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Document Change History			
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Document Change History			
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Document Change History			
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2006-05-16	2.0	AUTOSAR Administration	<ul style="list-style-type: none"><li>• Document structure adapted to common Release 2.0 SWS Template.</li><li>• Added wake-up functionality</li><li>• For more details see chapter 11</li></ul>
2005-05-31	1.0	AUTOSAR Administration	<ul style="list-style-type: none"><li>• Initial release</li></ul>

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## 1 Introduction and functional overview

This specification specifies the functionality, API and the configuration of the AUTOSAR Basic Software module GPT driver.

The GPT driver is part of the microcontroller abstraction layer (MCAL). It initializes and controls the internal General Purpose Timer(s) (GPT) of the microcontroller.

The GPT driver provides services and configuration parameters for

- Starting and stopping hardware timers
- Getting timer values
- Controlling time triggered interrupt notifications, if supported by hardware
- Controlling time triggered wakeup interrupts, if supported by hardware

The tick duration of a timer channel depends on channel specific settings (part of GPT driver) as well as on system clock and settings of the clock tree controlled by the MCU module. The tick duration is not limited by this specification.

Not all hardware timers must be controlled by the GPT module. Some timers may be controlled by AUTOSAR Operating System or Complex Drivers directly. The number of timer channels controlled by the GPT driver depends on hardware, implementation and system configuration.

Beside the possibility to configure individual timer channels with individual properties, some free running up counters – so-called GPT Predef Timers – are defined. These timers have predefined tick durations and predefined number of bits (physical time units and ranges). The GPT Predef Timers are used by the Time Service module.

The GPT driver only generates time bases. Further time based functionality on driver level is covered by other MCAL modules like:

- PWM Driver (driver for pulse width modulation)
- ICU Driver (driver for input capture unit)
- OCU Driver (driver for output compare unit)

## 2 Acronyms, abbreviations and terms

Only a few acronyms and abbreviations are listed here which are helpful to understand this document or which have a local scope. Further information can be found in the official AUTOSAR glossary [13].

<b>Acronym / Abbreviation</b>	<b>Description</b>
BSW	Basic Software
DET	Default Error Tracer
ECU	Electronic Control Unit
GPT	General Purpose Timer
ICU	Input Capture Unit
MCU	Micro Controller Unit
NOP, nop	Null Operation
OS	Operating System

**Table 1: Acronyms and abbreviations**

The terms defined in the table below have a local scope within this document.

<b>Term</b>	<b>Description</b>
Timer channel	Represents a logical timer entity assigned to a timer hardware
Target time	Time, something shall occur, when the value is reached. The behavior depends on the configuration and the enabled functionality.
Tick	Defines the timer resolution, the duration of a timer increment
GPT Predef Timer	A GPT Predef Timer is a free running up counter provided by the GPT driver. Which GPT Predef Timer(s) are available depends on hardware (clock, hardware timers, prescaler, width of timer register, ...) and configuration. A GPT Predef Timer has predefined physical time unit and range.

**Table 2: Terms**



## 3 Related documentation

### 3.1 Input documents

- [1] List of Basic Software Modules,  
AUTOSAR\_TR\_BSWModuleList.pdf
- [2] Layered Software Architecture,  
AUTOSAR\_EXP\_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules,  
AUTOSAR\_SRS\_BSWGeneral.pdf
- [4] Specification of Standard Types,  
AUTOSAR\_SWS\_StandardTypes.pdf
- [5] Specification of Default Error Tracer,  
AUTOSAR\_SWS\_DefaultErrorTracer.pdf
- [6] Specification of ECU Configuration,  
AUTOSAR\_TPS\_ECUConfiguration.pdf
- [7] Specification of Diagnostic Event Manager,  
AUTOSAR\_SWS\_DiagnosticEventManager.pdf
- [8] Specification of ECU State Manager,  
AUTOSAR\_SWS\_ECUSTateManager.pdf
- [9] General Requirements on SPAL,  
AUTOSAR\_SRS\_SPALGeneral.pdf
- [10] Requirements on GPT Driver,  
AUTOSAR\_SRS\_GPTDriver.pdf
- [11] Specification of ICU Driver,  
AUTOSAR\_SWS\_ICUDriver.pdf
- [12] Specification of MCU Driver,  
AUTOSAR\_SWS\_MCUDriver.pdf
- [13] Glossary,  
AUTOSAR\_TR\_Glossary.pdf
- [14] Basic Software Module Description Template,  
AUTOSAR\_TPS\_BSWModuleDescriptionTemplate.pdf

- [15] General Specification of Basic Software Modules,  
AUTOSAR\_SWS\_BSWGeneral.pdf

### **3.2 Related standards and norms**

- [16] IEC 7498-1 The Basic Model, IEC Norm, 1994

### **3.3 Related specification**

AUTOSAR provides a General Specification on Basic Software modules [15] (SWS BSW General), which is also valid for GPT Driver.

Thus, the specification SWS BSW General shall be considered as additional and required specification for GPT Driver.

## **4 Constraints and assumptions**

### **4.1 Assumptions**

No assumptions.

### **4.2 Limitations**

No limitations.

### **4.3 Applicability to car domains**

No restrictions.

## 5 Dependencies to other modules

### Module DET [5]

In development mode the Error hook-function of module DET [5] will be called.

### Module MCU [12]

The GPT depends on the system clock, prescaler(s) and PLL. Thus, changes of the system clock (e.g. PLL on → PLL off) also affect the clock settings of the GPT hardware. Module GPT will not take care of settings which configure the clock, prescaler(s) and PLL in its init function. This has to be done by the MCU module [12]. Hence the conversions between time and ticks shall be part of an upper layer.

### Module EcuM [8]

The GPT driver reports the wakeup interrupts to the ECU State Manager for further processing.

#### File structure

The file structure is not defined within this specification completely. It depends on the implementation. The GPT driver shall provide at least the following files, if the conditions described are fulfilled:

**[SWS\_Gpt\_00261]** «Gpt\_Irq.c shall include Gpt.h for the prototype declaration of the notification functions. » (SRS\_BSW\_00164)

**[SWS\_Gpt\_00375]** «Gpt.c shall include Det.h in any case to be able to raise runtime error. » ( )

## 6 Requirements traceability

This chapter refers to input requirements specified in the SRS documents (Software Requirements Specifications) that are applicable for this software module.

The table below lists links to specification items of the GPT driver SWS document, which satisfy the input requirements. Only functional requirements are referenced.

Requirement	Description	Satisfied by
SRS_BSW_00005	Modules of the $\mu$ C Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_Gpt_00381
SRS_BSW_00006	The source code of software modules above the $\mu$ C Abstraction Layer (MCAL) shall not be processor and compiler dependent.	SWS_Gpt_00381
SRS_BSW_00007	All Basic SW Modules written in C language shall conform to the MISRA C 2012 Standard.	SWS_Gpt_00381
SRS_BSW_00009	All Basic SW Modules shall be documented according to a common standard.	SWS_Gpt_00381
SRS_BSW_00010	The memory consumption of all Basic SW Modules shall be documented for a defined configuration for all supported platforms.	SWS_Gpt_00381
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_Gpt_00006, SWS_Gpt_00280
SRS_BSW_00159	All modules of the AUTOSAR Basic Software shall support a tool based configuration	SWS_Gpt_00381
SRS_BSW_00160	Configuration files of AUTOSAR Basic SW module shall be readable for human beings	SWS_Gpt_00381
SRS_BSW_00161	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	SWS_Gpt_00381
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_Gpt_00381
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_Gpt_00261
SRS_BSW_00167	All AUTOSAR Basic Software	SWS_Gpt_00381

	Modules shall provide configuration rules and constraints to enable plausibility checks	
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_Gpt_00381
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_Gpt_00381
SRS_BSW_00171	Optional functionality of a Basic-SW component that is not required in the ECU shall be configurable at pre-compile-time	SWS_Gpt_00194, SWS_Gpt_00195, SWS_Gpt_00196, SWS_Gpt_00199, SWS_Gpt_00200, SWS_Gpt_00201, SWS_Gpt_00202, SWS_Gpt_00203
SRS_BSW_00172	The scheduling strategy that is built inside the Basic Software Modules shall be compatible with the strategy used in the system	SWS_Gpt_00381
SRS_BSW_00305	Data types naming convention	SWS_Gpt_00357, SWS_Gpt_00358, SWS_Gpt_00359, SWS_Gpt_00360
SRS_BSW_00306	AUTOSAR Basic Software Modules shall be compiler and platform independent	SWS_Gpt_00381
SRS_BSW_00307	Global variables naming convention	SWS_Gpt_00381
SRS_BSW_00308	AUTOSAR Basic Software Modules shall not define global data in their header files, but in the C file	SWS_Gpt_00381
SRS_BSW_00309	All AUTOSAR Basic Software Modules shall indicate all global data with read-only purposes by explicitly assigning the const keyword	SWS_Gpt_00381
SRS_BSW_00321	The version numbers of AUTOSAR Basic Software Modules shall be enumerated according specific rules	SWS_Gpt_00381
SRS_BSW_00323	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_Gpt_00218, SWS_Gpt_00338, SWS_Gpt_00399, SWS_Gpt_00403
SRS_BSW_00325	The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short	SWS_Gpt_00381
SRS_BSW_00328	All AUTOSAR Basic Software Modules shall avoid the duplication of code	SWS_Gpt_00381
SRS_BSW_00330	It shall be allowed to use macros instead of functions where source code is used and runtime	SWS_Gpt_00381

	is critical	
SRS_BSW_00331	All Basic Software Modules shall strictly separate error and status information	SWS_Gpt_00381
SRS_BSW_00333	For each callback function it shall be specified if it is called from interrupt context or not	SWS_Gpt_00381
SRS_BSW_00334	All Basic Software Modules shall provide an XML file that contains the meta data	SWS_Gpt_00381
SRS_BSW_00335	Status values naming convention	SWS_Gpt_00381
SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_Gpt_00008, SWS_Gpt_00281
SRS_BSW_00341	Module documentation shall contains all needed informations	SWS_Gpt_00381
SRS_BSW_00342	It shall be possible to create an AUTOSAR ECU out of modules provided as source code and modules provided as object code, even mixed	SWS_Gpt_00381
SRS_BSW_00344	BSW Modules shall support link-time configuration	SWS_Gpt_00381
SRS_BSW_00347	A Naming separation of different instances of BSW drivers shall be in place	SWS_Gpt_00381
SRS_BSW_00348	All AUTOSAR standard types and constants shall be placed and organized in a standard type header file	SWS_Gpt_00278, SWS_Gpt_00381
SRS_BSW_00353	All integer type definitions of target and compiler specific scope shall be placed and organized in a single type header	SWS_Gpt_00381
SRS_BSW_00357	For success/failure of an API call a standard return type shall be defined	SWS_Gpt_00381
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_Gpt_00280
SRS_BSW_00359	All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible	SWS_Gpt_00381
SRS_BSW_00360	AUTOSAR Basic Software Modules callback functions are allowed to have parameters	SWS_Gpt_00381
SRS_BSW_00361	All mappings of not standardized keywords of compiler specific scope shall be placed and	SWS_Gpt_00381

	organized in a compiler specific type and keyword header	
SRS_BSW_00369	All AUTOSAR Basic Software Modules shall not return specific development error codes via the API	SWS_Gpt_00403
SRS_BSW_00373	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	SWS_Gpt_00381
SRS_BSW_00375	Basic Software Modules shall report wake-up reasons	SWS_Gpt_00209, SWS_Gpt_00292
SRS_BSW_00377	A Basic Software Module can return a module specific types	SWS_Gpt_00381
SRS_BSW_00378	AUTOSAR shall provide a boolean type	SWS_Gpt_00381
SRS_BSW_00398	The link-time configuration is achieved on object code basis in the stage after compiling and before linking	SWS_Gpt_00381
SRS_BSW_00404	BSW Modules shall support post-build configuration	SWS_Gpt_00280, SWS_Gpt_00357
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_Gpt_00280, SWS_Gpt_00357
SRS_BSW_00406	A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called	SWS_Gpt_00220, SWS_Gpt_00222, SWS_Gpt_00223, SWS_Gpt_00224, SWS_Gpt_00225, SWS_Gpt_00226, SWS_Gpt_00227, SWS_Gpt_00228, SWS_Gpt_00229, SWS_Gpt_00230, SWS_Gpt_00325, SWS_Gpt_00398, SWS_Gpt_00402
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	SWS_Gpt_00279
SRS_BSW_00413	An index-based accessing of the instances of BSW modules shall be done	SWS_Gpt_00381
SRS_BSW_00414	Init functions shall have a pointer to a configuration structure as single parameter	SWS_Gpt_00280, SWS_Gpt_00357
SRS_BSW_00415	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	SWS_Gpt_00381
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_Gpt_00381
SRS_BSW_00417	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_Gpt_00381



SRS_BSW_00422	Pre-de-bouncing of error status information is done within the DEM	SWS_Gpt_00381
SRS_BSW_00423	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	SWS_Gpt_00381
SRS_BSW_00424	BSW module main processing functions shall not be allowed to enter a wait state	SWS_Gpt_00381
SRS_BSW_00425	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	SWS_Gpt_00381
SRS_BSW_00426	BSW Modules shall ensure data consistency of data which is shared between BSW modules	SWS_Gpt_00381
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_Gpt_00381
SRS_BSW_00428	A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence	SWS_Gpt_00381
SRS_BSW_00429	Access to OS is restricted	SWS_Gpt_00381
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_Gpt_00381
SRS_BSW_00433	Main processing functions are only allowed to be called from task bodies provided by the BSW Scheduler	SWS_Gpt_00381
SRS_BSW_00437	Memory mapping shall provide the possibility to define RAM segments which are not to be initialized during startup	SWS_Gpt_00381
SRS_BSW_00438	Configuration data shall be defined in a structure	SWS_Gpt_00280, SWS_Gpt_00357
SRS_BSW_00439	Enable BSW modules to handle interrupts	SWS_Gpt_00381
SRS_BSW_00440	The callback function invocation by the BSW module shall follow the signature provided by RTE to invoke servers via Rte_Call API	SWS_Gpt_00381
SRS_BSW_00441	Naming convention for type, macro and function	SWS_Gpt_00360
SRS_Gpt_12116	The GPT Driver shall provide the functionality to deinitialize timer channels to their power on reset state	SWS_Gpt_00008, SWS_Gpt_00162, SWS_Gpt_00281, SWS_Gpt_00308

