

MCAL User Manual for Sent

32-bit TriCoreTM AURIXTM TC3xx microcontroller

About this document

Scope and purpose

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

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

Note:

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

Intended audience

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

Document conventions

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

Reference documents

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

AURIXTM TC3xx MCAL User Manual General

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



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SENT driver

SENT driver 1

1.1 **User information**

1.1.1 **Description**

The SENT driver provides the necessary configuration parameters and APIs to communicate with the external sensors over single I/O line for each channel. The SENT driver is implemented as a post-build variant.

The features of the SENT are:

- SENT interface provides a serial communication link typically used to connect sensors or other peripheral
- Clock control, address decoding and service request control are managed by the SENT module kernel
- SENT IP-module performs communication according to the SENT specification J2716 JAN2010
- Short PWM Code (SPC) protocol enables the use of enhanced protocol functionality like synchronous, range selection and ID selection protocol mode
- Message storage consists of two 32-bit registers for each channel, representing a flexible double buffer system

1.1.2 **Hardware-software mapping**

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



SENT driver

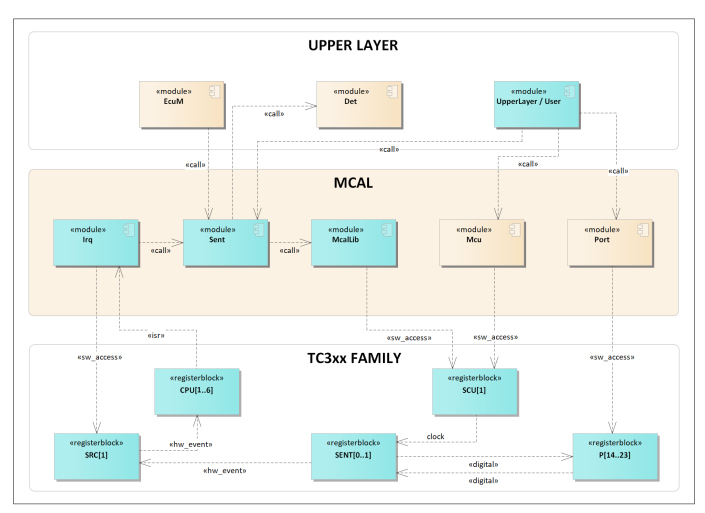


Figure 1 Mapping of hardware-software interfaces

1.1.2.1 SENT: primary hardware peripheral

Hardware functional features

The hardware features of each functional block configured by the driver are listed as follows:

- Reception of data in conformance according to the SENT standard
- Support for standard channel tick times (1 μs 90 μs)
- Support for the SPC mode
- · Digital glitch filter suppressing noise
- Time stamp generation
- Watchdog timer on incoming frames
- Interrupt generation for data reception, protocol error, buffer under-run, buffer over-run, watchdog error interrupts

Users of the hardware

The SENT driver exclusively utilizes the SENT module for its functionality.

Hardware diagnostic features

The SMU alarms configured for the SENT are not monitored by the SENT driver.

Hardware events

The SENT driver uses the following hardware events from the SENT IP:



SENT driver

- Receive success interrupt
- Receive data interrupt
- Receive buffer overflow interrupt
- Transfer data interrupt
- Transmit buffer underflow interrupt
- Frequency range interrupt
- Frequency drift interrupt
- Wrong number of nibble interrupt
- Nibble value out of range interrupt
- CRC error interrupt
- Wrong status and communication nibble interrupt
- Serial data receive interrupt
- Watch dog error interrupt

1.1.2.2 SCU: dependent hardware peripheral

Hardware functional features

The SENT driver depends on the SCU IP for the clock, ENDINIT and reset functionalities. The driver requires the fSPB and fSENT clock signals for functioning.

Users of the hardware

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

Hardware diagnostic features

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

Hardware events

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

1.1.2.3 Port: dependent hardware peripheral

Hardware functional features

The SPC data from SENT and the sensor data to the SENT and signal is routed to the SENT through the port pads. This is configured and enabled through the PORT driver

Users of the hardware

The port pads are configured by the PORT driver.

Hardware diagnostic features

Not applicable.

Hardware events

Hardware events from port pads are not used by the SENT driver.

1.1.2.4 SRC: dependent hardware peripheral

Hardware functional features

The SENT driver depends on the interrupt router for raising an interrupt to the CPU based on transmit, receive and error events, which indicates successful data transmission, reception and failure respectively.

Users of the hardware



SENT driver

The interrupt router is configured either by the IRQ driver or the user software. No functional block of the interrupt router is administrated by the SENT driver

Hardware diagnostic features

The SMU alarms configured for the interrupt router are not monitored by the SENT driver.

Hardware events

The interrupt events raised by the interrupt router are serviced by the CPU. The SENT driver provides interrupt handlers as software interfaces, which must be invoked from the ISR.

1.1.3 File structure

C file structure 1.1.3.1

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

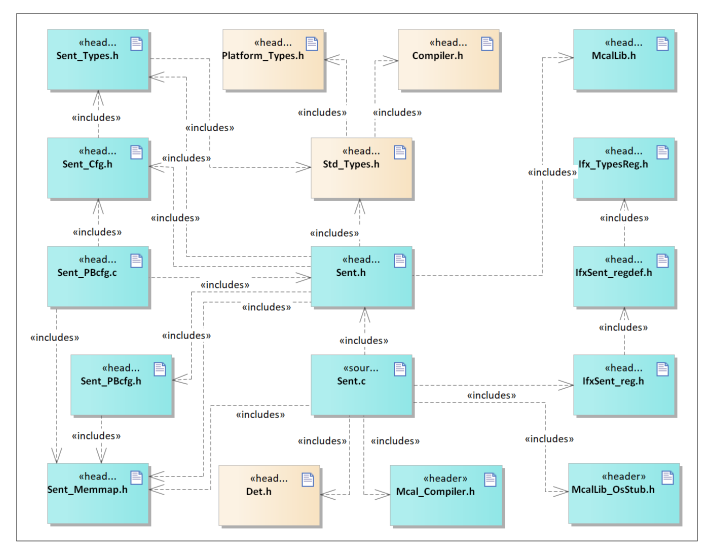


Figure 2 C file structure

Table 2 C file structure

File name	Description	
Platform_Types.h	Platform-specific type declaration file as defined by AUTOSAR	

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SENT driver

C file structure (continued) Table 2

File name	Description
Std_Types.h	Standard type declaration file as defined by AUTOSAR. It is independent of compiler or platform.
Compiler.h	Provides macros for the encapsulation of definitions and declarations
Det.h	Provides the exported interfaces of DET
McalLib.h	Header file (Static) defining prototypes of data structures and APIs of end-init and delay services and included by McalLib.c
McalLib_OsStub.h	McalLib_OsStub.h provides macros to support user mode of TriCore TM
Sent_Types.h	The header file includes general LIN type declarations
Sent_MemMap.h	Mapping of code and data (variables, constant variables) to specific memory sections
Sent.h	Contains macros, type definitions and function prototypes of the SENT driver
Sent.c	Implementation of SENT driver functionality
Sent_Cfg.h	The pre-compile configuration macros required for the SENT driver implementation are present in this file
Sent_PBcfg.h	Contains SENT driver post build configuration parameter declaration
Sent_PBcfg.c	Contains SENT driver post build configuration parameters
IfxSent_reg.h	SFR header file for the SENT
IfxSent_regdef.h	Includes the register definition file for the SENT
Ifx_TypesReg.h	SFR header file

Code generator plugin files 1.1.3.2

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



SENT driver

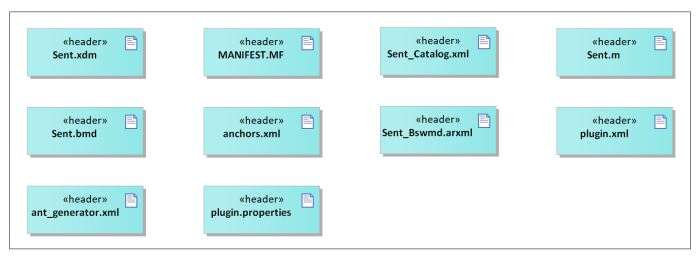


Figure 3 Code generator plugin files

Table 3 Code generator plugin files

File name	Description
anchors.xml	Tresos anchors support file for the SENT driver
plugin.xml	Tresos plugin support file for the SENT driver
plugin.properties	Tresos plugin support file for the SENT driver
MANIFEST.MF	Tresos plugin support file containing the metadata for the SENT driver
ant_generator.xml	Tresos support file to generate and rename multiple Post-Build configuration when using variation point feature
Sent_Bswmd.arxml	AUTOSAR format module description file
Sent_Catalog.xml	AUTOSAR format catalog file
Sent.bmd	AUTOSAR format XML data model schema file (for each device)
Sent.m	Code template macro file for the SENT driver
Sent.xdm	Tresos format XML data model schema file

1.1.4 Integration hints

This section lists the key points that an integrator or user of the SENT driver must consider.

1.1.4.1 Integration with AUTOSAR stack

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

EcuM

The ECU Manager module is a part of the AUTOSAR stack that manages common aspects of ECU. Specifically, in the context of MCAL, EcuM is used for initialization and de-initialization of the software drivers. The EcuM module provided in the MCAL package is a stub code and needs to be replaced with a complete EcuM module during the integration phase.

