

MCAL User Manual for Icu_17_TimerIp

32-bit TriCore[™] AURIX[™] TC3xx microcontroller

About this document

Scope and purpose

This User Manual is intended to enable users to integrate the Microcontroller Abstraction Layer (MCAL) software for the TriCoreTM AURIXTM family of 32-bit microcontrollers.

This document describes responsibilities of integrator in-charge of integrating MCAL software with the basic software (BSW) stack. This document also provides detailed information on safety, configuration and functions along with examples of usage of significant features.

Note:

Detailed information about package installation, safety and other generic information that are common across all modules are provided in MCAL User Manual General.

Intended audience

This document is intended for anyone using the Icu_17_TimerIp module of the TC3xx MCAL software.

Document conventions

Table 1	Conventions
Convention	Explanation
Bold	Emphasizes heading levels, column headings, table and figure captions, screen names, windows, dialog boxes, menus, sub-menus
Italics	Denotes variable(s) and reference(s)
Courier	Denotes APIs, functions, interrupt handlers, events, data types, error handlers, file/folder names, directories, command line inputs, code snippets
New	
>	Indicates that a cascading sub-menu opens when you select a menu item
[cover parentID= <alpha numeric value>]</alpha 	Used for traceability completeness. Reader should ignore these.

Reference documents

This User Manual should be read in conjunction with the following documents:

- AURIXTM TC3xx MCAL User Manual General
- Specification of ICU Driver, AUTOSAR_SWS_ICU_Driver, AUTOSAR Release 4.2.2
- Specification of ICU Driver, AUTOSAR_SWS_ICU_Driver, AUTOSAR Release 4.4.0

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



Table of contents

	About this document	1
	Table of contents	2
1	ICU driver	7
1.1	User information	7
1.1.1	Description	7
1.1.2	Hardware-software mapping	7
1.1.2.1	GTM-TIM: primary hardware peripheral	7
1.1.2.2	CCU6: primary hardware peripheral	8
1.1.2.3	ERU: primary hardware peripheral	9
1.1.2.4	GPT12: primary hardware peripheral	9
1.1.2.5	SCU: dependent hardware peripheral	10
1.1.3	File structure	11
1.1.3.1	C file structure	11
1.1.3.2	Code generator plugin files	12
1.1.4	Integration hints	13
1.1.4.1	Integration with AUTOSAR stack	14
1.1.4.2	Multicore and Resource Manager	18
1.1.4.3	MCU support	18
1.1.4.4	Port support	19
1.1.4.5	DMA support	19
1.1.4.6	Interrupt connections	19
1.1.4.7	Example usage	21
1.1.5	Key architectural considerations	30
1.1.5.1	Overflow handling for signal measurement	30
1.1.5.2	Accessing shared SFR	30
1.1.5.3	GPT12 Timer allocations in incremental interface mode	30
1.2	Assumptions of Use (AoU)	31
1.3	Reference information	32
1.3.1	Configuration interfaces	32
1.3.1.1	Container: TimChannelTimeOutConfig	32
1.3.1.1.1	TimChTimeOutCounterFreqSelect	33
1.3.1.1.2	TimChTimeOutEdge	33
1.3.1.1.3	TimChannelTimeoutInputSelect	34
1.3.1.2	Container: CCU6CC6Configuration	34
1.3.1.2.1	CCChannelInputSelection	34
1.3.1.2.2	CCU6KernelUsed	35
1.3.1.2.3	Cc6xChannel	36
1.3.1.3	Container: CCU6xParameters	36
1.3.1.3.1	CCU6InterruptNode	36

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1.3.1.3.2	T12ClkSelection	37
1.3.1.3.3	T12PrescalerEnabled	
1.3.1.4	Container: CommonPublishedInformation	38
1.3.1.4.1	ArMajorVersion	38
1.3.1.4.2	ArMinorVersion	39
1.3.1.4.3	ArPatchVersion	39
1.3.1.4.4	ModuleId	39
1.3.1.4.5	Release	40
1.3.1.4.6	SwMajorVersion	40
1.3.1.4.7	SwMinorVersion	41
1.3.1.4.8	SwPatchVersion	41
1.3.1.4.9	VendorApiInfix	42
1.3.1.4.10	Vendorld	42
1.3.1.5	Container: ERUInputConfiguration	43
1.3.1.5.1	EruErsReference	43
1.3.1.5.2	EruInputPin	43
1.3.1.5.3	EruOguReference	44
1.3.1.6	Container: GPT12Configuration	45
1.3.1.6.1	GPT12BlockReference	45
1.3.1.6.2	GPT12CounterType	45
1.3.1.6.3	GPT12DirPortSelection	46
1.3.1.6.4	GPT12InputPortSelection	47
1.3.1.6.5	GPT12TimerClearTrigger	47
1.3.1.7	Container: GtmTimerInputConfiguration	48
1.3.1.7.1	GtmTimerUsed	48
1.3.1.8	Container: IcuIncrementalInterfaceMode	48
1.3.1.8.1	IcuCounterOverflowNotification	49
1.3.1.8.2	IcuIncrementalModeEdgeNotification	49
1.3.1.9	Container: IcuTimeOutDetection	50
1.3.1.9.1	IcuTimeOutNotification	50
1.3.1.10	Container: IcuTimestampMeasurement	50
1.3.1.10.1	IcuTimestampMeasurementProperty	51
1.3.1.10.2	IcuTimestampNotification	51
1.3.1.11	Container: TimChannelFilterConfig	52
1.3.1.11.1	TimChFilterCounterFreqSelect	52
1.3.1.11.2	TimChFilterModeForFallingEdge	52
1.3.1.11.3	TimChFilterModeForRisingEdge	53
1.3.1.11.4	TimChFilterTimeForFallingEdge	54
1.3.1.11.5	TimChFilterTimeForRisingEdge	54
1.3.1.11.6	TimChannelFilterEnable	
1.3.1.12	Container: TimChannelGeneral	55
1.3.1.12.1	OverflowISRThreshold	55

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1.3.1.12.2	TimChannelClockSelect	
1.3.1.12.3	TimChannelGpr0InputSelect	
1.3.1.12.4	TimChannelInputSelect	
1.3.1.12.5	TimInterruptMode	
1.3.1.13	Container: Icu	
1.3.1.13.1	Config Variant	59
1.3.1.14	Container: IcuChannel	
1.3.1.14.1	IcuAssignedHwUnit	59
1.3.1.14.2	IcuChannelEcucPartitionRef	
1.3.1.14.3	IcuChannelId	
1.3.1.14.4	IcuDefaultStartEdge	61
1.3.1.14.5	IcuMeasurementMode	62
1.3.1.14.6	IcuTimeoutFeature	64
1.3.1.14.7	IcuWakeupCapability	64
1.3.1.15	Container: IcuConfigSet	65
1.3.1.15.1	IcuMaxChannel	65
1.3.1.16	Container: IcuGeneral	65
1.3.1.16.1	IcuDevErrorDetect	66
1.3.1.16.2	IcuEcucPartitionRef	66
1.3.1.16.3	lcuIndex	67
1.3.1.16.4	lculnitDelnitApiMode	67
1.3.1.16.5	IcuKernelEcucPartitionRef	68
1.3.1.16.6	IcuMultiCoreErrorDetect	68
1.3.1.16.7	IcuReportWakeupSource	69
1.3.1.16.8	lcuRunTimeErrorDetect	70
1.3.1.16.9	IcuRuntimeApiMode	70
1.3.1.16.10	IcuSafetyEnable	71
1.3.1.17	Container: IcuOptionalApis	71
1.3.1.17.1	lcuDelnitApi	71
1.3.1.17.2	IcuDisableWakeupApi	72
1.3.1.17.3	lcuEdgeCountApi	73
1.3.1.17.4	lcuEdgeDetectApi	73
1.3.1.17.5	IcuEnableWakeupApi	74
1.3.1.17.6	IcuGetDutyCycleValuesApi	74
1.3.1.17.7	lcuGetInputStateApi	75
1.3.1.17.8	IcuGetTimeElapsedApi	76
1.3.1.17.9	lcuGetVersionInfoApi	76
1.3.1.17.10	IcuIncrementalInterfaceApi	77
1.3.1.17.11	lcuInitCheckApi	
1.3.1.17.12	IcuSetModeApi	
1.3.1.17.13	IcuSignalMeasurementApi	
1.3.1.17.14	IcuTimeoutDetectionApi	

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1.3.1.17.15	IcuTimestampApi	
1.3.1.17.16	IcuWakeupFunctionalityApi	80
1.3.1.18	Container: IcuSignalEdgeDetection	81
1.3.1.18.1	IcuSignalNotification	81
1.3.1.19	Container: IcuSignalMeasurement	82
1.3.1.19.1	IcuSignalMeasurementProperty	82
1.3.1.20	Container: lcuWakeup	83
1.3.1.20.1	IcuChannelWakeupInfo	83
1.3.2	Functions - Type definitions	84
1.3.2.1	Icu_17_TimerIp_NotifiPtrType	84
1.3.2.2	lcu_17_Timerlp_ModeType	84
1.3.2.3	Icu_17_TimerIp_ChannelType	84
1.3.2.4	lcu_17_Timerlp_EncCountDirType	85
1.3.2.5	lcu_17_Timerlp_InputStateType	85
1.3.2.6	lcu_17_Timerlp_ConfigType	86
1.3.2.7	lcu_17_Timerlp_ActivationType	86
1.3.2.8	Icu_17_TimerIp_ValueType	86
1.3.2.9	Icu_17_TimerIp_DutyCycleType	87
1.3.2.10	lcu_17_Timerlp_IndexType	87
1.3.2.11	lcu_17_Timerlp_EdgeNumberType	87
1.3.2.12	Icu_17_Timerlp_MeasurementModeType	
1.3.2.13	Icu_17_TimerIp_SignalMeasurementPropertyType	
1.3.2.14	Icu_17_Timerlp_TimestampBufferType	89
1.3.3	Functions - APIs	89
1.3.3.1	Icu_17_TimerIp_CalibratePos	89
1.3.3.2	Icu_17_Timerlp_CheckWakeup	90
1.3.3.3		91
1.3.3.4	Icu_17_TimerIp_DisableEdgeCount	
1.3.3.5	Icu_17_TimerIp_DisableNotification	
1.3.3.6	Icu_17_TimerIp_DisableWakeup	
1.3.3.7	Icu_17_TimerIp_EnableEdgeCount	
1.3.3.8	Icu_17_TimerIp_EnableMultiEdgeDetection	
1.3.3.9	Icu_17_TimerIp_EnableNotification	
1.3.3.10	 Icu_17_TimerIp_EnableWakeup	
1.3.3.11	Icu_17_TimerIp_GetDutyCycleValues	
1.3.3.12	Icu_17_Timerlp_GetEdgeNumbers	
1.3.3.13		
1.3.3.14	Icu_17_TimerIp_GetTimeElapsed	
1.3.3.15	lcu_17_Timerlp_GetTimestampIndex	
1.3.3.16	lcu_17_Timerlp_GetVersionInfo	
1.3.3.17	lcu_17_Timerlp_InitCheck	
1.3.3.18	lcu_17_Timerlp_ReadEncCount	

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1.3.3.19	Icu_17_TimerIp_ReadEncCountDir	106
1.3.3.20	lcu_17_Timerlp_ResetEdgeCount	107
1.3.3.21	Icu_17_TimerIp_SetActivationCondition	108
1.3.3.22	Icu_17_TimerIp_SetTimeoutValue	109
1.3.3.23	lcu_17_Timerlp_StartIncInterface	110
1.3.3.24	Icu_17_TimerIp_StartSignalMeasurement	111
1.3.3.25	lcu_17_Timerlp_StartTimestamp	112
1.3.3.26	lcu_17_Timerlp_StopIncInterface	113
1.3.3.27	Icu_17_TimerIp_StopSignalMeasurement	114
1.3.3.28	lcu_17_Timerlp_StopTimestamp	115
1.3.3.29	Icu_17_TimerIp_EnableEdgeDetection	116
1.3.3.30	Icu_17_TimerIp_DisableEdgeDetection	117
1.3.3.31	lcu_17_Timerlp_Init	118
1.3.3.32	Icu_17_TimerIp_SetMode	119
1.3.4	Notifications and Callbacks	120
1.3.4.1	lcu_17_Timerlp_Timer_lsr	120
1.3.5	Scheduled functions	121
1.3.6	Interrupt service routines	
1.3.7	Callout	121
1.3.8	Errors Handling	121
1.3.9	Deviations and limitations	124
1.3.9.1	Deviations	124
1.3.9.1.1	Software specification deviations	124
1.3.9.1.2	AMDC Violations	124
1.3.9.1.3	VSMD Violations	124
1.3.9.2	Limitations	126
	Revision history	128
	Disclaimer	120



1 ICU driver

1 ICU driver

1.1 User information

1.1.1 Description

The ICU driver is responsible for providing standard signal measurement services specified by AUTOSAR. The underlying capture engine of an ICU channel can be a TIM channel of the GTM unit, a CC6 comparator of the CCU6 module, an ERU channel or a GPT12 timer.

1.1.2 Hardware-software mapping

This section describes the system view of the ICU driver and peripherals administered by it.

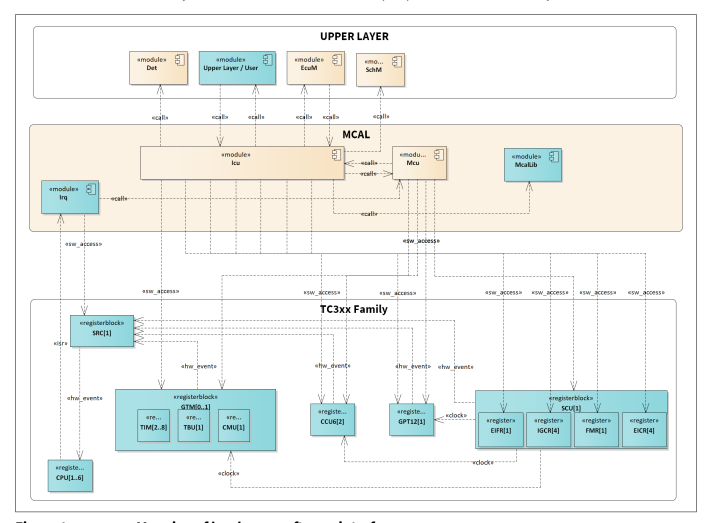


Figure 1 Mapping of hardware-software interfaces

1.1.2.1 GTM-TIM: primary hardware peripheral

Hardware functional features

The ICU driver uses the GTM-TIM for edge detection, edge counting, signal measurement and time stamping of input signal.

The key GTM-TIM features used by the ICU driver are:

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

- Filter configuration
- Channel clock source configuration
- TIM channel in TPWM, TIEM and TIPM modes
- Timeout detection(TDU)

The unsupported features of the GTM-TIM are:

- The ICU driver does not support the usage of ARU in TIM
- Generating filter input using lookup table functionality is not used
- The GTM interrupt mode, GTM_INTERRUPT_PULSE_MODE, cannot be used to achieve the ICU functions.
 In this mode, the interrupt bit in IRQ_NOTIFY register is always cleared if IRQ_EN is enabled. Hence, the
 MCU driver whose responsibility is to route the ISR to the ICU driver cannot check/determine/validate
 the interrupt source (from IRQ_NOTIFY flags). Therefore, GTM_INTERRUPT_PULSE_MODE selection is not
 available

Users of the hardware

A TIM channel of the GTM is exclusively used by the ICU driver. The TIM channel is not shared with any other driver. The MCU driver provides APIs to program the GTM SFRs. The ICU driver uses these APIs to write the GTM SFRs. The MCU driver also provides configuration and initializes the PORT pin connection to the TIM channel. Additionally, updates to channel-specific SFRs are performed by the ICU driver. Since these channels are exclusively reserved for the ICU driver, access to the channel-specific SFRs from other drivers or user software is not allowed.

Hardware diagnostic features

Not applicable.

Hardware events

The ICU driver uses the following hardware events from the GTM-TIM IP:

- New measurement value(NEWVAL): For edge detection, edge counting, signal measurement and time stamping
- CNT counter overflow(CNTOFL): To identify counter overflows
- Time out detection(TODET): To identify the timeout reached for the input signal

1.1.2.2 CCU6: primary hardware peripheral

Hardware functional features

The ICU driver uses the CC6 slices of the T12 timer instance for realizing the signal measurement, time stamping and signal edge detection functions.

The key CCU6 features used by the ICU driver are:

- Clock divider and pre-scalar configuration
- Selection of input signal of CC6 slice from PORT pin
- CC6 comparator in the Capture mode

The unsupported features of the CCU6 are:

- CCU6 kernel's T13 is not used by the ICU driver
- Compare modes and multi-input capture modes are not used by the ICU driver.

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

- Dead Time control and output modulations
- Hall sensor mode
- Multi-Channel mode
- Synchronous start feature

Users of the hardware

A CC6x comparator belonging to T12 of the CCU6 kernel is used by an ICU channel. A CCU6 kernel can be reserved to PWM or ICU. However all the comparators of a kernel reserved for the ICU are exclusive for the ICU. The ADC can also use the CCU6 trigger events that do not impact any functionality of the ICU. The MCU driver provides APIs to program the CCU6 SFRs. The ICU driver uses these APIs to write the CCU6 SFRs. Additionally, updates to channel-specific SFRs are performed by the ICU driver. Since these channels are exclusively reserved for the ICU driver, access to the channel-specific SFRs from other drivers or user software is not allowed.

Hardware diagnostic features

Not applicable.

Hardware events

The ICU driver uses the edge detected interrupt generated by the CC6 slices.

1.1.2.3 ERU: primary hardware peripheral

The ERU module can be used for signal edge detection and notification purpose.

Hardware functional features

The key ERU features used by the ICU driver are:

- Channel edge detection feature of the ERU functional block is configured and accessed by the ICU driver.
- ICU also configures the PORT pin selection for the ERU channel.

The unsupported features of the ERU are:

- Hardware event on a pattern detection at the input is not used by the ICU driver as the feature is not relevant for the ICU functionality.
- ERU filter external input filter register, filter clock pre-divider and glitch filter depth configuration parameters will not be part of the ICU driver as these parameters are applicable to the complete ERU unit and not per channel.

Users of the hardware

An ERU input channel for input selection and ERU output channel for interrupt trigger are used by the ICU
driver. As the two ERU output channels share the same interrupt line, both channels shall be allocated to
the same module. An ERU input channel can be used by ICU, ADC or DSADC driver.

Hardware diagnostic features

Not applicable.

Hardware events

The ICU driver handles the edge detect interrupts generated by the ETL block.

1.1.2.4 GPT12: primary hardware peripheral

Hardware functional features

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

The ICU driver uses the GPT timer of the GPT12 peripheral to realize edge detection, edge counting and incremental interface modes.

The key GPT12 features used by the ICU driver are:

- Clock pre-scalar configuration
- Input selection from PORT pin
- Timer in Counter and incremental interface modes

The unsupported features of the GPT12 are:

- Timer and Gated timer modes
- GPT2 CAPREL mode
- Time concatenation of T2/T4 and T5/T6
- Reload and Capture mode of T2/T4

Users of the hardware

A GPT timer instance of the GPT12 is used by the ICU driver. The GPT12 timer block can be shared with GPT driver. The MCU driver provides APIs to program the GPT12 SFRs. The ICU driver uses these APIs to write the GPT12 SFRs. Additionally, updates to channel-specific SFRs are performed by the ICU driver. Since these channels are exclusively reserved for the ICU driver, access to the channel-specific SFRs from other drivers or user software is not allowed.

Hardware diagnostic features

Not applicable.

Hardware events

The ICU driver uses the following hardware event from the GPT12 IP:

- Timer counter overflow event
- Count edge detection interrupt in incremental interface mode

1.1.2.5 SCU: dependent hardware peripheral

Hardware functional features

The ICU driver depends on the SCU IP for the clock, ENDINIT and reset functions. The driver requires the fSPB and fGTM clock signals for functioning.

Users of the hardware

The SCU IP supplies clock for all the peripherals and the MCU driver, and is responsible for configuring the clock tree. To avoid conflicts due to simultaneous writes, update to all the ENDINIT protected registers is performed using the MCALLIB APIs.

Hardware diagnostic features

The SMU alarms configured for the SCU IP are not monitored by the ICU driver.

Hardware events

Hardware events from the SCU are not used by the ICU driver.



1 ICU driver

1.1.3 File structure

1.1.3.1 C file structure

This section provides details of the C files of the ICU driver.

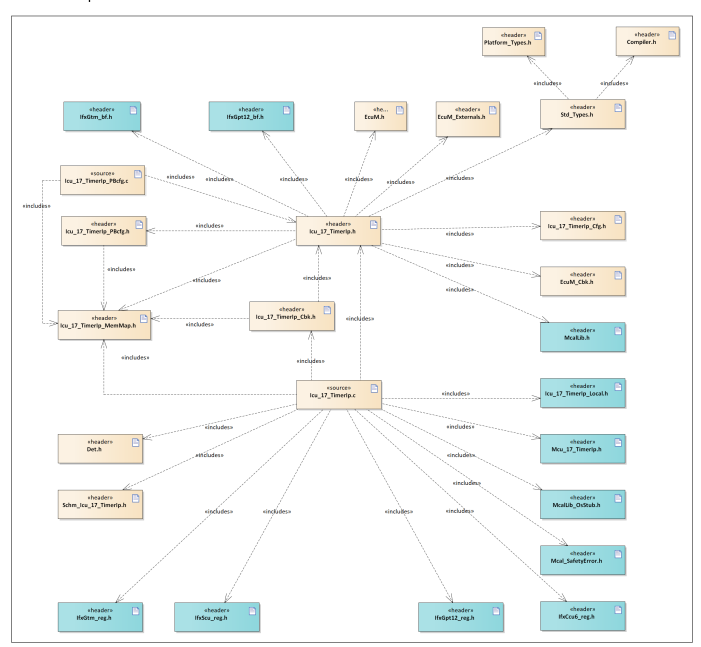


Figure 2 Icu_C_File_Structure-1.png

Table 2 C file structure

File name	Description
Compiler.h	Provides abstraction from compiler-specific keywords
Det.h	Provides the exported interfaces of Development Error Tracer
EcuM.h	Header file exporting the declarations of the EcuM

MCAL User Manual for Icu_17_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller



1 ICU driver

C file structure (continued) Table 2

File name	Description
EcuM_Cbk.h	Header file containing declarations of the EcuM callbacks. <i>Note: This file is available only for AUTOSAR version 4.2.2</i>
EcuM_Externals.h	Header file containing declarations of the EcuM callbacks. <i>Note: This file is available only for AUTOSAR version 4.4.0</i>
<pre>Icu_17_TimerIp.c</pre>	File (static) containing implementation of APIs
Icu_17_TimerIp.h	Header file (static) defining prototypes of configuration data structures and APIs
Icu_17_TimerIp_Cbk.h	Header file to declare the callback APIs
Icu_17_TimerIp_Cfg.h	Header file (generated) containing constants and pre-processor macros
Icu_17_TimerIp_Local.h	Header file defining type definition of global data and inline APIs, which can used across source files
Icu_17_TimerIp_MemMap.h	File (static) containing the memory section definitions used by the ICU driver
Icu_17_TimerIp_PBcfg.c	File (generated) containing objects to data structures
Icu_17_TimerIp_PBcfg.h	File (generated) containing declaration of the post-build configuration data structures
IfxCcu6_reg.h	SFR header file for CCU6
IfxGpt12_bf.h	SFR header file for GPT12
IfxGpt12_reg.h	SFR header file for GPT12
IfxGtm_bf.h	SFR header file for GTM
IfxGtm_reg.h	SFR header file for GTM
IfxScu_reg.h	SFR header file for SCU
McalLib.h	Static header file defining prototypes of data structure and APIs exported by the MCALLIB.
McalLib_OsStub.h	McalLib_OsStub.h provides macros to support user mode of Tricore. This shall be included by other drivers to call OS APIs.
Mcal_SafetyError.h	Header file containing the prototype of the API for reporting safety-related errors
Mcu_17_TimerIp.h	Header file defining prototypes of data structures and APIs of Timer IPs (GTM, CCU6 and GPT12), containing functions such as initialization, enable, interrupt handlers and other services and is included by Mcu_17_TimerIp.c source file
Platform_Types.h	Platform-specific type declaration file as defined by AUTOSAR
Schm_Icu_17_TimerIp.h	File containing the critical sections declarations
Std_Types.h	Standard type declaration file as defined by AUTOSAR. It is independent of compiler or platform.

Code generator plugin files 1.1.3.2

This section provides details of the code generator plugin files of the ICU driver.



1 ICU driver

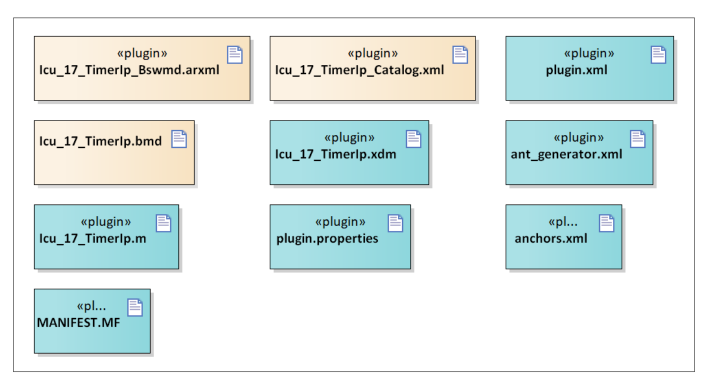


Figure 3 Icu_Code_Generator_Plugin_Files-1.png

Table 3 Code generator plugin files

File name	Description
Icu_17_TimerIp.m	Code template macro file for ICU driver
<pre>Icu_17_TimerIp.xdm</pre>	Tresos format XML data model schema file
<pre>Icu_17_TimerIp_Bswmd.arxm 1</pre>	AUTOSAR format module description file
<pre>Icu_17_TimerIp_Catalog.xm l</pre>	AUTOSAR format catalog file
MANIFEST.MF	Tresos plugin support file containing the metadata for the ICU driver
anchors.xml	Tresos anchors support file for the ICU driver
ant_generator.xml	Tresos support file to generate and rename multiple post-build configuration when using variation point
plugin.properties	Tresos plugin support file for the ICU driver
plugin.xml	Tresos plugin support file for the ICU driver

1.1.4 Integration hints

This section lists the key points that an integrator or user of the ICU driver must consider. The ICU measurement modes and hardware configurations as follows:



1 ICU driver

Table 4 ICU measurement modes and hardware configurations

Measurement mode	Supported hardware	Supported features
Edge detection	GTM(TIM), CCU6, GPT12 and ERU	Notifications, wake-up capable, timeout (only on TIM)
Multi Edge detection	GTM(TIM) and GPT12	Notifications
Edge count	GTM(TIM) and GPT12	Edge counting up to 32-bit, timeout (only on TIM)
Signal measurement	GTM(TIM) and CCU6	High time, low time, period and duty cycle
Time stamp	GTM(TIM) and CCU6	Linear and circular buffer, notifications
Incremental interface mode	GPT12(Only T2, T3 and T4)	Detect direction and position from incremental encoder. Notification on encoder counter overflow/ underflow and on every count edge.

1.1.4.1 Integration with AUTOSAR stack

This section lists the modules, which are not part of the MCAL, but are required to integrate the ICU driver.

