

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp

# 32-bit TriCore™ AURIX™ TC3xx microcontroller family

#### **About this document**

#### **Scope and purpose**

This Configuration Data Reference document is applicable to all TC3xx devices in the TriCore™ AURIX™ family of 32-bit microcontrollers.

The purpose of this document is to facilitate the integrator to verify the generated code based on the input configuration parameters. This document describes details of structures, defines, macros and variables generated from the configuration parameters.

#### **Intended audience**

This document is intended for integrators who need to understand the logic of the generated configuration code of AURIX™ AUTOSAR MCAL.

#### **Reference documents**

This document should be read in conjunction with the following documents:

• AURIX™ TC3xx MCAL User Manual Icu\_17\_TimerIp

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



#### **Table of contents**

## **Table of contents**

About th	is document	1
Table of	contents	2
lcu_17_T	imerlp driver	4
1.1	File: Icu_17_TimerIp_Cfg.h	
1.1.1	Macro: ICU_17_TIMERIP_AR_RELEASE_MAJOR_VERSION	4
1.1.2	Macro: ICU_17_TIMERIP_AR_RELEASE_MINOR_VERSION	4
1.1.3	Macro: ICU_17_TIMERIP_AR_RELEASE_REVISION_VERSION	5
1.1.4	Macro: ICU_17_TIMERIP_SW_MAJOR_VERSION	5
1.1.5	Macro: ICU_17_TIMERIP_SW_MINOR_VERSION	5
1.1.6	Macro: ICU_17_TIMERIP_SW_PATCH_VERSION	6
1.1.7	Macro: ICU_17_TIMERIP_SAFETY_ENABLE	6
1.1.8	Macro: ICU_17_TIMERIP_INITCHECK_API	6
1.1.9	Macro: ICU_17_TIMERIP_RUNTIME_API_MODE	7
1.1.10	Macro: ICU_17_TIMERIP_INIT_DEINIT_API_MODE	
1.1.11	Macro: ICU_17_TIMERIP_DEV_ERROR_DETECT	
1.1.12	Macro: ICU_17_TIMERIP_RUNTIME_ERROR_DETECT	
1.1.13	Macro: ICU_17_TIMERIP_MULTICORE_ERROR_DETECT	
1.1.14	Macro: ICU_17_TIMERIP_REPORT_WAKEUP_SOURCE	
1.1.15	Macro: ICU_17_TIMERIP_DE_INIT_API	9
1.1.16	Macro: ICU_17_TIMERIP_DISABLE_WAKEUP_API	
1.1.17	Macro: ICU_17_TIMERIP_ENABLE_WAKEUP_API	
1.1.18	Macro: ICU_17_TIMERIP_EDGE_COUNT_API	10
1.1.19	Macro: ICU_17_TIMERIP_GET_DUTY_CYCLE_VALUES_API	10
1.1.20	Macro: ICU_17_TIMERIP_GET_INPUT_STATE_API	11
1.1.21	Macro: ICU_17_TIMERIP_GET_TIME_ELAPSED_API	
1.1.22	Macro: ICU_17_TIMERIP_GET_VERSION_INFO_API	11
1.1.23	Macro: ICU_17_TIMERIP_SET_MODE_API	
1.1.24	Macro: ICU_17_TIMERIP_TIMESTAMP_API	12
1.1.25	Macro: ICU_17_TIMERIP_SIGNAL_MEASUREMENT_API	13
1.1.26	Macro: ICU_17_TIMERIP_EDGE_DETECT_API	
1.1.27	Macro: ICU_17_TIMERIP_INCREMENTAL_INTERFACE_API	
1.1.28	Macro: ICU_17_TIMERIP_TIMEOUT_DETECTION_API	14
1.1.29	Macro: ICU_17_TIMERIP_WAKEUP_FUNCTIONALITY_API	14
1.1.30	Macro: ICU_17_TIMERIP_INSTANCE_ID	
1.1.31	Macro: IcuConf_IcuChannel_ <channel name=""></channel>	
1.1.32	Macro: ICU_17_TIMERIP_MAX_CHANNELS_CORE <x></x>	
1.1.33	Macro: ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_CORE <x></x>	
1.1.34	Macro: ICU_17_TIMERIP_MAX_CHANNELS	19
1.1.35	Macro: ICU_17_TIMERIP_SINGLE_CORE	19
1.1.36	Macro: ICU_17_TIMERIP_SINGLE_CORE_ID	20
1.1.37	Macro: ICU_17_TIMERIP_GTM_TIM_USED	20
1.1.38	Macro: ICU_17_TIMERIP_CCU6_USED	
1.1.39	Macro: ICU_17_TIMERIP_CCU6_KERNEL0_USED	
1.1.40	Macro: ICU_17_TIMERIP_CCU6_KERNEL1_USED	
1.1.41	Macro: ICU_17_TIMERIP_GPT12_USED	
1.1.42	Macro: ICU_17_TIMERIP_ERU_SIGEDGE_USED	
1.2	File: Icu_17_TimerIp[_ <variant>]_PBcfg.c</variant>	23

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



#### **Table of contents**

1.2.1	Callback function declaration	23
1.2.2	Structure: lcu_17_Timerlp_Config[_ <variant>]</variant>	23
1.2.2.1	Member: CoreConfig[6]	
1.2.2.2	Member: ChannelMapping[ICU_17_TIMERIP_MAX_CHANNELS]	26
1.2.3	Structure: Icu_17_TimerIp_kConfigCore_ <x>[_<variant>]</variant></x>	27
1.2.3.1	Member: ChannelConfigPtr	28
1.2.3.2	Member: MaxChannelCore	28
1.2.3.3	Member: MaxDataChannelCore	29
1.2.4	Structure: Icu_17_TimerIp_kChannelConfigCore_ <x>[_<variant>]</variant></x>	30
1.2.4.1	Member: NotificationPointer	32
1.2.4.2	Member: TimeOutNotificationPointer	32
1.2.4.3	Member: CntOvflNotificationPointer	33
1.2.4.4	Member: MeasurementMode	33
1.2.4.5	Member: DefaultStartEdge	34
1.2.4.6	Member: MeasurementProperty	34
1.2.4.7	Member: WakeupCapability	35
1.2.4.8	Member: AssignedHwUnitNumber	35
1.2.4.9	Member: AssignedHwUnit	36
1.2.4.10	Member: PinSelection	37
1.2.4.11	Member: TimeOutEnabled	38
1.2.4.12	Member: IsTimeOutExclusive	38
1.2.4.13	Member: TimChFilterTimeForRisingEdge	38
1.2.4.14	Member: TimChFilterTimeForFallingEdge	39
1.2.4.15	Member: OverflowISRThreshold	39
1.2.4.16	Member: InterruptMode	39
1.2.4.17	Member: TimChannelClockSelect	40
1.2.4.18	Member: CTRLData	41
1.2.4.19	Member: TimECTRLData	43
1.2.4.20	Member: TimTDUVData	43
1.2.4.21	Member: ChannelWakeupInfo	44
1.2.4.22	Member: ModeMappingIndex	44
1.3	File: Icu_17_Timerlp[_ <variant>]_PBcfg.h</variant>	45
1.3.1	Structure: lcu_17_Timerlp_Config[_ <variant>]</variant>	
D		4.0



lcu\_17\_Timerlp driver

#### lcu\_17\_Timerlp driver

This chapter describes the details of the configuration data generated from the ICU driver.

## 1.1 File: Icu\_17\_TimerIp\_Cfg.h

The generated header file contains all pre-compile configuration parameters. Pre-compile time configuration allows decoupling of the static configuration from implementation. The file is generated in 'inc' folder.

#### 1.1.1 Macro: ICU\_17\_TIMERIP\_AR\_RELEASE\_MAJOR\_VERSION

#### Table 1 ICU 17\_TIMERIP\_AR\_RELEASE\_MAJOR\_VERSION

100	. 44.6 - 14.0 - 1		
Name	ICU_17_TIMERIP_AR_RELEASE_MAJOR_VERSION		
Description	Major version number of AUTOSAR release on which the Icu_17_TimerIp implementation is based on.		
Verification method	The macro is generated with the value present in 'CommonPublishedInformation/ArMajorVersion'.  Note: The macro is not user configurable.		
Example(s)	Action Generated output		
	Generate Icu_17_TimerIp_Cfg.h file with ArMajorVersion 4	<pre>#define ICU_17_TIMERIP_AR_RELEASE_MAJOR_VERSION (4U)</pre>	

### 1.1.2 Macro: ICU\_17\_TIMERIP\_AR\_RELEASE\_MINOR\_VERSION

#### Table 2 ICU\_17\_TIMERIP\_AR\_RELEASE\_MINOR\_VERSION

Name	ICU_17_TIMERIP_AR_RELEASE_MINOR_VERSION	
Description	Minor version number of AUTOSAR release on which the Icu_17_TimerIp implementation is based on.	
Verification method	The macro is generated with the value present in 'CommonPublishedInformation/ArMinorVersion'.  Note: The macro is not user configurable.	
Example(s)	Action	Generated output
	Generate Icu_17_TimerIp_Cfg.h file with ArMinorVersion 2	#define ICU_17_TIMERIP_AR_RELEASE_MINOR_VERSION (2U)

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



lcu\_17\_Timerlp driver

## 1.1.3 Macro: ICU\_17\_TIMERIP\_AR\_RELEASE\_REVISION\_VERSION

#### Table 3 ICU\_17\_TIMERIP\_AR\_RELEASE\_REVISION\_VERSION

		<del>_</del>
Name	ICU_17_TIMERIP_AR_RELEASE_REVISION_VERSION	
Description	Revision version number of AUTOSAR release on which the Icu_17_TimerIp implementation is based on.	
Verification method	The macro is generated with the value present in 'CommonPublishedInformation/ArPatchVersion'.  Note: The macro is not user configurable.	
Example(s)	Action Generated output	
	Generate Icu_17_TimerIp_Cfg.h file with ArPatchVersion 2	<pre>#define ICU_17_TIMERIP_AR_RELEASE_REVISION_VERSION (2U)</pre>

## 1.1.4 Macro: ICU\_17\_TIMERIP\_SW\_MAJOR\_VERSION

#### Table 4 ICU\_17\_TIMERIP\_SW\_MAJOR\_VERSION

Name	ICU_17_TIMERIP_SW_MAJOR_VERSION		
Description	Major version number of the Icu_17_TimerIp module.		
Verification method	The macro is generated with the value present in 'CommonPublishedInformation/SwMajorVersion'.  Note: The macro is not user configurable.		
Example(s)	Action	Generated output	
	Generate Icu_17_TimerIp_Cfg.h file with SwMajorVersion 10	<pre>#define ICU_17_TIMERIP_SW_MAJOR_VERSION (10U)</pre>	

## 1.1.5 Macro: ICU\_17\_TIMERIP\_SW\_MINOR\_VERSION

#### Table 5 ICU\_17\_TIMERIP\_SW\_MINOR\_VERSION

Name	ICU_17_TIMERIP_SW_MINOR_VERSION		
Description	Minor version number of the Icu_17_TimerIp module.		
Verification method	The macro is generated with the value present in 'CommonPublishedInformation/SwMinorVersion'.  Note: The macro is not user configurable.		
Example(s)	Action Generated output		
	Generate Icu_17_TimerIp_Cfg.h file with SwMinorVersion 10	#define ICU_17_TIMERIP_SW_MINOR_VERSION (10U)	

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



lcu\_17\_Timerlp driver

### 1.1.6 Macro: ICU\_17\_TIMERIP\_SW\_PATCH\_VERSION

#### Table 6 ICU\_17\_TIMERIP\_SW\_PATCH\_VERSION

Name	ICU_17_TIMERIP_SW_PATCH_VERSION		
Description	Patch level version number of the Icu_17_TimerIp module.		
Verification method	The macro is generated with the value present in 'CommonPublishedInformation/SwPatchVersion'.  Note: The macro is not user configurable.		
Example(s)	Action Generated output		
	Generate Icu_17_TimerIp_Cfg.h file with SwPatchVersion 0	#define ICU_17_TIMERIP_SW_PATCH_VERSION (0U)	