Memory mapping

Memory mapping is a concept from AUTOSAR that allows relocation of text, variables, constants and configuration data to user-specific memory regions. To achieve this, all the relocatable elements of



SENT driver

the driver are encapsulated in different memory-section macros. These macros are defined in the <code>Sent_MemMap.h</code> file. The <code>Sent_MemMap.h</code> file is provided in the MCAL package as a stub code. The integrator must place appropriate compiler pragmas within the memory-section macros. The pragmas ensure that the elements are relocated to the correct memory region. A sample implementation listing the memory-section macros is shown below.

```
/**** GLOBAL RAM DATA -- NON CLEARED LMU *****/
#if defined SENT START SEC VAR CLEARED QM GLOBAL 8
/******User pragmas here ******/
#undef SENT START SEC VAR CLEARED QM GLOBAL 8
#undef MEMMAP ERROR
#elif defined SENT STOP SEC VAR CLEARED QM GLOBAL 8
/******User pragmas here ******/
#undef SENT STOP SEC VAR CLEARED QM GLOBAL 8
#undef MEMMAP_ERROR
#elif defined SENT START SEC VAR CLEARED QM GLOBAL 32
/******User pragmas here ******/
#undef SENT START SEC VAR CLEARED QM GLOBAL 32
#undef MEMMAP ERROR
#elif defined SENT_STOP_SEC_VAR_CLEARED_QM_GLOBAL_32
/******User pragmas here ******/
#undef SENT STOP SEC VAR CLEARED QM GLOBAL 32
#undef MEMMAP ERROR
/**** CORE[x] CONFIG DATA -- PF[x] ****/ /*[x]=0..5*/
#elif defined SENT_START_ SEC CONFIG DATA QM CORE[x]0 UNSPECIFIED
/*****User pragmas here for PF[x] ******/
#undef SENT START SEC CONFIG DATA QM CORE[x]0 UNSPECIFIED
#undef MEMMAP ERROR
#elif defined SENT STOP SEC CONFIG DATA QM CORE[x]0 UNSPECIFIED
/******User pragmas here for PF[x] ******/
#undef SENT STOP SEC CONFIG DATA QM CORE[x]0 UNSPECIFIED
#undef MEMMAP ERROR
/**** CODE -- PF[x] ****/
#elif defined SENT START SEC CODE QM GLOBAL
/******User pragmas here for PF[x] ******/
#undef SENT START SEC CODE QM GLOBAL
#undef MEMMAP ERROR
#elif defined SENT STOP SEC CODE QM GLOBAL
/*****User pragmas here for PF[x] ******/
#undef SENT STOP SEC CODE QM GLOBAL
#undef MEMMAP ERROR
#endif
#if defined MEMMAP ERROR
#error "Sent MemMap.h, wrong pragma command"
#endif
```

DET

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SENT driver

The DET module is a part of the AUTOSAR stack that handles all the development and runtime errors reported by the BSW modules. The SENT driver reports all the development errors to the DET module through the <code>Det_ReportError()</code> API. The user of the SENT driver must process all the errors reported to the DET module through the <code>Det_ReportError()</code> API. The <code>Det.h</code> and <code>Det.c</code> files are provided in the MCAL package as a stub code and needs to be replaced with a complete DET module during the integration phase.

DEM

The DEM module is not required for the integration of the SENT driver.

SchM

The SchM is not required for the integration of the SENT driver.

Safety error

The SENT driver does not report any safety errors.

Notifications and callbacks

A callout function is linked uniquely with a SENT channel to be notified with the channel's interrupt events or any error/status events. The callout function prototype is defined by Sent_NotifFnPtrType. The callout functions fall under the MCAL layer and are allowed to access SENT registers if required. The application can determine the necessary action based on the event notifications. It is the responsibility of the user to define the SENT callout functions.

Operating system

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

1.1.4.2 Multicore and Resource Manager

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

- SENT channel of the SENT driver can be allocated to the CPU cores at pre-compile time.
- SENT channels that are not allocated to a CPU core shall be by default allocated to the master core.
- It must be ensured that the SENT channel ID passed as a parameter while invoking an API belongs to the same core on which the API is invoked.
- Initialization of the SENT channel must start with the master core initialization only after the successful initialization of the master core should there be a trigger for a slave core initialization. The SENT driver of the slave cores can be initialized simultaneously.
- De-initialization of the SENT driver for different slave cores can be initiated simultaneously. The master core de-initialization of the SENT driver should be carried out only after the de-initialization of the SENT driver in all the slave cores.
- DETs will be raised in case APIs are invoked with mismatch of CPU core and controller IDs or hardware object IDs.
- Interrupts raised by a hardware group must be serviced by the CPU core to which the hardware group has been allocated to.
- Locating constants, variables and configuration data to correct memory space should be done by the user. Memory sections are marked GLOBAL (common to all cores) and CORE[x](specific to a CPU core). The following should be considered by the user to ensure better performance of the driver:

Code section

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SENT driver

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

Data section

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

Configuration data and constants

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

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

Note: If the driver operates from a single (master) core, all the sections may be relocated to the PFlash/

DSPR/DLMU of the same CPU core.

1.1.4.3 MCU support

The SENT driver is dependent on the MCU driver for the clock configuration. The initialization of SENT driver must be started only after completion of the MCU initialization. The following must be considered while configuring the MCU driver in the EB tresos:

The fSENT defines the application clock frequency for the SENT Kernel. The fSENT which is derived from SPB (100 MHz) allows the SENT to operate at a constant baud rate (frequency). The required fSENT is 100 MHz.



SENT driver

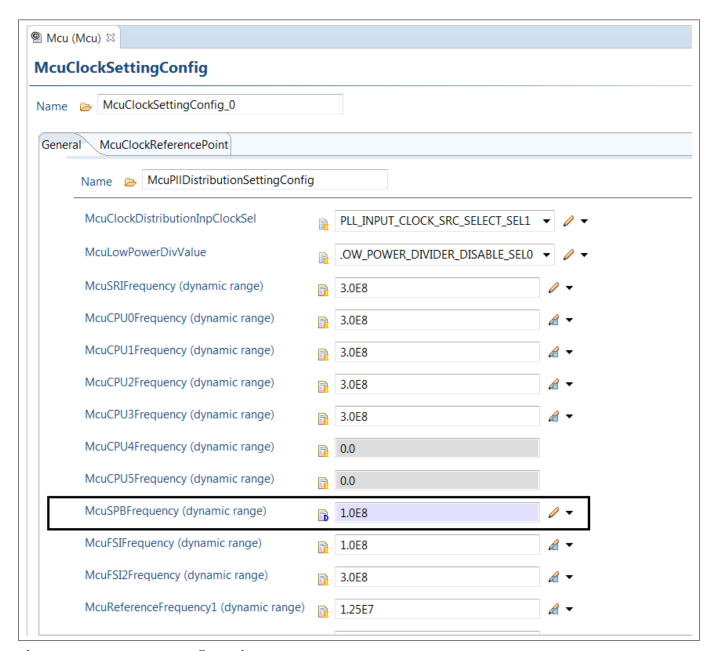


Figure 4 MCU Configuration

1.1.4.4 Port support

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

• Port configuration for the Standard Sent operation



SENT driver

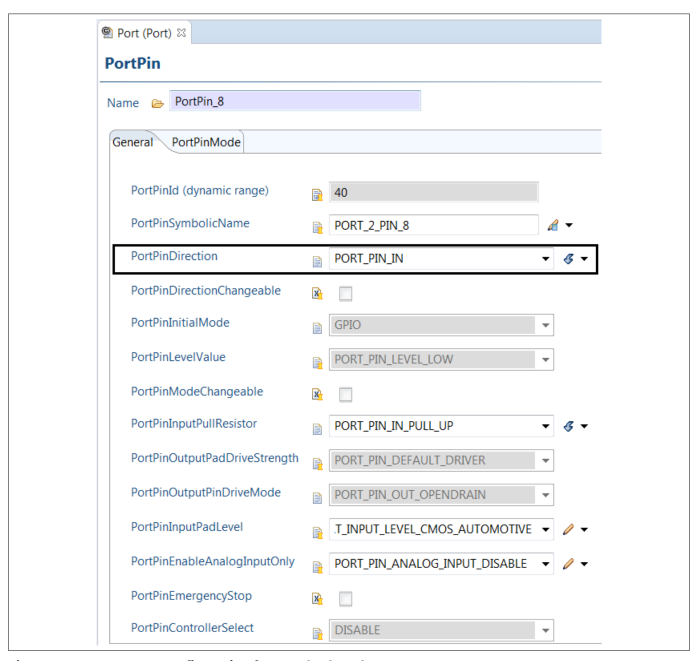


Figure 5 Port Configuration for standard mode

Port configuration for the SPC mode



SENT driver

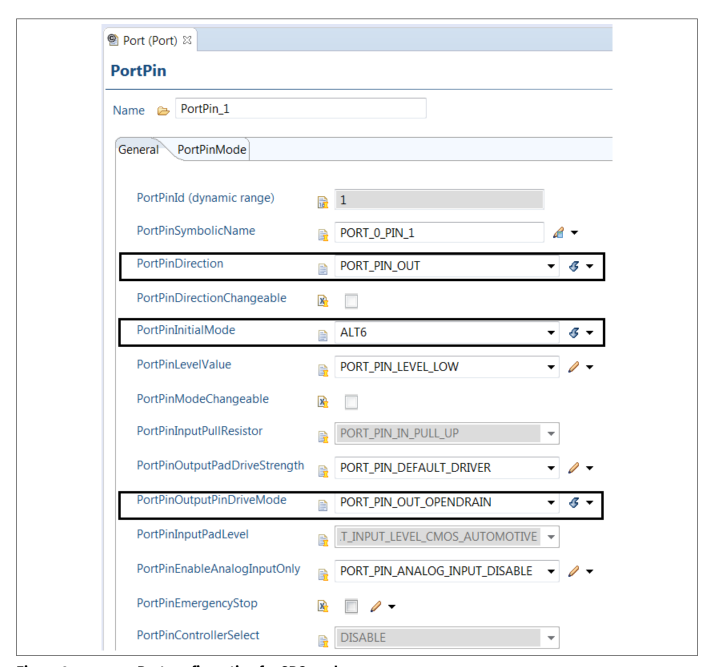


Figure 6 Port configuration for SPC mode

1.1.4.5 DMA support

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

1.1.4.6 Interrupt connections

The interrupt connections of the SENT driver are described in this section.

The SENT driver is responsible for handling the SENT channel-specific interrupt requests and call the channel-specific registered callout function. Also, the callback functions/notifications configured should be unique for different channels. The SENT SRN interrupt handler shall invoke ISR Sent_Isr with the relevant interrupt node number. Also, each channel's interrupts are limited to a single interrupt node only. There are only 10 interrupt node available for SENT. User can configure one interrupt node to more than one SENT physical channel (for



SENT driver

example, SENT Physical Channel 0 linked to SRN2, SENT Physical Channel 1 linked to SRN0 and SENT Physical Channel 2 linked to SRN2 and so on).

