User Manual

for S32K1_S32M24X ICU Driver

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Chapter 1

Revision History

Revision	Date	Author	Description
1.0	04.08.2023	NXP RTD Team	S32K1_S32M24X Real-Time Drivers AUTOSAR 4.4 & R21-11
			Version 2.0.0

Chapter 2

Introduction

- Supported Derivatives
- Overview
- About This Manual
- Acronyms and Definitions
- Reference List

This User Manual describes NXP Semiconductor AUTOSAR ICU for S32K1_S32M24X. AUTOSAR ICU driver configuration parameters and deviations from the specification are described in ICU Driver chapter of this document. AUTOSAR ICU driver requirements and APIs are described in the AUTOSAR ICU driver software specification document.

2.1 Supported Derivatives

The software described in this document is intended to be used with the following microcontroller devices of NXP Semiconductors:

- s32k116_qfn32
- s32k116_lqfp48
- $s32k118_lqfp48$
- s32k118_lqfp64
- s32k142_lqfp48
- s32k142_lqfp64
- s32k142_lqfp100
- s32k142w_lqfp48
- $s32k142w_lqfp64$
- s32k144_lqfp48

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- s32k144_lqfp64 / MWCT1014S_lqfp64
- s32k144_lqfp100 / MWCT1014S_lqfp100
- s32k144_mapbga100
- s32k144w_lqfp48
- s32k144w_lqfp64
- s32k146_lqfp64
- s32k146_lqfp100 / MWCT1015S_lqfp100
- s32k146_mapbga100 / MWCT1015S_mapbga100
- s32k146_lqfp144
- s32k148_lqfp100
- s32k148_mapbga100 / MWCT1016S_mapbga100
- s32k148_lqfp144
- $s32k148_lqfp176$
- s32m241_lqfp64
- s32m242_lqfp64
- s32m243_lqfp64
- s32m244_lqfp64

All of the above microcontroller devices are collectively named as S32K1_S32M24X. Note: MWCT part numbers contain NXP confidential IP for Qi Wireless Power

2.2 Overview

AUTOSAR (AUTomotive Open System ARchitecture) is an industry partnership working to establish standards for software interfaces and software modules for automobile electronic control systems.

AUTOSAR:

- paves the way for innovative electronic systems that further improve performance, safety and environmental friendliness.
- is a strong global partnership that creates one common standard: "Cooperate on standards, compete on implementation".
- is a key enabling technology to manage the growing electrics/electronics complexity. It aims to be prepared for the upcoming technologies and to improve cost-efficiency without making any compromise with respect to quality.
- facilitates the exchange and update of software and hardware over the service life of the vehicle.

2.3 About This Manual

This Technical Reference employs the following typographical conventions:

- Boldface style: Used for important terms, notes and warnings.
- *Italic* style: Used for code snippets in the text. Note that C language modifiers such "const" or "volatile" are sometimes omitted to improve readability of the presented code.

Notes and warnings are shown as below:

Note

This is a note.

Warning

This is a warning

2.4 Acronyms and Definitions

Term	Definition	
API	Application Programming Interface	
ASM	Assembler	
BSMI Basic Software Make file Interface		
CAN	Controller Area Network	
C/CPP	C and C++ Source Code	
LPCMP	Low Power Comparator	
CS	Chip Select	
CTU	Cross Trigger Unit	
DEM	Diagnostic Event Manager	
DET	Development Error Tracer	
DMA	Direct Memory Access	
ECU	Electronic Control Unit	
EMIOS	Enhanced Modular IO Subsystem	
FIFO	First In First Out	
FTM	Flextimer Module	
ICU Input Capture Unit		
ISR Interrupt Service Routine		
LSB	Least Signifigant Bit	
MCU	Micro Controller Unit	
MIDE	Multi Integrated Development Environment	
MSB	Most Significant Bit	
N/A	Not Applicable	
OS	Operating System	
PB Variant Post Build Variant		
PC Variant Pre Compile Variant		
RAM Random Access Memory		
ROM Read-only Memory		
SIUL2 System Integration Unit Lite2		
SWS Software Specification		
VLE	Variable Length Encoding	
WKPU Wakeup Unit		
XML	Extensible Markup Language	

2.5 Reference List

#	Title	Version
1	Specification of Icu Driver	AUTOSAR Release R21-11
2	S32K1xx Reference Manual	S32K1xx Series Reference Manual, Rev. 14, 09/2021
3	S32K1xx Data Sheet	S32K1xx Data Sheet, Rev. 14, 08/2021
4	S32M24x Reference Manual	S32M24x Reference Manual, Rev. 2 Draft A, 05/2023

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#	${f Title}$	Version
5	S32M24x Data Sheet	Supports S32M24x and S32M27x, Rev. 3 DraftA, 05/2023
6	S32M244 Errata Document	S32M244_P64A+P73G, Rev. 0
7	S32M242 Errata Document	S32M242_N33V+P73G, Rev. 0, 6/2023
8	S32K116 Errata Document	S32K116_0N96V Rev. 22/OCT/2021
9	S32K118 Errata Document	S32K118_0N97V Rev. 22/OCT/2021
10	S32K142 Errata Document	S32K142_0N33V Rev. 22/OCT/2021
11	S32K144 Errata Document	S32K144_0N57U Rev. 22/OCT/2021
12	S32K144W Errata Document	S32K144W_0P64A Rev. 22/OCT/2021
13	S32K146 Errata Document	S32K146_0N73V Rev. 22/OCT/2021
14	S32K148 Errata Document	S32K148_0N20V Rev. 22/OCT/2021

Chapter 3

Driver

- Requirements
- Driver Design Summary
- Hardware Resources
- Deviations from Requirements
- Driver limitations
- Driver usage and configuration tips
- Runtime Errors
- Symbolic Names Disclaimer

3.1 Requirements

Requirements for this driver are detailed in the AUTOSAR R21-11 ICU Driver Software Specification document (See Table Reference_list).

Requirements for this driver are detailed in the Autosar Driver Software Specification document (See Table Reference List).

It has vendor-specific requirements and implementation.

3.2 Driver Design Summary

The ICU Driver controls the input capture of the microcontroller. It provides the following features:

- High time / Low time measurement
- Duty Cycle measurement
- Period time measurement

- Edge detection and notification
- Edge counting (with or without hardware gating)
- Edge time stamping
- Wake-up interrupts

For signal edge detection, the edge detector of a capture compare unit or the interrupt controller for external events are used.

For signal measuring a capture timer and at least one capture register are needed. Also, only even channels (2*n) can be used for signal measurements. This is because the channel after it (2*n+1) is used internally by the ICU Driver

The FTM module of S32K1 supports period time measurement, edge detection and notification, edge counting and edge time stamping.

The PORT_CI module of S32K1 supports edge detection and notification.

The LPTMR module of S32K1 supports edge detection and notification, edge counting.

The LPIT module of S32K1 can support edge detection and notification and edge time stamping.

The ICU driver provides an optional API and configuration parameters for changing the base clock of the controlled hardware. A dual clock functionality is offered by switching between two configured values of the clock prescaler.

For each user configured channel, a symbolic name is generated by the Tresos Studio configuration tool. The name shall be consequently used in upper applications.

By default all channels offer interrupt handlers. For each channel not configured by the user in Tresos Studio configuration tool, the code for interrupt handling is removed based on a series of #ifdefs.

The RTD driver assures reentrancy (single core execution) for the APIs based on the following assumptions:

- the "called-again" API is for a different resource (hardware/logic channel);
- common variables/registers accessed with "rmw" are guarded by Exclusive Areas which need to be correctly implemented in RTE on user side;

3.3 Hardware Resources

The hardware resources configured by the Icu driver are next: **CMP**, **LPIT**, **FTM**, **PORT_CI** and **LPTMR**. The CMP, LPIT, FTM, PORT_CI and LPTMR input signal to microcontroller pin mapping can be done by using "IO Signal Description and Input multiplexing tables.xls" from the Reference manual.

3.4 Deviations from Requirements

Driver

Requirement	Status	Description	Notes
SWS_Icu_00150	N/S	The Icu module shall not check the integrity if several calls for the same ICU channel are used during runtime in different tasks or ISRs.	Rejection Reason: The requirement is violating safety because: The ICU149 is a safety integrity assumption for external environment, which shall be implemented for FTE; For GTE and NTE I← CU149 has a role to increase availablity because the check will be supported by ICU driver; see also 00149
SWS_Icu_00380	N/S	These requirements are not applicable to this specification.	Not a requirement.
SWS_Icu_91002	N/S	Service name: - Icu_Disable← NotificationAsync (draft) - Syntax: - void Icu_Disable← NotificationAsync(Icu_ChannelType Channel) - Service ID[hex]: - 0x18 - Sync/Async: - Asynchronous - Reentrancy: - Reentrant (limited according to ICU050) - Parameters (in): - Channel - Numeric identifier of the ICU channel Parameters (inout): - None - Parameters (out): - None - Return value: - None - Description: - This function disables the notification of a channel.Tags: atp.Status=draft - Available via: - Icu.h -	Description specified as draft is not clear. Should be re-assessed on next ASR version
SWS_Icu_91003	N/S	Service name: - Icu_Enable← NotificationAsync (draft) - Syntax: - void Icu_Enable← NotificationAsync(Icu_ChannelType Channel) - Service ID[hex]: - 0x19 - Sync/Async: - Asynchronous - Reentrancy: - Non Reentrant Reentrant (limited according to ICU050) - Parameters (in): - Channel - Numeric identifier of the ICU channel Parameters (inout): - None - Parameters (out): - None - Return value: - None - Description: - This function enables the notification on the given channel.Tags: atp.Status=draft - Available via: - Icu.h -	Description specified as draft is not clear. Should be re-assessed on next ASR version

3.5 Driver limitations

• Signal measurement with BOTH_EDGE trigger is experimentally supported and returns period and high time only – in analysis to see if speed gain in measurement is valuable.

• The buffer of the timestamp measurement mode may overflow when using the DMA feature if the notification interval (number of events) is smaller than the size of the external buffer (number of entries) in Icu_Start
Timestamp api.

3.6 Driver usage and configuration tips

In this chapter, the extra features from our drivers that are not described in the AutoSAR standard are detailed

3.6.1 Icu with DMA feature

In order to speed up data transfer, the Direct Memory Access feature can be used. The DMA feature can be used only in Timestamp mode and is done with the help of the Mcl driver to transfer timestamp data from a Icu input match dirrectly in the Timestamp buffer. Thus, this is an example of Peripheral to Memory data transfer and it's very usefull for avoiding the interrupt overhead. In order to have this feature, the user should check the IcuDMAChannelEnable checkbox for DMA in the Icu channel. This will be selectable only for a channel in Timestamp mode. Also, the user has to configure a Mcl channel with a Mcl Dma Transfer Completion User Notification named <IcuChannelName>_MclDmaTransferCompletionNotif for the respective Icu Channel. for example, for Icu Channel 4, the notification should be named IcuChannel_4_MclDmaTransferCompletionNotif. Apart from that, the user should configure the DMA instance that allows transfer from that ICU modules. The DMA channel mapping from the RM shows the sources mapping for each peripheral in the DMA channel mapping chappter. This can also be observed in the Mcl plugin in the list of DMA sources. Other fields from the DMA's TCD do not require explicit configuration since they are specific to the ICU's FTM module.

3.6.2 Dual Clock Feature

In order to allow dinamic change of the driver working frequency, the ICU driver has the Dual Clock Feature. The IcuEnableDualClockMode from IcuAutosarExt should be enabled in order to have this feature active. Afterwards, the Prescaler_Alternate parameter allows setting a different prescaler for each module. These parameters will be changed when calling the function call Icu SetClockMode.

Icu_SetClockMode may be called only after Icu_Init is called and when IcuEnableDualClockMode is checked. Our suggested ussage of this API is to call it when the driver is in a lower power state but still in active use.

Duty cycle measurement using BOTH EDGES measurement limitation explained.

When this type of measurement is used the limitation consist in considering if the measured pulsWidth is always HIGH TIME.

For example, in the next figure it can be seen that for the same signal, pulseWidth will have the same value, even for the second one measurement where the active time can be considered the LOW TIME as well.

In the I) and the II) case the result will be the same duty Cycle = 25%, even the signal will be consider with LOW TIME as the active time.

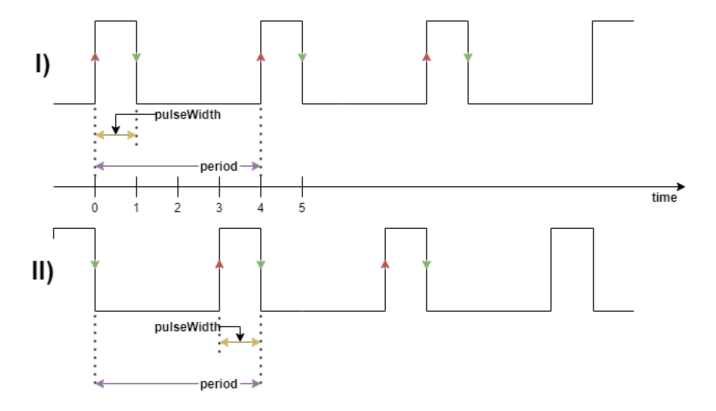
Pros for this measurement:

\t -> the measurement will be done with no wait time

Cons for this measurement:

\t -> the result will consider the HIGH TIME as the active time for all the measurements with BOTH EDG \leftarrow ES measurement, but there is an workaround if it is known that the active time is the LOW TIME dutyCycle = 100 - currentDutyCycle(e.g in our case if we consider the LOW TIME as the active time dutyCycle=100-25=75%)

Driver



Possible measurements for DUTY CYCLE when BOTH EDGES measurement is used

Figure 3.1 Possible measurements for DUTY CYCLE when BOTH EDGES measurement is used

3.7 Runtime Errors

The driver does not generate any DEM runtime errors.

3.8 Symbolic Names Disclaimer

All containers having symbolic NameValue set to TRUE in the AUTOSAR schema will generate defines like:

For this reason it is forbidden to duplicate the names of such containers across the RTD configurations or to use names that may trigger other compile issues (e.g. match existing #ifdefs arguments).

Chapter 4

Tresos Configuration Plug-in

This chapter describes the Tresos configuration plug-in for the driver. All the parameters are described below.

- Module Icu
 - Container IcuConfigSet
 - * Parameter IcuMaxChannel
 - * Container IcuChannel
 - · Parameter IcuChannelId
 - · Parameter IcuDMAChannelEnable
 - · Parameter IcuDefaultStartEdge
 - · Parameter IcuMeasurementMode
 - · Parameter IcuOverflowNotification
 - · Parameter IcuWakeupCapability
 - · Reference IcuChannelEcucPartitionRef
 - · Reference IcuChannelRef
 - · Reference IcuDMAChannelRef
 - · Container IcuSignalEdgeDetection
 - · Parameter IcuSignalNotification
 - · Container IcuSignalMeasurement
 - · Parameter IcuSignalMeasurementProperty
 - · Container IcuTimestampMeasurement
 - $\cdot \ \ Parameter \ Icu Time stamp Measurement Property$
 - · Parameter IcuTimestampNotification
 - · Container IcuWakeup
 - · Reference IcuChannelWakeupInfo
 - * Container IcuFtm
 - · Parameter IcuFtmModule
 - · Parameter IcuFtmClockSource
 - · Parameter IcuFtmPrescaler
 - · Parameter IcuFtmPrescalerAlternate
 - · Parameter IcuFtmDebugMode
 - · Parameter IcuFtmModValue
 - · Container IcuFtmChannels

Tresos Configuration Plug-in

- · Parameter IcuFtmChannel
- · Parameter IcuFtmFilter
- * Container IcuLpit
 - · Parameter IcuLpitModule
 - · Parameter IcuLpitDebugEnable
 - · Parameter IcuLpitDozeEnable
 - · Container IcuLpitChannels
 - · Parameter IcuLpitChannel
 - · Parameter IcuLpitTriggerSource
 - · Parameter IcuLpitTriggerSelect
- * Container IcuLptmr
 - · Parameter IcuLptmrModule
 - · Parameter PrescalerEnable
 - · Parameter IcuLptmrPrescaler
 - · Parameter IcuLptmrChannelClkSrc
 - · Parameter IcuLptmrPinSelect
 - · Container IcuLptmrChannels
 - · Parameter IcuLptmrChannel
- * Container IcuPort
 - · Parameter IcuPortModule
 - · Container IcuPortChannels
 - · Parameter IcuPortChannel
- * Container IcuLpCmp
 - $\cdot \ \ Parameter \ IcuCmpInstanceNumber$
 - · Container IcuCmp
 - · Parameter IcuCmpFunctionalMode
 - · Parameter IcuCmpHysteresisLevel
 - · Parameter IcuCmpOffsetLevel
 - · Parameter IcuCmpEnablePinOutput
 - $\cdot \ \ Parameter \ IcuCmpEnableInverter$
 - $\cdot \ \ Parameter \ IcuCmpEnableHighPowerMode$
 - · Parameter IcuCmpFilterSamplePeriod
 - · Parameter IcuCmpFilterSampleCount
 - $\cdot \ \ Parameter \ IcuCmpEnableDma$
 - · Parameter IcuCmpNegativeInputMux
 - · Parameter IcuCmpPositiveInputMux
 - · Parameter IcuCmpOutputSelect
 - · Container IcuDac
 - · Parameter IcuDacVoltageLevel
 - · Parameter IcuDacVoltageRefSource
 - · Parameter IcuDacPowerState
 - · Container IcuTrigger
 - · Parameter IcuTrgRoundRobinEnChannelMask
 - · Parameter IcuTrgRoundRobinPreSetChannel
 - · Parameter IcuTrgInitDelayValue
 - · Parameter IcuTrgSampleDelay
 - · Parameter IcuTrgFixedChannel

- · Parameter IcuTrgFixedPort
- · Parameter IcuTrgEnableRoundRobinInterrupt
- · Parameter IcuTrgEnableRoundRobin
- * Container IcuHwInterruptConfigList
 - · Parameter IcuIsrHwId
 - · Parameter IcuIsrEnable
- Container IcuGeneral
 - * Parameter IcuDevErrorDetect
 - * Parameter IcuReportWakeupSource
 - $* \ Parameter \ IcuEnableUserModeSupport$
 - * Parameter IcuMulticoreSupport
 - * Reference IcuEcucPartitionRef
 - * Reference IcuKernelEcucPartitionRef
- Container IcuAutosarExt
 - * Parameter IcuEnableDualClockMode
 - * Parameter IcuOverflowNotificationApi
 - * Parameter IcuGetInputLevelApi
 - $* \ Parameter \ IcuLptmrStandbyWakeupSupport$
 - * Parameter IcuGetCaptureRegisterValueApi
- Container IcuOptionalApis
 - * Parameter IcuDeInitApi
 - * Parameter IcuDisableWakeupApi
 - * Parameter IcuEdgeCountApi
 - * Parameter IcuEnableWakeupApi
 - * Parameter IcuGetDutyCycleValuesApi
 - * Parameter IcuGetInputStateApi
 - * Parameter IcuGetTimeElapsedApi
 - * Parameter IcuGetVersionInfoApi
 - $*\ Parameter\ IcuSetModeApi$
 - * Parameter IcuSignalMeasurementApi
 - * Parameter IcuTimestampApi
 - * Parameter IcuWakeupFunctionalityApi
 - * Parameter IcuEdgeDetectApi
- Container CommonPublishedInformation
 - * Parameter ArReleaseMajorVersion
 - * Parameter ArReleaseMinorVersion
 - * Parameter ArReleaseRevisionVersion
 - * Parameter ModuleId
 - * Parameter SwMajorVersion
 - * Parameter SwMinorVersion
 - * Parameter SwPatchVersion
 - * Parameter VendorApiInfix
 - * Parameter VendorId

4.1 Module Icu

Configuration of the Icu (Input Capture Unit) module

Included containers:

- IcuConfigSet
- IcuGeneral
- IcuAutosarExt
- IcuOptionalApis
- CommonPublishedInformation

Property	Value
type	ECUC-MODULE-DEF
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantSupport	true
supported Config Variants	VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

4.2 Container IcuConfigSet

This container is the base for a multiple configuration set

Included subcontainers:

- IcuChannel
- IcuFtm
- IcuLpit
- IcuLptmr
- IcuPort
- IcuLpCmp
- $\bullet \quad IcuHwInterruptConfigList\\$

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

4.3 Parameter IcuMaxChannel

The value for the IcuMaxChannel must match with the number of IcuChannel configured

For calculating the correct value use the CALC button.

