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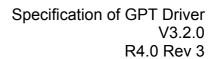
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## 1 Introduction and functional overview

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
- 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 (OS) or Complex Device Drivers (CDD) directly. The number of timer channels controlled by the GPT driver depends on hardware, implementation and system configuration.

Beside the GPT there are other possibilities for time measurements: Software Free Running Timer (SWFRT) functionality, implemented in the AUTOSAR OS. The SWFRT especially is designed for reuse of timers with "short" tick durations, only realizable on base of hardware timers (typically 100ns ... 1ms). An other possibility for reusing timers is to create software timers based on cyclic OS tasks or cyclic interrupts. The tick duration of such a timer is equal to the respective cycle time (typically  $\geq$  1ms).

The GPT driver only generates time bases, and does not serve as an event counter. This functionality is provided by another driver module (→ICU driver, see [11]).



# 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].

Acronym / Abbreviation	Description
BSW	Basic Software
DEM	Diagnostic Event Manager
DET	Development 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
SWFRT	Software Free Running Timer

**Table 1: Acronyms and abbreviations** 

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

Term	Description
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

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 Development Error Tracer, AUTOSAR\_SWS\_DevelopmentErrorTracer.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.doc
- [13] Glossary, AUTOSAR\_TR\_Glossary.pdf
- [14] Basic Software Module Description Template, AUTOSAR TPS BSWModuleDescriptionTemplate.pdf



## 3.2 Related standards and norms

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



# 4 Constraints and assumptions

# 4.1 Assumptions

Each timer channel is able to trigger an interrupt.

### 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 DEM [7]

Production errors will be reported to the Diagnostic Event Manager

### 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.

#### 5.1 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:

**[GPT365]** [Gpt.h: Module header file (interface file) | (BSW00370)

**[GPT367]** [Gpt.c: Module source file | ( )

**[GPT368]** [Gpt\_Cfg.c: Module configuration file, if pre-compile const are used] (BSW00345, BSW00419)

**[GPT369]** [Gpt\_Cfg.h: Module configuration file, if pre-compile #defines are used] (BSW00345, BSW00381, BSW412)

**[GPT371]** [Gpt\_PBcfg.c: Module config. parameters, if post-build time config. parameters are used | (BSW00380)

**[GPT372]** [Gpt\_Irq.c: File for implementation of interrupt frame (not interrupt service routine) | (BSW00314)

Users of the GPT driver shall only include the Gpt.h file.

**[GPT373]** [Gpt.c shall include SchM\_Gpt.h in order to access the module specific functionality provided by the BSW scheduler. | (BSW00435)

**[GPT172]** [The module shall optionally include the <code>Dem.h</code> file if any production error will be issued by the implementation.

Comment: By this inclusion the APIs to report errors as well as the required Event Id symbols are included. This specification defines the name of the Event Id symbols,



which are provided by XML to the DEM configuration tool. The DEM configuration tool assigns ECU dependent values to the Event Id symbols and publishes the symbols in Dem IntErrId.h. | (BSW00409)

[GPT259] [Gpt.h shall include Gpt\_Cfg.h for the API pre-compiler switches. ] ( )

[GPT293] [Gpt.c shall include Gpt.h.
Comment: Gpt.c has implicit access to the Gpt\_Cfg.h through the Gpt.h file.
]()

**[GPT261]**  $\lceil \text{Gpt\_Irq.c} \rceil$  shall include  $\lceil \text{Gpt.h} \rceil$  for the prototype declaration of the notification functions.  $\rceil$  (BSW164)

[GPT271] [Gpt.h shall include EcuM\_Cbk.h, if wakeup functionality is configured. ] ()