EcuM

The ECU Manager module is a part of the AUTOSAR stack that manages common aspects of ECU. Specifically, in the context of the MCAL, the EcuM is used for initialization and de-initialization of the software drivers. User shall configure the wake-up information in EcuM configuration, which will be assigned to every wake-up capable ICU channel. The EcuM module provided in the MCAL package is a stub code and needs to be replaced with a complete EcuM module during the integration phase.

Memory mapping

Memory mapping is a concept from AUTOSAR that allows relocation of text, variables, constants and configuration data to user specific memory regions. To achieve this, all the re-locatable elements of the driver are encapsulated in different memory-section macros. These macros are defined in the Icu_17_TimerIp_MemMap.h file.

The Icu_17_TimerIp_MemMap.h file is provided in the MCAL package as a stub code. The integrator must place appropriate compiler pragmas within the memory-section macros. The pragmas ensure that the elements



1 ICU driver

are re-located to the correct memory region. A sample implementation listing the memory-section macros shown as follows.

```
/**** GLOBAL RAM DATA -- NON-CACHED LMU ****/
#if defined ICU_17_TIMERIP_START_SEC_VAR_CLEARED_ASIL_B_GLOBAL_32
 /*****User pragmas here for Non-cached LMU*****/
#undef ICU_17_TIMERIP_START_SEC_VAR_CLEARED_ASIL_B_GLOBAL_32
 #undef MEMMAP ERROR
#elif defined ICU_17_TIMERIP_STOP_SEC_VAR_CLEARED_ASIL_B_GLOBAL_32
 /*****User pragmas here for Non-cached LMU*****/
 #undef ICU_17_TIMERIP_STOP_SEC_VAR_CLEARED_ASIL_B_GLOBAL_32
#undef MEMMAP_ERROR
/**** CORE[x] RAM DATA -- DSPR ****/ /*[x]=0..5*/
#elif defined ICU_17_TIMERIP_START_SEC_VAR_CLEARED_ASIL_B_CORE[x]_32
 /*****User pragmas here for CORE[x] DSPR*****/
#undef ICU_17_TIMERIP_START_SEC_VAR_CLEARED_ASIL_B_CORE[x]_32
 #undef MEMMAP_ERROR
#elif defined ICU_17_TIMERIP_STOP_SEC_VAR_CLEARED_ASIL_B_CORE[x]_32
 /*****User pragmas here for CORE[x] DSPR****/
 #undef ICU_17_TIMERIP_STOP_SEC_VAR_CLEARED_ASIL_B_CORE[x]_32
 #undef MEMMAP ERROR
/**** CORE[x] RAM DATA INIT -- DSPR ****/ /*[x]=0..5*/
#elif defined ICU_17_TIMERIP_START_SEC_VAR_INIT_ASIL_B_CORE[x]_32
 /*****User pragmas here for CORE[x] DSPR****/
#undef ICU_17_TIMERIP_START_SEC_VAR_INIT_ASIL_B_CORE[x]_32
 #undef MEMMAP ERROR
#elif defined ICU_17_TIMERIP_STOP_SEC_VAR_INIT_ASIL_B_CORE[x]_32
 /*****User pragmas here for CORE[x] DSPR*****/
 #undef ICU_17_TIMERIP_STOP_SEC_VAR_INIT_ASIL_B_CORE[x]_32
 #undef MEMMAP_ERROR
/**** GLOBAL CONST DATA -- PF[x] ****/
#elif defined ICU_17_TIMERIP_START_SEC_CONST_ASIL_B_GLOBAL_32
 /*****User pragmas here for PF[x]*****/
#undef ICU_17_TIMERIP_START_SEC_CONST_ASIL_B_GLOBAL_32
#undef MEMMAP_ERROR
#elif defined ICU_17_TIMERIP_STOP_SEC_CONST_ASIL_B_GLOBAL_32
 /*****User pragmas here for PF[x]*****/
\verb|#undef ICU_17_TIMERIP_STOP_SEC_CONST_ASIL_B_GLOBAL_32|
 #undef MEMMAP_ERROR
/**** GLOBAL CONFIG DATA -- PF[x] ****/
#elif defined ICU_17_TIMERIP_START_SEC_CONFIG_DATA_ASIL_B_GLOBAL_UNSPECIFIED
 /*****User pragmas here for PF[x]*****/
#undef ICU_17_TIMERIP_START_SEC_CONFIG_DATA_ASIL_B_GLOBAL_UNSPECIFIED
#undef MEMMAP ERROR
#elif defined ICU_17_TIMERIP_STOP_SEC_CONFIG_DATA_ASIL_B_GLOBAL_UNSPECIFIED
 /*****User pragmas here for PF[x]*****/
 #undef ICU_17_TIMERIP_STOP_SEC_CONFIG_DATA_ASIL_B_GLOBAL_UNSPECIFIED
 #undef MEMMAP_ERROR
```



1 ICU driver

```
/**** CORE[x] CONFIG DATA -- PF[x] ****/ /*[x]=0..5*/
#elif defined ICU_17_TIMERIP_START_SEC_CONFIG_DATA_ASIL_B_CORE[x]_UNSPECIFIED
 /*****User pragmas here for PF[x]*****/
 #undef ICU_17_TIMERIP_START_SEC_CONFIG_DATA_ASIL_B_CORE[x]_UNSPECIFIED
#undef MEMMAP ERROR
#elif defined ICU_17_TIMERIP_STOP_SEC_CONFIG_DATA_ASIL_B_CORE[x]_UNSPECIFIED
 /*****User pragmas here for PF[x]*****/
#undef ICU_17_TIMERIP_STOP_SEC_CONFIG_DATA_ASIL_B_CORE[x]_UNSPECIFIED
 #undef MEMMAP ERROR
/**** CODE -- PF[x] ****/
#elif defined ICU_17_TIMERIP_START_SEC_CODE_ASIL_B_GLOBAL
 /*****User pragmas here for PF[x]*****/
#undef ICU_17_TIMERIP_START_SEC_CODE_ASIL_B_GLOBAL
 #undef MEMMAP ERROR
#elif defined ICU_17_TIMERIP_STOP_SEC_CODE_ASIL_B_GLOBAL
 /*****User pragmas here for PF[x]*****/
#undef ICU 17 TIMERIP STOP SEC CODE ASIL B GLOBAL
 #undef MEMMAP_ERROR
#endif
#if defined MEMMAP ERROR
#error "Icu 17 TimerIp MemMap.h, wrong pragma command"
#endif
```

DET

The DET module is a part of the AUTOSAR stack that handles all the development and runtime errors reported by the BSW modules. The Icu driver reports all the development errors to the DET module through the Det_ReportError() API. The user of the ICU driver must process all the errors reported to the DET module through the Det_ReportError() API.

The Det.h and Det.c files are provided in the MCAL package as a stub code and needs to be replaced with a complete DET module during the integration phase.

DEM

DEM module is not required for integrating the ICU driver.

SchM

The SchM module is a part of the RTE that manages the BSW Scheduler. The Icu driver uses the exclusive areas defined in the SchM_Icu_17_TimerIp.h file to protect the SFRs and variables from concurrent accesses from different threads. The SchMs identified for the ICU driver are:

- ResetEdgeCount
- SetActivationCondition
- GtmEnableEdgeCount
- GtmGetDutyCycle

The SchM_Icu_17_TimerIp.h and SchM_Icu_17_TimerIp.c files are provided in the MCAL package as an example code and needs to updated by the integrator. The user must implement the SchM functions



1 ICU driver

defined by the Icu driver as **suspend / resume** of interrupts for the CPU on which the API is invoked. A sample implementation of the SchM functions is shown as follows:

```
/**** Sample implementation of SchM_Icu_17_TimerIp.c ****/
#include "Os.h"
/* Disable the interrupts for entering critical section */
void SchM_Enter_Icu_17_TimerIp_ResetEdgeCount(void)
{
SuspendAllInterrupts();
}
/* Re-enable the interrupt for exiting the critical section */
void SchM_Exit_Icu_17_TimerIp_ResetEdgeCount(void)
ResumeAllInterrupts();
}
/* Disable the interrupts for entering critical section */
void SchM_Enter_Icu_17_TimerIp_SetActivationCondition(void)
SuspendAllInterrupts();
}
/* Re-enable the interrupt for exiting the critical section */
void SchM_Exit_Icu_17_TimerIp_SetActivationCondition(void)
 ResumeAllInterrupts();
}
/* Disable the interrupts for entering critical section */
void SchM_Enter_Icu_17_TimerIp_GtmEnableEdgeCount(void)
SuspendAllInterrupts();
/* Re-enable the interrupt for exiting the critical section */
void SchM_Exit_Icu_17_TimerIp_GtmEnableEdgeCount(void)
ResumeAllInterrupts();
}
/* Disable the interrupts for entering critical section */
void SchM_Enter_Icu_17_TimerIp_GtmGetDutyCycle(void)
{
SuspendAllInterrupts();
/* Re-enable the interrupt for exiting the critical section */
void SchM_Exit_Icu_17_TimerIp_GtmGetDutyCycle(void)
{
 ResumeAllInterrupts();
}
```

Safety error

The ICU driver will report all the detected safety errors through the Mcal_ReportSafetyError() API.

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

The driver performs only detection and reporting of the safety errors. The handling of the reported errors shall be done by the user. The Mcal_ReportSafetyError() API is provided in the Mcal_SafetyError.c and Mcal_SafetyError.h files as a stub code, and must be updated by the integrator to handle the reported errors.

Note: All DET errors are also reported as safety errors (error code used is same as DET).

Notifications and callbacks

The ICU driver does not implement any notifications. However, ICU driver reports the detection of edges and desired timestamps are captured through the notification functions. These notification functions can be configured by the user in Tresos for each channel (in edge detect and time stamping mode). ICU does not expect any callbacks from application. But the ICU needs the callback ISR from the MCU.

Operating system (OS)

OS or the application must ensure correct type of service and interrupt priority is configured in the SR register. The enabling and disabling of interrupts must also be managed by the OS or application. The OS files provided by MCAL package are only an example code and must be updated by the integrator with the actual OS files for the desired function.

1.1.4.2 Multicore and Resource Manager

The Icu driver supports execution of its APIs simultaneously from all CPU cores. The user has to allocate each channel of the ICU to CPU cores at pre-compile time using the Resource Manager module. The following are the key points to be considered with respect to multicore in the ICU driver:

- Each ICU channel can be allocated to any core using the Resource Manager.
- For ICU channel dependent on ERU, channels using OGU[x] and OGU[x+4] where (x=0-3), must be allocated to same core as these two channels share same interrupt line. For example, ICU channels using OGU0 and OGU4 should be allocated to same core.
- The locating of constants, variables and configuration data to correct memory space should be done by the user. Memory sections are marked GLOBAL(common to all cores) and CORE[x](specific to a CPU core). The following should be considered by the user to ensure better performance of the driver:

Code section:

The executable code of the ICU driver is placed under single MemMap section. It can be relocated to any PFlash/DFlash region.

Data section:

The RAM variable memory sections marked as specific to a core should be re-located to the DSPR/DLMU of the same core. The sections marked as global should be relocated to the non-cached LMU region.

Configuration data and constants:

The configuration data sections marked as specific to a core should be re-located to the PFlash/DFlash of the same core. The sections marked as global should be relocated to the PFlash/DFlash of the master core.

Note: Relocating of code, data or constants to a distant memory region would impact execution timings.

Note: If the driver operates from single (master) core, all the sections may be relocated to the PFlash/DSPR/DLMU of the same CPU core.

1.1.4.3 MCU support

The Icu driver is dependent on MCU driver for clock configuration and timer-IP related services. The initialization of the ICU driver must be initialized only after successful completion of the MCU initialization. The following must be considered while configuring the MCU driver in the Eb tresos:



1 ICU driver

- GTM-TIM Icu channel: The GTM-TIM channels used by Icu driver must be reserved in the MCU configuration for exclusive use by Icu. The reserved TIM channel can be used for one ICU channel. The port pin connection to the TIM channel must be configured in the MCU.
- CCU6 Icu channel: The CCU6 kernel used by Icu driver must be reserved in the MCU configuration for exclusive use by Icu. Hence, each of the three comparators(CC60, CC61 and CC62) of the reserved CCU6 kernel can be used for three different ICU channels.
- GPT12 Icu channel: The GPT12 timer used by Icu driver must be reserved in the MCU configuration for exclusive use by Icu. The reserved timer can be used for one ICU channel.
- ERU Icu channel: The ERS channel and corresponding OGU channel used by Icu driver must be reserved in the MCU configuration for exclusive use by Icu. An ERS channel can be paired with any OGU channel.

1.1.4.4 Port support

The PORT driver configures the port pins of the entire microcontroller. The user must configure port pins used by the ICU driver through the Port configuration and initialize the port pins prior to invoking the ICU driver initialization.

1.1.4.5 DMA support

The ICU driver does not use any services provided by the DMA driver.

1.1.4.6 Interrupt connections

The interrupt configuration registers of different hardware used by ICU channels are as follows:

Table 5 SRC registers

Hardware used	SRC register
GTM-TIM	SRC_GTMTIMwx (w= TIM module; x= TIM channel)
CCU6	SRC_CCU6xSRy (x= CCU6 kernel; y=0-3)
ERU	SRC_SCUERUx (x=0-3)
GPT12	SRC_GPT120Tx (x=2-6, GPT12 timer)

All the ISR to GTM-TIM must be routed to the Mcu_17_Gtm_TimChannelIsr API, which further invokes Icu_17_TimerIp_Timer_Isr. The example ISR handling is shown as follows:

```
ISR(GTMTIM0SR0_ISR)
{
  /* Enable Global Interrupts */
  ENABLE();
  /* Parameter is TIM module number and TIM channel number */
  Mcu_17_Gtm_TimChannelIsr(0, 2); /* For TIM 0 CH2*/
}
```



1 ICU driver

All the ISR to CCU6 comparator must be routed to the Mcu_17_Ccu6_ChannelIsr API, which further invokes Icu_17_TimerIp_Timer_Isr. The example ISR handling is shown as follows:

```
ISR(CCU60SR0_ISR)
 /* Enable Global Interrupts */
 ENABLE();
 /* Parameter are CCU6 kernel and comparator */
Mcu_17_Ccu6_ChannelIsr(CCU6_KERNEL_0,CCU6_CHANNEL_0);
}
```

If the CCU6 ISR is pre-empted and an input edge is observed during the pre-emption, the high time, low time and duty cycle values measured by the ICU module are not correct. Hence if the user foresees such corner case, it is recommended to execute the CCU6 ISR ccu6xSRy ISR in critical section.

All the ISR to GPT12 timer must be routed to the Mcu_17_Gpt12_ChannelIsr API, which further invokes Icu_17_TimerIp_Timer_Isr. The example ISR handling is shown as follows:

```
ISR(GPT12_T2_ISR)
 /* Enable Global Interrupts */
ENABLE();
 /* Parameter is GPT12 timer number 0 for T2, 1 for T3 and so on.*/
Mcu_17_Gpt12_ChannelIsr(0); /* For T2 timer */
}
```

All the ISR to ERU channel must be routed to the Mcu_17_Eru_GatingIsr API, which further invokes Icu 17 TimerIp Timer Isr. The example ISR handling is shown as follows:

```
ISR(SCUERUSR0_ISR)
 /* Enable Global Interrupts */
ENABLE();
 /* Call Mcu Interrupt function, parameter is SRC index. */
Mcu_17_Eru_GatingIsr(0); /* For ERS 0*/
}
```



1 ICU driver

1.1.4.7 Example usage

Initialization

User must include Icu_17_TimerIp.h file to access the ICU configuration structure needed for initialization.

```
/* Include Icu.h to access configuration structures */
#include "Icu_17_TimerIp.h"
/* Module Initialization */
void Icu_Sample_Init(void)
 /* MCU initializations */
Mcu_Init(&Mcu_Config);
 (void)Mcu_InitClock( 0 );
 while(Mcu_GetPllStatus() != MCU_PLL_LOCKED)
 {
 };
 (void)Mcu_DistributePllClock();
 /* Initialize ICU */
 Icu_17_TimerIp_Init(&Icu_17_TimerIp_Config);
 /* Initialize Check for ICU */
 Error = Icu_17_TimerIp_InitCheck(&Icu_17_TimerIp_Config);
 if (Error == E_OK)
 /*ICU InitCheck should pass, then Call other APIs related to ICU */
 }
}
```

Edge count mode

Edge counting activity on an edge count configured ICU channel starts by the call to

Icu_17_TimerIp_EnableEdgeCount. The Icu_17_TimerIp_GetEdgeNumbers API returns the number of edges counted after the call to Icu_17_TimerIp_Init or Icu_17_TimerIp_ResetEdgeCount. Edge counting activity is stopped by the call to Icu_17_TimerIp_DisableEdgeCount. The Icu_17_TimerIp_ResetEdgeCount API resets the number of counted edges even if the edge counting activity is stopped.



1 ICU driver

```
/* ICU module Initialization is necessary to start the edge counting feature */
Icu_17_TimerIp_Init(&Icu_17_TimerIp_Config);
Icu_17_TimerIp_EnableEdgeCount(<logical channel symbolic name>);
/* Provide edges on the port pin of the logical channel */
/* Read the number of edges detected. Returns the number of provided edges */
CountedEdges = Icu_17_TimerIp_GetEdgeNumbers(<logical channel symbolic name>);
/* Reset the counted edges */
Icu 17 TimerIp ResetEdgeCount(<logical channel symbolic name>);
/* Read edge count after reset edge count. "0" will be returned */
CountedEdges = Icu_17_TimerIp_GetEdgeNumbers(<logical channel symbolic name>);
/* Provide edges on the port pin of the logical channel */
/* Read the number of edges detected. Returns the number of provided edges */
CountedEdges = Icu_17_TimerIp_GetEdgeNumbers(<logical channel symbolic name>);
/* Disable edge counting */
Icu_17_TimerIp_DisableEdgeCount(<logical channel symbolic name>);
/* Reset the counted edges */
Icu_17_TimerIp_ResetEdgeCount(<logical channel symbolic name>);
/* Read the number of edges detected. Returns "0" as edge counting is reset.*/
CountedEdges = Icu_17_TimerIp_GetEdgeNumbers(<logical channel symbolic name>);
/* Provide edges on the port pin of the logical channel */
/* Read the number of edges detected. Returns "0" as edge counting is disabled.*/
CountedEdges = Icu_17_TimerIp_GetEdgeNumbers(<logical channel symbolic name>);
```

Time stamp mode

Capturing of time stamps on the configured active edge is started by the call to Icu_17_TimerIp_StartTimestamp. Icu 17 TimerIp EnableNotification should be invoked to receive notifications after receiving a specific number(configured at the start of activity) of timestamps (applicable only if the notification function is configured in the module configuration). Icu_17_TimerIp_DisableNotification stops issuing the notifications.



1 ICU driver

Icu 17 TimerIp StopTimestamp StopS capturing time stamps. Icu 17 TimerIp GetTimestampIndex returns the buffer position which is to be filled next.

```
/* ICU module Initialization is necessary to start the time stamping feature */
 Icu_17_TimerIp_Init(&Icu_17_TimerIp_Config);
 /* Buffer to fill timestamps. BUFFER SIZE indicates the size of the buffer */
 Icu 17 TimerIp ValueType Buffer[BUFFER SIZE];
 /* Start the time stamping activity. NOTIFY_INTERVAL is the number of timestamps to be
received to issue notification*/
 Icu 17 TimerIp StartTimestamp(<logical channel symbolic name>, Buffer, BUFFER SIZE,
NOTIFY_INTERVAL);
 /* Enable notifications to receive notifications */
 Icu_17_TimerIp_EnableNotification(<logical channel symbolic name>);
 /* Provide edges on the port pin of the logical channel */
 /* Read the buffer index next to be filled */
 NextIndex = Icu_17_TimerIp_GetTimestampIndex(<logical channel symbolic name>);
 /* Notification function would have been invoked if sufficient number of edges are provided */
 /* Disable Notifications */
 Icu_17_TimerIp_DisableNotification(<logical channel symbolic name>);
 /* Provide edges on the port pin of the logical channel */
 /* Read the buffer index next to be filled. The index read here will be different from the
previous read as the time stamping activity is still active */
NextIndex = Icu_17_TimerIp_GetTimestampIndex(<logical channel symbolic name>);
 /* Notification function would not have been invoked even if sufficient number of edges are
provided */
 /* Disable time stamping */
 Icu_17_TimerIp_StopTimestamp(<logical channel symbolic name>);
 /* Provide edges on the port pin of the logical channel */
 /* Notification function would not have been invoked even if sufficient number of edges are
provided */
 /* Read the buffer index next to be filled. The index read here will be same from the previous
read as the time stamping activity is disabled */
 NextIndex = Icu_17_TimerIp_GetTimestampIndex(<logical channel symbolic name>);
```

Signal measurement mode

Measurement of high time, low time, period or duty cycle (as per the configuration) starts after the call to Icu_17_TimerIp_StartSignalMeasurement. The availability of a new measured value is identified by the call

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

to Icu_17_TimerIp_GetInputState. Icu_17_TimerIp_GetTimeElapsed reads the measured high time, low time or period. Icu_17_TimerIp_GetDutyCycleValues reads the measured coherent period and active time. The signal measurement activity is stopped by the call to Icu_17_TimerIp_StopSignalMeasurement and restarted by the call to Icu_17_TimerIp_StartSignalMeasurement.



1 ICU driver

```
/* ICU module Initialization is necessary to start the signal measurement feature */
Icu_17_TimerIp_Init(&Icu_17_TimerIp_Config);
/* Start signal measurement activity */
Icu_17_TimerIp_StartSignalMeasurement(<non duty cycle logical channel symbolic name>);
Icu 17 TimerIp StartSignalMeasurement(<duty cycle logical channel symbolic name>);
/* Provide edges on the port pin of the logical channel */
/* Check channel status before reading the corresponding values.*/
if(ICU ACTIVE == Icu 17 TimerIp GetInputState(<non duty cycle logical channel symbolic name>))
 /* Channel status is active read the measured time */
 SignalMeasureValue = Icu_17_TimerIp_GetTimeElapsed(<non duty cycle logical channel symbolic
name>);
 /* Read the measured time again, this will return 0 */
 SignalMeasureValue = Icu_17_TimerIp_GetTimeElapsed(<non duty cycle logical channel symbolic
name>);
if(ICU_ACTIVE == Icu_17_TimerIp_GetInputState(<duty cycle logical channel symbolic name>))
 Icu_17_TimerIp_DutyCycleType DutyCycle;
 /* Channel status is active, read the duty cycle values */
 Icu_17_TimerIp_GetDutyCycleValues(<duty cycle logical channel symbolic name>, &DutyCycle);
 /* read the duty cycle values again. this will return 0 */
Icu_17_TimerIp_GetDutyCycleValues(<duty cycle logical channel symbolic name>, &DutyCycle);
}
/* Stop signal measurement activity */
Icu 17 TimerIp StopSignalMeasurement(<non duty cycle logical channel symbolic name>);
Icu_17_TimerIp_StopSignalMeasurement(<duty cycle logical channel symbolic name>);
/* Provide edges on the port pin of the logical channel */
/* Check channel status, will return IDLE as signal measurement activity is stopped */
ChannelState = Icu_17_TimerIp_GetInputState(<non duty cycle logical channel symbolic name>));
ChannelState = Icu_17_TimerIp_GetInputState(<duty cycle logical channel symbolic name>));
/* Start signal measurement activity */
Icu_17_TimerIp_StartSignalMeasurement(<non duty cycle logical channel symbolic name>);
Icu 17 TimerIp StartSignalMeasurement(<duty cycle logical channel symbolic name>);
/* Provide edges on the port pin of the logical channel */
/* Check channel status, will return ACTIVE as signal measurement activity is started */
ChannelState = Icu_17_TimerIp_GetInputState(<non duty cycle logical channel symbolic name>));
ChannelState = Icu_17_TimerIp_GetInputState(<duty cycle logical channel symbolic name>));
```

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Edge detection mode

Detection of edges (rising, falling or any as per configuration) on an edge detect configured ICU channel starts after the call to Icu_17_TimerIp_Init. The ICU channel status is identified by the call to Icu_17_TimerIp_GetInputState. Icu_17_TimerIp_EnableNotification should be invoked to receive notifications on the configured edges (applicable only if the notification function is configured in the module configuration). Icu_17_TimerIp_DisableNotification stops issuing the notifications. The edge detection activity is stopped by the call to Icu_17_TimerIp_DisableEdgeDetection and re-enabled by the call to

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Icu_17_TimerIp_EnableEdgeDetection. Icu_17_TimerIp_EnableMultiEdgeDetection detects multiple edges and issue notifications after multiple edges are detected.

```
/* ICU module Initialization is necessary to start the edge detection activity */
Icu_17_TimerIp_Init(&Icu_17_TimerIp_Config);
/* Provide edges on the port pin of the logical channel */
/* Check channel status, will return ACTIVE and no notifications are detected */
ChannelState = Icu_17_TimerIp_GetInputState(<logical channel symbolic name>);
/* Read channel state again, will return IDLE */
ChannelState = Icu_17_TimerIp_GetInputState(<logical channel symbolic name>);
/* Enable Notifications */
Icu_17_TimerIp_EnableNotification(<logical channel symbolic name>);
/* Provide edges on the port pin of the logical channel */
/* Channel respective notification function would have been issued.*/
/* Disable Notifications */
Icu 17 TimerIp DisableNotification(<logical channel symbolic name>);
/* Provide edges on the port pin of the logical channel */
/* Channel respective notification function would not have been issued */
/* Check channel status, will return ACTIVE */
ChannelState = Icu_17_TimerIp_GetInputState(<logical channel symbolic name>);
/* Disable Edge detection */
Icu_17_TimerIp_DisableEdgeDetection(<logical channel symbolic name>);
/* Provide edges on the port pin of the logical channel */
/* Channel respective notification function would not have been issued */
/* Check channel status, will return IDLE and no notifications are detected */
ChannelState = Icu 17 TimerIp GetInputState(<logical channel symbolic name>);
/* Enable multiple edge detection. EDGE_COUNT number of edge will be detected */
Icu_17_TimerIp_EnableMultiEdgeDetection(<logical channel symbolic name>, EDGE_COUNT);
/* Enable notifications */
Icu_17_TimerIp_EnableNotification(<logical channel symbolic name>);
/* Provide multiple edges on the port pin of the logical channel */
/* Notification would have been issued after detecting EDGE COUNT edges.*/
```

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

General API

Icu_17_TimerIp_SetActivationCondition should be invoked after the call to Icu_17_TimerIp_Init and only for channels which are in edge detection, time stamping and edge counting modes. Icu_17_TimerIp_EnableWakeup and Icu_17_TimerIp_DisableWakeup should be invoked after the call to Icu_17_TimerIp_Init and only on a wakeup capable channel. Icu_17_TimerIp_SetMode should be invoked after the call to Icu_17_TimerIp_Init to change the state of the ICU driver to **SLEEP** or **NORMAL**.Icu_17_TimerIp_DeInit, should be invoked after the call to Icu_17_TimerIp_Init to reset the initialization state of ICU module. After the call to Icu_17_TimerIp_DeInit, Icu_17_TimerIp_Init should be invoked again to start any functionality of the ICU driver.

```
/* ICU module Initialization is necessary to start the ICU channel activities */
Icu_17_TimerIp_Init(&Icu_17_TimerIp_Config);
/* Default edge for detection, edge counting and time stamping is taken from configuration */
/* Change the default active edge to RISING_EDGE */
Icu_17_TimerIp_SetActivationCondition(<logical channel symbolic name>,ICU_RISING_EDGE);
/* Edge detection, edge counting and time stamping will be done on rising edge */
/* Enable wakeup for a wakeup capable channel */
Icu_17_TimerIp_EnableWakeup(<wakeup capable logical channel symbolic name>);
/* Change mode to sleep */
Icu_17_TimerIp_SetMode(ICU_MODE_SLEEP);
/* provide signal on the wakeup capable channel */
/* EcuMCheckWakeup will be invoked from ISR to indicate a wakeup signal */
/* Change mode to normal */
Icu_17_TimerIp_SetMode(ICU_MODE_NORMAL);
/* Disable wakeup for a wakeup capable channel */
Icu_17_TimerIp_DisableWakeup(<wakeup capable logical channel symbolic name>);
/* Change mode to sleep */
Icu_17_TimerIp_SetMode(ICU_MODE_SLEEP);
/* provide signal on the wakeup capable channel */
/* EcuMCheckWakeup will not be invoked */
```