RDI indicates a receive data interrupt. It is activated when a received frame is moved to a Receive Data Register (RDR). RSI indicates a receive frame success interrupt, that is, the CRC was successful. Both RDI and RSI will be issued together in normal use cases where the frame size is not bigger than 8 nibbles and the CRC is correct. RBI indicates a receive buffer overrun interrupt. It is activated when a new frame is transferred to a Receive Data Register RDR while the old value was still not read by the host (overwrite), that is, the kernel wants to set any of the two interrupts RSI and RDI and finds any of these two interrupts already set. TDI indicates a transmit interrupt. It is activated when data is moved from a SCR to a transmit shift register. TBI indicates a transfer buffer under run interrupt. It is set after data has been completely transferred (PLEN exceeded) and no new data was written to SCRx. In addition, the protocol error interrupts are available: FRI, FDI, NNI, NVI and CRCI. If one of the protocol interrupts is activated, data is to be treated as invalid according to SENT specification J2716 JAN2010. WSI, SDI SCRI treats the interrupts referring to the Status and Communication nibble. WDI is the Watch Dog Error Interrupt. It is issued if the time between two frames is too long.

```
#include "Sent.h"'
ISR(SENTSR0_ISR)
{
    /* Enable Global Interrupts */
    ENABLE();
Sent_Isr(0);
}
```

1.1.4.7 Example usage

Examples of SENT driver API usage are as follows:

1.1.4.7.1 Configuration of the driver

The SENT driver must be configured before usage and configuration files are generated and made available during the software build process.

To configure the SENT driver, the following guidelines shall be followed properly.

- Configuration of system clock: Before using the SENT driver, the MCU driver needs to be configured and initialized for the system clock and the system peripheral bus (SPB) clock. The SENT driver clock is derived from the SPB clock. This configuration is done using the MCU driver.
- Configuration of the port pins: For all the port pins that would be used by the SENT driver as input/output pins, configure the same in the PORT driver.
- Configuration of SENT interrupts: Configure the interrupt priority, type of service and interrupt type in the IRQ driver.
- Configuration of SENT driver: Select the required API configuration and choose channel dependent parameters like baud-rate, data length of the frame, CRC mode and so on.

Initialization of SENT driver

Refer to the *Integration hints* section and add all dependent modules. Follow the sequence in the application code:

- 1. Initialize the MCU and the clock Mcu Init API.
- 2. Initialize the PORT driver using the Port Init API.
- 3. Initialize the IRQ to enable the interrupt generation.
- **4.** Initialize the SENT driver using the Sent Init API.



SENT driver

Sample code for SENT driver initialization is as follows:

```
/* Mcu Initialization */
Mcu Init (&Mcu Config);
Mcu InitClock(OU);
while(Mcu_GetPllStatus() != MCU_PLL_LOCKED);
Mcu DistributePllClock ();
/* Port Initialization */
Port Init(&Port Config);
/* SENT Initialization */
Sent Init(&Sent Config);
/* Further APIs of SENT driver can be called now */
```

Enabling and disabling the channel

After SENT initialization the following sequence can be followed.

```
/* Enable Channel */
Sent SetChannel(ChannelId_0, SENT_ENABLE);
/* Disable Channel */
Sent SetChannel(ChannelId 0, SENT DISABLE);
```

Reading data from standard SENT mode

```
/* Mcu Initialization */
 Mcu Init(&Mcu Config);
 Mcu InitClock(OU);
 while(Mcu GetPllStatus() != MCU PLL LOCKED);
 Mcu DistributePllClock ();
 /* Port Initialization */
 Port Init(&Port Config);
 /* SENT Initialization */
 Sent Init(&Sent Config);
 /* Enable Channel */
 Sent SetChannel(ChannelId 0, SENT ENABLE);
 Delay(3);
 Sent_ReadData0 = Sent_ReadData(ChannelId_0);
```



SENT driver

Reading the data from SPC mode

```
/* Mcu Initialization */
 Mcu Init (&Mcu Config);
 Mcu InitClock(OU);
 while(Mcu GetPllStatus() != MCU_PLL_LOCKED);
 Mcu DistributePllClock ();
/* Port Initialization */
 Port Init(&Port Config);
/* SENT Initialization */
 Sent Init(&Sent Config);
 /* Enable Channel */
 Sent SetChannel(ChannelId 0, SENT ENABLE);
 Delay(3);
 #if (SENT_SPC_USED == STD_ON)
 Sent Spc.Mode = SYNC MODE;
 Sent Spc.Delay = 0;
 Sent Spc.PulseLength = 3; /* 3 ticks */
 Sent Spc.TimeBase = PULSE LAST SYNC FREQ;
 Sent Spc.TriggerSource = PULSE START IMMED;
 Sent SpcGenPulse(ChannelId 0, &Sent Spc);
 #endif
 Sent ReadChannelStatus(ChannelId 0, &Sent Stat);
 Sent ReadData0 = Sent ReadData(ChannelId 0);
```

1.1.5 **Key architectural considerations**

There are no key architectural considerations for the driver.

1.2 Assumptions of Use (AoU)

There are no AoU for the SENT driver.

Reference information 1.3

1.3.1 **Configuration interfaces**

The following diagram depicts the hierarchy along with the extensions provided for SENT module.



SENT driver

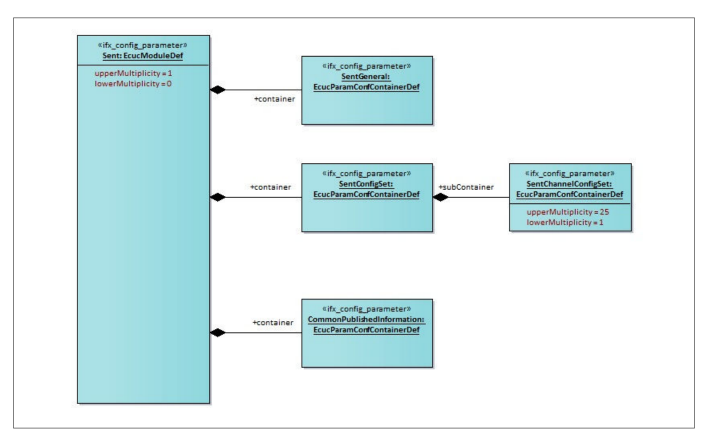


Figure 7 Container hierarchy along with their configuration parameters

1.3.1.1 Container: CommonPublishedInformation

This container contains published information about vendor and versions.

1.3.1.1.1 ArMajorVersion

Table 4 Specification for ArMajorVersion

Name	ArMajorVersion		
Description	Parameter provides the major version of the AUTOSAR specification.		
Multiplicity	11 Type EcucIntegerParamDef		
Range	0 - 255		
Default value	4		
Post-build variant value	FALSE	Post-build varian multiplicity	t -
Value configuration class	Published-Information	Multiplicity configuration cla	- SS
Origin	IFX	Scope	LOCAL
Dependency	-		



SENT driver

1.3.1.1.2 ArMinorVersion

rsion
rs

Name	ArMinorVersion		
Description	Parameter provides the minor version of the AUTOSAR specification.		
Multiplicity	11	Type EcucIntegerParamDef	
Range	0 - 255		
Default value	As per AUTOSAR minor version.		
Post-build variant value	FALSE	Post-build variar multiplicity	nt -
Value configuration class	Published-Information	Multiplicity configuration cla	- ass
Origin	IFX	Scope	LOCAL
Dependency	-	,	1

1.3.1.1.3 ArPatchVersion

Table 6 Specification for ArPatchVersion

Name	ArPatchVersion		
Description	Parameter provides the patch version of the AUTOSAR specification.		
Multiplicity	11 Type EcucIntegerParamDef		
Range	0 - 255		
Default value	As per AUTOSAR patch version.		
Post-build variant value	FALSE	Post-build variar multiplicity	nt -
Value configuration class	Published-Information	Multiplicity configuration cla	- ass
Origin	IFX	Scope	LOCAL
Dependency	-		

1.3.1.1.4 ModuleId

Table 7 Specification for ModuleId

Name	ModuleId	ModuleId		
Description	This parameter provides the module Id.			
	The default value is set to 255 as this is the module ID of the SENT driver.			
Multiplicity	11	Туре	EcucEnumerationParamDef	
Range	0 - 255			
Default value	255			



SENT driver

Table 7Specification for ModuleId (continued)

Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Published-Information	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		

1.3.1.1.5 SwMajorVersion

Table 8 Specification for SwMajorVersion

Name	SwMajorVersion	SwMajorVersion			
Description	Specifies the major version of the driver software.				
Multiplicity	11 Type EcucIntegerParamDef				
Range	0 - 255	0 - 255			
Default value	As per Driver	As per Driver			
Post-build variant value	FALSE	FALSE Post-build variant - multiplicity			
Value configuration class	Published-Information	Published-Information Multiplicity configuration class			
Origin	IFX	Scope	LOCAL		
Dependency	-				

1.3.1.1.6 SwMinorVersion

Table 9Specification for SwMinorVersion

Name	SwMinorVersion				
Description	Specifies the minor version of the driver software.				
Multiplicity	11 Type EcucIntegerParamDef				
Range	0 - 255	0 - 255			
Default value	As per Driver				
Post-build variant value	FALSE	FALSE Post-build variant - multiplicity			
Value configuration Publiclass	Published-Information	Multiplicity - configuration class			
Origin	IFX	IFX Scope LOCAL			
Dependency	-				



SENT driver

SwPatchVersion 1.3.1.1.7

Table 10 **Specification for SwPatchVersion**

Name	SwPatchVersion	SwPatchVersion				
Description	Specifies the patch version of the driver software.					
Multiplicity	11 Type EcucIntegerParamDef					
Range	0 - 255					
Default value	As per Driver					
Post-build variant value	FALSE	FALSE Post-build variant multiplicity -				
Value configuration class	Published-Information	Multiplicity - configuration class				
Origin	IFX	IFX Scope LOCAL				
Dependency	-					

1.3.1.1.8 VendorId

Table 11 **Specification for VendorId**

Name	VendorId				
Description	Specifies the vendor ID for Infineon.				
Multiplicity	11 Type EcucIntegerParamDef				
Range	0 - 65535				
Default value	17				
Post-build variant value	FALSE Post-build variant - multiplicity				
Value configuration F	Published-Information	Multiplicity - configuration class			
Origin	IFX Scope LOCAL				
Dependency	-		,		