**[GPT374]** [All files of GPT module with extension ".c" (Gpt\*.c) shall include MemMap.h.] (BSW00436)

**[GPT375]** [If development error detection for the GPT module is enabled: Gpt.c shall include Det.h] ()

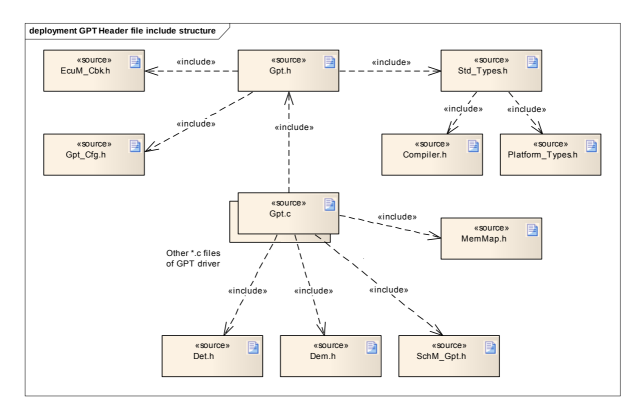


Figure 1: Header file include structure



# 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	Satisfied by
-	GPT338
-	GPT361
-	GPT367
-	GPT258
-	GPT329
-	GPT324
-	GPT294
-	GPT323
-	GPT331
-	GPT214
-	GPT157
-	GPT336
-	GPT215
-	GPT293
-	GPT231
-	GPT297
-	GPT113
-	GPT328
-	GPT216
-	GPT295
-	GPT309
-	GPT330
-	GPT185
-	GPT099
-	GPT115
-	GPT322
-	GPT118
-	GPT086
-	GPT210
-	GPT176



-	GPT217	
-	GPT165	
-	GPT379	
-	GPT116	
-	GPT175	
-	GPT218	
-	GPT339	
-	GPT186	
-	GPT271	
-	GPT363	
-	GPT334	
-	GPT107	
-	GPT362	
-	GPT084	
-	GPT177	
-	GPT343	
-	GPT117	
_	GPT211	
_	GPT344	
_	GPT364	
_	GPT213	
_	GPT114	
_	GPT105	
_	GPT340	
-	GPT341	
_	GPT303	
-	GPT333	
_	GPT212	
_	GPT321	
_	GPT158	
_	GPT377	
_	GPT326	
_	GPT307	
-	GPT335	
-	GPT155	
-	GPT375	
-	GPT259	
-	GPT305	
-	GPT164	
_	GPT273	
-	GPT093	
_	GPT156	
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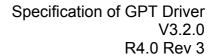
-	GPT301	
_	GPT255	
-	GPT234	
_	GPT337	
-	GPT299	
BSW00304	GPT174	
BSW00305	GPT359, GPT357, GPT358, GPT360	
BSW00306	GPT381	
BSW00307	GPT381	
BSW00308	GPT381	
BSW00309	GPT381	
BSW00314	GPT372	
BSW00321	GPT381	
BSW00325	GPT381	
BSW00326	GPT381	
BSW00328	GPT381	
BSW00330	GPT381	
BSW00331	GPT381	
BSW00333	GPT381	
BSW00334	GPT381	
BSW00335	GPT381	
BSW00336	GPT281, GPT008	
BSW00337	GPT004	
BSW00338	GPT178	
BSW00339	GPT179	
BSW00341	GPT381	
BSW00342	GPT381	
BSW00344	GPT381	
BSW00345	GPT368, GPT369	
BSW00347	GPT381	
BSW00348	GPT381, GPT278	
BSW00353	GPT381	
BSW00357	GPT381	
BSW00358	GPT280	
BSW00359	GPT381	
BSW00360	GPT381	
BSW00361	GPT381	
BSW00369	GPT179, GPT178	
BSW00370	GPT365	
BSW00373	GPT381	
BSW00375	GPT209, GPT292	
BSW00376	GPT381	



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BSW00377	GPT381
BSW00378	GPT381
BSW00380	GPT371
BSW00381	GPT369
BSW00398	GPT381
BSW004	GPT256
BSW00404	GPT280, GPT357
BSW00405	GPT280, GPT357
BSW00406	GPT230, GPT229, GPT228, GPT227, GPT226, GPT225, GPT224, GPT223, GPT222, GPT220, GPT325
BSW00407	GPT181, GPT279
BSW00409	GPT172
BSW00413	GPT381
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BSW00441	GPT360
BSW005	GPT381
BSW006	GPT381
BSW007	GPT381
BSW009	GPT381
BSW010	GPT381
BSW101	GPT280, GPT006
BSW12057	GPT280, GPT006