Note: Total number of configured channels should be same across all IcuConfigSets.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	3
max	32
min	1

4.4 Container IcuChannel

Configuration of an individual ICU channel.

Included subcontainers:

- IcuSignalEdgeDetection
- $\bullet \quad Icu Signal Measurement$
- IcuTimestampMeasurement
- IcuWakeup

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE

4.5 Parameter IcuChannelId

Channel Id of the ICU channel.

This value will be assigned to the symbolic name derived of the IcuChannel container short name.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	true
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	1
max	31
min	0

4.6 Parameter IcuDMAChannelEnable

IcuDMAChannelEnable indicates if the corresponding channel will use DMA for measurement

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	false

${\bf 4.7} \quad {\bf Parameter} \ {\bf IcuDefaultStartEdge}$

Configures the default-activation-edge which shall be used for this channel

if there was no activation-edge configured by the call of service Icu_SetActivationCondition().

In case the Measurement Mode is "IcuSignalMeasurement" and the properties "DutyCycle" or "Period" are set, the edge configured here is used as Default Period Start Edge.

Implementation Type: Icu_ActivationType

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	ICU_RISING_EDGE
literals	['ICU_BOTH_EDGES', 'ICU_FALLING_EDGE', 'ICU_RISING_EDGE']

4.8 Parameter IcuMeasurementMode

Configures the measurement mode of this channel.

User should enable optional parameters with respect to the selected IcuMeasurementMode.

 $Implementation\ Type:\ Icu_MeasurementModeType$

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	ICU_MODE_SIGNAL_EDGE_DETECT
literals	['ICU_MODE_EDGE_COUNTER', 'ICU_MODE_SIGNAL_EDGE_DETE← CT', 'ICU_MODE_SIGNAL_MEASUREMENT', 'ICU_MODE_TIMESTA← MP']

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4.9 Parameter IcuOverflowNotification

Icu Overflow Notification Handler

In order to activate this field you have to:

enable IcuOverflowNotificationApi,

choose one of the modes:

ICU_MODE_EDGE_COUNTER,

ICU_MODE_SIGNAL_MEASUREMENT,

 $ICU_MODE_TIMESTAMP$

to enable overflow detection on the internal counter

Note:

Due to hardware implementation, the Icu Overflow Notification

is not syncronous with the event for ICU_MODE_SIGNAL_MEASUREMENT

and $ICU_MODE_TIMESTAMP$ modes.

The notification will be triggered when measurement completes (for ICU_MODE_SIGNAL_MEASUREMENT) or the next timestamp event occurs (for ICU_MODE_TIMESTAMP).

Property	Value
type	ECUC-FUNCTION-NAME-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	NULL_PTR

4.10 Parameter IcuWakeupCapability

Information about the wakeup-capability of this channel.

true: Channel is wakeup capable.

false: Channel is not wakeup capable.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	false

4.11 Reference IcuChannelEcucPartitionRef

Maps a ICU channel to zero or multiple ECUC partitions to limit the access to this channel group.

The ECUC partitions referenced are a subset of the ECUC partitions where the ICU driver is mapped to.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	true
multiplicityConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
requiresSymbolicNameValue	False
destination	/AUTOSAR/EcucDefs/EcuC/EcucPartitionCollection/EcucPartition

4.12 Reference IcuChannelRef

Select the ICU hw channel on which the functionality of the current ICU channel will be implemented

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Property	Value
type	ECUC-CHOICE-REFERENCE-DEF
origin	NXP
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: POST-BUILD
${\it requires Symbolic Name Value}$	False
destinations	
	Icu/IcuConfigSet/IcuLpCmp']

4.13 Reference IcuDMAChannelRef

Icu DMA Channel Reference

Reference to the DMA Channel configure for the Request

Property	Value
type	ECUC-CHOICE-REFERENCE-DEF
origin	NXP
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
${\it requires Symbolic Name Value}$	False
destinations	['/TS_T40D2M20I0R0/Mcl/MclConfig/dmaLogicChannel_Type']

4.14 Container IcuSignalEdgeDetection

This container contains the configuration (parameters) in case the measurement mode is "IcuSignalEdgeDetection" Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	true
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD

4.15 Parameter IcuSignalNotification

Notification function for signal notification

Property	Value
type	ECUC-FUNCTION-NAME-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	true
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	NULL_PTR

${\bf 4.16}\quad {\bf Container}\ {\bf IcuSignal Measurement}$

This container contains the configuration (parameters) in case the measurement mode is "IcuSignalMeasurement" Included subcontainers:

• None

	Property	Value
	type	ECUC-PARAM-CONF-CONTAINER-DEF
	lowerMultiplicity	0
	upperMultiplicity	1
	postBuildVariantMultiplicity	true
NXP Semicondu	ctonsltiplicityConfigClaS32K1	VARIANT-POST-BUILD: PRE-COMPILE S32M24X ICU Driver
	1 0 0 -	VARIANT-PRE-COMPILE: PRE-COMPILE

4.17 Parameter IcuSignalMeasurementProperty

Configures the property that could be measured in case the mode is "IcuSignalMeasurement".

This property can not be changed during runtime.

Followings are measurement mode

ICU_DUTY_CYCLE

ICU_HIGH_TIME

ICU_LOW_TIME

ICU_PERIOD_TIME

 $Implementation\ Type:\ Icu_Signal Measurement Property Type$

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueConngClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	ICU_DUTY_CYCLE
literals	['ICU_DUTY_CYCLE', 'ICU_HIGH_TIME', 'ICU_LOW_TIME', 'ICU_P \leftarrow ERIOD_TIME']

4.18 Container IcuTimestampMeasurement

This container contains the configuration (parameters) in case the measurement mode is "IcuTimestamp"

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0

Property	Value
upperMultiplicity	1
postBuildVariantMultiplicity	true
multiplicityConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE

4.19 Parameter IcuTimestampMeasurementProperty

Configures the handling of the buffer in case the mode is "Timestamp"

Following type of buffer inplemented in current implementation.

ICU_CIRCULAR_BUFFER.

ICU_LINEAR_BUFFER.

Implementation Type: Icu_TimestampBufferType

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	ICU_LINEAR_BUFFER
literals	['ICU_CIRCULAR_BUFFER', 'ICU_LINEAR_BUFFER']

${\bf 4.20 \quad Parameter \ Icu Time stamp Notification}$

Notification function if the number of requested timestamps (Notification interval > 0) are acquired

Property	Value
type	ECUC-FUNCTION-NAME-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	0

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Property	Value
upperMultiplicity	1
postBuildVariantMultiplicity	true
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	NULL_PTR

4.21 Container IcuWakeup

This container contains the configuration (parameters) needed to configure a wakeup capable channel Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE

${\bf 4.22} \quad {\bf Reference\ IcuChannel Wakeup Info}$

If the wakeup-capability is true the wakeup source referenced is transmitted to the ECU State Manager (EcuM) .

 $Implementation\ Type:\ reference\ to\ EcuM_WakeupSourceType$

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	true
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
postBuildVariantValue	true

Property	Value
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigCiasses	VARIANT-POST-BUILD: POST-BUILD
${\it requires Symbolic Name Value}$	False
destination	/AUTOSAR/EcucDefs/EcuM/EcuMConfiguration/EcuMCommon← Configuration/EcuMWakeupSource

4.23 Container IcuFtm

Configuration of a FTM module available on the platfom.

Included subcontainers:

• IcuFtmChannels

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

4.24 Parameter IcuFtmModule

Select which hardware instance of FTM to use.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	3
min	0

4.25 Parameter IcuFtmClockSource

Select origin of clock source used by current instance of FTM.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	SYSTEM_CLOCK
literals	['SYSTEM_CLOCK', 'EXTERNAL_CLOCK', 'FIXED_FREQUENCY_CLOCK']

4.26 Parameter IcuFtmPrescaler

Prescaler used by current FTM instance.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	1
max	128
min	0

4.27 Parameter IcuFtmPrescalerAlternate

Set an alternante prescaler for FTM instance. With this option the frequency can be changed at runtime.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	128
max	128
min	0

4.28 Parameter IcuFtmDebugMode

Mode 0: FTM counter stopped, CH(n)F bit can be set, FTM channels in functional mode, writes to MOD, CNTIN and C(n)V registers bypass the register buffers.

Mode 1: FTM counter stopped, CH(n)F bit is not set, FTM channels outputs are forced to their safe value, writes to MOD, CNTIN and C(n)V registers bypass the register buffers.

Mode 2: FTM counter stopped, CH(n)F bit is not set, FTM channels outputs are frozen when chip enters in BDM mode, writes to MOD, CNTIN and C(n)V registers bypass the register buffers.

Mode 3: FTM counter in functional mode, CH(n)F bit can be set, FTM channels in functional mode, writes to MOD, CNTIN and C(n)V registers is in fully functional mode.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	MODE_0
literals	['MODE_0', 'MODE_1', 'MODE_2', 'MODE_3']

4.29 Parameter IcuFtmModValue

Maxim value of counter for current FTM instance. This parameter will define the maxim pulse period which can be measured.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	65535
min	0

4.30 Container IcuFtmChannels

List of Ftm channels available on the platform.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

4.31 Parameter IcuFtmChannel

Select a hardware channel of the current FTM instance to configure.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	7
min	0

4.32 Parameter IcuFtmFilter

Input Capture Filter Control: Selects the filter value for the channel input. The filter is disabled when the value is zero.

Note: This is an Implementation Specific Parameter.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	15
min	0

4.33 Container IcuLpit

Configuration of a Lpit module available on the platfom.

Included subcontainers:

• IcuLpitChannels

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	2
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

${\bf 4.34}\quad {\bf Parameter}\ {\bf IcuLpitModule}$

Select the physical Lpit Module.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	0
min	0

${\bf 4.35}\quad {\bf Parameter}\; {\bf IcuLpitDebugEnable}$

Vendor specific: Select to set hardware in debug mode.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A

Property	Value
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	false

${\bf 4.36}\quad {\bf Parameter}\; {\bf IcuLpitDozeEnable}$

Enables/Disables DOZE Mode.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	true

${\bf 4.37}\quad {\bf Container}\ {\bf IcuLpitChannels}$

List of Lpit Channels on flatform.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	4
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

4.38 Parameter IcuLpitChannel

Selects one of the Lpit channels available on the platform.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	4
min	0

4.39 Parameter IcuLpitTriggerSource

Selects the internal and external trigger sources .

 $INTERNAL_TRIGGER$

 ${\tt EXTERNAL_TRIGGER}$

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	INTERNAL_TRIGGER
literals	['INTERNAL_TRIGGER', 'EXTERNAL_TRIGGER']

${\bf 4.40}\quad {\bf Parameter}\; {\bf IcuLpitTriggerSelect}$

Select one trigger from the set of internal or external triggers selected by TRG_SRC.

ICU_LPIT_ICU_TRG_CH0

ICU_LPIT_ICU_TRG_CH1

 $ICU_LPIT_ICU_TRG_CH2$

 ${\tt ICU_LPIT_ICU_TRG_CH3}$

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	LPIT_ICU_TRG_CH0
literals	['LPIT_ICU_TRG_CH0', 'LPIT_ICU_TRG_CH1', 'LPIT_ICU_TRG_CH2', 'LPIT_ICU_TRG_CH3']

4.41 Container IcuLptmr

Configuration of a Lptmr module available on the platfom.

Included subcontainers:

• IcuLptmrChannels

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	2
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

4.42 Parameter IcuLptmrModule

Select the physical Lptmr Module.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	0
min	0

4.43 Parameter PrescalerEnable

When PBYP is set, the selected prescaler clock in Time Counter mode or selected input source in Pulse Counter mode directly clocks the CNR.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	true

4.44 Parameter IcuLptmrPrescaler

Vendor specific: The ICU module specific Glitch filter value.

Configures the Glitch filter in Pulse Counter mode.

- 1 Glitch filter recognizes change on input pin after 2 rising clock edges
- 2 Glitch filter recognizes change on input pin after 4 rising clock edges
- 3 Glitch filter recognizes change on input pin after 8 rising clock edges
- 4 Glitch filter recognizes change on input pin after 16 rising clock edges
- 5 Glitch filter recognizes change on input pin after 32 rising clock edges
- 6 Glitch filter recognizes change on input pin after 64 rising clock edges
- 7 Glitch filter recognizes change on input pin after 128 rising clock edges
- 8 Glitch filter recognizes change on input pin after 256 rising clock edges
- 9 Glitch filter recognizes change on input pin after 512 rising clock edges
- 10 Glitch filter recognizes change on input pin after 1024 rising clock edges
- 11 Glitch filter recognizes change on input pin after 2048 rising clock edges
- 12 Glitch filter recognizes change on input pin after 4096 rising clock edges
- 13 Glitch filter recognizes change on input pin after 8192 rising clock edges
- 14 Glitch filter recognizes change on input pin after 16384 rising clock edges
- 15 Glitch filter recognizes change on input pin after 32768 rising clock edges

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueConngClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	LPTMR_ICU_GLITCH_FILTER_2
literals	
NXP Semiconductors	_FILT §§2k32M24XRIdCUDGLLT CH_FILTER_65536'] 37

4.45 Parameter IcuLptmrChannelClkSrc

Vendor specific: The ICU module specific clock input for the timer unit can statically be configured and allows to select different clock sources per module.

Select the clock source for the FlexTimer module for this platform.

 $LPTMR_ICU_SIRCDIV2_CLK$

 $LPTMR_ICU_LPO1K_CLK$

LPTMR_ICU_RTC_CLK

LPTMR_ICU_PCC_LPTMR0

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	LPTMR_ICU_SIRCDIV2_CLK
literals	['LPTMR_ICU_SIRCDIV2_CLK', 'LPTMR_ICU_LPO1K_CLK', 'LPTMR↔ _ICU_RTC_CLK', 'LPTMR_ICU_PCC_LPTMR0']

4.46 Parameter IcuLptmrPinSelect

Configures the input source to be used in Pulse Counter mode.

ALT1

ALT2

ALT3

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1

Property	Value
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	ALT1
literals	['TRGMUX_OUTPUT', 'ALT1', 'ALT2', 'ALT3']

4.47 Container IcuLptmrChannels

List of Lptmr Channels on flatform.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	2
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

4.48 Parameter IcuLptmrChannel

Selects one of the Lptmr channels available on the platform.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE

Property	Value
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	0
min	0

4.49 Container IcuPort

Configuration of a Port module available on the platfom.

Included subcontainers:

$\bullet \ \ IcuPortChannels$

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

4.50 Parameter IcuPortModule

Select the physical Port Module.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	4
min	0

4.51 Container IcuPortChannels

List of Port Channels on flatform.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

4.52 Parameter IcuPortChannel

Selects one of the Port channels available on the platform.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	17
min	0

4.53 Container IcuLpCmp

Configuration of a LPCMP module available on the platfom.

Included subcontainers:

- IcuCmp
- IcuDac
- IcuTrigger

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	2
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE

4.54 Parameter IcuCmpInstanceNumber

Configure the instance number of IP used.NoteThis is an Implementation Specific Parameter.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	0
min	0

4.55 Container IcuCmp

Configuration of a LPCMP module available on the platfom.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

${\bf 4.56}\quad {\bf Parameter}\ {\bf IcuCmpFunctional Mode}$

Functional mode of LPCMP

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	CMP_IP_FUNCTIONALMODE_DISABLED
literals	

4.57 Parameter IcuCmpHysteresisLevel

Internal hysteresis mode of LPCMP - see specific implementation

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
${\it symbolicNameValue}$	false
lowerMultiplicity	1

Property	Value
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigCiasses	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	CMP_IP_HYSTERESISLEVEL_0
literals	['CMP_IP_HYSTERESISLEVEL_0', 'CMP_IP_HYSTERESISLEVEL_1', 'CMP_IP_HYSTERESISLEVEL_2', 'CMP_IP_HYSTERESISLEVEL_3']

4.58 Parameter IcuCmpOffsetLevel

Comparator offset control - see specific implementation

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	CMP_IP_OFFSETLEVEL_0
literals	['CMP_IP_OFFSETLEVEL_0', 'CMP_IP_OFFSETLEVEL_1']

${\bf 4.59} \quad {\bf Parameter} \ {\bf IcuCmpEnablePinOutput}$

 ${\bf Enable Pin Output.}$

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A

Property	Value
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

${\bf 4.60}\quad {\bf Parameter}\; {\bf IcuCmpEnable Inverter}$

 ${\bf Enable Inverter.}$

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

${\bf 4.61}\quad {\bf Parameter}\; {\bf IcuCmpEnableHighPowerMode}$

 ${\bf Enable High Power Mode.}$

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

${\bf 4.62}\quad {\bf Parameter}\; {\bf IcuCmpFilterSamplePeriod}$

 ${\bf Filter Sample Period}$

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	255
min	0

${\bf 4.63}\quad {\bf Parameter}\; {\bf IcuCmpFilterSampleCount}$

 ${\bf Filter Sample Count}$

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	7
min	0

${\bf 4.64}\quad {\bf Parameter}\ {\bf IcuCmpEnableDma}$

EnableDma.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

${\bf 4.65} \quad {\bf Parameter} \; {\bf IcuCmpNegativeInputMux}$

NegativeInputMux

Note: S32M24x derivatives only support the following CMP input connections:

 $\  \quad \ CMP_IP_INPUTMUX_IN2$

  CMP_IP_INPUTMUX_IN4

 $CMP_IP_INPUTMUX_IN5$

 $CMP_IP_INPUTMUX_DAC$

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueConngClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	CMP_IP_INPUTMUX_DAC
literals	['CMP_IP_INPUTMUX_IN0', 'CMP_IP_INPUTMUX_IN1', 'CMP_IP_I↔
	NPUTMUX_IN2', 'CMP_IP_INPUTMUX_IN3', 'CMP_IP_INPUTMUX_
	IN4', 'CMP_IP_INPUTMUX_IN5', 'CMP_IP_INPUTMUX_IN6', 'CMP_I↔
	P_INPUTMUX_IN7', 'CMP_IP_INPUTMUX_DAC']

4.66 Parameter IcuCmpPositiveInputMux

 ${\bf Positive Input Mux}$

Note: S32M24x derivatives only support the following CMP input connections:

 $CMP_IP_INPUTMUX_IN2$

 $CMP_IP_INPUTMUX_IN4$

  CMP_IP_INPUTMUX_IN5

  CMP_IP_INPUTMUX_DAC

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	CMP_IP_INPUTMUX_DAC
literals	

${\bf 4.67} \quad {\bf Parameter} \ {\bf IcuCmpOutputSelect}$

$\\Output \\ Select$

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true

Property	Value
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	CMP_IP_OUTPUTSELECT_COUT
literals	['CMP_IP_OUTPUTSELECT_COUT', 'CMP_IP_OUTPUTSELECT_COUTA']

4.68 Container IcuDac

Configuration of a LPCMP module available on the platfom.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

${\bf 4.69}\quad {\bf Parameter}\ {\bf IcuDacVoltageLevel}$

 ${\bf Voltage Level}$

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	255
min	0

4.70 Parameter IcuDacVoltageRefSource

${\bf Voltage Ref Source}$

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	CMP_IP_VOLTAGEREFSOURCE_VREF0
literals	['CMP_IP_VOLTAGEREFSOURCE_VREF0', 'CMP_IP_VOLTAGEREFS OURCE_VREF1']

4.71 Parameter IcuDacPowerState

PowerState

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	CMP_IP_DACPOWERSTATE_DISABLED
literals	['CMP_IP_DACPOWERSTATE_DISABLED', 'CMP_IP_DACPOWERST↔ ATE_ENABLED']

4.72 Container IcuTrigger

Configuration of a LPCMP module available on the platfom.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

4.73 Parameter IcuTrgRoundRobinEnChannelMask

IcuTrgRoundRobinEnChannelMask

Note:

 S32M24x derivatives only support 3 input channels: 2, 4, 5

 S32K116 derivatives and S32K14X 48 pin only support 6 input channels: 0 -> 5

  Other derivatives support 8 input channels: 0 -> 7

Eample Calculate value:

  Config channels 1, 2, 5: 100110 -> fill in: 38

  Config channels 0, 4: 10001 -> fill in: 17

 You can calculate other values similarly and fill in

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	255
min	0

4.74 Parameter IcuTrgRoundRobinPreSetChannel

RoundRobinPreSetChannel

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	255
min	0

4.75 Parameter IcuTrgInitDelayValue

 ${\bf Init Delay Value}$

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: POST-BUILD
defaultValue	0
max	63
min	0

4.76 Parameter IcuTrgSampleDelay

SampleDelay

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	CMP_IP_SAMPLEDELAY_0_CYCLES
literals	['CMP_IP_SAMPLEDELAY_0_CYCLES', 'CMP_IP_SAMPLEDELAY_1↔ _CYCLES', 'CMP_IP_SAMPLEDELAY_2_CYCLES', 'CMP_IP_SAMPL↔ EDELAY_3_CYCLES']

4.77 Parameter IcuTrgFixedChannel

${\bf Fixed Channel}$

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: POST-BUILD
defaultValue	CMP_IP_FIXEDCHANNEL_0
literals	['CMP_IP_FIXEDCHANNEL_0', 'CMP_IP_FIXEDCHANNEL_1', 'CMP_← IP_FIXEDCHANNEL_2', 'CMP_IP_FIXEDCHANNEL_3', 'CMP_IP_FIXEDCHANNEL_3', 'CMP_IP_FIXEDCHANNEL_5', 'CMP_IP_FIXEDCHA← NNEL_6', 'CMP_IP_FIXEDCHANNEL_7']

4.78 Parameter IcuTrgFixedPort

FixedPort

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	true
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigClasses	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	CMP_IP_FIXEDPORT_PLUS
literals	['CMP_IP_FIXEDPORT_PLUS', 'CMP_IP_FIXEDPORT_MINUS']

4.79 Parameter IcuTrgEnableRoundRobinInterrupt

${\bf Enable Round Robin Interrupt}$

Note: If you want to use Round-Robin interrupt, CMP interrupt is not enabled (do not use Icu_EnableEdgeDetection and Cmp_Ip_EnableInterrupt function).