Incremental interface mode

The encoder count is set to 0 after initialization. Detection of encoder edges on an incremental interface configured ICU channel starts after the call to Icu_17_TimerIp_StartIncInterface. The encoder count is identified by the call to Icu_17_TimerIp_ReadEncCount and direction by the call to



1 ICU driver

Icu_17_TimerIp_ReadEncCountDir. Icu_17_TimerIp_CalibratePos should be invoked to calibrate the initial encoder position. The incremental interface activity is stopped by the call to Icu_17_TimerIp_StopIncInterface.

```
/* ICU module Initialization is necessary to start the incremental interface activity */
Icu_17_TimerIp_Init(&Icu_17_TimerIp_Config);
/* Check encoder count and direction, will return 0 and UP direction(HW default) */
EncCount = Icu 17 TimerIp ReadEncCount(<logical channel symbolic name>);
EncDir = Icu_17_TimerIp_ReadEncCountDir(<logical channel symbolic name>);
/* Enable incremental interface channel */
Icu_17_TimerIp_StartIncInterface(<logical channel symbolic name>);
/* Provide edges on the port pin(both counter and direction signal) of the logical channel */
/* No notifications are issued */
/* Check encoder count and direction, will return non zero and current counter direction(HW
default) as per the given input signals */
EncCount = Icu_17_TimerIp_ReadEncCount(<logical channel symbolic name>);
EncDir = Icu_17_TimerIp_ReadEncCountDir(<logical channel symbolic name>);
/* Update the encoder position */
Icu_17_TimerIp_CalibratePos(<logical channel symbolic name>, <new counter position to be set>);
/* Enable Notifications */
Icu_17_TimerIp_EnableNotification(<logical channel symbolic name>);
/* Provide edges on the port pin(both counter and direction signal) of the logical channel */
/* Notifications for each count edge is issued */
/* Notifications for counter overflow/underflow is issued if the encoder counter overflows or
underflows */
/* Check encoder count and direction, will return non zero and current counter direction(HW
default) as per the given input signals starting from the encoder position set */
EncCount = Icu 17 TimerIp ReadEncCount(<logical channel symbolic name>);
EncDir = Icu_17_TimerIp_ReadEncCountDir(<logical channel symbolic name>);
/* Disable incremental interface channel */
Icu_17_TimerIp_StopIncInterface(<logical channel symbolic name>);
/* Provide edges on the port pin(both counter and direction signal) of the logical channel */
/* Check encoder count and direction, will return same as the previous call as the incremental
mode is disabled. */
EncCount = Icu_17_TimerIp_ReadEncCount(<logical channel symbolic name>);
EncDir = Icu_17_TimerIp_ReadEncCountDir(<logical channel symbolic name>);
```

Timeout functionality

Timeout functionality can be enabled in configuration on ICU channel using TIM hardware and in edge detect or edge count mode. After ICU initialization timeout functionality is disabled. The feature can be enabled



1 ICU driver

by invoking Icu_17_TimerIp_SetTimeoutValue API with appropriate timeout value. The configured timeout notification is issued if the configured edge is not identified until the timeout expires. The timeout detection can be disabled in runtime by configuring the timeout value to 0.

```
/* ICU module Initialization is necessary to start the edge detection/edge count activity */
Icu_17_TimerIp_Init(&Icu_17_TimerIp_Config);

/* Provide some configured timeout edges and stop the signal */

/* Timeout notification is not issued since the timeout value is not configured */

Icu_17_TimerIp_SetTimeoutValue(<logical channel symbolic name>,<timeout value>);

/* Provide some configured timeout edges and stop the signal and wait for the timeout to expire */

/* Timeout notification is not issued since the notifications are not enabled */

/* Enable Notifications */
Icu_17_TimerIp_EnableNotification(<logical channel symbolic name>);

/* Provide some configured timeout edges and stop the signal */

/* Timeout notification is issued after the timeout value expired */
```

1.1.5 Key architectural considerations

1.1.5.1 Overflow handling for signal measurement

For ICU channel in signal measurement mode using the GTM-TIM hardware, the measured value overflow will be detected and measured value will be returned as 0 until next valid measurement.

1.1.5.2 Accessing shared SFR

ICU channel using ERU will access MODULE_SCU.EICR, MODULE_SCU.IGCR and MODULE_SCU.FMR to configure the corresponding ERS and OGU channels. The ICU driver ensures the access is done atomically and with proper masks to not update the unintended part of register. Hence any application module accessing these register must also perform atomic access and with proper mask to ensure no interference with the ICU functionalities.

1.1.5.3 GPT12 Timer allocations in incremental interface mode

If a GPT12 Timer(T2/T3) is configured to use the clear timer feature, the user shall configure the GPT12 T4 timer for the ICU driver with the proper clear timer trigger. Also the GPT12 Timer(T2/T3) and T4 shall be assigned to the same core.

 $[cover\ parentID\ ICU = \{966EBAA3-B5EE-4aa3-BC5A-15227D054C11\}]$



1 ICU driver

1.2 Assumptions of Use (AoU)

The AoU for the ICU driver are as follows.

Edge counter overflow

Edge counter value returned by the API restarts the count from 0 once it reaches 0xFFFFFFF.

User should consider this behavior while using the Icu_17_TimerIp_GetEdgeNumbers API. [cover parentID ICU={3A84EBDA-FA2B-49dd-9CBB-67ADDAD9CFE6}]

Execution sequence for Initialization Check

If configured, Icu_17_TimerIp_InitCheck() API shall be called after the ICU driver initialization and before starting any functionality of the ICU driver.

[cover parentID ICU={578BB26C-7DA4-4f00-8D8D-B8F6D5418CD2}]

Generated configuration structure - AoU

User shall ensure the generated configuration structures are correct against the intended GUI configurations. [cover parentID ICU={64E84977-40E5-4ebb-9F06-FE12BE63B8E3}]

ICU common ERU ISR

ICU channels using OGU[x] and OGU[x+4] (x=0-3), in case of ERU hardware, shall be allocated to the same core as these two channels share the same interrupt line. For example, ICU channels using OGU0 and OGU4 should be allocated to the same core.

[cover parentID ICU={B6252F81-63DA-442d-B8EE-1CA887EEA003}]

ICU signal measurement for CCU6 hardware

For an ICU channel configured in the signal measurement mode using

CCU6 hardware, the user shall ensure the measured value is in the 16-bit range. The overflow cannot be identified due to hardware limitation.

[cover parentID ICU={5FE037D2-D596-4418-9ADA-0E39896716F8}]



1 ICU driver

1.3 Reference information

1.3.1 Configuration interfaces

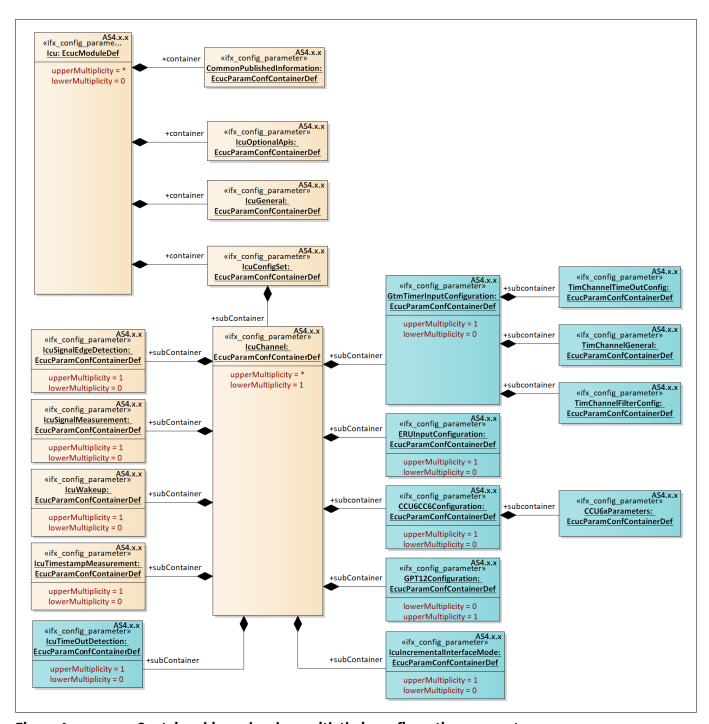


Figure 4 Container hierarchy along with their configuration parameters

1.3.1.1 Container: TimChannelTimeOutConfig

This holds the timeout detection configurations for the TIM channels.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -



1 ICU driver

1.3.1.1.1 TimChTimeOutCounterFreqSelect

Table 6 Specification for TimChTimeOutCounterFreqSelection
--

Name	TimChTimeOutCounterFreqSelect		
Description	The parameter decides the timeout cou	nter frequency for the TIM Cha	innel.
	The parameter is non-editable if IcuTime	eoutFeature is TIMEOUT_DISA	BLED.
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	GTM_CONFIGURABLE_CLOCK_0: Timeo	ut counters use configurable c	lock 0
-	GTM_CONFIGURABLE_CLOCK_1: Timeout counters use configurable clock 1		
	GTM_CONFIGURABLE_CLOCK_2: Timeout counters use configurable clock 2		
	GTM_CONFIGURABLE_CLOCK_3: Timeout counters use configurable clock 3		
	GTM_CONFIGURABLE_CLOCK_4: Timeout counters use configurable clock 4		
	GTM_CONFIGURABLE_CLOCK_5: Timeout counters use configurable clock 5		
	GTM_CONFIGURABLE_CLOCK_6: Timeout counters use configurable clock 6		
	GTM_CONFIGURABLE_CLOCK_7: Timeout counters use configurable clock 7		
Default value	GTM_CONFIGURABLE_CLOCK_0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	IcuTimeoutFeature		
Autosar Version	Applicable for Autosar versions 4.2.2 and	d 4.4.0.	

1.3.1.1.2 TimChTimeOutEdge

Table 7 Specification for TimChTimeOutEdge

Name	TimChTimeOutEdge			
Description	The parameter decides the edge for time out detection for the TIM Channel. The parameter is non-editable if IcuTimeoutFeature is TIMEOUT_DISABLED.			
Multiplicity	11 Type EcucEnumeration amDef			
Range	TDU_BOTH_EDGES: Both edges starts/resets the timeout counter TDU_FALLING_EDGE: Falling edge starts/resets the timeout counter TDU_RISING_EDGE: Rising edge starts/resets the timeout counter			
Default value	TDU_RISING_EDGE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	



1 ICU driver

Table 7	Specification for TimChTimeOutEdge (continued)
Iable 1	Specification for fillicit filleouteuze (continueu)

Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	IcuTimeoutFeature		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.1.3 TimChannelTimeoutInputSelect

Table 8 Specification for TimChannelTimeoutInputSelect

	-			
Name	TimChannelTimeoutInputSelect			
Description	The parameter decides the input signal	for the time out detection for t	the TIM Channel.	
	The parameter is non-editable if IcuTimeoutFeature is TIMEOUT_DISABLED.			
Multiplicity	11	Туре	EcucEnumerationPar amDef	
Range	INPUT_OF_CURRENT_TIM_CHANNEL: I current TIM channel	INPUT_OF_CURRENT_TIM_CHANNEL: Input to the timeout detection is the input assigned to current TIM channel		
	INPUT_OF_PREVIOUS_TIM_CHANNEL: Input to the timeout detection is the input of the previous TIM channel			
Default value	INPUT_OF_CURRENT_TIM_CHANNEL			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	IcuTimeoutFeature			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.2 Container: CCU6CC6Configuration

The container contains the configuration for CC6x comparator if the hardware unit selected is CCU6.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.2.1 CCChannelInputSelection

Table 9 Specification for CCChannelInputSelection

Name	CCChannelInputSelection
Description	Input selection for Cc6xchannel.

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Table 9	Specification for CCChannelInputSelection (continued)		
	Note: The parameter reads from property file and depends upon channel selection. Default value is set to first encountered value from Resource property file.		
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	CCINx_[inputline]: x can be A,B,C and so on depending on HW. 'inputline' can be PORT PIN or internal signal from other peripheral.		
Default value	CCINx_[inputline]		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	CCU6KernelUsed, Cc6xChannel		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.2.2 CCU6KernelUsed

Table 10 Specification for CCU6KernelUsed

Name	CCU6KernelUsed		
Description	The parameter is a list of CCU6 kernels available to the ICU Driver. The chosen CCU6 kernel shall be reserved for usage by ICU.		
	The value of the parameter cannot be changed across variants since the referred value, McuCcu6ModuleAllocationConf, is a pre-compiler parameter.		
	Note: Default value is set to blank as user has to select the appropriate reference value from MCU.		
Multiplicity	11	Туре	EcucReferenceDef
Range	Reference to Node: McuCcu6ModuleAllocationConf		
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



1 ICU driver

Cc6xChannel 1.3.1.2.3

Tuble 11	Specification for ecoxonamics			
Name	Cc6xChannel			
Description	Selection of a CC6x channel.			
	Since the CCU6InterruptNode parameter cannot be varied across variants, the Cc6xChannel parameter cannot be varied across variants.			
	Note: Default value is chosen as Cc60 as it is the CCU6 lowest comparator.			
Multiplicity	11	Туре	EcucEnumerationPar amDef	
Range	Cc60: Selection of CC60 Capture			
	Cc61: Selection of CC61 Capture			
	Cc62: Selection of CC62 Capture			
Default value	Cc60			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	·		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

Container: CCU6xParameters 1.3.1.3

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

CCU6InterruptNode 1.3.1.3.1

Table 12 **Specification for CCU6InterruptNode**

Name	CCU6InterruptNode		
Description	Interrupt node to be used for the kernel.		
	Note: Default value is chosen as 0 as Hardware Default value is 0.		
	Note: The parameter directly influences the configuration of IRQ module, which is a precompile module. Hence the parameter value cannot be varied across variants.		
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	NODE_SR0: Service request output SR0 is selected		
	NODE_SR1: Service request output SR1 is selected		
	NODE_SR2: Service request output SR2 is selected		
	NODE_SR3: Service request output SR3 is selected		



1 ICU driver

Table 12	Specification for CCU6Interru	ptNode (continued)
----------	-------------------------------	--------------------

Default value	NODE_SR0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	·	
Autosar Version	Applicable for Autosar ve	ersions 4.2.2 and 4.4.0.	

1.3.1.3.2 T12ClkSelection

Table 13 Specification for T12ClkSelection

Name	T12ClkSelection			
Description	T12 clock divider configuration for the kernel used. Note: Effective clock divider is 2^(value configured). Note: Default value is chosen as 0 as Hardware Default value is 0.			
Multiplicity	11 Type EcucIntegerParamDe			
Range	0 - 7			
Default value	0			
Post-build variant value	TRUE Post-build variant - multiplicity			
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	CCU6KernelUsed			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.3.3 T12PrescalerEnabled

Table 14 Specification for T12PrescalerEnabled

Name	T12PrescalerEnabled	
Description The parameter to determine if the additional (1/256) pre-scalar should be added to path.		
If T12PrescalerEnabled is false no additional pre-scalar is added else pre-scalar is ad		
	Note: Default value is chosen as FALSE as Hardware Default value is FALSE.	

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Table 14 Specification for T12PrescalerEnabled (continued)

Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	FALSE		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	CCU6KernelUsed		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.4 Container: CommonPublishedInformation

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.4.1 ArMajorVersion

Table 15 Specification for ArMajorVersion

Name	ArMajorVersion		
Description	AUTOSAR major version.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255		
Default value	4		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	·	,
Autosar Version	Applicable for Autosar versions	s 4.2.2 and 4.4.0.	



1 ICU driver

1.3.1.4.2 ArMinorVersion

Table 16	Specification for ArMinorVersion

	-			
Name	ArMinorVersion			
Description	AUTOSAR minor version.			
Multiplicity	11 Type EcucIntegerParamDef			
Range	0 - 255			
Default value	As per AUTOSAR version			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	1		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.3 ArPatchVersion

Table 17 Specification for ArPatchVersion

Name	ArPatchVersion			
Description	AUTOSAR patch version.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 255	0 - 255		
Default value	As per AUTOSAR version			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	J	1	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.4 ModuleId

Table 18 Specification for ModuleId

Name	ModuleId
Description	Parameter to provide the module identifier.



1 ICU driver

Table 18	Specification for ModuleId	(continued)
----------	----------------------------	-------------

Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 65535	·		
Default value	122	122		
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	,	,	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.5 Release

Table 19Specification for Release

Name	Release		
Description	Aurix derivative used for the implementation.		
Multiplicity	11	Туре	EcucStringParamDef
Range	String		
Default value	As per the configuration.		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		,
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.4.6 SwMajorVersion

Table 20 Specification for SwMajorVersion

Name	SwMajorVersion			
Description	Module major version.			
Multiplicity	11 Type EcucIntegerParamDef			
Range	0 - 255			
Default value	As per the driver version			

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Table 20	Specification for SwMajorVersion (continued)	
Table 20	Specification for Swinglor version (continued)	

Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.4.7 SwMinorVersion

Table 21 Specification for SwMinorVersion

Name	SwMinorVersion			
Description	Module minor version.			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 255			
Default value	As per the driver version	As per the driver version		
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Published-Information	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-		•	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.4.8 SwPatchVersion

Table 22 Specification for SwPatchVersion

Name	SwPatchVersion			
Description	Module patch version.			
Multiplicity	11 Type EcucIntegerParamDef			
Range	0 - 255			
Default value	As per the driver version			
Post-build variant value	FALSE	Post-build variant multiplicity	-	



1 ICU driver

Table 22	Specification for SwPatchVersion (continued)	
----------	------------------------------------	------------	--

Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.4.9 VendorApiInfix

Table 23 Specification for VendorApiInfix

Name	VendorApiInfix		
Description	The parameter is used to specify the v	endor specific name.	
	Note: "TimerIp" is chosen as VendorApiInfix as all functionalities of ICU are achieved using the immer modules GTM-TIM, CCU6 and GPT12.		
Multiplicity	11	Туре	EcucStringParamDef
Range	String		
Default value	Timerlp		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		
	1		

1.3.1.4.10 Vendorld

Table 24Specification for VendorId

Name	VendorId				
Description	Infineon vendor ID in HIS software specification.				
Multiplicity	11	11 Type EcucIntegerParamDef			
Range	0 - 65535				
Default value	17	17			
Post-build variant value	FALSE	Post-build variant multiplicity	-		



1 ICU driver

Table 24	Specification for Vendorld	(continued)
----------	----------------------------	-------------

Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.5 Container: ERUInputConfiguration

The container contains the configuration for ERS and OGU channel if the hardware unit selected is ERU.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.5.1 EruErsReference

Table 25 Specification for EruErsReference

Name	EruErsReference				
Description	The parameter is a reference to the ERS container in the MCU. The chosen ERS channel shall be reserved for usage by ICU. The ERS channel selected in the configuration shall be unique in the ICU configuration.				
	The value of the parameter cannot be changed across variants since the referred value, McuEruChannelInputLineConf, is a pre-compiler parameter.				
	Note: Default value is set to blank as user has to select the appropriate reference value from MCU.				
Multiplicity	11 Type EcucReferenceDef				
Range	Reference to Node: McuEruChannelInputLineConf				
Default value	NULL				
Post-build variant value	FALSE	Post-build variant multiplicity	-		
Value configuration class	Post-Build	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	-				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.5.2 EruInputPin

Table 26 Specification for EruInputPin

Name	EruInputPin



1 ICU driver

Table 26	Specification for EruInputPin (conti	nued)			
Description	The input pin selection for the ERU unit. Note: The parameter reads from property file and depends upon channel selection. Default value is set to first encountered value from Resource property file.				
Multiplicity	11 Type EcucEnumerationParamDef				
Range	ERU_INPUTnx_[inputline]: n is the ERU input channel selected. x can be A, B, C, D, E or F depending on hardware. 'inputline' can be PORT PIN or internal signal from other peripheral.				
Default value	ERU_INPUTnx_[inputline]				
Post-build variant value	TRUE	TRUE Post-build variant - multiplicity			
Value configuration class	Post-Build	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	EruErsReference				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.5.3 EruOguReference

Table 27 Specification for EruOguReference

Name	EruOguReference			
Description	The parameter is a reference to the ERU container in the MCU. The parameter lists down all of ERU-OGU slices (ERU output processors) available on the device. The chosen OGU channel shall be reserved for usage by ICU. The OGU channel selected in the configuration shall be unique in the ICU configuration.			
	The value of the parameter cannot be changed across variants since the referred value, McuEruChannelOutputUnitConf, is a pre-compiler parameter.			
	Note: Default value is set to blank a MCU.	s the user has to select the appropri	ate reference value from	
Multiplicity	11	Туре	EcucReferenceDef	
Range	Reference to Node: McuEruChannelOutputUnitConf			
Default value	NULL			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	



1 ICU driver

Table 27	Specification for EruOguReference (continued)	
Dependency	-	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.1.6 Container: GPT12Configuration

The container contains the configuration for GPTx timer if the hardware unit selected is GPT12.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.6.1 GPT12BlockReference

Table 28	Specification for GPT12BlockRefere	nce	
Name	GPT12BlockReference		
Description	GPT12 timer selection. Allocation is done in the MCU driver. The chosen timer cell shall be reserved by the user during the MCU driver configuration for the ICU driver. If the channel is incremental interface mode, only T2, T3 and T4 are possible. The GPT12 timer selected in the configuration shall be unique in the ICU configuration. The value of the parameter cannot be changed across variants since the referred value, McuGpt12ModuleAllocationConf, is a pre-compiler parameter. Note: Default value is set to blank as the user has to select the appropriate reference value from MCU.		
Multiplicity	11	Туре	EcucReferenceDef
Range	Reference to Node: McuGpt12ModuleAll	ocationConf	
Default value	NULL		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	IcuMeasurementMode		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.6.2 **GPT12CounterType**

Table 29 Specification for GPT12CounterType

Name	GPT12CounterType	
Description Counting mechanism for Incremental interface mode.		
	Note: Default value is set to the minimum of the count inputs.	

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Table 29 Si	pecification for GPT12CounterTy _l	pe	(continued)
-------------	--	----	-------------

Multiplicity	11	Туре	EcucEnumerationPar amDef
Range		ly Input is used for counting th Input and Direction is used for counting	
Default value	ICU_1_COUNT_INPUT		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	IcuMeasurementMode		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.6.3 GPT12DirPortSelection

Table 30 Specification for GPT12DirPortSelection

Name	GPT12DirPortSelection			
Description	Direction Input selection for the GPT12 unit.			
	If the ICU channel is configured for Incremental interface mode, the parameter should be configured with a valid port pin. Else the parameter should be configured as NONE.			
Multiplicity	11 Type EcucEnumeratio amDef			
Range	GPT12_TnEUDx_PORTy_PINz: n is the	GPT12 Timer selected		
	x can be A or B depending on hardware, y is port number corresponding to GPT12 timer, z is port pin number corresponding to GPT12 timer			
	NONE: No pin selected			
Default value	NONE			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	GPT12BlockReference, IcuMeasurementMode			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



1 ICU driver

1.3.1.6.4 GPT12InputPortSelection

Table 31	Specification for GPT12InputPortSelection
----------	---

	· · · · · · · · · · · · · · · · · · ·				
Name	GPT12InputPortSelection				
Description	Port pin selection for input.				
	Note: The parameter reads from property value is set to first encountered value fro	• •	el selection. Default		
Multiplicity	11 Type EcucEnumerationF amDef				
Range	GPT12_TnINx_[inputline]: n is the GPT12 Timer selected x can be A, B, C and so on depending on hardware, y is port number corresponding to GPT timer, 'inputline' can be PORT PIN or internal signal from other peripheral				
Default value	GPT12_TnINx_[inputline]				
Post-build variant value	TRUE	TRUE Post-build variant - multiplicity			
Value configuration class	Post-Build	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	GPT12BlockReference				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.6.5 GPT12TimerClearTrigger

Table 32 Specification for GPT12TimerClearTrigger

Name	GPT12TimerClearTrigger		
Description	GPT12 timer clear trigger in incremental interface mode.		
	The parameter should be set to NONE for	or non-incremental interface m	node channels.
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	GPT12_T4EUD: GPT12 timer T2 is reset	on a falling edge of selected T4	IEUD signal
	GPT12_T4IN: GPT12 time T3 is reset on a falling edge of selected T4IN signal		
	NONE: GPT12 timer cannot be reset with external signal		
Default value	NONE		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	IcuMeasurementMode		



1 ICU driver

Specification for GPT12TimerClearTrigger (continued) Table 32

Autosar Version Applicable for Autosar versions 4.2.2 and 4.4.0.

Container: GtmTimerInputConfiguration 1.3.1.7

The container contains the configuration for TIM channel if the hardware unit selected is GTM.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Pre-Compile

1.3.1.7.1 **GtmTimerUsed**

Table 33 **Specification for GtmTimerUsed**

Name	GtmTimerUsed			
Description	The parameter is essentially a list of GTM TIM timer cells available for usage by an ICU logical channel. Referred timer channel in MCU should have McuGtmTimChannelAllocationConf as GTM_TIM_CHANNEL_USED_BY_ICU.			
	The GTM TIM timer selected	in the configuration shall be unique in the	e ICU configuration.	
	Since the dependent CCU6KernelUsed, GtmTimerUsed, GPT12BlockReference, EruErsReference, GPT12BlockReference parameter cannot be changed across variants, IcuAssignedHwUnit cannot be changed across variants.			
	Note: Default value is set to l MCU.	blank as user has to select the appropriate	reference value from	
Multiplicity	11	Туре	EcucReferenceDef	
Range	Reference to Node: McuGtmTimChannelAllocationConf			
Default value	NULL			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	,		
	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.8 Container: IcuIncrementalInterfaceMode

The container contains the configuration parameters for Incremental interface mode.

Post-Build Variant Multiplicity: TRUE

Multiplicity Configuration Class: Post-Build



1 ICU driver

1.3.1.8.1 IcuCounterOverflowNotification

Table 34	Specification for IcuCounterOverflowNotification
----------	--

	Specification for federaliter		
Name	IcuCounterOverflowNotification		
Description	The parameter is used by the ICU driver to invoke the user-defined function if incremental interface counter has overflowed. The parameter can be configured as a name or an address(numeric value) of the notification function.		
	Note: By default, the notification parameter will be NULL, to remove dependency from user defined functions.		
	Note: The ICU driver does not val and hence the responsibility falls	idate the configured function name or son the user.	address for correctness
Multiplicity	01	Туре	EcucFunctionNameD ef
Range	String		
Default value	NULL		
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build
Origin	IFX	Scope	LOCAL
Dependency	IcuAssignedHwUnit, IcuMeasurementMode		
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.	