BSW12063	GPT359
BSW12064	GPT381
BSW12067	GPT233, GPT015, GPT014
BSW12068	GPT381
BSW12069	GPT209, GPT292
BSW12075	GPT381
BSW12077	GPT381
BSW12078	GPT381
BSW12092	GPT381
BSW12116	GPT308, GPT162, GPT281, GPT008
BSW12117	GPT083, GPT282, GPT283, GPT010
BSW12119	GPT285, GPT013
BSW12120	GPT233
BSW12121	GPT014, GPT286
BSW12122	GPT015, GPT287
BSW12125	GPT068
BSW12128	GPT274, GPT275, GPT284
BSW12129	GPT327, GPT206
BSW12163	GPT281, GPT008
BSW12169	GPT288, GPT151
BSW12263	GPT357
BSW12265	GPT381
BSW12328	GPT359
BSW12448	GPT332, GPT178
BSW12461	GPT353, GPT354, GPT352, GPT355, GPT356
BSW12462	GPT381
BSW12463	GPT381
BSW13601	GPT127
BSW13602	GPT160, GPT290, GPT289, GPT159
BSW13603	GPT288, GPT151, GPT152, GPT153
BSW157	GPT015, GPT014
BSW159	GPT381
BSW160	GPT381
BSW161	GPT381
BSW162	GPT381
BSW164	GPT261
BSW167	GPT381
BSW168	GPT381
BSW170	GPT381
BSW171	GPT182, GPT196, GPT195, GPT194, GPT199, GPT200, GPT203, GPT201, GPT202
BSW172	GPT381
BSW412	GPT369







# 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 2

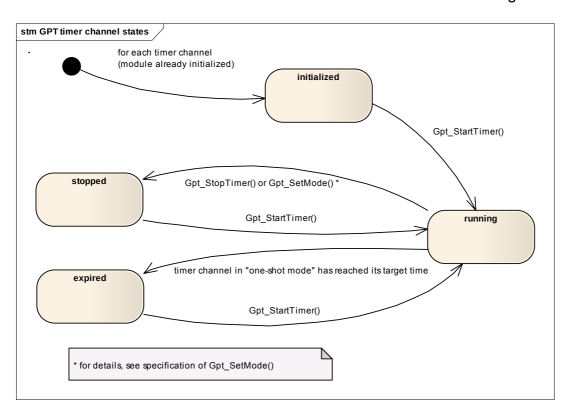


Figure 2: Channel states and state transitions

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

**[GPT329]** [A timer channel starts counting at value zero. | ( )

**[GPT185]** [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". ] ( )



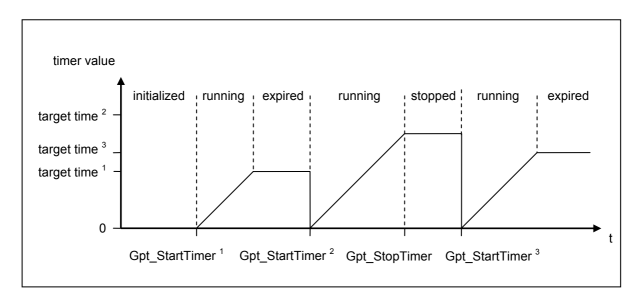


Figure 3: Timer channel in "one-shot mode"

**[GPT186]** [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. ] ()

**[GPT330]** [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).

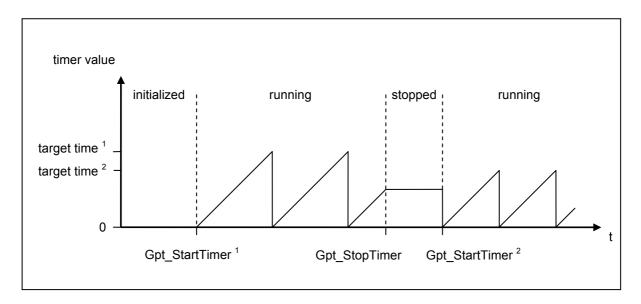


Figure 4: Timer channel in "continuous mode"



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

- Gpt\_GetTimeElapsed
- Gpt\_GetTimeRemaining

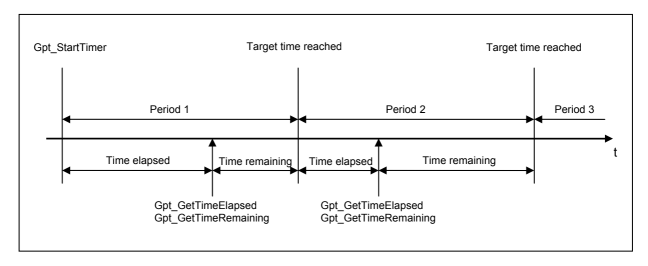


Figure 5: Querying of time elapsed / time remaining for a timer channel in "continuous mode"

1()

**[GPT331]** [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]()

**[GPT127]** [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). ] (BSW13601)

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 detailled 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 6.