SRS_Gpt_12117	The GPT Driver shall provide a synchronous service for reading the current timer value of each timer channel	SWS_Gpt_00010, SWS_Gpt_00083, SWS_Gpt_00282, SWS_Gpt_00283
SRS_Gpt_12119	The GPT driver shall provide the service for stopping each channel of the timer	SWS_Gpt_00013, SWS_Gpt_00285
SRS_Gpt_12120	The GPT Driver shall provide a notification per channel that is called when the time period has elapsed	SWS_Gpt_00233
SRS_Gpt_12121	The GPT Driver shall provide the functionality to enable the call of a notification function per channel during the runtime	SWS_Gpt_00014, SWS_Gpt_00286
SRS_Gpt_12122	The GPT Driver shall provide the functionality to disable the call of a notification function per channel during the runtime	SWS_Gpt_00015, SWS_Gpt_00287
SRS_Gpt_12128	The GPT driver shall provide a service for starting a timer with specific parameters	SWS_Gpt_00274, SWS_Gpt_00275, SWS_Gpt_00284
SRS_Gpt_12328	The GPT driver shall use the time unit ticks for all API services which are related to GPT timer channels	SWS_Gpt_00359
SRS_Gpt_13601	The GPT Driver shall be capable of performing wakeup events, whenever a predefined wakeup period has expired	SWS_Gpt_00127
SRS_Gpt_13602	The GPT driver shall provide a service for enabling / disabling the wake-up capability of single timer channels	SWS_Gpt_00159, SWS_Gpt_00160, SWS_Gpt_00289, SWS_Gpt_00290
SRS_Gpt_13603	The GPT driver shall provide a service for selecting the Wake-up mode	SWS_Gpt_00151, SWS_Gpt_00152, SWS_Gpt_00153, SWS_Gpt_00288
SRS_Gpt_13604	The GPT driver shall support special free running up counters, so-called GPT Predef Timers	SWS_Gpt_00382
SRS_Gpt_13605	Different types of GPT Predef Timers shall be supported by the GPT driver	SWS_Gpt_00383, SWS_Gpt_00389
SRS_Gpt_13606	The GPT driver shall make it possible to configure statically which GPT Predef Timers are enabled	SWS_Gpt_00385
SRS_Gpt_13607	The GPT Predef Timers shall be started/stopped automatically by the GPT driver	SWS_Gpt_00390, SWS_Gpt_00391, SWS_Gpt_00392, SWS_Gpt_00393
SRS_Gpt_13608	The GPT driver shall provide a synchronous service for reading	SWS_Gpt_00394, SWS_Gpt_00395, SWS_Gpt_00397

	the current timer value of each GPT Predef Timer	
SRS_SPAL_00157	All drivers and handlers of the AUTOSAR Basic Software shall implement notification mechanisms of drivers and handlers	SWS_Gpt_00014, SWS_Gpt_00015, SWS_Gpt_00405, SWS_Gpt_00406
SRS_SPAL_12057	All driver modules shall implement an interface for initialization	SWS_Gpt_00006, SWS_Gpt_00280
SRS_SPAL_12063	All driver modules shall only support raw value mode	SWS_Gpt_00359
SRS_SPAL_12064	All driver modules shall raise an error if the change of the operation mode leads to degradation of running operations	SWS_Gpt_00381, SWS_Gpt_00405
SRS_SPAL_12067	All driver modules shall set their wake-up conditions depending on the selected operation mode	SWS_Gpt_00014, SWS_Gpt_00015, SWS_Gpt_00233
SRS_SPAL_12068	The modules of the MCAL shall be initialized in a defined sequence	SWS_Gpt_00381
SRS_SPAL_12069	All drivers of the SPAL that wake up from a wake-up interrupt shall report the wake-up reason	SWS_Gpt_00209, SWS_Gpt_00292
SRS_SPAL_12075	All drivers with random streaming capabilities shall use application buffers	SWS_Gpt_00381
SRS_SPAL_12077	All drivers shall provide a non blocking implementation	SWS_Gpt_00381
SRS_SPAL_12078	The drivers shall be coded in a way that is most efficient in terms of memory and runtime resources	SWS_Gpt_00381
SRS_SPAL_12092	The driver's API shall be accessed by its handler or manager	SWS_Gpt_00381
SRS_SPAL_12125	All driver modules shall only initialize the configured resources	SWS_Gpt_00068
SRS_SPAL_12129	The ISRs shall be responsible for resetting the interrupt flags and calling the according notification function	SWS_Gpt_00206, SWS_Gpt_00327
SRS_SPAL_12163	All driver modules shall implement an interface for de-initialization	SWS_Gpt_00008, SWS_Gpt_00281
SRS_SPAL_12169	All driver modules that provide different operation modes shall provide a service for mode selection	SWS_Gpt_00151, SWS_Gpt_00288

SRS_SPAL_12263	The implementation of all driver modules shall allow the configuration of specific module parameter types at link time	SWS_Gpt_00357
SRS_SPAL_12265	Configuration data shall be kept constant	SWS_Gpt_00381
SRS_SPAL_12448	All driver modules shall have a specific behavior after a development error detection	SWS_Gpt_00332
SRS_SPAL_12461	Specific rules regarding initialization of controller registers shall apply to all driver implementations	SWS_Gpt_00352, SWS_Gpt_00353, SWS_Gpt_00354, SWS_Gpt_00355, SWS_Gpt_00356
SRS_SPAL_12462	The register initialization settings shall be published	SWS_Gpt_00381
SRS_SPAL_12463	The register initialization settings shall be combined and forwarded	SWS_Gpt_00381

## 7 Functional specification

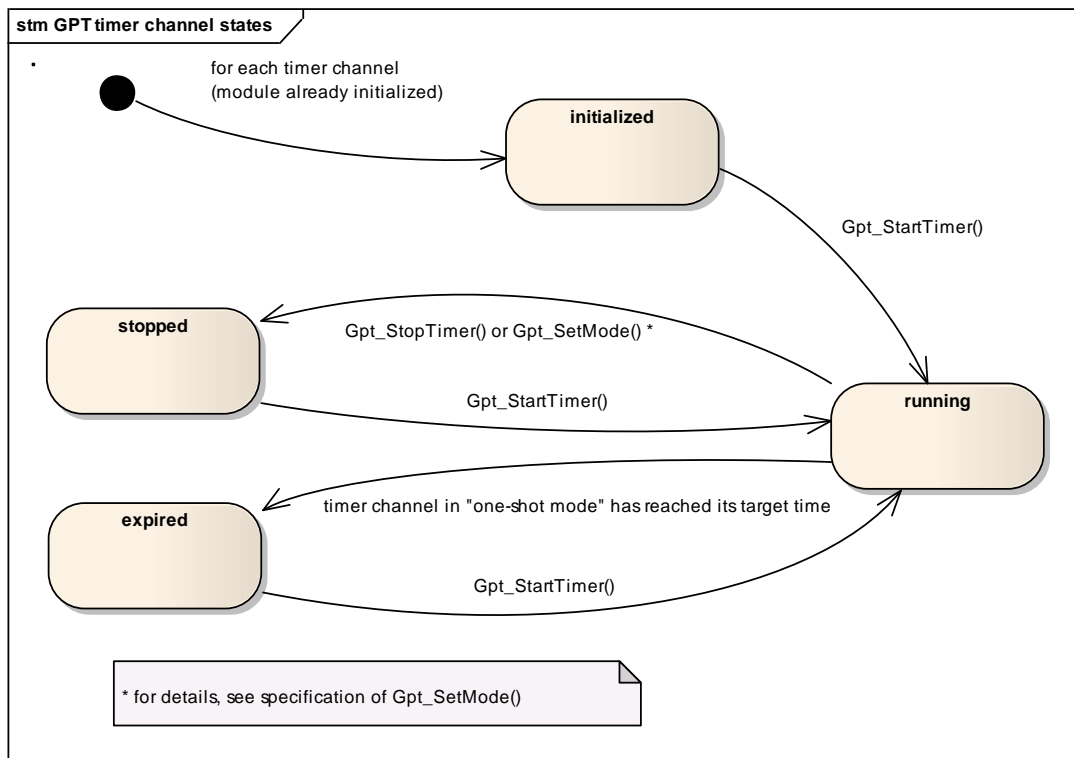
### 7.1 General behavior

The GPT driver provides services for starting and stopping timer channels (logical timer instances assigned to a timer hardware), individual for each channel by calling of:

```
Gpt_StartTimer
Gpt_StopTimer
```

The "target time" is passed as a parameter to `Gpt_StartTimer`. So, for each start of a timer channel, the target time can be set individually.

The states and the state transitions of a timer channel are shown in Figure 1



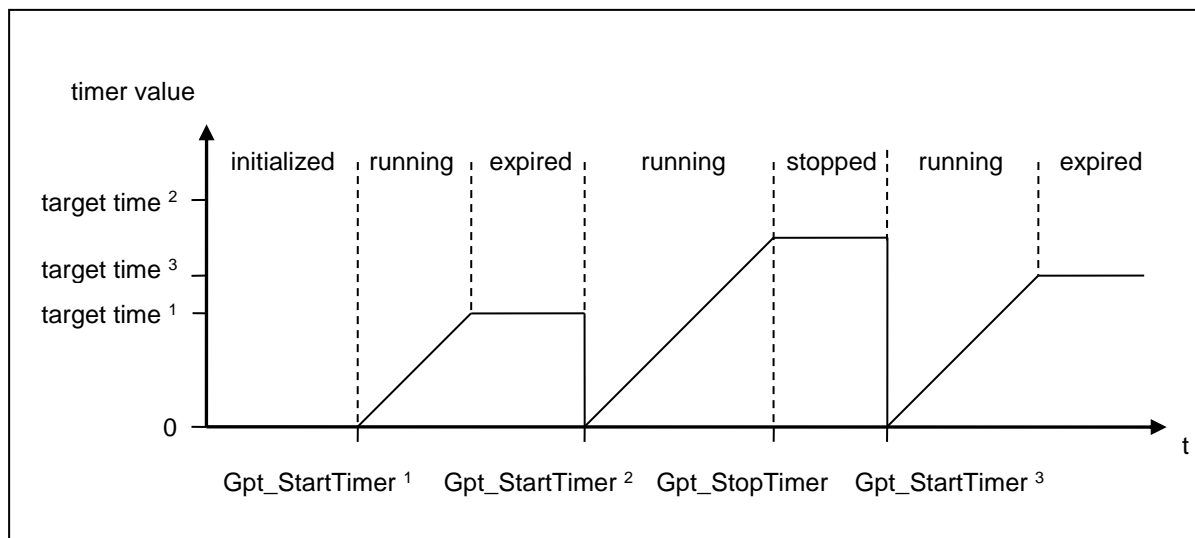
**Figure 1: Channel states and state transitions**

A timer channel can be configured in "one-shot mode" or in "continuous mode".

**[SWS\_Gpt\_00329]** 「A timer channel starts counting at value zero. 」 ( )

**[SWS\_Gpt\_00185]** 「If a timer channel is configured in "one-shot mode":

If the timer has reached the target time (timer value = target time), the timer shall stop automatically and maintain its timer value unchanged. The channel state shall change from "running" to "expired".」 ( )



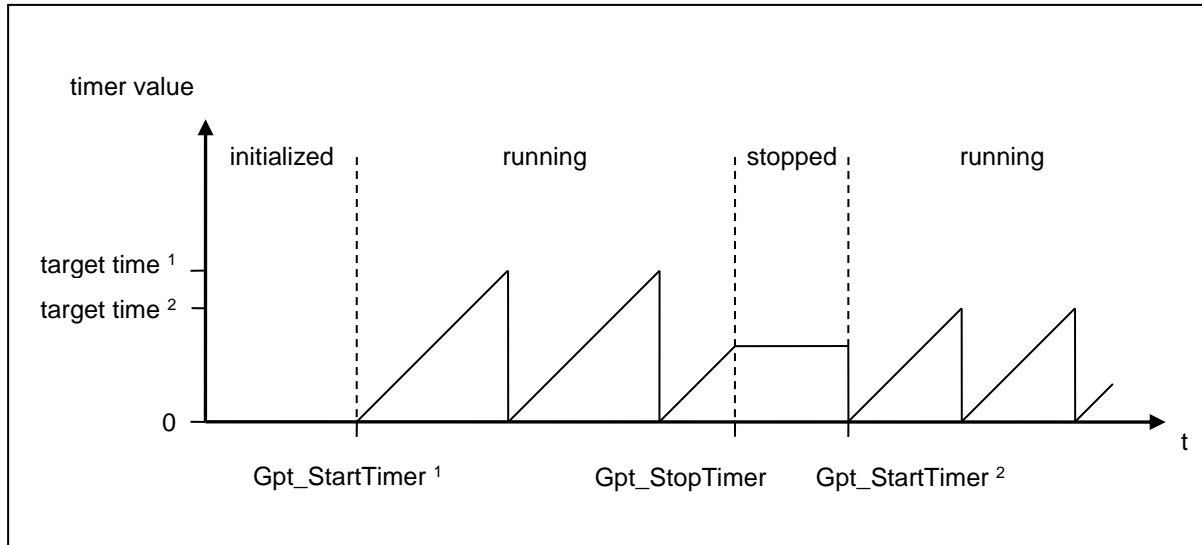
**Figure 2: Timer channel in "one-shot mode"**

**[SWS\_Gpt\_00186]** 「If a timer channel is configured in "continuous mode":

If the timer has reached the target time (timer value = target time), the timer shall continue running with the value "0" at next timer tick. So, the time interval of the recurrence is: target time + 1. This interval shall be independently of implementation, e.g. interrupt delays. 」 ( )

**[SWS\_Gpt\_00330]** 「If a timer channel is configured in "continuous mode":

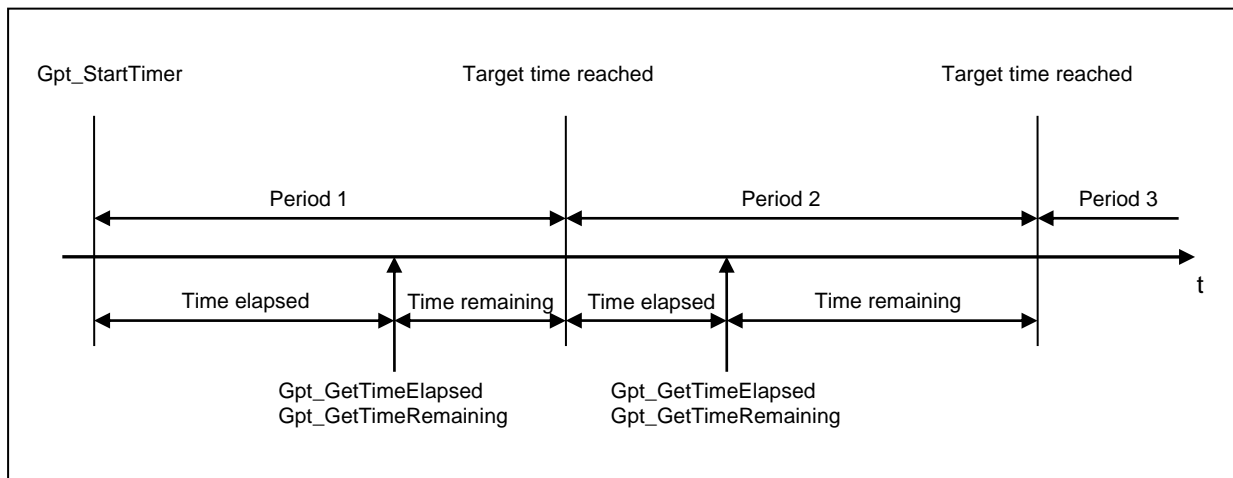
If supported by hardware, it shall be possible to realize a free running timer. This means: A timer which rolls over automatically by hardware, if the target time is set to the maximum value the timer is able to count (max value =  $2^n - 1$ ,  $n$ =number of bits). 」 ( )



**Figure 3: Timer channel in "continuous mode"**

Both, the relative time elapsed and the time remaining can be queried by calling:

```
Gpt_GetTimeElapsed
Gpt_GetTimeRemaining
```



**Figure 4: Querying of time elapsed / time remaining for a timer channel in "continuous mode"**

**[SWS\_Gpt\_00331]** 「If supported by hardware, a timer channel shall be able to be configured to call a notification function. If enabled, the function is called when the target time is reached (timer value = target time). 」 ( )

Interrupt notifications can be enabled and disabled at runtime individually for each channel by calling of:

```
Gpt_EnableNotification
Gpt_DisableNotification
```

**[SWS\_Gpt\_00127]** 「If supported by hardware, a timer channel shall be able to be configured as wakeup source of the ECU. If enabled, the wakeup occurs when the target time is reached (timer value = target time). 」 (SRS\_Gpt\_13601)