Container: Sent 1.3.1.2

This container contains the general configuration parameters of the SENT driver

Config Variant 1.3.1.2.1

Specification for Config Variant Table 12

Name	Config Variant		
Description	Selects the config-variant for the SENT module.		
Multiplicity	11	Туре	EcucEnumerationParamDef



SENT driver

Table 12 Specification for Config Variant (cor	ntinued)
--	----------

Range	VariantPostBuild: Post Build Support.			
Default value	VariantPostBuild			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Pre-Compile	Multiplicity configuration class	-	
Origin	IFX	Scope	LOCAL	
Dependency	-	1	1	

1.3.1.2.2 SentDeInitApi

Table 13 Specification for SentDeInitApi

Name	SentDeInitApi			
Description	Switches the Delnit Api ON or OFF.			
	TRUE: enabled (ON).			
	FALSE: disabled (OFF).			
Multiplicity	11 Type EcucBooleanParamDef			
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build v multiplicity		-
Value configuration class	Pre-Compile Multiplicity - configuration class			
Origin	IFX	Scope		LOCAL
Dependency	-	,		

1.3.1.2.3 SentDevErrorDetect

Table 14 Specification for SentDevErrorDetect

Name	SentDevErrorDe	SentDevErrorDetect				
Description	TRUE: enabled (O	Switches the Default Error Tracer (Det) detection and notification ON or OFF. TRUE: enabled (ON) FALSE: disabled (OFF)				
Multiplicity	11	Туре	EcucBooleanParamDef			
Range	TRUE					
	FALSE					
Default value	FALSE					



SENT driver

Table 14 Specification for SentDevErrorDetect (continued)

Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		

1.3.1.2.4 SentSpcFeatureSupport

Table 15 Specification for SentSpcFeatureSupport

Name	SentSpcFeatureSupport				
Description	Switches the SPC featu	ure support ON or OFF.			
	TRUE: enabled (ON)				
	FALSE: disabled (OFF)				
Multiplicity	11 Type EcucBooleanParamDef				
Range	TRUE				
-	FALSE				
Default value	FALSE				
Post-build variant value	FALSE	Post-build var multiplicity	iant	-	
Value configuration class	Pre-Compile	Multiplicity configuration	class	-	
Origin	IFX	Scope		LOCAL	
Dependency	-	1			
• •					

1.3.1.2.5 SentVersionInfoApi

Table 16 Specification for SentVersionInfoApi

Name	SentVersionInfoApi			
Description	Switches the Sent_GetVersionInfo function ON or OFF.			
Multiplicity	11 Type EcucBooleanParamDef			
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build va multiplicity	riant -	



SENT driver

Table 16 Specification for SentVersionInfoApi (continued)

Value configuration class	Pre-Compile	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		

1.3.1.2.6 SentIndex

Table 17Specification for SentIndex

Name	SentIndex			
Description	Specifies the Instance Id of this module instance. If only one instance is present it shall have the Id 0.			
Multiplicity	11 Type EcucIntegerParamDef			
Range	0 - 255			
Default value	0			
Post-build variant value	FALSE Post-build variant - multiplicity			
Value configuration class	Pre-Compile Multiplicity - configuration class			
Origin	IFX	Scope	LOCAL	
Dependency	-	·	•	

1.3.1.2.7 SentResetSfrAtInit

Table 18 Specification for SentResetSfrAtInit

Name	SentResetSfrAtInit			
Description	Switches the SFR reset at initialization ON or OFF.			
	TRUE: enabled (ON)			
	FALSE: disabled (OFF)			
Multiplicity	11	11 Type EcucIntegerParamDef		
Range	TRUE			
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build va multiplicity	ariant	-
Value configuration class	Pre-Compile	Multiplicity configuratio	n class	-
Origin	IFX	Scope		LOCAL
Dependency	-			



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1.3.1.2.8 SentInitDeInitApiMode

Table 19	Specification for SentInitDeInitApiMode
----------	---

Name	SentInitDeInitApiMode			
Description	Defines the mode in which the Init and DeInit APIs will be used. The default value of this parameter is set to Supervisor to enable maximum access rights to the registers used by the SENT driver.			
Multiplicity	11 Type EcucEnumerationParamDef			
Range	SENT_MCAL_SUPERVISOR: operating mode used is Supervisory SENT_MCAL_USER1: operating mode used is USER-1			
Default value	SENT_MCAL_SUPERVI	SOR		
Post-build variant value	FALSE Post-build variant - multiplicity -			-
Value configuration class	Pre-Compile	Multiplicit configurat	-	-
Origin	IFX	Scope		LOCAL
Dependency	-			

1.3.1.2.9 SentMultiCoreErrorDetect

Table 20 Specification for SentMultiCoreErrorDetect

	-p			
Name	SentMultiCoreErro	SentMultiCoreErrorDetect		
Description	Switches the multi-core error detection and notification to ON or OFF. - TRUE: enabled (ON) - FALSE: disabled (OFF)			
Multiplicity	11	Туре	EcucIntegerParamDef	
Range	TRUE FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build va multiplicity	riant -	
Value configuration	n Pre-Compile	Multiplicity configuration	- I class	
Origin	IFX	Scope	LOCAL	
Dependency	-			

1.3.1.3 Container: SentConfigSet

This container contains the module kernel specific configuration parameters.



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1.3.1.3.1 SentSystemClock

Table 21 Specification for SentSystemClock

Name	SentSystemClock			
Description	This parameter refers to the system clock configured by MCU driver. This reference is used for BaudRate computation.			
Multiplicity	11 Type EcucReferenceDef			
Range	Reference to Node: McuClockReferencePointConfig			
Default value	NULL			
Post-build variant value	FALSE Post-build variant - multiplicity			
Value configuration class	Pre-Compile Multiplicity - configuration class			
Origin	IFX	FX Scope LOCAL		
Dependency	-			

1.3.1.3.2 SentSleepModeEnable

Table 22 Specification for SentSleepModeEnable

Name	SentSleepModeEnable			
Description	Switches the SentSleepModeEnable ON or OFF.			
	TRUE: enabled (ON).			
	FALSE: disabled (OFF).			
Multiplicity	11 Type EcucBooleanParamDef			
Range	TRUE	·		
	FALSE			
Default value	FALSE			
Post-build variant value	FALSE	Post-build va multiplicity	ariant	-
Value configuration class	Pre-Compile	Multiplicity configuratio	n class	-
Origin	IFX	Scope		LOCAL
Dependency	-	ı		

1.3.1.3.3 SentModuleClkDiv

Table 23 Specification for SentModuleClkDiv

Name	SentModuleClkDiv
Description	This parameter refers to the 8-bit divider used to generate the SENT module clock.



SENT driver

Table 23 Specification for SentModuleClkDiv (continued)

	This value will be used to divide the MCU SPB clock f_{Spb} and derive the f_{Sent} SENT module clock.				
Multiplicity	11 Type EcucBooleanParamDef				
Range	1 – 255				
Default value	1				
Post-build variant value	FALSE	Post-build variant multiplicity	: -		
Value configuration class	Pre-Compile	Multiplicity configuration clas	- s		
Origin	IFX	Scope	LOCAL		
Dependency	-				

1.3.1.3.4 SentBaudFracStep

Table 24 Specification for SentBaudFracStep

Name	SentBaudFracStep				
Description	This parameter value will generate the SENT fractional divider clock $f_{fracdiv}$ which is an input clock for all SENT channels. This parameter derives the clock as follows: $f_{fracdiv} = f_{SENT}/(1024 - SentBaudFracStep)$ where SentBaudFracStep = 0 - 1023.				
Multiplicity	11 Type EcucBooleanParamDef				
Range	0 – 1023				
Default value	1023	1023			
Post-build variant value	FALSE	Post-build varian	t -		
Value configuration class	Post Build Multiplicity - configuration class				
Origin	IFX Scope LOCAL				
Dependency	SentModuleClkDiv				

1.3.1.4 Container: SentChannelConfigSet

This container contains the channel specific configuration parameters.

1.3.1.4.1 SentChLogiIndex

Table 25 Specification for SentChLogiIndex

Name	SentChLogiIndex			
Description	This parameter refers to SENT logical channel number.			
Multiplicity	1 Type EcucBooleanParamDef			



SENT driver

Table 25 Specification for SentChLogiIndex (continued)					
Range	0 – (x-1) where n is the Maximum No. of SENT channels available in a particular device.				
Default value	x where x is the index of the Sent Channel in the Config set.				
Post-build variant value	FALSE	-			
Value configuration class	Post Build	Multiplicity configuration class	-		
Origin	IFX	Scope	LOCAL		
Dependency	SentModuleClkDiv				

1.3.1.4.2 SentChanPreDiv

Table 26 Specification for SentChanPreDiv

Name	SentChanPreDiv					
Description	This parameter refers to the setting of SENT channel pre-divider clock f _{pdiv_x} where x depends on the device variant. This parameter derives the clock as follows:					
	$f_{pdiv_x} = f_{fracdiv} / (Senter)$	ChanPreDiv + 1)				
Multiplicity	1	1 Type EcucIntegerParamDef				
Range	0 – 2047					
Default value	7					
Post-build variant value	FALSE	Post-build varia multiplicity	nt	-		
Value configuration class	Post Build	Multiplicity configuration cl	ass	-		
Origin	IFX	Scope		LOCAL		
Dependency	SentBaudFracStep					

1.3.1.4.3 SentChanBaudDiv

Table 27 Specification for SentChanBaudDiv

Name	SentChanBaudDiv	SentChanBaudDiv				
Description		This parameter value is used to derive the baud rate frequency for channel x (f_{tick_x}) where x depends on the device variant. This parameter derives the baud rate as follows:				
	$f_{tick_x} = f_{pdiv_x} * 56 / SentChanBaudDiv$					
Multiplicity	1	1 Type EcucIntegerParamDef				
Range	2200 - 49100	2200 - 49100				
Default value	2200					



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Table 27 Specification for SentChanBaudDiv (continued)

Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Post Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	SentBaudFracStep		