### 1.1.7 Macro: ICU\_17\_TIMERIP\_SAFETY\_ENABLE

#### Table 7 ICU 17 TIMERIP SAFETY ENABLE

TOOLIT TOOLIT THE KIT SATE IT LEARNED		
Name	ICU_17_TIMERIP_SAFETY_ENABLE	
Description	Enables/disables safety features	1
Verification method	The macro is generated as STD_ON if IcuSafetyEnable configuration parameter is to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	IcuSafetyEnable = True	#define ICU_17_TIMERIP_SAFETY_ENABLE (STD_ON)
	IcuSafetyEnable = False	#define ICU_17_TIMERIP_SAFETY_ENABLE (STD_OFF)

## 1.1.8 Macro: ICU\_17\_TIMERIP\_INITCHECK\_API

#### Table 8 ICU\_17\_TIMERIP\_INITCHECK\_API

Name	ICU_17_TIMERIP_INITCHECK_API		
Description	Enables/disables Icu_17_TimerIp_InitCheck API		
<b>Verification method</b> The macro is generated as STD_ON if IcuInitCheckApi configuration parato 'True' else the macro is generated as STD_OFF.		, ,	
Example(s)	Action	Generated output	
	IcuInitCheckApi = True	<pre>#define ICU_17_TIMERIP_INITCHECK_API (STD_ON)</pre>	
	IcuInitCheckApi = False	<pre>#define ICU_17_TIMERIP_INITCHECK_API (STD_OFF)</pre>	

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



lcu\_17\_Timerlp driver

## 1.1.9 Macro: ICU\_17\_TIMERIP\_RUNTIME\_API\_MODE

#### Table 9 ICU\_17\_TIMERIP\_RUNTIME\_API\_MODE

Name	ICU_17_TIMERIP_RUNTIME_API_MODE		
Description	Decides the mode of execution of Run Time API's		
<b>Verification method</b> The macro is generated as ICU_17_TIMERIP_MCAL_USER1 if IcuRuntimeApi configuration parameter is set to 'ICU_MCAL_USER1' else the macro is generated as ICU_17_TIMERIP_MCAL_SUPERVISOR.		o 'ICU_MCAL_USER1' else the macro is generated as	
Example(s)	Action	Generated output	
	IcuRuntimeApiMode = ICU_MCAL_USER1	#define ICU_17_TIMERIP_RUNTIME_API_MODE (ICU_17_TIMERIP_MCAL_USER1)	
	IcuRuntimeApiMode = ICU_MCAL_SUPERVISOR	#define ICU_17_TIMERIP_RUNTIME_API_MODE (ICU_17_TIMERIP_MCAL_SUPERVISOR)	

## 1.1.10 Macro: ICU\_17\_TIMERIP\_INIT\_DEINIT\_API\_MODE

#### Table 10 ICU\_17\_TIMERIP\_INIT\_DEINIT\_API\_MODE

Name	ICU_17_TIMERIP_INIT_DEINIT_API_MODE	
Description	Decides the mode of execution of	of Init and DeInit API's.
Verification method	The macro is generated as ICU_17_TIMERIP_MCAL_USER1 if IcuInitDeInitApiMode configuration parameter is set to 'ICU_MCAL_USER1' else the macro is generated as ICU_17_TIMERIP_MCAL_SUPERVISOR.	
Example(s)	Action	Generated output
	IcuInitDeInitApiMode = ICU_MCAL_USER1	#define ICU_17_TIMERIP_INIT_DEINIT_API_MODE (ICU_17_TIMERIP_MCAL_USER1)
	IcuInitDeInitApiMode = ICU_MCAL_SUPERVISOR	<pre>#define ICU_17_TIMERIP_INIT_DEINIT_API_MODE (ICU_17_TIMERIP_MCAL_SUPERVISOR)</pre>

### 1.1.11 Macro: ICU\_17\_TIMERIP\_DEV\_ERROR\_DETECT

### Table 11 ICU\_17\_TIMERIP\_DEV\_ERROR\_DETECT

Name	ICU_17_TIMERIP_DEV_ERROR_DETECT	
Description	Enables/disables the Development Error Detection.	
Verification method	The macro is generated as STD_ON if IcuDevErrorDetect configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



#### lcu\_17\_Timerlp driver

IcuDevErrorDetect = True	#define ICU_17_TIMERIP_DEV_ERROR_DETECT (STD_ON)
IcuDevErrorDetect = False	<pre>#define ICU_17_TIMERIP_DEV_ERROR_DETECT (STD_OFF)</pre>

## 1.1.12 Macro: ICU\_17\_TIMERIP\_RUNTIME\_ERROR\_DETECT

Table 12 ICU\_17\_TIMERIP\_RUNTIME\_ERROR\_DETECT

Table 12 ICU_17_TIMERIP_RONTIME_ERROR_DETECT			
Name	ICU_17_TIMERIP_RUNTIME_ERROR_DETECT		
Description	Enables/disables the Runtime Error Detection.		
Verification method	For Autosar version 4.2.2, the macro is generated as STD_OFF.  For Autosar version 4.4.0, the macro is generated as STD_ON if  IcuRunTimeErrorDetect configuration parameter is set to 'True' else the macro is generated as STD_OFF.  Note: IcuRunTimeErrorDetect parameter is not available in Autosar version 4.2.2.		
Example(s)	Action	Generated output	
	IcuRunTimeErrorDetect = True	<pre>#define ICU_17_TIMERIP_DEV_ERROR_DETECT (STD_ON)</pre>	
	"IcuRunTimeErrorDetect = False" or Autosar version is	#define ICU 17 TIMERIP DEV ERROR DETECT	

# 1.1.13 Macro: ICU\_17\_TIMERIP\_MULTICORE\_ERROR\_DETECT

Table 13 ICU\_17\_TIMERIP\_MULTICORE\_ERROR\_DETECT

Name	ICU_17_TIMERIP_MULTICORE_ERROR_DETECT	
Description	Enables/disables MultiCore DET Check	
Verification method	The macro is generated as STD_ON if IcuMultiCoreErrorDetect configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	IcuMultiCoreErrorDetect = True	<pre>#define ICU_17_TIMERIP_MULTICORE_ERROR_DETECT (STD_ON)</pre>
	IcuMultiCoreErrorDetect = False	<pre>#define ICU_17_TIMERIP_MULTICORE_ERROR_DETECT (STD_OFF)</pre>

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



lcu\_17\_Timerlp driver

## 1.1.14 Macro: ICU\_17\_TIMERIP\_REPORT\_WAKEUP\_SOURCE

#### Table 14 ICU\_17\_TIMERIP\_REPORT\_WAKEUP\_SOURCE

Name	ICU_17_TIMERIP_REPORT_WAKEUP_SOURCE	
Description	Enables/disables the wakeup source reporting.	
Verification method	The macro is generated as STD_ON if IcuReportWakeupSource configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	IcuReportWakeupSource = True	<pre>#define ICU_17_TIMERIP_REPORT_WAKEUP_SOURCE (STD_ON)</pre>
	IcuReportWakeupSource = False	<pre>#define ICU_17_TIMERIP_REPORT_WAKEUP_SOURCE (STD_OFF)</pre>

#### 1.1.15 Macro: ICU\_17\_TIMERIP\_DE\_INIT\_API

#### Table 15 ICU\_17\_TIMERIP\_DE\_INIT\_API

	T. 2.1	
Name	ICU_17_TIMERIP_DE_INIT_API	
Description	Enables/disables Icu_17_TimerIp_DeInit API.	
Verification method	The macro is generated as STD_ON if IcuDeInitApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	IcuDeInitApi = True	<pre>#define ICU_17_TIMERIP_DE_INIT_API (STD_ON)</pre>
	IcuDeInitApi = False	<pre>#define ICU_17_TIMERIP_DE_INIT_API (STD_OFF)</pre>

## 1.1.16 Macro: ICU\_17\_TIMERIP\_DISABLE\_WAKEUP\_API

#### Table 16 ICU\_17\_TIMERIP\_DISABLE\_WAKEUP\_API

Name	ICU_17_TIMERIP_DISABLE_WAKEUP_API	
Description	Enables/disables Icu_17_TimerIp_DisableWakeup API	
Verification method	The macro is generated as STD_ON if IcuDisableWakeupApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	IcuDisableWakeupApi = True	#define ICU_17_TIMERIP_DISABLE_WAKEUP_API (STD_ON)
	IcuDisableWakeupApi = False	#define ICU_17_TIMERIP_DISABLE_WAKEUP_API (STD_OFF)

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



lcu\_17\_Timerlp driver

### 1.1.17 Macro: ICU\_17\_TIMERIP\_ENABLE\_WAKEUP\_API

## Table 17 ICU\_17\_TIMERIP\_ENABLE\_WAKEUP\_API

Name	ICU_17_TIMERIP_ENABLE_WAKEUP_API	
Description	Enables/disables Icu_17_TimerIp_EnableWakeup API	
Verification method	The macro is generated as STD_ON if IcuEnableWakeupApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	IcuEnableWakeupApi = True	#define ICU_17_TIMERIP_ENABLE_WAKEUP_API (STD_ON)
	IcuEnableWakeupApi = False	#define ICU_17_TIMERIP_ENABLE_WAKEUP_API (STD_OFF)

## 1.1.18 Macro: ICU\_17\_TIMERIP\_EDGE\_COUNT\_API

#### Table 18 ICU\_17\_TIMERIP\_EDGE\_COUNT\_API

Name	ICU_17_TIMERIP_EDGE_COUNT_API		
Description	Enable/disable following APIs:		
	Icu_17_Timerlp_EnableEdgeCount		
	Icu_17_TimerIp_DisableEdgeCount		
	Icu_17_TimerIp_ResetEdgeCount		
	Icu_17_TimerIp_GetEdgeNumbers		
Verification method	The macro is generated as STD_ON if IcuEdgeCountApi configuration parameter is		
	set to 'True' else the macro is generated as STD_OFF.		
Example(s)	Action Generated output		
	IcuEdgeCountApi = True	<pre>#define ICU_17_TIMERIP_EDGE_COUNT_API (STD_ON)</pre>	
	IcuEdgeCountApi = False	<pre>#define ICU_17_TIMERIP_EDGE_COUNT_API (STD_OFF)</pre>	

# 1.1.19 Macro: ICU\_17\_TIMERIP\_GET\_DUTY\_CYCLE\_VALUES\_API

#### Table 19 ICU\_17\_TIMERIP\_GET\_DUTY\_CYCLE\_VALUES\_API

Name	ICU_17_TIMERIP_GET_DUTY_CYCLE_VALUES_API		
Description	Enables/disables Icu_17_TimerIp_GetDutyCycleValues API		
Verification method	The macro is generated as STD_ON if IcuGetDutyCycleValuesApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.		
Example(s)	Action	Generated output	

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp



## 32-bit TriCore™ AURIX™ TC3xx microcontroller family

#### lcu\_17\_Timerlp driver

IcuGetDutyCycleValuesApi = True	<pre>#define ICU_17_TIMERIP_GET_DUTY_CYCLE_VALUES_API (STD_ON)</pre>
IcuGetDutyCycleValuesApi = False	<pre>#define ICU_17_TIMERIP_GET_DUTY_CYCLE_VALUES_API (STD_OFF)</pre>

#### 1.1.20 Macro: ICU\_17\_TIMERIP\_GET\_INPUT\_STATE\_API

#### Table 20 ICU\_17\_TIMERIP\_GET\_INPUT\_STATE\_API

145/C 20 100_11_1111E/(11_01_517/1E_7/11		
Name	ICU_17_TIMERIP_GET_INPUT_STATE_API	
Description	Enables/disables Icu_17_TimerIp_GetInputState API	
Verification method	The macro is generated as STD_ON if IcuGetInputStateApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	IcuGetInputStateApi = True	#define ICU_17_TIMERIP_GET_INPUT_STATE_API (STD_ON)
	IcuGetInputStateApi = False	<pre>#define ICU_17_TIMERIP_GET_INPUT_STATE_API (STD_OFF)</pre>