Wakeup interrupts can be enabled and disabled at runtime individually for each channel by calling of:

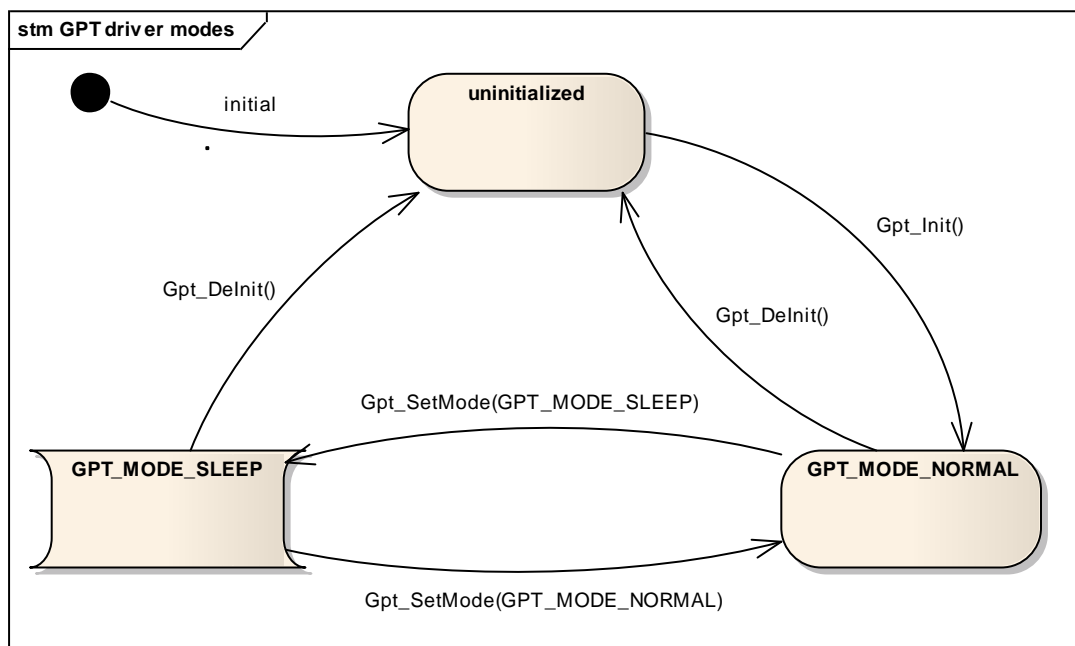
```
Gpt_EnableWakeup
Gpt_DisableWakeup
```

After initialization the GPT driver is in "normal mode". A wakeup interrupt can only occur when the driver is switched to "sleep mode". The operation mode can be set by calling of:

```
Gpt_SetMode
```

For a detailed description on wakeup handling please refer to the ECU State Manager specification [8].

The operation modes and the possible mode transitions of the GPT driver are shown in Figure 5.



**Figure 5: GPT driver modes**

## 7.2 GPT Predef Timers

Beside the possibility to configure individual timer channels with individual properties, some GPT Predef Timers are defined. The API specified for "GPT timer channels" can not be used for GPT Predef Timers.



**[SWS\_Gpt\_00382]** 「A GPT Predef Timer is a free running up counter (user point of view). If the timer has reached the maximum value (max value =  $2^n - 1$ ,  $n$ =number of bits), the timer shall continue running with the value "0" at next timer tick. 」  
(SRS\_Gpt\_13604)

**[SWS\_Gpt\_00383]** 「Types of GPT Predef Timers

Name of GPT Predef Timer	Tick duration	Maximum tick value	Number of bits	Maximum time span (circa values)
GPT_PREDEF_TIMER_1US_16BIT	1 $\mu$ s	65535	16 bit	65 ms
GPT_PREDEF_TIMER_1US_24BIT		16777215	24 bit	16 s
GPT_PREDEF_TIMER_1US_32BIT		4294967295	32 bit	71 minutes
GPT_PREDEF_TIMER_100US_32BIT	100 $\mu$ s	4294967295	32 bit	4.9 days

」 (SRS\_Gpt\_13605)

**[SWS\_Gpt\_00384]** 「A GPT Predef Timer shall have a maximum tick tolerance of +/- 1 tick to ensure accuracy of time based functionality. 」 ( )

Which GPT Predef Timer(s) can be enabled depends on clock and available timer hardware (prescaler, width of timer register). It is recommended to enable all GPT Predef Timers to ensure compatibility of time based functionality for all platforms.

It is recommended to use one hardware timer per tick duration and to supply the hardware timer directly with the clock source " $f_{\text{clock}} = 1 / (\text{tick duration})$ " by good choice of clock and prescaler(s). By this, the values of the timer counter register can be used directly without any need of adaptation (computation) for performance reasons. A lower bit timer can be derived from a higher bit timer by a simple software mask operation.

For implementation of GPT Predef Timers, special hardware features may be used:

- Timers may be cascaded asynchronously to use a timer as a prescaler
- Timers may be cascaded synchronously to extend the timer range (number of bits)
- Timers with bit number greater than 32 bit may be used
- Assembler code may be used to perform 64 bit arithmetic, if necessary GPT internal, e.g. if a 48 bit timer with tick duration 250 ns or 1  $\mu$ s is used for all GPT Predef Timers

**[SWS\_Gpt\_00385]** 「It shall be possible to configure which GPT Predef Timers are enabled. 」 (SRS\_Gpt\_13606)

**[SWS\_Gpt\_00386]** 「If a GPT Predef Timer is enabled, the timer(s) with the same tick duration and lower bit number(s) shall be enabled also. 」 ( )

Implementation specific configuration parameters are allowed if needed, e.g. to select the used hardware unit.

All enabled GPT Predef Timers run after calling of:

Gpt\_Init ([SWS Gpt 00390](#))  
Gpt\_SetMode (GPT\_MODE\_NORMAL) ([SWS Gpt 00392](#))

All enabled GPT Predef Timers are stopped by calling of:

Gpt\_DeInit ([SWS Gpt 00391](#))  
Gpt\_SetMode (GPT\_MODE\_SLEEP) ([SWS Gpt 00393](#))

The current time value of the GPT Predef Timers can be got by calling of:

Gpt\_GetPredefTimerValue ([SWS Gpt 00394](#))

## 7.3 Version checking

For details refer to the chapter 5.1.8 "Version Check" in *SWS\_BSWGeneral*.

## 7.4 Error classification

Section 7.x "Error Handling" of the document "General Specification of Basic Software Modules" describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

Based on this foundation, the following section specifies particular errors arranged in the respective subsections below.

### 7.4.1 Development Errors

[SWS\_Gpt\_91000]

<i>Type of error</i>	<i>Related error code</i>	<i>Error value</i>
API service called without module initialization	GPT_E_UNINIT	0x0A
API service for initialization called when already initialized	GPT_E_ALREADY_INITIALIZED	0x0D
API error return code: Init function failed	GPT_E_INIT_FAILED	0x0E
API parameter checking: invalid channel	GPT_E_PARAM_CHANNEL	0x14
API parameter checking: invalid value	GPT_E_PARAM_VALUE	0x15
API parameter checking: invalid pointer	GPT_E_PARAM_POINTER	0x16
API parameter checking: invalid Predef Timer	GPT_E_PARAM_PREDEF_TIMER	0x17
API parameter checking: invalid mode	GPT_E_PARAM_MODE	0x1F

]()

## 7.4.2 Runtime Errors

[SWS\_Gpt\_91001][

<i>Type of error</i>	<i>Related error code</i>	<i>Error value</i>
API service called when timer channel is still busy (running)	GPT_E_BUSY	0x0B
API service called when driver is in wrong mode	GPT_E_MODE	0x0C

]()

## 7.4.3 Transient Faults

There are no transient faults.

## 7.4.4 Production Errors

There are no production errors.

## 7.4.5 Extended Production Errors

There are no extended production errors.

## 8 API specification

### 8.1 Imported types

In this chapter all types included from the following modules are listed:

[SWS\_Gpt\_00278]

Module	Header File	Imported Type
EcuM	EcuM.h	EcuM_WakeupSourceType
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType

](SRS\_BSW\_00348)

### 8.2 Type Definitions

#### 8.2.1 Gpt\_ConfigType

[SWS\_Gpt\_00357]

<b>Name</b>	Gpt_ConfigType	
<b>Kind</b>	Structure	
<b>Elements</b>	--	
	<b>Type</b>	--
	<b>Comment</b>	Implementation specific configuration data structure, see chapter 10 for configurable parameters.
<b>Description</b>	This is the type of the data structure including the configuration set required for initializing the GPT timer unit.	
<b>Available via</b>	Gpt.h	

](SRS\_BSW\_00404, SRS\_BSW\_00405, SRS\_BSW\_00438, SRS\_BSW\_00305, SRS\_BSW\_00414, SRS\_SPAL\_12263)

#### 8.2.2 Gpt\_ChannelType

[SWS\_Gpt\_00358]

<b>Name</b>	Gpt_ChannelType
<b>Kind</b>	Type

<b>Derived from</b>	uint		
<b>Range</b>	--	--	Implementation specific. But not all values may be valid within this type. This type shall be chosen in order to have the most efficient implementation on a specific micro controller platform.
<b>Description</b>	Numeric ID of a GPT channel.		
<b>Available via</b>	Gpt.h		

](SRS\_BSW\_00305)

### 8.2.3 Gpt\_ValueType

[SWS\_Gpt\_00359]

<b>Name</b>	Gpt_ValueType		
<b>Kind</b>	Type		
<b>Derived from</b>	uint		
<b>Range</b>	--	--	The range of this type is $\mu$ C dependent (width of the timer register) and has to be described by the supplier.
<b>Description</b>	Type for reading and setting the timer values (in number of ticks).		
<b>Available via</b>	Gpt.h		

](SRS\_BSW\_00305, SRS\_SPAL\_12063, SRS\_Gpt\_12328)

### 8.2.4 Gpt\_ModeType

[SWS\_Gpt\_00360]

<b>Name</b>	Gpt_ModeType		
<b>Kind</b>	Enumeration		
<b>Range</b>	GPT_MODE_NORMAL	0x00	Normal operation mode of the GPT
	GPT_MODE_SLEEP	0x01	Operation for reduced power operation mode. In sleep mode only wakeup capable channels are available.
<b>Description</b>	Modes of the GPT driver.		
<b>Available via</b>	Gpt.h		

](SRS\_BSW\_00441, SRS\_BSW\_00305)

## 8.2.5 Gpt\_PredefTimerType

### [SWS\_Gpt\_00389]

<b>Name</b>	Gpt_PredefTimerType		
<b>Kind</b>	Enumeration		
<b>Range</b>	GPT_PREDEF_TIMER_1US_16BIT	0x00	GPT Predef Timer with tick duration 1µs and range 16bit
	GPT_PREDEF_TIMER_1US_24BIT	0x01	GPT Predef Timer with tick duration 1µs and range 24bit
	GPT_PREDEF_TIMER_1US_32BIT	0x02	GPT Predef Timer with tick duration 1µs and range 32bit
	GPT_PREDEF_TIMER_100US_32BIT	0x03	GPT Predef Timer with tick duration 100µs and range 32bit
<b>Description</b>	Type for GPT Predef Timers		
<b>Available via</b>	Gpt.h		

](SRS\_Gpt\_13605)

## 8.3 Function definitions

This is a list of functions provided for upper layer modules.

### 8.3.1 Gpt\_GetVersionInfo

#### [SWS\_Gpt\_00279]

<b>Service Name</b>	Gpt_GetVersionInfo	
<b>Syntax</b>	<pre>void Gpt_GetVersionInfo (     Std_VersionInfoType* VersionInfoPtr )</pre>	
<b>Service ID [hex]</b>	0x00	
<b>Sync/Async</b>	Synchronous	
<b>Reentrancy</b>	Reentrant	
<b>Parameters (in)</b>	None	
<b>Parameters (inout)</b>	None	
<b>Parameters (out)</b>	VersionInfoPtr	Pointer to where to store the version information of this module.
<b>Return value</b>	None	

<b>Description</b>	Returns the version information of this module.
<b>Available via</b>	Gpt.h

⌋(SRS\_BSW\_00407)

**[SWS\_Gpt\_00338]** ⌈If development error detection is enabled for the GPT module:  
If the parameter `VersionInfoPtr` is a null pointer, the function  
`Gpt_GetVersionInfo` shall raise the error `GPT_E_PARAM_POINTER`. ⌋  
(SRS\_BSW\_00323)

### 8.3.2 Gpt\_Init

**[SWS\_Gpt\_00280]**⌈

<b>Service Name</b>	Gpt_Init	
<b>Syntax</b>	<pre>void Gpt_Init (     const Gpt_ConfigType* ConfigPtr )</pre>	
<b>Service ID [hex]</b>	0x01	
<b>Sync/Async</b>	Synchronous	
<b>Reentrancy</b>	Non Reentrant	
<b>Parameters (in)</b>	ConfigPtr	Pointer to a selected configuration structure
<b>Parameters (inout)</b>	None	
<b>Parameters (out)</b>	None	
<b>Return value</b>	None	
<b>Description</b>	Initializes the GPT driver.	
<b>Available via</b>	Gpt.h	

⌋(SRS\_BSW\_00404, SRS\_BSW\_00405, SRS\_BSW\_00438, SRS\_BSW\_00101, SRS\_BSW\_00358, SRS\_BSW\_00414, SRS\_SPAL\_12057)

**[SWS\_Gpt\_00006]** ⌈The function `Gpt_Init` shall initialize the hardware timer module according to a configuration set referenced by `ConfigPtr`. ⌋  
(SRS\_BSW\_00101, SRS\_SPAL\_12057)

**[SWS\_Gpt\_00107]** ⌈The function `Gpt_Init` shall disable all interrupt notifications, controlled by the GPT driver. ⌋ ( )

**[SWS\_Gpt\_00068]** 「The function `Gpt_Init` shall only initialize the configured resources. Resources that are not configured in the configuration file shall not be touched. 」 (SRS\_SPAL\_12125)

The following rules regarding initialization of controller registers shall apply to this driver implementation:

- **[SWS\_Gpt\_00352]** 「If the hardware allows for only one usage of the register, the driver module implementing that functionality is responsible for initializing the register. 」 (SRS\_SPAL\_12461)
- **[SWS\_Gpt\_00353]** 「If the register can affect several hardware modules and if it is an I/O register it shall be initialized by the PORT driver. 」 (SRS\_SPAL\_12461)
- **[SWS\_Gpt\_00354]** 「If the register can affect several hardware modules and if it is not an I/O register it shall be initialized by the MCU driver. 」 (SRS\_SPAL\_12461)
- **[SWS\_Gpt\_00355]** 「One-time writable registers that require initialization directly after reset shall be initialized by the startup code. 」 (SRS\_SPAL\_12461)
- **[SWS\_Gpt\_00356]** 「All other registers shall be initialized by the startup code. 」 (SRS\_SPAL\_12461)

**[SWS\_Gpt\_00307]** 「If development error detection is enabled for the GPT module: If the GPT driver is not in operation mode "uninitialized", the function `Gpt_Init` shall raise the error `GPT_E_ALREADY_INITIALIZED`. 」 ( )

**[SWS\_Gpt\_00258]** 「The function `Gpt_Init` shall disable all wakeup interrupts, controlled by the GPT driver. 」 ( )

**[SWS\_Gpt\_00339]** 「The function `Gpt_Init` shall set the operation mode of the GPT driver to "normal mode". This leads to a behavior like `Gpt_SetMode` is called with parameter `GPT_MODE_NORMAL`. 」 ( )

