EnableWakeup

[SWS_lcu_00196][

| Service Name | _EnableWakeup | | |
|------------------|---|--|--|
| Syntax | <pre>void Icu_EnableWakeup (Icu_ChannelType Channel)</pre> | | |
| Service ID [hex] | 0x04 | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Reentrant (limited according to ICU050) | | |



| Parameters (in) | Channel | Numeric identifier of the ICU channel | | |
|--------------------|--|---------------------------------------|--|--|
| Parameters (inout) | None | | | |
| Parameters (out) | None | lone | | |
| Return value | None | | | |
| Description | This function (re-)enables the wakeup capability of the given ICU channel. | | | |
| Available via | lcu.h | | | |

]()

[SWS_Icu_00307] [The function Icu EnableWakeup shall be re-entrant.] ()

[SWS_lcu_00014] [The function Icu_EnableWakeup shall re-enable the wakeup capability of a single ICU channel for the following ICU mode selection(s). This service is only feasible for ICU channels configured as wakeup capable true.

To make the selection effective a call of the function <code>lcu_SetMode</code>, requesting the mode <code>lcu_Mode_Sleep</code> is required.] (SRS_lcu_12408)

[SWS_lcu_00097] [The function Icu_EnableWakeup shall be pre compile time configurable by configuration parameter IcuEnableWakeupApi.] (SRS_BSW_00410, SRS_BSW_00171)

[SWS_lcu_00308] [The function Icu_EnableWakeup shall be configurable ON/OFF by configuration parameter IcuEnableWakeupApi.] ()

[SWS_Icu_00155] [If development error detection is enabled: The function Icu_EnableWakeup shall check the parameter Channel and shall raise the error ICU E PARAM CHANNEL if Channel is invalid.] ()

[SWS_Icu_00156] [If development error detection is enabled: The function Icu_EnableWakeup shall check the parameter Channel. The function Icu_EnableWakeup shall raise the error ICU E PARAM CHANNEL if Channel is indexing an ICU channel statically not configured as wakeup capable.

[SWS_lcu_00388] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu Init has not been called. | (SRS_BSW_00323, SRS_BSW_00406)

8.3.6 Icu CheckWakeup



[SWS_lcu_00358][

| Service Name | lcu_CheckWal | Icu_CheckWakeup | | |
|-----------------------|--|--|--|--|
| Syntax | _ | <pre>void Icu_CheckWakeup (EcuM_WakeupSourceType WakeupSource)</pre> | | |
| Service ID [hex] | 0x15 | 0x15 | | |
| Sync/Async | Synchronous | Synchronous | | |
| Reentrancy | Reentrant (limited according to ICU050) | | | |
| Parameters (in) | Wakeup Source | Informatin on wakeup source to be checked. The associated ICU channel can be determined from configuration data. | | |
| Parameters (inout) | None | | | |
| Parameters (out) | None | | | |
| Return value | None | | | |
| Description | Checks if a wakeup capable ICU channel is the source for a wakeup event and calls the ECU state manager service EcuM_SetWakeupEvent in case of a valid ICU channel wakeup event. | | | |
| Available via | lcu.h | | | |

|()

[SWS_Icu_00359] [The function Icu_CheckWakeup shall check if a wakeup capable ICU channel is the source for a wakeup event and call EcuM_SetWakeupEvent to indicate a valid timer wakeup event to the ECU State Manager.] ()

[SWS_lcu_00360] [The function Icu_CheckWakeup is only feasible, if IcuReportWakeupSource is statically configured available.] ()

[SWS_Icu_00361] [The ICU module's environment shall only use the re-entrant capability of the function Icu_CheckWakeup if the ICU module's environment takes care that there is no simultaneous usage of the same channel.] ()

[SWS_lcu_00362] [The function Icu_CheckWakeup shall be pre compile time configurable On/Off by the configuration parameter: IcuWakeupFunctionalityApi] ()

[SWS_Icu_00363] [If development error detection for the ICU module is enabled: if the function Icu_CheckWakeup is called before the ICU module was initialized, the function Icu CheckWakeup shall raise the development error ICU E UNINIT] ()



8.3.7 Icu_SetActivationCondition

[SWS_lcu_00197][

| [SWS_ICU_00197] | | |
|--------------------|---|--|
| Service Name | Icu_SetActivationCondition | |
| Syntax | <pre>void Icu_SetActivationCondition (Icu_ChannelType Channel, Icu_ActivationType Activation)</pre> | |
| Service ID [hex] | 0x05 | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant (limited according to ICU050) | |
| | Channel | Numeric identifier of the ICU channel |
| Parameters (in) | Activation | Type of activation (if supported by hardware) • ICU_RISING_EDGE • ICU_FALLING_EDGE • ICU_BOTH_EDGES |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | None | |
| Description | This function sets the activation-edge for the given channel. | |
| Available via | lcu.h | |

()

[SWS_lcu_00090] [The function <code>Icu_SetActivationCondition</code> shall set the activation-edge according to Activation parameter for the given channel. This service shall support channels which are configured for the following

IcuMeasurementMode (for details refer to 8.2.10)

- ICU MODE SIGNAL EDGE DETECT
- ICU MODE TIMESTAMP
- ICU MODE EDGE COUNTER (SRS_BSW_00410)

[SWS_lcu_00139] [The function $lcu_SetActivationCondition$ shall reset the state for the given channel to $lcu_IDLE.$] ()



[SWS_lcu_00309] [The function Icu_SetActivationCondition shall be reentrant.] ()

[SWS_Icu_00159] [If development error detection is enabled the function Icu_SetActivationCondition shall check the parameter Channel and shall raise the error ICU E PARAM CHANNEL if Channel is not within the range set in the configuration.] ()

[SWS_Icu_00043] [If development error detection is enabled the function Icu_SetActivationCondition shall check the parameter Activation. The function Icu_SetActivationCondition shall raise the error ICU E PARAM ACTIVATION if Activation is invalid but only for the requested ICU channel.] (SRS BSW 00323)

8.3.8 Icu_DisableNotification

[SWS_lcu_00198][

| Service Name | Icu_DisableNotification | |
|--------------------|--|--|
| Syntax | <pre>void Icu_DisableNotification (Icu_ChannelType Channel)</pre> | |
| Service ID [hex] | 0x06 | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant (limited according to ICU050) | |
| Parameters (in) | Channel Numeric identifier of the ICU channel | |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | None | |
| Description | This function disables the notification of a channel. | |
| Available via | lcu.h | |

()

[SWS_lcu_00009] [The function Icu_DisableNotification shall disable the notification on the given channel.] (SRS_lcu_12305)



[SWS_lcu_00310] [The function $Icu_DisableNotification shall be reentrant.] ()$

[SWS_Icu_00160] [If development error detection is enabled the function Icu_DisableNotification shall check the parameter Channel and shall raise the error ICU E PARAM CHANNEL if Channel is invalid (invalid identifier).] ()

[SWS_Icu_00389] [If development error detection for the Icu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)

8.3.9 Icu_EnableNotification

[SWS_lcu_00199][

| Service Name | lcu_EnableNot | ification | |
|--------------------|---|-----------|--|
| Syntax | <pre>void Icu_EnableNotification (Icu_ChannelType Channel)</pre> | | |
| Service ID [hex] | 0x07 | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Reentrant (limited according to ICU050) | | |
| Parameters (in) | Channel Numeric identifier of the ICU channel | | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | None | | |
| Description | This function enables the notification on the given channel. | | |
| Available via | lcu.h | | |

|()

[SWS_lcu_00010] [The function Icu_EnableNotification shall enable the notification on the given channel.] (SRS_lcu_12305)

[SWS_Icu_00311] [The function Icu_EnableNotification shall be re-entrant.] ()



[SWS_Icu_00161] [If development error detection is enabled the function Icu_EnableNotification shall check the parameter Channel and shall raise the error ICU E PARAM CHANNEL if Channel is invalid (invalid identifier).]()

[SWS_lcu_00390] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)

8.3.10 Icu_GetInputState

[SWS_lcu_00200][

| [\$W\$_ICU_UU2UU] | | | | |
|-----------------------|--|---|--|--|
| Service Name | lcu_GetInputSta | Icu_GetInputState | | |
| Syntax | | <pre>Icu_InputStateType Icu_GetInputState (Icu_ChannelType Channel)</pre> | | |
| Service ID [hex] | 0x08 | 0x08 | | |
| Sync/Async | Synchronous | | | |
| Reentrancy | Reentrant (limited according to ICU050) | | | |
| Parameters (in) | Channel Numeric identifier of the ICU channel | | | |
| Parameters (inout) | None | | | |
| Parameters (out) | None | | | |
| Return value | lcu_Input- StateType | ICU_ACTIVE: An activation edge has been detected ICU_IDLE: No activation edge has been detected since the last call of Icu_GetInputState() or Icu_Init(). | | |
| Description | This function returns the status of the ICU input. | | | |
| Available via | lcu.h | | | |

(()

[SWS_lcu_00313] [Icu_GetInputState shall return Icu_InputStateType which will have value ICU_IDLE when no activation edge has been detected since the last call of Icu_GetInputState() or Icu_Init().]()

[SWS_lcu_00030] [The function Icu_GetInputState shall return the status of the ICU input. Only channels which are configured for the following IcuMeasurementMode shall be supported:

■ ICU MODE SIGNAL EDGE DETECT



■ ICU MODE SIGNAL MEASUREMENT | (SRS_SPAL_00157, SRS_lcu_12371)

[SWS_lcu_00312] [The function Icu_GetInputState shall be re-entrant.] ()

[SWS_lcu_00031] [If an activation edge has been detected the function Icu_GetInputState shall return ICU_ACTIVE for Edge Detection channels.] (SRS lcu 12371)

[SWS_Icu_00314] [For Signal Measurement a channel should be set to ICU_ACTIVE not until this measurement has completed and the driver is able to provide useful information on the input signal.] ()

[SWS_lcu_00032] [Once the function <code>Icu_GetInputState</code> has returned the status <code>ICU_ACTIVE</code>, the function <code>Icu_GetInputState</code> shall set the stored status to <code>ICU_IDLE</code> until the next edge is detected.] (SRS_lcu_12371)

[SWS_lcu_00122] [The function Icu_GetInputState shall be pre compile time configurable by the configuration parameter IcuGetInputStateApi.] (SRS_BSW_00410, SRS_BSW_00171)

[SWS_lcu_00315] [The function Icu_GetInputState shall be configurable ON/OFF by the configuration parameter IcuGetInputStateApi.] ()

[SWS_Icu_00162] [If development error detection is enabled the function

Icu_GetInputState shall check the parameter Channel and shall raise the error

ICU_E_PARAM_CHANNEL if Channel is invalid (invalid identifier or channel not

configured for modes ICU_MODE_SIGNAL_EDGE_DETECT or

ICU_MODE_SIGNAL_MEASUREMENT)] ()

[SWS_Icu_00049] [If development error detection is enabled the function Icu_GetInputState shall return ICU_IDLE if an error is detected.

| (SRS_SPAL_12448, SRS_BSW_00369)

[SWS_lcu_00391] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu_Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)

8.3.11 lcu_StartTimestamp

[SWS_lcu_00201][

| Service Name | Icu_StartTimestamp |
|--------------|--------------------|
|--------------|--------------------|



| Syntax | <pre>void Icu_StartTimestamp (Icu_ChannelType Channel, Icu_ValueType* BufferPtr, uint16 BufferSize, uint16 NotifyInterval)</pre> | | | |
|-----------------------|--|--|--|--|
| Service ID [hex] | 0x09 | | | |
| Sync/Async | Asynchronou | Asynchronous | | |
| Reentrancy | Reentrant (limited according to ICU050) | | | |
| | Channel | Numeric identifier of the ICU channel | | |
| Parameters (in) | BufferSize | Size of the external buffer (number of entries) | | |
| , , | Notify Interval | Notification interval (number of events). This parameter can not be checked in a reasonable way. | | |
| Parameters (inout) | None | | | |
| Parameters (out) | BufferPtr | Pointer to the buffer-array where the timestamp values shall be placed. | | |
| Return value | None | | | |
| Description | This function starts the capturing of timer values on the edges. | | | |
| Available via | lcu.h | lcu.h | | |

]()

[SWS_lcu_00317] [The function $lcu_StartTimestamp$ shall start the capturing of timer values on the edges to an external buffer, at the beginning of the buffer.] ()



[SWS_lcu_00063] [The function $\[\]$ StartTimestamp shall start the capturing of timer values on the edges

activated by the service Icu_SetActivationCondition()
 (rising / falling / both edges) | (SRS_BSW_00410, SRS_SPAL_12063, SRS_SPAL_12075, SRS_Icu_12430, SRS_Icu_12438)

[SWS_lcu_00316] [The function Icu StartTimestamp shall be re-entrant.] ()

[SWS_Icu_00064] [If circular buffer handling is configured (for the given channel), when the capture functionality reaches the end of the buffer, the Icu module shall start at the beginning of the buffer. | ()

[SWS_lcu_00065] [If linear buffer handling is configured, when the capture functionality reaches the end of the buffer, the lcu module shall stop capturing timer values.] (SRS_lcu_12456)

[SWS_lcu_00134] [The lcu module shall only call a notification function if a notification function is configured.]

[SWS_lcu_00318] [The lcu module shall only call a notification function if the notification has been enabled by the call of Icu EnableNotification().] ()

[SWS_lcu_00319] [The lcu module shall only call a notification function if NotifyInterval is greater than "0". | ()

[SWS_Icu_00320] [The Icu module shall only call a notification function if the number of events specified by NotifyInterval has been captured.] ()

[SWS_lcu_00066] [The function Icu_StartTimeStamp shall only be available in Measurement Mode "ICU MODE TIMESTAMP".] (SRS_lcu_12430)

[SWS_lcu_00098] [The function <code>Icu_StartTimestamp</code> shall be pre-compile time configurable by the configuration parameter: <code>ICU_TIMESTAMP_API.</code>] (SRS_BSW_00171)

[SWS_Icu_00321] [The function Icu_StartTimestamp shall be configurable ON/OFF by the configuration parameter: ICU_TIMESTAMP_API.] ()

[SWS_Icu_00163] [If development error detection is enabled the function Icu_StartTimestamp shall check the parameter Channel and shall raise the error ICU_E_PARAM_CHANNEL if Channel is invalid (invalid identifier or channel not configured for mode ICU_MODE_TIMESTAMP).] ()



[SWS_Icu_00354] [If development error detection is enabled and a notification function has been configured for the addressed channel, the function Icu_StartTimestamp shall check the parameter NotifyInterval for validity and raise the error ICU_E_PARAM_NOTIFY_INTERVAL if the parameter NotifyInterval is "0".] ()

[SWS_Icu_00108] [If development error detection is enabled the function Icu_StartTimestamp shall check the parameter BufferSize (check that size > 0). The function Icu_StartTimestamp shall raise the error ICU E PARAM BUFFER SIZE if BufferSize is invalid (e.g. "0").

| (SRS SPAL 12448)

[SWS_lcu_00392] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)

8.3.12 lcu_StopTimestamp

[SWS_lcu_00202][

| [3442_ICU_00202] | | | |
|--------------------|---|------|--|
| Service Name | Icu_StopTimestamp | | |
| Syntax | <pre>void Icu_StopTimestamp (Icu_ChannelType Channel)</pre> | | |
| Service ID [hex] | 0x0a | 0x0a | |
| Sync/Async | Synchronous | | |
| Reentrancy | Reentrant (limited according to ICU050) | | |
| Parameters (in) | Channel Numeric identifier of the ICU channel | | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | None | | |
| Description | This function stops the timestamp measurement of the given channel. | | |
| Available via | lcu.h | | |

I()

[SWS_lcu_00067] [The function Icu_StopTimestamp shall stop the timestamp measurement of the given channel.] (SRS_lcu_12431)

[SWS_lcu_00322] [Icu_StopTimestamp operation is Re-entrant.