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

${\bf 4.80 \quad Parameter \ IcuTrgEnable Round Robin}$

EnableRoundRobin.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF

Property	Value
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

${\bf 4.81}\quad {\bf Container}\ {\bf IcuHwInterruptConfigList}$

List of HW interrupts available for the entire platform.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
martipherty ComigCiasses	VARIANT-POST-BUILD: PRE-COMPILE

4.82 Parameter IcuIsrHwId

Id of the HW interrupt service routine available platform wide and usable by ICU module.

Property	Value
type	ECUC-ENUMERATION-PARAM-DEF
origin	NXP
symbolicNameValue	true
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

Property	Value
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
varueComigCiasses	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	FTM_0_CH_1
literals	

4.83 Parameter IcuIsrEnable

 $Status\ of\ the\ HW\ Interrupt\ (true\ -\ Interrupt\ shall\ be\ enable\ platform\ wide;\ false\ -\ Interrupt\ shall\ be\ disabled\ platform\ wide.$

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

4.84 Container IcuGeneral

Configuration of general ICU parameters.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF

Property	Value
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

4.85 Parameter IcuDevErrorDetect

Switches the Development Error Detection and Notification on or off.

true: Enabled. false: Disabled.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

${\bf 4.86}\quad {\bf Parameter}\; {\bf IcuReportWakeupSource}$

Switch for enabling Wakeup source reporting.

true: Report Wakeup source.

false: Do not report Wakeup source.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1

Property	Value
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

4.87 Parameter IcuEnableUserModeSupport

When this parameter is enabled, the Icu module will adapt to run from User Mode, with the following measures:

- a) configuring REG_PROT for SIUL2 IP so that the registers under protection can be accessed from user mode by setting UAA bit in REG_PROT_GCR to 1
- b) using 'call trusted function' stubs for all internal function calls that access registers requiring supervisor mode.

for more information, please see chapter 5.7 User Mode Support in IM

Note: Implementation Specific Parameter.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

4.88 Parameter IcuMulticoreSupport

When this parameter is enabled, the ICU module will adapt to run with Multicore:

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP

Property	Value
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

4.89 Reference IcuEcucPartitionRef

Maps the ICU driver to zero or multiple ECUC partitions to make the driver API available in the according partition.

Depending on the addressed timer resource the interfaces operate as follows.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	0
upperMultiplicity	Infinite
postBuildVariantMultiplicity	true
multiplicityConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
multiplicity ComigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
varueCollingClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
${\it requires Symbolic Name Value}$	False
destination	/AUTOSAR/EcucDefs/EcuC/EcucPartitionCollection/EcucPartition

4.90 Reference IcuKernelEcucPartitionRef

Maps the ICU kernel to zero or one ECUC partitions to assign the driver kernel to a certain core.

The ECUC partition referenced is a subset of the ECUC partitions where the ICU driver is mapped to.

Property	Value
type	ECUC-REFERENCE-DEF
origin	AUTOSAR_ECUC
lowerMultiplicity	0

Property	Value
upperMultiplicity	1
postBuildVariantMultiplicity	true
multiplicityConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
postBuildVariantValue	true
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
varueConngClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
${\it requires Symbolic Name Value}$	False
destination	/AUTOSAR/EcucDefs/EcuC/EcucPartitionCollection/EcucPartition

4.91 Container IcuAutosarExt

Enabling the settings of this section will configure the driver in a mode not compliant with AUTOSAR requirements.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

4.92 Parameter IcuEnableDualClockMode

Enables prescaler settings at mode transition.

true: Enabled.

false: Disabled.

Note: This feature is not required by Autosar.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1

Property	Value
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

4.93 Parameter IcuOverflowNotificationApi

Add / removes Overflow Notification functionality.

Enabling IcuOverflowNotificationApi overflow events will not be treated as errors and a Notification Handler can be provided.

If this optional API is not enabled, overflow events will trigger DET Report Error.

Note:

Due to hardware implementation, the Icu Overflow Notification is not syncronous with the event for ICU_MODE_SIGNAL_MEASUREMENT and ICU_MODE_TIMESTAMP modes. The notification will be triggered when measurement completes (for ICU_MODE_SIGNAL_MEASUREMENT) or the next timestamp event occurs (for ICU_MODE_TIMESTAMP).

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

4.94 Parameter IcuGetInputLevelApi

Add / removes Icu_GetInputLevel API from the code.

This function returns Input pin state.

Note: This feature is not required by Autosar.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

${\bf 4.95} \quad {\bf Parameter} \ {\bf IcuLptmrStandbyWakeupSupport}$

 $Icu_Init()$ will not clear the IRQ flags (LPTMR) if it is already set during init.

Note: This feature is not required by Autosar and might overule standard.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	false

4.96 Parameter IcuGetCaptureRegisterValueApi

Adds / removes service Icu_GetCaptureRegisterValue from the code.

This function returns value of Capture register for the mesurement channel or timestamp mode channel which is called by the user.

It's enabled when IcuTimestampApi or IcuSignalMeasurementApi is true.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	false

4.97 Container IcuOptionalApis

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

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

4.98 Parameter IcuDeInitApi

Adds / removes the service Icu_DeInit() from the code.

true: Icu_DeInit() can be used.

false: Icu_DeInit() can not be used.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

4.99 Parameter IcuDisableWakeupApi

Adds / removes the service Icu_DisableWakeup() from the code.

true: Icu_DisableWakeup() can be used.

false: Icu_DisableWakeup() can not be used.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

4.100 Parameter IcuEdgeCountApi

Adds / removes all services related to the edge counting

functionality as listed below, from the code: Icu_ResetEdgeCount(),

Icu_EnableEdgeCount(), Icu_DisableEdgeCount(), Icu_GetEdgeNumbers().

true: The services listed above can be used.

false: The services listed above can not be used.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

4.101 Parameter IcuEnableWakeupApi

Adds / removes the service Icu_EnableWakeup() from the code.

true: Icu_EnableWakeup() can be used.

false: Icu_EnableWakeup() can not be used.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

4.102 Parameter IcuGetDutyCycleValuesApi

Adds / removes the service Icu_GetDutyCycleValues() from the code.

true: Icu_GetDutyCycleValues() can be used.

false: Icu_GetDutyCycleValues() can not be used.

Note: If IcuSignalMeasurementApi == OFF this switch is shall also be set to OFF.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

${\bf 4.103} \quad {\bf Parameter} \ {\bf IcuGetInputStateApi}$

Adds / removes the service Icu_GetInputState() from the code.

true: Icu_GetInputState() can be used.

false: $Icu_GetInputState()$ can not be used.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
${\it symbolic} Name Value$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

4.104 Parameter IcuGetTimeElapsedApi

Adds / removes the service Icu_GetTimeElapsed() from the code.

true: Icu_GetTimeElapsed() can be used.

false: Icu_GetTimeElapsed() can not be used.

Note: If IcuSignalMeasurementApi == OFF this switch is shall also be set to OFF.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

${\bf 4.105}\quad {\bf Parameter}\ {\bf IcuGetVersionInfoApi}$

 ${\it Adds}$ / removes the service Icu_GetVersionInfo() from the code.

true: Icu_GetVersionInfo() can be used.

false: Icu_GetVersionInfo() can not be used.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

4.106 Parameter IcuSetModeApi

Adds / removes the service Icu_SetMode() from the code.

true: Icu_SetMode() can be used.

false: Icu_SetMode() can not be used.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

4.107 Parameter IcuSignalMeasurementApi

Adds / removes the services Icu_StartSignalMeasurement() and Icu_StopSignalMeasurement() from the code.

true: Icu_StartSignalMeasurement() and Icu_StopSignalMeasurement() can be used.

false: Icu_StartSignalMeasurement() and Icu_StopSignalMeasurement() can not be used.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

4.108 Parameter IcuTimestampApi

Adds / removes all services related to the timestamping functionality as listed below from the code:

Icu_StartTimestamp(), Icu_StopTimestamp(), Icu_GetTimestampIndex().

true: The services listed above can be used.

false: The services listed above can not be used.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
${\it symbolicNameValue}$	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PRE-COMPILE
	VARIANT-POST-BUILD: PRE-COMPILE
defaultValue	true

4.109 Parameter IcuWakeupFunctionalityApi

Adds / removes the service Icu_CheckWakeup() from the code.

true: Icu_CheckWakeup() can be used.

false: Icu_CheckWakeup() can not be used.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	true

4.110 Parameter IcuEdgeDetectApi

Adds / removes the services Icu_EnableEdgeDetection() and Icu_DisableEdgeDetection() from the code.

true: Icu_EnableEdgeDetection() and Icu_DisableEdgeDetection() can be used.

false: Icu_EnableEdgeDetection() and Icu_DisableEdgeDetection() can not be used.

Property	Value
type	ECUC-BOOLEAN-PARAM-DEF
origin	AUTOSAR_ECUC
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-POST-BUILD: PRE-COMPILE
	VARIANT-PRE-COMPILE: PRE-COMPILE
defaultValue	true

4.111 Container CommonPublishedInformation

Common container, aggregated by all modules. It contains published information about vendor and versions.

Included subcontainers:

• None

Property	Value
type	ECUC-PARAM-CONF-CONTAINER-DEF
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A

4.112 Parameter ArReleaseMajorVersion

Major version number of AUTOSAR specification on which the appropriate implementation is based on.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
varueComigCiasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
defaultValue	4
max	4
min	4

4.113 Parameter ArReleaseMinorVersion

Minor version number of AUTOSAR specification on which the appropriate implementation is based on.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
varueComigCiasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
defaultValue	7
max	7
min	7

4.114 Parameter ArReleaseRevisionVersion

Revision version number of AUTOSAR specification on which the appropriate implementation is based on.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP

Tresos Configuration Plug-in

Property	Value
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
varueComigCiasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
defaultValue	0
max	0
min	0

4.115 Parameter ModuleId

Module ID of this module from Module List.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
varueComigCiasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
defaultValue	122
max	122
min	122

4.116 Parameter SwMajorVersion

Major version number of the vendor specific implementation of the module. The numbering is vendor specific.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1

Property	Value
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
varueConnigCrasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
defaultValue	2
max	2
min	2

4.117 Parameter SwMinorVersion

Minor version number of the vendor specific implementation of the module. The numbering is vendor specific.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
varueComigCiasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
defaultValue	0
max	0
min	0

4.118 Parameter SwPatchVersion

Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific.

Property	Value
type	ECUC-INTEGER-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	1
upperMultiplicity	1
postBuildVariantMultiplicity	N/A

Tresos Configuration Plug-in

Property	Value
multiplicityConfigClasses	N/A
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
varueConngClasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
defaultValue	0
max	0
min	0

4.119 Parameter VendorApiInfix

In driver modules which can be instantiated several times on a single ECU, BSW00347 requires

that the name of APIs is extended by the VendorId and a vendor specific name.

This parameter is used to specify the vendor specific name. In total, the

 $implementation\ specific\ name\ is\ generated\ as\ follows:\ <ModuleName>_>VendorId>_<VendorApiInfix>.$

E.g. assuming that the VendorId of the implementor is 123 and the implementer chose a VendorApiInfix of "v11r456" a api name Can_Write defined in the SWS will translate to Can_123_v11r456Write.

This parameter is mandatory for all modules with upper multiplicity > 1. It shall not be used for modules with upper multiplicity =1.

Property	Value
type	ECUC-STRING-PARAM-DEF
origin	NXP
symbolicNameValue	false
lowerMultiplicity	0
upperMultiplicity	1
postBuildVariantMultiplicity	false
multiplicityConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
muniphenty ComigClasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
postBuildVariantValue	false
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION
varueComigClasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION
defaultValue	

4.120 Parameter VendorId

Vendor ID of the dedicated implementation of this module according to the AUTOSAR vendor list.

Property	Value						
type	ECUC-INTEGER-PARAM-DEF						
origin	NXP						
symbolicNameValue	false						
lowerMultiplicity	1						
upperMultiplicity	1						
postBuildVariantMultiplicity	N/A						
multiplicityConfigClasses	N/A						
postBuildVariantValue	false						
valueConfigClasses	VARIANT-PRE-COMPILE: PUBLISHED-INFORMATION						
varueComigCiasses	VARIANT-POST-BUILD: PUBLISHED-INFORMATION						
defaultValue	43						
max	43						
min	43						

None.

This chapter describes the Tresos configuration plug-in for the driver Driver. The most of the parameters are described below.

Chapter 5

Module Index

5.1 Software Specification

Here is a list of all modules:

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Chapter 6

Module Documentation

6.1 LPIT IPL

6.1.1 Detailed Description LPIT HW module.

LPIT IP layer hardware module.

Data Structures

- struct Lpit_Icu_Ip_ChannelConfigType

 LPIT channel configuration structure. More...
- struct Lpit_Icu_Ip_ConfigType

LPIT IP specific configuration structure type. More...

 $\bullet \ \ struct \ Lpit_Icu_Ip_ChannelsStateType$

LPIT channels state. More...

Types Reference

- typedef void(* Lpit_Icu_Ip_NotifyType) (void)
 - The notification functions shall have no parameters and no return value.
- typedef void(* Lpit_Icu_Ip_CallbackType) (uint16 callbackParam1, boolean callbackParam2)

 Callback type for each channel.
- typedef void(* Lpit_Icu_Ip_LogicChState) (uint16 logicChannel, uint8 mask, boolean set) Callback type for each channel.

Enum Reference

- enum Lpit_Icu_Ip_StatusType
 - Generic error codes.
- enum Lpit_Icu_Ip_TimestampBufferType
 - Type of operation for timestamp.
- $\bullet \ \ enum \ Lpit_Icu_Ip_MeasurementMode$

LPIT channel measurement mode supported.

Function Reference

- Lpit_Icu_Ip_StatusType Lpit_Icu_Ip_Init (uint8 instance, const Lpit_Icu_Ip_ConfigType *userConfig)

 LPIT driver initialization function for LPIT module.
- Lpit_Icu_Ip_StatusType Lpit_Icu_Ip_Deinit (uint8 instance)

LPIT driver deinitialization function for LPIT module.

• void Lpit_Icu_Ip_EnableInterrupt (uint8 instance, uint8 hwChannel)

LPIT driver function that enables interrupts on a LPIT channel.

• void Lpit_Icu_Ip_DisableInterrupt (uint8 instance, uint8 hwChannel)

LPIT driver function that disables interrupts on a LPIT channel.

• void Lpit_Icu_Ip_EnableEdgeDetection (uint8 instance, uint8 hwChannel)

LPIT IP layer function that enables edge detection measure mode for a given module and channel.

 $\bullet \ \ void \ \underline{Lpit_Icu_Ip_DisableDetectionMode} \ (uint8 \ instance, \ uint8 \ hwChannel)$

LPIT IP layer function that disable all measure modes for a given module and channel.

- boolean Lpit Icu Ip GetInputState (uint8 instance, uint8 hwChannel)
- void Lpit_Icu_Ip_StartTimestamp (uint8 instance, uint8 hwChannel, uint32 *bufferPtr, uint16 bufferSize, uint16 notifyInterval)
- void Lpit_Icu_Ip_EnableNotification (uint8 instance, uint8 hwChannel)

Driver function Enable Notification for timestamp.

• void Lpit_Icu_Ip_DisableNotification (uint8 instance, uint8 hwChannel)

Driver function Disable Notification for timestamp.

• uint16 Lpit_Icu_Ip_GetTimestampIndex (uint8 instance, uint8 channel)

Get timestamp index for timestamp mode.

• INTERRUPT_FUNC void LPIT_0_CH_0_ISR (void)

 $LPIT_0\ independent\ ISR\ declarations.$

6.1.2 Data Structure Documentation

6.1.2.1 struct Lpit_Icu_Ip_ChannelConfigType

LPIT channel configuration structure.

Definition at line 128 of file Lpit_Icu_Ip_Types.h.

Data Fields

Туре	Name	Description
const uint8	hwChannel	Channel hardware index.
const uint8	triggerSelect	Trigger to use for starting and/or reloading the LPIT timer.
const uint8	triggerSource	Select source of trigger.
const Lpit_Icu_Ip_TimestampBufferType	timestampBuffer	
Lpit_Icu_Ip_CallbackType	callback	The callback function for channels edge detect events.
uint8	callbackParams	The parameters of callback functions for channels events.
Lpit_Icu_Ip_LogicChState S32F	logicChStateCallback 1 S32M24X ICU D	Store address of function used to change right logic state of the chamel similar polyductors
const Lpit_Icu_Ip_NotifyType	lpitChannelNotify	The notification functions shall have no

${\bf 6.1.2.2} \quad {\bf struct\ Lpit_Icu_Ip_ConfigType}$

LPIT IP specific configuration structure type.

Definition at line 143 of file Lpit_Icu_Ip_Types.h.