1.3.1.4.4 SentChanCRCMode

Table 28Specification for SentChanCRCMode

Name	SentChanCRCMode				
Description	This parameter decides the CRC mode to be used for fast channel/slow channel data communication.				
Multiplicity	1 Type EcucEnumerationParamDef				
Range	SENT_STANDARD: Standard CRC Calculation as per standard SENT_IFX_ALTERNATE: Alternative CRC Calculation as used in IFX Hall Sensors				
Default value	SENT_STANDARD				
Post-build variant value	FALSE	Post-build vari multiplicity	ant	-	
Value configuration class	Post Build	Multiplicity configuration of	class	-	
Origin	IFX	Scope		LOCAL	
Dependency	SentBaudFracStep				

1.3.1.4.5 SentChPhyIndex

Table 29 Specification for SentChPhyIndex

Name	SentChPhyIndex	SentChPhyIndex				
Description	This parameter refers	This parameter refers to SENT physical channel number.				
Multiplicity	1	1 Type EcucEnumerationParamDef				
Range	SENTx: This paramete	SENTO: Signifies the physical channel 0. SENTx: This parameter signifies physical channel number, where x is varies from 0 to maximum number of units as per device variant. For example SENTO, SENT1, SENTx, where x depends on device variant.				
Default value	SENT0	SENT0				
Post-build variant value	FALSE	Post-build varia	ant -			



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Table 29 Specification for SentChPhyIndex (continued)

Value configuration class	Post Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		

1.3.1.4.6 SentRxInput

Table 30 Specification for SentRxInput

-шине					
Name	SentRxInput				
Description	This parameter selects the alternate input for the RX signal for the given Sent channel.				
Multiplicity	1 Type EcucEnumerationParamDef				
Range	SENT_0_A: Signifies	the receive input channel 0.			
	0 to maximum numb		channel, where x is varies from . For example SENT0, SENT1,,		
Default value	SENT_0_C				
Post-build variant value	FALSE Post-build variant - multiplicity				
Value configuration class	Post Build	Multiplicity configuration clas	- S		
Origin	IFX	Scope	LOCAL		
Dependency	-	·			

1.3.1.4.7 SentChanStatusNibbleCRCInc

Table 31 Specification for SentChanStatusNibbleCRCInc

Name	SentChanStatusNibbleCRCInc					
Description	This parameter defines whether status nibble should be used for CRC calculation.					
Multiplicity	1	1 Type EcucBooleanParamDef				
Range	FALSE: Status nibble not included for CRC calculation as per standard TRUE: Status nibble included for CRC calculation as used in IFX Hall Sensors					
Default value	FALSE					
Post-build variant value	FALSE Post-build variant - multiplicity					
Value configuration class	Post Build Multiplicity - configuration class					
Origin	IFX	Scope	LOCAL			



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Table 31	Specification for SentChanStatusNibbleCRCInc (continued)			
Dependency	-			

1.3.1.4.8 SentChanEnESF

Table 32 Specification for SentChanEnESF

-ш-к-о-						
Name	SentChanEnESF	SentChanEnESF				
Description		This parameter decides whether standard serial mode or extended serial encoding mode should be used.				
	If standard serial mod 8-bit data, 4-bit CRC).	If standard serial mode is used, processing will be done after 16 SENT frames (4-bit ID, 8-bit data, 4-bit CRC).				
	If extended serial mode is used, processing will be done after 18 SENT fram bit ID, 12 or 16-bit data, 6-bit CRC).				ames (4 or 8-	
Multiplicity	1	Ту	Type EcucBooleanParamDef			
Range	FALSE: Standard serial data encoding used.					
	TRUE: Extended serial	TRUE: Extended serial data encoding used.				
Default value	FALSE					
Post-build variant value	FALSE	FALSE Post-build variant - multiplicity				
Value configuration class	Post Build		ıltiplicity nfiguration clas	- :s		
Origin	IFX	Sc	ope	LOCAL		
Dependency	-	,		,		

1.3.1.4.9 SentChanSerialProcEn

Table 33 Specification for SentChanSerialProcEn

Name	SentChanSerialE	SentChanSerialProcEn		
Description	This parameter dec	ides whether automatic p	processing of serial data should be	
	If enabled, serial data can be read through Sent_ReadSerialData once SDI interrupt has been activated.			
	If not enabled, status nibble can be read manually through Sent_ReadChannelStatus for each SENT frame once RDI/RSI interrupt has been activated. The user should			
	collate the serial data accordingly from the status nibbles of respective SENT frames			
	as per standard			
Multiplicity	1	Туре	EcucBooleanParamDef	
Range	FALSE: Automatic serial data processing is disabled.			
	TRUE: Automatic serial data processing is enabled.			
Default value	FALSE			



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Table 33 Specification for SentChanSerialProcEn (continued)

Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Post Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		

1.3.1.4.10 SentChanSerialCrcDisable

Table 34 Specification for SentChanSerialCrcDisable

Name	SentChanSerialProcEn		
Description	This parameter decides whether the serial data's CRC should be verified internally by SENT hardware. If TRUE, then it is responsibility of the application to verify the CRC of the received serial data.		
Multiplicity	1 Type EcucBooleanParamDef		
Range	TRUE: Serial data CRC not verified by SENT hardware FALSE: Serial data CRC verified by SENT hardware		
Default value	FALSE		
Post-build variant value	FALSE	Post-build variar multiplicity	nt -
Value configuration class	Post Build	Multiplicity configuration cla	ass -
Origin	IFX	Scope	LOCAL
Dependency	-	,	

1.3.1.4.11 SentChanFrameCrcDisable

Table 35 Specification for SentChanFrameCrcDisable

Name	SentChanFrame(SentChanFrameCrcDisable			
Description	This parameter de SENT hardware.	This parameter decides whether the serial data's CRC should be verified internal SENT hardware.			
	If TRUE, then it is responsibility of the application to verify the CRC of the received serial data.				
Multiplicity	1	1 Type EcucBooleanParamDef			
Range	TRUE: Serial data CRC not verified by SENT hardware				
	FALSE: Serial data CRC verified by SENT hardware				
Default value	FALSE				



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Table 35	Specification for SentChanFrameCrcDisable (continued)
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Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Post Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		

1.3.1.4.12 SentChanFrameChk

Table 36 Specification for SentChanFrameChk

Name	SentChanFrameChk		
Description	This parameter decides whether preceding SENT frame/ last valid difference (> 1.5625 %).		
	If SENT_PAST_SYNC_PULSE is selected, the sync pulse of the current frame is compared to sync pulse of the immediate preceded frame. This is the preferred option as per standard. If SENT_PAST_VALID_SYNC_PULSE is selected, the sync pulse of the current frame is compared to sync pulse of the last valid preceded frame.		
Multiplicity	1 Type EcucEnumerationParamDef		
Range	SENT_PAST_SYNC_PULSE: Check current SENT frame against past sync pulse SENT_PAST_VALID_SYNC_PULSE: Check current SENT frame against last valid sync pulse		
Default value	SENT_PAST_SYNC_PULSE		
Post-build variant value	FALSE	Post-build varian	t -
Value configuration class	Post Build	Multiplicity configuration class	- SS
Origin	IFX	Scope	LOCAL
Dependency	-	•	·

1.3.1.4.13 SentChanFrameDataLen

Table 37 Specification for SentChanFrameDataLen

Name	SentChanFrameDataLen
Description	This parameter determines the number of data nibbles per SENT frame. It does not include sync pulse, status nibble, CRC nibble, or the additional zero length nibble.
	If more than 8 nibbles are configured, RDI interrupt is issued each time 8 nibbles are written into RDR register of that channel. At the end of the last data frame also, RDI interrupt is issued. If no RDI interrupt occurs at the last data frame, an error has



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Table 37	Specification for SentChanFrameDataLen (continued)
iable 31	Specification for SentchanframeDataLen (Continued)

	occurred. RSI interrupt shall be issued at every successful receive of a single SENT frame.			
Multiplicity	1 Type EcucEnumerationParamDef			
Range	0 – 255			
Default value	6			
Post-build variant value	FALSE	Post-build variant multiplicity	-	
Value configuration class	Post Build	Multiplicity configuration clas	- S	
Origin	IFX	Scope	LOCAL	
Dependency	-			

1.3.1.4.14 SentChanDriftErrEn

Table 38 Specification for SentChanDriftErrEn

Name	SentChanDriftErrEn			
Description	This parameter determines whether drift errors should be enabled or not. Certain sensors triggered by SPC tend to have a long pause period and the accumulated drift could be more than 1.5625%, then it useful to disable this			
Multiplicity	1 Type EcucBooleanParamDef			
Range	FALSE: Ignore drift errors			
	TRUE: Drift errors enabled			
Default value	TRUE			
Post-build variant value	FALSE	Post-build varian multiplicity	t -	
Value configuration class	Post Build	Multiplicity configuration cla	- SS	
Origin	IFX	Scope	LOCAL	
Dependency	-	'	'	

1.3.1.4.15 SentChanCRZEn

Table 39Specification for SentChanCRZEn

Name	SentChanCRZEn	SentChanCRZEn		
Description		If TRUE, augmentation is selected, (i.e. a ZERO NIBBLE is added at the end of CRC calculation (only in calculation)). E.g. as 7th nibble (in case of 6 data nibbles).		
Multiplicity	1	1 Type EcucBooleanParamDef		
Range	FALSE: Zero nibble	FALSE: Zero nibble is not augmented for CRC calculation		



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Table 39	Specification for SentChanCRZEn (continued)
I able 33	Specification for SentchanickZen (Continued)

	TRUE: Zero nibble is a	nugmented for CRC calculation	
Default value	FALSE Post-build variant - multiplicity		
Post-build variant value			
Value configuration class	Post Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		

1.3.1.4.16 SentChanIgnoreEndPulse

Table 40 Specification for SentChanIgnoreEndPulse

Name	SentChanIgnoreEndPulse		
Description	This parameter determines whether end pulse should be ignored or not. For some systems with an end pulse, during synchronize or re-synchronize of reception, if calibration pulses are detected one immediately following the other, the first calibration pulse shall be ignored as it may be a pause pulse with duration matching the calibration pulse range.		
Multiplicity	1 Type EcucBooleanParamDef		
Range	FALSE: End pulse not ignored		
	TRUE: End pulse ignored		
Default value	FALSE		
Post-build variant value	FALSE Post-build variant - multiplicity		
Value configuration class	Post Build	Multiplicity configuration o	- class
Origin	IFX	Scope	LOCAL
Dependency	-		,
Dependency	-		

