

Release Notes

Product name: Code Examples

Release number and version: V1.0.3 Type of release: Official Release Release method: Infineon GitHub

AUTOSAR specification: None

Compiler support: Tasking v1.1r4

Processor platform: AURIX™ TC2xx, AURIX™ TC3xx

Date: 2020-06-05

Previous release number and version: V1.0.2

About this document

Scope and purpose

This document details the release contents, all known issues in the release and the changes from the last release, together with information on tools, compiler options and support packages.

New issues identified since the last release of this document are detailed first, followed by all issues identified in previous versions of this release.

Note: This release is not intended for production use.

Attention: Refer to the Limitations and deviations chapter before using the software for integration.

Intended audience

This document is intended for anyone using the AURIX™ Development Studio and the AURIX™ microcontroller products from Infineon Technologies AG.

Reference documents

None

Release Notes



Table of contents

About t	:his document	
Table of contents		
1	Release contents	3
1.1	Release overview	3
1.2	Released items	3
1.3	Compatibility	17
2	Summary of changes	18
3	Limitations and deviations	20
3.1	Limitations	
3.2	Deviations	20
3.2.1	HIS-MISRA violations	20
4	Installation	21

Table of contents



1 Release contents

1.1 Release overview

The code examples provide a guide on how to use and configure the peripherals of AURIX™ TC2xx and AURIX™ TC3xx devices through the Infineon Low Level Drivers (iLLDs). All the projects should be compiled using the AURIX™ Development Studio.

1.2 Released items

The release contains 131 code examples, each providing all the required files for compiling and running it as a standalone project.

Table 1 Release content

Component	Version	Specifications
ADC_Background_Scan_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
ADC_Filtering_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
ADC_Group_Scan_1_KIT_TC297_TFT	V1.0.1	Туре
		Code example
		Known Issues
		None
		Release Changes
		V1.0.1: Changed baud rate from 9600 to
		115200. Added a median filter on the oversampled bits for UART to improve
		reliability.
ADC_Queued_Scan_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
ADC_Single_Channel_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
ASCLIN_LIN_Master_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None

Release Notes



Component	Version	Specifications
ASCLIN_LIN_Master_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
ASCLIN_Shell_UART_1_KIT_TC237_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
ASCLIN_Shell_UART_1_KIT_TC275_SB	V1.0.0	Туре
		Code example
		Known Issues
		None
ASCLIN_Shell_UART_1_KIT_TC277_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
ASCLIN_Shell_UART_1_KIT_TC297_TFT	V1.0.1	Туре
		Code example
		Known Issues
		None
		Release Changes
		V1.0.1: Renamed macro ENDL to ENDLINE due
		to a conflict with iLLDs
ASCLIN_Shell_UART_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
ASCLIN_SPI_Master_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
ASCLIN_SPI_Master_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
ASCLIN_UART_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
ASCLIN_UART_1_KIT_TC397_TFT	V1.0.0	Туре

Release Notes



Component	Version	Specifications
		Code example
		Known Issues
		None
Assembly_C_Code_1_KIT_TC297_TFT	V1.0.0	Туре
•		Code example
		Known Issues
		None
Assembly_C_Code_1_KIT_TC397_TFT	V1.0.0	Туре
•		Code example
		Known Issues
		None
Blinky_LED_1_KIT_TC234_TFT	V1.0.0	Туре
,		Code example
		Known Issues
		None
Blinky_LED_1_KIT_TC237_TFT	V1.0.0	Туре
,		Code example
		Known Issues
		None
Blinky_LED_1_KIT_TC265_TFT	V1.0.0	Туре
,		Code example
		Known Issues
		None
Blinky_LED_1_KIT_TC275_SB	V1.0.0	Туре
•		Code example
		Known Issues
		None
Blinky_LED_1_KIT_TC277_TFT	V1.0.0	Туре
•		Code example
		Known Issues
		None
Blinky_LED_1_KIT_TC297_TFT	V1.0.0	Туре
•		Code example
		Known Issues
		None
Blinky_LED_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
BUS_Register_Protection_1_KIT_TC297_TFT	V1.0.0	Туре