Data Fields

Туре	Name	Description						
const uint8	instance	Instance hardware index.						
const boolean	debugState	Debug(freeze) mode.						
const boolean	dozeMode	enable/disable Doze mode.						
const uint8	numberOfChannels	Number of LPIT channels on the current						
		instance.						
const Lpit_Icu_Ip_ChannelConfigType(*	pChannelsConfig)[]	Pointer to the array of configured channels.						

${\bf 6.1.2.3} \quad {\bf struct\ Lpit_Icu_Ip_ChannelsStateType}$

LPIT channels state.

Definition at line 161 of file Lpit_Icu_Ip_Types.h.

Data Fields

Type	Name	Description						
boolean	initState	Initialization status.						
Lpit_Icu_Ip_MeasurementMode	measurementMode	Measurement mode for current channel.						
Lpit_Icu_Ip_CallbackType	callback	The callback function for channels edge detect						
		events.						
uint8	callbackParams	The parameters of callback functions for channels						
		events.						
Lpit_Icu_Ip_LogicChState	logicChStateCallback	Store address of function used to change the logic						
		state of the channel in HLD.						
Lpit_Icu_Ip_NotifyType	lpitChannelNotify	The notification functions shall have no parameters						
		and no return value.						
boolean	notificationEnable	Store the initialization state that determines						
		whether Notifications are enabled, it is always						
		TRUE with standalone IPL and FALSE with						
		AUTOSAR mode.						

6.1.3 Types Reference

$6.1.3.1 \quad Lpit_Icu_Ip_NotifyType$

typedef void(* Lpit_Icu_Ip_NotifyType) (void)

The notification functions shall have no parameters and no return value.

Definition at line 99 of file Lpit_Icu_Ip_Types.h.

6.1.3.2 Lpit_Icu_Ip_CallbackType

typedef void(* Lpit_Icu_Ip_CallbackType) (uint16 callbackParam1, boolean callbackParam2)

Callback type for each channel.

Definition at line 102 of file Lpit_Icu_Ip_Types.h.

$6.1.3.3 \quad Lpit_Icu_Ip_LogicChState$

typedef void(* Lpit_Icu_Ip_LogicChState) (uint16 logicChannel, uint8 mask, boolean set)

Callback type for each channel.

Definition at line 105 of file Lpit_Icu_Ip_Types.h.

6.1.4 Enum Reference

6.1.4.1 Lpit_Icu_Ip_StatusType

enum Lpit_Icu_Ip_StatusType

Generic error codes.

Enumerator

LPIT_IP_STATUS_SUCCESS	Generic operation success status.
LPIT_IP_STATUS_ERROR	Generic operation failure status.

Definition at line 88 of file Lpit_Icu_Ip_Types.h.

${\bf 6.1.4.2} \quad {\bf Lpit_Icu_Ip_TimestampBufferType}$

enum Lpit_Icu_Ip_TimestampBufferType

Type of operation for timestamp.

Enumerator

LPIT_ICU_IP_NO_BUFFER	No timestamp.
LPIT_ICU_IP_CIRCULAR_BUFFER	The timestamp with circular buffer .
LPIT_ICU_IP_LINEAR_BUFFER	The timestamp with linear buffer .

Definition at line 109 of file Lpit_Icu_Ip_Types.h.

${\bf 6.1.4.3} \quad {\bf Lpit_Icu_Ip_MeasurementMode}$

```
enum Lpit_Icu_Ip_MeasurementMode
```

LPIT channel measurement mode supported.

Enumerator

LPIT_ICU_MODE_NO_MEASUREMENT	No measurement mode.
LPIT_ICU_MODE_SIGNAL_EDGE_DETECT	Signal edge detect measurement mode.
LPIT_ICU_MODE_TIMESTAMP	Timestamp measurement mode.

Definition at line 153 of file Lpit_Icu_Ip_Types.h.

6.1.5 Function Reference

6.1.5.1 Lpit_Icu_Ip_Init()

LPIT driver initialization function for LPIT module.

This function is called separately for each LPIT instace and will do the following:

- enables the LPIT module
- configures the debug mode (enabled or disabled)
- disable the IRQ correpsonding to the LPIT channel
- clears the (pending) interrupt flag corresponding to LPIT channel
- enable channel interrupts
- Set Trigger Input Capture Mode

Parameters

in	instance	- hardware instance to be configured
in	userConfig	- configuration of the instance that will be intialized

Returns

```
Lpit\_Icu\_Ip\_StatusType
```

6.1.5.2 Lpit_Icu_Ip_Deinit()

LPIT driver deinitialization function for LPIT module.

This function is called separately for each LPIT instace and will do the following:

- disables the LPIT channel
- disables the debug mode
- disables IRQ corresponding to LPit channel
- clears the (pending) interrupt flag corresponding to LPIT channel

Parameters

in	instance	- hardware instance of the module
----	----------	-----------------------------------

Returns

```
Lpit_Icu_Ip_StatusType
```

$6.1.5.3 \quad Lpit_Icu_Ip_EnableInterrupt()$

LPIT driver function that enables interrupts on a LPIT channel.

This function enables LPIT channel interrupt.

Parameters

in	instance	- hardware instance of the module
in	hwChannel	- channel instance of the module

6.1.5.4 Lpit_Icu_Ip_DisableInterrupt()

LPIT driver function that disables interrupts on a LPIT channel.

This function disables LPIT channel interrupt.

Parameters

in	instance	- hardware instance of the module
in	hwChannel	- channel instance of the module

6.1.5.5 Lpit_Icu_Ip_EnableEdgeDetection()

LPIT IP layer function that enables edge detection measure mode for a given module and channel.

Parameters

in	instance	- hardware instance of the module
in	hwChannel	- channel instance of the module

$\bf 6.1.5.6 \quad Lpit_Icu_Ip_DisableDetectionMode()$

LPIT IP layer function that disable all measure modes for a given module and channel.

Parameters

in	instance	- hardware instance of the module
in	hwChannel	- channel instance of the module

6.1.5.7 Lpit_Icu_Ip_GetInputState()

Parameters

instance	module instance number
hwChannel	channel number

Returns

boolean

6.1.5.8 Lpit_Icu_Ip_StartTimestamp()

instance	LPIT module on which the current channel is located.
hwChannel	LPIT hardware channel used.
bufferPtr	
buffer Size	
notify Interval	

$\bf 6.1.5.9 \quad Lpit_Icu_Ip_EnableNotification()$

Driver function Enable Notification for timestamp.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

void

6.1.5.10 Lpit_Icu_Ip_DisableNotification()

Driver function Disable Notification for timestamp.

Parameters

	in	instance	Hardware instance of FTM used.
ſ	in	hwChannel	Hardware channel of FTM used.

Returns

void

$6.1.5.11 \quad Lpit_Icu_Ip_GetTimestampIndex()$

Get timestamp index for timestamp mode.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

uint16

6.1.5.12 LPIT_0_CH_0_ISR()

LPIT $_0$ independent ISR declarations.

6.2 FTM IPL

6.2.1 Detailed Description FTM HW module.

FTM IP layer hardware module.

Data Structures

 $\bullet \ \ struct \ Ftm_Icu_Ip_DutyCycleType$

Structure that contains ICU Duty cycle parameters. It contains the values needed for calculating duty cycles i.e Period time value and active time value. More...

• struct Ftm_Icu_Ip_ChannelConfigType

FlexTimer driver Input capture parameters for each channel. More...

 $\bullet \ \ struct \ Ftm_Icu_Ip_InstanceConfigType$

FTM IP layer module configuration. More...

• struct Ftm_Icu_Ip_ConfigType

FTM driver input capture parameters. More...

 $\bullet \ \ struct \ Ftm_Icu_Ip_ChStateType$

This structure is used by the IPL driver for internal logic. More...

• struct Ftm_Icu_Ip_InstStateType

This structure is used by the IPL driver for internal logic. More...

Macros

• #define ICU STOP SEC CODE

 $Ftm_Icu_SetUserAccessAllowed.$

• #define CHAN0_IDX

Channel number for CHANO.

• #define CHAN1 IDX

Channel number for CHAN1.

• #define CHAN2 IDX

Channel number for CHAN2.

• #define CHAN3_IDX

Channel number for CHAN3.

• #define CHAN4 IDX

Channel number for CHAN4.

• #define FTM_MAX_VAL_COUNTER

 $Maximum\ value\ of\ FTM\ counter.$

• #define FTM_COMBINE_COMBINEx_SHIFT(u8ChannelIdx)

Set flag COMINEx for specified pair: 0, 1, 2.

Types Reference

- typedef void(* Ftm_Icu_Ip_NotifyType) (void)
 - The notification functions shall have no parameters and no return value.
- typedef void(* Ftm_Icu_Ip_CallbackType) (uint16 callbackParam1, boolean callbackParam2)

 Callback type for each channel.
- typedef void(* Ftm_Icu_Ip_LogicChState) (uint16 logicChannel, uint8 mask, boolean set) Callback type for each channel.

Enum Reference

• enum Ftm Icu Ip ClockSourceType

FTM clock source selection.

 $\bullet \ \ enum \ Ftm_Icu_Ip_DebugModeType$

FTM debug modes of operation.

• enum Ftm_Icu_Ip_EdgeType

Activation condition for the measurement - selecting edge type.

• enum Ftm_Icu_Ip_ModeType

Operation mode for ICU driver.

• enum Ftm_Icu_Ip_SubModeType

Enable/disable DMA support for timestamp.

• enum Ftm_Icu_Ip_MeasType

Type of operation for signal measurement.

• enum Ftm Icu Ip LevelType

Enumeration used for returning the level of input pin.

• enum Ftm Icu Ip ClockModeType

Definition of prescaler type (Normal or Alternate)

• enum Ftm_Icu_Ip_StatusType

Generic error codes.

• enum Ftm_Icu_Ip_TimestampBufferType

Type of operation for timestamp.

Function Reference

- Ftm_Icu_Ip_StatusType Ftm_Icu_Ip_Init (uint8 instance, const Ftm_Icu_Ip_ConfigType *userConfig)
- Ftm_Icu_Ip_StatusType Ftm_Icu_Ip_DeInit (uint8 instance)

Disables input capture mode and clears FTM timer configuration.

• void Ftm_Icu_Ip_SetSleepMode (uint8 instance, uint8 hwChannel)

Driver function sets FTM hardware channel into SLEEP mode.

• void Ftm Icu Ip SetNormalMode (uint8 instance, uint8 hwChannel)

Driver function sets FTM hardware channel into NORMAL mode.

• uint32 Ftm_Icu_Ip_GetCaptureRegisterValue (uint8 instance, uint8 hwChannel)

Capture the value of counter register for a specified channel.

• void Ftm_Icu_Ip_SetActivationCondition (uint8 instance, uint8 hwChannel, Ftm_Icu_Ip_EdgeType activation)

• void Ftm_Icu_Ip_StartTimestamp (uint8 instance, uint8 hwChannel, Ftm_Icu_ValueType *bufferPtr, uint16 bufferSize, uint16 notifyInterval)

FTM IP layer function which starts timestamp measure mode.

• void Ftm Icu Ip StopTimestamp (uint8 instance, uint8 hwchannel)

FTM IP layer function which stops timestamp measure mode for a given instance and channel.

• uint16 Ftm_Icu_Ip_GetTimestampIndex (uint8 instance, uint8 hwChannel)

This function reads the timestamp index of the given channel.

• uint32 Ftm_Icu_Ip_GetStartAddress (uint8 instance, uint8 hwChannel)

FTM IP layer function which get address of CVn register.

• void Ftm_Icu_Ip_EnableEdgeDetection (uint8 instance, uint8 hwChannel)

FTM IP layer function which enable edge detection measure mode for a given instance and channel.

 $\bullet \ \ {\rm void} \ \ {\rm Ftm_Icu_Ip_DisableEdgeDetection} \ ({\rm uint8} \ {\rm instance}, \ {\rm uint8} \ {\rm hwChannel})$

FTM IP layer function which disable edge detection measure mode for a given instance and channel.

• void Ftm_Icu_Ip_ResetEdgeCount (uint8 instance, uint8 hwchannel)

FTM IP layer function which reset edge count measure mode for a given instance and channel.

• Ftm_Icu_Ip_StatusType Ftm_Icu_Ip_EnableEdgeCount (uint8 instance, uint8 hwChannel)

FTM IP layer function which enable edge count measure mode for a given instance and channel.

• void Ftm_Icu_Ip_DisableEdgeCount (uint8 instance, uint8 hwChannel)

FTM IP layer function which disable edge count measure mode for a given instance and channel.

• uint16 Ftm_Icu_Ip_GetEdgeNumbers (uint8 instance, uint8 hwChannel)

FTM IP layer function which gets the number of edges for a given instance and channel.

• void Ftm Icu Ip StartSignalMeasurement (uint8 instance, uint8 hwchannel)

FTM IP layer function which starts signal measurement mode for a given instance and channel.

• void Ftm_Icu_Ip_StopSignalMeasurement (uint8 instance, uint8 hwchannel)

FTM IP layer function which stops signal measurement mode for a given instance and channel.

• uint16 Ftm Icu Ip GetTimeElapsed (uint8 instance, uint8 hwChannel)

This function reads the elapsed Signal Low, High or Period Time for the given channel.

• void Ftm_Icu_Ip_GetDutyCycleValues (uint8 instance, uint8 hwChannel, Ftm_Icu_Ip_DutyCycleType *dutyCycleValues)

This function reads the coherent active time and period time for the given ICU Channel.

void Ftm_Icu_Ip_SetPrescaler (uint8 instance, Ftm_Icu_Ip_ClockModeType selectPrescaler)

FTM IP layer that sets the prescaler value for a given instance.

• Ftm_Icu_Ip_LevelType Ftm_Icu_Ip_GetInputLevel (uint8 instance, uint8 hwChannel)

The API shall return the input read value for the selected pin, if hardware support the functionality.

• boolean Ftm_Icu_Ip_GetInputState (uint8 instance, uint8 hwChannel)

Return input state of the channel.

• void Ftm_Icu_Ip_EnableInterrupt (uint8 instance, uint8 hwChannel)

Enable channel interrupt.

• void Ftm_Icu_Ip_DisableInterrupt (uint8 instance, uint8 hwChannel)

 $Disable\ channel\ interrupt.$

• void Ftm_Icu_Ip_EnableNotification (uint8 instance, uint8 hwChannel)

Driver function Enable Notification for timestamp.

• void Ftm_Icu_Ip_DisableNotification (uint8 instance, uint8 hwChannel)

Driver function Disable Notification for timestamp.

• INTERRUPT_FUNC void FTM_0_CH_0_CH_1_ISR (void)

Independent interrupt handler.

• INTERRUPT FUNC void FTM 0 CH 2 CH 3 ISR (void)

Independent interrupt handler.

- INTERRUPT_FUNC void FTM_0_CH_4_CH_5_ISR (void)

 Independent interrupt handler.
- INTERRUPT_FUNC void FTM_1_CH_0_CH_1_ISR (void)

 Independent interrupt handler.
- INTERRUPT_FUNC void FTM_1_CH_2_CH_3_ISR (void)

 Independent interrupt handler.
- INTERRUPT_FUNC void FTM_1_CH_4_CH_5_ISR (void) Independent interrupt handler.
- INTERRUPT_FUNC void FTM_1_CH_6_CH_7_ISR (void)

 Independent interrupt handler.
- INTERRUPT_FUNC void FTM_2_CH_0_CH_1_ISR (void)

 Independent interrupt handler.
- INTERRUPT_FUNC void FTM_3_CH_6_CH_7_ISR (void)

 Independent interrupt handler.
- INTERRUPT_FUNC void FTM_0_OVF_ISR (void)
 - $Independent\ interrupt\ handler.$
- INTERRUPT_FUNC void FTM_1_OVF_ISR (void)

 Independent interrupt handler.
- INTERRUPT_FUNC void FTM_2_OVF_ISR (void)

 Independent interrupt handler.
- INTERRUPT_FUNC void FTM_3_OVF_ISR (void)

 Independent interrupt handler.

6.2.2 Data Structure Documentation

6.2.2.1 struct Ftm_Icu_Ip_DutyCycleType

Structure that contains ICU Duty cycle parameters. It contains the values needed for calculating duty cycles i.e Period time value and active time value.

Definition at line 250 of file Ftm_Icu_Ip_Types.h.

Data Fields

ĺ	Type	Name	Description
Ī	uint16	ActiveTime	Low or High time value.
Ī	uint16	PeriodTime	Period time value.

6.2.2.2 struct Ftm_Icu_Ip_ChannelConfigType

FlexTimer driver Input capture parameters for each channel.

Definition at line 263 of file Ftm Icu Ip Types.h.

Data Fields

Туре	Name	Description
uint8	hwChannel	Physical hardware channel ID
Ftm_Icu_Ip_ModeType	chMode	FlexTimer module mode of operation
Ftm_Icu_Ip_SubModeType	chSubMode	FlexTimer specific name of operation to execute
Ftm_Icu_Ip_MeasType	measurementMode	Measurement Mode for signal measurement
Ftm_Icu_Ip_EdgeType	edgeAlignement	Edge alignment Mode for signal measurement
boolean	continuouseEn	Continuous measurement state
uint8	filterValue	Filter Value
Ftm_Icu_Ip_CallbackType	callback	The callback function for channels edge detect events
uint8	callbackParams	The parameters of callback functions for channels events
Ftm_Icu_Ip_TimestampBufferType	timestampBufferType	Timestamp buffer type for timestamp mode
Ftm_Icu_Ip_LogicChState	logicChStateCallback	Store address of function used to change the logic state of the channel in HLD.
Ftm_Icu_Ip_NotifyType	ftmChannelNotification	The notification functions shall have no parameters and no return value.
Ftm_Icu_Ip_NotifyType	ftmOverflowNotification	The overflow notification functions shall have no parameters and no return value.

$\bf 6.2.2.3 \quad struct \ Ftm_Icu_Ip_InstanceConfigType$

FTM IP layer module configuration.

Definition at line 283 of file Ftm_Icu_Ip_Types.h.

Data Fields

Type	Name	Description
Ftm_Icu_Ip_ClockSourceType	cfgClkSrc	Type of clock source used.
uint8	cfgPrescaler	Prescaler value.
uint8	cfgAltPrescaler	Alternant prescaler value.
Ftm_Icu_Ip_DebugModeType	debugMode	Debug mode.
uint16	maxCountValue	Maximum counter value. Minimum value is 0.

${\bf 6.2.2.4 \quad struct \ Ftm_Icu_Ip_ConfigType}$

FTM driver input capture parameters.

Definition at line 300 of file Ftm_Icu_Ip_Types.h.

Data Fields

Type	Name	Description
uint8	nNumChannels	Number of input capture channel used.
const Ftm_Icu_Ip_InstanceConfigType *	pInstanceConfig	Input capture instance configuration.
const Ftm_Icu_Ip_ChannelConfigType(*	pChannelsConfig)[]	Input capture channels configuration.

${\bf 6.2.2.5} \quad {\bf struct} \ {\bf Ftm_Icu_Ip_ChStateType}$

This structure is used by the IPL driver for internal logic.

Definition at line 312 of file Ftm_Icu_Ip_Types.h.

Data Fields

Type	Name	Description
boolean	firstEdge	Store the status of the first
, ,	0 - F1 - F1 - F1	measurement.
boolean	firstEdgePolarity	Store the first edge come to measurement in BOTH EDGE
		measurement in BOTH_EDGE mode.
Ftm_Icu_Ip_MeasType	measurement	Signal measurement mode.
uint16	ftm_Icu_Ip_aPeriod	Variable for saving the period.
uint16	ftm_Icu_Ip_aActivePulseWidth	Variable for saving the pulse width of active time.
Ftm_Icu_Ip_NotifyType	ftmChannelNotification	The notification functions for
		TIME_STAMP or
Ftm_Icu_Ip_NotifyType	ftmOverflowNotification	SIGNAL_EDGE_DETECT mode. The overflow notification functions.
uint16	edgeNumbers	Logic variable to count edges.
Ftm_Icu_Ip_ModeType	channelMode	FTM channel mode.
Ftm_Icu_Ip_EdgeType	edgeTrigger	Type of edge used for activation.
Ftm_Icu_Ip_SubModeType	dmaMode	Support DMA or not.
Ftm_Icu_ValueType *	ftm_Icu_Ip_aBuffer	Pointer to the buffer-array where
		the timestamp values shall be placed.
uint16	ftm_Icu_Ip_aBufferSize	Variable for saving the size of the external buffer (number of entries).
uint16	ftm_Icu_Ip_aBufferNotify	Variable for saving Notification
		interval (number of events).
uint16	ftm_Icu_Ip_aNotifyCount	Variable for saving the number of notify counts.
uint16	ftm_Icu_Ip_aBufferIndex	Variable for saving the time stamp index.
Ftm_Icu_Ip_TimestampBufferType	time stamp Buffer Type	Timestamp buffer type for timestamp mode.