## 1.1.21 Macro: ICU\_17\_TIMERIP\_GET\_TIME\_ELAPSED\_API

#### Table 21 ICU\_17\_TIMERIP\_GET\_TIME\_ELAPSED\_API

Name	ICU_17_TIMERIP_GET_TIME_ELAPSED_API	
Description	Enables/disables Icu_17_TimerIp_GetTimeElapsed API	
Verification method	The macro is generated as STD_ON if IcuGetTimeElapsedApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	IcuGetTimeElapsedApi = True	#define ICU_17_TIMERIP_GET_TIME_ELAPSED_API (STD_ON)
	IcuGetTimeElapsedApi = False	<pre>#define ICU_17_TIMERIP_GET_TIME_ELAPSED_API (STD_OFF)</pre>

### 1.1.22 Macro: ICU\_17\_TIMERIP\_GET\_VERSION\_INFO\_API

#### Table 22 ICU\_17\_TIMERIP\_GET\_VERSION\_INFO\_API

Name	ICU_17_TIMERIP_GET_VERSION_INFO_API

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



#### lcu\_17\_Timerlp driver

Description	Enables/disables Icu_17_TimerIp_GetVersionInfo API	
Verification method	The macro is generated as STD_ON if IcuGetVersionInfoApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	IcuGetVersionInfoApi = True	#define ICU_17_TIMERIP_GET_VERSION_INFO_API (STD_ON)
	IcuGetVersionInfoApi = False	#define ICU_17_TIMERIP_GET_VERSION_INFO_API (STD_OFF)

## 1.1.23 Macro: ICU\_17\_TIMERIP\_SET\_MODE\_API

#### Table 23 ICU\_17\_TIMERIP\_SET\_MODE\_API

Name	ICU_17_TIMERIP_SET_MODE_API	
Description	Enables/disables Icu_17_TimerIp_SetMode API	
Verification method	The macro is generated as STD_ON if IcuSetModeApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	IcuSetModeApi= True	<pre>#define ICU_17_TIMERIP_SET_MODE_API (STD_ON)</pre>
	IcuSetModeApi= False	<pre>#define ICU_17_TIMERIP_SET_MODE_API (STD_OFF)</pre>

### 1.1.24 Macro: ICU\_17\_TIMERIP\_TIMESTAMP\_API

#### Table 24 ICU\_17\_TIMERIP\_TIMESTAMP\_API

Name	ICU_17_TIMERIP_TIMESTAMP_API	
Description	Enable/disable following APIs:	
	lcu_17_Timerlp_StartTimestamp	
	lcu_17_Timerlp_StopTimestamp	
	lcu_17_Timerlp_GetTimestampIndex	
Verification method	The macro is generated as STD_ON if IcuTimestampApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	IcuTimestampApi = True	
	icu i iiiestaiiipapi – True	<pre>#define ICU_17_TIMERIP_TIMESTAMP_API (STD_ON)</pre>



lcu\_17\_Timerlp driver

## 1.1.25 Macro: ICU\_17\_TIMERIP\_SIGNAL\_MEASUREMENT\_API

#### Table 25 ICU\_17\_TIMERIP\_SIGNAL\_MEASUREMENT\_API

		<del></del>
Name	ICU_17_TIMERIP_SIGNAL_MEASUREMENT_API	
Description	Enable/disable following APIs:	
	Icu_StartSignalMeasurement	
	Icu_StopSignalMeasurement	
Verification method	The macro is generated as STD_ON if IcuSignalMeasurementApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	IcuSignalMeasurementApi = True	<pre>#define ICU_17_TIMERIP_SIGNAL_MEASUREMENT_API (STD_ON)</pre>
	IcuSignalMeasurementApi = False	<pre>#define ICU_17_TIMERIP_SIGNAL_MEASUREMENT_API (STD_OFF)</pre>
26-Feb-19	1.10.0 3.0	

### 1.1.26 Macro: ICU\_17\_TIMERIP\_EDGE\_DETECT\_API

#### Table 26 ICU\_17\_TIMERIP\_EDGE\_DETECT\_API

	***** -	
Name	ICU_17_TIMERIP_EDGE_DETECT_API	
Description	Enable/disable following APIs: Icu_17_TimerIp_EnableEdgeDetection Icu_17_TimerIp_DisableEdgeDetection	
Verification method	The macro is generated as STD_ON if IcuEdgeDetectApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	IcuEdgeDetectApi = True	#define ICU_17_TIMERIP_EDGE_DETECT_API (STD_ON)
	IcuEdgeDetectApi = False	#define ICU_17_TIMERIP_EDGE_DETECT_API (STD_OFF)

### 1.1.27 Macro: ICU\_17\_TIMERIP\_INCREMENTAL\_INTERFACE\_API

#### Table 27 ICU\_17\_TIMERIP\_INCREMENTAL\_INTERFACE\_API

Name	ICU_17_TIMERIP_INCREMENTAL_INTERFACE_API
Description	Enable/disable following APIs:
	lcu_17_Timerlp_StartIncInterface

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp



# 32-bit TriCore™ AURIX™ TC3xx microcontroller family

#### lcu\_17\_Timerlp driver

	Icu_17_TimerIp_CalibratePos	Icu_17_TimerIp_CalibratePos	
	Icu_17_TimerIp_ReadEncCoເ	lcu_17_Timerlp_ReadEncCount	
	Icu_17_Timerlp_ReadEncCoι	Icu_17_Timerlp_ReadEncCountDir	
Verification method	_	The macro is generated as STD_ON if IcuIncrementalInterfaceApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output	
	IcuIncrementalInterfaceApi = True	<pre>#define ICU_17_TIMERIP_INCREMENTAL_INTERFACE_API (STD_ON)</pre>	
	IcuIncrementalInterfaceApi = False	<pre>#define ICU_17_TIMERIP_INCREMENTAL_INTERFACE_API (STD OFF)</pre>	

# 1.1.28 Macro: ICU\_17\_TIMERIP\_TIMEOUT\_DETECTION\_API

#### Table 28 ICU\_17\_TIMERIP\_TIMEOUT\_DETECTION\_API

Name	ICU_17_TIMERIP_TIMEOUT_DETECTION_API	
Description	Enable/disable following APIs: Icu_17_TimerIp_SetTimeoutValue	
Verification method	The macro is generated as STD_ON if IcuTimeoutDetectionApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	IcuTimeoutDetectionApi = True	<pre>#define ICU_17_TIMERIP_TIMEOUT_DETECTION_API (STD_ON)</pre>
	IcuTimeoutDetectionApi = False	<pre>#define ICU_17_TIMERIP_TIMEOUT_DETECTION_API (STD_OFF)</pre>

## 1.1.29 Macro: ICU\_17\_TIMERIP\_WAKEUP\_FUNCTIONALITY\_API

#### Table 29 ICU\_17\_TIMERIP\_WAKEUP\_FUNCTIONALITY\_API

Name	ICU_17_TIMERIP_WAKEUP_FUNCTIONALITY_API	
Description	Adds/removes the service Icu_17_TimerIp_CheckWakeup from the code	
Verification method	The macro is generated as STD_ON if IcuWakeupFunctionalityApi configuration parameter is set to 'True' else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	IcuWakeupFunctionalityApi = True	<pre>#define ICU_17_TIMERIP_WAKEUP_FUNCTIONALITY_API (STD_ON)</pre>
	IcuWakeupFunctionalityApi = False	#define ICU_17_TIMERIP_WAKEUP_FUNCTIONALITY_API (STD_OFF)



lcu\_17\_Timerlp driver

## 1.1.30 Macro: ICU\_17\_TIMERIP\_INSTANCE\_ID

#### Table 30 ICU\_17\_TIMERIP\_INSTANCE\_ID

	<b>-</b> -	
Name	ICU_17_TIMERIP_INSTANCE_ID	
Description	Instance ID of ICU module.	
Verification method	The macro is generated as a numeric value set in the configuration parameter 'IcuGeneral/IcuIndex'	
Example(s)	Action	Generated output
	Set IcuIndex as 0	<pre>#define ICU_17_TIMERIP_INSTANCE_ID (0U)</pre>
	Set IcuIndex as 240	<pre>#define ICU_17_TIMERIP_INSTANCE_ID (240U)</pre>

# 1.1.31 Macro: IcuConf\_IcuChannel\_<channel name>

#### Table 31 IcuConf IcuChannel <channel name>

able 51   Cuconi_icuchannet_ <channet name=""></channet>		
Name	IcuConf_IcuChannel_ <channel name=""></channel>	
Description	The macro is the symbolic name generated for the configuration parameter 'IcuConfigSet/IcuChannel/IcuChannelId'	
Verification method	The macro is generated as a numeric value which is configured in 'IcuConfigSet/IcuChannel/IcuChannelId'. <channel name=""> is the name of the ICU channel's conainer name.</channel>	
Example(s)	Action	Generated output
	<ul> <li>Configure 4 ICU channels.</li> <li>Conatianer for Channel ID 0 is named CrankInput.</li> <li>Conatianer for Channel ID 1 is named CamInput.</li> <li>Conatianer for Channel ID 2 is named PressSensrInput</li> <li>Conatianer for Channel ID 3 is named PedalPosition</li> </ul>	<pre>#define IcuConf_IcuChannel_CrankInput (0U) #define IcuConf_IcuChannel_CamInput (1U) #define IcuConf_IcuChannel_PressSensrInput (2U) #define IcuConf_IcuChannel_PedalPosition (3U)</pre>

## 1.1.32 Macro: ICU\_17\_TIMERIP\_MAX\_CHANNELS\_CORE<x>

#### Table 32 ICU\_17\_TIMERIP\_MAX\_CHANNELS\_CORE<x>

Name	ICU_17_TIMERIP_MAX_CHANNELS_CORE <x> (x ranges from 0 to 5)</x>	
Description	Indicates the total number of channels configured for CORE <x>.</x>	
<b>Verification method</b>	The macro is generated as total number of channels allocated to CORE <x>.</x>	



# lcu\_17\_TimerIp driver

	Note: Channels not ass (ResourceMMast	signed to any core are assigned to master core erCore).
xample(s)	Action	Generated output
	<ul> <li>Configure 4 ICU channels (Icu_Channel0 to Icu_Channel3).</li> </ul>	<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE0 (0U)</pre>
	<ul><li>Set ResourceMMasterCore as CORE1.</li><li>Do not assign ICU channels</li></ul>	<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE1 (4U)</pre>
	in any ResourceMAllocation	<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE2 (0U)</pre>
		#define ICU_17_TIMERIP_MAX_CHANNELS_CORE3 (0U)
		<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE4 (0U)</pre>
		<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE5 (0U)</pre>
	<ul> <li>Configure 9 ICU channels (Icu_Channel0 to Icu_Channel8).</li> </ul>	<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE0 (3U)</pre>
	<ul> <li>Set ResourceMMasterCore as CORE2.</li> <li>Assign Icu_Channel0,</li> </ul>	<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE1 (0U)</pre>
	Icu_Channel3 and Icu_Channel7 under ResourceMAllocation with	<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE2 (6U)</pre>
	ResourceMCoreID as CORE0.  • Assign Icu_Channel1, Icu_Channel2 and	<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE3 (0U)</pre>
	Icu_Channel8 under ResourceMAllocation with ResourceMCoreID as CORE2	<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE4 (0U)</pre>
		<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE5 (0U)</pre>
	<ul> <li>Configure 4 ICU channels (Icu_Channel0 to Icu_Channel3).</li> </ul>	#define ICU_17_TIMERIP_MAX_CHANNELS_CORE0 (4U)
	<ul> <li>Assign all the channels under ResourceMAllocation with ResourceMCoreID as CORE0</li> </ul>	<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE1 (0U)</pre>