1.3.1.8.2 IculncrementalModeEdgeNotification

Table 35 Specification for IcuIncrementalModeEdgeNotification

Name	IcuIncrementalModeEdgeNotification		
Description	The parameter is used by the ICU driver to invoke the user-defined function if incremental interface mode edge is detected. The parameter can be configured as a name or an address(numeric value) of the notification function.		
	Note: By default, the notification parameter will be NULL, to remove dependency from user defined functions.		
	Note: The ICU driver does not validate the configured function name or address for correctness and hence the responsibility falls on the user.		
Multiplicity	01	Туре	EcucFunctionNameD ef
Range	String	·	
Default value	NULL		
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Table 35 Specification for IcuIncrementalModeEdgeNotification (continued)

Value configuration class	Post-Build	Multiplicity configuration class	Post-Build
Origin	IFX	Scope	LOCAL
Dependency	IcuAssignedHwUnit, IcuMeasurementMode		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.9 Container: IcuTimeOutDetection

The container contains the configuration parameters for timeout detection.

Post-Build Variant Multiplicity: TRUE

Multiplicity Configuration Class: Post-Build

1.3.1.9.1 IcuTimeOutNotification

Table 36 Specification for IcuTimeOutNotification

Name	IcuTimeOutNotification				
Description	, ,	CU driver to invoke the user-defined fur er can be configured as a name or an a			
	Note: By default, the notification parameter will be NULL, to remove dependency from user defined functions.				
	Note: The ICU driver does not va and hence the responsibility fall	lidate the configured function name or ls on the user.	address for correctness		
Multiplicity	01	Туре	EcucFunctionNameD ef		
Range	String	String			
Default value	NULL				
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE		
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build		
Origin	IFX	Scope	LOCAL		
Dependency	IcuAssignedHwUnit, IcuMeasur	rementMode			
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.			

1.3.1.10 Container: IcuTimestampMeasurement

The container contains the configuration parameters in case the measurement mode is time stamp. Post-Build Variant Multiplicity: TRUE

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Multiplicity Configuration Class: Post-Build

1.3.1.10.1 IcuTimestampMeasurementProperty

Table 37	Specification for IcuTimestam	pMeasurementProperty

Name	IcuTimestampMeasurementProperty		
Description	Configures the handling of the buffer in	case the mode is timestamp.	
	Implementation type of this parameter	is Icu_17_TimerIp_Timestamp	BufferType.
	Note: Default value is chosen as Linear b	uffer which is represented by a	numerical value of 0.
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	ICU_CIRCULAR_BUFFER: After reaching the end of the buffer, the driver restarts at the beginning of the buffer		
	ICU_LINEAR_BUFFER: The buffer will be filled once		
Default value	ICU_LINEAR_BUFFER		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	IcuMeasurementMode		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.10.2 IcuTimestampNotification

Table 38 Specification for IcuTimestampNotification

Name	IcuTimestampNotification				
Description	The parameter is used by the ICU driver to invoke the user-defined function if the requested number of time stamps are acquired. The parameter can be configured as a name or an address(numeric value) of the notification function.				
	Note: By default, the notification parameter will be NULL, to remove dependency from user defined functions.				
	Note: The ICU driver does not validate the configured function name or address for correctness and hence the responsibility falls on the user.				
Multiplicity	01	Туре	EcucFunctionNameD ef		
Range	String				
Default value	NULL				
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE		



1 ICU driver

Table 38	Specification	for IcuTimestam	pNotification	(continued)	
----------	---------------	-----------------	---------------	-------------	--

Value configuration class	Post-Build	Multiplicity configuration class	Post-Build
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	IcuTimestampApi, IcuMeasurementMode		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.11 Container: TimChannelFilterConfig

The container contains the filter configuration for TIM channel.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.11.1 TimChFilterCounterFreqSelect

Table 39 Specification for TimChFilterCounterFreqSelect

	•	•		
Name	TimChFilterCounterFreqSelect			
Description	The parameter decides the filter counter frequency for the TIM channel. The parameter modifies the FLT_CNT_FRQ of the TIM channel.			
	Note: Default value is set to Hardware de	fault value.		
Multiplicity	11	Туре	EcucEnumerationPar amDef	
Range	GTM_CONFIGURABLE_CLOCK_0: Config	urable clock 0 clocks the filter	counter	
	GTM_CONFIGURABLE_CLOCK_1: Configurable clock 1 clocks the filter counter			
	GTM_CONFIGURABLE_CLOCK_6: Configurable clock 6 clocks the filter counter			
	GTM_CONFIGURABLE_CLOCK_7: Configurable clock 7 clocks the filter counter			
Default value	GTM_CONFIGURABLE_CLOCK_0			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	-		
Autosar Version	Applicable for Autosar versions 4.2.2 an	d 4.4.0.		

1.3.1.11.2 TimChFilterModeForFallingEdge

Table 40	Specification for TimChFilterModeForFallingEdge
----------	---

Name	TimChFilterModeForFallingEdge



1 ICU driver

Table 40	Specification for TimChFilterModeForFallingEdge (continued)		
Description	The parameter decides the filter mode for falling edge of the TIM channel input.		
	Note: Default value is set to Hardware c	етаин value.	
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	DEGLITCH_WITH_HOLD_COUNTER: Each edge of an input signal will be filtered with an individual de-glitch threshold filter value with filter counter value unchanged after inactive edge until active edge DEGLITCH_WITH_UPDOWN_COUNTER: Each edge of an input signal will be filtered with an individual de-glitch threshold filter value with filter counter decrementing after inactive edge until active edge. IMMEDIATE_EDGE_PROPAGATION_MODE: After detection of an edge the new signal level is propagated and the new signal level remains unchanged until the configured acceptance time expires		
Default value	IMMEDIATE_EDGE_PROPAGATION_MO	DE	
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 a	nd 4.4.0.	

1.3.1.11.3 TimChFilterModeForRisingEdge

Table 41 Specification for TimChFilterModeForRisingEdge

Name	TimChFilterModeForRisingEdge			
Description	The parameter decides the filter mode for rising edge of the TIM channel input. Note: Default value is set to Hardware default value.			
Multiplicity	11 Type EcucEnumerationPar amDef			
Range	DEGLITCH_WITH_HOLD_COUNTER: Each edge of an input signal will be filtered with an individual de-glitch threshold filter value with filter counter value unchanged after inactive edge until active edge			
	DEGLITCH_WITH_UPDOWN_COUNTER: Each edge of an input signal will be filtered with an individual de-glitch threshold filter value with filter counter decrementing after inactive edge until active edge.			
	IMMEDIATE_EDGE_PROPAGATION_MODE: After detection of an edge the new signal level is propagated and the new signal level remains unchanged until the configured acceptance time expires			
Default value	IMMEDIATE_EDGE_PROPAGATION_MODE			



1 ICU driver

Table 41	Specification for TimChFilterModeForRisingEdge (continued)	
----------	--	------------	--

Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar vers	ions 4.2.2 and 4.4.0.	

1.3.1.11.4 TimChFilterTimeForFallingEdge

Table 42 Specification for TimChFilterTimeForFallingEdge

Name	TimChFilterTimeForFallingEdge		
Description	The parameter specifies the filter time for falling edge of the TIM channel input. Note: Default value is set to Hardware default value.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 16777215		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.11.5 TimChFilterTimeForRisingEdge

Table 43 Specification for TimChFilterTimeForRisingEdge

Name	TimChFilterTimeForRisingEdge			
Description	The parameter specifies the filter time for rising edge of the TIM channel input. Note: Default value is set to Hardware default value.			
Multiplicity	11 Type EcucIntegerParamDef			
Range	0 - 16777215			
Default value	0			
Post-build variant value	TRUE Post-build variant - multiplicity -			



1 ICU driver

Table 43	Specification for TimChFilterTimeForRisingEdge (continued)
----------	--

Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.11.6 TimChannelFilterEnable

Table 44 Specification for TimChannelFilterEnable

Name	TimChannelFilterEnable		
Description	The parameter enables filter for the	he channel. Sets FLT_EN for the TIM	channel.
	Note: Default value is set to Hardw	are default value.	
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	FALSE		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	1	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.12 Container: TimChannelGeneral

The container contains the TIM channel specific configuration.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.12.1 OverflowISRThreshold

Table 45 Specification for OverflowISRThreshold

Name	OverflowISRThreshold
Description	The threshold denotes the maximum latency between the actual TIM counter overflow interrupt and execution of ICU ISR. User shall configure the threshold to contain the



1 ICU driver

Table 45	Specification for OverflowISRThreshold (continued)			
	maximum latency and the threshold shall be lesser than the actual measured time. The threshold will be in the ticks of the CMU_CLK selected for that TIM channel. The threshold should consider interrupt latency, other high priority interrupts and the latency to reach the ICU ISR. The threshold is applicable only for Signal measurement, HIGH TIME and LOW TIME.			
Note: Default value is set to minimum value(0).				
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	0 - 16777215			
Default value	0			
Post-build variant value	TRUE	Post-build variant multiplicity	-	
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-		,	
Autosar Version	Applicable for Autosar version	ons 4.2.2 and 4.4.0.		

1.3.1.12.2 TimChannelClockSelect

Table 46 Specification for TimChannelClockSelect

Name	TimChannelClockSelect				
Description	The parameter decides the clock source	for TIM channel.			
	Note: Default value is set to Hardware de	fault value.			
Multiplicity	11 Type EcucEnumer amDef				
Range	GTM_CONFIGURABLE_CLOCK_0: Config	urable clock 0 will be supplied	d to the TIM channel		
	GTM_CONFIGURABLE_CLOCK_1: Configurable clock 1 will be supplied to the TIM channel				
	GTM_CONFIGURABLE_CLOCK_2: Configurable clock 2 will be supplied to the TIM channel				
	GTM_CONFIGURABLE_CLOCK_3: Configurable clock 3 will be supplied to the TIM channel				
	GTM_CONFIGURABLE_CLOCK_4: Configurable clock 4 will be supplied to the TIM channel				
	GTM_CONFIGURABLE_CLOCK_5: Configurable clock 5 will be supplied to the TIM channel				
	GTM_CONFIGURABLE_CLOCK_6: Configurable clock 6 will be supplied to the TIM channel				
	GTM_CONFIGURABLE_CLOCK_7: Configurable clock 7 will be supplied to the TIM channel				
Default value	GTM_CONFIGURABLE_CLOCK_0				
Post-build variant value	TRUE	Post-build variant multiplicity	-		



1 ICU driver

Table 46	Specification for TimChannelClockSelect (continued)			
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.12.3 TimChannelGpr0InputSelect

Table 47 Specification for TimChannelGpr0InputSelection

•	•		
TimChannelGpr0InputSelect			
The parameter decides the reference timer for GPR0 register of TIM channel. The timer selected as reference should be enabled in MCU configurations. The GPR0 input can be selected only if the channel mode is time stamp.			
An error will be issued if the selected TE	BU channel is not enabled in M	CU configuration.	
Note: Default value is set to Hardware de	efault value.		
11	Туре	EcucEnumerationPar amDef	
TIMEBASE_TBU_TS0: TBU_TS0 will be captured in GPR0			
TIMEBASE_TBU_TS1: TBU_TS1 will be captured in GPR0			
TIMEBASE_TBU_TS2: TBU_TS2 will be captured in GPR0			
TIMEBASE_TBU_TS0			
TRUE	Post-build variant multiplicity	-	
Post-Build	Multiplicity configuration class	-	
IFX	Scope	LOCAL	
GtmTbuChannelEnable			
Applicable for Autosar versions 4.2.2 and 4.4.0.			
	The parameter decides the reference tirselected as reference should be enabled selected only if the channel mode is time. An error will be issued if the selected TE Note: Default value is set to Hardware decided 11 TIMEBASE_TBU_TS0: TBU_TS0 will be of TIMEBASE_TBU_TS1: TBU_TS1 will be of TIMEBASE_TBU_TS2: TBU_TS2 will be of TIMEBASE_TBU_TS0. TRUE Post-Build IFX GtmTbuChannelEnable	The parameter decides the reference timer for GPR0 register of TIM cheselected as reference should be enabled in MCU configurations. The Geselected only if the channel mode is time stamp. An error will be issued if the selected TBU channel is not enabled in Menter Default value is set to Hardware default value. 11 Type TIMEBASE_TBU_TS0: TBU_TS0 will be captured in GPR0 TIMEBASE_TBU_TS1: TBU_TS1 will be captured in GPR0 TIMEBASE_TBU_TS2: TBU_TS2 will be captured in GPR0 TIMEBASE_TBU_TS0 TRUE Post-build variant multiplicity Post-Build Multiplicity configuration class IFX Scope GtmTbuChannelEnable	

1.3.1.12.4 TimChannelInputSelect

Table 48 Specification for TimChannelInputSelect

Name	TimChannelInputSelect			
Description	The parameter decides the Input for the TIM channel. Note: Default value is set to Hardware default value.			
Multiplicity	11	Туре	EcucEnumerationPar amDef	

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Table 48	Specification for TimChannelInputS	Select (continued)	
Range	INPUT_OF_CURRENT_TIM_CHANNEL: Input to the current TIM channel will be the input assigned to current channel.		
	INPUT_OF_PREVIOUS_TIM_CHANNEL: Input to the current TIM channel will be the input assigned to the previous channel.		
Default value	INPUT_OF_CURRENT_TIM_CHANNEL		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	•	,
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.12.5 TimInterruptMode

 Table 49
 Specification for TimInterruptMode

Name	TimInterruptMode				
Description	The parameter decides the interrupt mode to be used. Note: Default value is set to Hardware default value.				
Multiplicity	11 Type EcucEnumeration amDef				
Range	GTM_INTERRUPT_LEVEL_MODE: Selects level mode for interrupt GTM_INTERRUPT_PULSE_NOTIFY_MODE: Selects pulse notify mode for interrupt GTM_INTERRUPT_SINGLE_PULSE_MODE: Selects single pulse mode for interrupt				
Default value	GTM_INTERRUPT_LEVEL_MODE				
Post-build variant value	TRUE Post-build variant - multiplicity -				
Value configuration class	Post-Build	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	-				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.13 Container: Icu

Configuration of ICU (Input Capture Unit) module.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -



1 ICU driver

1.3.1.13.1 Config Variant

Table 50	Specification for Config Variant		
Name	Config Variant		
Description	Selects the config-variant for the ICU driver. Note: Default value is set to post build as ICU support to post build value.		
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	VariantPostBuild: Post-build variant supported		
Default value	VariantPostBuild		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-	1	
Autosar Version	Applicable for Autosar versions 4.2.2 an	d 4.4.0.	

1.3.1.14 Container: IcuChannel

Configuration of an individual ICU channel.

Post-Build Variant Multiplicity: FALSE

Multiplicity Configuration Class: Post-Build

1.3.1.14.1 IcuAssignedHwUnit

Table 51 Specification for IcuAssignedHwUnit

Name	IcuAssignedHwUnit				
Description	The parameter chooses the capture engine required by an ICU channel. Note: Default value is chosen as GTM which is represented by a numerical value of 0.				
Multiplicity	11 Type EcucEnumeral amDef				
Range	CCU6: Selects CCU6 as hardware unit to realize ICU channel ERU: Selects ERU as hardware unit to realize ICU channel GPT12: Selects GPT12 as hardware unit to realize ICU channel GTM: Selects GTM-TIM as hardware unit to realize ICU channel				
Default value	GTM				
Post-build variant value	FALSE	Post-build variant multiplicity	-		



1 ICU driver

Table 51	Specification	for IcuAssigne	dHwUnit (cor	tinued)
Iable li	Juccilication	IUI ICUMSSIEIIC	uniwonic icon	ıtıııu c u,

Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	Dependency IcuMeasurementMode			
Autosar Version Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.14.2 IcuChannelEcucPartitionRef

Table 52 Specification for IcuChannelEcucPartitionRef

Table 32	Specification for feachan	incleact artitionic		
Name	IcuChannelEcucPartitionRef			
Description	Maps an ICU channel to zero	or multiple ECUC partitions to limit the		
	access to this channel. The E	ECUC partitions referenced are a subset of	the	
	ECUC partitions where the IC	CU driver is mapped to.		
	Note: Parameter support is added only for AUTOSAR schema compliance, this parameter is not used in code generation logic, hence this parameter is made editable false.			
Multiplicity	0* Type EcucReferenceDef			
Range	Reference to Node: EcucPartition			
Default value	NULL			
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	1		
Autosar Version	Applicable for Autosar version	on 4.4.0.		

1.3.1.14.3 IcuChannelld

Table 53 Specification for IcuChannelId

Name	IcuChannelId		
Description	Logical channel identifier of the ICU channel. The parameters value will be assigned to the symbolic name derived from the IcuChannel container short name. The value of IcuChannelId should be unique in a configuration set. Note: Default value is set to minimum value.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - (Total number of cha	annels - 1)	

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Table 53 Specification	for IcuChannelId	(continued)
------------------------	------------------	-------------

Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	ECU
Dependency	-		
Autosar Version	Applicable for Autosar version	ons 4.2.2 and 4.4.0.	

1.3.1.14.4 IcuDefaultStartEdge

Table 54 Specification for IcuDefaultStartEdge

Name	IcuDefaultStartEdge		
Description	Configures the default activation edge which will be used for the ICU channel.		
	For Signal measurement, following conventions are to be adhered:		
	PERIOD - Denotes the start of period.		
	DUTY - Denotes the start of Period and A	active time.	
	HIGH TIME and LOW TIME, the paramete	er is irrelevant and will be un-e	editable.
	If BOTH EDGES is configured for DUTY Control Icu_17_TimerIp_StartSignalMeasureme Init - DeInit cycle.		
	The parameter is unused and hence will be non-editable for incremental interface mode channel.		
	Note: Default value is chosen as Rising Ed O(minimum).	dge which is represented by a n	umerical value of
Multiplicity	11	Туре	EcucEnumerationPa amDef
Range	ICU_BOTH_EDGES: Both edges are used		
	ICU_FALLING_EDGE: Falling edge is the used		
	ICU_RISING_EDGE: Rising edge is the used		
Default value	ICU_RISING_EDGE		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	IcuMeasurementMode, IcuSignalMeasurementProperty		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



1 ICU driver

1.3.1.14.5 IcuMeasurementMode

Table FF	Coocification	for landagenramenthada
Table 55	Specification	for IcuMeasurementMode