Data Fields

Type	Name	Description
Ftm_Icu_Ip_LogicChState	logicChStateCallback	Store address of function used to
		change the logic state of the
		channel in HLD.
Ftm_Icu_Ip_CallbackType	callback	Calback for other types of
		measurement.
uint16	callbackParam	Logic channel for which callback is
		executed.
boolean	notificationEnable	Store the state determines whether
		Notifications are enabled or not.

${\bf 6.2.2.6} \quad {\bf struct} \ {\bf Ftm_Icu_Ip_InstStateType}$

This structure is used by the IPL driver for internal logic.

Definition at line 364 of file Ftm_Icu_Ip_Types.h.

Data Fields

Type	Name	Description
boolean	instInit	Module initialization state.
uint8	prescaler	Module prescaler value.
uint8	prescalerAlternate	Module alternate prescaler value.
uint8	spuriousMask	

6.2.3 Macro Definition Documentation

6.2.3.1 ICU_STOP_SEC_CODE

#define ICU_STOP_SEC_CODE

 $Ftm_Icu_SetUserAccessAllowed.$

This function is called externally by OS Application

Parameters

in	FtmBaseAddr	- The base address of Ftm module.

Definition at line 102 of file Ftm_Icu_Ip_TrustedFunctions.h.

6.2.3.2 CHAN0_IDX

#define CHANO_IDX

Channel number for CHANO.

Definition at line 97 of file Ftm_Icu_Ip_Types.h.

6.2.3.3 CHAN1_IDX

#define CHAN1_IDX

Channel number for CHAN1.

Definition at line 99 of file Ftm_Icu_Ip_Types.h.

6.2.3.4 CHAN2_IDX

#define CHAN2_IDX

Channel number for CHAN2.

Definition at line 101 of file Ftm_Icu_Ip_Types.h.

6.2.3.5 CHAN3_IDX

#define CHAN3_IDX

Channel number for CHAN3.

Definition at line 103 of file Ftm_Icu_Ip_Types.h.

6.2.3.6 CHAN4_IDX

#define CHAN4_IDX

Channel number for CHAN4.

Definition at line 105 of file Ftm_Icu_Ip_Types.h.

6.2.3.7 FTM_MAX_VAL_COUNTER

#define FTM_MAX_VAL_COUNTER

Maximum value of FTM counter.

Definition at line 108 of file Ftm Icu Ip Types.h.

6.2.3.8 FTM_COMBINE_COMBINEx_SHIFT

```
\begin{tabular}{ll} \# define $ FTM\_COMBINE\_COMBINEx\_SHIFT ( \\ u8ChannelIdx \end{tabular} ) \end{tabular}
```

Set flag COMINEx for specified pair: 0, 1, 2.

Definition at line 112 of file Ftm_Icu_Ip_Types.h.

6.2.4 Types Reference

6.2.4.1 Ftm_Icu_Ip_NotifyType

```
typedef void(* Ftm_Icu_Ip_NotifyType) (void)
```

The notification functions shall have no parameters and no return value.

Definition at line 245 of file Ftm_Icu_Ip_Types.h.

6.2.4.2 Ftm_Icu_Ip_CallbackType

typedef void(* Ftm_Icu_Ip_CallbackType) (uint16 callbackParam1, boolean callbackParam2)

Callback type for each channel.

Definition at line 257 of file Ftm_Icu_Ip_Types.h.

6.2.4.3 Ftm_Icu_Ip_LogicChState

typedef void(* Ftm_Icu_Ip_LogicChState) (uint16 logicChannel, uint8 mask, boolean set)

Callback type for each channel.

Definition at line 260 of file Ftm_Icu_Ip_Types.h.

6.2.5 Enum Reference

${\bf 6.2.5.1 \quad Ftm_Icu_Ip_ClockSourceType}$

enum Ftm_Icu_Ip_ClockSourceType

FTM clock source selection.

Enumerator

FTM_NO_CLOCK_SELECTED	No clock selected. This in effect disables the FTM counter.
FTM_SYSTEM_CLOCK	FTM input clock.
FTM_FIXED_FREQUENCY_CLOCK	Fixed frequency clock.
FTM_EXTERNAL_CLOCK	External clock.

Definition at line 120 of file Ftm_Icu_Ip_Types.h.

$6.2.5.2 \quad Ftm_Icu_Ip_DebugModeType$

enum Ftm_Icu_Ip_DebugModeType

FTM debug modes of operation.

Enumerator

$MODE \leftarrow$	FTM counter - stopped.
_0	
$MODE \leftarrow$	FTM counter - stopped.
_1	
$MODE \leftarrow$	FTM counter - stopped.
_2	
MODE⊷	FTM counter - functional mode.
_3	

Definition at line 133 of file Ftm_Icu_Ip_Types.h.

6.2.5.3 Ftm_Icu_Ip_EdgeType

enum Ftm_Icu_Ip_EdgeType

Activation condition for the measurement - selecting edge type.

Enumerator

FTM_ICU_NO_PIN_CONTROL	No trigger.
FTM_ICU_RISING_EDGE	Rising edge trigger.
FTM_ICU_FALLING_EDGE	Falling edge trigger.
FTM_ICU_BOTH_EDGES	Rising and falling edge trigger.

Definition at line 146 of file Ftm_Icu_Ip_Types.h.

$\bf 6.2.5.4 \quad Ftm_Icu_Ip_ModeType$

enum Ftm_Icu_Ip_ModeType

Operation mode for ICU driver.

Enumerator

FTM_ICU_MODE_NO_MEASUREMENT	No measurement mode.
FTM_ICU_MODE_SIGNAL_EDGE_DETECT	Signal edge detect measurement mode.
FTM_ICU_MODE_SIGNAL_MEASUREMENT	Signal measurement mode.
FTM_ICU_MODE_TIMESTAMP	Timestamp measurement mode.
FTM_ICU_MODE_EDGE_COUNTER	Edge counter measurement mode.

Definition at line 159 of file Ftm_Icu_Ip_Types.h.

$\bf 6.2.5.5 \quad Ftm_Icu_Ip_SubModeType$

enum Ftm_Icu_Ip_SubModeType

Enable/disable DMA support for timestamp.

Definition at line 174 of file Ftm_Icu_Ip_Types.h.

$6.2.5.6 \quad Ftm_Icu_Ip_MeasType$

enum Ftm_Icu_Ip_MeasType

Type of operation for signal measurement.

Enumerator

FTM_ICU_NO_MEASUREMENT	No measurement.
FTM_ICU_LOW_TIME	The time measurement for OFF period.
FTM_ICU_HIGH_TIME	The time measurement for ON period.
FTM_ICU_PERIOD_TIME	Period measurement between two consecutive falling/raising edges.
FTM_ICU_DUTY_CYCLE	The fraction of active period.

Definition at line 183 of file Ftm_Icu_Ip_Types.h.

${\bf 6.2.5.7 \quad Ftm_Icu_Ip_LevelType}$

enum Ftm_Icu_Ip_LevelType

Enumeration used for returning the level of input pin.

Enumerator

FTM_ICU_LEVEL_LOW	Low level state.
FTM_ICU_LEVEL_HIGH	High level state.

Definition at line 200 of file Ftm_Icu_Ip_Types.h.

$6.2.5.8 \quad Ftm_Icu_Ip_ClockModeType$

enum Ftm_Icu_Ip_ClockModeType

Definition of prescaler type (Normal or Alternate)

Enumerator

FTM_ICU_NORMAL_CLK	Normal prescaler
FTM_ICU_ALTERNATE_CLK	Alternate prescaler

Definition at line 211 of file Ftm_Icu_Ip_Types.h.

${\bf 6.2.5.9 \quad Ftm_Icu_Ip_StatusType}$

enum Ftm_Icu_Ip_StatusType

Generic error codes.

Enumerator

FTM_IP_STATUS_SUCCESS	Generic operation success status.
FTM_IP_STATUS_ERROR	Generic operation failure status.

Definition at line 219 of file Ftm_Icu_Ip_Types.h.

6.2.5.10 Ftm_Icu_Ip_TimestampBufferType

```
enum Ftm_Icu_Ip_TimestampBufferType
```

Type of operation for timestamp.

Enumerator

FTM_ICU_NO_TIMESTAMP	No timestamp.
FTM_ICU_CIRCULAR_BUFFER	The timestamp with circular buffer .
FTM_ICU_LINEAR_BUFFER	The timestamp with linear buffer .

Definition at line 230 of file Ftm_Icu_Ip_Types.h.

6.2.6 Function Reference

6.2.6.1 Ftm_Icu_Ip_Init()

This function configures the channel in the Input Capture mode for either getting time-stamps on edge detection or on signal measurement. When the edge specified in the captureMode argument occurs on the channel and then the FTM counter is captured into the CnV register. The user have to read the CnV register separately to get this value. The filter function is disabled if the filterVal argument passed as 0. The filter feature. is available only on channels 0,1,2,3.

Parameters

in	instance	Hardware instance of FTM used.
in	userConfig	Configuration of the input capture channel.

Returns

Ftm_Icu_Ip_StatusType

- FTM_IP_STATUS_SUCCESS: Completed successfully.
- \bullet FTM_IP_STATUS_ERROR : Error occurred.

6.2.6.2 Ftm_Icu_Ip_DeInit()

Disables input capture mode and clears FTM timer configuration.

Parameters

in instance	Hardware instance of FTM used.
-------------	--------------------------------

6.2.6.3 Ftm_Icu_Ip_SetSleepMode()

Driver function sets FTM hardware channel into SLEEP mode.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

void

6.2.6.4 Ftm_Icu_Ip_SetNormalMode()

Driver function sets FTM hardware channel into NORMAL mode.

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

void

6.2.6.5 Ftm_Icu_Ip_GetCaptureRegisterValue()

Capture the value of counter register for a specified channel.

The API shall return the value stored in capture register. The API is the equivalent of AUTOSAR API Get ← CaptureRegisterValue.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

uint32 Value of the register captured.

6.2.6.6 Ftm_Icu_Ip_SetActivationCondition()

This function enables the requested activation condition(rising, falling or both edges) for corresponding FTM channels.

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.
in	activation	Edge activation type used.

Returns

void

6.2.6.7 Ftm_Icu_Ip_StartTimestamp()

FTM IP layer function which starts timestamp measure mode.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.
in	bufferPtr	buffer pointer for results
in	buffer Size	size of buffer results
in	notify Interval	interval for calling notification

Returns

void

6.2.6.8 Ftm_Icu_Ip_StopTimestamp()

FTM IP layer function which stops timestamp measure mode for a given instance and channel.

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

void

6.2.6.9 Ftm_Icu_Ip_GetTimestampIndex()

This function reads the timestamp index of the given channel.

The API shall return the index to be used for next timestamp measurement to be stored.

Parameters

in	instance	Hardware instance of FTM used.
in	channel	Hardware channel of FTM used.

Returns

uint16 - Timestamp index of the given channel, next index to be used for storring timestamps.

Precondition

Ftm_Icu_Ip_Init must be called before. Icu_StartTimestamp must be called before.

6.2.6.10 Ftm_Icu_Ip_GetStartAddress()

FTM IP layer function which get address of CVn register.

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

void

6.2.6.11 Ftm_Icu_Ip_EnableEdgeDetection()

FTM IP layer function which enable edge detection measure mode for a given instance and channel.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

 $Ftm_Icu_Ip_StatusType$

6.2.6.12 Ftm_Icu_Ip_DisableEdgeDetection()

FTM IP layer function which disable edge detection measure mode for a given instance and channel.

Parameters

in	instance	Hardware instance of FTM used.
in	hw Channel	Hardware channel of FTM used.

Returns

 $Ftm_Icu_Ip_StatusType$

6.2.6.13 Ftm_Icu_Ip_ResetEdgeCount()

FTM IP layer function which reset edge count measure mode for a given instance and channel.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

void

6.2.6.14 Ftm_Icu_Ip_EnableEdgeCount()

FTM IP layer function which enable edge count measure mode for a given instance and channel.

Parameters

in	instance	module instance number
in	hwChannel	Hardware channel of FTM used.

Returns

Ftm_Icu_Ip_StatusType

6.2.6.15 Ftm_Icu_Ip_DisableEdgeCount()

FTM IP layer function which disable edge count measure mode for a given instance and channel.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

 $Ftm_Icu_Ip_StatusType$

6.2.6.16 Ftm_Icu_Ip_GetEdgeNumbers()

FTM IP layer function which gets the number of edges for a given instance and channel.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

uint16 Number of edges counted.

6.2.6.17 Ftm_Icu_Ip_StartSignalMeasurement()

FTM IP layer function which starts signal measurement mode for a given instance and channel.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

void

6.2.6.18 Ftm_Icu_Ip_StopSignalMeasurement()

FTM IP layer function which stops signal measurement mode for a given instance and channel.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

void

6.2.6.19 Ftm_Icu_Ip_GetTimeElapsed()

This function reads the elapsed Signal Low, High or Period Time for the given channel.

This service is reentrant and reads the elapsed Signal Low Time for the given channel that is configured in Measurement Mode Signal Measurement, Signal Low Time. The elapsed time is measured between a falling edge and the consecutive rising edge of the channel. This service reads the elapsed Signal High Time for the given channel that is configured in Measurement Mode Signal Measurement, Signal High Time. The elapsed time is measured between a rising edge and the consecutive falling edge of the channel. This service reads the elapsed Signal Period Time for the given channel that is configured in Measurement Mode Signal Measurement, Signal Period Time. The elapsed time is measured between consecutive rising (or falling) edges of the channel. The period start edge is

configurable.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

uint 16 - the elapsed Signal Low Time for the given channel that is configured in Measurement Mode Signal Measurement, Signal Low Time

Precondition

Ftm_Icu_Ip_Init must be called before. The channel must be configured in Measurement Mode Signal Measurement.

6.2.6.20 Ftm_Icu_Ip_GetDutyCycleValues()

This function reads the coherent active time and period time for the given ICU Channel.

The function is reentrant and reads the coherent active time and period time for the given ICU Channel, if it is configured in Measurement Mode Signal Measurement, Duty Cycle Values.

Parameters

	in	instance	Hardware instance of FTM used.
Ī	in	hwChannel	Hardware channel of FTM used.
Ī	out	duty Cycle Values	structure where duty cycle values are stored

Returns

void

Precondition

Ftm_Icu_Ip_Init must be called before. The given channel must be configured in Measurement Mode Signal Measurement, Duty Cycle Values.

6.2.6.21 Ftm_Icu_Ip_SetPrescaler()

FTM IP layer that sets the prescaler value for a given instance.

Parameters

in	instance	Hardware instance of FTM used.
in	prescaler	Value of the prescaler.

6.2.6.22 Ftm_Icu_Ip_GetInputLevel()

The API shall return the input read value for the selected pin, if hardware support the functionality.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

Ftm_Icu_Ip_LevelType - Level detected at this time on the input pin

6.2.6.23 Ftm_Icu_Ip_GetInputState()

Return input state of the channel.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

boolean Channel level type.

6.2.6.24 Ftm_Icu_Ip_EnableInterrupt()

Enable channel interrupt.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

void.

6.2.6.25 Ftm_Icu_Ip_DisableInterrupt()

Disable channel interrupt.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

void.

6.2.6.26 Ftm_Icu_Ip_EnableNotification()

Driver function Enable Notification for timestamp.

Parameters

in	instance	Hardware instance of FTM used.
in	hwChannel	Hardware channel of FTM used.

Returns

void

6.2.6.27 Ftm_Icu_Ip_DisableNotification()

Driver function Disable Notification for timestamp.

Parameters

	in	instance	Hardware instance of FTM used.
ſ	in	hwChannel	Hardware channel of FTM used.

Returns

void

$6.2.6.28 \quad \mathrm{FTM}_0_\mathrm{CH}_0_\mathrm{CH}_1_\mathrm{ISR}()$

Independent interrupt handler.

Interrupt handler for FTM module 0 channel 0 - channel 1.

6.2.6.29 FTM_0_CH_2_CH_3_ISR()

```
\label{local_charge_state} \begin{tabular}{ll} INTERRUPT\_FUNC \ void \ FTM\_0\_CH\_2\_CH\_3\_ISR \ ( \\ void \ ) \end{tabular}
```

Independent interrupt handler.

Interrupt handler for FTM module 0 channel 2 - channel 3.

$6.2.6.30 \quad \mathrm{FTM}_0_\mathrm{CH}_4_\mathrm{CH}_5_\mathrm{ISR}()$

Independent interrupt handler.

Interrupt handler for FTM module 0 channel 4 - channel 5.

6.2.6.31 FTM_1_CH_0_CH_1_ISR()

Independent interrupt handler.

Interrupt handler for FTM module 1 channel 0 - channel 1.

6.2.6.32 FTM_1_CH_2_CH_3_ISR()

```
\label{local_interrupt_func} \mbox{Interrupt\_func void FTM\_1\_CH\_2\_CH\_3\_ISR (} \\ \mbox{void )}
```

Independent interrupt handler.

Interrupt handler for FTM module 1 channel 2 - channel 3.

6.2.6.33 FTM_1_CH_4_CH_5_ISR()

Independent interrupt handler.

Interrupt handler for FTM module 1 channel 4 - channel 5.

6.2.6.34 FTM_1_CH_6_CH_7_ISR()

Independent interrupt handler.

Interrupt handler for FTM module 1 channel 6 - channel 7.

6.2.6.35 FTM_2_CH_0_CH_1_ISR()

Independent interrupt handler.

Interrupt handler for FTM module 2 channel 0 - channel 1.

6.2.6.36 FTM_3_CH_6_CH_7_ISR()

Independent interrupt handler.

Interrupt handler for FTM module 3 channel 6 - channel 7.

6.2.6.37 FTM_0_OVF_ISR()

Independent interrupt handler.

Interrupt handler for FTM module 0 overflow.

6.2.6.38 FTM_1_OVF_ISR()

Independent interrupt handler.

Interrupt handler for FTM module 1 overflow.

6.2.6.39 FTM_2_OVF_ISR()

Independent interrupt handler.

Interrupt handler for FTM module 2 overflow.

6.2.6.40 FTM_3_OVF_ISR()

Independent interrupt handler.

Interrupt handler for FTM module 3 overflow.

6.3 LPTMR IPL

6.3.1 Detailed Description LPTMR HW module.

LPTMR IP layer hardware module.

Data Structures

• struct Lptmr_Icu_Ip_ChannelConfigType

Lptmr Channel specific configuration structure type. More...

• struct Lptmr_Icu_Ip_ConfigType

Lptmr IP specific configuration structure type. More...

Macros

• #define LPTMR ICU IP TM MODE

Pulse Time Counter mode.

Types Reference

• typedef void(* Lptmr_Icu_Ip_NotifyType) (void)

The notification functions shall have no parameters and no return value.

• typedef void(* Lptmr_Icu_Ip_CallbackType) (uint16 logicChannel, boolean overflow)

Callback type for each channel.

Enum Reference

• enum Lptmr_Icu_PrescalerType

Prescaler Selection.