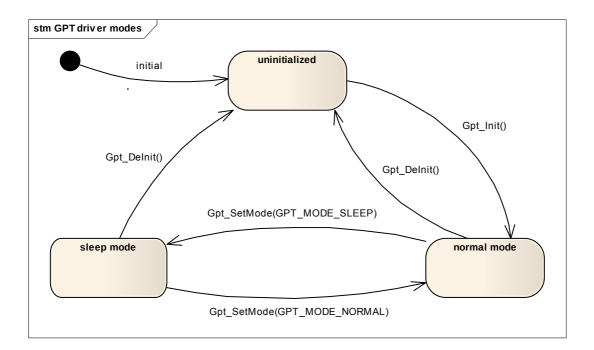


Figure 6: GPT driver modes

# 7.2 Version checking

**[GPT256]** [The GPT module shall perform Inter Module Checks to avoid integration of incompatible files. The imported included files shall be checked by preprocessing directives. ] (BSW004)

The following version numbers shall be verified:

- <MODULENAME>\_AR\_RELEASE\_MAJOR\_VERSION
- <MODULENAME>\_AR\_RELEASE\_MINOR\_VERSION

Where <MODULENAME> is the module abbreviation of the other (external) modules which provide header files included by the GPT module.

If the values are not identical to the expected values, an error shall be reported.

### 7.3 Error classification

Values for production code Event Ids are assigned externally by the configuration of the DEM. They are published in the file <code>Dem\_IntErrId.h</code> and included via <code>Dem.h</code>.



[GPT174] [Development error values are of type uint8. | (BSW00304)

The following errors shall be detectable by the GPT driver depending on its build version (development / production).

ID	Type of error	Relevance	Related error code	Value [hex]
GPT345	API service called without module initialization	Development	GPT_E_UNINIT	0x0A
GPT346	API service called when timer channel is still busy (running)	Development	GPT_E_BUSY	0x0B
GPT347	API service for initialization called when already initialized	Development	GPT_E_ALREADY_INITIALIZED	0x0D
GPT348	API parameter checking: invalid channel	Development	GPT_E_PARAM_CHANNEL	0x14
GPT349	API parameter checking: invalid value	Development	GPT_E_PARAM_VALUE	0x15
GPT350	API parameter checking: invalid pointer	Development	GPT_E_PARAM_POINTER	0x16
GPT351	API parameter checking: invalid mode	Development	GPT_E_PARAM_MODE	0x1F
	No production errors assigned	Production	-	

Table 3: Error classification

**[GPT004]** [Additional errors that are detected because of specific implementation and/or specific hardware properties shall be added in the GPT device specific implementation specification. The classification and enumeration shall be compatible to the errors listed above. ] (BSW00337)

#### 7.4 Error detection

**[GPT175]** [The detection of development errors is configurable (STD\_ON/STD\_OFF) at pre-compile time. The switch GptDevErrorDetect (see chapter 10) shall activate or deactivate the detection of all development errors. ] ()

**[GPT176]** [If the GptDevErrorDetect switch is enabled, API parameter checking and call sequence checking is enabled. The detailed description of the detected errors can be found in chapter 7.3 and chapter 8. ] ()

**[GPT332]** [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). | (BSW12448)

**[GPT177]** [If production errors are specified for GPT module: The detection of production code errors cannot be switched off. ] ( )



### 7.5 Error notification

[GPT178] [Detected development errors shall be reported to the Det\_ReportError service of the Development Error Tracer (DET[4]) if the preprocessor switch GptDevErrorDetect is set (see chapter 10). ] (BSW00338, BSW00369, BSW12448)

**[GPT179]** [If production errors are specified for GPT module:

Production errors shall be reported to Diagnostic Event Manager[7]. ] (BSW00369, BSW00339)

## 7.6 Debugging

The following requirements deal with the definition of variables and the description of debug information.