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



## Icu\_17\_TimerIp driver

#define ICU_17_TIMERIP_MAX_CHANNELS_CORE2 (0U)
<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE3 (0U)</pre>
<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE4 (0U)</pre>
<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE5 (0U)</pre>
#define ICU_17_TIMERIP_MAX_CHANNELS_CORE0 (0U)
<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE1 (0U)</pre>
<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE2 (0U)</pre>
<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE3 (3U)</pre>
<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE4 (6U)</pre>
<pre>#define ICU_17_TIMERIP_MAX_CHANNELS_CORE5 (0U)</pre>

## 1.1.33 Macro: ICU\_17\_TIMERIP\_CHNL\_DATA\_MAX\_CHANNELS\_CORE<x>

#### Table 33 ICU\_17\_TIMERIP\_CHNL\_DATA\_MAX\_CHANNELS\_CORE<x>

Name Description		ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_CORE <x> Indicates the total number of non-ERU channels configured for Core <x>.</x></x>	
Verification method	Note: Channels not as	The macro is generated as total number of non-ERU channels allocated to CORE <x>.  Note: Channels not assigned to any core are assigned to master core (ResourceMMasterCore).</x>	
Example(s)	Action	Generated output	
	Configure 9 ICU channels     (Icu_Channel0 to     Icu_Channel8) of which 2     are ERU channels.	#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C OREO (OU)	

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



# lcu\_17\_TimerIp driver

<ul> <li>Set ResourceMMasterCore as CORE5.</li> <li>Do not assign ICU channels in any ResourceMAllocation</li> </ul>	<pre>#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE1 (0U) #define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE2 (0U) #define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE3 (0U) #define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE4 (0U) #define</pre>
	ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C   ORE5 (7U)
Configure 9 ICU channels     (Icu_Channel0 to     Icu_Channel8). Only one     ERU channel.	#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C OREO (0U)
<ul> <li>ResourceMMasterCore is CORE5.</li> </ul>	#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE1 (0U)
<ul> <li>Assign Icu_Channel0, Icu_Channel3(ERU) and Icu_Channel7 under</li> </ul>	#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE2 (0U)
ResourceMAllocation with ResourceMCoreID as CORE3	<pre>#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE3 (2U)</pre>
	#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE4 (0U)
	#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE5 (6U)
Configure 4 ICU channels     (Icu_Channel0 to     Icu_Channel3) with all non-	#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C OREO (OU)
<ul><li>ERU channels.</li><li>Set ResourceMMasterCore as CORE1.</li></ul>	<pre>#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE1 (4U)</pre>
Do not assign ICU channels in any ResourceMAllocation	#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE2 (0U)
	#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE3 (0U)
	#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE4 (0U)

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp



# 32-bit TriCore™ AURIX™ TC3xx microcontroller family

# lcu\_17\_TimerIp driver

	<pre>#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE5 (0U)</pre>
<ul> <li>Configure 9 ICU channels (Icu_Channel0 to Icu_Channel8), 8 of which</li> </ul>	#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C OREO (OU)
use ERU except Icu_Channel8. • ResourceMMasterCore is	<pre>#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE1 (0U)</pre>
CORE4.  • Assign Icu_Channel0,	<pre>#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE2 (0U)</pre>
Icu_Channel3 and Icu_Channel7 under ResourceMAllocation with ResourceMCoreID as CORE2	<pre>#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE3 (0U)</pre>
	<pre>#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE4 (1U)</pre>
	<pre>#define ICU_17_TIMERIP_CHNL_DATA_MAX_CHANNELS_C ORE5 (0U)</pre>

### 1.1.34 Macro: ICU\_17\_TIMERIP\_MAX\_CHANNELS

#### Table 34 ICU\_17\_TIMERIP\_MAX\_CHANNELS

Name	ICU_17_TIMERIP_MAX_CHANNELS	
Description	Indicates the total number of channels configured.	
Verification method	The macro is generated as a numeric value which corresponds to the number of elements in the list 'IcuConfigSet/IcuChannel'.	
Example(s)	Action	Generated output
	Configure 4 ICU channels (Icu_Channel0 to Icu_Channel3)	<pre>#define ICU_17_TIMERIP_MAX_CHANNELS (4U)</pre>
	Configure 9 ICU channels (Icu_Channel0 to Icu_Channel8)	<pre>#define ICU_17_TIMERIP_MAX_CHANNELS (9U)</pre>

# 1.1.35 Macro: ICU\_17\_TIMERIP\_SINGLE\_CORE

### Table 35 ICU\_17\_TIMERIP\_SINGLE\_CORE

Name	ICU_17_TIMERIP_SINGLE_CORE	
Description	Enables/disables multi-core features	
Verification method	The macro is generated as STD_ON if all the channels are configured to a single core else the macro is generated as STD_OFF.	

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



#### lcu\_17\_Timerlp driver

		Note: Channels not assigned to any core are assigned to master core (ResourceMMasterCore).	
Example(s)	<ul> <li>Action</li> <li>Configure 4 ICU channels.</li> <li>Do not configure any channel to any core.</li> </ul>	#define ICU_17_TIMERIP_SINGLE_CORE (STD_ON)	
	<ul> <li>Configure 4 ICU channels.</li> <li>Configure Channel0 to non-master core.</li> </ul>	<pre>#define ICU_17_TIMERIP_SINGLE_CORE (STD_OFF)</pre>	

## 1.1.36 Macro: ICU\_17\_TIMERIP\_SINGLE\_CORE\_ID

#### Table 36 ICU 17 TIMERIP SINGLE CORE ID

able 30 ICO_I7_TIMERIF_SINGEL_CORE_ID		
Name	ICU_17_TIMERIP_SINGLE_CORE_ID	
Description	Core ID of the core incase of a single core configuration.	
Verification method	The macro is generated as a numeric value which denotes the Core ID to which all the ICU channel are allocated. If ICU channels are split between multiple cores, the macro is generated as 0.	
Example(s)	Action	Generated output
	<ul> <li>Configure 4 ICU channels.</li> <li>Do not configure any channel to any core.</li> <li>Master Core is 4</li> </ul>	<pre>#define ICU_17_TIMERIP_SINGLE_CORE_ID (4)</pre>
	<ul> <li>Configure 4 ICU channels.</li> <li>Configure all channels to Core 2.</li> <li>Master Core is 1</li> </ul>	<pre>#define ICU_17_TIMERIP_SINGLE_CORE_ID (2)</pre>
	<ul> <li>Configure 4 ICU channels.</li> <li>Configure Channel0 to non-master core.</li> </ul>	<pre>#define ICU_17_TIMERIP_SINGLE_CORE_ID (0)</pre>

## 1.1.37 Macro: ICU\_17\_TIMERIP\_GTM\_TIM\_USED

#### Table 37 ICU\_17\_TIMERIP\_GTM\_TIM\_USED

Name	ICU_17_TIMERIP_GTM_TIM_USED		
Description	Enables/disables GTM-TIM hardware usage.		
	The macro is generated as STD_ON if atleast one of the ICU channel uses GTM-TIM else the macro is generated as STD_OFF.		
Example(s)	Action	Generated output	

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp



## 32-bit TriCore™ AURIX™ TC3xx microcontroller family

#### lcu\_17\_Timerlp driver

S	#define ICU_17_TIMERIP_GTM_TIM_USED (STD_ON)
Configure 4 ICU channels.	#define ICU_17_TIMERIP_GTM_TIM_USED
All channels use CCU6	(STD OFF)

## 1.1.38 Macro: ICU\_17\_TIMERIP\_CCU6\_USED

#### Table 38 ICU\_17\_TIMERIP\_CCU6\_USED

Name	ICU_17_TIMERIP_CCU6_USED	
Description	Enables/disables CCU6 hardware	e usage.
Verification method	The macro is generated as STD_ON if atleast one of the ICU channel uses CCU6 else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	<ul><li>Configure 4 ICU channels.</li><li>Configure Channel1 to use CCU6</li></ul>	<pre>#define ICU_17_TIMERIP_CCU6_USED (STD_ON)</pre>
	<ul><li>Configure 4 ICU channels.</li><li>All channels use TIM</li></ul>	<pre>#define ICU_17_TIMERIP_CCU6_USED (STD_OFF)</pre>

## 1.1.39 Macro: ICU\_17\_TIMERIP\_CCU6\_KERNEL0\_USED

#### Table 39 ICU\_17\_TIMERIP\_CCU6\_KERNEL0\_USED

Name	ICU_17_TIMERIP_CCU6_KERNEL0_USED		
Description	Enables/disables CCU6 Kernel 0	Enables/disables CCU6 Kernel 0 hardware usage.	
Verification method	The macro is generated as STD_ON if atleast one of the ICU channel uses CCU6 kernel 0 else the macro is generated as STD_OFF.		
Example(s)	Action	Generated output	
	<ul> <li>Configure 4 ICU channels.</li> <li>Configure Channel2 to use CCU6 Kernel 0</li> </ul>	#define ICU_17_TIMERIP_CCU6_KERNEL0_USED (STD_ON)	
	<ul><li>Configure 4 ICU channels.</li><li>All channels use TIM</li></ul>	<pre>#define ICU_17_TIMERIP_CCU6_KERNEL0_USED (STD_OFF)</pre>	

# 1.1.40 Macro: ICU\_17\_TIMERIP\_CCU6\_KERNEL1\_USED

#### Table 40 ICU\_17\_TIMERIP\_CCU6\_KERNEL1\_USED

Name	ICU_17_TIMERIP_CCU6_KERNEL1_USED
Description	Enables/disables CCU6 Kernel 1 hardware usage.

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



# lcu\_17\_TimerIp driver

Verification method	The macro is generated as STD_ON if atleast one of the ICU channel uses CCU6 kernel 1 else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	<ul><li>Configure 4 ICU channels.</li><li>Configure Channel2 to use CCU6 Kernel 1</li></ul>	#define ICU_17_TIMERIP_CCU6_KERNEL1_USED (STD_ON)
	<ul><li>Configure 4 ICU channels.</li><li>All channels use TIM</li></ul>	#define ICU_17_TIMERIP_CCU6_KERNEL1_USED (STD_OFF)

# 1.1.41 Macro: ICU\_17\_TIMERIP\_GPT12\_USED

#### Table 41 ICU\_17\_TIMERIP\_GPT12\_USED

Name	ICU_17_TIMERIP_GPT12_USED	
Description	Enables/disables GPT12 hardware usage.	
Verification method	The macro is generated as STD_ON if atleast one of the ICU channel uses GPT12 else the macro is generated as STD_OFF.	
Example(s)	Action	Generated output
	<ul><li>Configure 4 ICU channels.</li><li>Configure Channel2 to use GPT12</li></ul>	<pre>#define ICU_17_TIMERIP_GPT12_USED (STD_ON)</pre>
	<ul><li>Configure 4 ICU channels.</li><li>All channels use CCU6</li></ul>	<pre>#define ICU_17_TIMERIP_GPT12_USED (STD_OFF)</pre>

## 1.1.42 Macro: ICU\_17\_TIMERIP\_ERU\_SIGEDGE\_USED

#### Table 42 ICU\_17\_TIMERIP\_ERU\_SIGEDGE\_USED

Name	ICU_17_TIMERIP_ERU_SIGEDGE_USED	
Description	Enables/disables ERU hardware usage.	
Verification method	The macro is generated as STD_ON if atleast one of the ICU channel uses ERU else the macro is generated as STD_OFF.	
Example(s)	Action Generated output	
	<ul><li>Configure 4 ICU channels.</li><li>Configure Channel2 to use ERU</li></ul>	#define ICU_17_TIMERIP_ERU_SIGEDGE_USED (STD_ON)
	<ul><li>Configure 4 ICU channels.</li><li>All channels use CCU6</li></ul>	#define ICU_17_TIMERIP_ERU_SIGEDGE_USED (STD_OFF)

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



lcu\_17\_Timerlp driver

## 1.2 File: Icu\_17\_Timerlp[\_<variant>]\_PBcfg.c

The generated source file contains all post-build configuration parameters. Post-build time configuration mechanism allows configurable functionality of ICU driver that is deployed as object code. The file is generated in 'src' folder.