• enum Lptmr Icu MeasurementModeType

 $Lptmr\ Icu\ Channel Measurement Mode Type.$

• enum Lptmr_Icu_Ip_PinSelectType

Definition of input pin type.

• enum Lptmr_Icu_Ip_ClockSourceType

LPTMR clock source selection.

• enum Lptmr_Icu_Ip_EdgeType

Activation condition for the measurement - selecting edge type.

• enum Lptmr_Icu_Ip_StatusType

Generic error codes.

Function Reference

- Lptmr_Icu_Ip_StatusType Lptmr_Icu_Ip_Init (uint8 instance, const Lptmr_Icu_Ip_ConfigType *user← Config)
- Lptmr_Icu_Ip_StatusType Lptmr_Icu_Ip_Deinit (uint8 instance)

Disables input capture mode and clears LPTMR instance configuration.

• void Lptmr_Icu_Ip_SetSleepMode (uint8 instance)

Driver function sets LPTMR hardware channel into SLEEP mode.

• void Lptmr_Icu_Ip_SetNormalMode (uint8 instance)

Driver function sets LPTMR hardware channel into NORMAL mode.

• void Lptmr_Icu_Ip_SetActivationCondition (uint8 instance, Lptmr_Icu_Ip_EdgeType activation)

This function enables the requested activation condition(rising, falling or both edges) for corresponding LPTMR channels.

• void Lptmr_Icu_Ip_EnableEdgeDetection (uint8 instance)

LPTMR IP layer function which enable edge detection measure mode for a given instance and channel.

• void Lptmr_Icu_Ip_DisableDetection (uint8 instance)

LPTMR IP layer function which disable edge detection measure mode for a given instance and channel.

• void Lptmr_Icu_Ip_ResetEdgeCount (uint8 instance)

LPTMR IP layer function which reset edge count measure mode for a given instance and channel.

• void Lptmr_Icu_Ip_EnableEdgeCount (uint8 instance)

LPTMR IP layer function which enable edge count measure mode for a given instance and channel.

• Lptmr_Icu_Ip_StatusType Lptmr_Icu_Ip_DisableEdgeCount (uint8 instance)

LPTMR IP layer function which disable edge count measure mode for a given instance and channel.

• uint16 Lptmr Icu Ip GetEdgeNumbers (uint8 instance)

LPTMR IP layer function which gets the number of edges for a given instance and channel.

• boolean Lptmr Icu Ip GetInputState (uint8 instance)

Return input state of the channel.

• void Lptmr Icu Ip EnableNotification (uint8 instance)

Driver function Enable Notification for timestamp.

• void Lptmr Icu Ip DisableNotification (uint8 instance)

Driver function Disable Notification for timestamp.

• INTERRUPT FUNC void LPTMR 0 CH 0 ISR (void)

LPTRM_0 Channel 0 independent ISR declarations.

6.3.2 Data Structure Documentation

6.3.2.1 struct Lptmr_Icu_Ip_ChannelConfigType

Lptmr Channel specific configuration structure type.

Definition at line 197 of file Lptmr Icu Ip Types.h.

Data Fields

Type	Name	Description
uint8	HwChannel	Physical hardware channel ID
const Lptmr_Icu_Ip_EdgeType	DefaultStartEdge	Lptmr Default Start Edge
$ \begin{array}{c} \text{const} \\ \text{Lptmr_Icu_MeasurementModeType} \end{array}$	MeasurementModeType	Lptmr MeasurementMode
Lptmr_Icu_Ip_NotifyType	lptmrChannelNotification	The notification functions shall have no parameters and no return value.
Lptmr_Icu_Ip_CallbackType	callback	interrupt callback function.
uint16	callbackParam	The parameters of callback functions for channels events

${\bf 6.3.2.2} \quad {\bf struct\ Lptmr_Icu_Ip_ConfigType}$

Lptmr IP specific configuration structure type.

Definition at line 210 of file Lptmr_Icu_Ip_Types.h.

Data Fields

Type	Name	Description
uint8	nNumChannels	Number of Lptmr channels in the Icu configuration
const Lptmr_Icu_Ip_PinSelectType	PinSelect	Lptmr channel parameters
const Lptmr_Icu_Ip_ClockSourceType	ClockSource	Lptmr clock source
const Lptmr_Icu_PrescalerType	Prescaler	The Lptmr Prescaler values
boolean	PrescalerEnable	The Lptmr Prescaler Bypass
const Lptmr_Icu_Ip_ChannelConfigType(*	pChannelsConfig)[]	Pointer to the configured channels for Lptmr

6.3.3 Macro Definition Documentation

$6.3.3.1 \quad LPTMR_ICU_IP_TM_MODE$

#define LPTMR_ICU_IP_TM_MODE

Pulse Time Counter mode.

Definition at line 89 of file Lptmr_Icu_Ip_Types.h.

6.3.4 Types Reference

${\bf 6.3.4.1} \quad {\bf Lptmr_Icu_Ip_NotifyType}$

typedef void(* Lptmr_Icu_Ip_NotifyType) (void)

The notification functions shall have no parameters and no return value.

Definition at line 176 of file Lptmr_Icu_Ip_Types.h.

6.3.4.2 Lptmr_Icu_Ip_CallbackType

typedef void(* Lptmr_Icu_Ip_CallbackType) (uint16 logicChannel, boolean overflow)

Callback type for each channel.

Definition at line 179 of file Lptmr_Icu_Ip_Types.h.

6.3.5 Enum Reference

${\bf 6.3.5.1} \quad {\bf Lptmr_Icu_PrescalerType}$

enum Lptmr_Icu_PrescalerType

Prescaler Selection.

Enumerator

LPTMR_ICU_GLITCH_FILTER_2	Timer mode: prescaler 2, Glitch filter mode: invalid
LPTMR_ICU_GLITCH_FILTER_4	Timer mode: prescaler 4, Glitch filter mode: 2 clocks
LPTMR_ICU_GLITCH_FILTER_8	Timer mode: prescaler 8, Glitch filter mode: 4 clocks
LPTMR_ICU_GLITCH_FILTER_16	Timer mode: prescaler 16, Glitch filter mode: 8 clocks
LPTMR_ICU_GLITCH_FILTER_32	Timer mode: prescaler 32, Glitch filter mode: 16 clocks
LPTMR_ICU_GLITCH_FILTER_64	Timer mode: prescaler 64, Glitch filter mode: 32 clocks
LPTMR_ICU_GLITCH_FILTER_128	Timer mode: prescaler 128, Glitch filter mode: 64 clocks
LPTMR_ICU_GLITCH_FILTER_256	Timer mode: prescaler 256, Glitch filter mode: 128 clocks
LPTMR_ICU_GLITCH_FILTER_512	Timer mode: prescaler 512, Glitch filter mode: 256 clocks
LPTMR_ICU_GLITCH_FILTER_1024	Timer mode: prescaler 1024, Glitch filter mode: 512 clocks
LPTMR_ICU_GLITCH_FILTER_2048	Timer mode: prescaler 2048, Glitch filter mode: 1024 clocks
NXP Temperature GLITCH_FILTER_492K	Tigger prescalar: 4096, Glitch filter mode: 2048 clocks
LPTMR_ICU_GLITCH_FILTER_8192	Timer mode: prescaler 8192, Glitch filter mode: 4096 clocks
LPTMR ICU GLITCH FILTER 16384	Timer mode: prescaler 16384. Glitch filter mode: 8192 clocks

Definition at line 97 of file Lptmr_Icu_Ip_Types.h.

${\bf 6.3.5.2} \quad {\bf Lptmr_Icu_MeasurementModeType}$

enum Lptmr_Icu_MeasurementModeType

 $Lptmr_Icu_Channel Measurement Mode Type.$

Type that indicates the channel mode type(capture mode, edge counter).

Definition at line 121 of file Lptmr_Icu_Ip_Types.h.

${\bf 6.3.5.3 \quad Lptmr_Icu_Ip_PinSelectType}$

enum Lptmr_Icu_Ip_PinSelectType

Definition of input pin type.

Enumerator

TRGMUX_OUTPUT	TRGMUX output.
ALT1	LPTMR_ALT1 pin.
ALT2	LPTMR_ALT2 pin.
ALT3	LPTMR_ALT3 pin.

Definition at line 132 of file Lptmr_Icu_Ip_Types.h.

${\bf 6.3.5.4 \quad Lptmr_Icu_Ip_ClockSourceType}$

enum Lptmr_Icu_Ip_ClockSourceType

LPTMR clock source selection.

Enumerator

LPTMR_ICU_SIRCDIV2_CLK	Select SIRCDIV2_CLK.
LPTMR_ICU_LPO1K_CLK	Select LPO1K_CLK.
LPTMR_ICU_RTC_CLK	Select RTC_CLK.
LPTMR_ICU_PCC_LPTMR0	Select PCC_LPTMR0.

Definition at line 145 of file Lptmr_Icu_Ip_Types.h.

${\bf 6.3.5.5} \quad {\bf Lptmr_Icu_Ip_EdgeType}$

```
enum Lptmr_Icu_Ip_EdgeType
```

Activation condition for the measurement - selecting edge type.

Enumerator

LPTMR_ICU_RISING_EDGE	Rising edge trigger.
LPTMR_ICU_FALLING_EDGE	Rising edge trigger.

Definition at line 156 of file Lptmr_Icu_Ip_Types.h.

6.3.5.6 Lptmr_Icu_Ip_StatusType

```
enum Lptmr_Icu_Ip_StatusType
```

Generic error codes.

Enumerator

LPTMR_IP_STATUS_SUCCESS	Generic operation success status.
LPTMR_IP_STATUS_ERROR	Generic operation failure status.

Definition at line 165 of file Lptmr_Icu_Ip_Types.h.

6.3.6 Function Reference

6.3.6.1 Lptmr_Icu_Ip_Init()

Parameters

ĺ	in	instance	- Hardware instance of LPTMR used.	
	in	param	- Configuration of the input capture channel.	

Returns

void

6.3.6.2 Lptmr_Icu_Ip_Deinit()

Disables input capture mode and clears LPTMR instance configuration.

Parameters

in	instance	ance - Hardware instance of LPTMR used.	
in	ip Config	- Configuration of the input capture channel.	

6.3.6.3 Lptmr_Icu_Ip_SetSleepMode()

Driver function sets LPTMR hardware channel into SLEEP mode.

Parameters

in	instance	- Hardware instance of LPTMR used.
----	----------	------------------------------------

Returns

void

6.3.6.4 Lptmr_Icu_Ip_SetNormalMode()

Driver function sets LPTMR hardware channel into NORMAL mode.

Parameters

i	n	instance	- Hardware instance of LPTMR used.
---	---	----------	------------------------------------

Returns

void

6.3.6.5 Lptmr_Icu_Ip_SetActivationCondition()

This function enables the requested activation condition(rising, falling or both edges) for corresponding LPTMR channels.

Parameters

in	instance	- Hardware instance of LPTMR used.	
in	activation	Edge activation type used.	
		• LPTMR_ICU_FALLING_EDGE: count pulse on Falling Edge	

Returns

void

${\bf 6.3.6.6} \quad Lptmr_Icu_Ip_EnableEdgeDetection()$

LPTMR IP layer function which enable edge detection measure mode for a given instance and channel.

Parameters

in	instance	- Hardware instance of LPTMR used.

Returns

void

6.3.6.7 Lptmr_Icu_Ip_DisableDetection()

LPTMR IP layer function which disable edge detection measure mode for a given instance and channel.

Parameters

Returns

void

6.3.6.8 Lptmr_Icu_Ip_ResetEdgeCount()

LPTMR IP layer function which reset edge count measure mode for a given instance and channel.

Parameters

```
in instance - Hardware instance of LPTMR used.
```

Returns

void

6.3.6.9 Lptmr_Icu_Ip_EnableEdgeCount()

LPTMR IP layer function which enable edge count measure mode for a given instance and channel.

Parameters

in	instance	- Hardware instance of LPTMR used.
----	----------	------------------------------------

Returns

void

6.3.6.10 Lptmr_Icu_Ip_DisableEdgeCount()

LPTMR IP layer function which disable edge count measure mode for a given instance and channel.

Parameters

in	instance	- Hardware instance of LPTMR used.
----	----------	------------------------------------

Returns

Lptmr_Icu_Ip_StatusType

6.3.6.11 Lptmr_Icu_Ip_GetEdgeNumbers()

LPTMR IP layer function which gets the number of edges for a given instance and channel.

Parameters

in	instance	- Hardware instance of LPTMR used.
----	----------	------------------------------------

Returns

uint16

6.3.6.12 Lptmr_Icu_Ip_GetInputState()

Return input state of the channel.

Parameters

in <i>instance</i>	- Hardware instance of LPTMR used. ype.
--------------------	---

6.3.6.13 Lptmr_Icu_Ip_EnableNotification()

Driver function Enable Notification for timestamp.

$\bf 6.3.6.14 \quad Lptmr_Icu_Ip_DisableNotification()$

Driver function Disable Notification for timestamp.

6.3.6.15 LPTMR_0_CH_0_ISR()

LPTRM_0 Channel 0 independent ISR declarations.

6.4 PORT CI IPL

6.4.1 Detailed Description PORT CI HW module.

PORT_CI IP layer hardware module.

PORT_CI provides control over all electrical pin controls and ports with 16 bits of bidirectional, general-purpose input and output signals. PORT_CI enables you to select the functions and electrical characteristics that appear on external chip pins. It also controls the multiplexing of internal signals from one module to another and controls chip I/O. It supports as many as 32 external interrupts with trigger event configuration.

PORT_CI provides dedicated pad control to general-purpose pads that can be configured as either inputs or outputs. It provides registers for you to read values from GPIO pads configured as inputs and to write values to GPIO pads configured as outputs:

- When configured as output, you can write to an internal register to control the state driven on the associated output pad.
- When configured as **input**, you can detect the state of the associated pad by reading the value from an internal register.
- When configured as input and output, the pad value can be read back to check if the written value appeared on the pad.

Data Structures

- struct Port_Ci_Icu_Ip_ConfigType

 Port_Ci IP specific configuration structure type. More...
- struct Port_Ci_Icu_Ip_State

PORT CI IP state structure. More...

Types Reference

- $\bullet \ \ typedef\ void(*\ Port_Ci_Icu_Ip_NotifyType)\ (void)\\$
 - The notification functions shall have no parameters and no return value.
- typedef void(* Port_Ci_Icu_Ip_CallbackType) (uint16 callbackParam1, boolean callbackParam2)

Callback signature used in each channel with an active interrupt.

Enum Reference

- enum Port_Ci_Icu_Ip_EdgeType
 - $Port_Ci_Icu_Ip_EdgeType.$
- enum Port Ci Icu Ip StatusType

Generic error codes.

Function Reference

- void Port_Ci_Icu_Ip_EnableNotification (uint8 instance, uint8 hwChannel)

 Driver function Enable Notification for timestamp.
- void Port_Ci_Icu_Ip_DisableNotification (uint8 instance, uint8 hwChannel)

 Driver function Disable Notification for timestamp.
- INTERRUPT_FUNC void PORT_CI_ICU_IP_A_EXT_IRQ_ISR (void)

 Interrupt handler for Port A.
- INTERRUPT_FUNC void PORT_CI_ICU_IP_B_EXT_IRQ_ISR (void)

 Interrupt handler for Port B.
- INTERRUPT_FUNC void PORT_CI_ICU_IP_C_EXT_IRQ_ISR (void)

 Interrupt handler for Port C.
- INTERRUPT_FUNC void PORT_CI_ICU_IP_D_EXT_IRQ_ISR (void)

 Interrupt handler for Port D.

6.4.2 Data Structure Documentation

6.4.2.1 struct Port_Ci_Icu_Ip_ConfigType

Port_Ci IP specific configuration structure type.

Definition at line 149 of file Port_Ci_Icu_Ip_Types.h.

Data Fields

Туре	Name	Description
uint8	nNumChannels	
const	pChannelsConfig)[]	Number of Port_Ci channels in the Icu
Port_Ci_Icu_Ip_ChannelConfigType(*		configuration.

${\bf 6.4.2.2 \quad struct \ Port_Ci_Icu_Ip_State}$

PORT CI IP state structure.

This structure is used by the IPL driver for internal logic. The content is populated at initialization time.

Definition at line 160 of file Port_Ci_Icu_Ip_Types.h.

Data Fields

Type	Name	Description
boolean	chInit	
Port_Ci_Icu_Ip_CallbackType	callback	Initialization state.
Port_Ci_Icu_Ip_NotifyType	PortCiChannelNotification	Pointer to the callback function.
uint16	callbackParam	The notification functions for
100	COOK 1 COOM OAN ICH	SIGNAL_EDGE_DETECT mode.
126 boolean	notificationEnable	The logic channel for which callback is set.

6.4.3 Types Reference

${\bf 6.4.3.1 \quad Port_Ci_Icu_Ip_NotifyType}$

typedef void(* Port_Ci_Icu_Ip_NotifyType) (void)

The notification functions shall have no parameters and no return value.

Definition at line 133 of file Port_Ci_Icu_Ip_Types.h.

${\bf 6.4.3.2 \quad Port_Ci_Icu_Ip_CallbackType}$

typedef void(* Port_Ci_Icu_Ip_CallbackType) (uint16 callbackParam1, boolean callbackParam2)

Callback signature used in each channel with an active interrupt.

Definition at line 135 of file Port_Ci_Icu_Ip_Types.h.

6.4.4 Enum Reference

6.4.4.1 Port_Ci_Icu_Ip_EdgeType

enum Port_Ci_Icu_Ip_EdgeType

Port_Ci_Icu_Ip_EdgeType.

This indicates the activation type Port_Ci channel (Rising, Falling or Both)

Enumerator

PORT_CI_ICU_FALLING_EDGE	No trigger. An appropriate action shall be executed when a falling edge occurs on the Port_Ci input signal.
PORT_CI_ICU_RISING_EDGE	An appropriate action shall be executed when a rising edge occurs on the Port_Ci input signal.
PORT_CI_ICU_BOTH_EDGES	An appropriate action shall be executed when a rising edge or falling edge occurs on the Port_Ci input signal.

Definition at line 107 of file Port Ci Icu Ip Types.h.

${\bf 6.4.4.2}\quad {\bf Port_Ci_Icu_Ip_StatusType}$

enum Port_Ci_Icu_Ip_StatusType

Generic error codes.

Enumerator

PORT_CI_IP_STATUS_SUCCESS	Generic operation success status.
PORT_CI_IP_STATUS_ERROR	Generic operation failure status.

Definition at line 122 of file Port_Ci_Icu_Ip_Types.h.

6.4.5 Function Reference

6.4.5.1 Port_Ci_Icu_Ip_EnableNotification()

Driver function Enable Notification for timestamp.

6.4.5.2 Port_Ci_Icu_Ip_DisableNotification()

Driver function Disable Notification for timestamp.

6.4.5.3 PORT_CI_ICU_IP_A_EXT_IRQ_ISR()

Interrupt handler for Port A.

Process the interrupt of Port A of Port_Ci IP

Note

This will be defined only if any channel on Port A is configured

6.4.5.4 PORT_CI_ICU_IP_B_EXT_IRQ_ISR()

Interrupt handler for Port B.

Process the interrupt of Port B of Port Ci IP

Note

This will be defined only if any channel on Port B is configured

6.4.5.5 PORT_CI_ICU_IP_C_EXT_IRQ_ISR()

Interrupt handler for Port C.

Process the interrupt of Port C of Port_Ci IP

Note

This will be defined only if any channel on Port C is configured

6.4.5.6 PORT_CI_ICU_IP_D_EXT_IRQ_ISR()

```
\label{eq:continuity} \mbox{Interrupt\_func void PORT\_CI\_ICU\_IP\_D\_EXT\_IRQ\_ISR (} \\ \mbox{void )}
```

Interrupt handler for Port D.