**[GPT333]** [Each variable that shall be accessible by AUTOSAR Debugging, shall be defined as global variable. | ( )

**[GPT334]** [All type definitions of variables which shall be debugged, shall be accessible by the header file Gpt.h.] ()

**[GPT335]** The declaration of variables in the header file shall allow to calculate the size of the variables by C-"sizeof". ] ( )

**[GPT336]** [Variables available for debugging shall be described in the respective Basic Software Module Description] ()

**[GPT337]** [The operation mode of the GPT driver and the state of each timer channel shall be available for debugging. | ( )



# 8 API specification

## 8.1 Imported types

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

[GPT278] [

[ • – . • ]	
Module	Imported Type
Dem	Dem_EventIdType
	Dem_EventStatusType
EcuM	EcuM_WakeupSourceType
Std_Types	Std_ReturnType
	Std_VersionInfoType

<sup>] (</sup>BSW00348)

# 8.2 Type Definitions

### 8.2.1 Gpt\_ConfigType

### [GPT357] [

Name:	Gpt_ConfigType	
Туре:	Structure	
Range:		Implementation specific configuration data structure, see chapter 10 for configurable parameters.
Description:		e data structure including the configuration set required for

<sup>[</sup>BSW00404, BSW00405, BSW00438, BSW00305, BSW00414, BSW12263]

### 8.2.2 Gpt\_ChannelType

[GPT358] [

[ ]		
Name:	Gpt_ChannelType	
Type:	uint	
Range:		<ul> <li>Implementation specific. But not all values may be valid</li> <li>within this type. This type shall be chosen in order to have the most efficient implementation on a specific micro controller platform.</li> </ul>
Description:	Numeric ID of a GPT	channel.

J (BSW00305)

### 8.2.3 Gpt\_ValueType

### [GPT359] [

Name:	Gpt_ValueType
Type:	uint



Range:		The range of this type is µC dependent (width of the timer
		register) and has to be described by the supplier.
Description:	Type for reading and	setting the timer values (in number of ticks).

J (BSW00305, BSW12063, BSW12328)

### 8.2.4 Gpt\_ModeType

[GPT360] [

Name:	Gpt_ModeType
Туре:	Enumeration
Range:	GPT_MODE_NORMAL Normal operation mode of the GPT
	GPT_MODE_SLEEP Operation for reduced power operation mode. In sleep mode
	only wakeup capable channels are available.
Description:	Allows the selection of different power modes.

(BSW00441, BSW00305)

### 8.3 Function definitions

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

### 8.3.1 Gpt\_GetVersionInfo

[GPT279] [

Gpt_GetVersionInfo	
<pre>void Gpt_GetVersionInfo(</pre>	
Std_VersionInfoType* VersionInfoPtr	
0x00	
Synchronous	
Reentrant	
None	
None	
VersionInfoPtr Pointer to where to store the version information of this module.	
None	
Returns the version information of this module.	

] (BSW00407)

**[GPT181]** [The function <code>Gpt\_GetVersionInfo</code> shall return the version information of this module according to the definition of <code>Std\_VersionInfoType</code> [4]. ] (BSW00407)

**[GPT273]** [If source code for caller and callee of Gpt\_GetVersionInfo is available, the GPT module should realize Gpt\_GetVersionInfo as a macro, defined in the module's header file. ] ()



**[GPT182]** [The function <code>Gpt\_GetVersionInfo</code> shall be pre compile time configurable On/Off by the configuration parameter: <code>GptVersionInfoApi]</code> (BSW171)

**[GPT338]** [If development error detection for the GPT module is enabled: If the parameter VersionInfoPtr is a null pointer, the function Gpt\_GetVersionInfo shall raise the error GPT\_E\_PARAM\_POINTER. ] ()

#### 8.3.2 **Gpt\_Init**

### [GPT280] [

[ – ]	
Service name:	Gpt_Init
Syntax:	void Gpt_Init(
	<pre>const Gpt_ConfigType* ConfigPtr</pre>
Service ID[hex]:	0x01
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	ConfigPtr Pointer to a selected configuration structure
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	Initializes the hardware timer module.