Name IcuMeasurementMode Configures the measurement mode of the ICU channel. COnfigures the measurement mode of the ICU channel. ICU_MODE_SIGNAL_EDGE_DETECT: The channel is used for detecting the edges which are configured by the call of the service lcu_17_Timerlp_SetActivationCondition(). The following API services support this mode: Icu_17_Timerlp_EnableEdgeDetection() Icu_17_Timerlp_EnableEdgeDetection() Icu_17_Timerlp_EnableMutiEdgeDetection() Icu_17_Timerlp_EnableMutiEdgeDetection() Icu_17_Timerlp_EnableNotification() Icu_17_Timerlp_EnableNotification() Icu_17_Timerlp_SetTimeoutValue() Icu_17_Timerlp_SetTimeoutValue() Icu_17_Timerlp_SetTimeoutValue() Icu_18_EdgeDetectApi is switched on. Note: Default value is chosen as Edge detection which is represented by a numerical value of 0. ICU_MODE_SIGNAL_MEASUREMENT: The channel is used to measure different times between various configurable deges. The configuration of the period-start edges is done by configuration and cannot be changed during runtime. The following API services support this mode: Icu_17_Timerlp_StartSignalMeasurement() Icu_17_Timerlp_StartSignalMeasurement() Icu_17_Timerlp_GetDutyCycleValues() Icu_17_Timerlp_GetDutyCycleValues() Icu_17_Timerlp_GetDutyCycleValues() Icu_17_Timerlp_GetDutyCycleValues() Icu_17_Timerlp_GetDutyCycleValuesApi IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). Icu_17_Timerlp_SetArtimestamp() Icu_17_Timerlp_SetTartimestamp() Icu_17_Timerlp_SetTartimestamp() Icu_17_Timerlp_SetTartimestamp() Icu_17_Timerlp_SetTartimestamp() Icu_17_Timerlp_SetTartimestamp() Icu_17_Timerlp_SetDect_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). Irmestamping mode can be configured if IcuTimeStampApi is switched on. Icu_400E_EDGE_COUNTER: The channel	Table 55	Specification for IcuMeasurementMode
ICU_MODE_SIGNAL_EDGE_DETECT: The channel is used for detecting the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: -Icu_17_Timerlp_EnableEdgeDetection() -Icu_17_Timerlp_EnableEdgeDetection() -Icu_17_Timerlp_EnableMultiEdgeDetection() -Icu_17_Timerlp_EnableNotification() -Icu_17_Timerlp_DisableNotification() -Icu_17_Timerlp_SetTimeoutValue() -Icu_17_Timerlp_SetTimeoutValue() -Icu_9000_SIGNAL_MEASUREMENT: The channel is used to measure different times between various configurable edges. The configuration of the period-start edges is done by configuration and cannot be changed during runtime. The following API services support this mode: -Icu_17_Timerlp_StartSignalMeasurement() -Icu_17_Timerlp_StartSignalMeasurement() -Icu_17_Timerlp_SetDetSignalMeasurement() -Icu_17_Timerlp_GetDiputState() -Icu_17_Timerlp_GetDiputState() -Icu_17_Timerlp_GetDiputState() -Icu_17_Timerlp_GetDiputState() -Icu_17_Timerlp_GetDiputState() -Icu_17_Timerlp_GetDiputState() -Icu_17_Timerlp_GetDiputState() -Icu_17_Timerlp_StartSignalMeasurement() -Icu_17_Timerlp_SetDetection() -Icu_17_Timerlp_SetDetection() -Icu_17_Timerlp_SetDetection() -Icu_17_Timerlp_StartSignalMeasurement() -Icu_17_Timerlp_SetDetection() -Icu_17_Timerlp_SetDetection() -Icu_17_Timerlp_StartSignalMeasurement() -Icu_17_Timerlp_SetDetection() -Icu_17_Timerlp_StartSignalMeasurement() -Icu_17_Timerlp_StartSignalMeasurem	Name	IcuMeasurementMode
configured by the call of the service lcu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - lcu_17_Timerlp_EnableEdgeDetection() - lcu_17_Timerlp_EnableEdgeDetection() - lcu_17_Timerlp_EnableMultiEdgeDetection() - lcu_17_Timerlp_EnableMultiEdgeDetection() - lcu_17_Timerlp_DisableNotification() - lcu_17_Timerlp_SetTimeoutValue() Edge detection mode can be configured if lcuEdgeDetectApi is switched on. Note: Default value is chosen as Edge detection which is represented by a numerical value of 0. ICU_MODE_SIGNAL_MEASUREMENT: The channel is used to measure different times between various configurable edges. The configuration of the period-start edges is done by configuration and cannot be changed during runtime. The following API services support this mode: - lcu_17_Timerlp_StartSignalMeasurement() - lcu_17_Timerlp_StartSignalMeasurement() - lcu_17_Timerlp_SetDisgnalMeasurement() - lcu_17_Timerlp_GetTimeElapsed() - lcu_17_Timerlp_GetTimeElapsed() - lcu_17_Timerlp_GetTimeElapsed() - lcu_17_Timerlp_GetTimeElapsed() - lcu_17_Timerlp_GetTimeState() Signal measurement mode can be configured if at least one of the following switches are set to TRUE: - lcuGetDutyCycleValuesApi - lcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service lcu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - lcu_17_Timerlp_StartTimestamp() - lcu_17_Timerlp_SetTimestamp() -	Description	Configures the measurement mode of the ICU channel.
- Icu_17_Timerlp_EnableEdgeDetection() - Icu_17_Timerlp_EnableMultiEdgeDetection() - Icu_17_Timerlp_EnableMultiEdgeDetection() - Icu_17_Timerlp_EnableMultiEdgeDetection() - Icu_17_Timerlp_EnableMultiEdgeDetection() - Icu_17_Timerlp_DisableNotification() - Icu_17_Timerlp_DetinputState() - Icu_17_Timerlp_SetTimeoutValue() Edge detection mode can be configured if IcuEdgeDetectApi is switched on. Note: Default value is chosen as Edge detection which is represented by a numerical value of 0. ICU_MODE_SIGNAL_MEASUREMENT: The channel is used to measure different times between various configurable edges. The configuration of the period-start edges is done by configuration and cannot be changed during runtime. The following API services support this mode: - Icu_17_Timerlp_StartSignalMeasurement() - Icu_17_Timerlp_StartSignalMeasurement() - Icu_17_Timerlp_GetTimeElapsed() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetInputState() Signal measurement mode can be configured if at least one of the following switches are set to TRUE: - IcuGetDutyCycleValuesApi - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_EnableNotification() - Icu_17_Timerlp_EnableNotification() - Icu_17_Timerlp_EnableNotification() - Icu_17_Timerlp_DetableNotification() - Icu_17_Timerlp_DetableNotifica	·	
- Icu_17_Timerlp_DisableEdgeDetection() - Icu_17_Timerlp_EnableMultiEdgeDetection() - Icu_17_Timerlp_EnableMotification() - Icu_17_Timerlp_DetableNotification() - Icu_17_Timerlp_GetInputState() - Icu_17_Timerlp_SetTimeoutValue() Edge detection mode can be configured if IcuEdgeDetectApi is switched on. Note: Default value is chosen as Edge detection which is represented by a numerical value of 0. ICU_MODE_SIGNAL_MEASUREMENT: The channel is used to measure different times between various configurable edges. The configuration of the period-start edges is done by configuration and cannot be changed during runtime. The following API services support this mode: - Icu_17_Timerlp_StartSignalMeasurement() - Icu_17_Timerlp_StopSignalMeasurement() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetInputState() Signal measurement mode can be configured if at least one of the following switches are set to TRUE: - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_EnableNotification() - Icu_17_Timerlp_EnableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_setActivationCondition(). The following API services support this mode:		The following API services support this mode:
- Icu_17_Timerlp_EnableMultiEdgeDetection() - Icu_17_Timerlp_EnableNotification() - Icu_17_Timerlp_DisableNotification() - Icu_17_Timerlp_SetTimeoutValue() - Icu_MODE_SIGNAL_MEASUREMENT: The channel is used to measure different times between various configurable edges. The configuration of the period-start edges is done by configuration and cannot be changed during runtime. The following API services support this mode: - Icu_17_Timerlp_StartSignalMeasurement() - Icu_17_Timerlp_StopSignalMeasurement() - Icu_17_Timerlp_GetTimeElapsed() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetInputState() - Isignal measurement mode can be configured if at least one of the following switches are set to TRUE: - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi - ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_BotDetTimestampIndex() - Icu_17_Timerlp_DisableNotification() - Icu_10DE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode:		- Icu_17_TimerIp_EnableEdgeDetection()
- Icu_17_Timerlp_EnableNotification() - Icu_17_Timerlp_DisableNotification() - Icu_17_Timerlp_DisableNotification() - Icu_17_Timerlp_SetTimeoutValue() - Icu_17_Timerlp_SetTimeoutValue() - Icu_17_Timerlp_SetTimeoutValue() - Icu_17_Timerlp_SetTimeoutValue() - Icu_MODE_SIGNAL_MEASUREMENT: The channel is used to measure different times between various configurable edges. The configuration of the period-start edges is done by configuration and cannot be changed during runtime. The following API services support this mode: - Icu_17_Timerlp_StartSignalMeasurement() - Icu_17_Timerlp_StopSignalMeasurement() - Icu_17_Timerlp_GetTimeElapsed() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_16_UTY_CycleValuesApi - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_DisableNotification() - Icu_17_Timerlp_DisableNotification() - Icu_17_Timerlp_DisableNotification() - Icu_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode:		- Icu_17_TimerIp_DisableEdgeDetection()
- Icu_17_Timerlp_DisableNotification() - Icu_17_Timerlp_GetInputState() - Icu_17_Timerlp_SetTimeoutValue() Edge detection mode can be configured if IcuEdgeDetectApi is switched on. **Note: Default value is chosen as Edge detection which is represented by a numerical value of 0. ICU_MODE_SIGNAL_MEASUREMENT: The channel is used to measure different times between various configurable edges. The configuration of the period-start edges is done by configuration and cannot be changed during runtime. The following API services support this mode: - Icu_17_Timerlp_StartSignalMeasurement() - Icu_17_Timerlp_StopSignalMeasurement() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetInputState() Signal measurement mode can be configured if at least one of the following switches are set to TRUE: - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_EnableNotification() - Icu_17_Timerlp_DisableNotification() - Icu_17_Timerlp_SetActivationCondition() Icu_1000000000000000000000000000000000000		- Icu_17_TimerIp_EnableMultiEdgeDetection()
- Icu_17_Timerlp_GetInputState() - Icu_17_Timerlp_SetTimeoutValue() Edge detection mode can be configured if IcuEdgeDetectApi is switched on. Note: Default value is chosen as Edge detection which is represented by a numerical value of 0. ICU_MODE_SIGNAL_MEASUREMENT: The channel is used to measure different times between various configurable edges. The configuration of the period-start edges is done by configuration and cannot be changed during runtime. The following API services support this mode: - Icu_17_Timerlp_StartSignalMeasurement() - Icu_17_Timerlp_StopSignalMeasurement() - Icu_17_Timerlp_GetTimeElapsed() - Icu_17_Timerlp_GetToutyCycleValues() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetDutyCycleValues() - IcuGetDutyCycleValuesApi - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_SetTimestamp() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_DetableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode:		- Icu_17_Timerlp_EnableNotification()
- Icu_17_Timerlp_SetTimeoutValue() Edge detection mode can be configured if IcuEdgeDetectApi is switched on. Note: Default value is chosen as Edge detection which is represented by a numerical value of 0. ICU_MODE_SIGNAL_MEASUREMENT: The channel is used to measure different times between various configurable edges. The configuration of the period-start edges is done by configuration and cannot be changed during runtime. The following API services support this mode: - Icu_17_Timerlp_StartSignalMeasurement() - Icu_17_Timerlp_StopSignalMeasurement() - Icu_17_Timerlp_GetTimeElapsed() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetInputState() Signal measurement mode can be configured if at least one of the following switches are set to TRUE: - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_GetTimestamplndex() - Icu_17_Timerlp_DetTimestamplndex() - Icu_17_Timerlp_DisableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition().		- Icu_17_Timerlp_DisableNotification()
Edge detection mode can be configured if IcuEdgeDetectApi is switched on. Note: Default value is chosen as Edge detection which is represented by a numerical value of 0. ICU_MODE_SIGNAL_MEASUREMENT: The channel is used to measure different times between various configurable edges. The configuration of the period-start edges is done by configuration and cannot be changed during runtime. The following API services support this mode: - Icu_17_Timerlp_StartSignalMeasurement() - Icu_17_Timerlp_StopSignalMeasurement() - Icu_17_Timerlp_GetTimeElapsed() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetDutyCycleValues() - IcuGetDutyCycleValuesApi - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_StaptTimestampIndex() - Icu_17_Timerlp_EnableNottification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition().		- Icu_17_Timerlp_GetInputState()
Note: Default value is chosen as Edge detection which is represented by a numerical value of 0. ICU_MODE_SIGNAL_MEASUREMENT: The channel is used to measure different times between various configurable edges. The configuration of the period-start edges is done by configuration and cannot be changed during runtime. The following API services support this mode: - lcu_17_Timerlp_StartSignalMeasurement() - lcu_17_Timerlp_StopSignalMeasurement() - lcu_17_Timerlp_GetTimeElapsed() - lcu_17_Timerlp_GetDutyCycleValues() - lcu_17_Timerlp_GetInputState() Signal measurement mode can be configured if at least one of the following switches are set to TRUE: - lcuGetDutyCycleValuesApi - lcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service lcu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - lcu_17_Timerlp_StartTimestamp() - lcu_17_Timerlp_StopTimestamp() - lcu_17_Timerlp_GetTimestampIndex() - lcu_17_Timerlp_EnableNotification() Time stamping mode can be configured if lcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service lcu_17_Timerlp_SetActivationCondition(). The following API services support this mode:		- Icu_17_TimerIp_SetTimeoutValue()
ICU_MODE_SIGNAL_MEASUREMENT: The channel is used to measure different times between various configurable edges. The configuration of the period-start edges is done by configuration and cannot be changed during runtime. The following API services support this mode: - Icu_17_Timerlp_StartSignalMeasurement() - Icu_17_Timerlp_StopSignalMeasurement() - Icu_17_Timerlp_GetTimeElapsed() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetInputState() Signal measurement mode can be configured if at least one of the following switches are set to TRUE: - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_DisableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition().		Edge detection mode can be configured if IcuEdgeDetectApi is switched on.
between various configurable edges. The configuration of the period-start edges is done by configuration and cannot be changed during runtime. The following API services support this mode: - lcu_17_Timerlp_StartSignalMeasurement() - lcu_17_Timerlp_StopSignalMeasurement() - lcu_17_Timerlp_GetTimeElapsed() - lcu_17_Timerlp_GetDutyCycleValues() - lcu_17_Timerlp_GetInputState() Signal measurement mode can be configured if at least one of the following switches are set to TRUE: - lcuGetDutyCycleValuesApi - lcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service lcu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - lcu_17_Timerlp_StartTimestamp() - lcu_17_Timerlp_StopTimestamp() - lcu_17_Timerlp_GetTimestampIndex() - lcu_17_Timerlp_EnableNotification() Time stamping mode can be configured if lcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service lcu_17_Timerlp_SetActivationCondition(). The following API services support this mode:		Note: Default value is chosen as Edge detection which is represented by a numerical value of 0.
- Icu_17_Timerlp_StartSignalMeasurement() - Icu_17_Timerlp_StopSignalMeasurement() - Icu_17_Timerlp_GetTimeElapsed() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetInputState() Signal measurement mode can be configured if at least one of the following switches are set to TRUE: - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_EnableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode:		between various configurable edges. The configuration of the period-start edges is done
- Icu_17_TimerIp_GetTimeElapsed() - Icu_17_TimerIp_GetDutyCycleValues() - Icu_17_TimerIp_GetInputState() Signal measurement mode can be configured if at least one of the following switches are set to TRUE: - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_TimerIp_SetActivationCondition(). The following API services support this mode: - Icu_17_TimerIp_StartTimestamp() - Icu_17_TimerIp_StopTimestamp() - Icu_17_TimerIp_GetTimestampIndex() - Icu_17_TimerIp_GetTimestampIndex() - Icu_17_TimerIp_DisableNotification() - Icu_17_TimerIp_DisableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_TimerIp_SetActivationCondition(). The following API services support this mode:		The following API services support this mode:
- Icu_17_Timerlp_GetTimeElapsed() - Icu_17_Timerlp_GetDutyCycleValues() - Icu_17_Timerlp_GetInputState() Signal measurement mode can be configured if at least one of the following switches are set to TRUE: - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_EnableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode:		- Icu_17_TimerIp_StartSignalMeasurement()
- Icu_17_Timerlp_GetInputState() Signal measurement mode can be configured if at least one of the following switches are set to TRUE: - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_EnableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode:		- Icu_17_TimerIp_StopSignalMeasurement()
- Icu_17_TimerIp_GetInputState() Signal measurement mode can be configured if at least one of the following switches are set to TRUE: - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_TimerIp_SetActivationCondition(). The following API services support this mode: - Icu_17_TimerIp_StartTimestamp() - Icu_17_TimerIp_StopTimestamp() - Icu_17_TimerIp_GetTimestampIndex() - Icu_17_TimerIp_EnableNotification() - Icu_17_TimerIp_DisableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_TimerIp_SetActivationCondition(). The following API services support this mode:		- Icu_17_Timerlp_GetTimeElapsed()
Signal measurement mode can be configured if at least one of the following switches are set to TRUE: - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_EnableNotification() - Icu_17_Timerlp_DisableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode:		- Icu_17_TimerIp_GetDutyCycleValues()
to TRUE: - IcuGetDutyCycleValuesApi - IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_EnableNotification() - Icu_17_Timerlp_DisableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode:		- Icu_17_Timerlp_GetInputState()
- IcuGetTimeElapsedApi ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_EnableNotification() - Icu_17_Timerlp_DisableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode:		
ICU_MODE_TIMESTAMP: The channel is used to capture timer values on the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: - Icu_17_Timerlp_StartTimestamp() - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_EnableNotification() - Icu_17_Timerlp_DisableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode:		- IcuGetDutyCycleValuesApi
configured by the call of the service Icu_17_TimerIp_SetActivationCondition(). The following API services support this mode: - Icu_17_TimerIp_StartTimestamp() - Icu_17_TimerIp_StopTimestamp() - Icu_17_TimerIp_GetTimestampIndex() - Icu_17_TimerIp_EnableNotification() - Icu_17_TimerIp_DisableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_TimerIp_SetActivationCondition(). The following API services support this mode:		- IcuGetTimeElapsedApi
- Icu_17_TimerIp_StartTimestamp() - Icu_17_TimerIp_StopTimestamp() - Icu_17_TimerIp_GetTimestampIndex() - Icu_17_TimerIp_EnableNotification() - Icu_17_TimerIp_DisableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_TimerIp_SetActivationCondition(). The following API services support this mode:		configured by the call of the service Icu_17_TimerIp_SetActivationCondition().
 - Icu_17_Timerlp_StopTimestamp() - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_EnableNotification() - Icu_17_Timerlp_DisableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: 		
 - Icu_17_Timerlp_GetTimestampIndex() - Icu_17_Timerlp_EnableNotification() - Icu_17_Timerlp_DisableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: 		
 Icu_17_Timerlp_EnableNotification() Icu_17_Timerlp_DisableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: 		
 - Icu_17_Timerlp_DisableNotification() Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_Timerlp_SetActivationCondition(). The following API services support this mode: 		
Time stamping mode can be configured if IcuTimeStampApi is switched on. ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_TimerIp_SetActivationCondition(). The following API services support this mode:		· · · · · · · · · · · · · · · · · · ·
ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured by the call of the service Icu_17_TimerIp_SetActivationCondition(). The following API services support this mode:		
The following API services support this mode:		ICU_MODE_EDGE_COUNTER: The channel is used to count the edges which are configured
		- Icu_17_Timerlp_EnableEdgeCount()



1 ICU driver

Table 55	Specification for IcuMeasurementMe	ode (continued)		
	- Icu_17_TimerIp_DisableEdgeCount()			
	- Icu_17_TimerIp_GetEdgeNumbers()			
	- Icu_17_TimerIp_ResetEdgeCount()			
	-lcu_17_TimerIp_SetTimeoutValue()			
	Edge counting mode can be configured	if IcuEdgeVountApi is switched	on.	
	ICU_MODE_INCREMENTAL_INTERFACE: edges(using the incremental interface m	•	ount the encoder	
	The following API services support this mode: - Icu_17_TimerIp_StartIncInterface() - Icu_17_TimerIp_StopIncInterface()			
	- Icu_17_TimerIp_CalibratePos()			
	- Icu_17_TimerIp_ReadEncCount()			
- Icu_17_Timerlp_EncCountDirType()				
	- Icu_17_Timerlp_EnableNotification()- Icu_17_Timerlp_DisableNotification()			
	Incremental interface mode can be conf	igured if IcuIncrementalInterfa	ceApi is switched on.	
Multiplicity	11	Туре	EcucEnumerationPar amDef	
Range	ICU_MODE_EDGE_COUNTER: The chanr the call of service Icu_17_TimerIp_SetAc	•	dges which are set by	
	ICU_MODE_INCREMENTAL_INTERFACE: edges using the incremental interface m	•	ount the encoder	
	ICU_MODE_SIGNAL_EDGE_DETECT: The channel is configured for detecting the edges which are set by the call of service Icu_17_TimerIp_SetActivationCondition()			
	ICU_MODE_SIGNAL_MEASUREMENT: The channel is configured to measure signal properties. The configuration of the period start edges is done during configuration and cannot be changed during runtime			
	ICU_MODE_TIMESTAMP: The channel is configured to capture timer values on the edges which are set by the call of service Icu_17_TimerIp_SetActivationCondition()			
Default value	ICU_MODE_SIGNAL_EDGE_DETECT			
Post-build variant value	TRUE Post-build variant - multiplicity			
Value configuration class	Post-Build	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	I	1	
Autosar Version	Applicable for Autosar versions 4.2.2 and			
	האףווכמטוב וטו הענטסמו עבוסוטווס 4.2.2 מוונ	u т.т.∪.		



1 ICU driver

1.3.1.14.6 **IcuTimeoutFeature**

lable 56 Specification for Icu I imeoutheatur	Table 56	Specification for IcuTimeoutFeature
---	----------	-------------------------------------

Tuble 30	Specification for featimeouti cutur	•	
Name	IcuTimeoutFeature		
Description	Configuration parameter to configure the timeout functionality of ICU channel.		
	Timeout feature shall be set to TIMEOU "ICU_MODE_EDGE_DETECT" nor "ICU_		mentMode is neither
	Timeout feature shall be set to TIMEOU	T_DISABLED if IcuAssignedHw	Unit is not "GTM".
	Timeout feature shall be set to TIMEOU	T_DISABLED if IcuTimeoutDete	ectionApi is not set.
	Default value is set as hardware default	value.	
Multiplicity	11	Туре	EcucEnumerationPar amDef
Range	TIMEOUT_DISABLED: Timeout feature is disabled		
	TIMEOUT_MIXED: Both ICU channel measurement mode and timeout feature are enabled		
	TIMEOUT_ONLY: Only timeout feature is enabled. ICU mode selected is not applicable. DET/Safety Error is reported if any mode specific API's(except enable/disable channel) are invoked		
Default value	TIMEOUT_DISABLED		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	IcuTimeoutDetectionApi, IcuAssignedHwUnit, IcuMeasurementMode		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.14.7 IcuWakeupCapability

Table 57 Specification for IcuWakeupCapability

Name	IcuWakeupCapability			
Description	Information about the wakeup-capability of the ICU channel.			
	TRUE: Channel is wakeup capable.			
	FALSE: Channel is not	FALSE: Channel is not wakeup capable.		
	Wakeup capability value can be TRUE only if the channel is an edge detect channel.			
Note: By default value is set to False, to remove the dependency from EC			ncy from ECUM.	
Multiplicity	11 Type EcucBooleanParami			
Range	TRUE	·	·	
_	FALSE			
Default value	FALSE			

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Table 57	Specification for	IcuWakeupCa	pability ((continued)

Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	IcuMeasurementMode		
Autosar Version	Applicable for Autosar versions	4.2.2 and 4.4.0.	

1.3.1.15 Container: IcuConfigSet

The container contains the configuration parameters and sub containers of the ICU driver.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

1.3.1.15.1 IcuMaxChannel

Table 58 Specification for IcuMaxChannel

Name	IcuMaxChannel		
Description	The parameter contains the number of channels configured. The parameters value will be gathered by tools during the configuration stage.		
	calculationFormula = Number of config	ured ICU channels	
	Implementation Type: Icu_17_TimerIp_	_ChannelType	
	Note: The parameter is non-editable as it is not used in any code generation. The value shall not be used for any references.		
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 65535		
Default value	0		
Post-build variant value	TRUE	Post-build variant multiplicity	-
Value configuration class	Post-Build	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	IcuChannel		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.16 Container: IcuGeneral

Configuration of general ICU parameters.

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Note: By default all the error reporting (Development, Safety and Multi-core) are enable, to ensure proper driver functionality.

Post-Build Variant Multiplicity: -Multiplicity Configuration Class: -

1.3.1.16.1 | IcuDevErrorDetect

Table 59	Specification for IcuDevErrorDetect
I UDIC 33	Specification for feabeverior betect

Tuble 33	Specification for feabeve	orbettett	
Name	IcuDevErrorDetect		
Description	Enables or disables the Default Error Tracer (DET) detection and reporting. true: enabled (ON). false: disabled (OFF).		
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE	,	
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar version	ons 4.2.2 and 4.4.0.	

1.3.1.16.2 IcuEcucPartitionRef

Table 60 Specification for IcuEcucPartitionRef

Name	IcuEcucPartitionRef		
Description	Maps the ICU driver to zero or multiple ECUC partitions to make the driver		
	API available in the according partition.		
	Note: Parameter support is added only for AUTOSAR schema compliance, this parameter is not used in code generation logic, hence this parameter is made editable false.		
Multiplicity	0*	Туре	EcucReferenceDef
Range	Reference to Node: EcucPartition		
Default value	NULL		
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE



1 ICU driver

Table 60 Specification for IcuEcucPartitionRef (continued)				
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar version 4.4.0.			

1.3.1.16.3 **IcuIndex**

Table 61	Specification for IcuInd	ex	
Name	IcuIndex		
Description	Specifies the instance Id of parameter should be 0. Note: Default value is set to	the ICU driver. If only one instance is prese	nt, the value of the
Multiplicity	11	Туре	EcucIntegerParamDef
Range	0 - 255	·	
Default value	0		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	1	
Autosar Version	Applicable for Autosar vers	ion 4.2.2.	

1.3.1.16.4 | IcuInitDeInitApiMode

Table 62	Specification for IcuInitDeIn	itApiMode	
Name	IcuInitDeInitApiMode		
Description	Pre-processor switch to enable and Icu_17_TimerIp_DeInit APIIcuInitDeInitApiMode has to be	s. If IcuRuntimeApiMode is s	
	Note: By default access level of a dependency on the OS functions	•	
Multiplicity	Type EcucEnumo amDef		EcucEnumerationPar amDef
Range	ICU_MCAL_SUPERVISOR: ICU init APIs will run in supervisor mode		
	ICU_MCAL_USER1: ICU init APIs will run in user1 mode		



1 ICU driver

Table 62	Specification for IcuInitDeInitApiMode (continued)		
Default value	ICU_MCAL_SUPERVISOR		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	IcuRuntimeApiMode		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.16.5 IcuKernelEcucPartitionRef

Table 63	Specification for IcuKernelEcucPartitionRef
----------	---

Name	IcuKernelEcucPartitionRef	-		
Description	1 -	o or one ECUC partitions to assign the drive eferenced is a subset of the ECUC partitions		
	Note: Parameter support is added only for AUTOSAR schema compliance, this parameter is not used in code generation logic, hence this parameter is made editable false.			
Multiplicity	01 Type EcucReferenceDef			
Range	Reference to Node: EcucPartition			
Default value	NULL			
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE	
Value configuration class	Pre-Compile	Multiplicity configuration class	Pre-Compile	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	,	-	
Autosar Version	Applicable for Autosar vers	ion 4.4.0.		

1.3.1.16.6 IcuMultiCoreErrorDetect

Table 64 Specification for IcuMultiCoreErrorDetect

Name	IcuMultiCoreErrorDetect
Description	The parameter enables or disables the multi core related default error tracer (DET) detection and reporting. It is applicable only when DETs are enabled.
	IcuMultiCoreErrorDetect shall be set to false if CPU selected is single core.

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Table 64	ble 64 Specification for IcuMultiCoreErrorDetect (continued)			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	IcuDevErrorDetect			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.16.7 IcuReportWakeupSource

Table 65 Specification for IcuReportWakeupSource

Name	IcuReportWakeupSource				
Description	Switch for enabling wakeup source reporting.				
	true: Report wakeup source.				
	false: Do not report wakeup source.				
	If IcuReportWakeupSource is set then the configuration should have at least one wakeup capable channel.				
	The parameter should be check	ed if any of the channels is configured	as wakeup capable.		
Multiplicity	11 Type EcucBooleanF				
Range	TRUE				
	FALSE				
Default value	FALSE				
Post-build variant value	FALSE Post-build variant - multiplicity				
Value configuration class	Pre-Compile	Multiplicity configuration class	-		
Origin	AUTOSAR_ECUC	Scope	LOCAL		
Dependency	-				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				



1 ICU driver

1.3.1.16.8 IcuRunTimeErrorDetect

Table 66	Specification for IcuRunTimeErrorD	etect			
Name	IcuRunTimeErrorDetect				
Description	Enables or disables the Runtime Error d	etection and reporting.			
	If safety is enabled(by setting the param IcuRunTimeErrorDetect shall be set to t	•			
	IcuRunTimeErrorDetect shall be disable disabled since runtime error is reported	-			
	true: enabled (ON).				
	false: disabled (OFF).				
Multiplicity	11	Туре	EcucBooleanParamD ef		
Range	TRUE				
	FALSE				
Default value	FALSE				
Post-build variant value	FALSE	FALSE Post-build variant - multiplicity			
Value configuration class	Pre-Compile	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	IcuTimestampApi, IcuSafetyEnable				
Autosar Version	Applicable for Autosar version 4.4.0.				

1.3.1.16.9 IcuRuntimeApiMode

Table 67 Specification for IcuRuntimeApiMode

Name	IcuRuntimeApiMode				
Description	Pre-processor switch to enable or disable protected register access in runtime APIs.				
	Note: By default access level of all the runtime APIs set to Supervisor so that there dependency on the OS functions to write into the access protected SFR.				
Multiplicity	11 Type EcucEnumer amDef				
Range	ICU_MCAL_SUPERVISOR: ICU runtime APIs will run in supervisor mode ICU_MCAL_USER1: ICU runtime APIs will run in user1 mode				
Default value	ICU_MCAL_SUPERVISOR				
Post-build variant value	FALSE	Post-build variant multiplicity	-		



1 ICU driver

Table 68

Origin

Dependency

Table 67 Specification for IcuRuntimeApiMode (continued)				
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.16.10 IcuSafetyEnable

Specification for IcuSafetyEnable

Name	IcuSafetyEnable			
Description	Pre-processor switch for enabling the safety features of ICU driver.			
Multiplicity	11 Type EcucBo			
Range	TRUE FALSE			
Default value	TRUE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	

Scope

1.3.1.17 Container: IcuOptionalApis

Autosar Version Applicable for Autosar versions 4.2.2 and 4.4.0.

The container contains all configuration switches for configuring optional API services of the ICU driver.

Note: All optional APIs set to False except initCheck, to minimize executable code size.

Post-Build Variant Multiplicity: -

Multiplicity Configuration Class: -

IFX

1.3.1.17.1 lcuDelnitApi

Table 69	Specification for IcuDeInitApi
Name	IcuDeInitApi
Description	Adds / removes the service Icu_17_Timerlp_Delnit() from the code. TRUE: Icu_17_Timerlp_Delnit() can be used.

LOCAL

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Table 69	Specification for IcuDeInitApi (continued)		
	FALSE: Icu_17_TimerIp_DeInit() cannot be used.		
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.17.2 IcuDisableWakeupApi

Table 70	Specification for IcuDisableWakeupApi

Name	IcuDisableWakeupApi			
Description	Adds / removes the service Icu_17_TimerIp_DisableWakeup() from the code. IcuDisableWakeupApi may be set to true only if IcuEnableWakeupApi is true. TRUE: Icu_17_TimerIp_DisableWakeup() can be used. FALSE: Icu_17_TimerIp_DisableWakeup() cannot be used.			
Multiplicity	11 Type EcucBooleanParam ef			
Range	TRUE FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



1 ICU driver

1.3.1.17.3 IcuEdgeCountApi

Table 71	Specification for IcuEdgeCountApi
----------	-----------------------------------

Name	IcuEdgeCountApi			
Description	Adds / removes all services related to the edge counting functionality, as listed below, from the code: Icu_17_TimerIp_ResetEdgeCount(), Icu_17_TimerIp_EnableEdgeCount(), Icu_17_TimerIp_DisableEdgeCount(), Icu_17_TimerIp_GetEdgeNumbers().			
	IcuEdgeCountApi shall be set to true if	there is at least one channel in	edge count mode.	
	IcuEdgeCountApi shall be set to false if	there are no GPT12 and GTM c	hannels.	
	TRUE: The services listed above can be	used.		
	FALSE: The services listed above canno	t be used.		
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE Post-build variant - multiplicity			
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	IcuAssignedHwUnit, IcuMeasurementMode			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.17.4 IcuEdgeDetectApi

Table 72 Specification for IcuEdgeDetectApi

Name	IcuEdgeDetectApi				
Description	Adds / removes the services related to the edge detection functionality from the code:				
	Icu_17_TimerIp_EnableEdgeDetection(), Icu_17_TimerIp_DisableEdgeDetection() and Icu_17_TimerIp_EnableMultiEdgeDetection				
	IcuEdgeDetectApi shall be set to true if there is at least one channel in edge detect mode.				
	TRUE: These services can be used. FALSE: These services cannot be used.				
Multiplicity	y 11 Type EcucBook ef				
Range	TRUE				
	FALSE				
Default value	FALSE				



1 ICU driver

Table 72 Specification for IcuEdgeDetectApi (cont

Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	IcuMeasurementMode		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.17.5 IcuEnableWakeupApi

Table 73 Specification for IcuEnableWakeupApi

Name	IcuEnableWakeupApi			
Description	Adds / removes the service Icu_17_Tin IcuEnableWakeupApi shall be set to truis true.	•		
	TRUE: Icu_17_TimerIp_EnableWakeup	() can be used.		
	FALSE: Icu_17_TimerIp_EnableWakeu	o() cannot be used.		
Multiplicity	11 Type EcucBo			
Range	TRUE FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-	·		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.17.6 IcuGetDutyCycleValuesApi

Table 74 Specification for IcuGetDutyCycleValuesApi

Name	IcuGetDutyCycleValuesApi
Description	Adds / removes the service Icu_17_TimerIp_GetDutyCycleValues() from the code. IcuGetDutyCycleValuesApi shall be set to true if there is at least one channel measuring duty cycle.

RESTRICTED

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Table 74	Specification for IcuGetDutyCycleValuesApi (continued)			
	IcuGetDutyCycleValuesApi may be set to true only if IcuSignalMeasurementApi is true.			
	TRUE: Icu_17_TimerIp_GetDutyCycleValues() can be used.			
	FALSE: Icu_17_TimerIp_GetDutyCycleValues() cannot be used.			
Multiplicity	11 Type EcucBo			
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	IcuSignalMeasurementApi			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.1.17.7 IcuGetInputStateApi

Table 75 Specification for IcuGetInputStateApi

Name	IcuGetInputStateApi			
Description	Adds / removes the service Icu_17_Time	rlp_GetInputState() from the	code.	
	TRUE: Icu_17_Timerlp_GetInputState() can be used.			
	FALSE: Icu_17_TimerIp_GetInputState()	cannot be used.		
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			



1 ICU driver

1.3.1.17.8 IcuGetTimeElapsedApi

Table 76 S	pecification for IcuGetTimeElapsedAp	i
Table 10	becincation for icudet innertapseump	•

	opecinication for ica octimicata	osean (p.			
Name	IcuGetTimeElapsedApi				
Description	Adds / removes the service Icu_17_TimerIp_GetTimeElapsed() from the code.				
	IcuGetTimeElapsedApi shall be set to true if there is at least one channel in signal measurement mode measuring a non-duty cycle value.				
	IcuGetTimeElapsedApi may be set to	o true only if IcuSignalMeasureme	ntApi is true.		
	TRUE: lcu_17_Timerlp_GetTimeElap	osed() can be used.			
FALSE: Icu_17_TimerIp_GetTimeElapsed() cannot be used.					
Multiplicity	11	Туре	EcucBooleanParamD ef		
Range	TRUE				
	FALSE				
Default value	FALSE				
Post-build variant value	FALSE Post-build variant - multiplicity -				
Value configuration class	Pre-Compile	Multiplicity configuration class	-		
Origin	AUTOSAR_ECUC	Scope	LOCAL		
Dependency	IcuSignalMeasurementApi				
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.17.9 IcuGetVersionInfoApi

Table 77 Specification for IcuGetVersionInfoApi

Name	IcuGetVersionInfoApi		
Description	Adds / removes the service Icu_17_TimerIp_GetVersionInfo() from the code. TRUE: Icu_17_TimerIp_GetVersionInfo() can be used.		
	FALSE: Icu_17_TimerIp_GetVersionInfe	o() cannot be used.	
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-



1 ICU driver

Table 77	Specification for	IcuGetVersionInfoAp	pi (continued)
----------	--------------------------	----------------------------	----------------

Origin	AUTOSAR_ECUC Scope LOCAL			
Dependency	ency -			
Autosar Version Applicable for Autosar versions 4.2.2 and 4.4.0.				