Release Notes



Component	Version	Specifications
		Code example
		Known Issues
		None
BUS_Register_Protection_1_KIT_TC397_TFT	V1.0.0	Туре
-		Code example
		Known Issues
		None
CCU_Clock_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
CCU6_ADC_1_KIT_TC297_TFT	V1.0.1	Туре
		Code example
		Known Issues
		None
		Release Changes
		V1.0.1: Changed baud rate from 9600 to
		115200
CCU6_Interrupt_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
CCU6_Interrupt_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
CCU6_PWM_Capture_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
CCU6_PWM_Capture_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
CCU6_PWM_Generation_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
CCU6_PWM_Generation_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example

Release Notes



Component	Version	Specifications
		Known Issues
		None
CPU_Perf_Counters_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
CPU_Perf_Counters_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
CPU_Trap_Recognition_1_KIT_TC297_TFT	V1.0.0	Туре
. •		Code example
		Known Issues
		None
DMA_ADC_Transfer_1_KIT_TC297_TFT	V1.0.1	Туре
		Code example
		Known Issues
		None
		Release Changes
		V1.0.1: Changed baud rate from 9600 to
		115200. Added a median filter on the
		oversampled bits for UART to improve
DAMA IN LABORATOR	1/4 0 0	reliability.
DMA_Linked_List_Mode_1_KIT_TC297_TFT	V1.0.0	Type
		Code example
		Known Issues
	1/4 0 0	None
DMA_Linked_List_Mode_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
DMA_Mem_to_Mem_1_KIT_TC297_TFT	V1.0.1	Туре
		Code example
		Known Issues
		None
		Release Changes
		V1.0.1: Added IfxCpu_enableInterrupts()
DAMA M. A. M. A. M. T.	1/4 0 0	function in Cpu0_Main.c file.
DMA_Mem_to_Mem_1_KIT_TC397_TFT	V1.0.0	Type
		Code example
		Known Issues

Release Notes



Component	Version	Specifications
		None
DSADC_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
ERU_Interrupt_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
ERU_Interrupt_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
FCE_CRC_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
FCE_CRC_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
Flash_Programming_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
Flash_Programming_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GPIO_LED_Button_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GPIO_LED_Button_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GPT12_PWM_Capture_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues

Release Notes



Component	Version	Specifications
		None
GPT12_PWM_Capture_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GPT12_PWM_Generation_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GPT12_PWM_Generation_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GPT12_Timer_Concatenation_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GPT12_Timer_Concatenation_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GPT12_Timer_Interrupt_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GPT12_Timer_Interrupt_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GTM_ATOM_Interrupt_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GTM_ATOM_Interrupt_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GTM_ATOM_PWM_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues

Release Notes



Component	Version	Specifications
		None
GTM_ATOM_PWM_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GTM_TIM_Capture_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GTM_TIM_Capture_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GTM_TOM_Interrupt_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GTM_TOM_PWM_1_KIT_TC234_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GTM_TOM_PWM_1_KIT_TC237_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GTM_TOM_PWM_1_KIT_TC265_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
GTM_TOM_PWM_1_KIT_TC275_SB	V1.0.0	Туре
		Code example
		Known Issues
		None
GTM_TOM_PWM_1_KIT_TC277_TFT	V1.0.0	Туре
		Code example
		Known Issues
CTM TOM DWW 1 1/17 TCCC7 TET	V4 0 0	None
GTM_TOM_PWM_1_KIT_TC297_TFT	V1.0.0	Type Code evample
		Code example
		Known Issues

Release Notes



Component	Version	Specifications
		None
GTM_TOM_PWM_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
I2C_Read_Ext_Device_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
I2C_Read_Ext_Device_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
Interrupt_Prio_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
Interrupt_Prio_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
IOM_PWM_Monitor_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
IOM_Signals_Comparison_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
Memory_Access_Performance_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
MTU_MBIST_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
MULTICAN_1_KIT_TC297_TFT	V1.0.1	Туре
		Code example
		Known Issues

Release Notes



Component	Version	Specifications
		None
		Release Changes
		V1.0.1: Renamed files from MULTICAN_1.c and MULTICAN_1.h to MULTICAN.c and MULTICAN.h, corrected accordingly the include instructions.
MULTICAN_FD_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
MULTICAN_GW_TX_FIFO_1_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
Multicore_1_KIT_TC275_SB	V1.0.0	Туре
		Code example
		Known Issues
		None
Multicore_1_KIT_TC277_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
Multicore_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
Multicore_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
PMS_Power_Down_Idle_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
PWM_Buzzer_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
PWM_Buzzer_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues

Release Notes



Component	Version	Specifications
		None
RAM_Run_Function_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
RAM_Run_Function_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
SCU_Clock_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
SCU_Die_Temp_Sensor_1_KIT_TC297_TFT	V1.0.1	Туре
		Code example
		Known Issues
		None
		Release Changes
		V1.0.1: Version number increased to be
		synchronized with the tutorial document
SCU_Die_Temp_Sensor_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
SCU_Emergency_Stop_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
SCU_Emergency_Stop_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
SCU_Power_Down_Idle_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
SCU_Power_Down_Sleep_1_KIT_TC297_TFT	V1.0.2	Туре
		Code example
		Known Issues
		None

Release Notes



Component	Version	Specifications
		Release Changes
		V1.0.1: Version number increased to be
		synchronized with the tutorial document
		V1.0.2: Version number increased to be
		synchronized with the tutorial document
SCU_Power_Down_Sleep_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
SCU_Power_Down_Standby_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
SCU_Reset_Detection_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
SMU_Emergency_Stop_Alarm_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
SMU_Emergency_Stop_Alarm_1_KIT_TC397_TFT	V1.0.0	Туре
* *		Code example
		Known Issues
		None
SMU_Fault_Signaling_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
SMU_Fault_Signaling_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
SMU_IR_Alarm_1_KIT_TC297_TFT	V1.0.0	Туре
SG_IN_, NaIIII_1_, NI _ 1 G231_ 11 1		Code example
		Known Issues
		None
SMU_IR_Alarm_1_KIT_TC397_TFT	V1.0.0	Туре
	V1.0.0	Code example
		Known Issues
		None
- Palasca Notas	14 of 22	Version 1.0.3

Release Notes



nponent	Version	Specifications
SMU_Reset_Alarm_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
SMU_Reset_Alarm_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
_CPU_1_KIT_TC297_TFT	V1.0.1	Туре
		Code example
		Known Issues
		None
		Release Changes
		V1.0.1: Changes in the implementation, in
		order to use interrupts.
_CPU_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
_DMA_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
_DMA_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
1_Interrupt_1_KIT_TC234_TFT	V1.0.1	Туре
		Code example
		Known Issues
		None
I_Interrupt_1_KI	V1.0.1	
/_Interrupt_1_KIT_TC237_TFT	V1.0.1	Release Changes V1.0.1: Version number increased to be synchronized with the tutorial document. Type Code example Known Issues None Release Changes V1.0.1: Version number increased to be synchronized with the tutorial document.

Release Notes



Component	Version	Specifications
STM_Interrupt_1_KIT_TC265_TFT	V1.0.1	Туре
		Code example
		Known Issues
		None
		Release Changes
		V1.0.1: Version number increased to be
		synchronized with the tutorial document
STM_Interrupt_1_KIT_TC275_SB	V1.0.1	Туре
		Code example
		Known Issues
		None
		Release Changes
		V1.0.1: Version number increased to be
<u></u>		synchronized with the tutorial document
STM_Interrupt_1_KIT_TC277_TFT	V1.0.1	Туре
		Code example
		Known Issues
		None
		Release Changes
		V1.0.1: Version number increased to be
		synchronized with the tutorial document
STM_Interrupt_1_KIT_TC297_TFT	V1.0.1	Туре
		Code example
		Known Issues
		None
		Release Changes
		V1.0.1: Version number increased to be
		synchronized with the tutorial document
STM_Interrupt_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
STM_System_Time_1_KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
STM_System_Time_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
UART_DMA_Transfer_1_KIT_TC297_TFT	V1.0.0	Туре

Release Notes



Table of contents

Component	Version	Specifications
		Code example
		Known Issues
		None
UART_DMA_Transfer_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
UART_VCOM_1_KIT_TC297_TFT	V1.0.2	Туре
		Code example
		Known Issues
		None
		Release Changes
		V1.0.1: Changed baud rate from 19200 to
		115200
		V1.0.2: Version number increased to be
		synchronized with the tutorial document
UART_VCOM_1_KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
Watchdog_1 _KIT_TC297_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None
Watchdog_1 _KIT_TC397_TFT	V1.0.0	Туре
		Code example
		Known Issues
		None

1.3 Compatibility

All the code examples are compatible with AURIX™ Development Studio V1.2.0.

Table of contents



2 Summary of changes

This chapter describes the fixes for issues from previous version(s).