1.3.1.4.17 SentChanInPulse

Table 41Specification for SentChanInPulse

Name	SentChanInPulse			
Description	This parameter determines the pulse polarity of the respective input channel.			
Multiplicity	1 Type EcucEnumerationParamDef			
Range	SENT_ACTIVE_LOW: Pulse polarity is active low			
	SENT_ACTIVE_HIGH: Pulse polarity is active high			
Default value	SENT_ACTIVE_LOW			



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Table 41 Specification for SentChanInPulse (continued)

Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Post Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		

1.3.1.4.18 SentChanOutPulse

Table 42 Specification for SentChanOutPulse

Name	SentChanOutPulse	SentChanOutPulse		
Description	This parameter detern	This parameter determines the pulse polarity of the respective input channel.		
Multiplicity	1	1 Type EcucEnumerationParamDef		
Range	SENT_ACTIVE_LOW: Pulse polarity is active low SENT_ACTIVE_HIGH: Pulse polarity is active high			
Default value	SENT_ACTIVE_LOW	SENT_ACTIVE_LOW		
Post-build variant value	FALSE	FALSE Post-build variant - multiplicity		
Value configuration class	Post Build	Multiplicity configuration o	lass	-
Origin	IFX	Scope		LOCAL
Dependency	-	1		

1.3.1.4.19 SentChanGlitchFilterDepth

Table 43 Specification for SentChanGlitchFilterDepth

Name	SentChanGlitchFilterDepth			
Description	This parameter determines the number of input samples that should be taken into account for the digital glitch filter.			
Multiplicity	1 Type EcucEnumerationParamDef			
Range	0 – 15	0 – 15		
Default value	0	0		
Post-build variant value	FALSE	FALSE Post-build variant multiplicity -		
Value configuration class	Post Build	Post Build Multiplicity - configuration class		
Origin	IFX Scope LOCAL			
Dependency	-			



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1.3.1.4.20 SentChanDataView

Table 44	Specification for SentCh	anDataView
	opecineation for ochicon	uiib a ta ticit

Table 44	Specification for Sentent	alibataview			
Name	SentChanDataView	SentChanDataView			
Description	-	rmines the sequence in whic r for the respective channel.	ch the received data nibble shall b		
	For example 0x76540	For example 0x76540123 means			
	Received nibble 0 go	es to bits 12-15 of RDR			
	Received nibble 1 go	es to bits 8-11 of RDR			
	Received nibble 2 go	Received nibble 2 goes to bits 4-7 of RDR			
	Received nibble 3 go	Received nibble 3 goes to bits 0-3 of RDR			
	Received nibble 4 go	Received nibble 4 goes to bits 16-19 of RDR			
	Received nibble 5 go	Received nibble 5 goes to bits 20-23 of RDR			
	Received nibble 6 go	Received nibble 6 goes to bits 24-27 of RDR			
	Received nibble 7 go	Received nibble 7 goes to bits 28-31 of RDR			
Multiplicity	1	Туре	EcucEnumerationParamDef		
Range	0x01234567 - 0x7654	43210			
Default value	0x76543210				
Post-build variant value	: FALSE	Post-build var multiplicity	iant -		
Value configuratio	on Post Build	Multiplicity configuration	- class		
Origin	IFX	Scope	LOCAL		
Dependency	-	1	1		

1.3.1.4.21 SentChanFreqDriftCheckLen

Table 45Specification for SentChanFreqDriftCheckLen

Name	SentChanFreqDrift	SentChanFreqDriftCheckLen		
Description	This is used for frames HW. Pause Pulse expectogether with FDFL.	Note: If FDFL is set, RCR.CFC is ignored and the checks described there are not		
Multiplicity	1	Туре	EcucEnumerationParamDef	
Range	•	True: Enable Frequency Drift Check based on Frame Length False: Disable Frequency Drift Check based on Frame Length		
Default value	FALSE			



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Table 45 Specification for SentChanFreqDriftCheckLen (continued)

Post-build variant value	FALSE	Post-build variant multiplicity	-
Value configuration class	Post Build	Multiplicity configuration class	-
Origin	IFX	Scope	LOCAL
Dependency	-		

1.3.1.4.22 SentChanCalloutFn

Table 46 Specification for SentChanCalloutFn

Name	SentChanCalloutFn			
Description	This parameter provides callout function to be invoked for events notification or error handling of the respective channel.			
Multiplicity	1	1 Type EcucEnumerationParamDef		
Range	Values: SENT Channel Callout notification pointer of type FUNCTION_NAME(Selectable)/ Address (Loadable) If IFX SENT is used, it should be configured as SentChanCalloutFn			
Default value	NULL_PTR	· · · · · · · · · · · · · · · · · · ·		
Post-build variant value	FALSE Post-build variant - multiplicity			
Value configuration class	Post Build	Multiplicity configuration cla	- SS	
Origin	IFX	Scope	LOCAL	
Dependency	-	,	,	

1.3.2 Functions - Type definitions

This section describes all the type definitions used by APIs.

1.3.2.1 Sent_ChannelldxType

Table 47 Specification for Sent_ChannelIdxType

Syntax	Sent_ChannelIdxType
Туре	uint8
File	Sent_Types.h
Range	0 – (n-1) where n is the maximum number of SENT channels available in a particular device.
Description	Type definition to indicate the SENT channel number.
Source	IFX



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1.3.2.2 Sent_NotifType

Table 48	Specification for Sent_NotifType
----------	----------------------------------

Syntax	Sent_NotifType
Туре	uint32
File	Sent_Types.h
Range	Refer SENT Event Classification for more details.
Description	Type definition to indicate the interrupt events for a SENT channel.
Source	IFX

1.3.2.3 Sent_NotifFnPtrType

Table 49 Specification for Sent_NotifFnPtrType

Syntax	Sent_NotifFnPtrType	
Туре	typedef void (*Sent_NotifFnPtrType) (Sent_ChannelIdxType ChannelId, Sent_NotifType Stat)	
File	Sent_Types.h	
Range	User configurable function name	
Description	Type definition for a callout function pointer; for a SENT channel. It provides two parameters of type	
	Sent_ChannelIdxType – Logical channel number	
	Sent_NotifType – interrupt status/error notification events	
Source	IFX	

1.3.2.4 Sent_ChannelCfgType

Table 50 Specification for Sent_ChannelCfgType

Syntax	Sent_ChannelCfgType		
Туре	Structure		
File	Sent_Types.h		
Range	uint32 ChanRxCtrl	RCR value for the respective channel	
	uint32 ChanlOCtrl	IOCR value for the respective channel	
	uint32 ChanDataView	Receive Data View register (VIEWx) value for the respective channel	
	Sent_NotifFnPtrType CallbackFn	Function pointer for user callback notification.	
	uint16 ChanPreDiv	CPDR value for the respective channel	
	uint16 ChanFracDiv	CFDR value for the respective channel	
	uint8 ChanId	SENT physical channel identifier	
	uint8 ChanFrameLen	Number of data nibbles per frame	



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Table 50	Specification for Sent_ChannelCfgType (continued)	
	uint8 Sent_InterruptNode	Interrupt node to channel ID
Description	Data structure containing the pointer to S for initialization.	ENT channels configuration parameters required
Source	IFX	

1.3.2.5 Sent_CoreConfigType

Table 51 Specification for Sent_CoreConfigType

Syntax	Sent_CoreConfigType	Sent_CoreConfigType	
Туре	Structure	Structure	
File	Sent_Types.h	Sent_Types.h	
Range	const Sent_ChannelCfgType *ChannelConfigPtr	Pointer to the base array of SENT channel configuration	
	Sent_ChannelIdxType MaxChannels	Max number of channels	
Description		o SENT module configuration parameters required is type is passed to API Sent_Init to initialize the	
Source	IFX		

1.3.2.6 Sent_RxSerialDataType

Table 52 Specification for Sent_RxSerialDataType

Syntax	Sent_RxSerialDataType		
Туре	Structure	Structure	
File	Sent_Types.h	Sent_Types.h	
Range uint16 Data 12/16 bit serial data.		12/16 bit serial data.	
	uint8 Msgld	4/8 bit message Id.	
	uint8 CRC	6-bit CRC	
	uint8 Configuration	0 – 12 bit data and 8 bit Msgld	
		1 – 16 bit data and 4 bit Msgld	
Description	Data structure containing inforr	Data structure containing information of serial data (slow channel).	
Source	IFX	IFX	

1.3.2.7 Sent_ChanOpType

Table 53 Specification for Sent_ChanOpType

Syntax	Sent_ChanOpType



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Table 53 S	pecification for Sent_	ChanOpType	(continued)

Туре	Enumeration
File	Sent_Types.h
Range	SENT_ENABLE – Channel shall be enabled SENT_DISABLE – Channel shall be disabled
Description	Enumeration data structure to enable/disable a channel.
Source	IFX

1.3.2.8 Sent_ChanStateType

Table 54 Specification for Sent_ChanStateType

Syntax	Sent_ChanStateType	
Туре	Enumeration	
File	Sent_Types.h	
Range	SENT_STOP – Channel is disabled	
	SENT_INITIALIZED – Channel enabled, waiting for sync/calibration pulse	
	SENT_RUNNING – one or more sync pulse received, but frequency/Drift not in range	
	SENT_SYNCHRONIZED – Frequency/Drift in range	
Description	Enumeration data structure indicating the channel's state.	
Source	IFX	

1.3.2.9 Sent_ChanStatusType

Table 55 Specification for Sent_ChanStatusType

Syntax	Sent_ChanStatusType	
Туре	Structure	
File	Sent_Types.h	
Range	uint32 RxTimeStamp	Time the last frame for the respective channel was received. The time is captured during the falling edge of status/communication pulse.
	Sent_ChanStateType ChanStat	Status of the SENT channel
	uint32 IntStat	Snapshot of the INTSTAT register for that channel
	uint8 RxCrc	Last received frame's CRC
	uint8 StatCommNibble	Status and communication nibble value
Description	Data structure containing status information for a channel.	
Source	IFX	



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1.3.2.10 Sent_SpcTrigSrcType

Table 56	Specification for Sent_SpcTrigSrcType
----------	---------------------------------------