In production mode the function Icu_StopTimestamp shall not return an error when the Channel is not active (has not started or has already stopped). | ()

[SWS_Icu_00165] [The function Icu_StopTimestamp shall only be available in Measurement Mode: ICU_MODE_TIMESTAMP.] ()

[SWS_lcu_00099] [The function Icu_StopTimestamp shall be pre-compile time configurable by the configuration parameter: IcuTimestampApi (see also chapter 10.2.4. Configuration of optional API services)] (SRS_BSW_00410, SRS_BSW_00171)

[SWS_Icu_00164] [If development error detection is enabled the function Icu_StopTimestamp shall check the parameter Channel and shall raise development error ICU_E_PARAM_CHANNEL if Channel is invalid (invalid identifier or channel not configured for mode ICU MODE TIMESTAMP)] ()

[SWS_lcu_00323] [The function Icu_StopTimestamp shall be configurable ON/OFF by the configuration parameter: IcuTimestampApi.] ()

[SWS_lcu_00166] [The function Icu_StopTimestamp shall raise runtime error ICU E NOT STARTED if Channel is not active (has not started or is already stopped). |()

[SWS_lcu_00393] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)

8.3.13 Icu_GetTimestampIndex

[SWS Icu 00203][

| Service Name | Icu_GetTimestampIndex | |
|------------------|---|---------------------------------------|
| Syntax | <pre>Icu_IndexType Icu_GetTimestampIndex (Icu_ChannelType Channel)</pre> | |
| Service ID [hex] | 0x0b | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant (limited according to ICU050) | |
| Parameters (in) | Channel | Numeric identifier of the ICU channel |



| Parameters (inout) | None | |
|--------------------|---|---|
| Parameters (out) | None | |
| Return value | lcu_IndexType | Abstract return type to cover different microcontrollers. |
| Description | This function reads the timestamp index of the given channel. | |
| Available via | lcu.h | |

I()

[SWS_lcu_00071] [The function Icu_GetTimestampIndex shall read the timestamp index of the given channel, which is the next to be written.] (SRS_lcu_12453)

[SWS_lcu_00324] [The function Icu_GetTimestampIndex shall be re-entrant.] ()

[SWS_Icu_00135] [The function Icu_GetTimestampIndex shall return "0" in case the service is called before Icu_StartTimestamp() (no buffer is defined in this case).] ()

[SWS_lcu_00170] [The function Icu_GetTimestampIndex shall only be available in Measurement Mode ICU MODE TIMESTAMP.] ()

[SWS_lcu_00100] [The function Icu_GetTimestampIndex shall be pre compile time configurable by the configuration parameter: IcuTimestampApi] (SRS BSW 00410, SRS BSW 00171)

[SWS_lcu_00325] [The function Icu_GetTimestampIndex shall be configurable ON/OFF by the configuration parameter: IcuTimestampApi.] ()

[SWS_lcu_00169] [If development error detection is enabled the function Icu_GetTimestampIndex shall check the parameter Channel. If Channel is invalid (invalid identifier or channel not configured for mode ICU_MODE_TIMESTAMP), the function Icu_GetTimestampIndex shall raise development error ICU E PARAM CHANNEL.] ()

[SWS_lcu_00107] [If development error detection is enabled the function Icu_GetTimestampIndex shall return "0" if an error is detected.

| (SRS_SPAL_12448)

[SWS_lcu_00394] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu_Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)



8.3.14 Icu_ResetEdgeCount

[SWS_lcu_00204][

| Service Name | lcu_ResetEdge | eCount |
|--------------------|---|--------|
| Syntax | <pre>void Icu_ResetEdgeCount (Icu_ChannelType Channel)</pre> | |
| Service ID [hex] | 0x0c | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant (limited according to ICU050) | |
| Parameters (in) | Channel Numeric identifier of the ICU channel | |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | None | |
| Description | This function resets the value of the counted edges to zero. | |
| Available via | lcu.h | |

]()
[SWS_lcu_00072] [The function Icu_ResetEdgeCount shall reset the value of the counted edges to zero.] (SRS_lcu_12439, SRS_lcu_13100)

[SWS_lcu_00326] [The function Icu_ResetEdgeCount shall be re-entrant.] ()

[SWS_Icu_00101] [The function Icu_ResetEdgeCount shall be pre-compile time configurable by the configuration parameter ICU_EDGE_COUNT_API.] (SRS_BSW_00410, SRS_BSW_00171)

[SWS_lcu_00327] [The function Icu_ResetEdgeCount shall be configurable ON/OFF by the configuration parameter: ICU EDGE COUNT API. | ()

[SWS_lcu_00171] [If development error detection is enabled the function Icu_ResetEdgeCount shall check the parameter Channel. If Channel is invalid (invalid identifier or channel not configured for mode ICU_MODE_EDGE_COUNTER), then Icu_ResetEdgeCount shall raise development error ICU_E_PARAM_CHANNEL.] ()

[SWS_Icu_00395] [If development error detection for the Icu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)



8.3.15 Icu_EnableEdgeCount

[SWS_lcu_00205][

| Service Name | lcu_EnableEdg | eCount |
|--------------------|--|--------|
| Syntax | <pre>void Icu_EnableEdgeCount (Icu_ChannelType Channel)</pre> | |
| Service ID [hex] | 0x0d | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant (limited according to ICU050) | |
| Parameters (in) | Channel Numeric identifier of the ICU channel | |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | None | |
| Description | This function enables the counting of edges of the given channel. | |
| Available via | lcu.h | |

I()

[SWS_lcu_00078] [The function Icu_EnableEdgeCount shall enable the counting of edges of the given channel.] (SRS_lcu_12432)

Note: This service does not do the real counting itself.

[SWS_lcu_00073] [The function Icu_EnableEdgeCount shall only count the configured¹ edges (rising edge / falling edge / both edges).] (SRS_lcu_12439)

[SWS_lcu_00074] [The function Icu_EnableEdgeCount shall be available for each ICU channel in Measurement Mode "Edge Counter". | (SRS_lcu_12439)

[SWS_lcu_00328] [The function Icu_EnableEdgeCount shall be re-entrant.] ()

[SWS_Icu_00102] [The function Icu_EnableEdgeCount shall be pre-compile time configurable by the configuration parameter ICU_EDGE_COUNT_API] (SRS_BSW_00410, SRS_BSW_00171)

[SWS_lcu_00329] [The function Icu_EnableEdgeCount shall be configurable On/Off by the configuration parameter: ICU_EDGE_COUNT_API.] ()

¹ Configured edge after the call of Icu_Init() (default-edge) or Icu_SetActivationCondition().

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[SWS_lcu_00172] [If development error detection is enabled, the function Icu_EnableEdgeCount shall check the parameter Channel. If Channel is invalid (invalid identifier or channel not configured for mode ICU_MODE_EDGE_COUNTER), then the function Icu_EnableEdgeCount shall raise development error ICU_E_PARAM_CHANNEL.] ()

[SWS_lcu_00396] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)

8.3.16 Icu_EnableEdgeDetection

[SWS_lcu_00364][

| [0110_104_0000+] | 1 | | |
|--------------------|---|--|--|
| Service Name | Icu_EnableEdgeDetection | | |
| Syntax | <pre>void Icu_EnableEdgeDetection (Icu_ChannelType Channel)</pre> | | |
| Service ID [hex] | 0x16 | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Reentrant (limited according to ICU050) | | |
| Parameters (in) | Channel Numeric identifier of the ICU channel | | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | None | | |
| Description | This function enables / re-enables the detection of edges of the given channel. | | |
| Available via | lcu.h | | |

|()

[SWS_lcu_00365] [The function Icu_EnableEdgeDetection shall enable the detection of edges for the given channel.] ()

[SWS_lcu_00366] [The function Icu_EnableEdgeDetection shall only detect the configured edges (rising edge / falling edge / both edges). | ()

[SWS_lcu_00367] [The function Icu_EnableEdgeDetection shall be available for each ICU Channel in Measurement Mode "Edge Detection".] ()



[SWS_lcu_00368] [The function Icu_EnableEdgeDetection shall be reentrant.] ()

[SWS_lcu_00369] [The function Icu_EnableEdgeDetection shall be precompile time configurable by the configuration parameter IcuEdgeDetectApi.] ()

[SWS_lcu_00370] [The function Icu_EnableEdgeDetection shall be configurable ON/OFF by the configuration parameter: IcuEdgeDetectApi.] ()

[SWS_lcu_00371] [If development error detection is enabled; the function Icu_EnableEdgeDetection shall check the parameter Channel. If Channel is invalid (invalid identifier or channel not configured for mode ICU_MODE_SIGNAL_EDGE_DETECT), then the function Icu_EnableEdgeDetection shall raise development error ICU_E_PARAM_CHANNEL.]()

[SWS_lcu_00397] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu Init has not been called. | (SRS_BSW_00323, SRS_BSW_00406)

8.3.17 lcu_DisableEdgeDetection

[SWS_lcu_00377][

| Service Name | Icu_DisableEdgeDetection | |
|--------------------|---|--|
| Syntax | <pre>void Icu_DisableEdgeDetection (Icu_ChannelType Channel)</pre> | |
| Service ID [hex] | 0x17 | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant (limited according to ICU050) | |
| Parameters (in) | Channel Numeric identifier of the ICU channel | |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | None | |
| Description | This function disables the detection of edges of the given channel. | |
| Available via | lcu.h | |



[SWS_lcu_00372] [The function Icu_DisableEdgeDetection shall disable the detection of edges of the given channel] ()

[SWS_lcu_00373] [The function Icu_DisableEdgeDetection shall be reentrant.] ()

[SWS_lcu_00374] [The function Icu_DisableEdgeDetection shall be precompile time configurable by the configuration parameter IcuEdgeDetectApi] ()

[SWS_lcu_00375] [The function Icu_DisableEdgeDetection shall be configurable ON/OFF by the configuration parameter IcuEdgeDetectApi] ()

[SWS_lcu_00376] [If development error detection is enabled the function Icu_DisableEdgeDetection shall check the parameter Channel. If Channel is invalid (invalid identifier or channel not configured for mode ICU_MODE_SIGNAL_EDGE_DETECT), the function Icu_DisableEdgeDetection shall raise development error ICU_E_PARAM_CHANNEL.] ()

[SWS_lcu_00398] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu_Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)

8.3.18 Icu_DisableEdgeCount

[SWS_lcu_00206][

| Service Name | Icu_DisableEdgeCount | |
|--------------------|---|--|
| Syntax | <pre>void Icu_DisableEdgeCount (Icu_ChannelType Channel)</pre> | |
| Service ID [hex] | 0x0e | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant (limited according to ICU050) | |
| Parameters (in) | Channel Numeric identifier of the ICU channel | |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | None | |
| Description | This function disables the counting of edges of the given channel. | |
| Available via | lcu.h | |



[SWS_Icu_00079] [The function Icu_DisableEdgeCount shall disable the counting of edges of the given channel.] (SRS_Icu_12433)

[SWS_lcu_00330] [The function Icu DisableEdgeCount shall be re-entrant.

To reset the edge counter, the service lcu_ResetEdgeCount() is available. ()

[SWS_Icu_00103] [The function Icu_DisableEdgeCount shall be pre-compile time configurable by the configuration parameter IcuEdgeCountApi.] (SRS_BSW_00410, SRS_BSW_00171)

[SWS_lcu_00331] [The function Icu_DisableEdgeCount shall be configurable ON/OFF by the configuration parameter IcuEdgeCountApi.] ()

[SWS_Icu_00173] [If development error detection is enabled the function Icu_DisableEdgeCount shall check the parameter Channel. If Channel is invalid (invalid identifier or channel not configured for mode ICU_MODE_EDGE_COUNTER), the function Icu_DisableEdgeCount shall raise development error ICU E PARAM CHANNEL.] ()

[SWS_lcu_00399] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu Init has not been called. | (SRS_BSW_00323, SRS_BSW_00406)

8.3.19 Icu GetEdgeNumbers

[SWS_lcu_00207][

| Service Name | Icu_GetEdgeNumbers | |
|--------------------|---|---------------------------------------|
| Syntax | <pre>Icu_EdgeNumberType Icu_GetEdgeNumbers (Icu_ChannelType Channel)</pre> | |
| Service ID [hex] | 0x0f | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant (limited according to ICU050) | |
| Parameters (in) | Channel | Numeric identifier of the ICU channel |
| Parameters (inout) | None | |
| Parameters (out) | None | |



| Return value | Icu_EdgeNumber- Type | Abstract return type to cover different microcontrollers. | |
|---------------|--|---|--|
| Description | This function reads the number of counted edges. | | |
| Available via | lcu.h | | |

]()

[SWS_lcu_00080] [The function Icu_GetEdgeNumbers shall read the number of counted edges after the last call of lcu_ResetEdgeCount().| (SRS_lcu_12434)

[SWS_lcu_00332] [The function Icu_GetEdgeNumbers shall be re-entrant.] ()

[SWS_Icu_00104] [The function Icu_GetEdgeNumbers shall be pre compile time configurable by the configuration parameter: ICU_EDGE_COUNT_API] (SRS_BSW_00410, SRS_BSW_00171)

[SWS_Icu_00333] [The function Icu_GetEdgeNumbers shall be configurable ON/OFF by the configuration parameter: ICU_EDGE_COUNT_API.] ()

[SWS_lcu_00174] [If development error detection is enabled, the function Icu_GetEdgeNumbers shall check the parameter Channel. If Channel is invalid (invalid identifier or channel not configured for mode ICU_MODE_EDGE_COUNTER), the function Icu_GetEdgeNumbers shall raise development error ICU_E_PARAM_CHANNEL.] ()

[SWS_lcu_00175] [If development error detection is enabled the function Icu_GetEdgeNumbers shall return "0" if an error is detected.]()

[SWS_lcu_00400] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu_Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)

8.3.20 lcu_StartSignalMeasurement

[SWS_lcu_00208][

| Service Name | Icu_StartSignalMeasurement | |
|------------------|---|--|
| Syntax | <pre>void Icu_StartSignalMeasurement (Icu_ChannelType Channel)</pre> | |
| Service ID [hex] | 0x13 | |



| Sync/Async | Asynchronous | | |
|--------------------|--|--|--|
| Reentrancy | Reentrant (limited according to ICU050) | | |
| Parameters (in) | Channel Numeric identifier of the ICU channel | | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | None | | |
| Description | This function starts the measurement of signals. | | |
| Available via | lcu.h | | |