#### 1.2.1 Callback function declaration

Callback function declaration

Name	<user callback="" configured="" fund<="" th=""><th>ction name&gt;</th></user>	ction name>	
Туре	lcu_17_Timerlp_NotifiPtrType		
Description	Decalration of the notification callback function configured by the user for a notification capable ICU channel.		
	Note: The declaration is not generated if the user configures NULL or the address of the callback function instead of function name.		
Verification method	The declaration is generated with function name configured in the configuration parameter IcuTimestampNotification (for a time stamping channel) or IcuSignalNotification (for an edge detection channel).		
Example(s)	Action Generated output		
	Configure Channel 2's notification as 23245 ( Edge detect)	/* No declaration is available */	
	notification as 23245 ( Edge	<pre>/* No declaration is available */ /* No declaration is available */</pre>	
	notification as 23245 ( Edge detect) Configure Channel 3's		

# **1.2.2** Structure: lcu\_17\_Timerlp\_Config[\_<variant>]

Table 43 | Icu\_17\_TimerIp\_Config[\_<variant>]

Example(s)	Action	Generated output
Verification method	The generated structure is present in Icu_17_Timerlp[_ <variant>]_PBcfg.c file. The <variant> indicates the name of the post-build variant. For a variant-aware configuration the structure name is appended with the variant name. For variant-unaware configuration <variant> is ignored.</variant></variant></variant>	
Description	Root configuration structure of ICU driver which will be used during initialization.	
Туре	lcu_17_TimerIp_ConfigType	
Name	lcu_17_Timerlp_Config[_ <variant>]</variant>	



lcu\_17\_TimerIp driver

```
Configure 1 ICU(GTM) to Core0
                        const Icu 17 TimerIp ConfigType
(variant-unaware)
                        Icu 17 TimerIp Config =
                           /* Pointer to channel configuration
                        set per core */
                             &Icu 17 TimerIp kConfigCore 0,
                             NULL PTR,
                             NULL PTR,
                             NULL PTR,
                             NULL PTR,
                             NULL PTR
                           },
                        #if (ICU_17_TIMERIP_SINGLE_CORE ==
                        STD OFF)
                             (uint16) (ICU CORE0 | (uint8)0),
                           },
                        #endif
                           #if
                         (ICU 17 TIMERIP ERU SIGEDGE USED ==
                        STD ON)
                             ERU OGULINE UNUSED,
                             ERU OGULINE UNUSED
                           },
                           #endif
                           #if (ICU_17_TIMERIP_GPT12_USED ==
                        STD ON)
                           ICU_GPT12_BPSX_NONE,
                           ICU GPT12 BPSX NONE
                           #endif
                        };
Configure 1 ICU(GTM) to Core0
                         const Icu 17 TimerIp ConfigType
(variant-aware. Variant name is
                        Icu 17 TimerIp Config Petrol =
'Petrol')
```



#### lcu\_17\_Timerlp driver

```
/* Pointer to channel configuration
set per core */
  {
&Icu_17 TimerIp kConfigCore_0_Petrol,
    NULL PTR,
    NULL PTR,
    NULL_PTR,
    NULL PTR,
    NULL PTR
 },
#if (ICU 17 TIMERIP SINGLE CORE ==
STD OFF)
    (uint16) (ICU CORE0 | (uint8)0),
  },
#endif
  #if
(ICU 17 TIMERIP ERU SIGEDGE USED ==
STD ON)
    ERU OGULINE UNUSED,
    ERU_OGULINE_UNUSED,
    ERU OGULINE UNUSED,
    ERU OGULINE UNUSED
  },
  #endif
  #if (ICU 17 TIMERIP GPT12 USED ==
STD ON)
  ICU GPT12 BPSX NONE,
  ICU GPT12 BPSX NONE
  #endif
};
```



Icu\_17\_TimerIp driver

# 1.2.2.1 Member: CoreConfig[6]

Table 44	CoreConfig[6]
----------	---------------

Table 44 CoreCo	nfig[6]	
Name	CoreConfig[6]	
Туре	lcu_17_Timerlp_CoreConfigType *	
Description	Array of core-specific configurat	ion.
Verification method	channel, then the element <x> s</x>	nt>] structure. If a Core <x> is allocated at least one</x>
Example(s)	Action	Generated output
	All the ICU channels are allocated to Core 0 (variant-unaware)  All the ICU channels are allocated to Core 0 (variant-	<pre>{     &amp;Icu_17_TimerIp_kConfigCore_0,     NULL_PTR,     NULL_PTR,     NULL_PTR,     NULL_PTR,     NULL_PTR }</pre>
	aware. Variant name is 'Petrol')	&Icu_17_TimerIp_kConfigCore_0_Petrol,  NULL_PTR,  NULL_PTR,  NULL_PTR,  NULL_PTR,  NULL_PTR,  NULL_PTR
	All the ICU channels are split between all cores except Core 0. (variant-unaware)	<pre>NULL_PTR, &amp;Icu_17_TimerIp_kConfigCore_1, &amp;Icu_17_TimerIp_kConfigCore_2, &amp;Icu_17_TimerIp_kConfigCore_3, &amp;Icu_17_TimerIp_kConfigCore_4, &amp;Icu_17_TimerIp_kConfigCore_5 }</pre>

# 1.2.2.2 Member: ChannelMapping[ICU\_17\_TIMERIP\_MAX\_CHANNELS]

## Table 45 ChannelMapping[ICU\_17\_TIMERIP\_MAX\_CHANNELS]

Name ChannelMapping[ICU 17 TIMERIP MAX CHANNELS]		
	Name	ChannelMapping[ICU_17_TIMERIP_MAX_CHANNELS]



## Icu\_17\_TimerIp driver

Туре	uint16	
Description	Array of channel specific data, which stores information of the core and index. Lowe 8-bit for core specific channel identifier. Upper 8-bit to identify which core is using that channel	
Verification method	The generated structure member contains an array entry for each configured channel at 'IcuConfigSet\IcuChannelId' index. The core specific channel identifier i the index of the channel in the list ordered in ascending order of "IcuConfigSet\IcuChannelId" for the channels allocated to that core.	
Example(s)	Action	Generated output
	One ICU channel allocated to Core 0 and one channel allocated to Core 1	{     0x000, /* Core 0 Index 0*/     0x100 /* Core 1 Index 0*/ }
	9 ICU channels. Channel2, Channel4 allocated to Core 4. Channel 3, Channel8 allocated to Core 1. Rest of the channels allocated to Core 2	<pre>{     0x200, /* Core 2 Index 0*/     0x201, /* Core 2 Index 1*/     0x400, /* Core 4 Index 0*/     0x100, /* Core 1 Index 0*/     0x401, /* Core 4 Index 1*/     0x202, /* Core 2 Index 2*/     0x203, /* Core 2 Index 3*/     0x204, /* Core 2 Index 4*/     0x101 /* Core 1 Index 1*/ }</pre>

# 1.2.3 Structure: lcu\_17\_Timerlp\_kConfigCore\_<x>[\_<variant>]

#### Table 46 | Icu\_17\_Timerlp\_kConfigCore\_<x>[\_<variant>]

Name	Icu_17_Timerlp_kConfigCore_ <x>[_<variant>]</variant></x>		
Туре	lcu_17_Timerlp_CoreCo	nfigType	
Description	•	Configuration structure of ICU driver for Core <x> which will be referenced in root configuration structure. (x ranges from 0 to 5)</x>	
Verification method	The generated file has this structure if atleast one channel is assigned to Core <x>. <variant> indicates the name of the post-build variant. For a variant-aware configuration, the structure name is appended with the variant name. For variant-unaware configuration, <variant> is ignored.</variant></variant></x>		
Example(s)	(s) Action Generated output		
	Configure 3 ICU(1GTM,1CCU,1ERU) channels to Core0 (variant-unaware)	<pre>static const Icu_17_TimerIp_CoreConfigType Icu_17_TimerIp_kConfigCore_0 = { &amp;Icu_17_TimerIp_kChannelConfigCore_0[0],     3,</pre>	

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp



# 32-bit TriCore™ AURIX™ TC3xx microcontroller family

## Icu\_17\_TimerIp driver

	2, };
Configure 10 ICU(4GTM,2GPT,4ERU) channels to Core2 (variant-aware. Variant name is 'Petrol')	<pre>static const Icu_17_TimerIp_CoreConfigType Icu_17_TimerIp_kConfigCore_0_Petrol = { &amp;Icu_17_TimerIp_kChannelConfigCore_0_Petrol[0],     10,     6, };</pre>

# 1.2.3.1 Member: ChannelConfigPtr

### Table 47 ChannelConfigPtr

I able +1	Chamile Confige ti		
Name	ChannelConfigPtr	ChannelConfigPtr	
Туре	Icu_17_TimerIp_ChannelCor	nfigType *	
Description	Pointer to the base of array w	which stores the data of each channel configured to Core <x>.</x>	
Verification method	The structure member is gen data of Core <x>.</x>	The structure member is generated with base address of array which stores the channel data of Core <x>.</x>	
Example(s)	Action	Generated output	
	Configure atleast 1 ICU channel to Core 3.(variant-unaware)	&Icu_17_TimerIp_kChannelConfigCore_3[0]	
	Configure atleast 1 ICU channel to Core 4. (variant-aware. Variant name is 'Petrol')	&Icu_17_TimerIp_kChannelConfigCore_4_Petrol [0]	

### 1.2.3.2 Member: MaxChannelCore

#### Table 48 MaxChannelCore

Example(s)	Action	Generated output
		ot assigned to any core are assigned to master core IMasterCore).
Verification method	The structure member is generated as total number of channel CORE <x>.</x>	
Description	Indicates the total number of channels assigned to Core for which the structure is generated.	
Туре	uint8	
Name	MaxChannelCore	

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



# lcu\_17\_TimerIp driver

• Configure 4 ICU channels. 3 channels are allocated to Core 0.	3
• 1 channel is allocated to Core 1.	
Output is shown for Core 0	
Configure 14 ICU channels. 3 channels are allocated to Core 1.	11
ResourceMMasterCore is CORE0.	
Rest of the channels are not allocated to	
any core.	
Output is shown for Core 0	

#### 1.2.3.3 Member: MaxDataChannelCore

#### Table 49 MaxDataChannelCore

Table 43 Maxbal		
Name	MaxDataChannelCore	
Type	uint8	
Description	Indicates the total number of non-ERU channels configured for Core for which the structure is generated.	
Verification method	The structure member is generated as total number of non-ERU channels at to CORE <x>.  Note: Channels not assigned to any core are assigned to master co (ResourceMMasterCore).</x>	
Example(s)	Action	Generated output
	<ul> <li>Configure 4 ICU channels.</li> <li>3(2 GTM and 1 ERU) channels are allocated to Core 0.</li> </ul>	2
	<ul> <li>1 channel is allocated to Core 1</li> <li>Output is shown for Core 0</li> </ul>	
	• Configure 14(8 ERU, 4 GTM, 2CCU6) ICU channels.	3/* 1GTM + 2CCU6 */
	• 3(3 GTM) channels are allocated to Core 1.	
	<ul> <li>ResourceMMasterCore is CORE0.</li> </ul>	
	<ul> <li>Rest of the channels are not allocated to any core.</li> </ul>	
	Output is shown for Core 0	



Icu\_17\_TimerIp driver

# 1.2.4 Structure: Icu\_17\_TimerIp\_kChannelConfigCore\_<x>[\_<variant>]

Table 50 | Icu\_17\_Timerlp\_kChannelConfigCore\_<x>[\_<variant>]