1.3.1.17.10 IcuIncrementalInterfaceApi

Table 78 Specification for IcuIncrementalInterfaceApi

Name	IcuIncrementalInterfaceApi			
Description	Adds / removes all services related to the incremental interface functionality, as listed below, from the code: Icu_17_Timerlp_StartIncInterface(), Icu_17_Timerlp_StopIncInterface(), Icu_17_Timerlp_CalibratePos(), Icu_17_Timerlp_ReadEncCount(),			
	lcu_17_TimerIp_ReadEncCountDir().		
	IcuIncrementalInterfaceApi may be set to true if there is at least one channel in incremental interface mode.			
	IcuIncrementalInterfaceApi shall be set to false if there are no GPT12 channels.			
	TRUE: The services listed above can be used.			
	FALSE: The services listed above cannot be used.			
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	IcuMeasurementMode, IcuAssigned	HwUnit		
Autosar Version	Applicable for Autosar versions 4.2.	2 and 4.4.0.		

1.3.1.17.11 IculnitCheckApi

Table 79 Specification for IcuInitCheckApi

Name	IcuInitCheckApi
Description	Pre-processor switch for enabling/disabling the safety feature Icu_17_TimerIp_InitCheck() which verifies the initialization done by ICU driver. If the parameter is set to TRUE, the Icu_17_TimerIp_InitCheck() API can be used to verify the initialization done by ICU driver.

RESTRICTED

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Table 79	Specification for IcuInitCheckApi (continued)
Iable 13	Specification for fcullificheckapi (continueu)

	If this parameter is set to FALSE, Icu_17_TimerIp_InitCheck() API cannot be used.		
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	TRUE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar vers	ions 4.2.2 and 4.4.0.	

1.3.1.17.12 IcuSetModeApi

Table 80 Specification for IcuSetModeApi

Name	IcuSetModeApi		
Description	Adds / removes the service Icu_17_TimerIp_SetMode() from the code. TRUE: Icu_17_TimerIp_SetMode() can be used. FALSE: Icu_17_TimerIp_SetMode() cannot be used.		
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	-	,	1
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		



1 ICU driver

1.3.1.17.13 IcuSignalMeasurementApi

iable of Specification for leading native as a femicine pr	Table 81	Specification for IcuSignalMeasurementApi
--	----------	---

Tuble 01	specification for leasing native as a re-			
Name	IcuSignalMeasurementApi			
Description	Adds / removes the services Icu_17_Tim Icu_17_TimerIp_StopSignalMeasureme		t() and	
	IcuSignalMeasurementApi shall be set t measurement mode.	o true if there is at least one ch	nannel in signal	
	IcuSignalMeasurementApi shall be set t	o false if there are no GTM and	CCU6 channels.	
	TRUE: Icu_17_TimerIp_StartSignalMeasIcu_17_TimerIp_StopSignalMeasureme			
		FALSE: Icu_17_TimerIp_StartSignalMeasurement() and Icu_17_TimerIp_StopSignalMeasurement() cannot be used.		
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	IcuAssignedHwUnit, IcuMeasurementM	IcuAssignedHwUnit, IcuMeasurementMode		
Autosar Version	Applicable for Autosar versions 4.2.2 an	d 4.4.0.		

1.3.1.17.14 IcuTimeoutDetectionApi

Table 82 Specification for IcuTimeoutDetectionApi

Name	IcuTimeoutDetectionApi		
Description	Adds / removes all services from the code:	related to the timeout detection	n functionality, as listed below,
	Icu_17_TimerIp_SetTimeoutValue		
	IcuTimeoutDetectionApi shall be set to false if there are no GTM channels. TRUE: The services listed above can be used.		
	FALSE: The services listed above cannot be used.		
	TALSE. THE SETVICES listed a	ibove carriot be used.	
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE	-	<u> </u>
	FALSE		

RESTRICTED

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Table 82	Specification for IcuTimeoutDetectionApi (continued)		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.17.15 IcuTimestampApi

Table 83 Specification for IcuTimestampApi

Name	IcuTimestampApi		
Description	Adds / removes all services related to the time stamping functionality, as listed below, from the code: Icu_17_TimerIp_StartTimestamp(), Icu_17_TimerIp_StopTimestamp(), Icu_17_TimerIp_GetTimestampIndex().		
	IcuTimestampApi shall be set to	true if there is at least one channel in	time stamping mode.
	IcuTimestampApi shall be set to	false if there are no GTM channels an	d no CCU6 channels.
	TRUE: The services listed above can be used.		
	FALSE: The services listed above	cannot be used.	
Multiplicity	11	Туре	EcucBooleanParamD ef
Range	TRUE		
	FALSE		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	IcuAssignedHwUnit, IcuMeasurementMode		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.1.17.16 IcuWakeupFunctionalityApi

ecification for IcuW	akeupFunctionalityApi
ı	ecification for IcuW

Name	IcuWakeupFunctionalityApi



1 ICU driver

Table 84	Specification for IcuWakeupFur	nctionalityApi (continued)		
Description	Adds / removes the service Icu_17_TimerIp_CheckWakeup() from the code.			
	IcuWakeupFunctionalityApi shall be set to true if at least one channel's wake-up capability is set to true.			
	IcuWakeupFunctionalityApi shall be capability set to true.	e set to false if there are no channe	els with wake-up	
	TRUE: lcu_17_Timerlp_CheckWake	eup() can be used.		
	FALSE: Icu_17_TimerIp_CheckWake	eup() cannot be used.		
Multiplicity	11	Туре	EcucBooleanParamD ef	
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-			
Autosar Version	Applicable for Autosar versions 4.2.	.2 and 4.4.0.		

1.3.1.18 Container: IcuSignalEdgeDetection

The container contains the configuration (parameters) in case the measurement mode is edge detection.

Post-Build Variant Multiplicity: TRUE

Multiplicity Configuration Class: Post-Build

1.3.1.18.1 IcuSignalNotification

Table 85Specification for IcuSignalNotification

Name	IcuSignalNotification			
Description		neter can be configured as a nar	defined function if the configured ne or an address(numeric value)	
	Note: By default, the notification parameter will be NULL, to remove dependency from user defined functions.			
	Note: The ICU driver does no and hence the responsibility		n name or address for correctness	
Multiplicity 01 Type EcucFur				
Range	String	1	1	



1 ICU driver

class

Table 85	Specification for IcuSignalNotification (continued)			
Default value	NULL			
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE	
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	IcuMeasurementMode			
Autosar Version	Applicable for Autosar version	ons 4.2.2 and 4.4.0.		

1.3.1.19 Container: IcuSignalMeasurement

The container contains the configuration (parameters) in case the measurement mode is signal measurement.

Post-Build Variant Multiplicity: TRUE

Multiplicity Configuration Class: Post-Build

1.3.1.19.1 IcuSignalMeasurementProperty

Table 86	ole 86 Specification for IcuSignalMeasurementProperty					
Name	IcuSignalMeasurementProperty					
Description	Configures the property that could be m	Configures the property that could be measured in case the mode is signal measurement.				
	The signal measurement property cann	ot be changed during runtime.				
	Duty cycle can only be selected if IcuGe	tDutyCyclesApi is available.				
	High time/low time/period can be selec	ted only if IcuGetTimeElapsed	Api is available.			
	For period measurement, IcuDefaultSta	rtEdge should not be Both edg	es.			
	Implementation type: Icu_17_TimerIp_SignalMeasurementPropertyType.					
	Note: Default value is chosen as Low time which is represented by a numerical value of 0.					
Multiplicity	11	Type EcucEnume amDef				
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 elapsed signal low time					
	ICU_PERIOD_TIME: The channel is configured for reading the elapsed signal period time					
Default value	ICU_LOW_TIME					
Post-build variant value	TRUE	Post-build variant multiplicity	-			
Value configuration	Post-Build	Multiplicity configuration class	-			



1 ICU driver

Table 86	Specification for IcuSignalMeasuren	nentProperty (continued)	
Origin	AUTOSAR_ECUC	Scope	LOCAL
Dependency	IcuGetTimeElapsedApi, IcuGetDutyCycleValuesApi, IcuMeasurementMode		
Autosar Version	Applicable for Autosar versions 4.2.2 and	d 4.4.0.	

1.3.1.20 Container: IcuWakeup

The container contains the configuration (parameters) needed to configure a wake-up capable channel.

Post-Build Variant Multiplicity: TRUE

Multiplicity Configuration Class: Post-Build

1.3.1.20.1 IcuChannelWakeupInfo

Table 87 Specification for IcuChannelWakeupInfo				
Name	IcuChannelWakeupInfo			
Description	If the wakeup-capability is true the wakeup source referenced is transmitted to the ECU State Manager (EcuM).			
	IcuChannelWakeupInfo is editable only if channel wakeup capability is true and IcuReportWakeupSource is true.			
	Implementation type: reference to Ecul	M_WakeupSourceType.		
Note: By default wake-up info is set to NULL, to remove dependency from EcuM w configurations.				
Multiplicity	01	Туре	EcucSymbolicNameR eferenceDef	
Range	Reference to Node: EcuMWakeupSource			
Default value	NULL			
Post-build variant value	TRUE	Post-build variant multiplicity	TRUE	
Value configuration class	Post-Build	Multiplicity configuration class	Post-Build	
Origin	AUTOSAR_ECUC	Scope	LOCAL	
Dependency	-		,	
Autosar Version	Applicable for Autosar versions 4.2.2 ar	nd 4.4.0.		



1 ICU driver

1.3.2 Functions - Type definitions

1.3.2.1 Icu_17_Timerlp_NotifiPtrType

Table 88 Specification for Icu_17_TimerIp_NotifiPtrType

Syntax	<pre>Icu_17_TimerIp_NotifiPtrType</pre>		
Туре	Pointer to a function of type void Function_Name (void)		
File	Icu_17_TimerIp.h		
Description	Channel notification function pointer (notification function applicable in case of channel configured for edge detect or time stamp mode).		
Source	IFX		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2.2 Icu_17_Timerlp_ModeType

Table 89 Specification for Icu_17_TimerIp_ModeType

Syntax	<pre>Icu_17_TimerIp_ModeType</pre>			
Туре	Enumeration	Enumeration		
File	Icu_17_TimerIp.h	Icu_17_TimerIp.h		
Range	0 - ICU_17_TIMERIP_MODE_NORMAL	Normal operation, all used interrupts are enabled according to the notificatio requests.		
	1 - ICU_17_TIMERIP_MODE_SLEEP 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 wake			
Source	AUTOSAR			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.2.3 Icu_17_TimerIp_ChannelType

Table 90 Specification for Icu_17_TimerIp_ChannelType

Syntax	<pre>Icu_17_TimerIp_ChannelType</pre>	
Туре	uint8	
File	Icu_17_TimerIp.h	
Range	0-82	The range includes the total number of TIM channels, CCU6 comparators, ERU channels and GPT12 timers. The maximum number of channels may vary



1 ICU driver

Table 90	Specification for Icu_1	7_Timerlp_	ChannelType	(continued)

		depending on the device variant. 82 is considering the superset device variant. Note: This is the maximum possible valid range. The actual valid range is 0-(Total number of ICU channels configured - 1)
Description	Numeric identifier of an ICU channel.	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.2.4 Icu_17_TimerIp_EncCountDirType

Table 91 Specification for Icu_17_TimerIp_EncCountDirType

Syntax	Icu_17_TimerIp_EncCountDirType	
Туре	Enumeration	
File	<pre>Icu_17_TimerIp.h</pre>	
Range	1 - ICU_17_TIMERIP_ENC_COUNT_DOWN	Encoder counting down
	0 - ICU_17_TIMERIP_ENC_COUNT_UP	Encoder counting up
Description	Encoder counting direction for an incremental interface mode ICU channel.	
Source	IFX	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	
	1	

1.3.2.5 | Icu_17_Timerlp_InputStateType

Table 92 Specification for Icu_17_TimerIp_InputStateType

Syntax	<pre>Icu_17_TimerIp_InputStateType</pre>		
Туре	Enumeration		
File	Icu_17_TimerIp.h	Icu_17_TimerIp.h	
Range	1 - ICU_17_TIMERIP_ACTIVE	An activation edge has been detected	
	0 - ICU_17_TIMERIP_IDLE	No activation edge has been detected since the last call of Icu_17_TimerIp_GetInputState() or Icu_17_TimerIp_Init()	
Description	Input state of an ICU channel.	Input state of an ICU channel.	
Source	AUTOSAR	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2	Applicable for Autosar versions 4.2.2 and 4.4.0.	



1 ICU driver

1.3.2.6 lcu_17_Timerlp_ConfigType

Table 93	Specification for	Icu 17	TimerIp	ConfigType
Table 33	Specification for	ICU II	HIIIIEHD	COIIIIEIVDE

Syntax	<pre>Icu_17_TimerIp_ConfigType</pre>	
Туре	Structure	
File	<pre>Icu_17_TimerIp.h</pre>	
Range		The elements of the data structure are specific to the micro-controller
Description	The data type contains initialization data.	
Source	IFX	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.2.7 | Icu_17_Timerlp_ActivationType

Table 94 Specification for Icu_17_TimerIp_ActivationType

Syntax	<pre>Icu_17_TimerIp_ActivationType</pre>		
Туре	Enumeration		
File	Icu_17_TimerIp.h	Icu_17_TimerIp.h	
Range	0 - ICU_17_TIMERIP_RISING_EDGE	An appropriate action will be executed when a rising edge occurs on the ICU input signal	
	1 - ICU_17_TIMERIP_FALLING_EDGE	An appropriate action will be executed when a falling edge occurs on the ICU input signal	
	2 - ICU_17_TIMERIP_BOTH_EDGES	An appropriate action will be executed when either a rising or falling edge occur on the ICU input signal	
	3 - ICU_17_TIMERIP_NO_EDGE	No edge is selected	
Description	Definition of the type of activation of an ICU channel.		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2.8 Icu_17_TimerIp_ValueType

Table 95 Specification for Icu_17_TimerIp_ValueType

Syntax	<pre>Icu_17_TimerIp_ValueType</pre>	
Туре	uint32	
File	<pre>Icu_17_TimerIp.h</pre>	
Range	0-16777215	
Description	Width of the buffer for timestamp ticks and measured elapsed time ticks.	



1 ICU driver

Table 95 Specification for Icu_17_TimerIp_ValueType (continued)	
	24-bit range for GTM(TIM) Channel.
	16-bit range for GPT12 and CCU6 Channel.
Source	AUTOSAR
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.2.9 lcu_17_Timerlp_DutyCycleType

Table 96	Specification for Icu_17_TimerIp_DutyCycleType
----------	--

Syntax	<pre>Icu_17_TimerIp_DutyCycleType</pre>	
Туре	Structure	
File	Icu_17_TimerIp.h	
Range	Icu_17_TimerIp_ValueType ActiveTime	Coherent active time measured on a channel
	Icu_17_TimerIp_ValueType PeriodTime	Coherent period time measured on a channel
Description	Contains the values needed for calculating duty cycles.	
Source	AUTOSAR	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.2.10 lcu_17_Timerlp_IndexType

Table 97 Specification for Icu_17_TimerIp_IndexType

Syntax	<pre>Icu_17_TimerIp_IndexType</pre>	<pre>Icu_17_TimerIp_IndexType</pre>	
Туре	uint16	uint16	
File	Icu_17_TimerIp.h		
Range	0-65535		
Description	Type, to abstract the return value of the service Icu_17_Timerlp_GetTimestampIndex(). Since circular buffer handling is supported and Icu_17_Timerlp_GetTimestampIndex can return zero as a legally true value.		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.	0.	

1.3.2.11 lcu_17_Timerlp_EdgeNumberType

Table 98 Specification for Icu_17_TimerIp_EdgeNumberType

Syntax	Icu_17_TimerIp_EdgeNumberType
Туре	uint32



1 ICU driver

Table 98	ecification for Icu_17_TimerIp_EdgeNumberType (continued)		
File	Icu_17_TimerIp.h		
Range	0-4294967295		
Description	Type to abstract the return value of the service Icu_17_TimerIp_GetEdgeNumbers().		
Source	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.2.12 Icu_17_Timerlp_MeasurementModeType

Table 99	Specification for Icu_	17_Timerlp	_MeasurementModeType
----------	------------------------	------------	----------------------

Syntax	Icu_17_TimerIp_MeasurementModeType			
Туре	Enumeration			
File	Icu_17_TimerIp.h			
Range	0 - ICU_17_TIMERIP_MODE_SIGNAL_EDGE_DET ECT	Edge Detection Mode		
	1 - ICU_17_TIMERIP_MODE_SIGNAL_MEASURE MENT	Mode for measuring different times between various configurable edges		
	2 - ICU_17_TIMERIP_MODE_TIMESTAMP	Mode for capturing timer values on configurable edges		
	3 - ICU_17_TIMERIP_MODE_EDGE_COUNTER	Mode for counting edges on configurable edges		
	4 - ICU_17_TIMERIP_MODE_INCREMENTEL_INT ERFACE Incremental Interface mode			
Description	Definition of ICU measurement mode. Membe	er of a config structure.		
Source	AUTOSAR	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.2.13 Icu_17_TimerIp_SignalMeasurementPropertyType

Table 100 Specification for Icu_17_TimerIp_SignalMeasurementPropertyType

Syntax	Icu_17_TimerIp_SignalMeasurementProp	Icu_17_TimerIp_SignalMeasurementPropertyType		
Туре	Enumeration	Enumeration		
File	Icu_17_TimerIp.h	Icu_17_TimerIp.h		
Range	0 - ICU_17_TIMERIP_LOW_TIME	The channel is configured for reading the elapsed signal low time		
	1 - ICU_17_TIMERIP_HIGH_TIME	The channel is configured for reading the elapsed signal high time		



1 ICU driver

Table 100 Specification for Icu_17_TimerIp_SignalMeasurementPropertyType (continued)

	2 - ICU_17_TIMERIP_PERIOD_TIME	The channel is configured for reading the elapsed signal period time		
	3 - ICU_17_TIMERIP_DUTY_CYCLE	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	Definition of the measurement property type.		
Source	AUTOSAR	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.2.14 Icu_17_Timerlp_TimestampBufferType

Table 101 Specification for Icu_17_TimerIp_TimestampBufferType

Syntax	<pre>Icu_17_TimerIp_TimestampBufferType</pre>	Icu_17_TimerIp_TimestampBufferType		
Туре	Enumeration			
File	Icu_17_TimerIp.h	Icu_17_TimerIp.h		
Range	0 - ICU_17_TIMERIP_LINEAR_BUFFER	Buffer will be filled once		
	1 - ICU_17_TIMERIP_CIRCULAR_BUFFER After reaching the end of the buffer, the driver restarts at the beginning of the buffer			
Description	Definition of the timestamp measurement	Definition of the timestamp measurement property type.		
Source	AUTOSAR	AUTOSAR		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.3 Functions - APIs

This section lists all the APIs of the ICU driver.

1.3.3.1 Icu_17_TimerIp_CalibratePos

Table 102 Specification for Icu_17_TimerIp_CalibratePos API

Syntax	void Icu_17_TimerIp_CalibratePos
	(
	<pre>const Icu_17_TimerIp_ChannelType Channel,</pre>
	const uint16 Position
)
Service ID	0x23
Sync/Async	Synchronous
ASIL Level	В
Re-entrancy	Reentrant for different channel



1 ICU driver

Table 102	Specification for	Tcu 17	TimerIp CalibratePos	s API (continued)
IUDICIOZ		TCU T/	I TINE I TO CATTO ACE O	Mi i (Continucu)

Parameters	Channel	Numeric identifier of the ICU channel		
(in)	Position	Start point to be set		
Parameters (out)	-			
Parameters (in - out)	-	-		
Return	void	-		
Description	The function calibrates the start point for incremental interface mode functionality.			
	For multicore, the ICU channel should be allocated to the core in which the function is invoked.			
Source	IFX			
Error handling	ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_INVALID_MODE			
Configuration dependencies	IcuIncrementalInterfaceApi			
User hints	-			
SFR accessed	CPU_CORE_ID(r), GPT12_T2(w), GPT12_T3(w), GPT12_T4(w), GPT12_T5(w), GPT12_T6(w)			
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

1.3.3.2 lcu_17_Timerlp_CheckWakeup

Table 103 Specification for Icu_17_TimerIp_CheckWakeup API

Syntax	void Icu_17_TimerIp_CheckWakeup				
	<pre>const EcuM_WakeupSourceType WakeupSource)</pre>				
Service ID	0x15				
Sync/Async	Synchronous				
ASIL Level	В				
Re-entrancy	Reentrant for different channel				
Parameters	WakeupSource	Information on wakeup source to be checked.			
(in)		The associated ICU channel can be determined from configuration data.			
Parameters (out)	-	-			

RESTRICTED

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Table 103	Specification for Icu_17_TimerIp_CheckWakeup API (continued)		
Parameters (in - out)	-	-	
Return	void	-	
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.		
	For multicore, the ICU channel should be allocated to the core in which this function is invoked.		
Source	AUTOSAR		
Error handling	ICU_17_TIMERIP_E_UNINIT		
Configuration dependencies	IcuReportWakeupSource,Ic	uWakeupFunctionalityApi	
User hints	-		
SFR accessed	CPU_CORE_ID(r)		
	by the driver and called inte	e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from configuration and execution context.	
Autosar Version	Applicable for Autosar versi	ions 4.2.2 and 4.4.0.	

1.3.3.3 lcu_17_Timerlp_Delnit

Table 104 Specification for Icu	17 TimerIp DeInit API	
--	-----------------------	--

Syntax	void Icu_17_TimerIp_DeInit		
	(
	void		
)		
Service ID	0x01		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Non Reentrant		
Parameters (in)	-	-	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	The function de-initia	alizes the ICU driver.	



1 ICU driver

Table 104	Specification for Icu_17_TimerIp_DeInit API (continued)		
	For multicore, the function will de-initialize those channels allocated to the core in which the function is invoked. Additionally if called from master core, de-initialize the resources shared among the cores.		
	Note: User shall not call Icu_17_TimerIp_DeInit during a running operation (e. g. timestamp measurement or edge counting)		
Source	AUTOSAR		
Error handling	ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_SLAVE_CORE_INIT		
Configuration dependencies	IcuDelnitApi		
User hints	-		
SFR accessed	CCU6_CC63SR(w), CCU6_CC6SR(w), CCU6_IEN(rw), CCU6_INP(rw), CCU6_MODCTR(rw), CCU6_PISEL0(rw), CCU6_PSLR(rw), CCU6_T12(w), CCU6_T12MSEL(rw), CCU6_T12PR(w), CCU6_T13PR(w), CCU6_TCTR0(rw), CCU6_TCTR4(rw), CPU_COMPAT(w), CPU_CORE_ID(r), CPU_SYSCON(w), CPU_TPS_EXTIM_CLASS_EN(w), CPU_TPS_EXTIM_ENTRY_LVAL(w), CPU_TPS_EXTIM_EXIT_LVAL(w), GPT12_PISEL(rw), GPT12_T2(w), GPT12_T2CON(w), GPT12_T3(w), GPT12_T3CON(w), GPT12_T4(w), GPT12_T4CON(w), GPT12_T5(w), GPT12_T5CON(w), GPT12_T6(w), GPT12_T6CON(w), GTM_TIM_CH_IRQ_NOTIFY(w), GTM_TIM_RST(rw), SCU_CCUCON0(r), SCU_EICR(rw), SCU_FMR(w), SCU_IGCR(rw), SCU_OSCCON(r), SCU_SEICON0(rw), SCU_SYSPLLCON0(r), SCU_SYSPLLCON1(r), STM_TIM0(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.4 Icu_17_TimerIp_DisableEdgeCount

Table 105 Specification for Icu_17_TimerIp_DisableEdgeCount API

Syntax	<pre>void Icu_17_TimerIp_DisableEdgeCount (</pre>		
	const Icu_17_TimerIp_ChannelType Channel		
Service ID	0x0e		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different char	nnel	
Parameters (in)	Channel	Numeric identifier of the ICU channel	
Parameters (out)	-	-	



1 ICU driver

Table 105 Specification for Icu_17_TimerIp_DisableEdgeCount API (continued)			
Parameters (in - out)	-	-	
Return	void	-	
Description		ounting of edges of the given channel. nel should be allocated to the core in which the function is	
Source	AUTOSAR		
Error handling	ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE		
Configuration dependencies	IcuEdgeCountApi		
User hints	-		
SFR accessed		CCON(rw), GPT12_T3CON(rw), GPT12_T4CON(rw), T6CON(rw), GTM_TIM_CH_CTRL(rw)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.	

1.3.3.5 Icu_17_TimerIp_DisableNotification

Table 106 Specification for Icu_17_TimerIp_DisableNotification API

Syntax	<pre>void Icu_17_TimerIp_DisableNotification (</pre>	
	const Icu_17_TimerIp_ChannelType Channel	
Service ID	0x06	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Reentrant for different channel	
Parameters (in)	Channel	Numeric identifier of the ICU channel
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	The function disables the n	otification of a channel.



1 ICU driver

Table 106	Specification for Icu_17_TimerIp_DisableNotification API (continued)		
	For multicore, the ICU channel should be allocated to the core in which the function is invoked.		
Source	AUTOSAR		
Error handling	ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE		
Configuration dependencies	-		
User hints	-		
SFR accessed	CCU6_IEN(rw), CPU_COMPAT(w), CPU_CORE_ID(r), CPU_SYSCON(w), CPU_TPS_EXTIM_CLASS_EN(w), CPU_TPS_EXTIM_ENTRY_LVAL(w), CPU_TPS_EXTIM_EXIT_LVAL(w), GPT12_T2(w), GPT12_T3(w), GPT12_T4(w), GPT12_T5(w), GPT12_T6(w), GTM_TIM_CH_IRQ_EN(w), SCU_CCUCON0(r), SCU_IGCR(rw), SCU_OSCCON(r), SCU_SEICON0(rw), SCU_SYSPLLCON0(r), SCU_SYSPLLCON1(r), STM_TIM0(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.6 Icu_17_TimerIp_DisableWakeup

Table 107 Specification for Icu_17_TimerIp_DisableWakeup API

	· -		
Syntax	<pre>void Icu_17_TimerIp_DisableWakeup (const Icu_17_TimerIp_ChannelType Channel)</pre>		
Service ID	0x03		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different channel		
Parameters (in)	Channel	Numeric identifier of the ICU channel	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	The function disables the wakeup capability of a single ICU channel. For multicore, the ICU channel should be allocated to the core in which the function is invoked.		