**[SWS\_Gpt\_00309]** 「A re-initialization of the GPT driver by executing the `Gpt_Init` function requires a de-initialization before by executing a `Gpt_DeInit`. 」 ( )

**[SWS\_Gpt\_00390]** 「The function `Gpt_Init` shall start all enabled GPT Predef Timers at value "0". 」 (SRS\_Gpt\_13607)



### 8.3.3 Gpt\_DeInit

#### [SWS\_Gpt\_00281]

<b>Service Name</b>	Gpt_DeInit
<b>Syntax</b>	void Gpt_DeInit ( void )
<b>Service ID [hex]</b>	0x02
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Non Reentrant
<b>Parameters (in)</b>	None
<b>Parameters (inout)</b>	None
<b>Parameters (out)</b>	None
<b>Return value</b>	None
<b>Description</b>	Deinitializes the GPT driver.
<b>Available via</b>	Gpt.h

#### ](SRS\_BSW\_00336, SRS\_SPAL\_12163, SRS\_Gpt\_12116)

[SWS\_Gpt\_00008] 「The function `Gpt_DeInit` shall deinitialize the hardware used by the GPT driver (depending on configuration) to the power on reset state. Values of registers which are not writeable are excluded. It's the responsibility of the hardware design that the state does not lead to undefined activities in the  $\mu$ C. 」  
(SRS\_BSW\_00336, SRS\_SPAL\_12163, SRS\_Gpt\_12116)

[SWS\_Gpt\_00105] 「The function `Gpt_DeInit` shall disable all interrupt notifications and wakeup interrupts, controlled by the GPT driver. 」 ( )

[SWS\_Gpt\_00162] 「The function `Gpt_DeInit` shall influence only the peripherals, which are allocated by the static configuration. 」 (SRS\_Gpt\_12116)

[SWS\_Gpt\_00308] 「If a postbuild multiple selectable configuration variant was used, the function `Gpt_DeInit` shall further influence only the peripherals, which are allocated by the runtime configuration set passed by the previous call of the function `Gpt_Init`. 」 (SRS\_Gpt\_12116)

[SWS\_Gpt\_00194] 「The function `Gpt_DeInit` shall be pre compile time configurable On/Off by the configuration parameter: `GptDeInitApi`. 」  
(SRS\_BSW\_00171)

**[SWS\_Gpt\_00363]** 「The function `Gpt_DeInit` shall set the operation mode of the GPT driver to "uninitialized". 」 ( )

**[SWS\_Gpt\_00234]** 「If any timer channel is in state "running", the function `Gpt_DeInit` shall raise the runtime error `GPT_E_BUSY`. 」 ( )

**[SWS\_Gpt\_00220]** 「If development error detection is enabled for the GPT module: If the driver is not initialized, the function `Gpt_DeInit` shall raise the error `GPT_E_UNINIT`. 」 (SRS\_BSW\_00406)

**[SWS\_Gpt\_00391]** 「The function `Gpt_DeInit` shall stop all enabled GPT Predef Timers. 」 (SRS\_Gpt\_13607)

### 8.3.4 Gpt\_GetTimeElapsed

**[SWS\_Gpt\_00282]**「

<b>Service Name</b>	Gpt_GetTimeElapsed	
<b>Syntax</b>	<pre>Gpt_ValueType Gpt_GetTimeElapsed (     Gpt_ChannelType Channel )</pre>	
<b>Service ID [hex]</b>	0x03	
<b>Sync/Async</b>	Synchronous	
<b>Reentrancy</b>	Reentrant	
<b>Parameters (in)</b>	Channel	Numeric identifier of the GPT channel.
<b>Parameters (inout)</b>	None	
<b>Parameters (out)</b>	None	
<b>Return value</b>	Gpt_ValueType	Elapsed timer value (in number of ticks)
<b>Description</b>	Returns the time already elapsed.	
<b>Available via</b>	Gpt.h	

」(SRS\_Gpt\_12117)

**[SWS\_Gpt\_00010]** 「The function `Gpt_GetTimeElapsed` shall return the time already elapsed. When the channel is in mode "one-shot mode", this is the value relative to the point in time, the channel has been started. 」 (SRS\_Gpt\_12117)

**[SWS\_Gpt\_00361]** 「When the channel is in mode "continuous mode", the return value of `Gpt_GetTimeElapsed` is the value relative to the last recurrence (target time reached) or to the start of the channel before the first recurrence occurs. 」 ( )

**[SWS\_Gpt\_00295]** 「If the function `Gpt_GetTimeElapsed` is called on a timer channel in state "initialized" (channel started never before), the function shall return the value "0". 」 ( )

**[SWS\_Gpt\_00297]** 「If the function `Gpt_GetTimeElapsed` is called on a timer channel in state "stopped", the function shall return the time value at the moment of stopping. 」 ( )

**[SWS\_Gpt\_00299]** 「If the function `Gpt_GetTimeElapsed` is called on a channel configured for "one-shot mode" in state "expired" (timer has reached the target time), the function shall return the target time. 」 ( )

**[SWS\_Gpt\_00113]** 「The function `Gpt_GetTimeElapsed` shall be fully reentrant, this means even for the same timer channel. 」 ( )

**[SWS\_Gpt\_00195]** 「The function `Gpt_GetTimeElapsed` shall be pre compile time configurable On/Off by the configuration parameter: `GptTimeElapsedApi`. 」 (SRS\_BSW\_00171)

**[SWS\_Gpt\_00222]** 「If development error detection is enabled for GPT module: If the driver is not initialized, the function `Gpt_GetTimeElapsed` shall raise the error `GPT_E_UNINIT`. 」 (SRS\_BSW\_00406)

**[SWS\_Gpt\_00210]** 「If development error detection is enabled for GPT module: If the parameter `Channel` is invalid (not within the range specified by configuration), the function `Gpt_GetTimeElapsed` shall raise the error `GPT_E_PARAM_CHANNEL`. 」 ( )

State / Circumstance	Timer channel state	Return value	Development error (if enabled)
Driver uninitialized	-	0	GPT_E_UNINIT
Driver initialized	initialized	0	-
	running	elapsed time	-
	stopped	elapsed time at moment of stopping	-
	expired	target time	-

	(only one-shot mode)		
Invalid parameter "Channel"	all	0	GPT_E_PARAM_CHANNEL

**Table 3: Summary: Return values and DET errors of Gpt\_GetTimeElapsed**

### 8.3.5 Gpt\_GetTimeRemaining

#### [SWS\_Gpt\_00283]

<b>Service Name</b>	Gpt_GetTimeRemaining		
<b>Syntax</b>	Gpt_ValueType Gpt_GetTimeRemaining ( Gpt_ChannelType Channel )		
<b>Service ID [hex]</b>	0x04		
<b>Sync/Async</b>	Synchronous		
<b>Reentrancy</b>	Reentrant		
<b>Parameters (in)</b>	Channel	Numeric identifier of the GPT channel.	
<b>Parameters (inout)</b>	None		
<b>Parameters (out)</b>	None		
<b>Return value</b>	Gpt_ValueType	Remaining timer value (in number of ticks)	
<b>Description</b>	Returns the time remaining until the target time is reached.		
<b>Available via</b>	Gpt.h		

#### [(SRS\_Gpt\_12117)

**[SWS\_Gpt\_00083]** «The function `Gpt_GetTimeRemaining` shall return the timer value remaining until the target time will be reached next time. The remaining time is the "target time" minus the time already elapsed. » (SRS\_Gpt\_12117)

**[SWS\_Gpt\_00301]** «If the function `Gpt_GetTimeRemaining` is called on a timer channel in state "initialized" (channel started never before), the function shall return the value "0". » ( )

**[SWS\_Gpt\_00303]** «If the function `Gpt_GetTimeRemaining` is called on a timer channel in state "stopped", the function shall return the remaining time value at the moment of stopping. » ( )

**[SWS\_Gpt\_00305]** «If the function `Gpt_GetTimeRemaining` is called on a channel configured for "one-shot mode" in state "expired" (timer has reached the target time), the function shall return the value "0". » ( )

**[SWS\_Gpt\_00114]** 「The function `Gpt_GetTimeRemaining` shall be fully reentrant, this means even for the same timer channel. 」 ( )

**[SWS\_Gpt\_00196]** 「The function `Gpt_GetTimeRemaining` shall be pre compile time configurable On/Off by the configuration parameter: `GptTimeRemainingApi`. 」 (SRS\_BSW\_00171)

**[SWS\_Gpt\_00223]** 「If development error detection is enabled for GPT module: If the driver is not initialized, the function `Gpt_GetTimeRemaining` shall raise the error `GPT_E_UNINIT`. 」 (SRS\_BSW\_00406)

**[SWS\_Gpt\_00211]** 「If development error detection is enabled for GPT module: If the parameter `Channel` is invalid (not within the range specified by configuration), the function `Gpt_GetTimeRemaining` shall raise the error `GPT_E_PARAM_CHANNEL`. 」 ( )

State / Circumstance	Timer channel state	Return value	Development error (if enabled)
Driver uninitialized	-	0	GPT_E_UNINIT
Driver initialized	initialized	0	-
	running	remaining time	-
	stopped	remaining time at moment of stopping	-
	expired (only one-shot mode)	0	-
Invalid parameter "Channel"	all	0	GPT_E_PARAM_CHANNEL

Table 4: Summary: Return values and DET errors of `Gpt_GetTimeRemaining`

### 8.3.6 Gpt\_StartTimer

**[SWS\_Gpt\_00284]**「

<b>Service Name</b>	Gpt_StartTimer
<b>Syntax</b>	<pre>void Gpt_StartTimer (     Gpt_ChannelType Channel,     Gpt_ValueType Value )</pre>
<b>Service ID [hex]</b>	0x05
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Reentrant (but not for the same timer channel)

<b>Parameters (in)</b>	Channel	Numeric identifier of the GPT channel.
	Value	Target time in number of ticks.
<b>Parameters (inout)</b>	None	
<b>Parameters (out)</b>	None	
<b>Return value</b>	None	
<b>Description</b>	Starts a timer channel.	
<b>Available via</b>	Gpt.h	

**](SRS\_Gpt\_12128)**

**[SWS\_Gpt\_00274]** «The function `Gpt_StartTimer` shall start the selected timer channel with a defined target time. » (SRS\_Gpt\_12128)

**[SWS\_Gpt\_00275]** «If configured and enabled, an interrupt notification or a wakeup interrupt occurs, when the target time is reached. » (SRS\_Gpt\_12128)

**[SWS\_Gpt\_00115]** «The function `Gpt_StartTimer` shall be reentrant, if the timer channels used in concurrent calls are different. » ( )

**[SWS\_Gpt\_00364]** «The state of the selected timer channel shall be changed to "running" if `Gpt_StartTimer` is called. » ( )

**[SWS\_Gpt\_00212]** «If development error detection is enabled for GPT module: If the parameter `Channel` is invalid (not within the range specified by configuration), the function `Gpt_StartTimer` shall raise the error `GPT_E_PARAM_CHANNEL`. » ( )

**[SWS\_Gpt\_00218]** «If development error detection is enabled for GPT module: The function `Gpt_StartTimer` shall raise the error `GPT_E_PARAM_VALUE` if the parameter `Value` is "0" or not within the allowed range (exceeding the maximum timer resolution). » (SRS\_BSW\_00323)

**[SWS\_Gpt\_00224]** «If development error detection is enabled for GPT module: If the driver is not initialized, the function `Gpt_StartTimer` shall raise the error `GPT_E_UNINIT`. » (SRS\_BSW\_00406)

**[SWS\_Gpt\_00084]** «If the function `Gpt_StartTimer` is called on a channel in state "running", the function shall raise the runtime error `GPT_E_BUSY`. » ( )

### 8.3.7 Gpt\_StopTimer

#### [SWS\_Gpt\_00285]

<b>Service Name</b>	Gpt_StopTimer	
<b>Syntax</b>	<pre>void Gpt_StopTimer (     Gpt_ChannelType Channel )</pre>	
<b>Service ID [hex]</b>	0x06	
<b>Sync/Async</b>	Synchronous	
<b>Reentrancy</b>	Reentrant (but not for the same timer channel)	
<b>Parameters (in)</b>	Channel	Numeric identifier of the GPT channel.
<b>Parameters (inout)</b>	None	
<b>Parameters (out)</b>	None	
<b>Return value</b>	None	
<b>Description</b>	Stops a timer channel.	
<b>Available via</b>	Gpt.h	

#### ](SRS\_Gpt\_12119)

[SWS\_Gpt\_00013] 「The function `Gpt_StopTimer` shall stop the selected timer channel. 」 (SRS\_Gpt\_12119)

[SWS\_Gpt\_00343] 「The state of the selected timer channel shall be changed to "stopped" if `Gpt_StopTimer` is called. 」 ( )

[SWS\_Gpt\_00099] 「If development error detection is enabled for GPT module: If the function `Gpt_StopTimer` is called on a channel in state "initialized", "stopped" or "expired", the function shall not raise a development error. 」 ( )

[SWS\_Gpt\_00344] 「If the function `Gpt_StopTimer` is called on a channel in state "initialized", "stopped" or "expired", the function shall leave without any action (no change of the channel state). 」 ( )

[SWS\_Gpt\_00116] 「The function `Gpt_StopTimer` shall be reentrant, if the timer channels used in concurrent calls are different. 」 ( )

[SWS\_Gpt\_00213] 「If development error detection is enabled for GPT module: If the parameter `Channel` is invalid (not within the range specified by configuration), the function `Gpt_StopTimer` shall raise the error `GPT_E_PARAM_CHANNEL`. 」 ( )

**[SWS\_Gpt\_00225]** 「If development error detection is enabled for GPT module:  
If the driver is not initialized, the function `Gpt_StopTimer` shall raise the error  
`GPT_E_UNINIT.` 」 (SRS\_BSW\_00406)

### 8.3.8 Gpt\_EnableNotification

**[SWS\_Gpt\_00286]**「

<b>Service Name</b>	Gpt_EnableNotification	
<b>Syntax</b>	<pre>void Gpt_EnableNotification (     Gpt_ChannelType Channel )</pre>	
<b>Service ID [hex]</b>	0x07	
<b>Sync/Async</b>	Synchronous	
<b>Reentrancy</b>	Reentrant (but not for the same timer channel)	
<b>Parameters (in)</b>	Channel	Numeric identifier of the GPT channel.
<b>Parameters (inout)</b>	None	
<b>Parameters (out)</b>	None	
<b>Return value</b>	None	
<b>Description</b>	Enables the interrupt notification for a channel (relevant in normal mode).	
<b>Available via</b>	Gpt.h	

」(SRS\_Gpt\_12121)

**[SWS\_Gpt\_00014]** 「The function `Gpt_EnableNotification` shall enable the interrupt notification of the referenced channel configured for notification (see also [SWS\\_Gpt\\_00233](#)). The function shall save an attribute like "notification enabled" of the channel. 」 (SRS\_SPAL\_00157, SRS\_SPAL\_12067, SRS\_Gpt\_12121)

Comment: This attribute affects the interrupt notification always when the driver is in "normal mode". In "sleep mode" the attribute has no influence.