Version 1.0.3:

- Added the following code examples for the board KIT_A2G_TC397_5V_TFT:
 - ASCLIN LIN Master 1 KIT TC397 TFT, ASCLIN Shell UART 1 KIT TC397 TFT, ASCLIN_SPI_Master_1_KIT_TC397_TFT, ASCLIN_UART_1_KIT_TC397_TFT, Assembly_C_Code_1_KIT_TC397_TFT, Blinky_LED_1_KIT_TC397_TFT, BUS_Register_Protection_1_KIT_TC397_TFT, CCU_Clock_1_KIT_TC397_TFT, CCU6_Interrupt_1_KIT_TC397_TFT, CCU6_PWM_Capture_1_KIT_TC397_TFT, CCU6_PWM_Generation_1_KIT_TC397_TFT, CPU_Perf_Counters_1_KIT_TC397_TFT, DMA_Linked_List_Mode_1_KIT_TC397_TFT, DMA_Mem_to_Mem_1_KIT_TC397_TFT, ERU_Interrupt_1_KIT_TC397_TFT, FCE_CRC_1_KIT_TC397_TFT, Flash_Programming_1_KIT_TC397_TFT, GPIO_LED_Button_1_KIT_TC397_TFT, GPT12_PWM_Capture_1_KIT_TC397_TFT, GPT12_PWM_Generation_1_KIT_TC397_TFT, GPT12_Timer_Concatenation_1_KIT_TC397_TFT, GPT12_Timer_Interrupt_1_KIT_TC397_TFT, GTM_ATOM_Interrupt_1_KIT_TC397_TFT, GTM_ATOM_PWM_1_KIT_TC397_TFT, GTM_TIM_Capture_1_KIT_TC397_TFT, GTM_TOM_PWM_1_KIT_TC397_TFT, I2C_Read_Ext_Device_1_KIT_TC397_TFT, Interrupt_Prio_1_KIT_TC397_TFT, Multicore_1_KIT_TC397_TFT, PMS_Power_Down_Idle_1_KIT_TC397_TFT, PWM_Buzzer_1_KIT_TC397_TFT, RAM_Run_Function_1_KIT_TC397_TFT, SCU_Die_Temp_Sensor_1_KIT_TC397_TFT, SCU_Emergency_Stop_1_KIT_TC397_TFT, SCU_Power_Down_Sleep_1_KIT_TC397_TFT, SMU_Emergency_Stop_Alarm_1_KIT_TC397_TFT, SMU_Fault_Signaling_1_KIT_TC397_TFT, SMU_IR_Alarm_1_KIT_TC397_TFT, SMU_Reset_Alarm_1_KIT_TC397_TFT, SPI_CPU_1_KIT_TC397_TFT, SPI_DMA_1_KIT_TC397_TFT, STM_Interrupt_1_KIT_TC397_TFT, STM_System_Time_1_KIT_TC397_TFT, UART_DMA_Transfer_1_KIT_TC397_TFT, UART_VCOM_1_KIT_TC397_TFT, Watchdog_1_KIT_TC397_TFT.
- Added the following code examples for the board KIT_AURIX_TC297_TFT:
 - ADC_Filtering_1_KIT_TC297_TFT, ADC_Queued_Scan_1_KIT_TC297_TFT,
 Assembly_C_Code_1_KIT_TC297_TFT, GPT12_PWM_Generation_1_KIT_TC297_TFT,
 Memory_Access_Performance_1_KIT_TC297_TFT
- Examples updated:
 - DMA_Mem_to_Mem_1_KIT_TC297_TFT (V1.0.1), SCU_Power_Down_Sleep_1_KIT_TC297_TFT (V1.0.2), STM_Interrupt_1_KIT_TC234_TFT (V1.0.1), STM_Interrupt_1_KIT_TC237_TFT (V1.0.1), STM_Interrupt_1_KIT_TC265_TFT (V1.0.1), STM_Interrupt_1_KIT_TC275_SB (V1.0.1), STM_Interrupt_1_KIT_TC277_TFT (V1.0.1), STM_Interrupt_1_KIT_TC297_TFT (V1.0.1), UART_VCOM_1_KIT_TC297_TFT (V1.0.2)

Release Notes

Table of contents



Version 1.0.2:

- Updated the name of all the code examples developed for the board KIT_AURIX_TC297_TFT to end with the suffix "_KIT_TC297_TFT"
- Added the following code examples for the board KIT_AURIX_TC297_TFT:
 - ADC_Single_Channel_1_KIT_TC297_TFT, BUS_Register_Protection_1_KIT_TC297_TFT, CPU_Trap_Recognition_1_KIT_TC297_TFT, Flash_Programming_1_KIT_TC297_TFT, GPT12_Timer_Interrupt_1_KIT_TC297_TFT, SCU_Power_Down_Standby_1_KIT_TC297_TFT, SMU_Fault_Signaling_1_KIT_TC297_TFT, STM_System_Time_1_KIT_TC297_TFT
- Added the following code examples for the board KIT_AURIX_TC234_TFT:
 - Blinky_LED_1_KIT_TC234_TFT, GTM_TOM_PWM_1_KIT_TC234_TFT, STM_Interrupt_1_KIT_TC234_TFT
- Added the following code examples for the board KIT_AURIX_TC237_TFT:
 - ASCLIN_Shell_UART_1_KIT_TC237_TFT, Blinky_LED_1_KIT_TC237_TFT, GTM_TOM_PWM_1_KIT_TC237_TFT, STM_Interrupt_1_KIT_TC237_TFT
- Added the following code examples for the board KIT_AURIX_TC265_TFT:
 - Blinky_LED_1_KIT_TC265_TFT, GTM_TOM_PWM_1_KIT_TC265_TFT, STM_Interrupt_1_KIT_TC265_TFT
- Added the following code examples for the board KIT_AURIX_TC275_SB:
 - ASCLIN_Shell_UART_1_KIT_TC275_SB, Blinky_LED_1_KIT_TC275_SB, GTM_TOM_PWM_1_KIT_TC275_SB, Multicore_1_KIT_TC275_SB, STM_Interrupt_1_KIT_TC275_SB
- Added the following code examples for the board KIT_AURIX_TC277_TFT:
 - ASCLIN_Shell_UART_1_KIT_TC277_TFT, Blinky_LED_1_KIT_TC277_TFT, GTM_TOM_PWM_1_KIT_TC277_TFT, Multicore_1_KIT_TC277_TFT, STM_Interrupt_1_KIT_TC277_TFT
- examples updated (all to version V1.0.1):
 - ADC_Group_Scan_1_KIT_TC297_TFT, ASCLIN_Shell_UART_1_KIT_TC297_TFT, CCU6_ADC_1_KIT_TC297_TFT, DMA_ADC_Transfer_1_KIT_TC297_TFT, SCU_Die_Temp_Sensor_1_KIT_TC297_TFT, SPI_CPU_1_KIT_TC297_TFT, SCU_Power_Down_Sleep_1_KIT_TC297_TFT, UART_VCOM_1_KIT_TC297_TFT

Version 1.0.1:

- Added the following code examples: ADC_Background_Scan_1, ADC_Group_Scan_1, Blinky_LED_1, CCU6_ADC_1, CCU6_PWM_Capture_1, GTM_TIM_Capture_1, GTM_TOM_PWM_1, IOM_PWM_Monitor_1, IOM_Signals_Comparison_1, MTU_MBIST_1, MULTICAN_FD_1, Multicore_1, RAM_Run_Function_1, SCU_Power_Down_Idle_1, SCU_Power_Down_Sleep_1, SPI_DMA_1, Watchdog_1
- MULTICAN_1 updated to version V1.0.1

Release Notes

Table of contents



3 Limitations and deviations

This chapter describes the limitations and deviations due to software/hardware design constraints.

3.1 Limitations

There are no limitations towards the established usage of the projects for the purpose of demonstrating AURIX™ TC2xx microcontroller hardware and software products.

3.2 **Deviations**

There are no deviations towards the established usage of the projects for the purpose of demonstrating AURIX™ TC2xx microcontroller hardware and software products.

3.2.1 HIS-MISRA violations

Not applicable for this product.

Release Notes

Table of contents



4 Installation

Please refer to the **Infineon-AURIX_Getting_Started_with_AURIX_Development_Studio-EN.pdf** document, which can be found at http://www.infineon.com/aurixdevelopmentstudio.

Trademarks

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

Edition 2020-06-05
Published by
Infineon Technologies AG
81726 Munich, Germany

© 2020 Infineon Technologies AG. All Rights Reserved.

Do you have a question about this document?

Email: erratum@infineon.com

Document reference Code_Examples_V1_0_3_ReleaseNote

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 contair dangerous substances. For information on the types in question please contact your nearest Infineor Technologies office.

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