(()

[SWS_lcu_00334] [The function <code>Icu_StartSignalMeasurement</code> shall be reentrant.] ()

[SWS_lcu_00140] [The function Icu_StartSignalMeasurement shall start the measurement of signals beginning with the configured default start edge which occurs first after the call of this service. | ()

[SWS_lcu_00141] [The function Icu_StartSignalMeasurement shall only be available in Measurement Mode "ICU MODE SIGNAL MEASUREMENT".] ()

[SWS_lcu_00146] [The function <code>lcu_StartSignalMeasurement</code> shall reset the state for the given channel to <code>lcu_IDLE.</code>] ()

[SWS_lcu_00142] [The function Icu_StartSignalMeasurement shall be precompile time configurable by the configuration parameter IcuSignalMeasurementApi | ()

[SWS_lcu_00335] [The function Icu_StartSignalMeasurement shall be configurable ON/OFF by the configuration parameter IcuSignalMeasurementApi.] ()

[SWS_lcu_00176] [If development error detection is enabled, the function Icu_StartSignalMeasurement shall check the parameter Channel. If Channel is invalid (invalid identifier or channel not configured for mode ICU_MODE_SIGNAL_MEASUREMENT), the function Icu_StartSignalMeasurement shall raise development error ICU_E_PARAM_CHANNEL.] ()



[SWS_lcu_00401] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu_Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)

8.3.21 Icu_StopSignalMeasurement

[SWS_lcu_00209][

| [0440_icu_00203] | | |
|--------------------|--|---------------------------------------|
| Service Name | Icu_StopSignalMeasurement | |
| Syntax | <pre>void Icu_StopSignalMeasurement (Icu_ChannelType Channel)</pre> | |
| Service ID [hex] | 0x14 | |
| Sync/Async | Synchronous | |
| Reentrancy | Reentrant (limited according to ICU050) | |
| Parameters (in) | Channel | Numeric identifier of the ICU channel |
| Parameters (inout) | None | |
| Parameters (out) | None | |
| Return value | None | |
| Description | This function stops the measurement of signals of the given channel. | |
| Available via | lcu.h | |

|()

[SWS_lcu_00336] [The function <code>Icu_StopSignalMeasurement</code> shall be Reentrant.] ()

[SWS_lcu_00143] [The function Icu_StopSignalMeasurement shall stop the measurement of signals of the given channel.] ()

[SWS_lcu_00144] [The function Icu_StopSignalMeasurement shall only be available in Measurement Mode"ICU MODE SIGNAL MEASUREMENT"] ()

[SWS_lcu_00145] [The function Icu_StopSignalMeasurement shall be pre compile time configurable by the configuration parameter IcuSignalMeasurementApi] ()



[SWS_lcu_00337] [The function Icu_StopSignalMeasurement shall be configurable ON/OFF by the configuration parameter IcuSignalMeasurementApi.] ()

[SWS_lcu_00177] [If development error detection is enabled the function Icu_StopSignalMeasurement shall check the parameter Channel. If Channel is invalid (invalid identifier or channel not configured for mode ICU_MODE_SIGNAL_MEASUREMENT), the function Icu_StopSignalMeasurement shall raise development error ICU_E_PARAM_CHANNEL.]()

[SWS_lcu_00402] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu_Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)

8.3.22 lcu_GetTimeElapsed

[SWS Icu 00210][

| Service Name | Icu_GetTimeElapsed | | |
|--------------------|--|---------------------------------------|--|
| Syntax | <pre>Icu_ValueType Icu_GetTimeElapsed (Icu_ChannelType Channel)</pre> | | |
| Service ID [hex] | 0x10 | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Reentrant (limited according to ICU050) | | |
| Parameters (in) | Channel | Numeric identifier of the ICU channel | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | lcu_ValueType | see Description | |
| Description | This function reads the elapsed Signal Low Time for the given channel. | | |
| Available via | lcu.h | | |



(()

[SWS_lcu_00338] [The function Icu_GetTimeElapsed shall be re-entrant.] ()

[SWS_lcu_00081] [The function Icu_GetTimeElapsed shall read the elapsed Signal Low Time for the given channel that is configured in Measurement Mode "Signal Measurement, Signal Low Time". The elapsed time is measured between a falling edge and the consecutive rising edge of the channel.] (SRS_SPAL_12063, SRS_lcu_12442)

[SWS_lcu_00082] [The function Icu_GetTimeElapsed shall read the elapsed Signal High Time for the given channel that is configured in Measurement Mode "Signal Measurement, Signal High Time". The elapsed time is measured between a rising edge and the consecutive falling edge of the channel.] (SRS_SPAL_12063, SRS_lcu_12435)

[SWS_lcu_00083] [The function Icu_GetTimeElapsed shall read the elapsed Signal Period Time for the given channel that is configured in Measurement Mode "Signal Measurement, Signal Period Time". The elapsed time is measured between consecutive rising (or falling) edges of the channel. The period start edge is configurable. [SRS_SPAL_12063, SRS_lcu_12443]



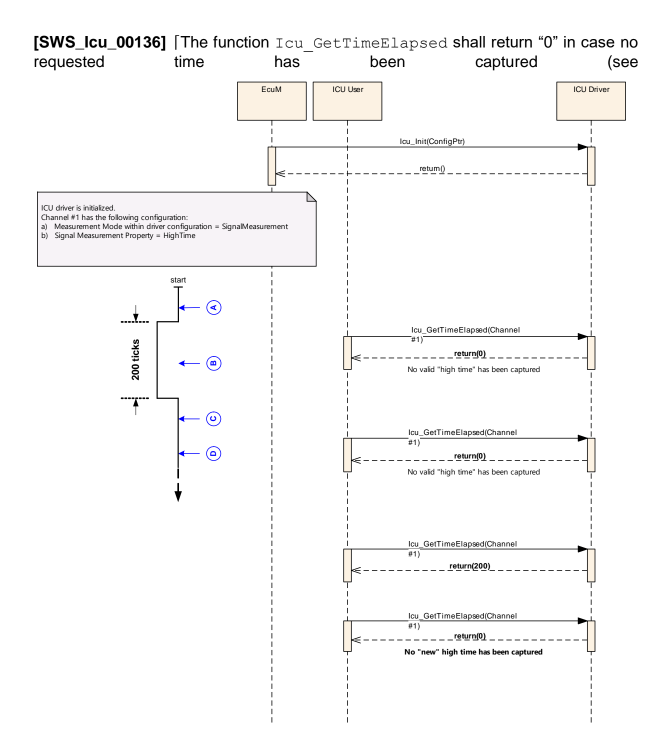


Figure 9.19, letter "A").] ()



[SWS_lcu_00339] [The function Icu_GetTimeElapsed shall return "0" in case the capturing of a requested time is ongoing and not finished (see

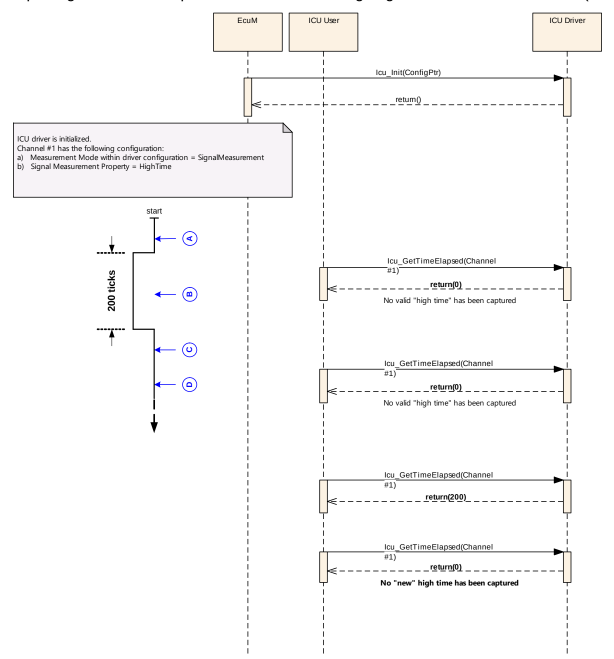


Figure 9.19, letter "B") ()

[SWS_lcu_00340] [The function Icu_GetTimeElapsed shall return "0" in case a captured time was already returned once by this service and this service is called



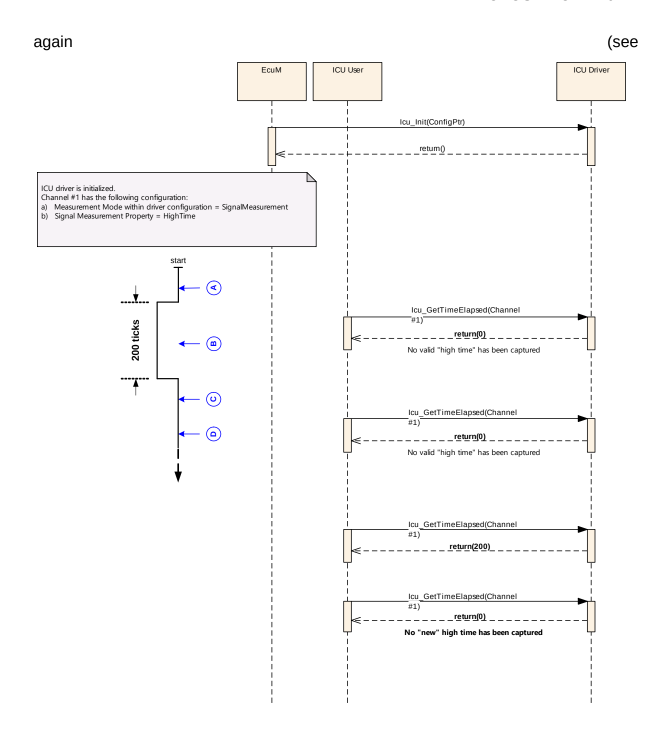


Figure 9.19, letter "D") ()

[SWS_lcu_00105] [The function Icu_GetTimeElapsed shall be pre compile time configurable by the configuration parameter IcuGetTimeElapsedApi.] (SRS_BSW_00410, SRS_BSW_00171)

[SWS_lcu_00341] [The function Icu_GetTimeElapsed shall be configurable ON/OFF by the configuration parameter IcuGetTimeElapsedApi.] ()



[SWS_lcu_00178] [If development error detection is enabled, the parameter Channel shall be checked by this service. If Channel is invalid (invalid identifier or channel not configured for mode ICU_MODE_SIGNAL_MEASUREMENT), then the error ICU_E_PARAM_CHANNEL shall be reported to the Default Error Tracer.] ()

[SWS_lcu_00179] [If development error detection is enabled and an error is detected this service shall return "0".] ()

[SWS_lcu_00403] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)

8.3.23 Icu_GetDutyCycleValues

[SWS Icu 00211][

| [5W5_icu_00211] | | | |
|-----------------------|--|--|--|
| Service Name | Icu_GetDutyCycleValues | | |
| Syntax | <pre>void Icu_GetDutyCycleValues (Icu_ChannelType Channel, Icu_DutyCycleType* DutyCycleValues)</pre> | | |
| Service ID [hex] | 0x11 | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Reentrant (limited according to ICU050) | | |
| Parameters (in) | Channel | Numeric identifier of the ICU channel | |
| Parameters (inout) | None | | |
| Parameters (out) | DutyCycle Values | Pointer to a buffer where the results (high time and period time) shall be placed. | |
| Return value | None | | |
| Description | This function reads the coherent active time and period time for the given ICU Channel. | | |
| Available via | lcu.h | | |

[SWS_Icu_00342] [The function Icu_GetDutyCycleValues shall be re-entrant.]
()

[SWS_lcu_00084] [The function Icu_GetDutyCycleValues shall read the coherent active time and period time for the given ICU Channel, if it is configured in Measurement Mode "Signal Measurement, Duty Cycle Values".] (SRS_lcu_12436)



[SWS_Icu_00137] [The function Icu_GetDutyCycleValues shall return "0" in case no coherent active- and period time has been captured (similar to

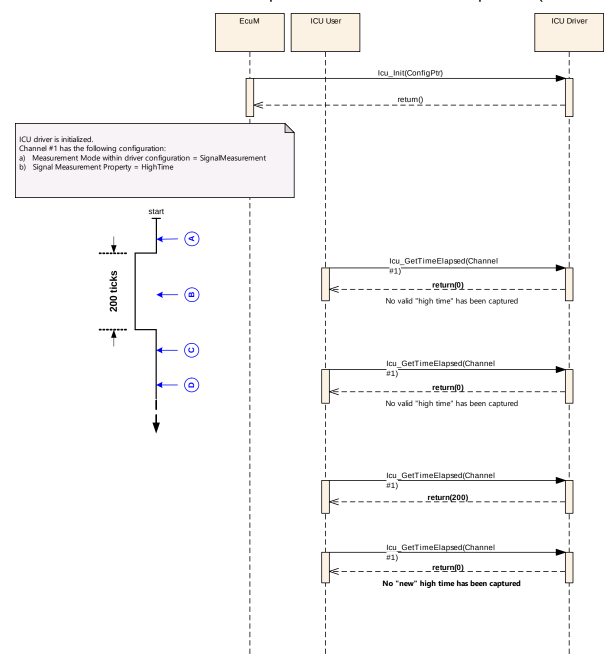


Figure 9.19, letter "A").] ()

[SWS_lcu_00343] [The function <code>Icu_GetDutyCycleValues</code> shall return "0" in case the capturing of a requested high- and period time is ongoing and not finished (meant: the function shall return "0" until the first valid value has been captured and



the captured value shall be stored until a new value is captured) (similar to

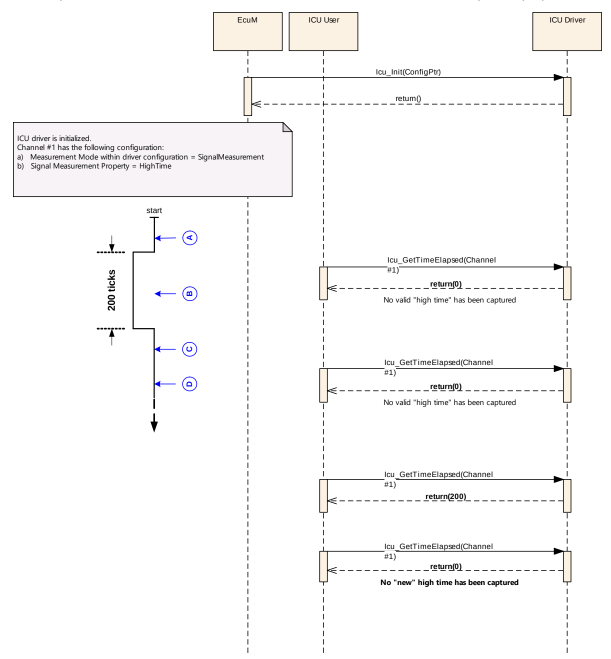


Figure 9.19, letter "B").] ()

[SWS_lcu_00344] [The function Icu_GetDutyCycleValues shall return "0" in case captured duty cycle values were already returned once by this service and this