Name	<pre>lcu_17_Timerlp_kChannelConfigCore_<x>[_<variant>]</variant></x></pre>	
Туре	Icu_17_TimerIp_ChannelConfigType	
Description	Configuration structure of ICU driver for all channels belonging to Core <x> which will be referenced in core specific configuration structure  (Icu_17_TimerIp_kConfigCore_<x>[_<variant>]). (x ranges from 0 to 5)</variant></x></x>	
Verification method	The generated file has this structure if atleast one channel is assigned to Core <x>. <variant> indicates the name of the post-build variant. For a variant-aware configuratio the structure name is appended with the variant name. For variant-unaware configuration, <variant> is ignored.</variant></variant></x>	
Example(s)	Action	Generated output
	Configure 1 ICU(1GTM) channel to Core0 (variant- unaware)	<pre>static const Icu_17_TimerIp_ChannelConfigType Icu_17_TimerIp_kChannelConfigCore_0[] = {</pre>
		<pre>(uint8)ICU_17_TIMERIP_RISING_EDGE,   (uint8)OU,/*Measurement Property*/ ICU_NOT_WAKEUPCAPABLE,   (uint16)OU,   (uint8)ICU_17_TIMERIP_GTM_OPTION,   1, /* PinSelection */ OU,/* Reserved */ OU,   OU,   OU,   /* Overflow ISR threshold */ ICU_GTM_INTERRUPT_LEVEL_MODE   ICU_GTM_CONFIGURABLE_CLOCK_0,   ICU_TIMEBASE_TBU_TSO,   OU,   ICU_GTM_CONFIGURABLE_CLOCK_0,   ICU_IMMEDIATE_EDGE_PROPAGATION_MODE,   ICU_IMMEDIATE_EDGE_PROPAGATION_MODE,   ICU_INPUT_OF_CURRENT_TIM_CHANNEL</pre>

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp

32-bit TriCore™ AURIX™ TC3xx microcontroller family



#### lcu\_17\_TimerIp driver

```
#if (ICU 17 TIMERIP REPORT WAKEUP SOURCE
                       == STD ON)
                           {
                              OU /*Not applicable*/
                           },
                       #endif
                           /* Ram needed for this channel */
                           0U
                         }
Configure 1 ICU (1GTM)
                       static const
channel to Core2(variant-
                       Icu 17 TimerIp ChannelConfigType
aware. Variant name is
                       Icu 17 TimerIp kChannelConfigCore 2 Petr
                       ol[ ] =
'Petrol')
                         {
                              /* ICU Channel 0 */
                            (Icu 17 TimerIp NotifiPtrType) 0,
                              (uint8)
                       ICU 17 TIMERIP MODE SIGNAL EDGE DETECT,
                              (uint8) ICU 17 TIMERIP RISING EDGE,
                              (uint8) OU, /*Measurement Property*/
                              ICU NOT WAKEUPCAPABLE,
                              (uint16)0U,
                              (uint8) ICU 17 TIMERIP GTM OPTION,
                              1, /* PinSelection */
                              OU, /* Reserved */
                              0U,
                              0U,
                              OU, /* Overflow ISR threshold */
                              ICU GTM INTERRUPT LEVEL MODE
                              ICU GTM CONFIGURABLE CLOCK 0,
                              ICU TIMEBASE TBU TSO,
                              0U,
                              ICU GTM CONFIGURABLE CLOCK 0,
                           ICU IMMEDIATE EDGE PROPAGATION MODE,
                           ICU IMMEDIATE EDGE PROPAGATION MODE,
                              ICU INPUT OF CURRENT TIM CHANNEL
```



#### lcu\_17\_Timerlp driver

#### 1.2.4.1 Member: NotificationPointer

Table 51 NotificationPointer

Table 31 Notification Former		
Name	NotificationPointer	
Туре	Icu_17_TimerIp_NotifiPtrType	
Description	Pointer to the callback functio	ns configured by the user.
Verification method	The structure member is generated with function name or address configured in the configuration parameter IcuTimestampNotification (for a time stamping channel) or IcuSignalNotification (for an edge detection channel) or IcuIncrementalModeEdgeNotification (for an incremental interface channel).	
Example(s)	Action	Generated output
	Configure Channel 2's notification as 23245 ( Edge detect)	(Icu_17_TimerIp_NotifiPtrType)23245
	Configure Channel 3's notification as 0.	(Icu_17_TimerIp_NotifiPtrType)0
	Configure Channel 3's notification as NULL.	(Icu_17_TimerIp_NotifiPtrType)0
	Configure Channel 4's notification as Notification_Icu_Chanl4 (Time stamp).	&(Icu_17_TimerIp_NotifiPtrType) Notification_Icu_Chan14

## 1.2.4.2 Member: TimeOutNotificationPointer

Table 52 TimeOutNotificationPointer

Name	TimeOutNotificationPointer	
Туре	lcu_17_Timerlp_NotifiPtrType	
Description	Pointer to the callback functions configured by the user for a timeout enabled channel.	
Verification method	The structure member is generated with function name or address configured in the configuration parameter IcuTimeOutNotification (for a GTM TIM channel with timeout enabled.).	
Example(s)	Action Generated output	



## Icu\_17\_TimerIp driver

Configure Channel 2's	(Icu 17 TimerIp NotifiPtrType)23245U
timeout notification as 23245.	
Configure Channel 3's	(Icu 17 TimerIp NotifiPtrType)0
timeout notification as 0.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Configure Channel 3's	(Icu 17 TimerIp NotifiPtrType)0
timeout notification as NULL.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Configure Channel 4's	&Notification Icu Chanl4
timeout notification as	
Notification_Icu_Chanl4.	

#### 1.2.4.3 Member: CntOvflNotificationPointer

### Table 53 CntOvflNotificationPointer

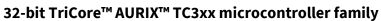
Name	CntOvflNotificationPointer	
Туре	lcu_17_Timerlp_NotifiPtrType	
Description	Pointer to the callback functions configured by the user for an incremental interface counter overflow event.	
Verification method	The structure member is generated with function name or address configured in the configuration parameter IcuCounterOverflowNotification	
Example(s)	Action	Generated output
	Configure Channel 2's notification as 23245.	(Icu_17_TimerIp_NotifiPtrType)23245U
	Configure Channel 3's notification as 0.	(Icu_17_TimerIp_NotifiPtrType)0
	Configure Channel 3's notification as NULL.	(Icu_17_TimerIp_NotifiPtrType)0
	Configure Channel 4's notification as	&Notification_Icu_Chan14
	Notification_Icu_Chanl4.	

#### 1.2.4.4 Member: MeasurementMode

#### Table 54 MeasurementMode

Name	MeasurementMode		
Туре	unsigned_int: 3		
Description	Measurement Mode of ICU channel.	Measurement Mode of ICU channel.	
Verification method	The structure member is generated as the measurement mode configured in IcuMeasurementMode parameter		
Example(s)	Action	Generated output	
	Configure an ICU channel with IcuMeasurementMode = ICU_MODE_EDGE_COUNTER	ICU_17_TIMERIP_MODE_EDGE_COUNTER	
	Configure an ICU channel with IcuMeasurementMode = ICU_MODE_SIGNAL_MEASUREMENT	ICU_17_TIMERIP_MODE_SIGNAL_MEASUREMENT	

# ${\bf MCAL\ Configuration\ Verification\ Manual\ for\ Icu\_17\_Timerlp}$







Icu\_17\_TimerIp driver

# 1.2.4.5 Member: DefaultStartEdge

Name	DefaultStartEdge	
Туре	unsigned_int: 2	
Description	Default edge used for measurements of IC	U channel.
Verification method	For a signal measurement ICU channel measuring High Time, the member is generated as ICU_17_TIMERIP_FALLING_EDGE. For a signal measurement ICU channel measuring Low Time, the member is generated as ICU_17_TIMERIP_RISING_EDGE. For all the other configurations the structure member is generated as edge configured in IcuDefaultStartEdge.	
Example(s)	Action Generated output	
	Configure an ICU channel with IcuSignalMeasurementProperty = ICU_HIGH_TIME	ICU_17_TIMERIP_FALLING_EDGE
	Configure an ICU channel with IcuSignalMeasurementProperty = ICU_LOW_TIME	ICU_17_TIMERIP_RISING_EDGE
	Configure an ICU channel with IcuDefaultStartEdge = ICU_FALLING_EDGE	ICU_17_TIMERIP_FALLING_EDGE
	Configure an ICU channel with IcuDefaultStartEdge = ICU_BOTH_EDGES	ICU_17_TIMERIP_BOTH_EDGES

## 1.2.4.6 Member: MeasurementProperty

Table 56 MeasurementProperty

i able 56	MeasurementProperty		
Name	MeasurementProperty		
Туре	unsigned_int:2		
Description	Measurement property for the selected m	neasurement mode of ICU channel.	
Verification method	The structure member is generated as the measurement property configured in IcuSignalMeasurementProperty for signal measurement mode or in IcuTimestampMeasurementProperty for time stamping channel or in GPT12CounterType for incremental interface channel. For all other modes member is generated as 0.		
Example(s)	Action	Generated output	
	Configure an ICU channel with IcuMeasurementMode = ICU_MODE_EDGE_COUNTER Configure an ICU channel with IcuMeasurementMode = ICU_MODE_SIGNAL_MEASUREMENT IcuSignalMeasurementProperty = ICU_LOW_TIME Configure an ICU channel with IcuMeasurementMode =	OU  ICU_17_TIMERIP_LOW_TIME  ICU_17_TIMERIP_CIRCULAR_BUFFER	
	ICU_MODE_TIMESTAMP IcuTimestampMeasurementProperty = ICU_CIRCULAR_BUFFER		

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



## Icu\_17\_TimerIp driver

Configure an ICU channel with IcuMeasurementMode = ICU_MODE_INCREMENTAL_INTERFACE GPT12CounterType =	ICU_17_TIMERIP_2_COUNT_INPUT
ICU_2_COUNT_INPUT	

# 1.2.4.7 Member: WakeupCapability

### Table 57 WakeupCapability

Tuble 31	wakeapeapability		
Name	WakeupCapability		
Туре	unsigned_int:1		
Description	Enables/disables the wakeup capability of ICU channel.		
Verification method	The structure member is generated as ICU_WAKEUPCAPABLE if IcuWakeupCapability is 'True' else it is generated as ICU_NOT_WAKEUPCAPABLE		
Example(s)	Action	Generated output	
	Configure an ICU channel with IcuWakeupCapability = True	ICU_WAKEUPCAPABLE	
	Configure an ICU channel with IcuWakeupCapability = False	ICU_NOT_WAKEUPCAPABLE	

# 1.2.4.8 Member: AssignedHwUnitNumber

Table 58 AssignedHwUnitNumber

	<b>3</b> • • • • • • • • • • • • • • • • • • •	
Name	AssignedHwUnitNumber	
Туре	unsigned_int:16	
Description	Hardware Unit number used for the ICU channel.	
Verification method	The structure member is generated differently for different channels depending on the channel's hardware selection(IcuAssignedHwUnit) as mentioned below:	
	• GTM-TIM channel: Lower 6 bits are used. Unsed bits are set to 0. The value is generated depending on the TIM selection in GtmTimerUsed using following formula:	
	(TimModuleID << 3) + TimChannelID	
	CCU6 channel: Generated in below format	
	<pre>ICU_CCU6<ccu kernel="">_CC6<ccu comparator=""></ccu></ccu></pre>	
	Kerenl is selected in CCU6KernelUsed and comparator is selected in Cc6xChannel	
	GPT12 channel: Generated in below format	
	<pre>ICU_ASSIGN_GPT12_<timer selected=""></timer></pre>	
	Timer is slected in GPT12BlockReference.	
	ERU channel: Generated in below format	
	(ICU_ASSIGN_ERS <ers selected=""> ICU_ASSIGN_INPUT_CHL_<input pin="" selected=""/> ICU_ASSIGN_OGU<ogu selected="">)</ogu></ers>	