Syntax	Sent_SpcTrigSrcType		
Туре	Enumeration		
File	Sent.h	Sent.h	
Range	PULSE_STOP	No pulse is generated	
	PULSE_START_IMMED	Pulse generated immediately	
	PULSE_START_SYNC	Pulse starts each time on the next falling edge after the sync/calibration pulse is received (Used for SPC Bi-Directional mode)	
	PULSE_START_EXT_TRIGGER	Pulse starts after each external trigger event	
Description	Enumeration data structure which pertains to the trigger type used for SPC transmission.		
Source	IFX	IFX	

1.3.2.11 Sent_SpcMode

Table 57 Specification for Sent_SpcMode

Syntax	Sent_SpcMode	
Туре	Enumeration	
File	Sent.h	
Range	SYNC_MODE	This indicates SPC synchronous or range selection or id selection mode
	BIDIRECTIONAL_MODE	This indicates SPC Bi-directional mode
	RANGE_SELECTION	This indicates SPC range selection mode
	ID_SELECTION	This indicates SPC ID selection mode
Description	Enumeration data structure which pertains to the SPC transmission mode.	
Source	IFX	

1.3.2.12 Sent_SpcType

Table 58 Specification for Sent_SpcType

Syntax	Sent_SpcType	Sent_SpcType	
Туре	Structure		
File	Sent.h		
Range	Sent_SpcTimeBaseType TimeBase	Time base used for SPC transmission.	
	Sent_SpcTrigSrcType TriggerSource	Trigger type used for SPC transmission.	
	Sent_SpcMode Mode	SPC mode of operation	



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Table 58	Specification for Sent_SpcType (continued)		
	uint8 Delay	This describes the delay time in ticks after which the SPC pulse will be sent.	
	uint8 PulseLength	Length of the pulse in tick times.	
Description	Data structure containing infor all the SPC modes.	rmation required for a specific SPC transmission. It supports	
Source	IFX		

1.3.2.13 Sent_ChannelMapType

Table 59 Specification for Sent_ChannelMapType

	<u> </u>		
Syntax	Sent_ChannelMapType		
Туре	Structure		
File	Sent_Ttyps.h		
Range	uint8 Sent_ChannelCore	ID of core to which channel is mapped	
	Sent_ChannelIdxType	Channel index in core channel configuration	
	Sent_ChannelIndex		
Description	Data structure containing core nun	Data structure containing core number and channel index of channel mapping.	
Source	IFX		

1.3.2.14 Sent_ConfigType

Table 60 Specification for Sent_ConfigType

Syntax	Sent_ConfigType	
Туре	Structure	
File	Sent.ht	
Range	const Sent_CoreConfigType *SentCorePtr [MCAL_NO_OF_CORES]	Pointer to the base array of SENT channel core configuration
	const Sent_ChannelMapType* Sent_LogicalChanId	Pointer to Logical ID mapping
	const Sent_ChannelIdxType* Sent_IntrMapping	Pointer to Interrupt node to Channel Id
	const Sent_ChannelIdxType* Sent_PhysicalChanId	Pointer to Physical Id mapping
	uint32 ModuleClkDiv	SENT module clock divider
	uint16 ModuleFracDivStep	SENT module fractional divider clock
	uint8 NumChannelsConfigured	Number of SENT channels configured



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Table 60	Specification for Sent_ConfigType (continued)	
Description	Data structure containing the pointer to SENT module configuration parameters required for initialization. Pointer to object of this type is passed to API Sent_Init to initialize the SENT driver.	
Source	IFX	

1.3.2.15 Sent_SpcTimeBaseType

Table 61	Specification for Sent	_SpcTimeBaseType
Table 61	Specification for Sent	_SpcTimeBaseType

Syntax	Sent_SpcTimeBaseType	
Туре	Enumeration	
File	Sent.h	
Range	PULSE_NOMINAL_FREQ	Pulse based on the configured nominal frequency
	PULSE_LAST_SYNC_FREQ	Pulse based on last measured sync/calibration pulse frequency
Description	Enumeration data structure which pertains to the time base used for SPC transmission.	
Source	IFX	

1.3.2.16 Sent_GlitchStatusType

Table 62 Specification for Sent_GlitchStatusType

Syntax	Sent_GlitchStatusType	
Туре	Structure	
File	Sent_Types.h	
Range	uint8 RisingEdge	Snapshot of the Rising Edge Glitch Flag Status
	uint8 FallingEdge	Snapshot of the Falling Edge Glitch Flag Status
Description	Data structure containing glitch filter status information for a channel.	
Source	IFX	

1.3.3 Functions - APIs

This section lists all the APIs of the SENT driver.

1.3.3.1 Sent_Init

Table 63 Specification for Sent_Init API

Syntax	void Sent_Init (const Sent_CfgType *ConfigPtr)
Service ID	0x00
Sync/Async	Synchronous

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Table 63 Specification for Sent_Init API (continued)

Reentrancy	Non Reentrant		
Parameters (in)	ConfigPtr	Pointer to SENT configuration structure	
Parameters (out)	None	None	
Parameters (in-out)	None		
Return	void		
Description	Initializes the SENT module and the respective channels based on the configuration values passed in the pointer ConfigPtr.		
Source	IFX		
Error handling	SENT_E_INIT_FAILED, SENT_MASTER_CORE_UNINIT, SENT_E_ALREADY_INITIALIZED, SENT_E_CORE_NOT_CONFIGURED		
Configuration dependencies	-		

1.3.3.2 Sent_SetChannel

Table 64 Specification for Sent_SetChannel API

Syntax	void Sent_SetChannel	<pre>(const Sent_ChannelIdxType ChanId,</pre>	
Service ID	0x01		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	Chanld	SENT logical channel number	
	Operation	Operation type SENT_ENABLE – Enable channel SENT_DISABLE – Disable channel	
Parameters (out)	None	None	
Parameters (in-out)	None		
Return	void		
Description	Enable/Disable the SENT channel.		
Source	IFX		
Error handling	SENT_E_UNINIT, SENT_E_INVALID_CHANNEL, SENT_E_CORE_CHANNEL_MISMATCH, SENT_E_CHANNEL_NOT_CONFIGURED		
Configuration dependencies	-		



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1.3.3.3 Sent_ReadData

Table 65 Spe	cification for Sent_ReadData API
Syntax	uint32 Sent_ReadData (const Sent_ChannelIdxType ChannelId)
Service ID	0x02
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	Channelld
Parameters (out)	None
Parameters (in-out)	None
Return	uint32
Description	Reads the current SENT frame received.
Source	IFX
Error handling	SENT_E_UNINIT, SENT_E_INVALID_CHANNEL, SENT_E_CHANNEL_NOT_CONFIGURED, SENT_E_CHANNEL_NOT_ENABLED, SENT_E_CORE_CHANNEL_MISMATCH
Configuration dependencies	-

1.3.3.4 Sent_ReadSerialData

Syntax	<pre>void Sent_ReadSerialData (const Sent_ChannelIdxType</pre>		
	Sent_RxSerialDataType * DataPtr)		
Service ID	0x03		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	Channelld	SENT channel number	
Parameters (out)	DataPtr	Data pointer pointing to the serial data read from the SENT Channel	
Parameters (in-out)	None		
Return	void		
Description	Reads the SENT slow channel frame received.		
Source	IFX		
Error handling	SENT_E_PARAM_POINTER, SENT_E_UNINIT, SENT_E_INVALID_CHANNEL, SENT_E_CHANNEL_NOT_CONFIGURED, SENT_E_CHANNEL_NOT_ENABLED, SENT_E_CORE_CHANNEL_MISMATCH		

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Table 66	cification for Sent_ReadSerialData API (continued)	
Configuration dependencies	-	

1.3.3.5 Sent_ReadChannelStatus

Table 67 Sp	ecification for Sent_ReadChannelStatus A	PI	
Syntax	<pre>void Sent_ReadChannelStatus (const Sent_ChannelIdxType</pre>		
	Sent_ChanStatusType * StatPtr)		
Service ID	0x04		
Sync/Async	Synchronous		
Reentrancy	Not Reentrant		
Parameters (in)	Channelld	SENT logical channel number	
Parameters (out)	StatPtr	Pointer pointing to the status of the SENT Channel	
Parameters (in-out)	None	None	
Return	void	void	
Description	Reads the SENT channel's current status.		
Source	IFX		
Error handling	SENT_E_PARAM_POINTER, SENT_E_UNINIT, SENT_E_INVALID_CHANNEL, SENT_E_CHANNEL_NOT_CONFIGURED, SENT_E_CORE_CHANNEL_MISMATCH		
Configuration dependencies	-		

1.3.3.6 Sent_SpcGenPulse

Table 68 Specification for Sent_SpcGenPulse API Syntax Syntax Change | Sent_SpcGenPulse | Change | Tabumana

Syntax	<pre>void Sent_SpcGenPulse (const Sent_ChannelIdxType ChanId, const</pre>		
	Sent_SpcType		
		*SpcCfgPtr)	
Service ID	0x05	0x05	
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	ChanId	SENT Channel's status has to be read	
	SpcCfgPtr	Pointer to SPC configuration structure	
Parameters (out)	None		
Return value	void		



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Table 68 Specification for Sent_SpcGenPulse API (continued)	
Description	This function generates a Master pulse for SPC Sync transmission and it is also used for the bi-directional mode.
Source	IFX
Error handling	SENT_E_PARAM_POINTER, SENT_E_UNINIT, SENT_E_INVALID_CHANNEL, SENT_E_CHANNEL_NOT_CONFIGURED
	SENT_E_CHANNEL_NOT_ENABLED, SENT_E_CORE_CHANNEL_MISMATCH
Configuration dependencies	-

1.3.3.7 Sent_SetWdgTimer

Table 69	Specification for Sent_	SetWdgTimer API
----------	-------------------------	-----------------

Syntax	<pre>void Sent_SetWdgTimer (const Sent_ChannelIdxType ChanId,</pre>		
Service ID	0x06		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	Chanld	SENT Channel's status has to be read	
	WdgTimerReloadVal	Timer reload value	
Parameters (out)	None		
Parameters (in-out)	None		
Return	void		
Description	This API allows enabling of internal watchdog timer for SENT channel ChanId with timer value WdgTimerReloadVal. To stop the watchdog timer, WdgTimerReloadVal should be set to 0.		
Source	IFX		
Error handling	SENT_E_UNINIT, SENT_E_INVALID_CHANNEL, SENT_E_CHANNEL_NOT_CONFIGURED,		
	SENT_E_CHANNEL_NOT_ENABLED, SENT_E_CORE_CHANNEL_MISMATCH		
Configuration dependencies	-		