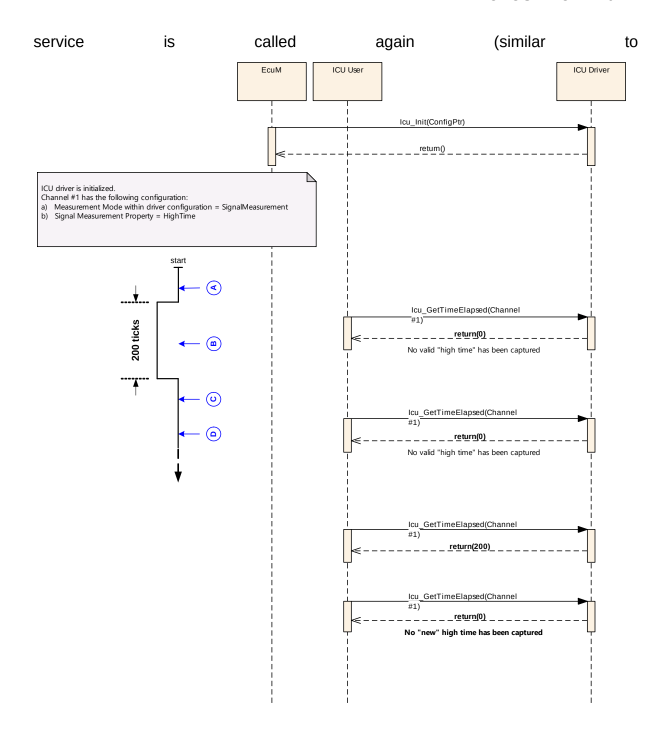


Figure 9.19, letter "D") ()

[SWS_lcu_00106] [The function Icu_GetDutyCycleValues shall be pre compile time configurable by the configuration parameter IcuGetDutyCycleValuesApi.] (SRS_BSW_00410, SRS_BSW_00171)

[SWS_lcu_00345] [The function Icu_GetDutyCycleValues shall be configurable ON/OFF by the configuration parameter IcuGetDutyCycleValuesApi.] ()



[SWS_lcu_00180] [If development error detection is enabled: the function Icu_GetDutyCycleValues shall check the parameter Channel. If Channel is invalid (invalid identifier or channel not configured for mode ICU_MODE_SIGNAL_MEASUREMENT, Duty Cycle Values), the function Icu_GetDutyCycleValues shall raise development error ICU_E_PARAM_CHANNEL.] ()

[SWS_lcu_00181] [If development error detection is enabled, the function Icu_GetDutyCycleValues shall check the parameter DutyCycleValues. If DutyCycleValues is invalid, the function Icu_GetDutyCycleValues shall raise development error ICU E PARAM POINTER.] ()

[SWS_lcu_00404] [If development error detection for the lcu module is enabled: This function shall raise development error ICU_E_UNINIT when the function Icu Init has not been called.] (SRS_BSW_00323, SRS_BSW_00406)

8.3.24 Icu_GetVersionInfo

[SWS Icu 00212][

| [3W3_ICU_00212] | | | |
|--------------------|--|---|--|
| Service Name | Icu_GetVersionInfo | | |
| Syntax | <pre>void Icu_GetVersionInfo (Std_VersionInfoType* versioninfo)</pre> | | |
| Service ID [hex] | 0x12 | | |
| 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 function returns the version information of this module. | | |
| Available via | lcu.h | | |

(()

[SWS_lcu_00356] [If development error detection for the lcu module is enabled: The function <code>lcu_GetVersionInfo</code> shall check the parameter <code>versioninfo</code> for not being <code>NULL</code> and shall raise the development error code <code>lcu_E_PARAM_VINFO</code> if the check fails.] ()



8.3.25 lcu_DisableNotificationAsync

[SWS_lcu_91002][

| Service Name | Icu_DisableNotificationAsync | | |
|--------------------|---|--|--|
| Syntax | <pre>void Icu_DisableNotificationAsync (Icu_ChannelType Channel)</pre> | | |
| Service ID [hex] | 0x18 | | |
| Sync/Async | Asynchronous | | |
| Reentrancy | Reentrant (limited according to ICU050) | | |
| Parameters (in) | Channel | Numeric identifier of the ICU channel. | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | None | | |
| Description | This function disables the notification of a channel. | | |
| Available via | lcu.h | | |

]()

8.3.26 Icu_EnableNotificationAsync

[SWS_lcu_91003][

| Service Name | Icu_EnableNotificationAsync | | |
|--------------------|--|--|--|
| Syntax | <pre>void Icu_EnableNotificationAsync (Icu_ChannelType Channel)</pre> | | |
| Service ID [hex] | 0x19 | | |
| Sync/Async | Asynchronous | | |
| Reentrancy | Non Reentrant Reentrant (limited according to ICU050) | | |
| Parameters (in) | Channel | Numeric identifier of the ICU channel. | |
| Parameters (inout) | None | | |
| Parameters (out) | None | | |
| Return value | None | | |
| Description | This function enables the notification on the given channel. | | |
| Available via | lcu.h | | |



]()

8.4 Callback notifications

Since the ICU is a driver module, it doesn't provide any callback functions for lower layer modules.

8.5 Scheduled functions

None.

8.6 Expected Interfaces

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

8.6.1 Mandatory Interfaces

This chapter defines all interfaces, which are required, in order to fulfill the core functionality of the module.

[SWS Icu 91001][

| API Function | Header File | Description | |
|-----------------------------|----------------|---|--|
| Det_Report- RuntimeError | Det.h | Service to report runtime errors. If a callout has been configured then this callout shall be called. | |

]()

8.6.2 Optional Interfaces

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

[SWS Icu 00213][

| [| | | | | |
|--------------------------|----------------------|--|--|--|--|
| API Function | Header File | Description | | | |
| Det_Report- Error | Det.h | Service to report development errors. | | | |
| EcuM Check- Wakeup | EcuM_ Externals.h | This callout is called by the EcuM to poll a wakeup source. It shat also be called by the ISR of a wakeup source to set up the PLL at check other wakeup sources that may be connected to the same | | | |



| | | interrupt. |
|-------------------------------|--------|------------------------|
| EcuM_Set- Wakeup- Event | EcuM.h | Sets the wakeup event. |

I()

The service EcuM CheckWakeup will be called if all of the following are true:

- [SWS_Icu_00055] [The static configuration parameter IcuReportWakeupSource is set to "ON"] (SRS_SPAL_12069, SRS_BSW_00410)
- [SWS_lcu_00056] [The module is in mode ICU_MODE_SLEEP] (SRS_SPAL_12069)
- [SWS_lcu_00057] [A wakeup event occurs on a wakeup capable ICU channel.]
 (SRS_SPAL_12069)

[SWS_lcu_00228] [EcuM_CheckWakeup shall be called within the Interrupt Service Routine servicing the ICU channel wakeup event on wakeup-capable channel.] ()

[SWS_Icu_00229] [The ISR's, providing the wakeup events, shall be responsible for resetting the interrupt flags if required by hardware.] ()

8.6.3 Configurable interfaces

In this chapter all interfaces are listed where the target function could be configured. The target function is usually a call-back function. The names of these kinds of interfaces are not fixed because they are configurable.

[SWS_Icu_00119] [The ISRs shall reset the interrupt flags (if needed by hardware) and call the corresponding notification functions.] (SRS_SPAL_12129)

[SWS_Icu_00018] [The Icu notification functions shall be configurable as function pointers within the initialization data structure (Icu_ConfigType).] (SRS_SPAL_12056)

[SWS_lcu_00187] [The lcu module's notification functions shall have no parameters and no return value. | (SRS_BSW_00359)

[SWS Icu 00214][

| Service Name Icu_SignalNotification_ <channel></channel> |
|--|
|--|



| Syntax | <pre>void Icu_SignalNotification_<channel> (void)</channel></pre> |
|--------------------|--|
| Sync/Async | Synchronous |
| Reentrancy | Reentrancy of interface not relevant for this module. (in general it is in this case not reentrant). |
| Parameters (in) | None |
| Parameters (inout) | None |
| Parameters (out) | None |
| Return value | None |
| Description | According to the last call of Icu_EnableNotification, this notification function to be called if the requested signal edge (rising / falling / both edges) occurs (once per edge). |
| Available via | lcu_Externals.h |

]()

[SWS_lcu_00348] [Re-entrancy of operation

Icu_SignalNotification_<Channel> is not relevant for this module (In general
it is in this case not re-entrant).] ()

[SWS_lcu_00021] [According to the last call of Icu_EnableNotification(), the lcu module shall call the notification function lcu_SignalNotification_<Channel> if the requested signal edge (rising / falling / both edges) occurs (once per edge).] (SRS_SPAL_00157, SRS_lcu_12369)

[SWS_lcu_00044] [Only those edge notifications shall be provided, which are supported by hardware.] (SRS_lcu_12305)

[SWS_lcu_00042] [After a call of lcu_DisableNotification , the lcu module shall not call the notification function lcu_SignalNotification_<Channel>.] (SRS_lcu_12305)

[SWS_lcu_00215][

| [0110_104_00 | /= · ~] | | |
|--------------|--|--|--|
| Service Name | Icu_TimestampNotification_ <channel></channel> | | |
| Syntax | <pre>void Icu_TimestampNotification_<channel> (void)</channel></pre> | | |
| Sync/Async | Synchronous | | |
| Reentrancy | Reentrancy of interface not relevant for this module. (in general it is in this case not | | |



| | reentrant). |
|--------------------|---|
| Parameters (in) | None |
| Parameters (inout) | None |
| Parameters (out) | None |
| Return value | None |
| Description | This notification to be called if the number of requested timestamps (Notification interval > 0) are acquired and if the notification has been enabled by the call of Icu_EnableNotification(). |
| Available via | Icu_Externals.h |

|(SRS_lcu_12444)

[SWS_lcu_00349] [Re-entrancy of the

Icu_TimestampNotification_<Channel> is not relevant for this module (in
general it is in this case not re-entrant).] ()

[SWS_lcu_00216] [The lcu module shall call the notification Icu_TimestampNotification_<Channel> if the number of requested timestamps (Notification interval > 0) are acquired and if the notification has been enabled by the call of Icu EnableNotification().] ()

[SWS_lcu_00217] [After a call of lcu_DisableNotification the lcu module shall NOT call the notification Icu TimestampNotification <Channel>.] ()

[SWS_lcu_00218] [The lcu module's notification

Icu_TimestampNotification_<Channel> depends on pre-processor switch
IcuTimestampApi | ()



9 Sequence diagrams

9.1 lcu_Init

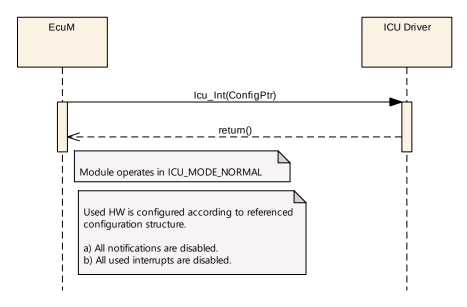


Figure 9.1: Initialization of the ICU driver

9.2 Icu_Delnit

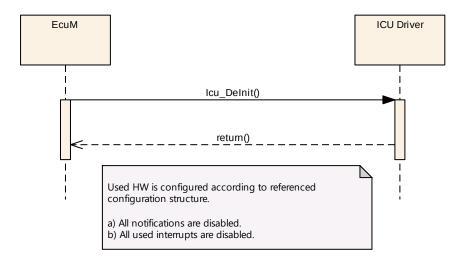


Figure 9.2: De-Initialization of the ICU driver

9.3 Check Wakeup Events

Note: The Sequence charts for the ICU can be found in the ECU State Manager specification [10]