J (BSW00404, BSW00405, BSW00438, BSW101, BSW00358, BSW00414, BSW12057)

**[GPT006]** [The function Gpt\_Init shall initialize the hardware timer module according to a configuration set referenced by ConfigPtr.] (BSW101, BSW12057)

**[GPT107]** [The function  $Gpt_Init$  shall disable all interrupt notifications, controlled by the GPT driver. ] ( )

**[GPT068]** [The function <code>Gpt\_Init</code> shall only initialize the configured resources. Resources that are not configured in the configuration file shall not be touched. ] (BSW12125)

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

- **[GPT352]** [If the hardware allows for only one usage of the register, the driver module implementing that functionality is responsible for initializing the register] (BSW12461)
- [GPT353] [If the register can affect several hardware modules and if it is an I/O register it shall be initialized by the PORT driver] (BSW12461)



- **[GPT354]** [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] (BSW12461)
- **[GPT355]** [One-time writable registers that require initialization directly after reset shall be initialized by the startup code.] (BSW12461)
- [GPT356] [All other registers shall be initialized by the startup code] (BSW12461)

**[GPT307]** [If development error detection for the GPT module is enabled: If the GPT driver is not in operation mode "uninitialized", the function Gpt\_Init shall raise the error GPT E ALREADY INITIALIZED. | ()

**[GPT258]** [The function  $Gpt_{init}$  shall disable all wakeup interrupts, controlled by the GPT driver. ] ()

**[GPT339]** [The function <code>Gpt\_Init</code> shall set the operation mode of the GPT driver to "normal mode". This leads to a behavior like <code>Gpt\_SetMode</code> is called with parameter <code>GPT\_MODE\_NORMAL</code>. ] ( )

**[GPT294]** [If development error detection for the GPT module is enabled: If VARIANT-POST-BUILD is supported by implementation and the parameter ConfigPtr is a null pointer, the function Gpt\_Init shall raise the error GPT\_E\_PARAM\_POINTER. | ( )

**[GPT340]** [If development error detection for the GPT module is enabled: If VARIANT-POST-BUILD is **not** supported by implementation and the parameter ConfigPtr is **not** a null pointer, the function Gpt\_Init shall raise the error GPT\_E\_PARAM\_POINTER. | ( )

**[GPT309]** [A re-initialization of the GPT driver by executing the Gpt\_Init function requires a de-initialization before by executing a Gpt\_DeInit.] ()

### 8.3.3 Gpt\_Delnit

### [GPT281] [

Service name:	Gpt_DeInit
Syntax:	void Gpt_DeInit(
	void
Service ID[hex]:	0x02
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None
(inout):	
Parameters (out):	None



Return value:	None
Description:	Deinitializes all hardware timer channels.

J (BSW00336, BSW12163, BSW12116)

**[GPT008]** [The function <code>Gpt\_DeInit</code> 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. ] (BSW00336, BSW12163, BSW12116)

**[GPT105]** [The function <code>Gpt\_DeInit</code> shall disable all interrupt notifications and wakeup interrupts, controlled by the GPT driver. ] ( )

**[GPT162]** [The function Gpt\_DeInit shall influence only the peripherals, which are allocated by the static configuration. ] (BSW12116)

**[GPT308]** [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  $Gpt\_Init.$ ] (BSW12116)

**[GPT194]** [The function Gpt\_DeInit shall be pre compile time configurable On/Off by the configuration parameter: GptDeInitApi. | (BSW171)

**[GPT363]** [The function Gpt\_DeInit shall set the operation mode of the GPT driver to "uninitialized".] ()

**[GPT234]** [If development error detection for the GPT module is enabled: If any timer channel is in state "running", the function <code>Gpt\_DeInit</code> shall raise the error <code>GPT\_E\_BUSY</code>. ] ( )

**[GPT220]** [If development error detection for the GPT module is enabled: If the driver is not initialized, the function  $Gpt_DeInit$  shall raise the error  $GPT_E_UNINIT$ . | (BSW00406)

#### 8.3.4 Gpt\_GetTimeElapsed

[GPT282] [

[ • • - ]		
Service name:	Gpt_GetTimeElapsed	
Syntax:	<pre>Gpt_ValueType Gpt_GetTimeElapsed(</pre>	
	Gpt_ChannelType Channel	



Service ID[hex]:	0x03	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	Channel	Numeric identifier of the GPT channel.
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	Gpt_ValueType	Elapsed timer value (in number of ticks)
Description:	Returns the time alread	dy elapsed.