Process the interrupt of Port D of Port_Ci IP

Note

This will be defined only if any channel on Port D is configured

6.5 CMP IPL

6.5.1 Detailed Description CMP HW module.

The low power comparator (LPCMP) module provides a circuit for comparing two analog input voltages. It comprises a comparator (CMP), a DAC and an analog mux (ANMUX). The CMP circuit is designed to operate across the full range of the supply voltage, known as rail-to-rail operation. The DAC is a 256-tap resistor ladder network that provides a selectable voltage reference for applications requiring a voltage reference. The 256-tap resistor ladder network divides the supply reference Vin into 256 voltage levels. A 8-bit digital signal input selects the output voltage level, which varies from Vin to Vin/256. Vin can be selected from two voltage sources, vrefh0 and vrefh1. See the chip-specific LPCMP information for the source of vrefh0 and vrefh1.

The Analog MUX (ANMUX) provides a circuit for selecting an analog input signal from eight channels. One channel is provided by the DAC. Refer to the chip-specific LPCMP information section for details on which device resources are connected to other channels. The mux circuit is designed to operate across the full range of the supply voltage.

Data Structures

• struct Cmp_Ip_StateType

CMP IP state structure. More...

Enum Reference

• enum Cmp_Ip_StateEType CMP initialization status.

Function Reference

- Cmp_Ip_StatusType Cmp_Ip_Init (uint8 instance, const Cmp_Ip_ConfigType *userConfig)

 Configure all comparator features with the given configuration structure.
- Cmp_Ip_StatusType Cmp_Ip_Deinit (uint8 instance)
 Reset all register used by ICU driver on current CMP instance.
- $\bullet \ \ void \ Cmp_Ip_EnableNotification \ (uint8 \ instance)\\$

Enable CMP notification.

• void Cmp_Ip_DisableNotification (uint8 instance)

Disable CMP notification.

- void Cmp_Ip_SetInterruptActivation (uint8 instance, Cmp_Ip_OutputInterruptTriggerType Edge)

 Set the type of activation for interrupt.
- void Cmp_Ip_EnableInterrupt (uint8 instance)

Enable CMP interrupt.

• void Cmp_Ip_DisableInterrupt (uint8 instance)

Disable CMP interrupt.

• boolean Cmp Ip GetStatus (uint8 instance)

Get instance status.

• INTERRUPT_FUNC void CMP_0_ISR (void)

Interrupt handler for CMP 0.

6.5.2 Data Structure Documentation

6.5.2.1 struct Cmp_Ip_StateType

CMP IP state structure.

This structure is used by the IPL driver for internal logic. The content is populated at initialization time.

Definition at line 219 of file Cmp_Ip_Types.h.

6.5.3 Enum Reference

6.5.3.1 Cmp_Ip_StateEType

```
enum Cmp_Ip_StateEType
```

CMP initialization status.

Definition at line 201 of file Cmp_Ip_Types.h.

6.5.4 Function Reference

6.5.4.1 Cmp_Ip_Init()

Configure all comparator features with the given configuration structure.

This function configures the comparator module with the options provided in the config structure.

Parameters

instance	- instance number
config	- the configuration structure

Returns

- \bullet CMP_IP_STATUS_SUCCESS : Completed successfully.
- CMP_IP_STATUS_ERROR : Error occurred.

6.5.4.2 Cmp_Ip_Deinit()

Reset all register used by ICU driver on current CMP instance.

Parameters

Instance - The number instance to be deinitialize.

Returns

 $Cmp_Ip_StatusType$

6.5.4.3 Cmp_Ip_EnableNotification()

Enable CMP notification.

Parameters

Instance | The number of instance for which the notification will be enabled.

6.5.4.4 Cmp_Ip_DisableNotification()

Disable CMP notification.

Parameters

Instance | The number of instance for which the notification will be enabled.

6.5.4.5 Cmp_Ip_SetInterruptActivation()

Set the type of activation for interrupt.

Parameters

Instance	The number of instance for which the interrupt activation will be set.
Edge	

6.5.4.6 Cmp_Ip_EnableInterrupt()

Enable CMP interrupt.

Parameters

Instance The number of instance for which the interrupt	will be enabled.
---	------------------

6.5.4.7 Cmp_Ip_DisableInterrupt()

Disable CMP interrupt.

Parameters

```
Instance The number of instance for which the interrupt will be disable.
```

6.5.4.8 Cmp_Ip_GetStatus()

Get instance status.

Parameters

Instance The number of instace to get	the status.
---	-------------

Returns

boolean

6.5.4.9 CMP_0_ISR()

```
\begin{tabular}{ll} \beg
```

Interrupt handler for CMP 0.

Process the interrupt of instance 0.

Remarks

This will be defined only if CMP 0 is configured.

6.6 Icu Driver

6.6.1 Detailed Description

Data Structures

• struct Icu ChannelConfigType

Structure that contains ICU channel configuration. More...

• struct Icu_ConfigType

This type contains initialization data. More...

• struct Icu_DutyCycleType

Structure that contains ICU Duty cycle parameters. It contains the values needed for calculating duty cycles i.e Period time value and active time value. More...

Macros

• #define ICU_STOPTIMESTAMP_ID

API service ID for Icu_StopTimestamp function.

• #define ICU E NOT STARTED

API service Icu_StopTimestamp called on a channel which was not started or already stopped.

Types Reference

• typedef uint8 Mcl ChannelType

 $Typedef\ for\ Mcl_ChannelType.$

• typedef uint8 Icu_ChannelStateType

ICU Channel state type.

• typedef uint16 Icu_ChannelType

This gives the numeric ID (hardware channel number) of an ICU channel.

• typedef Icu_TimerRegisterWidthType Icu_ValueType

Type for saving the timer register width value.

• typedef Icu_HwSpecificIndexType Icu_IndexType

Type for saving the ICU Hardware specific index.

• typedef Icu_HwSpecificEdgeNumberType Icu_EdgeNumberType

Type for saving hardware specific edge number.

• typedef uint32 Icu WakeupValueType

Type for saving the Wakeup value.

• typedef uint16 Icu_MeasurementSubModeType

Type for saving the ICU measurement submode type.

• typedef void(* Icu_NotifyType) (void)

The notification functions shall have no parameters and no return value.

Enum Reference

• enum Icu ModeType

Allow enabling or disabling of all interrupts which are not required for the ECU wakeup.

• enum Icu InputStateType

Input state of an ICU channel.

• enum Icu_MeasurementModeType

Definition of the measurement mode type.

• enum Icu SignalMeasurementPropertyType

Definition of the measurement property type.

• enum Icu_TimestampBufferType

Definition of the Time-stamp measurement property type.

• enum Icu_ActivationType

Definition of the type of activation of an ICU channel.

• enum Icu_LevelType

Return the status of the pin.

• enum Icu_SelectPrescalerType

Definition of prescaler type.

Function Reference

• void Icu_Init (const Icu_ConfigType *ConfigPtr)

This function initializes the driver.

• void Icu_DeInit (void)

This function de-initializes the ICU module.

• void Icu SetMode (Icu ModeType Mode)

This function sets the ICU mode.

• void Icu_DisableWakeup (Icu_ChannelType Channel)

This function disables the wakeup capability of a single ICU channel.

• void Icu_EnableWakeup (Icu_ChannelType Channel)

This function (re-)enables the wakeup capability of the given ICU channel.

• void Icu_CheckWakeup (EcuM_WakeupSourceType WakeupSource)

Checks if a wakeup capable ICU channel is the source for a wakeup event.

• void Icu_SetActivationCondition (Icu_ChannelType Channel, Icu_ActivationType Activation)

This function sets the activation-edge for the given channel.

• void Icu_DisableNotification (Icu_ChannelType Channel)

This function disables the notification of a channel.

• void Icu_EnableNotification (Icu_ChannelType Channel)

This function enables the notification on the given channel.

• Icu_InputStateType Icu_GetInputState (Icu_ChannelType Channel)

This function returns the status of the ICU input.

• void Icu_StartTimestamp (Icu_ChannelType Channel, Icu_ValueType *BufferPtr, uint16 BufferSize, uint16 NotifyInterval)

This function starts the capturing of timer values on the edges.

• void Icu_StopTimestamp (Icu_ChannelType Channel)

This function stops the timestamp measurement of the given channel.

• Icu_IndexType Icu_GetTimestampIndex (Icu_ChannelType Channel)

This function reads the timestamp index of the given channel.

• void Icu_ResetEdgeCount (Icu_ChannelType Channel)

This function resets the value of the counted edges to zero.

• void Icu EnableEdgeCount (Icu ChannelType Channel)

This function enables the counting of edges of the given channel.

• void Icu_DisableEdgeCount (Icu_ChannelType Channel)

This function disables the counting of edges of the given channel.

• Icu_EdgeNumberType Icu_GetEdgeNumbers (Icu_ChannelType Channel)

This function reads the number of counted edges.

• void Icu_EnableEdgeDetection (Icu_ChannelType Channel)

This function enables or re-enables the detection of edges of the given channel.

• void Icu_DisableEdgeDetection (Icu_ChannelType Channel)

This function disables the detection of edges of the given channel.

• Icu_ValueType Icu_GetTimeElapsed (Icu_ChannelType Channel)

This function reads the elapsed Signal Low, High or Period Time for the given channel.

• void Icu_GetDutyCycleValues (Icu_ChannelType Channel, Icu_DutyCycleType *DutyCycleValues)

This function reads the coherent active time and period time for the given ICU Channel.

• void Icu_StartSignalMeasurement (Icu_ChannelType Channel)

This function starts the measurement of signals.

void Icu_StopSignalMeasurement (Icu_ChannelType Channel)

This function stops the measurement of signals of the given channel.

void Icu_GetVersionInfo (Std_VersionInfoType *versioninfo)

This service returns the version information of this module.

• void Icu SetClockMode (Icu SelectPrescalerType selectPrescaler)

This function sets all channels prescalers based on the input mode.

• Icu_LevelType Icu_GetInputLevel (Icu_ChannelType Channel)

This function returns the actual status of PIN.

• Icu ValueType Icu GetCaptureRegisterValue (Icu ChannelType Channel)

This function starts the measurement of signals.

• void Icu_ReportWakeupAndOverflow (uint16 Channel, boolean bOverflow)

This function reports the wakeup and overflow events, if available.

• void Icu ReportEvents (uint16 Channel, boolean bOverflow)

This function reports the wakeup event, overflow event and notification, if available.

• void Icu_TimestampDmaProcessing (Icu_ChannelType Channel)

This function saves the value of timestamps in the internal buffer.

• void Icu_LogicChStateCallback (uint16 logicChannel, uint8 mask, boolean set)

Signature of change logic channel state callback function.

Variables

• const Icu ConfigType * Icu pCfgPtr [(1U)]

Pointer initialized during init with the address of the received configuration structure.

• Icu ModeType Icu CurrentMode

Saves the current Icu mode.

• volatile Icu_ChannelStateType Icu_aChannelState [((Icu_ChannelType) 22U)]

Stores actual state and configuration of ICU Channels.

• Icu_ValueType * Icu_aBuffer [((Icu_ChannelType) 22U)]

Pointer to the buffer-array where the timestamp values shall be placed.

• uint16 Icu_aBufferSize [((Icu_ChannelType) 22U)]

Array for saving the size of the external buffer (number of entries)

• uint16 Icu_aBufferNotify [((Icu_ChannelType) 22U)]

Array for saving Notification interval (number of events).

• volatile uint16 Icu_aNotifyCount [((Icu_ChannelType) 22U)]

Array for saving the number of notify counts.

• volatile Icu_IndexType Icu_aBufferIndex [((Icu_ChannelType) 22U)]

Array for saving the time stamp index.

6.6.2 Data Structure Documentation

6.6.2.1 struct Icu_ChannelConfigType

Structure that contains ICU channel configuration.

It contains the information like Icu Channel Mode, Channel Notification function, overflow Notification function.

Definition at line 557 of file Icu.h.

Data Fields

• boolean Icu WakeupCapabile

Channel wakeup capability enable.

• Icu_ActivationType Icu_ActivEdge

 $RISING_EDGE,\ FALLING_EDGE\ or\ BOTH_EDGES\ for\ EDGE_COUNTER.$

• Icu_MeasurementModeType Icu_ChannelMode

EDGE_DETECT, TIME_STAMP, SIGNAL_MEASUREMENT or EDGE_COUNTER.

• Icu MeasurementSubModeType Icu ChannelProperty

CIRCULAR_BUFFER or LINEAR_BUFFER for TIME_STAMP, DUTY_CYCLE, HIGH_TIME, LOW_TIME or PERIOD_TIME for SIGNAL_MEASUREMENT and RISING_EDGE, FALLING_EDGE or BOTH_EDGES for EDGE_COUNTER.

• Icu NotifyType Icu ChannelNotification

Icu Channel Notification function for TIME_STAMP or EDGE_COUNTER mode.

• Mcl_ChannelType Mcl_DmaChannel

 $Mcl_DmaChannel\ Id.$

• Icu_NotifyType Icu_ChOverflowNotification

Icu Channel Overflow Notification function.

• Icu_WakeupValueType Icu_Channel_WakeupValue

EcuM wakeup source Id.

• const Icu Ipw ChannelConfigType * Icu IpwChannelConfigPtr

Pointer to the ipw channel pointer configuration.

6.6.2.1.1 Field Documentation

6.6.2.1.1.1 Icu_WakeupCapabile boolean Icu_WakeupCapabile

Channel wakeup capability enable.

Definition at line 560 of file Icu.h.

6.6.2.1.1.2 Icu_ActivEdge Icu_ActivationType Icu_ActivEdge

RISING_EDGE, FALLING_EDGE or BOTH_EDGES for EDGE_COUNTER.

Definition at line 562 of file Icu.h.

$6.6.2.1.1.3 \quad Icu_Channel Mode \quad \textit{Icu_MeasurementModeType Icu_Channel Mode}$

EDGE DETECT, TIME STAMP, SIGNAL MEASUREMENT or EDGE COUNTER.

Definition at line 564 of file Icu.h.

$\mathbf{6.6.2.1.1.4} \quad \mathbf{Icu_Channel Property} \quad \mathbf{Icu_MeasurementSubModeType} \quad \mathbf{Icu_Channel Property}$

CIRCULAR_BUFFER or LINEAR_BUFFER for TIME_STAMP, DUTY_CYCLE, HIGH_TIME, LOW_TIME or PERIOD_TIME for SIGNAL_MEASUREMENT and RISING_EDGE, FALLING_EDGE or BOTH_EDGES for EDGE_COUNTER.

Definition at line 568 of file Icu.h.

6.6.2.1.1.5 Icu_ChannelNotification Icu_NotifyType Icu_ChannelNotification

Icu Channel Notification function for TIME STAMP or EDGE COUNTER mode.

Definition at line 570 of file Icu.h.

6.6.2.1.1.6 Mcl_DmaChannel Mcl_ChannelType Mcl_DmaChannel

Mcl_DmaChannel Id.

Definition at line 573 of file Icu.h.

6.6.2.1.1.7 Icu_ChOverflowNotification Icu_NotifyType Icu_ChOverflowNotification

Icu Channel Overflow Notification function.

Definition at line 577 of file Icu.h.

6.6.2.1.1.8 Icu_Channel_WakeupValue Icu_WakeupValueType Icu_Channel_WakeupValue

EcuM wakeup source Id.

Definition at line 580 of file Icu.h.

6.6.2.1.1.9 Icu_IpwChannelConfigPtr const Icu_Ipw_ChannelConfigType* Icu_IpwChannelConfigPtr

Pointer to the ipw channel pointer configuration.

Definition at line 583 of file Icu.h.

6.6.2.2 struct Icu_ConfigType

This type contains initialization data.

he notification functions shall be configurable as function pointers within the initialization data structure (Icu_ConfigType). This type of the external data structure shall contain the initialization data for the ICU driver. It shall contain:

- Wakeup Module Info (in case the wakeup-capability is true)
- ICU dependent properties for used HW units
- Clock source with optional prescaler (if provided by HW)

Definition at line 597 of file Icu.h.

Data Fields

• uint8 nNumChannels

The number of configured logical channels.

• const Icu_ChannelConfigType(* Icu_ChannelConfigPtr)[]

Pointer to the list of Icu configured channels.

• uint8 nNumInstances

The number of IP instances configured.

• const Icu_Ipw_IpConfigType(* Icu_IpConfigPtr)[]

Pointer to the list of Icu configured channels.

• const uint8(* Icu_IndexChannelMap)[]

channel index in each partition map table

• uint8 u32CoreId

Core index.

6.6.2.2.1 Field Documentation

6.6.2.2.1.1 nNumChannels uint8 nNumChannels

The number of configured logical channels.

Definition at line 600 of file Icu.h.

6.6.2.2.1.2 Icu_ChannelConfigPtr const Icu_ChannelConfigType(* Icu_ChannelConfigPtr)[]

Pointer to the list of Icu configured channels.

Definition at line 603 of file Icu.h.

6.6.2.2.1.3 nNumInstances uint8 nNumInstances

The number of IP instances configured.

Definition at line 606 of file Icu.h.

6.6.2.2.1.4 Icu_IpConfigPtr const Icu_Ipw_IpConfigType(* Icu_IpConfigPtr)[]

Pointer to the list of Icu configured channels.

Definition at line 609 of file Icu.h.

6.6.2.2.1.5 Icu_IndexChannelMap const uint8(* Icu_IndexChannelMap)[]

channel index in each partition map table

Definition at line 612 of file Icu.h.

6.6.2.2.1.6 u32CoreId uint8 u32CoreId

Core index.

Definition at line 615 of file Icu.h.

6.6.2.3 struct Icu_DutyCycleType

Structure that contains ICU Duty cycle parameters. It contains the values needed for calculating duty cycles i.e Period time value and active time value.

Definition at line 270 of file Icu_Types.h.

Data Fields

- Icu_ValueType ActiveTime

 Low or High time value.
- Icu ValueType PeriodTime

Period time value.

6.6.2.3.1 Field Documentation

6.6.2.3.1.1 ActiveTime Icu_ValueType ActiveTime

Low or High time value.

Definition at line 272 of file Icu Types.h.

6.6.2.3.1.2 PeriodTime Icu_ValueType PeriodTime

Period time value.

Definition at line 273 of file Icu_Types.h.

6.6.3 Macro Definition Documentation

6.6.3.1 ICU_STOPTIMESTAMP_ID

#define ICU_STOPTIMESTAMP_ID

API service ID for Icu StopTimestamp function.

Parameters used when raising an error/exception

Definition at line 528 of file Icu.h.

6.6.3.2 ICU_E_NOT_STARTED

#define ICU_E_NOT_STARTED

API service Icu_StopTimestamp called on a channel which was not started or already stopped.

Definition at line 535 of file Icu.h.

6.6.4 Types Reference

6.6.4.1 Mcl_ChannelType

typedef uint8 Mcl_ChannelType

Typedef for Mcl_ChannelType.

Definition at line 548 of file Icu.h.

6.6.4.2 Icu_ChannelStateType

typedef uint8 Icu_ChannelStateType

ICU Channel state type.

Definition at line 219 of file Icu_Types.h.

6.6.4.3 Icu_ChannelType

```
typedef uint16 Icu_ChannelType
```

This gives the numeric ID (hardware channel number) of an ICU channel.

Definition at line 224 of file Icu_Types.h.

6.6.4.4 Icu_ValueType

```
typedef Icu_TimerRegisterWidthType Icu_ValueType
```

Type for saving the timer register width value.

Definition at line 229 of file Icu_Types.h.

6.6.4.5 Icu_IndexType

```
typedef Icu_HwSpecificIndexType Icu_IndexType
```

Type for saving the ICU Hardware specific index.

Definition at line 236 of file Icu_Types.h.

6.6.4.6 Icu_EdgeNumberType

```
typedef Icu_HwSpecificEdgeNumberType Icu_EdgeNumberType
```

Type for saving hardware specific edge number.