9.4 Icu_SetMode

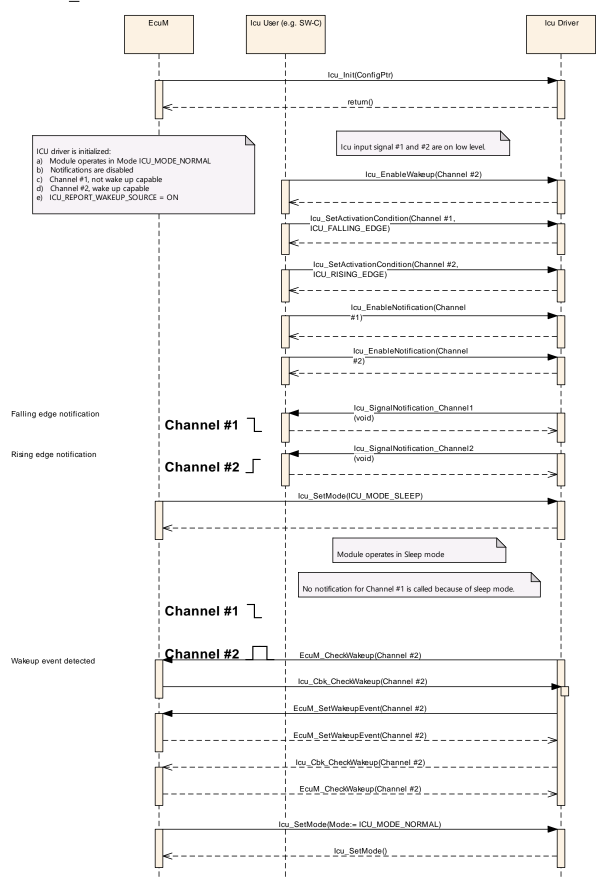


Figure 9.3: Enabled notifications in SLEEP mode



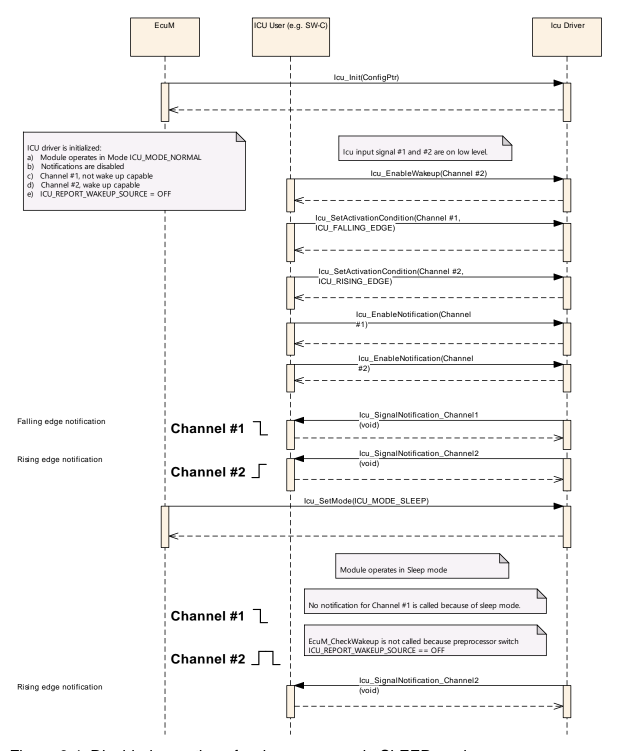


Figure 9.4: Disabled reporting of wakeup sources in SLEEP mode



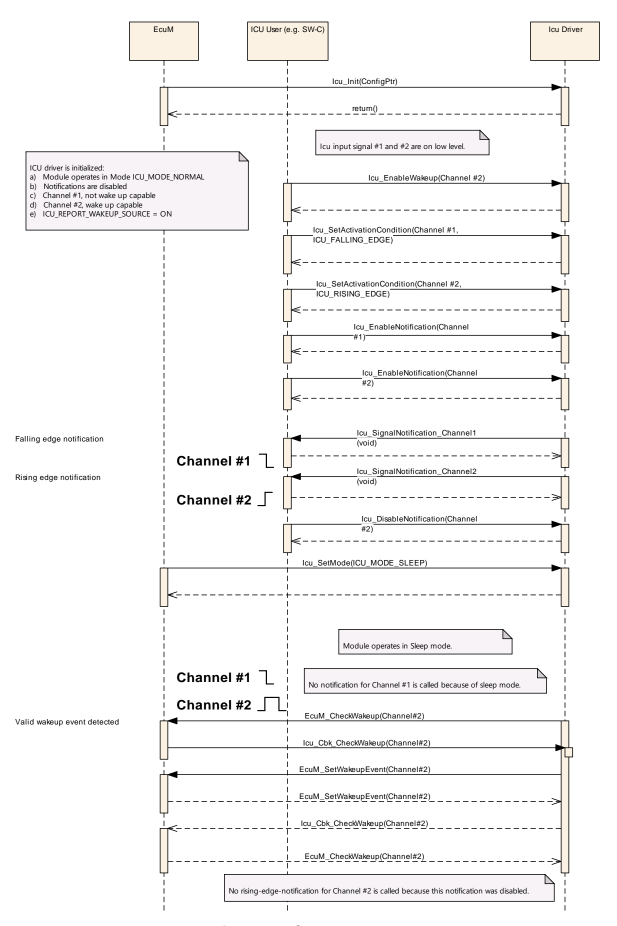


Figure 9.5: Disabled edge notification in SLEEP mode



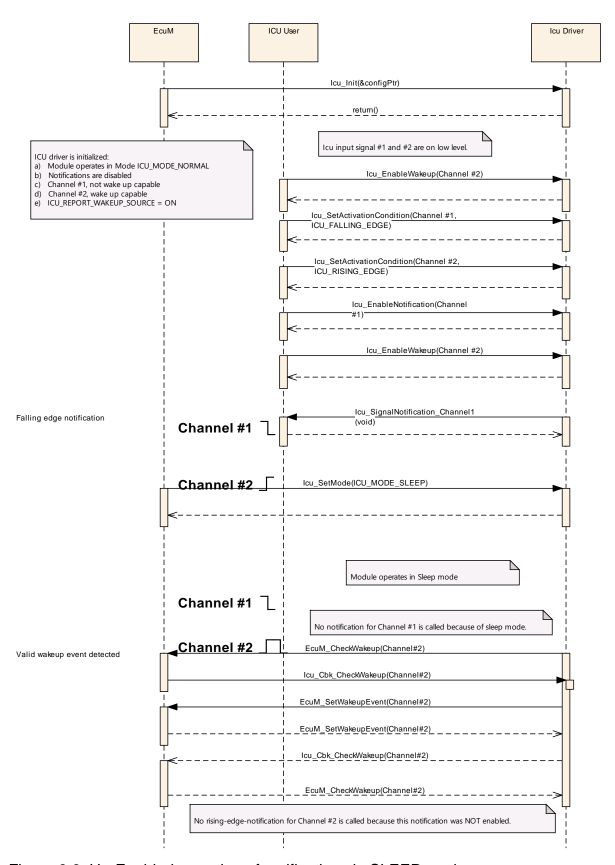


Figure 9.6: Un-Enabled reporting of notifications in SLEEP mode



9.5 Icu_DisableWakeup

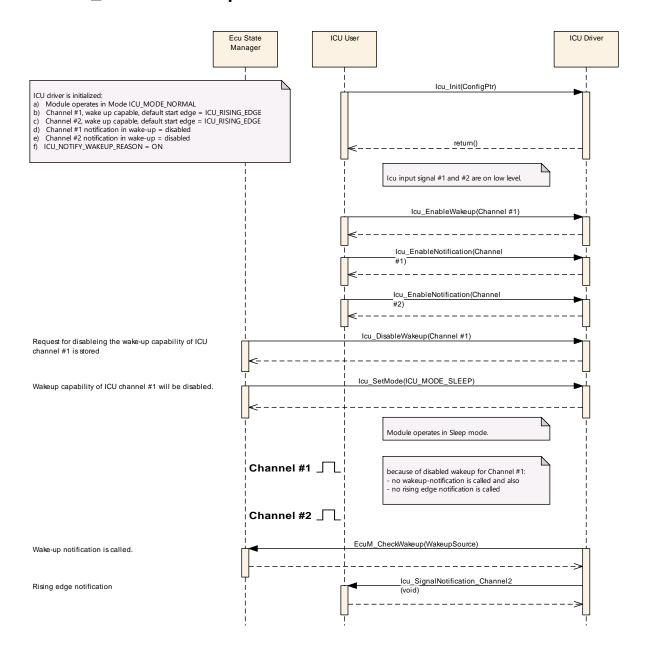


Figure 9.7: Disabling of wakeup-capabilities



9.6 lcu_EnableWakeup

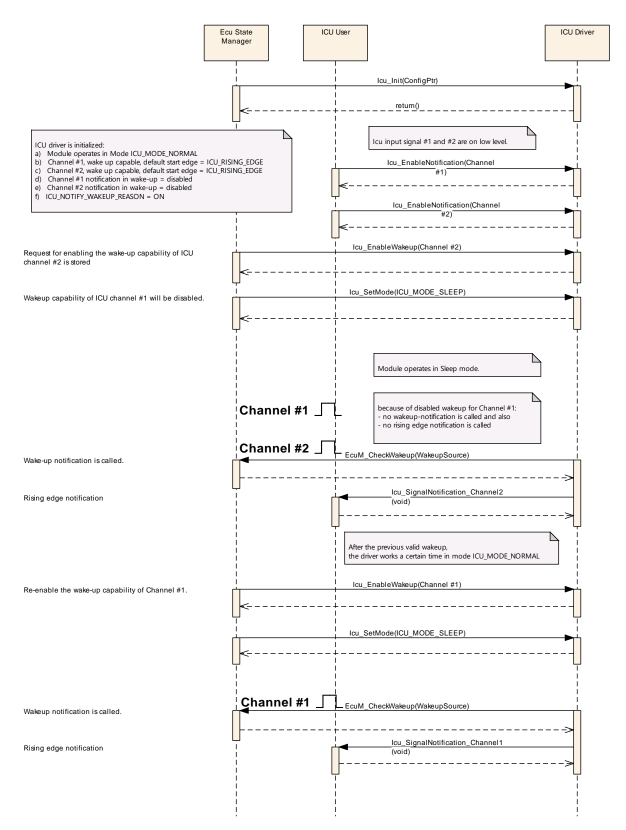


Figure 9.8: Enabling of wakeup-capabilities



9.7 Icu_SetActivationCondition

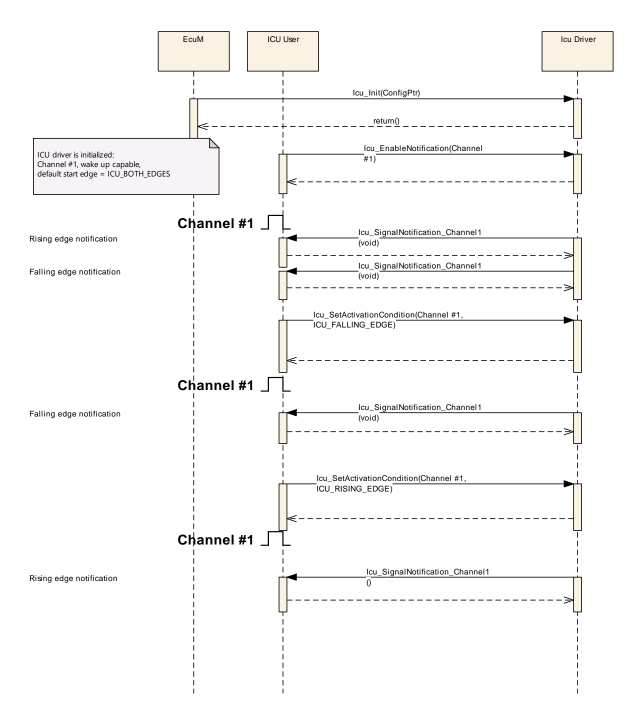


Figure 9.9: Setting up the activation condition for a channel



9.8 Icu_DisableNotification

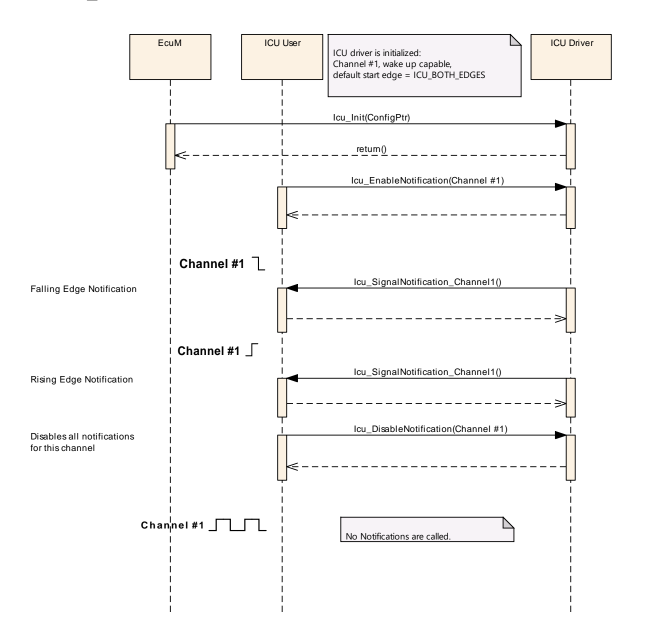


Figure 9.10: Disabling of the notification for a channel



9.9 Icu_EnableNotification

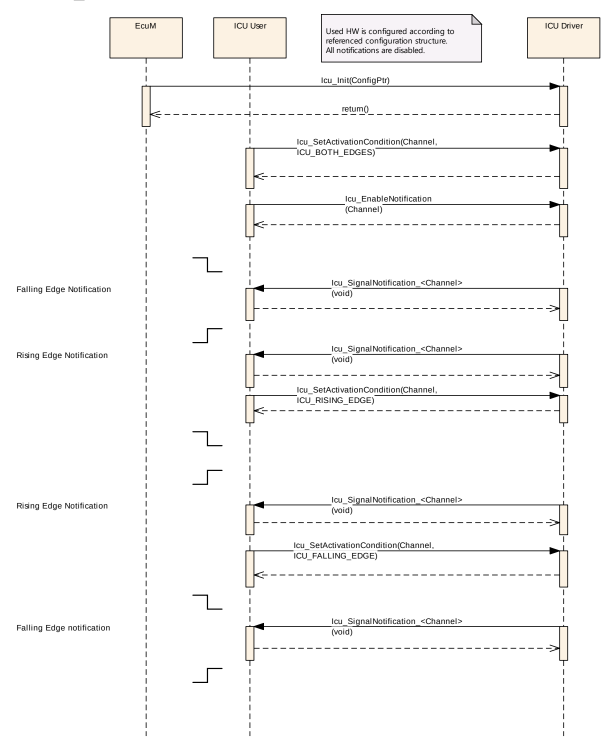


Figure 9.11: Enabling of the edge-notification for a channel



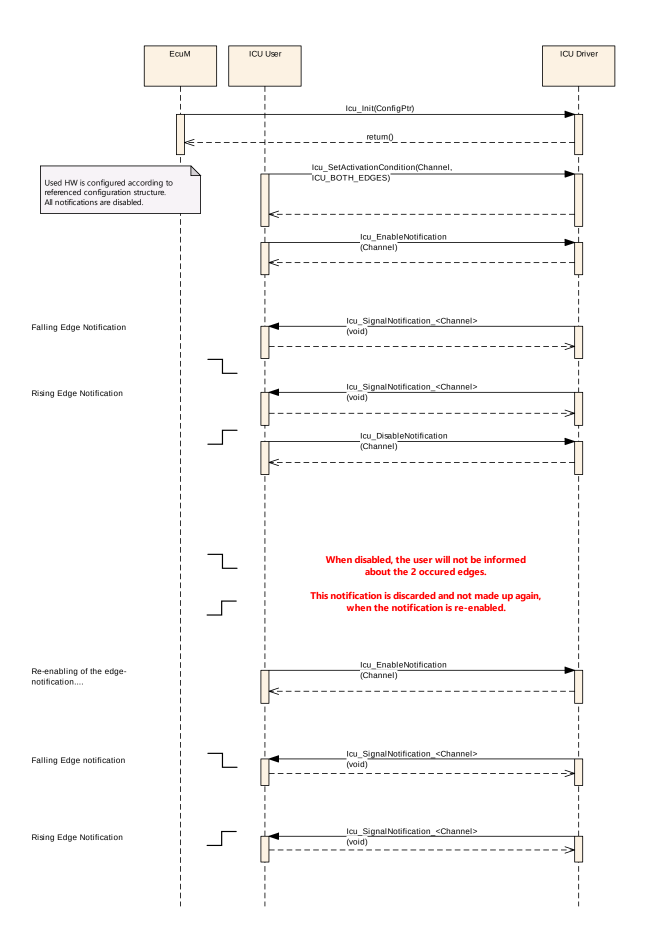




Figure 9.12: Re-enabling of the notification for a channel

9.10 Icu_GetInputState

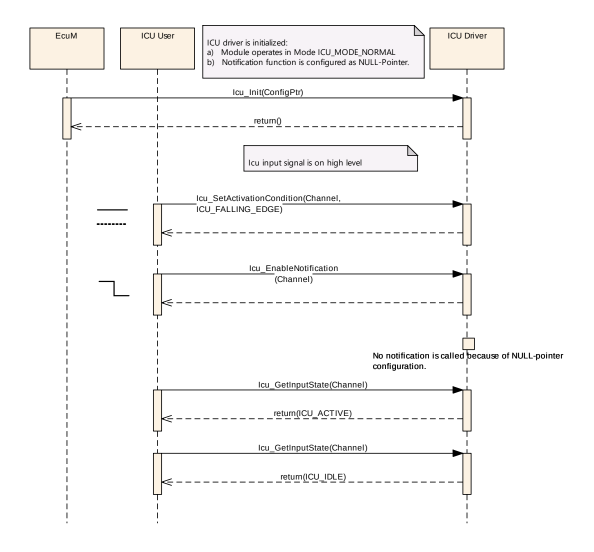


Figure 9.13: Polling of the channel status



9.11 Icu Timestamping

The following figure shall show the interactions between the different timestamp APIservices.