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



# lcu\_17\_TimerIp driver

	ERS is selected in EruErsReference, OGU is selected in selected in EruInputPin.	EruOguReference and Input pin is
Example(s)	Action	Generated output
	Configure an ICU channel with	16U
	<ul><li>IcuAssignedHwUnit = GTM</li></ul>	
	<ul> <li>GtmTimerUsed =         /Mcu/Mcu/McuHardwareResourceAllocationConf_0/         McuGtmAllocationConf_0/McuGtmTimAllocationCo         nf_2/McuGtmTimChannelAllocationConf_0 (Tim         module is 2 and channel is 0)</li> </ul>	
	Configure an ICU channel with	ICU CCU60 CC62
	<ul><li>IcuAssignedHwUnit = CCU6</li></ul>	
	<ul> <li>CCU6KernelUsed =         /Mcu/Mcu/McuHardwareResourceAllocationConf_0/         McuCcu6ModuleAllocationConf_0</li> </ul>	
	• Cc6xChannel = Cc62	
	Configure an ICU channel with	ICU ASSIGN GPT12 T2
	<ul><li>IcuAssignedHwUnit = GPT12</li></ul>	
	• GPT12BlockReference = T2	
	Configure an ICU channel with	(uint16) (ICU ASSIGN ERS0
	<ul><li>IcuAssignedHwUnit = ERU</li></ul>	ICU_ASSIGN_INPUT_CHL_A
	<ul> <li>EruErsReference =         /Mcu/Mcu/McuHardwareResourceAllocationConf_0/         McuEruAllocationConf_0/McuEruChannelInputLineC         onf_0</li> </ul>	ICU_ASSIGN_OGU5)
	<ul> <li>EruOguReference =         /Mcu/Mcu/McuHardwareResourceAllocationConf_0/         McuEruAllocationConf_0/McuEruChannelOutputUni         tConf_5</li> </ul>	
	<ul><li>EruInputPin = ERU_INPUT0A_PORT15_PIN4</li></ul>	

# 1.2.4.9 Member: AssignedHwUnit

### Table 59 AssignedHwUnit

	8		
Name	AssignedHwUnit		
Туре	unsigned_int: 2		
Description	Hardware type selected for the ICU channel.		
Verification method	The structure member is generated as the hardware type selected in IcuAssignedHwUnit		
Example(s)	Action Generated output		
	Configure an ICU channel with IcuAssignedHwUnit = GTM	ICU_17_TIMERIP_GTM_OPTION	

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



# lcu\_17\_TimerIp driver

Configure an ICU channel with	ICU 17 TIMERIP CCU OPTION
IcuAssignedHwUnit = CCU6	
Configure an ICU channel with	ICU 17 TIMERIP GPT12 OPTION
IcuAssignedHwUnit = GPT12	
Configure an ICU channel with	ICU 17 TIMERIP ERU OPTION
IcuAssignedHwUnit = ERU	

## 1.2.4.10 Member: PinSelection

Table ou Filiselection	Table 60	) Pi	inSel	ection
------------------------	----------	------	-------	--------

Name	PinSelection		
Туре	unsigned_int:4		
Description	Port selection configuration of the ICU channel.		
Verification method	The structure member is generated diffe channel's hardware selection(IcuAssigne	rently for different channels depending on the edHwUnit) as mentioned below:	
	ERU channel: Member is generated as 0		
	• CCU6 channel: Member is generated as ICU_CCU6_CCIN <x> where <x> stands for input selection (CCChannelInputSelection).</x></x>		
	<ul> <li>GPT12 channel: Member is generated as the combination of GPT12DirPortSelection and GPT12InputPortSelection. For GPT12InputPortSelection, the value used in combination are:</li> </ul>		
	For INA, 0		
	For INB, 1		
	For INC, 2		
	For IND, 3		
	For any other input selection, 0		
	For GPT12DirPortSelection, the value used in combination are:		
	For EUDA, 0		
	For EUDB, 1		
	For any other input selection, 0		
	The generated values is of format "(value for GPT12InputPortSelection)   (value for GPT12DirPortSelection << 2))"		
	GTM-TIM channel: Member is generated as 0		
Example(s)	Action	Generated output	
	Configure a CCU6 ICU channel with CCChannelInputSelection = CCINB_PORT0_PIN3	ICU_CCU6_CCINB	
	Configure a GTM ICU channel	OU	
	Configure an ERU ICU channel	OU	
	Configure an GPT12 ICU channel with GPT12InputPortSelection = GPT12_T4INA_PORT02_PIN8 and GPT12DirPortSelection =	(uint8) (0U  (1U<< 2U))	
	GPT12_T4EUDB_PORT33_PIN5		



lcu\_17\_Timerlp driver

#### 1.2.4.11 Member: TimeOutEnabled

#### Table 61 TimeOutEnabled

Name	TimeOutEnabled	
Туре	unsigned_int:1	
Description	Enables/disables the timeout functionality of ICU channel.	
Verification method	The structure member is generated as '1U' if IcuTimeoutFeature is not 'TIMEOUT_DISABLED' else it is generated as '0U'	
Example(s)	Action	Generated output
	Configure an ICU channel with IcuTimeoutFeature = TIMEOUT_DISABLED	OU
	Configure an ICU channel with IcuTimeoutFeature = TIMEOUT_ONLY	1U
	Configure an ICU channel with IcuTimeoutFeature = TIMEOUT_MIXED	1U

#### 1.2.4.12 Member: IsTimeOutExclusive

#### Table 62 IsTimeOutExclusive

Name	IsTimeOutExclusive	
Туре	unsigned_int:1	
Description	Enables/disables the exclusivity of the timeout feature.	
Verification method	The structure member is generated as '1U' if IcuTimeoutFeature is 'TIMEOUT_ONLY' else it is generated as '0U'	
Example(s)	nple(s) Action Generated output	
	Configure an ICU channel with IcuTimeoutFeature = TIMEOUT_ONLY	10
	Configure an ICU channel with IcuTimeoutFeature = TIMEOUT_MIXED	OU
	Configure an ICU channel with IcuTimeoutFeature =	ΟU
	TIMEOUT_DISABLED	

# 1.2.4.13 Member: TimChFilterTimeForRisingEdge

#### Table 63 TimChFilterTimeForRisingEdge

Name	TimChFilterTimeForRisingEdge
Туре	uint32
Description	The filtering time for rising edge of the TIM Channel Input.

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



#### lcu\_17\_Timerlp driver

Verification method	The structure member is generated as 0 if the channel is a non-TIM channel. For a GTM-TIM channel the value is generated as configured in TimChannelFilterConfig/ TimChFilterTimeForRisingEdge	
Example(s)	Action	Generated output
	Configure a CCU Channel	OU
	Configure a GTM-TIM with 0 configured for TimChFilterTimeForRisingEdge	0U
	Configure a GTM-TIM with 16777215 configured for TimChFilterTimeForRisingEdge	16777215

# 1.2.4.14 Member: TimChFilterTimeForFallingEdge

#### Table 64 TimChFilterTimeForFallingEdge

Name	TimChFilterTimeForFallingEdge	
Туре	uint32	
Description	The filtering time for falling edge of the TIM Channel Input.	
Verification method	The structure member is generated as 0 if channel the value is generated as the value TimChFilterTimeForFallingEdge	the channel is a non-TIM channel. For a GTM-TIM re configured in TimChannelFilterConfig/
Example(s)	Action	Generated output
	Configure a CCU Channel	On
	Configure a GTM-TIM with 0 configured for TimChFilterTimeForFallingEdge	0U
	Configure a GTM-TIM with 16777215 configured for TimChFilterTimeForFallingEdge	16777215

#### 1.2.4.15 Member: OverflowISRThreshold

#### Table 65 OverflowISRThreshold

Name	OverflowISRThreshold	
Туре	uint32	
Description	Threshold for signal measurement overflow ISR.	
Verification method	The structure member is generated as 0 for a non-GTM channel. For a GTM-TIM channel, the value configured in OverflowISRThreshold is generated.	
Example(s)	) Action Generated output	
	Configure a CCU Channel	0U
	Configure a GTM-TIM OverflowISRThreshold = 134	134U

# 1.2.4.16 Member: InterruptMode

#### Table 66 InterruptMode

Name InterruptMode		
	Name	InterruptMode

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



# lcu\_17\_TimerIp driver

Туре	uint16	
Description	Interrupt mode selected for GTM-TIM cha	nnel or interrupt node selected for CCU channel.
Verification method	The structure member is generated differently for different channels depending on the channel's hardware selection(IcuAssignedHwUnit) as mentioned below:	
	• GPT12 and ERU channel: Member is ge	nerated as 0.
	<ul> <li>GTM-TIM Channel: Member is generate mode is selected in TimInterruptMode</li> </ul>	d in the format ICU_ <interrupt mode="">. Interrupt</interrupt>
	<ul> <li>CCU6 channel: Member is generated in the format ICU_CCU6_<interrupt node="">. Interrupt node is selected in CCU6InterruptNode.</interrupt></li> </ul>	
Example(s)	Action	Generated output
	Configure an ERU ICU channel	OU
	Configure a CCU Channel CCU6InterruptNode = NODE_SR1	ICU_CCU6_NODE_SR1
	Configure a GTM-TIM	ICU GTM INTERRUPT LEVEL MODE
	TimInterruptMode =	
	GTM_INTERRUPT_LEVEL_MODE	

## 1.2.4.17 Member: TimChannelClockSelect

Table 67 TimChannelClockS	Select
---------------------------	--------

Table 01	Timenamietetocksetect	
Name	TimChannelClockSelect	
Туре	uint8	
Description	Clock selection for the ICU channel.	
Verification method		
ClockDivider + Prescaler		
	ClockDivider is slected in T12ClkSelection.	
	Prescaler is 8 if T12PrescalerEnabled is 'True' else Prescaler is 0.	
	GPT12 channel: Member is generated as 0	
	<ul> <li>GTM-TIM channel: Member is generated in the format ICU_<clock selection="">. Closelected in TimChannelClockSelect.</clock></li> </ul>	
Example(s)	Action	Generated output
	Configure a CCU6 ICU channel with	3U
	T12ClkSelection = 3	
	T12PrescalerEnabled = False	
	Configure a CCU6 ICU channel with	11U
	T12ClkSelection = 3	
	T12PrescalerEnabled = True	

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp



#### 32-bit TriCore™ AURIX™ TC3xx microcontroller family

#### lcu\_17\_Timerlp driver

Configure a GTM ICU channel with TimChannelClockSelect = GTM_CONFIGURABLE_CLOCK_0	ICU_GTM_CONFIGURABLE_CLOCK_0
Configure an ERU channel	OU
Configure an GPT12 ICU channel	OU

#### 1.2.4.18 Member: CTRLData

Table 68 (	CTRLData
------------	----------

Name	CTRLData
Туре	uint32
Description	HW Control register data needed during initialization of channel.
Verification method	The structure member is generated difeerently for different types (based of HW selected) of channel.  For GPT12 channel, the value generated is written to register GPT120_T <x>CON of the GPT12 timer. The values for the following bitfeilds are generated. Other bitfeild values are generated as 0U. "x" is in the range of 2-6.</x>

**T<x>I** – For incremental interface mode channel, the bitfeild value is generated as 1U or 3U depending on the value configured in GPT12CounterType. For other modes (Edge detect and Edge counter, the value of the bifeild is generated depending on the IcuDefaultStartEdge configured.

**T<x>M** – For incremental interface mode with edge notification configured, the value of the bitfeild is configured as 7U. For incremental interface mode without edge notification configured, the value of the bitfeild is configured as 6U. For other modes (Edge detect and Edge counter, the value of the bifeild is generated as 1U.

**T<x>R** – For Edge detect channel the bitfeild is generated as 1U. For other modes the bitfeild is set to 0U.

**T<x>UDE** – For incremental interface mode channel, the bitfeild value is generated as 1U. For other modes the bitfeild is set to 0U.

**CLRT3EN** – The bitfeild is available only for T4CON. The value of the bithfeild is generated as 1U if GPT12TimerClearTrigger of the ICU channel configured to use GPT12 T3 timer is configured to GPT12\_T4IN. For other configurations, the bitfeild is generated as 0U.

**CLRT2EN** – The bitfeild is available only for T4CON. The value of the bithfeild is generated as 1U if GPT12TimerClearTrigger of the ICU channel configured to use GPT12 T2 timer is configured to GPT12\_T4EUD. For other configurations, the bitfeild is generated as 0U.