1.3.3.8 Sent_GetVersionInfo

Table 70 Specification for Sent_GetVersionInfo API

Syntax	<pre>void Sent_GetVersionInfo (Std_VersionInfoType *</pre>	
	VersionInfoPtr)	
Service ID	0x07	



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Table 70 Specification for Sent_GetVersionInfo API (continued)		
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	Noe -	
Parameters (out)	versioninfo	Pointer to store the version information of this module.
Parameters (in-out)	None	
Return	void	
Description	This API retrieves the vendor SENT driver.	-id, module-id along with major and minor version of the
Source	IFX	
Error handling	SENT_E_PARAM_POINTER	
Configuration dependencies	-	

1.3.3.9 Sent_Delnit

Table 71	Specification for Sent	_DeInit API
----------	------------------------	-------------

Syntax	void Sent_DeInit (void)
Service ID	0x0A
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (out)	None
Parameters (in-out)	None
Return	void
Description	This API provides service to de-initialize the SENT hardware and its channel's registers.
Source	IFX
Error handling	SENT_E_UNINIT, SENT_E_SLAVE_CORE_INIT
Configuration dependencies	-

1.3.3.10 Sent_ReadGlitchFilterStatus

Table 72 Specification for Sent_ReadGlitchFilterStatus API

Syntax	Std_ReturnType Sent_ReadGlitchFilterStatus (const	
	Sent_ChannelIdxType	
	ChannelId)	



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Table 72 Specification for Sent_ReadGlitchFilterStatus API (continued)			
Service ID	-		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non- Reentrant		
Parameters (in)	ChannelId SENT logical channel number		
Parameters (out)	None		
Parameters (in-out)	None		
Return	Std_ReturnType	E_OK: Power Mode changed E_NOT_OK: Service is rejected	
Description	This function reads the status of the glitch filter		
Source	IFX		
Error handling	SENT_E_UNINIT, SENT_E_INVALID_CHANNEL, SENT_E_CHANNEL_NOT_CONFIGURED, SENT_E_CHANNEL_NOT_ENABLED, SENT_E_CORE_CHANNEL_MISMATCH		
Configuration dependencies	-		

1.3.3.11 Sent_ResetGlitchFilterStatus

Table 73 Specification for Sent_ ResetGlitchFilterStatus API

Syntax	Std DoturnTymo Sont DosotClitchFiltorStatus (const		
Symax	Std_ReturnType Sent_ ResetGlitchFilterStatus (const Sent ChannelIdxType		
	ChannelId)	benc_channerraxrype	
Service ID	-	-	
Sync/Async	Synchronous		
Reentrancy	Non- Reentrant		
Parameters (in)	ChannelId SENT logical channel number		
Parameters (out)	None		
Parameters (in-out)	None		
Return	Std_ReturnType	E_OK: Power Mode changed E_NOT_OK: Service is rejected	
Description	This function reads the status of the glitch filter.		
Source	IFX		
Error handling	SENT_E_UNINIT, SENT_E_INVALID_CHANNEL, SENT_E_CHANNEL_NOT_CONFIGURED, SENT_E_CHANNEL_NOT_ENABLED, SENT_E_CORE_CHANNEL_MISMATCH		
Configuration dependencies	-		



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1.3.3.12 Sent_FDFLParameters

Table 74	Specification for Sent_FDFLParameters API
----------	---

Syntax	Std_ReturnType Sent_FDFLParameters (const Sent_ChannelIdxType ChannelId)	
Service ID	-	
Sync/Async	Synchronous	
Reentrancy	Non- Reentrant	
Parameters (in)	Channelld SENT logical channel number	
Parameters (out)	FDFLParam	
Parameters (in-out)	None	
Return	Std_ReturnType	E_OK: Power Mode changed E_NOT_OK: Service is rejected
Description	This function checks for the frequency drift in the received channel.	
Source	IFX	
Error handling	SENT_E_UNINIT, SENT_E_INVALID_CHANNEL, SENT_E_CHANNEL_NOT_CONFIGURED, SENT_E_CHANNEL_NOT_ENABLED, SENT_E_CORE_CHANNEL_MISMATCH	
Configuration dependencies	-	

1.3.4 Notifications and callbacks

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

A callout function is linked uniquely with a SENT channel to be notified with the channel's interrupt events or any error/status events. The callout function prototype is defined by Sent_NotifFnPtrType. The callout functions fall under the MCAL layer and are allowed to access the SENT registers if required. The application can determine the necessary action based on the event notifications. It is responsibility of the user to define the SENT callout functions.

1.3.4.1 SENT event classification

The following table provides the events that will be raised by the SENT driver through the callout function per channel.

Event	Event description	Value (Hex)
SENT_INT_RSI_EVENT	Successful reception of SENT frame after verification of CRC	0x1
SENT_INT_RDI_EVENT	Successful reception of SENT frame and data has been moved to the RDR register but CRC may not been verified by HW (depends on SentChanFrameCrcDisable configuration parameter)	0x2
SENT_INT_RBI_EVENT	Receive buffer overflow occurred	0x4



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Event	Event description	Value (Hex)
SENT_INT_TDI_EVENT	Successful transmission of SPC master pulse	0x8
SENT_INT_TBI_EVENT	Transmit buffer underflow occurred	0x10
SENT_INT_FRI_EVENT	Synchronization/Calibration pulse deviation occurred from nominal value (more than +/-25%)	0x20
SENT_INT_FDI_EVENT	Subsequent Synchronization/Calibration pulse deviation from its predecessor (more than 1.5625%)	0x40
SENT_INT_NNI_EVENT	More nibbles received than expected or next Synchronization/Calibration pulse indicating less nibbles received	0x80
SENT_INT_NVI_EVENT	Too long or too short nibble pulse received	0x100
SENT_INT_CRCI_EVENT	CRC verification failed for the last received SENT frame	0x200
SENT_INT_WSI_EVENT	This occurs only in standard serial mode; where Status/Communication nibble shows a start bit in a frame other than first SENT frame	0x400
SENT_INT_SDI_EVENT	Successful reception of all serial data bits	0x800
SENT_INT_SCRI_EVENT	CRC verification failed for the serial data received	0x1000
SENT_INT_WDI_EVENT	Watchdog timer for the channel expired; since it didn't receive the SENT frame within the desired time	0x2000
SENT_TRANS_INPROGR ESS_EVENT	Timeout error indicating a transfer is still ongoing	0x4000

1.3.5 Scheduled functions

The SENT driver does not support any scheduled functions.

1.3.6 Interrupt service routines

This section lists all the interrupt handlers of the SENT driver.

1.3.6.1 Sent_Isr

Table 75 Specification for Sent_Isr API

Syntax	void Sent_Isr
	(
	uint8 IntrNode
Service ID	-



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Table 75 Specification for Sent_Isr API (continued)

Sync/Async	Synchronous		
Reentrancy	Non-Reentrant		
Parameters (in)	IntrNode	Interrupt node for the channel	
Parameters (out)	-		
Parameters (in-out)	-		
Return	void		
Description	This function is the interrupt handler and collects the status of the relevant channels and inform the user.		
Source	IFX		
Error handling	None		
Configuration dependencies	-		

1.3.7 Callout

The SENT driver does not provide any callout.

1.3.8 Error Handling

This section describes the various errors reported by the SENT driver.

Error: Description		Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
SENT_E_INVALID_CHANNEL:Synchronous transmission service called at invalid channel.	IFX	0x02	DET	0x02	DET
SENT_E_PARAM_POINTER : API service is called with a NULL pointer as its parameter.		0x03	DET	0x03	DET
SENT_E_UNINIT: Service is called before Init.		0x05	DET	0x05	DET
SENT_E_INIT_FAILED : Service is called when initialization is failed.		0x10	DET	0x10	DET
SENT_E_ALREADY_INITIALIZED: Service is called when Sent driver is already initialized.		0x14	DET	0x14	DET
SENT_E_CORE_NOT_CONFIGURED: SENT channel is not configured for this Core.		0x64	DET	0x64	DET
SENT_E_CORE_CHANNEL_MISMATCH: SENT channel is not allocated to this core.		0x65	DET	0x65	DET
SENT_MASTER_CORE_UNINIT: Core Initialization called when master initialization is not done.		0x66	DET	0x66	DET
SENT_E_SLAVE_CORE_INIT: Master core de- initialization called before de-initialization of slave cores.		0x67	DET	0x67	DET



Revision history

Error: Description	Source	Error ID (AS422)	Type (AS422)	Error ID (AS440)	Type (AS440)
SENT_E_CHANNEL_NOT_CONFIGURED: Sent channel is not configured.	IFX	0x68	DET	0x68	DET
SENT_E_CHANNEL_NOT_ENABLED: Sent channel is not enabled.	IFX	0x69	DET	0x69	DET

1.3.9 Deviations and limitations

This section describes the deviations and limitations of the SENT driver.

1.3.9.1 Deviations

This section describes the deviations of the SENT driver.

1.3.9.1.1 Software specification deviations

The SENT driver does not have any deviations.

1.3.9.1.2 AMDC violations

The SENT driver does not have any AMDC violations.

1.3.9.1.3 VSMD violations

The SENT driver does not have any VSMD violations.

1.3.9.2 Limitations

This section describes the limitations of the SENT driver.

Table 76 Known limitations

Reference	Limitation
Interrupt handling	The SENT channels report 14 interrupt per channel. But number of interrupt nodes available are 10. Hence interrupts of each channel are limited to a single interrupt node only.

Revision history

Date	Version	Description
2020-11-27	2.0	Document is released
2020-11-26	1.1	 Error handling format of all the APIs updated in Functions - APIs section Error handling section format updated Updated default value of SentRxInput
2020-08-13	1.0	Document is released.
2020-08-10	0.1	Initial version

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Revision history

Date	Version	Description		
		SENT driver chapter moved from TC3xx_SW_MCAL_UM_DEMO to this document		
		Updated default values of SentDevErrorDetect and SentMultiCoreErrorDetect		

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