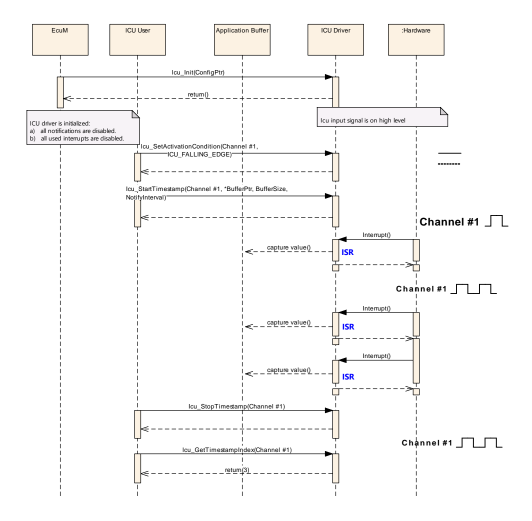


Figure 9.14: Overview of the timestamping functionality of the ICU driver



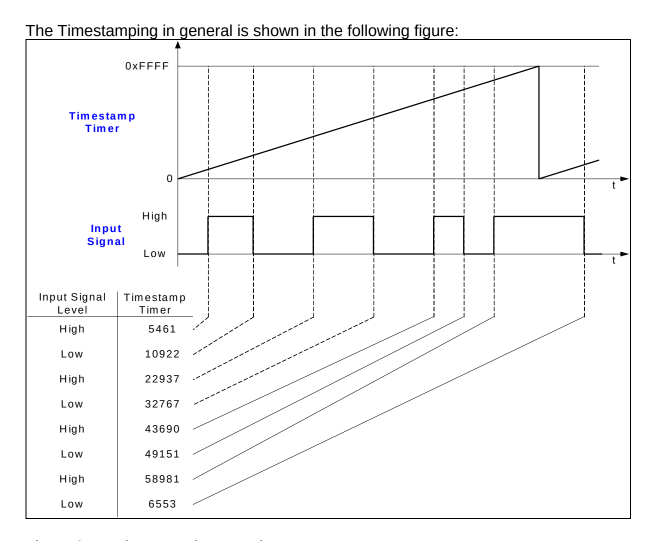


Figure 9.15: Timestamping overview



9.12 Icu Edge Counting

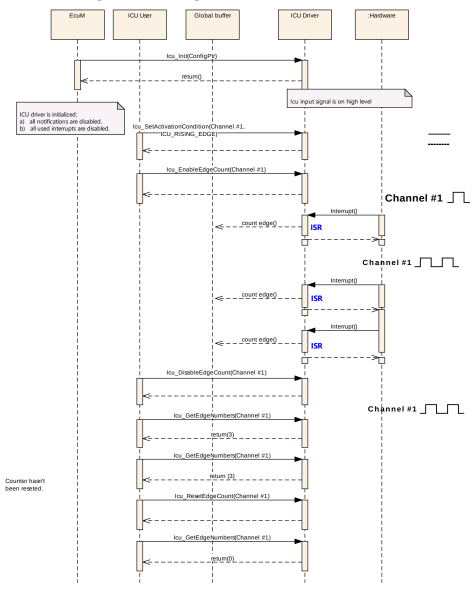


Figure 9.16: Inquire the number of counted edges



9.13 lcu_GetTimeElapsed

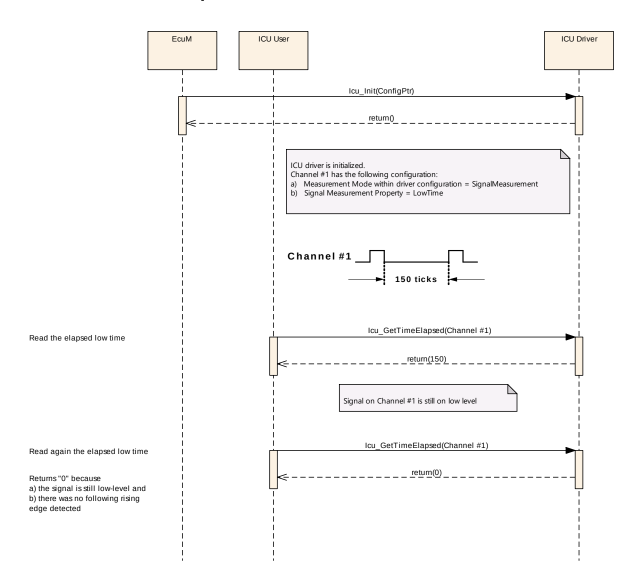


Figure 9.17: Inquire the elapsed level-time of a channel



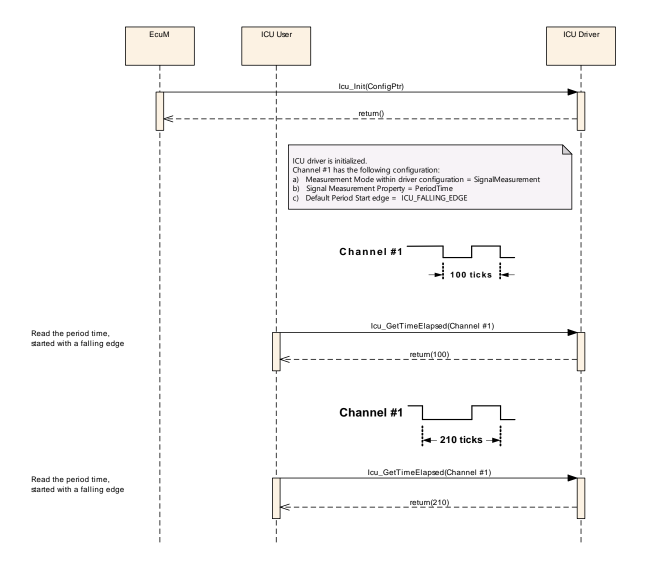


Figure 9.18: Inquire the elapsed period time of a channel



The following example shows the exemplary behaviour before, while and after capturing the "high time" of a signal.

The shown behaviour is also appropriate for the service Icu_GetDutyCycleValues().

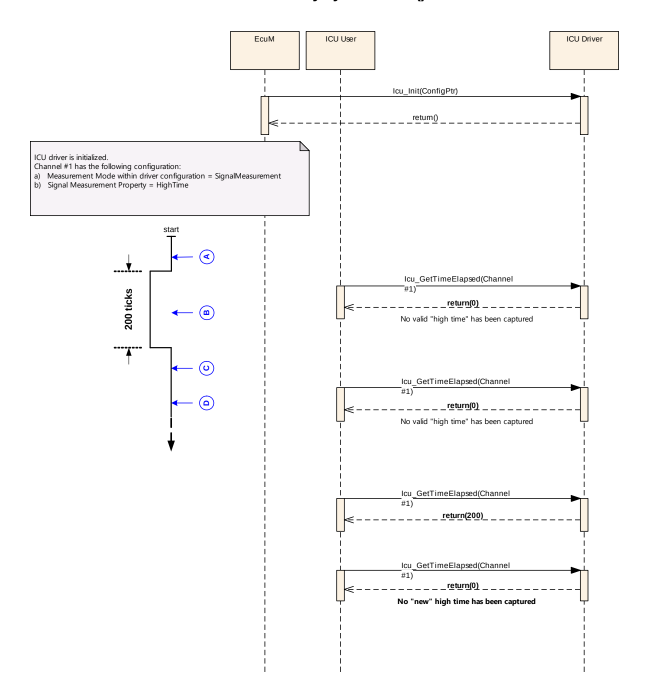


Figure 9.19: Inquire the elapsed high time of a channel



9.14 Icu_GetDutyCycleValues

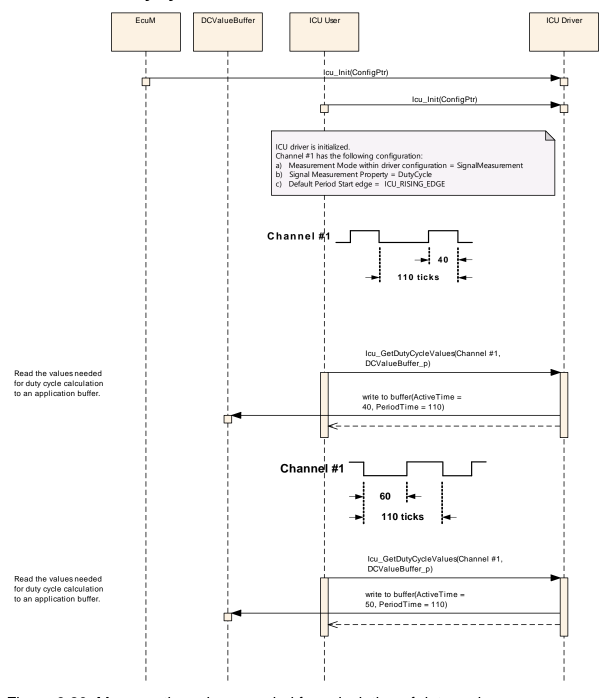


Figure 9.20: Measure the values needed for calculation of duty cycles



9.15 Icu_DisableNotificationAsync

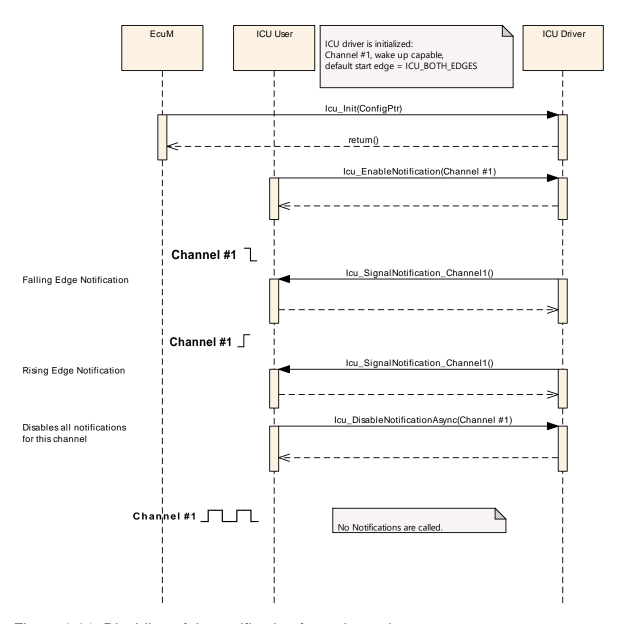


Figure 9.21: Disabling of the notification for a channel

9.16 Icu_SignalNotification and Icu_GetInputState



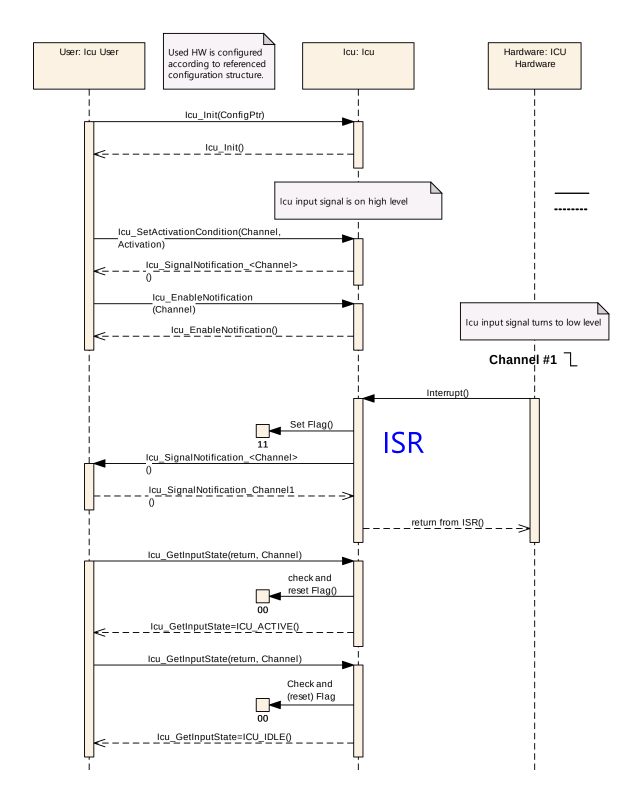


Figure 9.22: Cooperative usage of notification and polling mechanism



9.17 Icu_EnableNotificationAsync

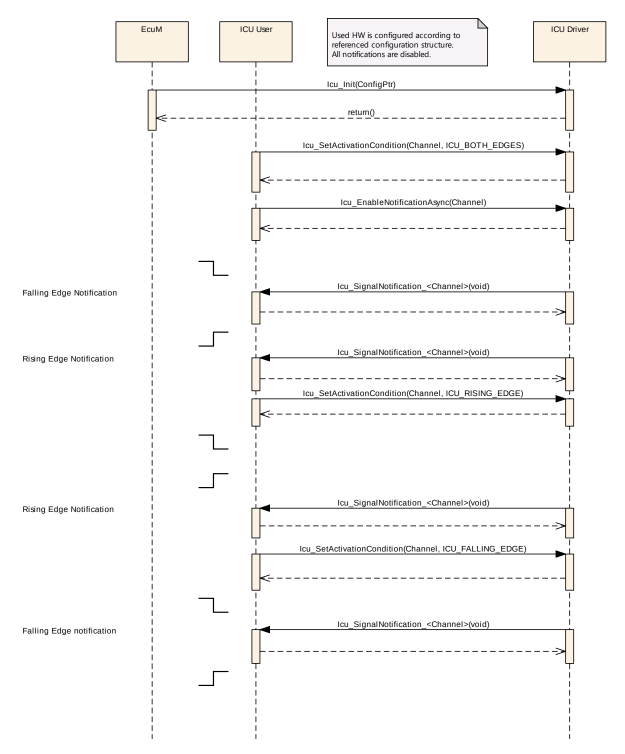


Figure 9.23: Enabling of the edge-notification for a channel via asynchronous API



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 ICU.

Chapter 10.3 specifies published information of the module ICU.

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

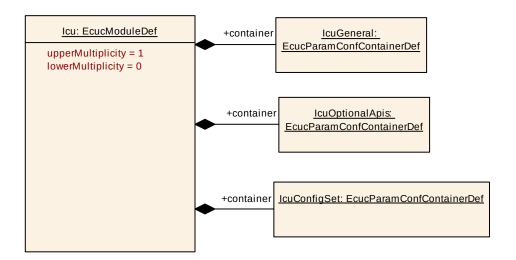
The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapters 7 and Chapter 8.