Definition at line 243 of file Icu_Types.h.

6.6.4.7 Icu_WakeupValueType

```
typedef uint32 Icu_WakeupValueType
```

Type for saving the Wakeup value.

Definition at line 250 of file Icu_Types.h.

6.6.4.8 Icu_MeasurementSubModeType

typedef uint16 Icu_MeasurementSubModeType

Type for saving the ICU measurement submode type.

Definition at line 257 of file Icu_Types.h.

6.6.4.9 Icu_NotifyType

typedef void(* Icu_NotifyType) (void)

The notification functions shall have no parameters and no return value.

Definition at line 262 of file Icu_Types.h.

6.6.5 Enum Reference

6.6.5.1 Icu_ModeType

enum Icu_ModeType

Allow enabling or disabling of all interrupts which are not required for the ECU wakeup.

Enumerator

ICU_MODE_NORMAL	Normal operation, all used interrupts are enabled according to the notification requests.
ICU_MODE_SLEEP	Reduced power operation. In sleep mode only those notifications are available which are configured as wakeup capable.

Definition at line 102 of file Icu_Types.h.

6.6.5.2 Icu_InputStateType

enum Icu_InputStateType

Input state of an ICU channel.

Enumerator

ICU_ACTIVE	An activation edge has been detected.	
ICU_IDLE	No activation edge has been detected since the last call of Icu_GetInputState() or Icu_Init().	

Definition at line 115 of file Icu_Types.h.

6.6.5.3 Icu_MeasurementModeType

enum Icu_MeasurementModeType

Definition of the measurement mode type.

Enumerator

ICU_MODE_SIGNAL_EDGE_DETECT	Mode for detecting edges.
ICU_MODE_SIGNAL_MEASUREMENT	Mode for measuring different times between various configurable
	edges.
ICU_MODE_TIMESTAMP	Mode for capturing timer values on configurable edges.
ICU_MODE_EDGE_COUNTER	Mode for counting edges on configurable edges.

Definition at line 127 of file Icu_Types.h.

${\bf 6.6.5.4} \quad {\bf Icu_Signal Measurement Property Type}$

enum Icu_SignalMeasurementPropertyType

Definition of the measurement property type.

Enumerator

ICU_LOW_TIME	The channel is configured for reading the elapsed Signal Low Time.	
ICU_HIGH_TIME	The channel is configured for reading the elapsed Signal High Time.	
ICU_PERIOD_TIME	The channel is configured for reading the elapsed Signal Period Time.	
ICU_DUTY_CYCLE	TCLE The channel is configured to read values which are needed for calculating the duty cycle (coherent Active and Period Time).	

Definition at line 144 of file Icu_Types.h.

6.6.5.5 Icu_TimestampBufferType

enum Icu_TimestampBufferType

Definition of the Time-stamp measurement property type.

Enumerator

ICU_LINEAR_BUFFER	The buffer will just be filled once.
ICU_CIRCULAR_BUFFER After reaching the end of the buffer, the driver restarts at the beginning of	
	buffer.

Definition at line 163 of file Icu_Types.h.

6.6.5.6 Icu_ActivationType

enum Icu_ActivationType

Definition of the type of activation of an ICU channel.

Enumerator

ICU_RISING_EDGE	An appropriate action shall be executed when a rising edge occurs on the ICU input signal.
ICU_FALLING_EDGE	An appropriate action shall be executed when a falling edge occurs on the ICU input signal.
ICU_BOTH_EDGES	An appropriate action shall be executed when either a rising or falling edge occur on the ICU input signal.

Definition at line 174 of file Icu_Types.h.

6.6.5.7 Icu_LevelType

enum Icu_LevelType

Return the status of the pin.

Enumeration of to check the status of pin.

Enumerator

ICU_LEVEL_LOW	Default Input PIN Status.	
ICU_LEVEL_HIGH	As Icu_GetInputState do not give the Actual PIN status user can call the Non Autosar	
	API Icu_GetInputLevel to get the Actual status of PIN.	
NXP Semiconductors	S32K1 S32M24X ICU Driver 147	

Definition at line 190 of file Icu Types.h.

6.6.5.8 Icu_SelectPrescalerType

```
enum Icu_SelectPrescalerType
```

Definition of prescaler type.

Enumerator

ICU_NORMAL_CLOCK_MODE	Default channel prescaler.
ICU_ALTERNATE_CLOCK_MODE	Alternate channel prescaler mode.

Definition at line 207 of file Icu_Types.h.

6.6.6 Function Reference

6.6.6.1 Icu_Init()

This function initializes the driver.

This service is a non reentrant function used for driver initialization. The Initialization function shall initialize all relevant registers of the configured hardware with the values of the structure referenced by the parameter Config Ptr. If the hardware allows for only one usage of the register, the driver module implementing that functionality is responsible for initializing the register. The initialization function of this module shall always have a pointer as a parameter, even though for Variant PC no configuration set shall be given. Instead a NULL pointer shall be passed to the initialization function. The Icu module environment shall not call Icu_Init during a running operation (e. g. timestamp measurement or edge counting).

Parameters

	in	ConfigPtr	Pointer to a selected configuration structure.
--	----	-----------	--

Returns

void

6.6.6.2 Icu_DeInit()

```
void Icu_DeInit (
     void )
```

This function de-initializes the ICU module.

This service is a Non reentrant function used for ICU De-Initialization After the call of this service, the state of the peripherals used by configuration shall be the same as after power on reset. Values of registers which are not writable are excluded. This service shall disable all used interrupts and notifications. The Icu module environment shall not call Icu_DeInit during a running operation (e. g. timestamp measurement or edge counting)

Returns

void

Precondition

Icu Init must be called before.

6.6.6.3 Icu_SetMode()

This function sets the ICU mode.

This service is a non reentrant function used for ICU mode selection. This service shall set the operation mode to the given mode parameter. This service can be called during running operations. If so, an ongoing operation that generates interrupts on a wakeup capable channel like e.g. time stamping or edge counting might lead to the ICU module not being able to properly enter sleep mode. This is then a system or ECU configuration issue not a problem of this specification.

Parameters

in	Mode	Specifies the operation mode

Returns

void

Precondition

Icu_Init must be called before.

6.6.6.4 Icu_DisableWakeup()

This function disables the wakeup capability of a single ICU channel.

This service is reentrant function and shall disable the wakeup capability of a single ICU channel. This service is only feasible for ICU channels configured statically as wakeup capable true. The function Icu_DisableWakeup shall be pre compile time configurable On,Off by the configuration parameter IcuDisableWakeupApi.

Parameters

i	n	Channel	Logical number of the ICU channel
---	---	---------	-----------------------------------

Returns

void

Precondition

Icu Init must be called before.

6.6.6.5 Icu_EnableWakeup()

This function (re-)enables the wakeup capability of the given ICU channel.

The function is reentrant and re-enable the wake-up capability of a single ICU channel.

Parameters

in	Channel	Logical number of the ICU channel
----	---------	-----------------------------------

Returns

void

Precondition

Icu_Init must be called before. The channel must be configured as wakeup capable.

6.6.6.6 Icu_CheckWakeup()

Checks if a wakeup capable ICU channel is the source for a wakeup event.

The function calls the ECU state manager service EcuM_SetWakeupEvent in case of a valid ICU channel wakeup event.

Parameters

in	Wakeup Source	Information on wakeup source to be checked.
----	---------------	---

Returns

void

Precondition

Icu_Init must be called before. The channel must be configured as wakeup capable.

6.6.6.7 Icu_SetActivationCondition()

This function sets the activation-edge for the given channel.

This service is reentrant and shall set the activation-edge according to Activation parameter for the given channel. This service shall support channels which are configured for the following Icu_MeasurementMode:

- ICU_MODE_SIGNAL_EDGE_DETECT
- ICU_MODE_TIMESTAMP
- ICU_MODE_EDGE_COUNTER

in	Channel	Logical number of the ICU channel
in	Activation	Type of activation.

Returns

void

Precondition

Icu_Init must be called before. The channel must be properly configured (ICU_MODE_SIGNAL_EDGE \leftarrow _DETECT, ICU_MODE_TIMESTAMP, ICU_MODE_EDGE_COUNTER).

6.6.6.8 Icu_DisableNotification()

This function disables the notification of a channel.

This function is reentrant and disables the notification of a channel.

Parameters

in Channel	Logical number of the ICU channel
------------	-----------------------------------

Returns

void

Precondition

Icu_Init must be called before.

6.6.6.9 Icu_EnableNotification()

This function enables the notification on the given channel.

This function is reentrant and enables the notification on the given channel. The notification will be reported only when the channel measurement property is enabled or started

in	Channel	Logical number of the ICU channel
----	---------	-----------------------------------

Returns

void

Precondition

Icu_Init must be called before.

6.6.6.10 Icu_GetInputState()

This function returns the status of the ICU input.

This service is reentrant shall return the status of the ICU input. Only channels which are configured for the following Icu_MeasurementMode shall be supported:

- ICU_MODE_SIGNAL_EDGE_DETECT,
- ICU_MODE_SIGNAL_MEASUREMENT.

Parameters

in	Channel	Logical number of the ICU channel
----	---------	-----------------------------------

Returns

 $Icu_InputStateType$

Return values

ICU_ACT	IVE	An activation edge has been detected
ICU_II	DLE	No activation edge has been detected since the last call of Icu_GetInputState() or Icu_Init().

Precondition

Icu_Init must be called before.

6.6.6.11 Icu_StartTimestamp()

This function starts the capturing of timer values on the edges.

This function is reentrant and starts the capturing of timer values on the edges activated by the service Icu_SetActivationCondition() to an external buffer.

Parameters

in	Channel	Logical number of the ICU channel
in	BufferPtr	Pointer to the buffer-array where the timestamp values shall be placed.
in	BufferSize	Size of the external buffer (number of entries)
in	Notify Interval	Notification interval (number of events).

Returns

void

Precondition

Icu_Init must be called before.

6.6.6.12 Icu_StopTimestamp()

This function stops the timestamp measurement of the given channel.

This function is reentrant and stops the timestamp measurement of the given channel.

Parameters

	in	Channel	Logical number of the ICU channel
--	----	---------	-----------------------------------

Returns

void

Precondition

Icu_Init must be called before.

6.6.6.13 Icu_GetTimestampIndex()

This function reads the timestamp index of the given channel.

This service is reentrant and read the timestamp index of the given channel, which is the next to be written. This function shall return "0" in case the service is called before Icu_StartTimestamp()

Parameters

in Chan	Logical number of the ICU cha	nnel
---------	-------------------------------	------

Returns

Icu_IndexType - Abstract return type to cover different microcontrollers.

Precondition

Icu_Init must be called before the given channel must be configured in Measurement Mode ICU_MODE $_\leftarrow$ TIMESTAMP. Icu_StartTimestamp must be called before.

6.6.6.14 Icu_ResetEdgeCount()

This function resets the value of the counted edges to zero.

This function is reentrant and resets the value of the counted edges to zero.

in	Channel	Logical number of the ICU channel.

Returns

void

Precondition

Icu Init must be called before.

6.6.6.15 Icu_EnableEdgeCount()

This function enables the counting of edges of the given channel.

This service is reentrant and shall enable the counting of edges of the given channel. Note: This service does not do the real counting itself. This is done by the hardware (capture unit). Only the configured edges shall be counted (rising edge, falling edge or both edges).

Configuration of the edge is done in Icu_Init or Icu_SetActivationCondition. The configured edge can be changed during runtime using Icu_SetActivationCondition. Interrupts are not required for edge counting. If interrupts are enabled, the interrupt service routine will set the overflow flag if more than 0xFFFFFF edges are measured.

Parameters

in	Channel	Logical number of the ICU channel
----	---------	-----------------------------------

Returns

void

Precondition

Icu_Init must be called before. The given channel must be configured in Measurement Mode Edge Counter.

6.6.6.16 Icu_DisableEdgeCount()

This function disables the counting of edges of the given channel.

This function is reentrant and disables the counting of edges of the given channel.

Parameters

in Channel	Logical number of the ICU channel
------------	-----------------------------------

Returns

void

Precondition

Icu_Init must be called before. The given channel must be configured in Measurement Mode Edge Counter.

6.6.6.17 Icu_GetEdgeNumbers()

This function reads the number of counted edges.

This function is reentrant reads the number of counted edges after the last call of Icu_ResetEdgeCount().

Parameters

in	Channel	Logical number of the ICU channel
----	---------	-----------------------------------

Returns

Icu_EdgeNumberType - Number of the counted edges.

Precondition

Icu_Init must be called before. The given channel must be configured in Measurement Mode Edge Counter.

6.6.6.18 Icu_EnableEdgeDetection()

This function enables or re-enables the detection of edges of the given channel.

This function is reentrant enables or re-enables the detection of edges of the given channel.

Parameters

in	Channel	Logical number of the ICU channel
----	---------	-----------------------------------

Returns

void

Precondition

Icu_Init must be called before. The channel must be configured in Measurement Mode Edge Counter

6.6.6.19 Icu_DisableEdgeDetection()

This function disables the detection of edges of the given channel.

This function is reentrant and disables the detection of edges of the given channel.

Parameters

in	Channel	Logical number of the ICU channel

Returns

void

Precondition

Icu_Init must be called before. The channel must be configured in Measurement Mode Edge Detection.

6.6.6.20 Icu_GetTimeElapsed()

This function reads the elapsed Signal Low, High or Period Time for the given channel.

This service is reentrant and reads the elapsed Signal Low Time for the given channel that is configured in Measurement Mode Signal Measurement, Signal Low Time. The elapsed time is measured between a falling edge and the consecutive rising edge of the channel. This service reads the elapsed Signal High Time for the given channel that is configured in Measurement Mode Signal Measurement, Signal High Time. The elapsed time is measured between a rising edge and the consecutive falling edge of the channel. This service reads the elapsed Signal Period Time for the given channel that is configured in Measurement Mode Signal Measurement, Signal Period Time. The elapsed time is measured between consecutive rising (or falling) edges of the channel. The period start edge is

configurable.

Parameters

in Chan	l Logical number of the ICU channel
---------	-------------------------------------

Returns

Icu_ValueType - the elapsed Signal Low Time for the given channel that is configured in Measurement Mode Signal Measurement, Signal Low Time

Precondition

Icu_Init must be called before. The channel must be configured in Measurement Mode Signal Measurement.

6.6.6.21 Icu_GetDutyCycleValues()

This function reads the coherent active time and period time for the given ICU Channel.

The function is reentrant and reads the coherent active time and period time for the given ICU Channel, if it is configured in Measurement Mode Signal Measurement, Duty Cycle Values.

Parameters

in	Channel	Logical number of the ICU channel
out	DutyCycleValues	Pointer to a buffer where the results (high time and period time) shall be placed.

Returns

void

Precondition

Icu_Init must be called before. The given channel must be configured in Measurement Mode Signal Measurement, Duty Cycle Values.

6.6.6.22 Icu_StartSignalMeasurement()

This function starts the measurement of signals.

This service is reentrant and starts the measurement of signals beginning with the configured default start edge which occurs first after the call of this service. This service shall only be available in Measurement Mode ICU_M \leftarrow ODE_SIGNAL_MEASUREMENT. This service shall reset the state for the given channel to ICU_IDLE.

Parameters

in Channel	Logical number of the ICU channel
------------	-----------------------------------

Returns

void

Precondition

Icu_Init must be called before. The channel must be configured in Measurement Mode Signal Measurement.

6.6.6.23 Icu_StopSignalMeasurement()

This function stops the measurement of signals of the given channel.

This function is reentrant and stops the measurement of signals of the given channel.

in	Channel	- Logical number of the ICU channel
----	---------	-------------------------------------

Returns

void

Precondition

Icu_Init must be called before. The channel must be configured in Measurement Mode Signal Measurement.

6.6.6.24 Icu_GetVersionInfo()

This service returns the version information of this module.

This service is Non reentrant and returns the version information of this module. The version information includes:

- Module Id
- Vendor Id
- Vendor specific version numbers If source code for caller and callee of this function is available this function should be realized as a macro. The macro should be defined in the modules header file.

Parameters

out	versioninfo	Pointer to location to store version info
-----	-------------	---

Returns

void

6.6.6.25 Icu_SetClockMode()

This function sets all channels prescalers based on the input mode.

electPrescaler Select the used prescaler: prescaler/alternatePresclaer.

Returns

void

Precondition

Icu Init must be called before.

6.6.6.26 Icu_GetInputLevel()

This function returns the actual status of PIN.

This function returns the actual status of PIN.

Parameters

Returns

 $Icu_LevelType$

Precondition

Icu_Init must be called before.

${\bf 6.6.6.27} \quad {\bf Icu_GetCaptureRegisterValue()}$

This function starts the measurement of signals.

. This service returns the value of Capture register. This API is used to measure the time difference between 2 different timer channels.

in	Channel	Logical number of the ICU channel
----	---------	-----------------------------------

Returns

Icu_ValueType Value of Capture register

Precondition

Icu_Init must be called before.

The given channel must be configured in SignalMeasurement or in Timestamp mode

6.6.6.28 Icu_ReportWakeupAndOverflow()

This function reports the wakeup and overflow events, if available.

This function reports the wakeup and overflow events, if available. Called from hardware interrupt routine and route to user overflow handler

Parameters

in	Channel	Hardware number identifier of the ICU channel
in	bOverflow	Parameter that indicates the source of report is an overflow

Returns

void

Precondition

Icu Init must be called before.

6.6.6.29 Icu_ReportEvents()

This function reports the wakeup event, overflow event and notification, if available.

This function reports the wakeup event, overflow event and notification, if available

Parameters

in	Channel	Harware number identifier of the ICU channel
in	overflow	Parameter that indicates the source of report is an overflow

Returns

void

Precondition

Icu_Init must be called before.

6.6.6.30 Icu_TimestampDmaProcessing()

This function saves the value of timestamps in the internal buffer.

This function saves the value of timestamps in the internal buffer

Parameters

	in	Channel	Logical number of the ICU channel	
--	----	---------	-----------------------------------	--

Returns

 void

Precondition

Icu_Init must be called before.

$6.6.6.31 \quad Icu_LogicChStateCallback()$

Signature of change logic channel state callback function.

Parameters

logic Channel	Logical number of the ICU channel
mask	Bit mark
set	Set value

6.6.7 Variable Documentation

6.6.7.1 Icu_pCfgPtr

```
const Icu_ConfigType* Icu_pCfgPtr[(1U)] [extern]
```

Pointer initialized during init with the address of the received configuration structure.

Will be used by all functions to access the configuration data.

6.6.7.2 Icu_CurrentMode

```
Icu_ModeType Icu_CurrentMode [extern]
```

Saves the current Icu mode.

6.6.7.3 Icu_aChannelState

```
volatile Icu_ChannelStateType Icu_aChannelState[((Icu_ChannelType) 22U)] [extern]
```

Stores actual state and configuration of ICU Channels.

6.6.7.4 Icu_aBuffer

```
Icu_ValueType* Icu_aBuffer[((Icu_ChannelType) 22U)] [extern]
```

Pointer to the buffer-array where the timestamp values shall be placed.

6.6.7.5 Icu_aBufferSize

```
uint16 Icu_aBufferSize[((Icu_ChannelType) 22U)] [extern]
```

Array for saving the size of the external buffer (number of entries)

6.6.7.6 Icu_aBufferNotify

```
uint16 Icu_aBufferNotify[((Icu_ChannelType) 22U)] [extern]
```

Array for saving Notification interval (number of events).

6.6.7.7 Icu_aNotifyCount

```
volatile uint16 Icu_aNotifyCount[((Icu_ChannelType) 22U)] [extern]
```

Array for saving the number of notify counts.

6.6.7.8 Icu_aBufferIndex

```
volatile Icu_IndexType Icu_aBufferIndex[((Icu_ChannelType) 22U)] [extern]
```

Array for saving the time stamp index.

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