1 ICU driver

Table 107 Specification for	<pre>Icu_17_TimerIp_DisableWakeup I</pre>	API (continued)
-----------------------------	---	-----------------

Source	AUTOSAR
Error handling	ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_INVALID_MODE
Configuration dependencies	IcuDisableWakeupApi
User hints	-
SFR accessed	-
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.3.7 Icu_17_TimerIp_EnableEdgeCount

Table 108 Specification for Icu_17_TimerIp_EnableEdgeCount API

	<u> </u>	
Syntax	<pre>void Icu_17_TimerIp_Enab (const Icu_17_TimerIp_)</pre>	
Service ID	0x0d	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Reentrant for different channel	
Parameters (in)	Channel	Numeric identifier of the ICU channel
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	void	-
Description	The function enables the co	ounting of edges of the given channel.
	For multicore, the ICU chan invoked.	nel should be allocated to the core in which the function is
Source	AUTOSAR	
Error handling	ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE	
Configuration dependencies	IcuEdgeCountApi	
User hints	-	



1 ICU driver

Table 108	Specification for Icu_17_TimerIp_EnableEdgeCount API (continued)	
SFR accessed	CPU_CORE_ID(r), GPT12_T2CON(rw), GPT12_T3CON(rw), GPT12_T4CON(rw), GPT12_T5CON(rw), GPT12_T6CON(rw), GTM_TIM_CH_CNT(r), GTM_TIM_CH_CTRL(rw), GTM_TIM_CH_IRQ_EN(w), GTM_TIM_CH_IRQ_NOTIFY(w)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.8 Icu_17_TimerIp_EnableMultiEdgeDetection

Table 109	Specification for Icu 17 TimerIp EnableMultiEdgeDetec	tion API
Iable Tob	Specification for the TV limer to enable intrinctions and the	LIOH MEI

Table 105	Specification for icu_1/_ilmerip_enablemultitedgeDetection API		
Syntax	<pre>void Icu_17_TimerIp_EnableMultiEdgeDetection (const Icu_17_TimerIp_ChannelType Channel, const uint32 EdgeCount)</pre>		
Service ID	0x19		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different char	nnel	
Parameters	Channel	Numeric identifier of the ICU channel	
(in)	EdgeCount	Number of edges before interrupt occurs	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	edges. It is possible to enab	rature is provided to generate interrupts after specified number of all the first specified number of edges.	
	For multicore, the ICU channel should be allocated to the core in which the functio invoked.		
Source	IFX		
Error handling	ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_PARAM_EDGE_NUMBER, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE		
Configuration dependencies	IcuEdgeDetectApi		
User hints	-		
SFR accessed		2(w), GPT12_T2CON(rw), GPT12_T3(w), GPT12_T3CON(rw), N(rw), GPT12_T5(w), GPT12_T5CON(rw),	



1 ICU driver

Table 109	Specification for Icu_17_TimerIp_EnableMultiEdgeDetection API (continued)			
	GPT12_T6(w), GPT12_T6CON(rw), GTM_TIM_CH_CNTS(w), GTM_TIM_CH_CTRL(rw), GTM_TIM_CH_IRQ_NOTIFY(w)			
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

Icu_17_TimerIp_EnableNotification 1.3.3.9

Table 110	Specification for	<pre>Icu 17 TimerIp</pre>	EnableNotification AP	ľ

Table 110	Specification for Icu_17_TimerIp_EnableNotification API		
Syntax	<pre>void Icu_17_TimerIp_EnableNotification (const Icu_17_TimerIp_ChannelType Channel)</pre>		
Service ID	0x07		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different char	nnel	
Parameters (in)	Channel	Numeric identifier of the ICU channel	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	The function enables the n	otification on the given channel.	
	For multicore, the ICU channel should be allocated to the core in which the function is invoked.		
Source	AUTOSAR		
Error handling	ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE, ICU_17_TIMERIP_E_INVALID_NOTIF		
Configuration dependencies	-		
User hints	-		
SFR accessed	CCU6_IEN(rw), CCU6_IS(r), CCU6_ISR(w), CPU_COMPAT(w), CPU_CORE_ID(r), CPU_SYSCON(w), CPU_TPS_EXTIM_CLASS_EN(w), CPU_TPS_EXTIM_ENTRY_LVAL(w), CPU_TPS_EXTIM_EXIT_LVAL(w), GPT12_T2(rw), GPT12_T3(rw), GPT12_T4(rw), GPT12_T5(rw), GPT12_T6(rw), GTM_TIM_CH_IRQ_EN(w), GTM_TIM_CH_IRQ_NOTIFY(rw), SCU_CCUCON0(r),		



1 ICU driver

Table 110	Specification for Icu_17_TimerIp_EnableNotification API (continued)		
	SCU_EIFR(r), SCU_FMR(w), SCU_IGCR(rw), SCU_OSCCON(r), SCU_SEICON0(rw), SCU_SYSPLLCON0(r), SCU_SYSPLLCON1(r), STM_TIM0(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.10 Icu_17_TimerIp_EnableWakeup

Table 111	Specification for	<pre>Icu_17_TimerIp</pre>	EnableWakeup	API
-----------	-------------------	---------------------------	--------------	-----

Specification for Icu_17_TimerIp_EnableWakeup API			
<pre>void Icu_17_TimerIp_EnableWakeup (const Icu_17_TimerIp_ChannelType Channel)</pre>			
0x04			
Synchronous			
В			
Reentrant for different char	nnel		
Channel	Numeric identifier of the ICU channel		
-	-		
-	-		
void	-		
The function (re-)enables th	The function (re-)enables the wakeup capability of the given ICU channel.		
For multicore, the ICU channel should be allocated to the core in which the function invoked.			
AUTOSAR			
ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE			
IcuEnableWakeupApi			
-			
CPU_CORE_ID(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from			
	void Icu_17_TimerIp_Enab (



1 ICU driver

Table 111	Specification for Icu_17_TimerIp_EnableWakeup API (continued)	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.11 Icu_17_TimerIp_GetDutyCycleValues

Table 112 Specification	for Icu	17 TimerIp	GetDutyCycleValues	API
-------------------------	---------	------------	--------------------	-----

Table 112	Specification for Icu_17_TimerIp_GetDutyCycleValues API		
Syntax	<pre>void Icu_17_TimerIp_GetDutyCycleValues (const Icu_17_TimerIp_ChannelType Channel, Icu_17_TimerIp_DutyCycleType * const DutyCycleValues)</pre>		
Service ID	0x11		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different cha	annel	
Parameters (in)	Channel	Numeric identifier of the ICU channel	
Parameters (out)	DutyCycleValues	Pointer to a buffer where the results (active time and period time) will be placed	
Parameters (in - out)	-	-	
Return	void	-	
Description	The function reads the coherent active time and period time for the given ICU Channel.		
	For multicore, the ICU channel should be allocated to the core in which the function is invoked.		
Source	AUTOSAR		
Error handling	ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_PARAM_POINTER, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE		
Configuration dependencies	IcuGetDutyCycleValuesApi		
User hints	For a GTM channel the ove	erflow is identified and ZERO will be returned.	
	For a CCU6 channel there is no unique way to identify overflow and hence and the inpusignal must be within the 16-bit range.		
SFR accessed	CPU_CORE_ID(r), GTM_TIM_CH_GPR0(r), GTM_TIM_CH_GPR1(r), GTM_TIM_CH_IRQ_NOTIFY(rw) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		

invoked.
AUTOSAR

IcuEdgeCountApi

GTM_TIM_CH_CNT(r)

Source

Error handling

Configuration

dependencies

SFR accessed

User hints

Autosar

Version

User Manual



1 ICU driver

Table 112

Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		
1.3.3.12	lcu_17_Timerlp_G	etEdgeNumbers	
Table 113	Specification for Icu_17	_TimerIp_GetEdgeNumbers API	
Syntax	<pre>Icu_17_TimerIp_EdgeNumberType</pre>		
Service ID	0x0f		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different channel		
Parameters (in)	Channel	Numeric identifier of the ICU channel	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	Icu_17_TimerIp_EdgeNum berType	Edge Count for an ICU channel.	
Description	The function reads the number of counted edges.		

For multicore, the ICU channel should be allocated to the core in which the function is

ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE

CPU_CORE_ID(r), GPT12_T2(r), GPT12_T3(r), GPT12_T4(r), GPT12_T5(r), GPT12_T6(r),

100

Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from

ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL,

This API can be invoked even if edge counting activity is not active.

this list may vary based on configuration and execution context.

Specification for Icu_17_TimerIp_GetDutyCycleValues API (continued)

Applicable for Autosar versions 4.2.2 and 4.4.0.



1 ICU driver

lcu_17_Timerlp_GetInputState 1.3.3.13

Table 114	Specification for Icu_17	_TimerIp_GetInputState API	
Syntax	<pre>Icu_17_TimerIp_InputStateType Icu_17_TimerIp_GetInputState (const Icu_17_TimerIp_ChannelType Channel)</pre>		
Service ID	0x08		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different char	nel	
Parameters (in)	Channel	Numeric identifier of the ICU channel	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	lcu_17_Timerlp_InputStat eType	ICU_17_TIMERIP_ACTIVE/ICU_17_TIMERIP_IDLE	
Description	The function returns the sta	tus of the ICU input.	
	For multicore, the ICU channel should be allocated to the core in which the function is invoked.		
Source	AUTOSAR		
Error handling	ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE		
Configuration dependencies	IcuGetInputStateApi		
User hints	If Icu_GetInputState API is invoked for a channel in multi-edge detection mode, the channel status is set to ACTIVE only after the required number of edges are detected and not on the next detected single active edge.		
SFR accessed	CCU6_CMPMODIF(w), CCU6_CMPSTAT(r), CPU_CORE_ID(r), GPT12_T2(rw), GPT12_T3 GPT12_T4(rw), GPT12_T5(rw), GPT12_T6(rw), GTM_TIM_CH_IRQ_NOTIFY(rw), SCU_E SCU_FMR(w)		
	by the driver and called inte	e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from onfiguration and execution context.	
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.	



1 ICU driver

1.3.3.14 Icu_17_TimerIp_GetTimeElapsed

Table 115	Specification for Icu_17	_TimerIp_GetTimeElapsed API
Syntax	<pre>Icu_17_TimerIp_ValueType (const Icu_17_TimerIp_0)</pre>	<pre>Icu_17_TimerIp_GetTimeElapsed ChannelType Channel</pre>
Service ID	0x10	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Reentrant for different char	nnel
Parameters (in)	Channel	Numeric identifier of the ICU channel
Parameters (out)	-	-
Parameters (in - out)	-	-
Return	Icu_17_TimerIp_ValueTyp	Signal Low time, High timer or period value for the channel.
Description	This function reads the elap	osed Signal Measurement Time for the given channel
	For multicore, the ICU chan invoked.	nel should be allocated to the core in which the function is
Source	AUTOSAR	
Error handling	ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE	
Configuration dependencies	IcuGetTimeElapsedApi	
User hints	For a GTM channel the over	flow is identified and ZERO will be returned.
	For a CCU6 channel there is signal must be within the 16	no unique way to identify overflow and hence and the input 6-bit range.
SFR accessed	CCU6_CC6R(r), CCU6_CC6SI GTM_TIM_CH_GPR1(r), GTM	R(r), CCU6_CMPMODIF(w), CCU6_CMPSTAT(r), CPU_CORE_ID(r), I_TIM_CH_IRQ_NOTIFY(rw)
	by the driver and called inte	e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from onfiguration and execution context.
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.



1 ICU driver

1.3.3.15 | Icu_17_Timerlp_GetTimestampIndex

Table 116	Specification for Icu_17	_TimerIp_GetTimestampIndex API		
Syntax	<pre>Icu_17_TimerIp_IndexType (const Icu_17_TimerIp_)</pre>	<pre>Icu_17_TimerIp_GetTimestampIndex ChannelType Channel</pre>		
Service ID	0x0b			
Sync/Async	Synchronous			
ASIL Level	В			
Re-entrancy	Reentrant for different char	nnel		
Parameters (in)	Channel	Numeric identifier of the ICU channel		
Parameters (out)	-	-		
Parameters (in - out)	-	-		
Return	Icu_17_Timerlp_IndexTyp e	Timestamp index next to be written.		
Description	The function reads the timestamp index of the given channel.			
	For multicore, the ICU chan invoked.	nel should be allocated to the core in which the function is		
Source	AUTOSAR			
Error handling	ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH			
Configuration dependencies	IcuTimestampApi			
User hints	This API will return the size of the buffer if the buffer is full and buffer configuration is linear. This API can be invoked even if there is no active time stamping activity.			
SFR accessed	CPU_CORE_ID(r)			
	by the driver and called inte	e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from configuration and execution context.		
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.		

1.3.3.16 | lcu_17_Timerlp_GetVersionInfo

Table 117 Specification for Icu_17_TimerIp_GetVersionInfo API

	•
Syntax	void Icu_17_TimerIp_GetVersionInfo
	(



1 ICU driver

Table 117	Specification for Icu 17 TimerIp GetVersionInfo API (continued)
IUDICITI	Specification for tea 1/ filler to detver stolltillo Al i (continued)

	· • · · · · · · · · · · · · · · · · · ·	
	<pre>Std_VersionInfoType *)</pre>	const versioninfo
Service ID	0x12	
Sync/Async	Synchronous	
ASIL Level	В	
Re-entrancy	Reentrant	
Parameters (in)	-	-
Parameters (out)	versioninfo	Pointer to where to store the version information.
Parameters (in - out)	-	-
Return	void	-
Description	The function returns the version information of the ICU driver.	
Source	AUTOSAR	
Error handling	ICU_17_TIMERIP_E_PARAM_VINFO	
Configuration dependencies	IcuGetVersionInfoApi	
User hints	The API can be called before	e ICU initialization.
SFR accessed	-	
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.

1.3.3.17 | Icu_17_Timerlp_InitCheck

Table 118 Specification for Icu_17_TimerIp_InitCheck API

Syntax	Std_ReturnType Icu_17_TimerIp_InitCheck		
	const Icu_17_TimerIp_	_ConfigType * const ConfigPtr	
Service ID	0x30		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Non Reentrant		
Parameters (in)	ConfigPtr	Pointer to a selected configuration structure	
Parameters (out)	-	-	



1 ICU driver

Table 118	Specification for	Icu 17	TimerIp	InitCheck	API	(continued)
-----------	-------------------	--------	---------	-----------	-----	-------------

	-pecinication 101 200_27			
Parameters (in - out)	-	-		
Return	Std_ReturnType	E_OK - if initialization comparison is success.		
		E_NOT_OK - if initialization comparison fails.		
Description	Will check against all SFRs o	or variables initialized by Init API including initialization status flag		
	It does not modify any SFR/	variable, only a read operation is done.		
	If any failure in comparison, it reports an error.			
	For multicore, the function will check the initialization of those channels allocated in which this function is invoked. Additionally for master core, the function will channel initialization of the resources which are shared among cores.			
Source	IFX			
Error handling	-			
Configuration dependencies	IcuInitCheckApi			
User hints	-			
SFR accessed	CCU6_CC63SR(r), CCU6_CC6SR(r), CCU6_CLC(r), CCU6_IEN(r), CCU6_INP(r), CCU6_MODCTR(r), CCU6_PISEL0(r), CCU6_PSLR(r), CCU6_T12MSEL(r), CCU6_T12PR(r), CCU6_T13PR(r), CCU6_TCTR0(r), CPU_CORE_ID(r), GPT12_CLC(r), GPT12_PISEL(r), GPT12_T2CON(r), GPT12_T3CON(r), GPT12_T4CON(r), GPT12_T5CON(r), GPT12_T6CON(r), GTM_TIM_CH_CTRL(r), GTM_TIM_CH_ECTRL(r), GTM_TIM_CH_FLT_FE(GTM_TIM_CH_FLT_RE(r), GTM_TIM_CH_IRQ_EN(r), GTM_TIM_CH_IRQ_MODE(r), GTM_TIM_CH_IRQ_NOTIFY(r), GTM_TIM_CH_TDUV(r), SCU_EICR(r)			
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

Icu_17_TimerIp_ReadEncCount 1.3.3.18

Specification for Icu_17_TimerIp_ReadEncCount **API** Table 119

Syntax	uint16		
	const Icu_17_TimerIp_ChannelType Channel		
Service ID	0x24		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different channel		
Parameters (in)	Channel Numeric identifier of the ICU channel		



1 ICU driver

Table 119 Specification for Icu_17_TimerIp_ReadEncCount API (continued)			
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	uint16	Encoder counter value	
Description	The function reads the current encoder count value. The encoder count and direction are no impacted by the call of the API. If a DET/Safety error is identified, 0 is returned. For multicore, the ICU channel should be allocated to the core in which the function is invoked.		
Source	IFX		
Error handling	ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_INVALID_MODE		
Configuration dependencies	IcuIncrementalInterfaceApi		
User hints	-		
SFR accessed	CPU_CORE_ID(r), GPT12_T2(r), GPT12_T3(r), GPT12_T4(r), GPT12_T5(r), GPT12_T6(r)		
	by the driver and called inte	e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.19 Icu_17_TimerIp_ReadEncCountDir

Table 120 Specification for Icu_17_TimerIp_ReadEncCountDir API

Syntax	(rType Icu_17_TimerIp_ReadEncCountDir	
	<pre>const Icu_17_TimerIp_</pre>	Channellype Channel	
Service ID	0x25		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different channel		
Parameters (in)	Channel	Numeric identifier of the ICU channel	
Parameters (out)	-	-	
Parameters (in - out)	-	-	



1 ICU driver

Table 120	Specification for Icu_17_TimerIp_ReadEncCountDir API (continued)		
Return	Icu_17_Timerlp_EncCount Counting direction DirType		
Description	The function to read the direction of rotation. The encoder count and direction are not impacted by the call of the API.		
	If a DET/Safety error is identified, ICU_17_TIMERIP_ENC_COUNT_UP is returned.		
	For multicore, the ICU channel should be allocated to the core in which the function is invoked.		
Source	IFX		
Error handling	ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE		
Configuration dependencies	IcuIncrementalInterfaceApi		
User hints	-		
SFR accessed	CPU_CORE_ID(r), GPT12_T2CON(r), GPT12_T3CON(r), GPT12_T4CON(r), GPT12_T5CON(r), GPT12_T6CON(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.20 | Icu_17_Timerlp_ResetEdgeCount

Table 121 Specification for Icu_17_TimerIp_ResetEdgeCount API

Syntax	<pre>void Icu_17_TimerIp_ResetEdgeCount (const Icu_17_TimerIp_ChannelType Channel</pre>		
Service ID	0x0c		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different channel		
Parameters (in)	Channel	Numeric identifier of the ICU channel	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	The function resets the value of the counted edges to zero.		



1 ICU driver

Table 121	Specification for Icu_17_TimerIp_ResetEdgeCount API (continued)		
	For multicore, the ICU channel should be allocated to the core in which the function is invoked.		
Source	AUTOSAR		
Error handling	ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE		
Configuration dependencies	IcuEdgeCountApi		
User hints	No active edge should be seen on the input pin during the execution of the API.		
SFR accessed	CPU_CORE_ID(r), GPT12_T2(w), GPT12_T3(w), GPT12_T4(w), GPT12_T5(w), GPT12_T6(w), GTM_TIM_CH_CNT(r), GTM_TIM_CH_CTRL(rw)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.21 Icu_17_TimerIp_SetActivationCondition

Table 122 Specification for Icu_17_TimerIp_SetActivationCondition API

Syntax	<pre>void Icu_17_TimerIp_SetActivationCondition (const Icu_17_TimerIp_ChannelType Channel,</pre>		
	const Icu_17_TimerIp_ActivationType Activation		
)		
Service ID	0x05		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different channel		
Parameters	Channel	Numeric identifier of the ICU channel	
(in)	Activation	Type of activation edge to be configured	
		- ICU_17_TIMERIP_RISING_EDGE	
		- ICU_17_TIMERIP_FALLING_EDGE	
		- ICU_17_TIMERIP_BOTH_EDGES	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	The function sets the activation-edge for the given channel.		



1 ICU driver

Table 122	Specification for Icu_17_TimerIp_SetActivationCondition API (continued)		
	For multicore, the ICU channel should be allocated to the core in which the function is invoked.		
Source	AUTOSAR		
Error handling	ICU_17_TIMERIP_E_PARAM_ACTIVATION, ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE, ICU_17_TIMERIP_E_BUSY_CHANNEL		
Configuration dependencies	-		
User hints	The channel on which Icu_SetActivationCondition is invoked, must not have any on-going operations to ensure proper functionality.		
	The API must be invoked only on channels configured in edge detection, edge counting and time stamping mode.		
	The API will issue a ICU_E_PARAM_CHANNEL DET/Safety error if the channel parameter corresponds to a signal measurement channel.		
SFR accessed	CCU6_CMPMODIF(w), CCU6_IEN(rw), CCU6_ISR(w), CPU_COMPAT(w), CPU_CORE_ID(r), CPU_SYSCON(w), CPU_TPS_EXTIM_CLASS_EN(w), CPU_TPS_EXTIM_ENTRY_LVAL(w), CPU_TPS_EXTIM_EXIT_LVAL(w), GPT12_T2(w), GPT12_T2CON(rw), GPT12_T3(w), GPT12_T3CON(rw), GPT12_T4(w), GPT12_T4CON(rw), GPT12_T5(w), GPT12_T5CON(rw), GPT12_T6(w), GPT12_T6CON(rw), GTM_TIM_CH_CTRL(rw), GTM_TIM_CH_IRQ_NOTIFY(w), SCU_CCUCON0(r), SCU_EICR(rw), SCU_FMR(w), SCU_OSCCON(r), SCU_SEICON0(rw), SCU_SYSPLLCON1(r), STM_TIM0(r)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.22 Icu_17_TimerIp_SetTimeoutValue

Table 123 Specification for Icu_17_TimerIp_SetTimeoutValue API

Syntax	<pre>void Icu_17_TimerIp_SetTimeoutValue (const Icu_17_TimerIp_ChannelType Channel, const uint32 TimeOut)</pre>		
Service ID	0x26		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different channel		
Parameters	Channel	Numeric identifier of the ICU channel	
(in)	TimeOut	TimeOut period in ticks	



1 ICU driver

Table 123	Specification for Icu_17	_TimerIp_SetTimeoutValue API(continued)	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	The function sets the timeout value of the given channel. After ICU initialization timeout is disabled. User has to invoke the Icu_17_TimerIp_SetTimeoutValue API to set the timeout value and hence enabling the timeout feature. All further calls of the API updates the timeout value. If the timeout value is set as 0, no more timeout notifications will be issued. If the timeout and edge interrupt occur at same instance, edge interrupt is given and no notification will be issued. For multicore, the ICU channel should be allocated to the core in which the function is		
	invoked.		
Source	IFX		
Error handling	ICU_17_TIMERIP_E_INVALID_MODE, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_PARAM_TIMEOUT, ICU_17_TIMERIP_E_UNINIT		
Configuration dependencies	IcuTimeoutDetectionApi		
User hints	-		
SFR accessed	GTM_TIM_CH_CTRL(rw), GTM_TIM_CH_TDUV(rw) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.23 | lcu_17_Timerlp_StartIncInterface

Table 124 Specification for Icu_17_TimerIp_StartIncInterface API

Syntax	<pre>void Icu_17_TimerIp_StartIncInterface (</pre>		
	const Icu_17_TimerIp_(ChannelType Channel	
Service ID	0x21		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different channel		
Parameters (in)	Channel	Numeric identifier of the ICU channel	



1 ICU driver

Table 124 Specification for Icu_17_TimerIp_StartIncInterface API (continued)			
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	The function starts the incremental interface mode activity of the ICU channel. The end count and direction are not impacted by the call of the API.		
	For multicore, the ICU chan invoked.	nel should be allocated to the core in which the function is	
Source	IFX		
Error handling	ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_INVALID_MODE		
Configuration dependencies	IcuIncrementalInterfaceApi		
User hints	-		
SFR accessed	CPU_CORE_ID(r), GPT12_T2CON(rw), GPT12_T3CON(rw), GPT12_T4CON(rw), GPT12_T5CON(rw), GPT12_T6CON(rw)		
	by the driver and called inte	e SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from onfiguration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.24 Icu_17_TimerIp_StartSignalMeasurement

Table 125 Specification for Icu_17_TimerIp_StartSignalMeasurement API

Syntax	void Icu_17_TimerIp_StartSignalMeasurement			
	(
	const Icu_17_TimerIp_	ChannelType Channel		
)			
Service ID	0x13			
Sync/Async	Asynchronous			
ASIL Level	В			
Re-entrancy	Reentrant for different channel			
Parameters (in)	Channel	Numeric identifier of the ICU channel		
Parameters (out)	-	-		
Parameters (in - out)	-	-		



1 ICU driver

Table 125	Specification for	Icu 17	TimerIp	StartSigna	1Measurement	API ((continued)
-----------	-------------------	--------	---------	------------	--------------	-------	-------------

Return	void -		
Description	The function starts the measurement of signals.		
	For multicore, the ICU channel should be allocated to the core in which the function is invoked.		
Source	AUTOSAR		
Error handling	CU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, CU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE		
Configuration dependencies	IcuSignalMeasurementApi		
User hints	-		
SFR accessed	CCU6_CC6SR(w), CCU6_IEN(rw), CCU6_ISR(w), CCU6_T12MSEL(rw), CCU6_TCTR4(rw), CPU_CORE_ID(r), GTM_TIM_CH_CTRL(rw), GTM_TIM_CH_ECNT(r), GTM_TIM_CH_ECTRL(rw), GTM_TIM_CH_IRQ_EN(w), GTM_TIM_CH_IRQ_NOTIFY(w)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.25 | lcu_17_Timerlp_StartTimestamp

Table 126 Specification for Icu_17_TimerIp_StartTimestamp API

Syntax	<pre>void Icu_17_TimerIp_StartTimestamp (const Icu_17_TimerIp_ChannelType Channel, Icu_17_TimerIp_ValueType * const BufferPtr, const uint16 BufferSize, const uint16 NotifyInterval)</pre>		
Service ID	0x09		
Sync/Async	Asynchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different channel		
Parameters (in)	Channel BufferPtr BufferSize NotifyInterval	Numeric identifier of the ICU channel Pointer to the buffer-array where the timestamp values will be placed. Size of the external buffer (number of entries) Notification interval (number of events).	
Parameters (out)	-	-	



1 ICU driver

Table 126	Specification for Icu_17	_TimerIp_StartTimestamp API (continued)		
Parameters (in - out)	-	-		
Return	void	-		
Description	The function starts the capturing of timer values on the edges. For multicore, the ICU channel should be allocated to the core in which the function is invoked.			
Source	AUTOSAR			
Error handling	ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_POINTER, ICU_17_TIMERIP_E_PARAM_NOTIFY_INTERVAL, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_PARAM_BUFFER_SIZE, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE, ICU_17_TIMERIP_E_PARAM_IMPLAUSIBLE_NOTIFY_INTERVAL			
Configuration dependencies	IcuTimestampApi			
User hints	-			
SFR accessed	CCU6_IEN(rw), CCU6_ISR(w), CCU6_T12MSEL(rw), CPU_CORE_ID(r), GTM_TIM_CH_CTRL(rw), GTM_TIM_CH_IRQ_EN(w), GTM_TIM_CH_IRQ_NOTIFY(w)			
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.			
Autosar Version	Applicable for Autosar versi	ons 4.2.2 and 4.4.0.		