[SWS_lcu_00384] \(\text{ The lcu module shall reject configurations with partition mappings which are not supported by the implementation. \(\)()

10.2.1 Icu

| SWS Item | ECUC_lcu_00357: |
|----------------------------|---|
| Module Name | lcu |
| Module Description | Configuration of the Icu (Input Capture Unit) module. |
| Post-Build Variant Support | true |
| Supported Config Variants | VARIANT-POST-BUILD, VARIANT-PRE-COMPILE |

| Included Containers | | | |
|---------------------|--------------|---|--|
| Container Name | Multiplicity | Scope / Dependency | |
| IcuConfigSet | | This container contains the configuration parameters and sub containers of the AUTOSAR Icu module. | |
| IcuGeneral | 1 | Configuration of general ICU parameters. | |
| IcuOptionalApis | | This container contains all configuration switches for configuring optional API services of the ICU driver. | |



10.2.2 IcuGeneral

| SWS Item | ECUC_lcu_00026 : |
|--------------------------|--|
| Container Name | IcuGeneral |
| Parent Container | lcu |
| Description | Configuration of general ICU parameters. |
| Configuration Parameters | |

| SWS Item | ECUC_lcu_00232: |
|----------|-------------------|
| Name | IcuDevErrorDetect |



| Parent Container | IcuGeneral | | | |
|---------------------------|--|---|--------------|--|
| 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 | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

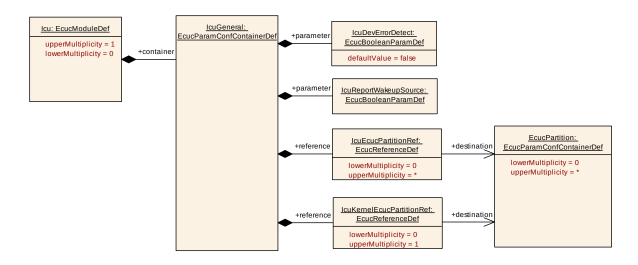
| SWS Item | ECUC_lcu_00233: | | | |
|---------------------------|--|--|--|--|
| Name | lcuReportWakeupSource | | | |
| Parent Container | IcuGeneral | | | |
| Description | Switch for enabling Wakeup source reporting. true: Report Wakeup source. false: Do not report Wakeup source. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_lcu_00358: | | | |
|------------------------------------|--|---|--------------|--|
| Name | lcuEcucPartitionRef | | | |
| Parent Container | IcuGeneral | | | |
| Description | Maps the ICU driver to zero or multiple ECUC partitions to make the driver API available in the according partition. | | | |
| Multiplicity | 0* | | | |
| Туре | Reference to [EcucPartition] | | | |
| Post-Build Variant Multiplicity | true | | | |
| Post-Build Variant Value | true | | | |
| Multiplicity Configuration | Pre-compile time | Χ | All Variants | |
| Class | Link time | | | |
| | Post-build time | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | - | | |
| Scope / Dependency | scope: ECU | | | |

| SWS Item | ECUC_lcu_00359 : |
|------------------|---|
| Name | cuKernelEcucPartitionRef |
| Parent Container | IcuGeneral |
| Description | Maps the ICU kernel to zero or one ECUC partitions to assign the driver kernel to a certain core. The ECUC partition referenced is a subset of the ECUC partitions where the ICU driver is mapped to. |
| Multiplicity | 01 |
| Туре | Reference to [EcucPartition] |



| Post-Build Variant Multiplicity | true | | |
|------------------------------------|------------------|---|--------------|
| Post-Build Variant Value | true | | |
| Multiplicity Configuration | Pre-compile time | Χ | All Variants |
| Class | Link time | ł | |
| | Post-build time | 1 | |
| Value Configuration Class | Pre-compile time | Χ | All Variants |
| | Link time | | |
| | Post-build time | - | |
| Scope / Dependency | scope: ECU | | |



[SWS_Icu_CONSTR_00001] \(\text{ The ECUC partitions referenced by IcuKernelEcucPartitionRef shall be a subset of the ECUC partitions referenced by IcuEcucPartitionRef. \(\)()

[SWS_Icu_CONSTR_00003] [If IcuEcucPartitionRef references one or more ECUC partitions, IcuKernelEcucPartitionRef shall have a multiplicity of one and reference one of these ECUC partitions as well.|()

10.2.3 IcuOptionalApis

| SWS Item | ECUC_lcu_00114: |
|-------------------------|---|
| Container Name | IcuOptionalApis |
| Parent Container | lcu |
| Description | This container contains all configuration switches for configuring optional API services of the ICU driver. |
| Configuration Parameter | S |

| SWS Item | ECUC_lcu_00234 : | |
|------------------|--|--|
| Name | lcuDeInitApi | |
| Parent Container | lcuOptionalApis | |
| Description | Adds / removes the service Icu_DeInit() from the code. | |
| | true: Icu_DeInit() can be used. | |
| | false: lcu_Delnit() can not be used. | |



| Multiplicity | 1 | | | |
|---------------------------|---------------------------------|--|--|--|
| Type | EcucBooleanParamDef | | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_lcu_00235 : | | | |
|---------------------------|--|---------------------|--|--|
| Name | lcuDisableWakeupApi | | | |
| Parent Container | lcuOptionalApis | | | |
| Description | Adds / removes the service Icu_DisableWakeup() from the code. true: Icu_DisableWakeup() can be used. false: Icu_DisableWakeup() can not be used. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | EcucBooleanParamDef | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_lcu_00124 : | | | |
|---------------------------|--|---|--------------|--|
| Name | IcuEdgeCountApi | | | |
| Parent Container | lcuOptionalApis | | | |
| Description | Adds / removes all services related to the edge counting functionality as listed below, from the code: lcu_ResetEdgeCount(), lcu_EnableEdgeCount(), lcu_DisableEdgeCount(), lcu_GetEdgeNumbers(). true: The services listed above can be used. false: The services listed above can not be used. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_lcu_00356 : | | | |
|---------------------------|---|---------------------|--|--|
| Name | lcuEdgeDetectApi | | | |
| Parent Container | IcuOptionalApis | | | |
| Description | Adds / removes the services from the code: Icu_EnableEdgeDetection() true: These services can be false: These services can no | and Ioused. | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | EcucBooleanParamDef | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |



| | Link time | |
|--------------------|-----------------|--|
| | Post-build time | |
| Scope / Dependency | scope: local | |

| SWS Item | ECUC_lcu_00236: | | | |
|---------------------------|---|--|---|--|
| Name | IcuEnableWakeupApi | | | |
| Parent Container | IcuOptionalApis | | | |
| Description | Adds / removes the service lcu_EnableWakeup() from the code. true: lcu_EnableWakeup() can be used. false: lcu_EnableWakeup() can not be used. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | _ | |

| SWS Item | ECUC_lcu_00237 : | | |
|---------------------------|---|---|--------------|
| Name | lcuGetDutyCycleValuesApi | | |
| Parent Container | IcuOptionalApis | | |
| Description | Adds / removes the service Icu_GetDutyCycleValues() from the code. true: Icu_GetDutyCycleValues() can be used. false: Icu_GetDutyCycleValues() can not be used. | | |
| Multiplicity | 1 | | |
| Туре | EcucBooleanParamDef | | |
| Default value | | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants |
| | Link time | | |
| | Post-build time | | |
| Scope / Dependency | scope: local dependency: If IcuSignalMeasurementApi==false this switch shall also be set to false. | | |

| SWS Item | ECUC_lcu_00238: | | | |
|---------------------------|-------------------------------|---------------------|-------------------------------|--|
| Name | IcuGetInputStateApi | lcuGetInputStateApi | | |
| Parent Container | lcuOptionalApis | | | |
| Description | Adds / removes the service I | cu_G | etInputState() from the code. | |
| | true: lcu_GetInputState() car | n be u | sed. | |
| | false: lcu_GetInputState() ca | n not | be used. | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | EcucBooleanParamDef | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_lcu_00239: |
|------------------|--|
| Name | IcuGetTimeElapsedApi |
| Parent Container | lcuOptionalApis |
| _ | Adds / removes the service Icu_GetTimeElapsed() from the code. true: Icu_GetTimeElapsed() can be used. |



| | false: lcu_GetTimeElapsed() can not be used. | | | |
|---------------------------|--|-------|--|--|
| Multiplicity | 1 | 1 | | |
| Type | EcucBooleanParamDef | | | |
| Default value | | | | |
| Post-Build Variant Value | false | false | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | - | | |
| Scope / Dependency | scope: local dependency: If IcuSignalMeasurementApi==false this switch shall also be set to false. | | | |

| SWS Item | ECUC_lcu_00240 : | ECUC_lcu_00240: | | |
|---------------------------|---|-----------------|--|--|
| Name | IcuGetVersionInfoApi | | | |
| Parent Container | IcuOptionalApis | | | |
| Description | Adds / removes the service Icu_GetVersionInfo() from the code. true: Icu_GetVersionInfo() can be used. false: Icu_GetVersionInfo() can not be used. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | false | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_lcu_00241: | | | |
|---------------------------|--|---------------------|--------------|--|
| Name | IcuSetModeApi | | | |
| Parent Container | lcuOptionalApis | | | |
| Description | Adds / removes the service Icu_SetMode() from the code. true: Icu_SetMode() can be used. false: Icu_SetMode() can not be used. | | | |
| Multiplicity | 1 | 1 | | |
| Type | EcucBooleanParamDef | EcucBooleanParamDef | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_lcu_00242: | | |
|---------------------------|--|---|--------------|
| Name | IcuSignalMeasurementApi | | |
| Parent Container | IcuOptionalApis | | |
| | Adds / removes the services Icu_StartSignalMeasurement() and Icu_StopSignalMeasurement() from the code. true: Icu_StartSignalMeasurement() and Icu_StopSignalMeasurement() can be used. false: Icu_StartSignalMeasurement() and Icu_StopSignalMeasurement() can not be used. | | |
| Multiplicity | 1 | | |
| Туре | EcucBooleanParamDef | | |
| Default value | | | |
| Post-Build Variant Value | false | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants |

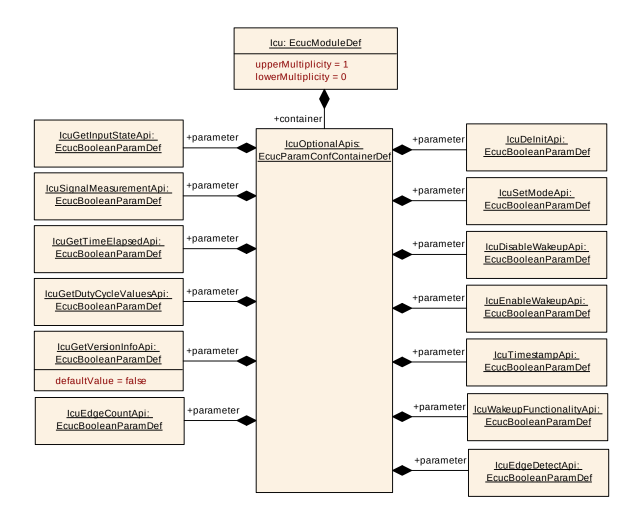


| | Link time | - | |
|--------------------|-----------------|---|--|
| | Post-build time | | |
| Scope / Dependency | scope: local | | |

| SWS Item | ECUC_lcu_00123 : | | | |
|---------------------------|---|--|--|--|
| Name | IcuTimestampApi | | | |
| Parent Container | lcuOptionalApis | | | |
| Description | Adds / removes all services related to the timestamping functionality as listed below from the code: lcu_StartTimestamp(), lcu_StopTimestamp(), lcu_GetTimestampIndex(). true: The services listed above can be used. false: The services listed above can not be used. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time X All Variants | | | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_lcu_00355 : | | | |
|---------------------------|---|---------------------------|--------------|--|
| Name | IcuWakeupFunctionalityApi | IcuWakeupFunctionalityApi | | |
| Parent Container | IcuOptionalApis | | | |
| Description | Adds / removes the service Icu_CheckWakeup() from the code. true: Icu_CheckWakeup() can be used. false: Icu_CheckWakeup() cannot be used. | | | |
| Multiplicity | 1 | 1 | | |
| Type | EcucBooleanParamDef | | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: local | | | |





10.2.4 IcuChannel

| SWS Item | ECUC_lcu_00027: |
|--------------------------|---|
| Container Name | IcuChannel |
| Parent Container | IcuConfigSet |
| Description | Configuration of an individual ICU channel. |
| Configuration Parameters | |

| SWS Item | ECUC_lcu_00354 : | | | |
|---------------------------|---|--------------|------------------------------------|--|
| Name | lcuChannelld | lcuChannelld | | |
| Parent Container | IcuChannel | | | |
| Description | Channel Id of the ICU channel. This value will be assigned to the symbolic name derived of the IcuChannel container short name. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucIntegerParamDef (Sym | bolic N | Name generated for this parameter) | |
| Range | 0 65535 | | | |
| Default value | | | | |
| Post-Build Variant Value | false | | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants | |
| | Link time | | | |
| | Post-build time | | | |
| Scope / Dependency | scope: ECU | | | |



| SWS Item | ECUC_lcu_00222 : | | |
|-----------------------------|--|----|------------------------------------|
| Name | lcuDefaultStartEdge | | |
| Parent Container | lcuChannel | | |
| Description | Configures the default-activation-edge which shall be used for this channel if there was no activation-edge configured by the call of service lcu_SetActivationCondition(). In case the Measurement Mode is "lcuSignalMeasurement" and the properties "DutyCycle" or "Period" are set, the edge configured here is used as Default Period Start Edge. Implementation Type: Icu_ActivationType | | |
| Multiplicity | 1 | | |
| Туре | EcucEnumerationParamDef | | |
| Range | ICU_BOTH_EDGES | As | default, both edges are used. |
| | ICU_FALLING_EDGE | As | default, falling edge is the used. |
| | ICU_RISING_EDGE As default, rising edge is the used. | | |
| Post-Build Variant Value | true | | |
| Value | Pre-compile time | Χ | VARIANT-PRE-COMPILE |
| Configuration | Link time | ł | |
| Class | Post-build time | Χ | VARIANT-POST-BUILD |
| Scope / Dependency | scope: local | | |

| SWS Item | ECUC_lcu_00223 : | | |
|------------------|----------------------------------|--|--|
| Name | IcuMeasurementMode | | |
| Parent Container | IcuChannel | | |
| Description | Configures the measurement mode | of this channel. | |
| | Implementation Type: Icu_Measure | mentModeType | |
| Multiplicity | 1 | | |
| Туре | EcucEnumerationParamDef | | |
| Range | ICU_MODE_EDGE_COUNTER | The channnel is used to count the edges which are configured by the call of the service lcu_SetActivationCondition(). The following API services support this mode: * lcu_EnableEdgeCount() * lcu_DisableEdgeCount() * lcu_GetEdgeNumbers() * lcu_ResetEdgeCount() This mode can only be configured if lcuEdgeVountApi is switched on. | |
| | ICU_MODE_SIGNAL_EDGE DETECT | The channel is used for detecting the edges which are configured by the call of the service lcu_SetActivationCondition(). The following API services support this mode: * lcu_EnableNotification() * lcu_DisableNotification() * lcu_GetInputState() | |
| | ICU_MODE_SIGNAL MEASUREMENT | The channel is used to measure different times between various configurable edges. The configuration of the period-start edges are done by configuration and cannot be changed during runtime. The following API services support this mode: * Icu_GetTimeElapsed() * Icu_GetDutyCycleValues() * Icu_GetInputState() This mode can only be configured if at least | |



| | ICU_MODE_TIMESTAMP | * Ico * Ico The | of the following switches are set to "true": uGetDutyCycleValuesApi uGetTimeElapsedApi channel is used to capture timer values the edges which are configured by the call |
|-----------------------------|---|-----------------------------------|--|
| | | of the The * Ico * Ico * Ico This | ne service Icu_SetActivationCondition(). e following API services support this mode: u_StartTimestamp() u_StopTimestamp() u_GetTimestampIndex() es mode can only be configured if TimeStampApi is switched on. |
| Post-Build Variant Value | true | | |
| | Pre-compile time | Χ | VARIANT-PRE-COMPILE |
| Configuration | Link time | | |
| Class | Post-build time | Χ | VARIANT-POST-BUILD |
| Dependency | scope: local dependency: The possible measureme processor switches, which enable/disa | | |