**[SWS\_Gpt\_00117]** 「The function `Gpt_EnableNotification` shall be reentrant, if the timer channels used in concurrent calls are different. 」 ( )

**[SWS\_Gpt\_00199]** 「The function `Gpt_EnableNotification` shall be pre compile time configurable On/Off by the configuration parameter:

`GptEnableDisableNotificationApi.` 」 (SRS\_BSW\_00171)



**[SWS\_Gpt\_00226]** ⌈If development error detection is enabled for GPT module:  
If the driver is not initialized, the function `Gpt_EnableNotification` shall raise the error `GPT_E_UNINIT.` ⌋ (SRS\_BSW\_00406)

**[SWS\_Gpt\_00214]** ⌈If development error detection is enabled for GPT module:  
If the parameter `Channel` is invalid (not within the range specified by configuration), the function `Gpt_EnableNotification` shall raise the error `GPT_E_PARAM_CHANNEL.` ⌋ ( )

**[SWS\_Gpt\_00377]** ⌈If development error detection is enabled for GPT module:  
If no valid notification function is configured (`GptNotification`), the function `Gpt_EnableNotification` shall raise the error `GPT_E_PARAM_CHANNEL.` ⌋ ( )

### 8.3.9 Gpt\_DisableNotification

**[SWS\_Gpt\_00287]**⌈

<b>Service Name</b>	Gpt_DisableNotification	
<b>Syntax</b>	<pre>void Gpt_DisableNotification (     Gpt_ChannelType Channel )</pre>	
<b>Service ID [hex]</b>	0x08	
<b>Sync/Async</b>	Synchronous	
<b>Reentrancy</b>	Reentrant (but not for the same timer channel)	
<b>Parameters (in)</b>	Channel	Numeric identifier of the GPT channel.
<b>Parameters (inout)</b>	None	
<b>Parameters (out)</b>	None	
<b>Return value</b>	None	
<b>Description</b>	Disables the interrupt notification for a channel (relevant in normal mode).	
<b>Available via</b>	Gpt.h	

⌋(SRS\_Gpt\_12122)

**[SWS\_Gpt\_00015]** ⌈The function `Gpt_DisableNotification` shall disable the interrupt notification of the referenced channel configured for notification (see also [SWS\\_Gpt\\_00233](#)). The function shall save an attribute like "notification disabled" of the channel. ⌋ (SRS\_SPAL\_00157, SRS\_Gpt\_12122, SRS\_SPAL\_12067)

Comment: This attribute affects the interrupt notification always when the driver is in "normal mode". In "sleep mode" the attribute has no influence.

**[SWS\_Gpt\_00118]** 「The function `Gpt_DisableNotification` shall be reentrant, if the timer channels used in concurrent calls are different. 」 ( )

**[SWS\_Gpt\_00200]** 「The function `Gpt_DisableNotification` shall be pre compile time configurable On/Off by the configuration parameter: `GptEnableDisableNotificationApi`. 」 (SRS\_BSW\_00171)

**[SWS\_Gpt\_00227]** 「If development error detection is enabled for GPT module: If the driver is not initialized, the function `Gpt_DisableNotification` shall raise the error `GPT_E_UNINIT`. 」 (SRS\_BSW\_00406)

**[SWS\_Gpt\_00217]** 「If development error detection is enabled for GPT module: If the parameter `Channel` is invalid (not within the range specified by configuration), the function `Gpt_DisableNotification` shall raise the error `GPT_E_PARAM_CHANNEL`. 」 ( )

**[SWS\_Gpt\_00379]** 「If development error detection is enabled for GPT module: If no valid notification function is configured (`GptNotification`), the function `Gpt_DisableNotification` shall raise the error `GPT_E_PARAM_CHANNEL`. 」 ( )

### 8.3.10 Gpt\_SetMode

**[SWS\_Gpt\_00288]**「

<b>Service Name</b>	Gpt_SetMode	
<b>Syntax</b>	<pre>void Gpt_SetMode (     Gpt_ModeType Mode )</pre>	
<b>Service ID [hex]</b>	0x09	
<b>Sync/Async</b>	Synchronous	
<b>Reentrancy</b>	Non Reentrant	
<b>Parameters (in)</b>	Mode	GPT_MODE_NORMAL: Normal operation mode of the GPT driver. GPT_MODE_SLEEP: Sleep mode of the GPT driver (wake up capable). See also <code>Gpt_ModeType</code> .
<b>Parameters (inout)</b>	None	
<b>Parameters (out)</b>	None	
<b>Return value</b>	None	
<b>Description</b>	Sets the operation mode of the GPT.	

Available via	Gpt.h
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**](SRS\_SPAL\_12169, SRS\_Gpt\_13603)**

**[SWS\_Gpt\_00151]** «The function `Gpt_SetMode` shall set the operation mode of the GPT driver to the given mode parameter. » (SRS\_SPAL\_12169, SRS\_Gpt\_13603)

**[SWS\_Gpt\_00255]** «The function `Gpt_SetMode` is only available if the configuration parameter `GptReportWakeupSource` is enabled. » ( )

**[SWS\_Gpt\_00152]** «If the parameter `Mode` has the value `GPT_MODE_NORMAL`:  
The function `Gpt_SetMode` shall enable the interrupt notification for all channels which are configured for notification and the notification is enabled (stored attribute) via the function `Gpt_EnableNotification` prior. All other interrupt notifications shall be disabled. » (SRS\_Gpt\_13603)

**[SWS\_Gpt\_00153]** «If the parameter `Mode` has the value `GPT_MODE_SLEEP`:  
The function `Gpt_SetMode` shall enable the wakeup interrupts for all channels which are configured for wakeup and the wakeup is enabled (stored attribute) via the function `Gpt_EnableWakeup` prior. All other wakeup interrupts shall be disabled. » (SRS\_Gpt\_13603)

**[SWS\_Gpt\_00164]** «If the function `Gpt_SetMode` is called with parameter `Mode` has the value `GPT_MODE_SLEEP`: All timer channels in state "running" which are not configured for wakeup or not enabled for wakeup interruption (stored attribute) via `Gpt_EnableWakeup` shall be stopped and their state shall be changed to "stopped". » ( )

**[SWS\_Gpt\_00165]** «If the parameter `Mode` has the value `GPT_MODE_NORMAL`, the function `Gpt_SetMode` shall not restart automatically the timer channels which have been stopped by entering the sleep mode. » ( )

**[SWS\_Gpt\_00341]** «If the parameter has the value `GPT_MODE_SLEEP` the function `Gpt_SetMode` shall not start a wakeup timer automatically. First, the user shall call `Gpt_StartTimer` to start a wakeup timer, after this the user shall call `Gpt_SetMode` with parameter `GPT_MODE_SLEEP`. » ( )

**[SWS\_Gpt\_00228]** «If development error detection is enabled for GPT module:  
If the driver is not initialized, the function `Gpt_SetMode` shall raise the error `GPT_E_UNINIT`. » (SRS\_BSW\_00406)

**[SWS\_Gpt\_00231]** 「If development error detection is enabled for GPT module:  
The function `Gpt_SetMode` shall raise the error `GPT_E_PARAM_MODE` if the  
parameter `Mode` is invalid. 」 ( )

**[SWS\_Gpt\_00201]** 「The function `Gpt_SetMode` shall be pre compile time  
configurable `On/Off` by the configuration parameter:  
`GptWakeupFunctionalityApi`. 」 (SRS\_BSW\_00171)

**[SWS\_Gpt\_00392]** 「If the parameter `Mode` has the value `GPT_MODE_NORMAL`:  
If the driver is in “sleep mode”, the function `Gpt_SetMode` shall restart all enabled  
GPT Predef Timers at value “0”. 」 (SRS\_Gpt\_13607)

**[SWS\_Gpt\_00393]** 「If the parameter `Mode` has the value `GPT_MODE_SLEEP`:  
The function `Gpt_SetMode` shall stop all enabled GPT Predef Timers. 」  
(SRS\_Gpt\_13607)

### 8.3.11 Gpt\_DisableWakeup

**[SWS\_Gpt\_00289]**「

<b>Service Name</b>	Gpt_DisableWakeup	
<b>Syntax</b>	<pre>void Gpt_DisableWakeup (     Gpt_ChannelType Channel )</pre>	
<b>Service ID [hex]</b>	0x0a	
<b>Sync/Async</b>	Synchronous	
<b>Reentrancy</b>	Reentrant (but not for the same timer channel)	
<b>Parameters (in)</b>	Channel	Numeric identifier of the GPT channel.
<b>Parameters (inout)</b>	None	
<b>Parameters (out)</b>	None	
<b>Return value</b>	None	
<b>Description</b>	Disables the wakeup interrupt of a channel (relevant in sleep mode).	
<b>Available via</b>	Gpt.h	

」(SRS\_Gpt\_13602)

**[SWS\_Gpt\_00159]** 「The function `Gpt_DisableWakeup` shall disable the wakeup  
interrupt of the referenced channel configured for wakeup. The function shall save an  
attribute like "wakeup disabled" of the channel.

Comment: This attribute affects the wakeup interrupt always when the driver is in "sleep mode". In "normal mode" the attribute has no influence. 」 (SRS\_Gpt\_13602)

**[SWS\_Gpt\_00157]** 「The function `Gpt_DisableWakeup` is only feasible, if `GptReportWakeupSource` is statically configured available. 」 ( )

**[SWS\_Gpt\_00155]** 「The function `Gpt_DisableWakeup` shall be reentrant, if the timer channels used in concurrent calls are different. 」 ( )

**[SWS\_Gpt\_00202]** 「The function `Gpt_DisableWakeup` shall be pre compile time configurable On/Off by the configuration parameter: `GptWakeupFunctionalityApi`. 」 (SRS\_BSW\_00171)

**[SWS\_Gpt\_00215]** 「If development error detection is enabled for GPT module: If the parameter `Channel` is invalid (not within the range specified by configuration) or channel wakeup is not enabled by configuration (`GptEnableWakeup`), the function `Gpt_DisableWakeup` shall raise the error `GPT_E_PARAM_CHANNEL`. 」 ( )

**[SWS\_Gpt\_00229]** 「If development error detection is enabled for GPT module: If the driver is not initialized, the function `Gpt_DisableWakeup` shall raise the error `GPT_E_UNINIT`. 」 (SRS\_BSW\_00406)

### 8.3.12 Gpt\_EnableWakeup

**[SWS\_Gpt\_00290]**「

<b>Service Name</b>	Gpt_EnableWakeup	
<b>Syntax</b>	<pre>void Gpt_EnableWakeup (     Gpt_ChannelType Channel )</pre>	
<b>Service ID [hex]</b>	0x0b	
<b>Sync/Async</b>	Synchronous	
<b>Reentrancy</b>	Reentrant (but not for the same timer channel)	
<b>Parameters (in)</b>	Channel	Numeric identifier of the GPT channel.
<b>Parameters (inout)</b>	None	
<b>Parameters (out)</b>	None	
<b>Return value</b>	None	
<b>Description</b>	Enables the wakeup interrupt of a channel (relevant in sleep mode).	

<b>Available via</b>	Gpt.h
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](SRS\_Gpt\_13602)

**[SWS\_Gpt\_00160]** 「The function `Gpt_EnableWakeup` shall enable the wakeup interrupt of the referenced channel configured for wakeup. The function shall save an attribute like "wakeup enabled" of the channel. 」 (SRS\_Gpt\_13602)

Comment: This attribute affects the wakeup interrupt always when the driver is in "sleep mode". In "normal mode" the attribute has no influence.

**[SWS\_Gpt\_00158]** 「The function `Gpt_EnableWakeup` is only feasible, if `GptReportWakeupSource` is statically configured available. 」 ( )

**[SWS\_Gpt\_00156]** 「The function `Gpt_EnableWakeup` shall be reentrant, if the timer channels used in concurrent calls are different. 」 ( )

**[SWS\_Gpt\_00203]** 「The function `Gpt_EnableWakeup` shall be pre compile time configurable On/Off by the configuration parameter: `GptWakeupFunctionalityApi`. 」 (SRS\_BSW\_00171)

**[SWS\_Gpt\_00230]** 「If development error detection is enabled for GPT module: If the driver is not initialized, the function `Gpt_EnableWakeup` shall raise the error `GPT_E_UNINIT`. 」 (SRS\_BSW\_00406)

**[SWS\_Gpt\_00216]** 「If development error detection is enabled for GPT module: If the parameter `Channel` is invalid (not within the range specified by configuration) or channel wakeup is not enabled by configuration (`GptEnableWakeup`), the function `Gpt_EnableWakeup` shall raise the error `GPT_E_PARAM_CHANNEL`. 」 ( )

### 8.3.13 Gpt\_CheckWakeup

**[SWS\_Gpt\_00328]**「

<b>Service Name</b>	Gpt_CheckWakeup
<b>Syntax</b>	<pre>void Gpt_CheckWakeup (     Ecum_WakeupSourceType WakeupSource )</pre>
<b>Service ID [hex]</b>	0x0c
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Reentrant

<b>Parameters (in)</b>	Wakeup Source	Information on wakeup source to be checked. The associated GPT channel can be determined from configuration data.
<b>Parameters (inout)</b>	None	
<b>Parameters (out)</b>	None	
<b>Return value</b>	None	
<b>Description</b>	Checks if a wakeup capable GPT channel is the source for a wakeup event and calls the ECU state manager service EcuM_SetWakeupEvent in case of a valid GPT channel wakeup event.	
<b>Available via</b>	Gpt.h	

]( )

**[SWS\_Gpt\_00321]** 「The function `Gpt_CheckWakeup` shall check if a wakeup capable GPT channel is the source for a wakeup event and call `EcuM_SetWakeupEvent` to indicate a valid timer wakeup event to the ECU State Manager [8]. 」 ( )

**[SWS\_Gpt\_00322]** 「The function `Gpt_CheckWakeup` is only feasible, if `GptReportWakeupSource` is statically configured available. 」 ( )

**[SWS\_Gpt\_00323]** 「The function `Gpt_CheckWakeup` shall be reentrant, by reason of possible usage in concurrent interrupt service routines. 」 ( )

**[SWS\_Gpt\_00324]** 「The function `Gpt_CheckWakeup` shall be pre compile time configurable On/Off by the configuration parameter: `GptWakeupFunctionalityApi`. 」 ( )

**[SWS\_Gpt\_00325]** 「If development error detection is enabled for GPT module: If the driver is not initialized, the function `Gpt_CheckWakeup` shall raise the error `GPT_E_UNINIT`. 」 (SRS\_BSW\_00406)

### 8.3.14 Gpt\_GetPredefTimerValue

**[SWS\_Gpt\_00394]**「

<b>Service Name</b>	<code>Gpt_GetPredefTimerValue</code>
<b>Syntax</b>	<pre>Std_ReturnType Gpt_GetPredefTimerValue (     Gpt_PredefTimerType PredefTimer,     uint32* TimeValuePtr )</pre>

<b>Service ID [hex]</b>	0x0d	
<b>Sync/Async</b>	Synchronous	
<b>Reentrancy</b>	Reentrant	
<b>Parameters (in)</b>	PredefTimer	GPT Predef Timer
<b>Parameters (inout)</b>	None	
<b>Parameters (out)</b>	TimeValuePtr	Pointer to time value destination data in RAM
<b>Return value</b>	Std_ReturnType	E_OK: no error has been detected E_NOT_OK: aborted due to errors
<b>Description</b>	Delivers the current value of the desired GPT Predef Timer.	
<b>Available via</b>	Gpt.h	

](SRS\_Gpt\_13608)

Note:

It is strongly recommended to check the return value of the function

`Gpt_GetPredefTimerValue` on user software level. When `E_NOT_OK` is returned the time value - pointed by `TimeValuePtr` - may be invalid and must not be used.