1.3.3.26 | lcu_17_Timerlp_StopIncInterface

Table 127 Specification for Icu_17_TimerIp_StopIncInterface API

Syntax	void Icu_17_TimerIp_StopIncInterface			
	<pre>const Icu_17_TimerIp_ChannelType Channel</pre>			
)			
Service ID	0x22			
Sync/Async	Synchronous			
ASIL Level	В			
Re-entrancy	Reentrant for different channel			
Parameters (in)	Channel	Numeric identifier of the ICU channel		
Parameters (out)	-	-		
Parameters (in - out)	-	-		



1 ICU driver

Table 127	Specification for Icu_17	7_TimerIp_StopIncInterface API (continued)	
Return	void	-	
Description	The function stops the incremental interface mode activity of the ICU channel. The encount and direction are not impacted by the call of the API.		
	For multicore, the ICU chan invoked.	nel should be allocated to the core in which the function is	
Source	IFX		
Error handling	ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_INVALID_MODE		
Configuration dependencies	IcuIncrementalInterfaceApi		
User hints	-		
SFR accessed	CPU_CORE_ID(r), GPT12_T2CON(rw), GPT12_T3CON(rw), GPT12_T4CON(rw), GPT12_T5CON(rw), GPT12_T6CON(rw)		
	by the driver and called inte	re SFRs accessed in the context of the API. It lists the SFRs accessed rfaces from other drivers. During runtime, the SFRs accessed from configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.27 Icu_17_TimerIp_StopSignalMeasurement

Table 128 Specification for Icu_17_TimerIp_StopSignalMeasurement API

Syntax	<pre>void Icu_17_TimerIp_StopSignalMeasurement (const Icu_17_TimerIp_ChannelType Channel</pre>		
Service ID	0x14		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different channel		
Parameters (in)	Channel	Numeric identifier of the ICU channel	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	The function stops the measurement of signals of the given channel. For multicore, the ICU channel should be allocated to the core in which the function is invoked.		



1 ICU driver

Table 128	Specification for Icu_17_TimerIp_StopSignalMeasurement API (continued)
Source	AUTOSAR
Error handling	ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE
Configuration dependencies	IcuSignalMeasurementApi
User hints	-
SFR accessed	CCU6_IEN(rw), CCU6_T12MSEL(rw), CPU_CORE_ID(r), GTM_TIM_CH_CTRL(rw) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.3.28 Icu_17_Timerlp_StopTimestamp

Table 129	Specification for Icu 17 TimerIp StopTimestamp A	DI
Table 129	Specification for icu 1/ ilmerib Stobilmestamb Ai	ΡΙ.

Tubic 125	Specification for fea_1/		
Syntax	<pre>void Icu_17_TimerIp_Stop (const Icu_17_TimerIp_)</pre>		
Service ID	0x0a		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different char	nnel	
Parameters (in)	Channel	Numeric identifier of the ICU channel	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	The function stops the timestamp measurement of the given channel.		
	For multicore, the ICU channel should be allocated to the core in which the function is invoked.		
Source	AUTOSAR		
Error handling	ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_NOT_STARTED, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE		
Configuration dependencies	IcuTimestampApi		



1 ICU driver

Table 129	Specification for	<pre>Icu 17 TimerIp StopTimestamp</pre>	API (continued)
-----------	-------------------	---	-----------------

User hints	None.	
SFR accessed	CCU6_T12MSEL(rw), CPU_CORE_ID(r), GTM_TIM_CH_CTRL(rw), GTM_TIM_CH_IRQ_EN(w)	
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.	
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.	

1.3.3.29 Icu_17_TimerIp_EnableEdgeDetection

Table 130 Specification for Icu 17 TimerIp EnableEdgeDetection API

Table 130 Specification for Icu_17_TimerIp_EnableEdgeDetection API				
Syntax	<pre>void Icu_17_TimerIp_EnableEdgeDetection (const Icu_17_TimerIp_ChannelType Channel)</pre>			
Service ID	0x16			
Sync/Async	Synchronous			
ASIL Level	В			
Re-entrancy	Reentrant for different char	nnel		
Parameters (in)	Channel	Numeric identifier of the ICU channel		
Parameters (out)	-	-		
Parameters (in - out)	-	-		
Return	void	-		
Description	The function enables / re-enables the detection of edges of the given channel.			
	For multicore, the ICU channel should be allocated to the core in which the function is invoked.			
Source	AUTOSAR			
Error handling	ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE			
Configuration dependencies	IcuEdgeDetectApi			
User hints	-			
SFR accessed	CCU6_ISR(w), CCU6_T12MSEL(rw), CPU_COMPAT(w), CPU_CORE_ID(r), CPU_SYSCON(w), CPU_TPS_EXTIM_CLASS_EN(w), CPU_TPS_EXTIM_ENTRY_LVAL(w), CPU_TPS_EXTIM_EXIT_LVAL(w), GPT12_T2(w), GPT12_T2CON(rw), GPT12_T3(w), GPT12_T3CON(rw), GPT12_T4(w), GPT12_T4CON(rw), GPT12_T5(w), GPT12_T5CON(rw), GPT12_T6(w), GPT12_T6CON(rw), GTM_TIM_CH_CTRL(rw), GTM_TIM_CH_IRQ_NOTIFY(w),			



1 ICU driver

Table 130	Specification for Icu_17_TimerIp_EnableEdgeDetection API (continued)			
	SCU_CCUCON0(r), SCU_EICR(rw), SCU_FMR(w), SCU_OSCCON(r), SCU_SEICON0(rw), SCU_SYSPLLCON0(r), SCU_SYSPLLCON1(r), STM_TIM0(r)			
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.			
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.			

lcu_17_TimerIp_DisableEdgeDetection 1.3.3.30

Table 121	Enocification for Tow 17 Timenth Disable Idea Detection A	D

Table 131	Specification for Icu_1	7_TimerIp_DisableEdgeDetection API	
Syntax	<pre>void Icu_17_TimerIp_DisableEdgeDetection (const Icu_17_TimerIp_ChannelType Channel)</pre>		
Service ID	0x17		
Sync/Async	Synchronous		
ASIL Level	В		
Re-entrancy	Reentrant for different cha	nnel	
Parameters (in)	Channel	Numeric identifier of the ICU channel	
Parameters (out)	-	-	
Parameters (in - out)	-	-	
Return	void	-	
Description	The function disables the detection of edges of the given channel.		
	For multicore, the ICU char invoked.	nnel should be allocated to the core in which the function is	
Source	AUTOSAR		
Error handling	ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_CHANNEL, ICU_17_TIMERIP_E_CORE_CHANNEL_MISMATCH, ICU_17_TIMERIP_E_INVALID_MODE		
Configuration dependencies	IcuEdgeDetectApi		
User hints	-		
SFR accessed	CCU6_T12MSEL(rw), CPU_COMPAT(w), CPU_CORE_ID(r), CPU_SYSCON(w), CPU_TPS_EXTIM_CLASS_EN(w), CPU_TPS_EXTIM_ENTRY_LVAL(w), CPU_TPS_EXTIM_EXIT_LVAL(w), GPT12_T2CON(rw), GPT12_T3CON(rw), GPT12_T4CON(rw), GPT12_T5CON(rw), GPT12_T6CON(rw), GTM_TIM_CH_CTRL(rw), SCU_CCUCON0(r), SCU_EICR(rw), SCU_OSCCON(r), SCU_SEICON0(rw), SCU_SYSPLLCON0(r), SCU_SYSPLLCON1(r), STM_TIM0(r)		



1 ICU driver

Table 131	Specification for Icu_17_TimerIp_DisableEdgeDetection API (continued)		
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.		
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.		

1.3.3.31 lcu_17_Timerlp_Init

Table 132	Specification for	Icu 17	TimerIp	Init	API
-----------	-------------------	--------	---------	------	-----

Table 132	Specification for Icu_17	'_TimerIp_Init API		
Syntax	<pre>void Icu_17_TimerIp_Init (const Icu_17_TimerIp_ConfigType * const ConfigPtr)</pre>			
Service ID	0x00			
Sync/Async	Synchronous			
ASIL Level	В			
Re-entrancy	Non Reentrant			
Parameters (in)	ConfigPtr	Pointer to a selected configuration structure		
Parameters (out)	-	-		
Parameters (in - out)	-	-		
Return	void	-		
Description	The function initializes the driver.			
	For multicore, the function will initialize those channels allocated to the core in which this function is invoked. Additionally for master core, the function will initialize the resources which are shared among cores.			
Source	AUTOSAR			
Error handling	ICU_17_TIMERIP_E_INIT_FAILED, ICU_17_TIMERIP_E_ALREADY_INITIALIZED, ICU_17_TIMERIP_E_MASTER_CORE_UNINIT, ICU_17_TIMERIP_E_CORE_NOT_CONFIGURED			
Configuration dependencies	-			
User hints	Signal measurement will not be started after Init. A call to Icu_17_TimerIp_StartSignalMeasurement is required to start the signal measurement activity.			
SFR accessed	CCU6_MODCTR(rw), CCU6_ CCU6_T12PR(w), CCU6_T13 CPU_COMPAT(w), CPU_COF	activity. CCU6_CC63SR(w), CCU6_CC6SR(w), CCU6_IEN(rw), CCU6_INP(rw), CCU6_ISR(rw), CCU6_MODCTR(rw), CCU6_PISEL0(rw), CCU6_PSLR(rw), CCU6_T12(w), CCU6_T12MSEL(rw), CCU6_T12PR(w), CCU6_T13(w), CCU6_T13PR(w), CCU6_TCTR0(rw), CCU6_TCTR4(rw), CPU_COMPAT(w), CPU_CORE_ID(r), CPU_SYSCON(w), CPU_TPS_EXTIM_CLASS_EN(w), CPU_TPS_EXTIM_ENTRY_LVAL(w), CPU_TPS_EXTIM_EXIT_LVAL(w), GPT12_PISEL(rw),		



1 ICU driver

Table 132	Specification for Icu_17_TimerIp_Init API (continued)
	GPT12_T2(w), GPT12_T2CON(w), GPT12_T3(w), GPT12_T3CON(w), GPT12_T4(w), GPT12_T4CON(w), GPT12_T5(w), GPT12_T5CON(w), GPT12_T6(w), GPT12_T6CON(w),
	GTM_TIM_CH_CTRL(w), GTM_TIM_CH_ECTRL(w), GTM_TIM_CH_FLT_FE(w), GTM_TIM_CH_FLT_RE(w), GTM_TIM_CH_IRQ_EN(w), GTM_TIM_CH_IRQ_MODE(w), GTM_TIM_CH_IRQ_NOTIFY(w), GTM_TIM_CH_TDUV(w), SCU_CCUCON0(r), SCU_EICR(rw), SCU_OSCCON(r), SCU_SEICON0(rw), SCU_SYSPLLCON1(r), SCU_SYSPLLCON1(r), STM_TIM0(r)
	Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

Icu_17_TimerIp_SetMode 1.3.3.32

Table 133 Specification for Icu_17_Ti	merIp SetMode API
---------------------------------------	--------------------------

	opecinication for fea_f/				
Syntax	<pre>void Icu_17_TimerIp_SetMode (const Icu_17_TimerIp_ModeType Mode)</pre>				
Service ID	0x02				
Sync/Async	Synchronous				
ASIL Level	В				
Re-entrancy	Non Reentrant				
Parameters (in)	Mode	ICU_17_TIMERIP_MODE_NORMAL: Normal operation, all used interrupts are enabled according to the notification requests. ICU_17_TIMERIP_MODE_SLEEP: Reduced power mode. In sleep mode only those notifications are available which are configured as wakeup capable.			
Parameters (out)	-	-			
Parameters (in - out)	-	-			
Return	void	-			
Description	The function sets the ICU mode. The DET, ICU_17_TIMERIP_E_BUSY_OPERATION, is issued if SLEEP mode is requested during a running operation of edge count channel, incremental interface channel, time stamp channel or signal measurement channel. For multicore, the function sets the mode of the core with which the function is invoked.				
Source	AUTOSAR				
Error handling	ICU_17_TIMERIP_E_BUSY_OPERATION, ICU_17_TIMERIP_E_UNINIT, ICU_17_TIMERIP_E_PARAM_MODE				



1 ICU driver

Autosar Version

Table 133	Specification for Icu_17_TimerIp_SetMode API (continued)
Configuration dependencies	IcuSetModeApi
User hints	None.
SFR accessed	CCU6_IEN(rw), CCU6_IS(r), CCU6_ISR(w), CPU_COMPAT(w), CPU_CORE_ID(r), CPU_SYSCON(w), CPU_TPS_EXTIM_CLASS_EN(w), CPU_TPS_EXTIM_ENTRY_LVAL(w), CPU_TPS_EXTIM_EXIT_LVAL(w), GPT12_T2(rw), GPT12_T2CON(rw), GPT12_T3(rw), GPT12_T3CON(rw), GPT12_T4(rw), GPT12_T4CON(rw), GPT12_T5(rw), GPT12_T5CON(rw), GPT12_T6(rw), GPT12_T6CON(rw), GTM_TIM_CH_IRQ_EN(w), GTM_TIM_CH_IRQ_NOTIFY(rw), SCU_CCUCONO(r), SCU_EIFR(r), SCU_FMR(w), SCU_IGCR(rw), SCU_OSCCON(r), SCU_SEICONO(rw), SCU_SYSPLLCON1(r), STM_TIM0(r) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from

this list may vary based on configuration and execution context.

Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.4 Notifications and Callbacks

This section lists all the notifications and callbacks of the ICU driver.

1.3.4.1 lcu_17_Timerlp_Timer_Isr

Table 134	Specification for	Icu 17	TimerIp	Timer Isr #	AΡΙ
-----------	-------------------	--------	---------	-------------	-----

Table 134 Specification for Icu_17_TimerIp_Timer_Isr API					
Syntax	<pre>void Icu_17_TimerIp_Time (const uint32 Channel, const uint32 Flags)</pre>				
Service ID	0x20				
Sync/Async	Synchronous				
ASIL Level	В				
Re-entrancy	Reentrant for different cha	nnels			
Parameters (in)	Channel Flags	Logical channel identifier. Interrupt flags responsible for ISR			
Parameters (out)	-	-			
Parameters (in - out)	-	-			
Return	void	-			
Description	Callback function from MCU to service timer (ERU, GTM-TIM, CCU6 and GPT12) interrupts for all modes of ICU. The ISR is reentrant because access to any non-channel based timer resource is protected by protection mechanisms.				



1 ICU driver

Table 134 Specification for Icu_17_TimerIp_Timer_Isr API (continued)

Source	IFX
Error handling	ICU_17_TIMERIP_E_INVALID_ISR
Configuration dependencies	-
User hints	-
SFR accessed	CCU6_CC6R(r), CCU6_CC6SR(r), CCU6_IEN(rw), CCU6_T12MSEL(rw), CPU_CORE_ID(r), GPT12_T2(rw), GPT12_T2CON(rw), GPT12_T3(rw), GPT12_T3CON(rw), GPT12_T4(rw), GPT12_T4CON(rw), GPT12_T5(rw), GPT12_T6(rw), GTM_TIM_CH_CNTS(r), GTM_TIM_CH_CTRL(rw), GTM_TIM_CH_ECNT(r), GTM_TIM_CH_GPR0(r), GTM_TIM_CH_GPR1(r), GTM_TIM_CH_IRQ_EN(rw), GTM_TIM_CH_IRQ_NOTIFY(rw) Note: The list includes all the SFRs accessed in the context of the API. It lists the SFRs accessed
	by the driver and called interfaces from other drivers. During runtime, the SFRs accessed from this list may vary based on configuration and execution context.
Autosar Version	Applicable for Autosar versions 4.2.2 and 4.4.0.

1.3.5 Scheduled functions

The ICU driver does not provide any scheduled functions.

1.3.6 Interrupt service routines

The ICU driver does not provide any interrupt handlers.

1.3.7 Callout

The ICU driver does not provide any callout.

1.3.8 Errors Handling

This section describes the various error types reported by the ICU driver.

Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
ICU_17_TIMERIP_E_ALREADY_I NITIALIZED: Icu_17_TimerIp_Init API service called when the ICU driver and the hardware are already initialized.	AUTOSAR	0x17	DET_SAFETY	0x17	DET_SAFETY
ICU_17_TIMERIP_E_BUSY_CHA NNEL: Activation edge of a time stamp channel modified during an active time stamping operation.	IFX	0xCC	SAFETY	0xCC	SAFETY

RESTRICTED

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
ICU_17_TIMERIP_E_BUSY_OPE RATION: Icu_17_TimerIp_SetMode is called when a channel is in running condition.	AUTOSAR	0x16	DET_SAFETY	0x16	DET_SAFETY
ICU_17_TIMERIP_E_CORE_CHA NNEL_MISMATCH: An API is called with the channel not allocated to executing core.	IFX	0x65	DET_SAFETY	0x65	DET_SAFETY
ICU_17_TIMERIP_E_CORE_NOT _CONFIGURED: Error reported when the ICU driver is not configured for the core in which an API is invoked.	IFX	0x64	DET_SAFETY	0x64	DET_SAFETY
ICU_17_TIMERIP_E_INIT_FAILE D: Configuration pointer is NULL_PTR.	AUTOSAR	0x0D	DET_SAFETY	0x0D	DET_SAFETY
ICU_17_TIMERIP_E_INVALID_I SR: ISR invoked on a spurious interrupt.	IFX	0xC9	SAFETY	0xC9	SAFETY
ICU_17_TIMERIP_E_INVALID_M ODE: API is invoked in SLEEP mode, with an intention to modify channel hardware registers or global variables.	IFX	0xCA	SAFETY	0xCA	SAFETY
ICU_17_TIMERIP_E_INVALID_N OTIF: Notification invoked on a non- notification function configured channel.	IFX	ОхСВ	SAFETY	0xCB	SAFETY
ICU_17_TIMERIP_E_MASTER_C ORE_UNINIT: Error reported when slave core init is called without initializing master core.	IFX	0x66	DET_SAFETY	0x66	DET_SAFETY
ICU_17_TIMERIP_E_NOT_STAR TED: An ICU API which stops a particular feature is called before the start of that feature.	AUTOSAR	0x15	DET_SAFETY	0x15	RUNTIME
ICU_17_TIMERIP_E_PARAM_AC TIVATION: Invalid activation parameter in API.	AUTOSAR	0x0C	DET_SAFETY	0x0C	DET_SAFETY
ICU_17_TIMERIP_E_PARAM_B UFFER_SIZE: Invalid buffer size used in API.	AUTOSAR	0x0E	DET_SAFETY	0x0E	DET_SAFETY

RESTRICTED

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Error Name: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
ICU_17_TIMERIP_E_PARAM_CH ANNEL: Invalid channel number or the channel is not configured for the required measurement mode.	AUTOSAR	0x0B	DET_SAFETY	0x0B	DET_SAFETY
ICU_17_TIMERIP_E_PARAM_ED GE_NUMBER: Edge count parameter is set as zero or not in the range supported by channel. Valid only for multi edge detection API.	IFX	0x21	DET_SAFETY	0x21	DET_SAFETY
ICU_17_TIMERIP_E_PARAM_IM PLAUSIBLE_NOTIFY_INTERVAL: Notify interval is greater than buffer size in case of a Linear buffer.	IFX	0xCD	SAFETY	0xCD	SAFETY
ICU_17_TIMERIP_E_PARAM_M ODE: Invalid mode is passed for the API.	AUTOSAR	0x0F	DET_SAFETY	0x0F	DET_SAFETY
ICU_17_TIMERIP_E_PARAM_N OTIFY_INTERVAL: Icu_17_TimerIp_StartTimeStam p API called with invalid NotifyInterval parameter. Zero is considered as invalid value.	AUTOSAR	0x18	DET_SAFETY	0x18	DET_SAFETY
ICU_17_TIMERIP_E_PARAM_P OINTER: API called with invalid pointer.	AUTOSAR	0x0A	DET_SAFETY	0x0A	DET_SAFETY
ICU_17_TIMERIP_E_PARAM_TI MEOUT: Timeout value is not in valid range.	IFX	0xCE	SAFETY	0xCE	SAFETY
ICU_17_TIMERIP_E_PARAM_VINFO: Icu_17_TimerIp_GetVersionInfo API called with a NULL_PTR.	AUTOSAR	0x19	DET_SAFETY	0x19	DET_SAFETY
ICU_17_TIMERIP_E_SLAVE_CO RE_INIT: Error reported when master de-initialization is called without de-initializing slave core.	IFX	0x67	DET_SAFETY	0x67	DET_SAFETY
ICU_17_TIMERIP_E_UNINIT: API service used without the driver initialization.	AUTOSAR	0x14	DET_SAFETY	0x14	DET_SAFETY



1 ICU driver

1.3.9 Deviations and limitations

The section describes the deviations and limitations of the ICU driver.

1.3.9.1 Deviations

This section describes the deviation for the ICU driver.

1.3.9.1.1 Software specification deviations

The ICU driver does not have any software specification deviation.

1.3.9.1.2 AMDC Violations

The ICU driver does not have any AMDC violations.

1.3.9.1.3 VSMD Violations

This section describes the violations reported by the EB VSMD checker tool with respect to AUTOSAR.

Table 135 Violations reported by VSMD checker tool for EB03

Rule ID :	EB03
VSMD Node(s) :	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/ IcuSignalEdgeDetection
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/ IcuSignalEdgeDetection/IcuSignalNotification
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/ IcuSignalMeasurement
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/ IcuTimestampMeasurement
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/ IcuTimestampMeasurement/IcuTimestampNotification
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/IcuWakeup
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/IcuWakeup/IcuChannelWakeupInfo
	/AURIX2G/EcucDefs/Icu/IcuGeneral/IcuKernelEcucPartitionRef
Description :	The StMD node has LOWER-MULTIPLICITY=0 and UPPER-MULTIPLICITY=1. The VSMD-node shall get the OPTIONAL-attribute instead of creating a list!
Additional Information :	

Table 136 Violations reported by VSMD checker tool for EB09

Rule ID :	EB09
VSMD Node(s):	/AURIX2G/EcucDefs/Icu
Description :	EB specific rule to check consistency of parameter postBuildVariantUsed.
Additional Information :	



1 ICU driver

Violations reported by VSMD checker tool for EcucSws_1014 Table 137

Rule ID :	EcucSws_1014
VSMD Node(s) :	/AURIX2G/EcucDefs/Icu
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/IcuMeasurementMode
	/AURIX2G/EcucDefs/Icu/IcuGeneral
	/AURIX2G/EcucDefs/Icu/IcuOptionalApis
Description :	Additional vendor specific parameter definitions (using ParameterTypes), container definitions and references shall be added to the VSMD according to the alphabetical order.
Additional Information :	

Table 138	Violations reported by VSMD checker tool for EcucSws_1035
Rule ID :	EcucSws_1035
VSMD Node(s):	/AURIX2G/EcucDefs/Icu
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/IcuChannelEcucPartitionRef
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/IcuChannelId
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/IcuDefaultStartEdge
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/IcuMeasurementMode
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/IcuSignalEdgeDetection
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/IcuSignalMeasurement
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/ IcuChannel/IcuSignalMeasurement/ IcuSignalMeasurementProperty
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/IcuTimestampMeasurement
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/ IcuChannel/IcuTimestampMeasurement/ IcuTimestampMeasurementProperty
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/IcuWakeup
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuChannel/IcuWakeup/IcuChannelWakeupInfo
	/AURIX2G/EcucDefs/Icu/IcuConfigSet/IcuMaxChannel



1 ICU driver

Table 138 Violations repo	rted by VSMD checker tool for EcucSws_1035 (continued)
	/AURIX2G/EcucDefs/Icu/IcuGeneral/ IcuEcucPartitionRef
	/AURIX2G/EcucDefs/Icu/IcuGeneral/ IcuKernelEcucPartitionRef
	/AURIX2G/EcucDefs/Icu/IcuOptionalApis/ IcuGetVersionInfoApi
Description :	For Containers, Parameters and References elements UUID must be unique (also between StMD and VSMD).
Additional Information :	
Table 139 Violations repo	rted by VSMD checker tool for EcucSws_2101
Rule ID :	EcucSws_2101
VSMD Node(s) :	/AURIX2G/EcucDefs/Icu/POST_BUILD_VARIANT_USED
Description :	For each ConfigurationVariant supported by the ModuleDef, there must be one ImplementationConfigClass element. In VSMD, the ImplementationConfigClass is mandatory.
Additional Information :	
Table 140 Violations repo	rted by VSMD checker tool for EcucSws_6003
Rule ID :	EcucSws_6003
VSMD Node(s) :	/AURIX2G/EcucDefs/Icu
Description :	The SHORT-NAME of the AR-PACKAGEs of StMD and VSMD must be different to ensure a unique SHORT-NAME-path.
Additional Information :	
Table 141 Violations repo	rted by VSMD checker tool for TpsEcuc_06051_ASR41
Rule ID :	TpsEcuc_06051_ASR41
VSMD Node(s) :	/AURIX2G/EcucDefs/Icu/POST_BUILD_VARIANT_USED
Description :	The implementationConfigClass of an EcucParameterDef or EcucAbstractReferenceDef in VSMD shall be the same or higher (where PreCompile configuration class is considered to be the lowest and PostBuild the highest) as in StMD with respect to the selected subset defined by the actually implemented supportedConfigVariant.

126

1.3.9.2 Limitations

Additional Information:

This section describes the limitations of the ICU driver.

RESTRICTED

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



1 ICU driver

Known limitations Table 142

Reference	Limitation
Icu_17_TimerIp_GetInputState, Icu_17_TimerIp_GetTimeElapsed, Icu_17_TimerIp_GetDutyCycleValues API	For an ICU channel configured in the signal measurement mode using the CCU6 hardware, the measured value will be in the 16-bit range. The overflow cannot be identified due to hardware limitation.
Icu_17_TimerIp_GetInputState, Icu_17_TimerIp_GetTimeElapsed, Icu_17_TimerIp_GetDutyCycleValues API	For an ICU channel configured in the signal measurement mode using the GTM-TIM hardware, the measured value will be in the 24-bit range. If the input signal is such that the measured value is more than 24-bit, zero shall be returned.
TimInterruptMode configuration interface	Configuration to GTM_INTERRUPT_LEVEL_MODE is not supported for a timeout enabled ICU channel. If configured, there is a possibility of loss of interrupts because of the HW errata GTM_TC.H021

RESTRICTED

MCAL User Manual for Icu_17_TimerIp 32-bit TriCoreTM AURIXTM TC3xx microcontroller



Revision history

Revision history

Table 143 Revision history

Date	Version	Description
2021-03-23	4.0	Released
2021-03-23	3.1	Added a limitation because of errata GTM_TC.H021
2020-11-27	3.0	Released
2020-11-26	2.1	- Added accessed SFR information for all API and callback.
2020-11-18	2.0	Released
2020-10-19	1.1	- TimChannelPortPinSelect configuration parameter removed.
2020-08-14	1.0	Released
2020-08-03	0.1	 Initial Version ICU driver chapter moved from MC-ISAR_TC3xx_UM_Basic to this document Timeout feature introduced for GTM-TIM channels. Incremental interface mode, external counter reset feature added. Notification in incremental interface mode added. Added AMDC and VSMD violation tables

Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Edition 2021-03-23 Published by Infineon Technologies AG 81726 Munich, Germany

© 2021 Infineon Technologies AG All Rights Reserved.

Do you have a question about any aspect of this document?

 ${\bf Email: erratum@infineon.com}$

Document reference IFX-ocr1484806431059

IMPORTANT NOTICE

The information given in this document shall in no event be regarded as a guarantee of conditions or characteristics ("Beschaffenheitsgarantie").

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

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

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

WARNINGS

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

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