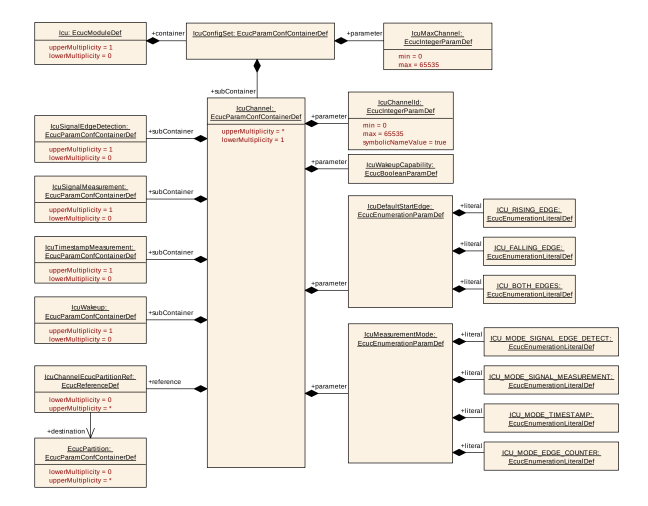
| SWS Item | ECUC_lcu_00224 : | | | |
|---------------------------|---|---------------------|---------------------|--|
| Name | IcuWakeupCapability | lcuWakeupCapability | | |
| Parent Container | IcuChannel | | | |
| Description | Information about the wakeup-capability of this channel. true: Channel is wakeup capable. false: Channel is not wakeup capable. | | | |
| Multiplicity | 1 | | | |
| Туре | EcucBooleanParamDef | | | |
| Default value | | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | |
| | Link time | | | |
| | Post-build time | Χ | VARIANT-POST-BUILD | |
| Scope / Dependency | scope: local | | | |

| SWS Item | ECUC_lcu_00360 : | | |
|----------------------------|--|-------|--------------------|
| Name | IcuChannelEcucPartitionRef | | |
| Parent Container | IcuChannel | | |
| Description | Maps an ICU channel to zero or multiple ECUC partitions to limit the | | |
| | access to this channel. The ECUC partitions referenced are a subset of the | | |
| | ECUC partitions where the I | CU dr | iver is mapped to. |
| Multiplicity | 0* | | |
| Туре | Reference to [EcucPartition |] | |
| Post-Build Variant | | | |
| Multiplicity | true | | |
| Post-Build Variant Value | true | | |
| Multiplicity Configuration | Pre-compile time | Χ | All Variants |
| Class | Link time | | |
| | Post-build time | | |
| Value Configuration Class | Pre-compile time | Χ | All Variants |
| | Link time | | |
| | Post-build time | | |
| Scope / Dependency | scope: ECU | | |

| Included Containers | |
|---------------------|---------------------------------|
| Container Name | Multiplicity Scope / Dependency |



| IcuSignalEdgeDetection | 01 | This container contains the configuration (parameters) in case the measurement mode is "IcuSignalEdgeDetection" |
|-------------------------|----|---|
| IcuSignalMeasurement | 01 | This container contains the configuration (parameters) in case the measurement mode is "IcuSignalMeasurement" |
| IcuTimestampMeasurement | 01 | This container contains the configuration (parameters) in case the measurement mode is "IcuTimestamp" |
| IcuWakeup | 01 | This container contains the configuration (parameters) needed to configure a wakeup capable channel |



[SWS_Icu_CONSTR_00002] \(\text{ The ECUC partitions referenced by IcuChannelEcucPartitionRef shall be a subset of the ECUC partitions referenced by IcuEcucPartitionRef.\(\)()

[SWS_Icu_CONSTR_00004] [If IcuEcucPartitionRef references one or more ECUC partitions, IcuChannelEcucPartitionRef shall have a multiplicity of greater than one and reference one or several of these ECUC partitions as well.]()

10.2.5 IcuSignalEdgeDetection

| SWS Item | ECUC_lcu_00021: |
|----------------|------------------------|
| Container Name | IcuSignalEdgeDetection |



| Parent Container | lcuChannel |
|--------------------------|---|
| | This container contains the configuration (parameters) in case the measurement mode is "IcuSignalEdgeDetection" |
| Configuration Parameters | |

| SWS Item | ECUC_lcu_00225 : | | | |
|----------------------------|--|------------------------|---------------------|--|
| Name | IcuSignalNotification | | | |
| Parent Container | IcuSignalEdgeDetection | IcuSignalEdgeDetection | | |
| Description | Notification function for signa | al notif | ication. | |
| Multiplicity | 01 | | | |
| Туре | EcucFunctionNameDef | | | |
| Default value | | | | |
| maxLength | | | | |
| minLength | | | | |
| regularExpression | | | | |
| Post-Build Variant | true | | | |
| Multiplicity | uuc | | | |
| Post-Build Variant Value | true | | | |
| Multiplicity Configuration | Pre-compile time | Χ | VARIANT-PRE-COMPILE | |
| Class | Link time | | | |
| | Post-build time | Χ | VARIANT-POST-BUILD | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | |
| | Link time | | | |
| | Post-build time | Χ | VARIANT-POST-BUILD | |
| Scope / Dependency | scope: local dependency: lcuMeasurementMode | | | |

10.2.6 IcuSignalMeasurement

| SWS Item | ECUC_lcu_00226 : |
|--------------------------|---|
| Container Name | IcuSignalMeasurement |
| Parent Container | IcuChannel |
| | This container contains the configuration (parameters) in case the measurement mode is "IcuSignalMeasurement" |
| Configuration Parameters | |

| SWS Item | ECUC_lcu_00227 : | | |
|------------------|--|---|--|
| Name | IcuSignalMeasurementProperty | | |
| Parent Container | IcuSignalMeasurement | | |
| Description | Configures the property that could be measured in case the mode is "IcuSignalMeasurement". This property can not be changed during runtime. Implementation Type: Icu_SignalMeasurementPropertyType | | |
| Multiplicity | 1 | | |
| Туре | EcucEnumerationParamDef | | |
| Range | ICU_DUTY_CYCLE | The channel is configured to read values which are needed for calculating the duty cycle (coherent Active and Period Time). | |
| | ICU_HIGH_TIME | The channel is configured for reading the elapsed Signal High Time | |
| | ICU_LOW_TIME | The channel is configured for reading the | |



| | ela | osed Signal Low Time |
|---|---|---|
| | | e channel is configured for reading the osed Signal Period Time |
| true | | |
| Pre-compile time | Χ | VARIANT-PRE-COMPILE |
| Link time | | |
| Post-build time | Χ | VARIANT-POST-BUILD |
| scope: local | | |
| dependency: IcuMeasurementMode, IcuGetDutyCycleValuesApi, | | |
| | true Pre-compile time Link time Post-build time scope: local | true Pre-compile time Link time Post-build time x scope: local dependency: IcuMeasurementMode, IcuGetE |

10.2.7 IcuTimestampMeasurement

| SWS Item | ECUC_lcu_00228 : |
|---|-------------------------|
| Container Name | IcuTimestampMeasurement |
| Parent Container | IcuChannel |
| This container contains the configuration (parameters) in case the measurement mode is "IcuTimestamp" | |
| Configuration Parameters | |

| SWS Item | ECUC_lcu_00229 : | | | |
|-----------------------------|---|--------------|---|--|
| Name | | | | |
| Parent Container | IcuTimestampMeasurement | | | |
| Description | Configures the handling of the buffer in case the mode is "Timestamp" Implementation Type: Icu_TimestampBufferType | | | |
| Multiplicity | 1 | 1 | | |
| Туре | EcucEnumerationParamDef | | | |
| Range | ICU_CIRCULAR_BUFFER ICU_LINEAR_BUFFER | driv buff | er reaching the end of the buffer, the er restarts at the beginning of the er estarts at the beginning of the buffer will just be filled once | |
| Post-Build Variant Value | true | Title | bullet will just be filled office | |
| Value | Pre-compile time | Х | VARIANT-PRE-COMPILE | |
| Configuration | Link time | | | |
| Class | Post-build time | Х | VARIANT-POST-BUILD | |
| Scope / Dependency | scope: local dependency: lcuMeasurementMode | | | |

| SWS Item | ECUC_lcu_00230 : |
|--------------------|---|
| Name | IcuTimestampNotification |
| Parent Container | IcuTimestampMeasurement |
| Description | Notification function if the number of requested timestamps (Notification interval > 0) are acquired. |
| Multiplicity | 01 |
| Туре | EcucFunctionNameDef |
| Default value | |
| maxLength | |
| minLength | |
| regularExpression | |
| Post-Build Variant | true |



| Multiplicity | | | |
|----------------------------|--|---|---------------------|
| Post-Build Variant Value | true | | |
| Multiplicity Configuration | Pre-compile time | Χ | VARIANT-PRE-COMPILE |
| Class | Link time | | |
| | Post-build time | Χ | VARIANT-POST-BUILD |
| Value Configuration Class | Pre-compile time X VARIANT-PRE-COMPILE | | |
| | Link time | | |
| | Post-build time | Χ | VARIANT-POST-BUILD |
| | scope: local | | |
| | dependency: IcuTimestampApi | | |

10.2.8 IcuWakeup

| SWS Item | ECUC_lcu_00126: |
|---------------------------------|---|
| Container Name | IcuWakeup |
| Parent Container | IcuChannel |
| Description | This container contains the configuration (parameters) needed to configure a wakeup capable channel |
| Configuration Parameters | |

| SWS Item | ECUC_lcu_00231 : | | | |
|------------------------------------|---|--|---------------------|--|
| Name | IcuChannelWakeupInfo | | | |
| Parent Container | IcuWakeup | | | |
| Description | If the wakeup-capability is true the wakeup source referenced is transmitted to the ECU State Manager (EcuM). Implementation Type: reference to EcuM_WakeupSourceType | | | |
| Multiplicity | 01 | | | |
| Туре | Symbolic name reference to [EcuMWakeupSource] | | | |
| Post-Build Variant Multiplicity | true | | | |
| Post-Build Variant Value | true | true | | |
| Multiplicity Configuration | Pre-compile time | Pre-compile time X VARIANT-PRE-COMPILE | | |
| Class | Link time | | | |
| | Post-build time | Χ | VARIANT-POST-BUILD | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | |
| | Link time | | | |
| | Post-build time | Χ | VARIANT-POST-BUILD | |
| Scope / Dependency | scope: local dependency: lcuWakeupCapability and lcuReportWakeupSource | | | |

No Included Containers

10.2.9 IcuConfigSet

| SWS Item | ECUC_lcu_00219: |
|--------------------------|--|
| Container Name | IcuConfigSet |
| Parent Container | lcu |
| II IASCRINTIAN | This container contains the configuration parameters and sub containers of the AUTOSAR Icu module. |
| Configuration Parameters | |



| SWS Item | ECUC_lcu_00220 : | | | |
|---------------------------|--|---|---------------------|--|
| Name | IcuMaxChannel | | | |
| Parent Container | IcuConfigSet | | | |
| Description | This parameter contains the number of Channels configured. It will be gathered by tools during the configuration stage. calculationFormula = Number of configured Icu Channels Implementation Type: Icu_ChannelType | | | |
| Multiplicity | 1 | 1 | | |
| Туре | EcucIntegerParamDef | | | |
| Range | 0 65535 | | | |
| Default value | | | | |
| Post-Build Variant Value | true | | | |
| Value Configuration Class | Pre-compile time | Χ | VARIANT-PRE-COMPILE | |
| | Link time | | | |
| | Post-build time | Χ | VARIANT-POST-BUILD | |
| Scope / Dependency | scope: local | | | |

| Included Containers | | |
|---------------------|--------------|---|
| Container Name | Multiplicity | Scope / Dependency |
| IcuChannel | 1* | Configuration of an individual ICU channel. |



10.3 Published Information

[SWS_Icu_00131] [The ICU driver shall describe which other modules (in which versions) are required. This description shall be done by the implementer.] (SRS_BSW_00384)



11 Not applicable requirements

```
[SWS_lcu_00380] [These requirements are not applicable to this specification.]
                 SRS BSW 00301,
                                                   SRS_BSW_00304,
(SRS BSW 00300,
                                  SRS_BSW_00302,
                                                   SRS_BSW_00308,
SRS_BSW_00305,
                 SRS_BSW_00306,
                                  SRS_BSW_00307,
SRS_BSW_00309,
                 SRS BSW 00310,
                                  SRS_BSW_00312,
                                                   SRS BSW 00314,
SRS_BSW_00318,
                 SRS_BSW_00321,
                                  SRS_BSW_00325,
                                                   SRS_BSW_00327,
SRS BSW 00328,
                 SRS BSW 00330.
                                  SRS BSW 00331.
                                                   SRS BSW 00333.
                                  SRS BSW 00341,
SRS BSW 00334,
                 SRS BSW 00335,
                                                   SRS BSW 00342,
SRS BSW 00347.
                 SRS BSW 00348.
                                  SRS BSW 00350.
                                                   SRS BSW 00353.
SRS BSW 00357,
                 SRS BSW 00358,
                                  SRS BSW 00360,
                                                   SRS BSW 00361,
                 SRS BSW 00373.
                                  SRS BSW 00377.
                                                   SRS_BSW_00378,
SRS BSW 00371,
SRS_BSW_00379,
                 SRS_BSW_00383,
                                  SRS_BSW_00395,
                                                   SRS_BSW_00397,
SRS_BSW_00398,
                 SRS BSW 00399,
                                  SRS_BSW_00400,
                                                   SRS_BSW_00408,
SRS BSW 00409.
                 SRS BSW 00413.
                                  SRS BSW 00414.
                                                   SRS_BSW_00005,
SRS BSW 00006,
                 SRS BSW 00007,
                                  SRS BSW 00009,
                                                   SRS BSW 00010,
                 SRS_BSW_00161,
SRS_BSW_00160,
                                  SRS_BSW_00162,
                                                   SRS_BSW_00164,
SRS_BSW_00167,
                 SRS_BSW_00168,
                                  SRS_BSW_00170,
                                                   SRS_BSW_00172,
SRS BSW 00415,
                 SRS BSW 00416,
                                  SRS BSW 00417,
                                                   SRS BSW 00422,
SRS_BSW_00423,
                                  SRS_BSW_00425,
                                                   SRS_BSW_00426,
                 SRS_BSW_00424,
                 SRS_BSW_00428,
                                  SRS BSW 00429,
                                                   SRS BSW 00432,
SRS BSW 00427,
SRS_BSW_00433,
                 SRS BSW 00437.
                                  SRS_BSW_00439,
                                                   SRS BSW 00440.
                                                   SRS SPAL 12092.
SRS BSW 00441.
                SRS SPAL 12068.
                                  SRS SPAL 12077.
SRS SPAL 12265, SRS SPAL 12463,
                                  SRS BSW 00450)
```