**[SWS\_Gpt\_00395]** 「The function `Gpt_GetPredefTimerValue` shall return the current value of the GPT Predef Timer passed by `PredefTimer`. 」  
(SRS\_Gpt\_13608)

**[SWS\_Gpt\_00396]** 「If the timer value of the function `Gpt_GetPredefTimerValue` is less than 32 bit (16bit or 24bit timer), the upper bits shall be filled with zero. 」 ( )

**[SWS\_Gpt\_00397]** 「The function `Gpt_GetPredefTimerValue` shall be fully reentrant, this means even for the same GPT Predef Timer. 」 (SRS\_Gpt\_13608)

**[SWS\_Gpt\_00402]** 「If the GPT driver is not initialized, in “sleep mode” or the GPT Predef Timer is not enabled, the function `Gpt_GetPredefTimerValue` shall return `E_NOT_OK`. 」 (SRS\_BSW\_00406)

Note:

This is to inform user software if the hardware timer is not running, independent of development error detection is enabled for GPT module enabled/disabled for the GPT module. The function `Gpt_GetPredefTimerValue` is used by the Time Service module which is part of the Services Layer. The user of the Time Service module shall have a chance to cope with missed timer support.



**[SWS\_Gpt\_00398]** ⌈If development error detection is enabled for GPT module: If the driver is not initialized, the function `Gpt_GetPredefTimerValue` shall raise the error `GPT_E_UNINIT.` ⌋ (SRS\_BSW\_00406)

**[SWS\_Gpt\_00399]** ⌈If development error detection is enabled for GPT module: If the parameter `PredefTimer` is invalid, the function `Gpt_GetPredefTimerValue` shall raise the development error `GPT_E_PARAM_PREDEF_TIMER.` ⌋ (SRS\_BSW\_00323)

**[SWS\_Gpt\_00400]** ⌈If development error detection is enabled for GPT module: If the GPT Predef Timer passed by the parameter `PredefTimer` is not enabled, the function `Gpt_GetPredefTimerValue` shall raise the development error `GPT_E_PARAM_PREDEF_TIMER.` ⌋ ( )

**[SWS\_Gpt\_00401]** ⌈If the driver is in "sleep mode", the function `Gpt_GetPredefTimerValue` shall raise the runtime error `GPT_E_MODE.` ⌋ ( )

**[SWS\_Gpt\_00403]** ⌈If development error detection is enabled for GPT module: If the parameter `TimeValuePtr` is a null pointer, the function `Gpt_GetPredefTimerValue` shall raise the error `GPT_E_PARAM_POINTER.` ⌋ (SRS\_BSW\_00369, SRS\_BSW\_00323)

## 8.4 Call-back Notifications

Since the GPT is a driver module it doesn't provide any callback functions for lower layer modules.

## 8.5 Scheduled functions

None.

## 8.6 Expected Interfaces

In this chapter all interfaces required from other modules are listed.

### 8.6.1 Mandatory Interfaces

This chapter defines all interfaces, which are required to fulfill the core functionality of the module.

[SWS\_Gpt\_00405]「

<i>API function</i>	<i>Description</i>
Det_ReportRuntimeError	Service to report runtime errors.

」(SRS\_SPAL\_00157 , SRS\_SPAL\_12064)

## 8.6.2 Optional Interfaces

This chapter defines all interfaces, which are required to fulfill an optional functionality of the module.

[SWS\_Gpt\_00406]「[]「

<i>API Function</i>	<i>Header File</i>	<i>Description</i>
Det_Report-Error	Det.h	Service to report development errors.
EcuM_-Check-Wakeup	EcuM_Externals.h	This callout is called by the EcuM to poll a wakeup source. It shall also be called by the ISR of a wakeup source to set up the PLL and check other wakeup sources that may be connected to the same interrupt.
EcuM_Set-Wakeup-Event	EcuM.h	Sets the wakeup event.

]()」(SRS\_SPAL\_00157)

**[SWS\_Gpt\_00326]** 「EcuM\_CheckWakeup shall be called within the Interrupt Service Routine, servicing the GPT channel wakeup event on wakeup-capable channels. 」 ( )

**[SWS\_Gpt\_00327]** 「The ISR's, providing the wakeup events, shall be responsible for resetting the interrupt flags (if needed by hardware). 」 (SRS\_SPAL\_12129)

## 8.6.3 Configurable Interfaces

In this chapter all interfaces are listed where the target function could be configured. The target function is usually a call-back function. The names of these kinds of interfaces is not fixed because they are configurable.

### 8.6.3.1 GPT Notification

**[SWS\_Gpt\_00292]**「

<b>Service Name</b>	Gpt_Notification_<channel>
<b>Syntax</b>	<pre>void Gpt_Notification_&lt;channel&gt; (     void )</pre>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	GPT user implementation dependant.
<b>Parameters (in)</b>	None
<b>Parameters (inout)</b>	None
<b>Parameters (out)</b>	None
<b>Return value</b>	None
<b>Description</b>	--
<b>Available via</b>	Gpt.h

#### ⌋(SRS\_BSW\_00375, SRS\_SPAL\_12069)

The notification prototype `Gpt_Notification_<channel>` is for the notification callback function and shall be implemented by the user.

The GPT module's environment shall declare a separate notification for each channel to avoid parameters in notification services and to improve run time efficiency.

**[SWS\_Gpt\_00086]** ⌈The callback notifications `Gpt_Notification_<channel>` shall be configurable as pointers to user defined functions within the configuration structure. ⌋ ( )

**[SWS\_Gpt\_00209]** ⌈Each channel shall provide its own notification if configured. ⌋  
(SRS\_BSW\_00375, SRS\_SPAL\_12069)

**[SWS\_Gpt\_00093]** ⌈When disabled, the GPT Driver will send no notification. ⌋ ( )

**[SWS\_Gpt\_00233]** ⌈The GPT Driver shall invoke a notification whenever the defined target time of the channel is reached. ⌋ (SRS\_SPAL\_12067, SRS\_Gpt\_12120)

**[SWS\_Gpt\_00206]** ⌈The ISR's, providing the timer events, shall be responsible for resetting the interrupt flags (if needed by hardware) and calling the according notification function. ⌋ (SRS\_SPAL\_12129)

**[SWS\_Gpt\_00362]** ⌈For all available channels, callback functions have to be declared by the configuration tool. ⌋ ( )

## 8.7 Error detection

**[SWS\_Gpt\_00332]** 「If the `GptDevErrorDetect` switch is enabled:

When a development error occurs the corresponding GPT function shall skip the desired functionality (leave service without any action). 」 (SRS\_SPAL\_12448)

## 9 Sequence diagrams

All functions except `Gpt_Init`, `Gpt_DeInit`, `Gpt_GetVersionInfo` and `Gpt_SetMode` are synchronous and re-entrant.

### 9.1 Gpt\_Init

The ECU State Manager (EcuM) is responsible for calling the init function.

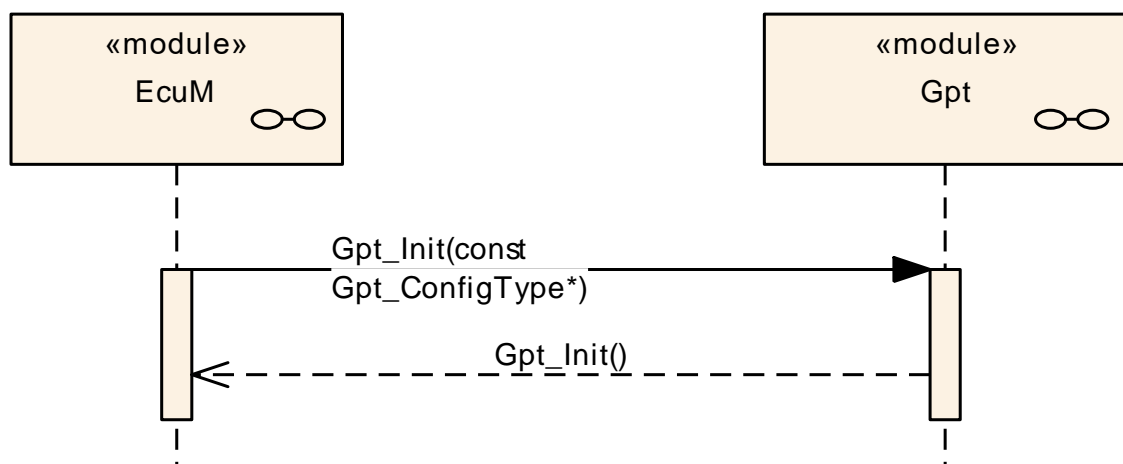


Figure 6: Sequence Diagram - Gpt\_Init

## 9.2 GPT continuous mode

Channel 2 is configured as “Continuous Mode”

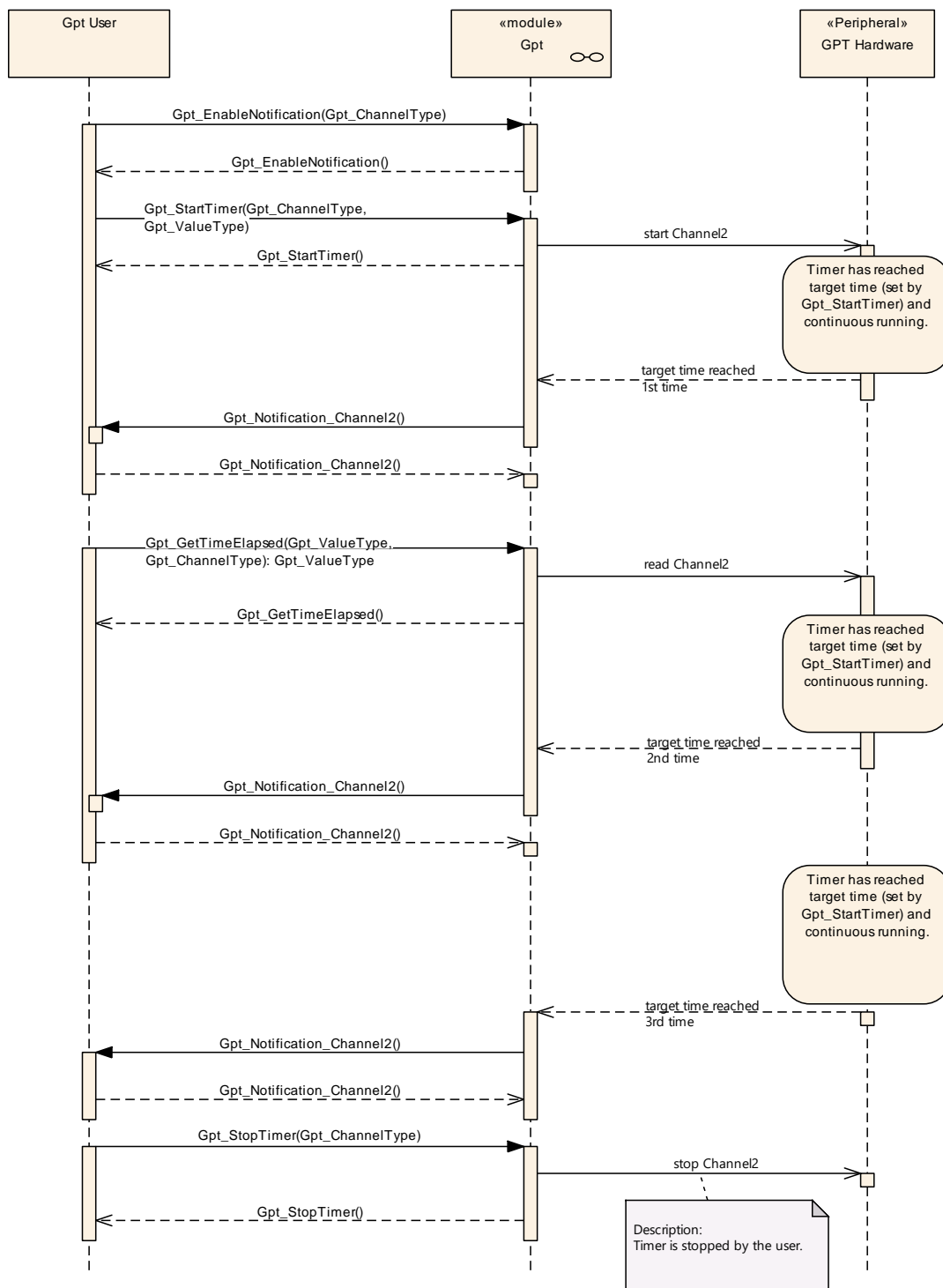


Figure 7: Sequence Diagram - GPT continuous mode

### 9.3 GPT one-shot mode

Channel 1 is configured for “One-shot Mode”

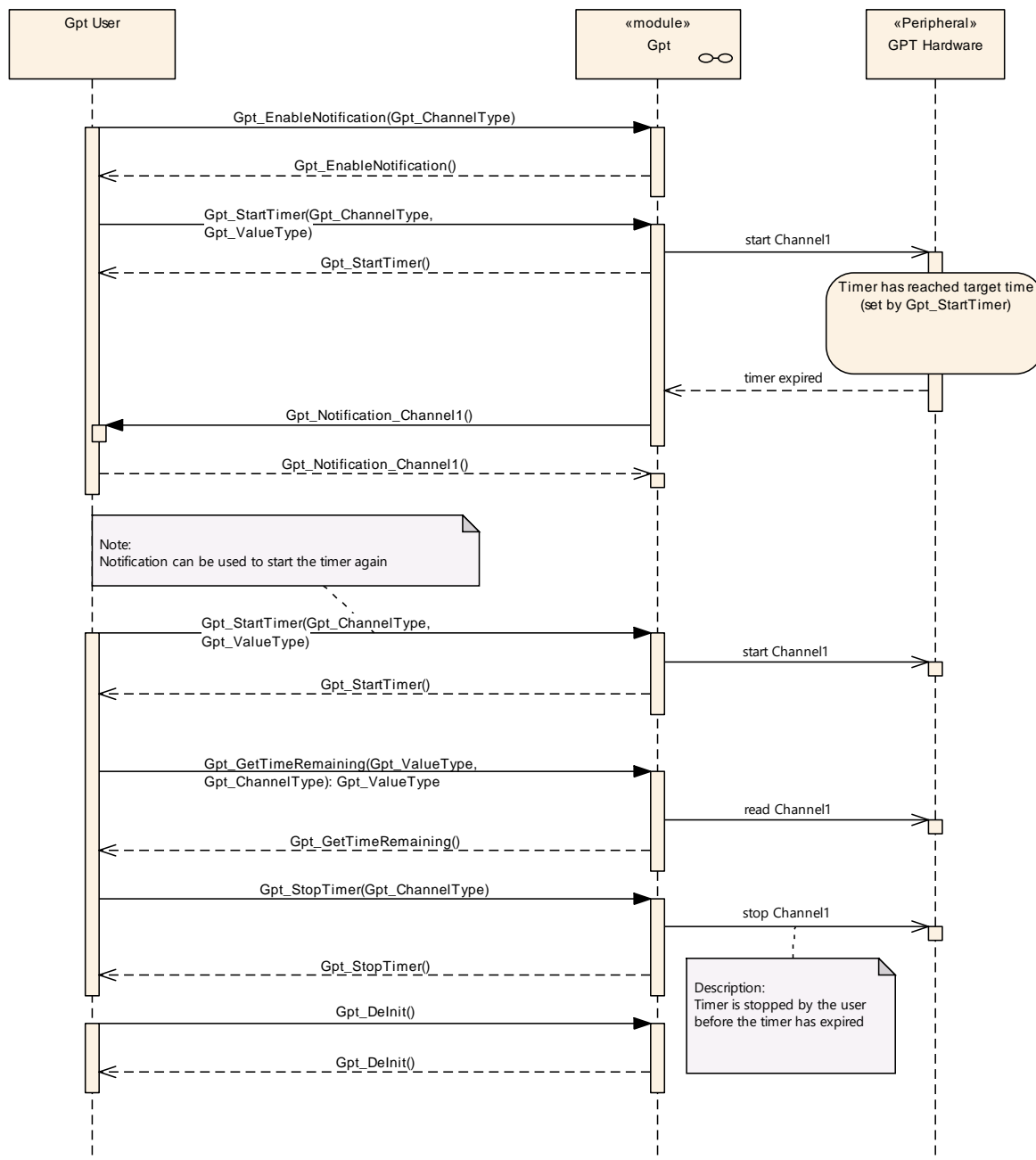


Figure 8: Sequence Diagram - GPT one-shot mode

## 9.4 Disable/Enable Notifications

The sequence diagram shown in this chapter explains the behavior of the driver, when the notification is disabled, while the timer is still running in continuous mode. If the notification is disabled, the user will not be informed, when the timer reaches the target time the 2nd time (period 2).