For GTM-TIM channel, the value generated is written to the register GTM\_TIM<x>\_CH<y>\_CTRL of the TIM module. The values for the following bitfeilds are generated. Other bitfeild values are generated as 0U.

**TIM\_EN** – TIM channel is enabled only if the channel is an edge detect channel. For other types of channels, it is disabled.

**TIM\_MODE** – TIM channel mode is set to TIEM for all types of channels except Signal measurement channel. For Signal measurement channel the mode it set to TPWM.

**CICTRL** – The bit is set based on the value configured in TimChannelInputSelect config parameter.

**GPRO\_SEL** – For a Timestamp channel the bitfeild is set with the value configured in TimChannelGpr0InputSelect. For Signal measurement mode channel, the bit field is configured to use CNTS as input. For all other modes the bitfields is set to 0U

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp



#### 32-bit TriCore™ AURIX™ TC3xx microcontroller family

#### Icu\_17\_TimerIp driver

GPR1\_SEL - For Signal measurement channel, the bitfeild is configured to use CNT as input. For all other modes the bit field is set to 0U.

ISL and DSL - If the edge configured in IcuDefaultStartEdge is FALLING\_EDGE both ISL and DSL are generated as 0U. If RISING\_EDGE is configured, ISL is generated as 0U and DSL as 1U. If BOTH\_EDGES is configured, DSL is generated as 0U and ISL as 1U.

For a Signal measurement channel measuring HIGH TIME or LOW TIME, IcuDefaultStartEdge is considered as FALLING\_EDGE or RISING\_EDGE respectively.

**ECNT\_RESET** – For a Signal measurement channel measuring HIGH\_TIME or LOW\_TIME the bitfeild is generated as 1. All the other scenarios, the bit field value is generated as 0U.

FLT\_EN - If the TimChannelFilterEnable configuration parameter is set, the bitfeild is generated as 1U else with 0U.

FLT\_CNT\_FRQ - The frequency configured in TimChFilterCounterFreqSelect is generated for this bitfeild.

FLT\_MODE\_RE, FLT\_MODE\_FE - The filter mode configured in TimChFilterModeForRisingEdge is generated for this bitfeild.

FLT\_CTR\_RE, FLT\_CTR\_FE, CLK\_SEL - The filter mode configured in TimChFilterModeForFallingEdge is generated for this bitfeild.

**TOCTRL** – The value configured in the TimChTimeOutEdge parameter is generated for this bitfeild. If the timeout feature is disabled, the bitfeild is generated with 0U.

For CCU6 and ERU channel the value is generated as 0U.

Exa	m	nl	اما	۱۵۱	
Exa		v		21	

mple(s)	Action	Generated output
	For an ERU channel	OU
	For a GTM-TIM channel in edge detect mode, IcuDefaultStartEdge is	((ICU_GTM_TIM_MODE_TIEM << IFX_GTM_TIM_CH_CTRL_TIM_MODE_OFF)   ICU_GTM_TIM_ENABLE_CHANNEL
	ICU_RISING_EDGE	(ICU_ISL_DSL_RISING << IFX_GTM_TIM_CH_CTRL_DSL_OFF)
		((ICU_INPUT_OF_CURRENT_TIM_CHANNEL & IFX_GTM_TIM_CH_CTRL_CICTRL_MSK) << IFX_GTM_TIM_CH_CTRL_CICTRL_OFF)
		((ICU_GTM_CONFIGURABLE_CLOCK_0 & IFX_GTM_TIM_CH_CTRL_CLK_SEL_MSK) << IFX_GTM_TIM_CH_CTRL_CLK_SEL_OFF)
		((ICU_TDU_RISING_EDGE & IFX_GTM_TIM_CH_CTRL_TOCTRL_MSK) << IFX_GTM_TIM_CH_CTRL_TOCTRL_OFF)
		((ICU_GTM_CONFIGURABLE_CLOCK_0 & IFX_GTM_TIM_CH_CTRL_FLT_CNT_FRQ_MSK) << IFX_GTM_TIM_CH_CTRL_FLT_CNT_FRQ_OFF)
		((ICU_IMMEDIATE_EDGE_PROPAGATION_MODE & IFX_GTM_TIM_CH_CTRL_FLT_MODE_RE_MSK) << IFX_GTM_TIM_CH_CTRL_FLT_MODE_RE_OFF)
		((ICU_IMMEDIATE_EDGE_PROPAGATION_MODE & IFX_GTM_TIM_CH_CTRL_FLT_MODE_FE_MSK) << IFX_GTM_TIM_CH_CTRL_FLT_MODE_FE_OFF)
		(OUL< <ifx_gtm_tim_ch_ctrl_flt_en_off))< td=""></ifx_gtm_tim_ch_ctrl_flt_en_off))<>

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



## Icu\_17\_TimerIp driver

_
---

#### 1.2.4.19 Member: TimECTRLData

#### Table 69 TimECTRLData

Table 69	TIMECTRLData	
Name	TimECTRLData	
Туре	uint32	
Descriptio	HW Extended Control register data fo	r TIM needed during timeout initialization of channel.
n		
Verificatio n method	For GTM-TIM channel, the value generated is written to the register GTM_TIM <x>_CH<y>_ECTRL of the TIM module. The value configured in the TimChannelTimeoutInputSelect is generate with the appropriate shift value to write to USE_PREV_CH_IN bit field. Also the bit fields TDU_START and TDU_STOP are generated with a fixed value of ICU_TDU_START_ON_FIRST_ACTIVE and ICU_TDU_STOP_ON_TIMEOUT respectively.  For GTM-TIM channel, if the timeout is disabled, the value is generated as 0U. For GTP12, CCU6 and ERU channel the value is generated as 0U.</y></x>	
Example(s)	Action Generated output	
	Configure a CCU Channel	OU
	Configure a GTM-TIM with timeout disabled	
		0U
		((ICU_INPUT_OF_CURRENT_TIM_CHANNEL & IFX_GTM_TIM_CH_ECTRL_USE_PREV_TDU_IN_MSK) <<

### 1.2.4.20 Member: TimTDUVData

#### Table 70 TimTDUVData

Name	TimTDUVData		
Туре	uint32		
Description	HW TDUV register data for TIM needed during initialization of channel.		
Verification method	For GTM-TIM channel, the value generated is written to the register GTM_TIM <x>_CH<y>_TDUV of the TIM module. The value configured in TimChTimeOutCounterFreqSelect is generated with the appropriate shift value of the TCS bit field. "y" is in the range 0f 0-7 and "x" is in the range of 0-5 depending on the variant.  For GTP12, CCU6 and ERU channel the value is generated as 0U.</y></x>		
Example(s)	Action	Generated output	
Configure a CCU Channel OU		OU	

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



## Icu\_17\_TimerIp driver

Configure a GTM-TIM with GTM_CONFIGURABLE_CLOCK_1 configured for TimChTimeOutCounterFreqSelect	((ICU_GTM_CONFIGURABLE_CLOCK_1 & IFX_GTM_TIM_CH_TDUV_TCS_MSK) << IFX_GTM_TIM_CH_TDUV_TCS_OFF)
Configure a GTM-TIM with GTM_CONFIGURABLE_CLOCK_3 configured for TimChTimeOutCounterFreqSelect	<pre>((ICU_GTM_CONFIGURABLE_CLOCK_3 &amp; IFX_GTM_TIM_CH_TDUV_TCS_MSK) &lt;&lt; IFX_GTM_TIM_CH_TDUV_TCS_OFF)</pre>

# 1.2.4.21 Member: ChannelWakeupInfo

#### Table 71 ChannelWakeupInfo

able 71 Chamletwakeupinio			
Name	ChannelWakeupInfo		
Туре	lcu_17_Timerlp_ChannelWakeupType		
Description	Channel wakeup information		
Verification method The structure member is generated as 0 if the channel is not wakeup capak 'IcuGeneral/IcuReportWakeupSource' is set to False.			
	If the channel is wakeup capable and IcuGeneral/IcuReportWakeupSource is set to true, the member is generated with the value of EcuMWakeupSourceId referenced using IcuChannelWakeupInfo of that channel.		
Example(s)	Action	Generated output	
	Configure the ICU channel with wakeup capability off	{ 0U }	
	<ul> <li>Configure the ICU channel with wakeup capability on.</li> <li>IcuReportWakeupSource is True</li> <li>EcuMWakeupSourceId referenced by IcuChannelWakeupInfo is 3</li> </ul>	{ 3U }	

# 1.2.4.22 Member: ModeMappingIndex

#### Table 72 ModeMappingIndex

Name	ModeMappingIndex	
Туре	uint8	
Description	Mapping index of the channel with respect to measurement mode.	
Verification method	The value is generated as 0 for an ERU channel.  For all other types of channels, this is a running number which increments for each non-eru channel.	
Example(s)	Action Generated output	



#### lcu\_17\_Timerlp driver

Configure 11 (0 to 10) ICU channels. Channel 2, Channel 6 uses ERU and the rest are non-ERU	0
Output is shown for Channel 0	
Configure 11 (0 to 10) ICU channels. Channel 2 uses ERU and the rest are non-ERU	1
Output is shown for Channel 1	
Configure 11 (0 to 10) ICU channels. Channel     uses ERU and the rest are non-ERU	0
Output is shown for Channel 2	
Configure 11 (0 to 10) ICU channels. Channel 2 uses ERU and the rest are non-ERU	5
Output is shown for Channel 7	

## 1.3 File: Icu\_17\_TimerIp[\_<variant>]\_PBcfg.h

The generated header file contains the declaration of the root configuration structure. Post-build time configuration mechanism allows configurable functionality of ICU driver that is deployed as object code. The file is generated in 'inc' folder.

# 1.3.1 Structure: lcu\_17\_Timerlp\_Config[\_<variant>]

Table 73 | Icu\_17\_TimerIp\_Config[\_<varaint>]

Name	Icu_17_Timerlp_Config[_ <variant>]</variant>		
Туре	lcu_17_Timerlp_ConfigType		
Description	Declaration of Root configuration structure of ICU driver which will be used during initialization.		
Verification method	The generated structure is present in Icu_17_Timerlp[_ <variant>]_PBcfg.h file. The <variant> indicates the name of the post-build variant. For a variant-aware configuration the structure name is appended with the variant name. For variant-unaware configuration <variant> is ignored.</variant></variant></variant>		
Example(s)	Action	Generated output	
	Configure atleast one ICU channel and generate (variant-unaware)	<pre>extern const Icu_17_TimerIp_ConfigType Icu_17_TimerIp_Config;</pre>	
	Configure atleast one ICU channel and generate (variant-aware. Variant name is 'Petrol')	<pre>extern const Icu_17_TimerIp_ConfigType Icu_17_TimerIp_Config_Petrol;</pre>	

# MCAL Configuration Verification Manual for Icu\_17\_TimerIp 32-bit TriCore™ AURIX™ TC3xx microcontroller family



**Revision history** 

# **Revision history**

## Major changes since the last revision

Date	Version	Description
2020-10-20	1.0	Released.
2020-10-19	0.1	<ul> <li>Added ICU_17_TIMERIP_TIMEOUT_DETECTION_API and ICU_17_TIMERIP_RUNTIME_ERROR_DETECT sections.</li> </ul>
		<ul> <li>Consider the section</li> <li>Icu_17_Timerlp_kChannelConfigCore_<x>[_<variant>] as new.</variant></x></li> </ul>
		<ul> <li>ICU driver chapter moved from MC- ISAR_TC3xx_Config_Verification_Manual_BASIC.pdf to this document.</li> </ul>

#### Trademarks

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

Edition 2020-10-20 Published by Infineon Technologies AG 81726 Munich, Germany

© 2021 Infineon Technologies AG. All Rights Reserved.

Do you have a question about this document?

Email: erratum@infineon.com

Document reference Doc\_Number

#### IMPORTANT NOTICE

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

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

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

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

For further information on the product, technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies office (www.infineon.com).

#### WARNINGS

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

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