This notification is discarded and not made up again, when the notification is re-enabled.

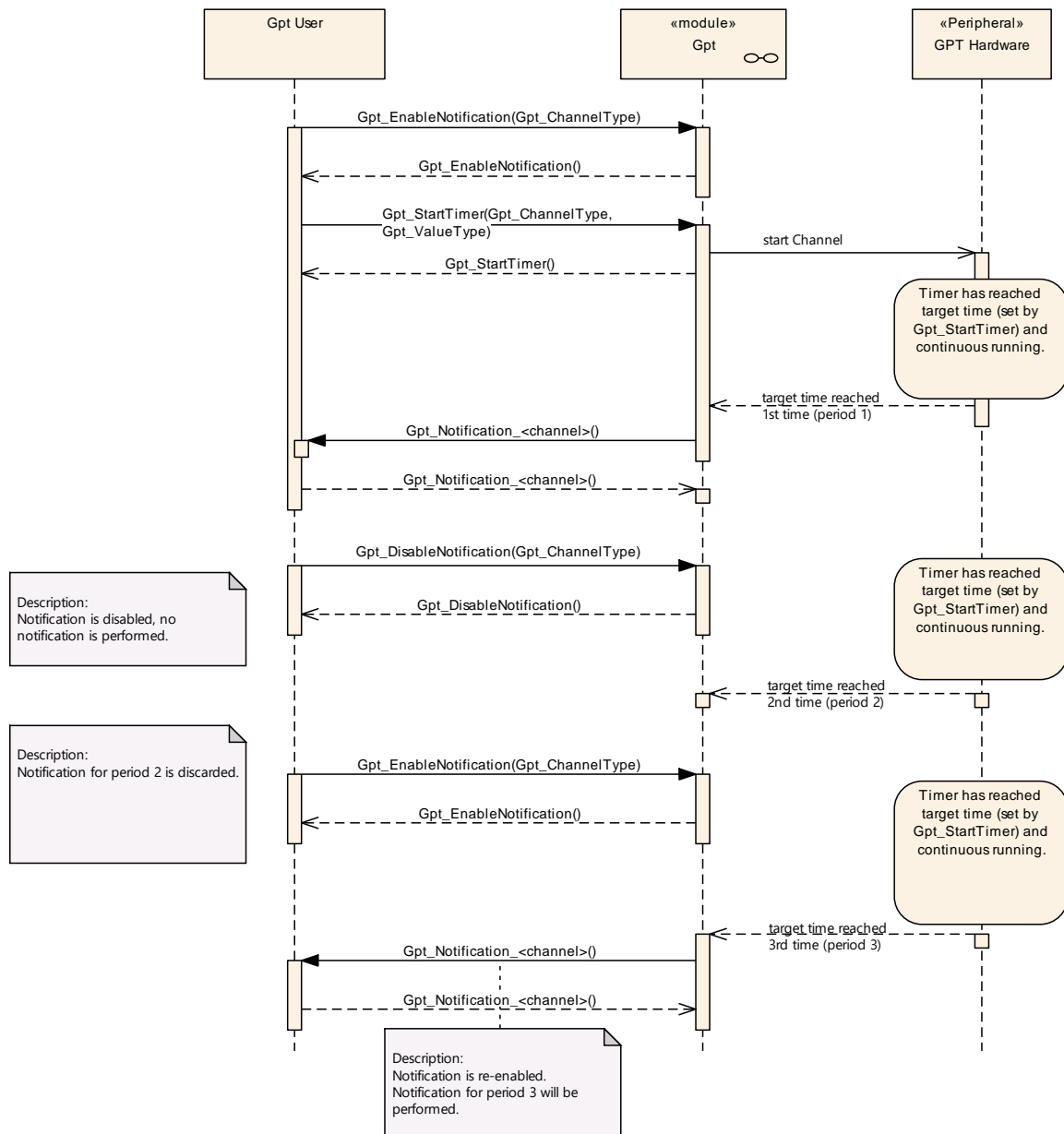


Figure 9: Sequence Diagram - Disable/Enable Notifications



## 9.5 Wakeup

Note: Sequence charts on timer wakeup can be found in the ECU state manager specification [8].

## 10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

Chapter 10.2 specifies the structure (containers) and the parameters of the module GPT

Chapter 10.3 specifies published information of the module GPT

### 10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in *SWS\_BSWGeneral*.

## 10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters describe Chapter 7 and Chapter 8.

[SWS\_Gpt\_00407] 「The GPT module shall reject configurations with partition mappings which are not supported by the implementation.」()

### 10.2.1 Gpt

<b>SWS Item</b>	<b>ECUC_Gpt_00336 :</b>
<b>Module Name</b>	<i>Gpt</i>
<b>Module Description</b>	Configuration of the Gpt (General Purpose Timer) module.
<b>Post-Build Variant Support</b>	true
<b>Supported Config Variants</b>	VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

<b>Included Containers</b>		
<b>Container Name</b>	<b>Multiplicity</b>	<b>Scope / Dependency</b>
GptChannelConfigSet	1	This container is the base of a Configuration Set which contains the configured GPT channels. This way, different configuration sets can be defined for post-build process.
GptConfigurationOfOptApiServices	1	This container contains all configuration switches for configuring optional API services of the GPT driver.
GptDriverConfiguration	1	This container contains the module-wide configuration (parameters) of the GPT Driver

### 10.2.2 GptDriverConfiguration

<b>SWS Item</b>	<b>ECUC_Gpt_00183 :</b>
<b>Container Name</b>	GptDriverConfiguration
<b>Parent Container</b>	Gpt
<b>Description</b>	This container contains the module-wide configuration (parameters) of the GPT Driver
<b>Configuration Parameters</b>	

<b>SWS Item</b>	<b>ECUC_Gpt_00321 :</b>
<b>Name</b>	GptDevErrorDetect
<b>Parent Container</b>	GptDriverConfiguration
<b>Description</b>	Switches the development error detection and notification on or off. <ul style="list-style-type: none"> <li>true: detection and notification is enabled.</li> <li>false: detection and notification is disabled.</li> </ul>
<b>Multiplicity</b>	1
<b>Type</b>	EcucBooleanParamDef
<b>Default value</b>	false
<b>Post-Build Variant Value</b>	false

<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Scope / Dependency</b>	scope: local		

<b>SWS Item</b>	<b>ECUC_Gpt_00335 :</b>		
<b>Name</b>	GptPredefTimer100us32bitEnable		
<b>Parent Container</b>	GptDriverConfiguration		
<b>Description</b>	Enables/disables the GPT Predef Timer 100µs32bit.		
<b>Multiplicity</b>	1		
<b>Type</b>	EcucBooleanParamDef		
<b>Default value</b>	--		
<b>Post-Build Variant Value</b>	false		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Scope / Dependency</b>	scope: ECU		

SWS Item	ECUC_Gpt_00334 :		
Name	GptPredefTimer1usEnablingGrade		
Parent Container	GptDriverConfiguration		
Description	Specifies the grade of enabling the GPT Predef Timers with 1μs tick duration.		
Multiplicity	1		
Type	EcucEnumerationParamDef		
Range	GPT_PREDEF_TIMER_1US_16BIT_ENABLED	16bit timer enabled	
	GPT_PREDEF_TIMER_1US_16_24BIT_ENABLED	16 and 24bit timers enabled	
	GPT_PREDEF_TIMER_1US_16_24_32BIT_ENABLED	16, 24 and 32bit timers enabled	
	GPT_PREDEF_TIMER_1US_DISABLED	disabled	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	--	
	Post-build time	--	
Scope Dependency	/scope: ECU		

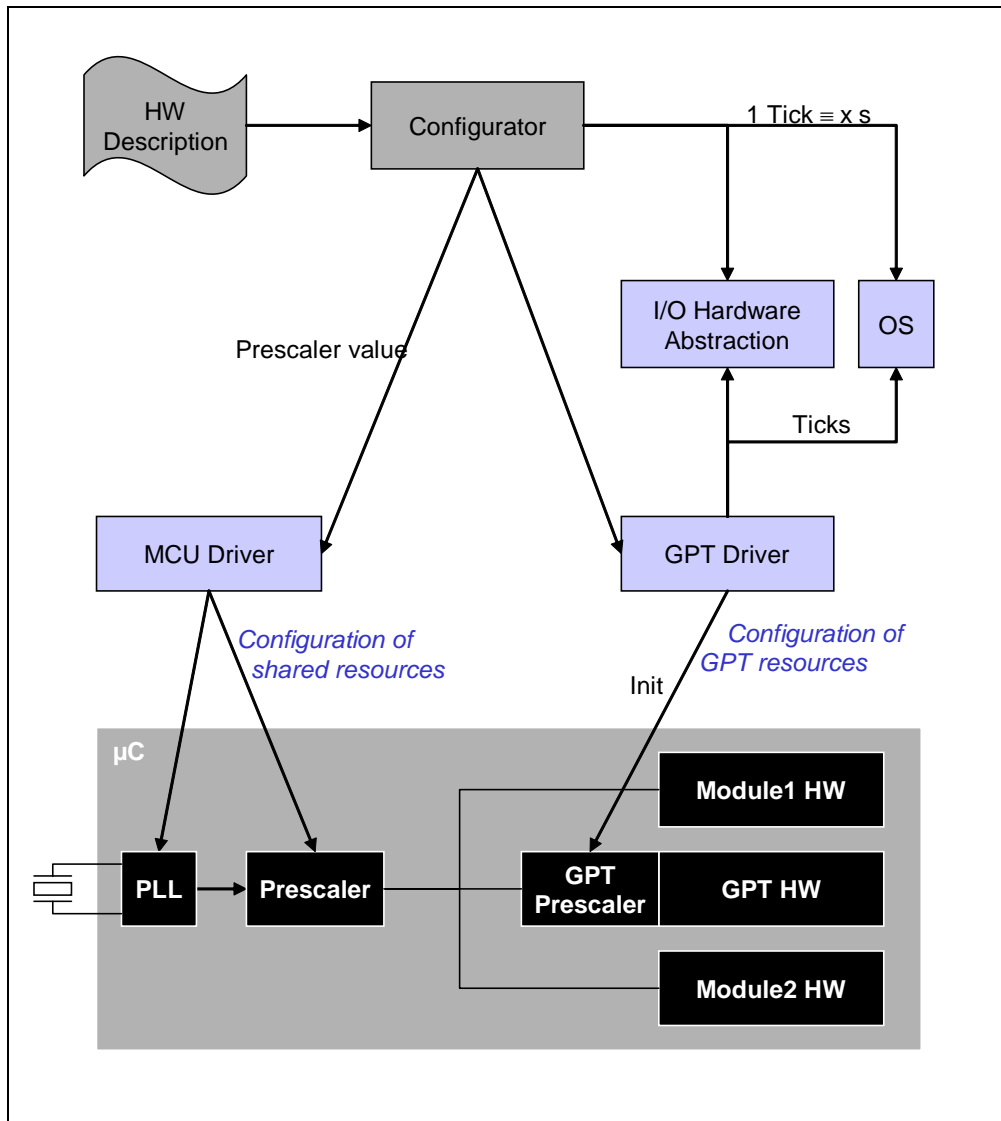
<b>SWS Item</b>	<b>ECUC_Gpt_00322 :</b>		
<b>Name</b>	GptReportWakeupSource		
<b>Parent Container</b>	GptDriverConfiguration		
<b>Description</b>	Enables/Disables wakeup source reporting.		
<b>Multiplicity</b>	1		
<b>Type</b>	EcucBooleanParamDef		
<b>Default value</b>	--		
<b>Post-Build Variant Value</b>	false		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Scope / Dependency</b>	scope: local		

<b>SWS Item</b>	<b>ECUC_Gpt_00337 :</b>		
<b>Name</b>	GptEcucPartitionRef		
<b>Parent Container</b>	GptDriverConfiguration		
<b>Description</b>	Maps the GPT driver to zero or multiple ECUC partitions to make the driver		

	API available in the according partition. Depending on the addressed timer resource the interfaces operate as follows: a) In case of partition local timer resources (n:1 mapping) the API operates as an independent instance in the according ECUC partition. b) In case of global timer resources (1:m mapping) the API operates on the global timer resource either by protected access to the resource or by implementing an according kernel.		
<b>Multiplicity</b>	0..*		
<b>Type</b>	Reference to [ EcucPartition ]		
<b>Post-Build Variant Multiplicity</b>	true		
<b>Post-Build Variant Value</b>	true		
<b>Multiplicity Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Scope / Dependency</b>	scope: ECU		

<b>SWS Item</b>	<b>ECUC_Gpt_00338 :</b>		
<b>Name</b>	GptKernelEcucPartitionRef		
<b>Parent Container</b>	GptDriverConfiguration		
<b>Description</b>	Maps the GPT kernel to zero or one ECUC partitions to assign the driver kernel to a certain core. The ECUC partition referenced is a subset of the ECUC partitions where the GPT driver is mapped to. Note: The kernel reference shall not be set in case the GPT driver is implemented without a kernel (refer to definition of GptEcucPartitionRef).		
<b>Multiplicity</b>	0..1		
<b>Type</b>	Reference to [ EcucPartition ]		
<b>Post-Build Variant Multiplicity</b>	true		
<b>Post-Build Variant Value</b>	true		
<b>Multiplicity Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Scope / Dependency</b>	scope: ECU		

<b>Included Containers</b>		
<b>Container Name</b>	<b>Multiplicity</b>	<b>Scope / Dependency</b>
GptClockReferencePoint	1..*	This container contains a parameter, which represents a reference to a container of the type McuClockReferencePoint (defined in module MCU).



**Figure 10: Scope of the GPT Driver configuration**

[SWS\_Gpt\_CONSTR\_00001] 「 The ECUC partitions referenced by GptKernelEcucPartitionRef shall be a subset of the ECUC partitions referenced by GptEcucPartitionRef. 」()

[SWS\_Gpt\_CONSTR\_00003] 「 If GptEcucPartitionRef references one or more ECUC partitions, GptKernelEcucPartitionRef shall have a multiplicity of one and reference one of these ECUC partitions as well. 」()

[SWS\_Gpt\_CONSTR\_00005] 「 In case of partition local timer resources, the module will operate as an independent instance in each of the partitions, means the called API will only target the partition it is called in. 」()

### 10.2.3 GptClockReferencePoint

<b>SWS Item</b>	<b>ECUC_Gpt_00329 :</b>
<b>Container Name</b>	GptClockReferencePoint
<b>Parent Container</b>	GptDriverConfiguration
<b>Description</b>	This container contains a parameter, which represents a reference to a container of the type McuClockReferencePoint (defined in module MCU). A container is needed to support multiple clock references (hardware dependent).
<b>Configuration Parameters</b>	

<b>SWS Item</b>	<b>ECUC_Gpt_00330 :</b>		
<b>Name</b>	GptClockReference		
<b>Parent Container</b>	GptClockReferencePoint		
<b>Description</b>	Reference to a container of the type McuClockReferencePoint, to select an input clock. The configuration editor for the GPT module can support the integrator by only allowing a selection of those clock reference points that can be connected physically to the GPT hardware peripheral. The desired frequency (desired by GPT) has to be the same as the selected and provided frequency of the MCU configuration. This has to be checked automatically.		
<b>Multiplicity</b>	1		
<b>Type</b>	Reference to [ McuClockReferencePoint ]		
<b>Post-Build Variant Value</b>	false		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Scope / Dependency</b>	scope: local		

**No Included Containers**

### 10.2.4 GptChannelConfigSet

<b>SWS Item</b>	<b>ECUC_Gpt_00269 :</b>
<b>Container Name</b>	GptChannelConfigSet
<b>Parent Container</b>	Gpt
<b>Description</b>	This container is the base of a Configuration Set which contains the configured GPT channels. This way, different configuration sets can be defined for post-build process.
<b>Configuration Parameters</b>	

<b>Included Containers</b>		
<b>Container Name</b>	<b>Multiplicity</b>	<b>Scope / Dependency</b>
GptChannelConfiguration	1..*	This container contains the channel specific configuration of the GPT Driver.

### 10.2.5 GptChannelConfiguration

<b>SWS Item</b>	<b>ECUC_Gpt_00184 :</b>
<b>Container Name</b>	GptChannelConfiguration

<b>Parent Container</b>	GptChannelConfigSet
<b>Description</b>	Configuration of an individual GPT channel.
<b>Configuration Parameters</b>	

<b>SWS Item</b>	<b>ECUC_Gpt_00308 :</b>		
<b>Name</b>	GptChannelId		
<b>Parent Container</b>	GptChannelConfiguration		
<b>Description</b>	Channel Id of the GPT channel. This value will be assigned to the symbolic name derived of the GptChannelConfiguration container short name.		
<b>Multiplicity</b>	1		
<b>Type</b>	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
<b>Range</b>	0 .. 4294967295		
<b>Default value</b>	--		
<b>Post-Build Variant Value</b>	false		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Scope / Dependency</b>	scope: ECU		

<b>SWS Item</b>	<b>ECUC_Gpt_00309 :</b>		
<b>Name</b>	GptChannelMode		
<b>Parent Container</b>	GptChannelConfiguration		
<b>Description</b>	Specifies the behavior of the timer channel after the target time is reached.		
<b>Multiplicity</b>	1		
<b>Type</b>	EcucEnumerationParamDef		
<b>Range</b>	GPT_CH_MODE_CONTINUOUS		After reaching the target time, the timer continues running with the value "zero" again.
	GPT_CH_MODE_ONESHOT		After reaching the target time, the timer stops automatically (timer expired).
<b>Post-Build Variant Value</b>	true		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	VARIANT-PRE-COMPILE
	<b>Link time</b>	--	
	<b>Post-build time</b>	X	VARIANT-POST-BUILD
<b>Scope Dependency</b>	scope: ECU		

<b>SWS Item</b>	<b>ECUC_Gpt_00331 :</b>		
<b>Name</b>	GptChannelTickFrequency		
<b>Parent Container</b>	GptChannelConfiguration		
<b>Description</b>	Specifies the tick frequency of the timer channel in Hz.		
<b>Multiplicity</b>	1		
<b>Type</b>	EcucFloatParamDef		
<b>Range</b>	[0 .. INF]		
<b>Default value</b>	--		
<b>Post-Build Variant Value</b>	true		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	VARIANT-PRE-COMPILE
	<b>Link time</b>	--	
	<b>Post-build time</b>	X	VARIANT-POST-BUILD
<b>Scope / Dependency</b>	scope: ECU		

<b>SWS Item</b>	<b>ECUC_Gpt_00332 :</b>		
<b>Name</b>	GptChannelTickValueMax		
<b>Parent Container</b>	GptChannelConfiguration		
<b>Description</b>	Maximum value in ticks, the timer channel is able to count. With the next		



	tick, the timer rolls over to zero.		
<b>Multiplicity</b>	1		
<b>Type</b>	EcucIntegerParamDef		
<b>Range</b>	0 .. 18446744073709551615		
<b>Default value</b>	--		
<b>Post-Build Variant Value</b>	true		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	VARIANT-PRE-COMPILE
	<b>Link time</b>	--	
	<b>Post-build time</b>	X	VARIANT-POST-BUILD
<b>Scope / Dependency</b>	scope: ECU		

<b>SWS Item</b>	<b>ECUC_Gpt_00311 :</b>		
<b>Name</b>	GptEnableWakeup		
<b>Parent Container</b>	GptChannelConfiguration		
<b>Description</b>	Enables wakeup capability of MCU for a channel.		
<b>Multiplicity</b>	1		
<b>Type</b>	EcucBooleanParamDef		
<b>Default value</b>	--		
<b>Post-Build Variant Value</b>	true		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	VARIANT-PRE-COMPILE
	<b>Link time</b>	--	
	<b>Post-build time</b>	X	VARIANT-POST-BUILD
<b>Scope / Dependency</b>	scope: local		

<b>SWS Item</b>	<b>ECUC_Gpt_00312 :</b>		
<b>Name</b>	GptNotification		
<b>Parent Container</b>	GptChannelConfiguration		
<b>Description</b>	Function pointer to callback function (for non-wakeup notification)		
<b>Multiplicity</b>	0..1		
<b>Type</b>	EcucFunctionNameDef		
<b>Default value</b>	--		
<b>maxLength</b>	--		
<b>minLength</b>	--		
<b>regularExpression</b>	--		
<b>Post-Build Variant Value</b>	true		
<b>Multiplicity Configuration Class</b>	<b>Pre-compile time</b>	X	VARIANT-PRE-COMPILE
	<b>Link time</b>	--	
	<b>Post-build time</b>	X	VARIANT-POST-BUILD
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	VARIANT-PRE-COMPILE
	<b>Link time</b>	--	
	<b>Post-build time</b>	X	VARIANT-POST-BUILD
<b>Scope / Dependency</b>	scope: local		

<b>SWS Item</b>	<b>ECUC_Gpt_00333 :</b>		
<b>Name</b>	GptChannelClkSrcRef		
<b>Parent Container</b>	GptChannelConfiguration		
<b>Description</b>	Reference to the GptClockReferencePoint from which the channel clock is derived.		
<b>Multiplicity</b>	1		
<b>Type</b>	Reference to [ GptClockReferencePoint ]		
<b>Post-Build Variant Value</b>	true		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	VARIANT-PRE-COMPILE
	<b>Link time</b>	--	

	<b>Post-build time</b>	X	VARIANT-POST-BUILD
<b>Scope / Dependency</b>	scope: local		

SWS Item	ECUC_Gpt_00339 :		
Name	GptChannelEcucPartitionRef		
Parent Container	GptChannelConfiguration		
Description	Maps a GPT channel to zero or multiple ECUC partitions to limit the access to this channel group. The ECUC partitions referenced are a subset of the ECUC partitions where the GPT driver is mapped to.		
Multiplicity	0..*		
Type	Reference to [ EcucPartition ]		
Post-Build Multiplicity	Variant	true	
Post-Build Variant Value	true		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	--	
	Post-build time	--	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	--	
	Post-build time	--	
Scope / Dependency	scope: ECU		

<b>Included Containers</b>		
<b>Container Name</b>	<b>Multiplicity</b>	<b>Scope / Dependency</b>
GptWakeupConfiguration	0..1	Function pointer to callback function (for non-wakeup notification).

[SWS\_Gpt\_CONSTR\_00002] 「The ECUC partitions referenced by GptGroupEcucPartitionRef shall be a subset of the ECUC partitions referenced by GptEcucPartitionRef.」()

[SWS\_Gpt\_CONSTR\_00004] 「If GptEcucPartitionRef references one or more ECUC partitions, GptKernelEcucPartitionRef shall have a multiplicity of greater than zero and reference one or several of these ECUC partitions as well.」()

## 10.2.6 GptWakeupConfiguration

<b>SWS Item</b>	<b>ECUC_Gpt_00235 :</b>
<b>Container Name</b>	GptWakeupConfiguration
<b>Parent Container</b>	GptChannelConfiguration
<b>Description</b>	Function pointer to callback function (for wakeup notification).
<b>Configuration Parameters</b>	

<b>SWS Item</b>	<b>ECUC_Gpt_00313 :</b>		
<b>Name</b>	GptWakeupSourceRef		
<b>Parent Container</b>	GptWakeupConfiguration		
<b>Description</b>	In case the wakeup-capability is true this value is transmitted to the Ecu State Manager. Implementation Type: reference to EcuM_WakeupSourceType		
<b>Multiplicity</b>	1		

<b>Type</b>	Symbolic name reference to [ EcuMWakeupSource ]		
<b>Post-Build Variant Value</b>	true		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	VARIANT-PRE-COMPILE
	<b>Link time</b>	--	
	<b>Post-build time</b>	X	VARIANT-POST-BUILD
<b>Scope / Dependency</b>	scope: local		

**No Included Containers**

## 10.2.7 GptConfigurationOfOptApiServices

<b>SWS Item</b>	<b>ECUC_Gpt_00193 :</b>		
<b>Container Name</b>	GptConfigurationOfOptApiServices		
<b>Parent Container</b>	Gpt		
<b>Description</b>	This container contains all configuration switches for configuring optional API services of the GPT driver.		
<b>Configuration Parameters</b>			

<b>SWS Item</b>	<b>ECUC_Gpt_00314 :</b>		
<b>Name</b>	GptDeinitApi		
<b>Parent Container</b>	GptConfigurationOfOptApiServices		
<b>Description</b>	Adds / removes the service Gpt_DeInit() from the code.		
<b>Multiplicity</b>	1		
<b>Type</b>	EcucBooleanParamDef		
<b>Default value</b>	--		
<b>Post-Build Variant Value</b>	false		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Scope / Dependency</b>	scope: local		

<b>SWS Item</b>	<b>ECUC_Gpt_00315 :</b>		
<b>Name</b>	GptEnableDisableNotificationApi		
<b>Parent Container</b>	GptConfigurationOfOptApiServices		
<b>Description</b>	Adds / removes the services Gpt_EnableNotification() and Gpt_DisableNotification from the code.		
<b>Multiplicity</b>	1		
<b>Type</b>	EcucBooleanParamDef		
<b>Default value</b>	--		
<b>Post-Build Variant Value</b>	false		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Scope / Dependency</b>	scope: local		

<b>SWS Item</b>	<b>ECUC_Gpt_00317 :</b>		
<b>Name</b>	GptTimeElapsedApi		
<b>Parent Container</b>	GptConfigurationOfOptApiServices		
<b>Description</b>	Adds / removes the service Gpt_GetTimeElapsed() from the code		
<b>Multiplicity</b>	1		
<b>Type</b>	EcucBooleanParamDef		
<b>Default value</b>	--		
<b>Post-Build Variant Value</b>	false		

<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Scope / Dependency</b>	scope: local		

<b>SWS Item</b>	<b>ECUC_Gpt_00318 :</b>		
<b>Name</b>	GptTimeRemainingApi		
<b>Parent Container</b>	GptConfigurationOfOptApiServices		
<b>Description</b>	Adds / removes the service Gpt_GetTimeRemaining() from the code.		
<b>Multiplicity</b>	1		
<b>Type</b>	EcucBooleanParamDef		
<b>Default value</b>	--		
<b>Post-Build Variant Value</b>	false		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Scope / Dependency</b>	scope: local		

<b>SWS Item</b>	<b>ECUC_Gpt_00319 :</b>		
<b>Name</b>	GptVersionInfoApi		
<b>Parent Container</b>	GptConfigurationOfOptApiServices		
<b>Description</b>	Adds / removes the service Gpt_GetVersionInfo() from the code.		
<b>Multiplicity</b>	1		
<b>Type</b>	EcucBooleanParamDef		
<b>Default value</b>	false		
<b>Post-Build Variant Value</b>	false		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Scope / Dependency</b>	scope: local		

<b>SWS Item</b>	<b>ECUC_Gpt_00320 :</b>		
<b>Name</b>	GptWakeupFunctionalityApi		
<b>Parent Container</b>	GptConfigurationOfOptApiServices		
<b>Description</b>	Adds / removes the services Gpt_SetMode(), Gpt_EnableWakeup() Gpt_DisableWakeup() and Gpt_CheckWakeup() from the code.		
<b>Multiplicity</b>	1		
<b>Type</b>	EcucBooleanParamDef		
<b>Default value</b>	--		
<b>Post-Build Variant Value</b>	false		
<b>Value Configuration Class</b>	<b>Pre-compile time</b>	X	All Variants
	<b>Link time</b>	--	
	<b>Post-build time</b>	--	
<b>Scope / Dependency</b>	scope: local		

<b>No Included Containers</b>
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## 10.3 Published Information

**[SWS\_Gpt\_00380]** 「The standardized common published parameters as required by SRS\_BSW\_00402 in the SRS General on Basic Software Modules [3] shall be published within the header file of this module and need to be provided in the BSW

Module Description. The according module abbreviation can be found in the List of Basic Software Modules [1].」 ( )

Additional module-specific published parameters are listed below if applicable.

## 11 Not applicable requirements

**[SWS\_Gpt\_00381]** 「These requirements are not applicable to this specification.」  
 (SRS\_BSW\_00344, SRS\_BSW\_00159, SRS\_BSW\_00167, SRS\_BSW\_00170,  
 SRS\_BSW\_00398, SRS\_BSW\_00416, SRS\_BSW\_00437, SRS\_BSW\_00168,  
 SRS\_BSW\_00423, SRS\_BSW\_00424, SRS\_BSW\_00425, SRS\_BSW\_00426,  
 SRS\_BSW\_00427, SRS\_BSW\_00428, SRS\_BSW\_00429, SRS\_BSW\_00432,  
 SRS\_BSW\_00433, SRS\_BSW\_00422, SRS\_BSW\_00417, SRS\_BSW\_00161,  
 SRS\_BSW\_00162, SRS\_BSW\_00005, SRS\_BSW\_00415, SRS\_BSW\_00325,  
 SRS\_BSW\_00342, SRS\_BSW\_00160, SRS\_BSW\_00007, SRS\_BSW\_00413,  
 SRS\_BSW\_00347, SRS\_BSW\_00307, SRS\_BSW\_00373, SRS\_BSW\_00335,  
 SRS\_BSW\_00348, SRS\_BSW\_00353, SRS\_BSW\_00361, SRS\_BSW\_00328,  
 SRS\_BSW\_00006, SRS\_BSW\_00439, SRS\_BSW\_00357, SRS\_BSW\_00377,  
 SRS\_BSW\_00378, SRS\_BSW\_00306, SRS\_BSW\_00308, SRS\_BSW\_00309,  
 SRS\_BSW\_00359, SRS\_BSW\_00360, SRS\_BSW\_00440, SRS\_BSW\_00330,  
 SRS\_BSW\_00331, SRS\_BSW\_00009, SRS\_BSW\_00172, SRS\_BSW\_00010,  
 SRS\_BSW\_00333, SRS\_BSW\_00321, SRS\_BSW\_00341, SRS\_BSW\_00334,  
 SRS\_SPAL\_12462, SRS\_SPAL\_12463, SRS\_SPAL\_12068, SRS\_SPAL\_12075,  
 SRS\_SPAL\_12064, SRS\_SPAL\_12077, SRS\_SPAL\_12078, SRS\_SPAL\_12092,  
 SRS\_SPAL\_12265)