] (BSW12117)

**[GPT010]** [The function <code>Gpt\_GetTimeElapsed</code> 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. ] (BSW12117)

**[GPT361]** [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. | ()

**[GPT295]** [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".]()

**[GPT297]** [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. ] ()

**[GPT299]** [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. ] ()

**[GPT113]** [The function Gpt\_GetTimeElapsed shall be reentrant, if the timer channels used in concurrent calls are different. | ()

**[GPT195]** [The function  $Gpt\_GetTimeElapsed$  shall be pre compile time configurable On/Off by the configuration parameter: GptTimeElapsedApi.] (BSW171)

**[GPT222]** [If development error detection for the GPT module is enabled: If the driver is not initialized, the function <code>Gpt\_GetTimeElapsed</code> shall raise the error <code>GPT\_E\_UNINIT</code> and shall return the value "0". | (BSW00406)

**[GPT210]** [If development error detection for the GPT module is enabled: If the parameter Channel is invalid (not within the range specified by configuration),



the function Gpt\_GetTimeElapsed shall raise the development error GPT\_E\_PARAM\_CHANNEL and shall return the value "0". ] ()

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

Table 4: Summary: Return values and DET errors of Gpt\_GetTimeElapsed

### 8.3.5 Gpt\_GetTimeRemaining

### [GPT283] [

[0: :200]		
Service name:	Gpt_GetTimeRemaini	ing
Syntax:	Gpt_ValueType Gp	t_GetTimeRemaining(
	Gpt_ChannelT	ype Channel
	)	
Service ID[hex]:	0x04	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	Channel	Numeric identifier of the GPT channel.
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	Gpt_ValueType	Remaining timer value (in number of ticks)
Description:	Returns the time rema	aining until the target time is reached.

] (BSW12117)

**[GPT083]** [The function <code>Gpt\_GetTimeRemaining</code> 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. | (BSW12117)

**[GPT301]** [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".] ()

**[GPT303]** [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. ] ()



**[GPT305]** [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". ] ()

**[GPT114]** [The function Gpt\_GetTimeRemaining shall be reentrant, if the timer channels used in concurrent calls are different. ] ()

**[GPT196]** [The function Gpt\_GetTimeRemaining shall be pre compile time configurable On/Off by the configuration parameter: GptTimeRemainingApi. ] (BSW171)

**[GPT223]** [If development error detection for the GPT module is enabled: If the driver is not initialized, the function <code>Gpt\_GetTimeRemaining</code> shall raise the error <code>GPT\_E\_UNINIT</code> and shall return the value "0". ] (BSW00406)

**[GPT211]** [If development error detection for the GPT module is enabled: 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 and shall return the value "0".]()

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

Table 5: Summary: Return values and DET errors of Gpt\_GetTimeRemaining

## 8.3.6 Gpt\_StartTimer

[GPT284] [

Service name:	Gpt_StartTimer	
Syntax:	void Gpt_StartTimer(	
	<pre>Gpt_ChannelType Channel,</pre>	
	Gpt_ValueType Value	
	)	
Service ID[hex]:	0x05	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	Channel Numeric identifier of the GPT channel.	



	Value	Target time in number of ticks.
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Starts a timer of	channel.

| (BSW12128)

**[GPT274]** [The function Gpt\_StartTimer shall start the selected timer channel with a defined target time. ] (BSW12128)

**[GPT275]** [If configured and enabled, an interrupt notification or a wakeup interrupt occurs, when the target time is reached. ] (BSW12128)

**[GPT115]** [The function Gpt\_StartTimer shall be reentrant, if the timer channels used in concurrent calls are different. ] ()

**[GPT364]** [The state of the selected timer channel shall be changed to "running" if Gpt\_StartTimer is called. ] ()

**[GPT212]** [If development error detection for the GPT module is enabled: 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. | ()

**[GPT218]** [If development error detection for the GPT module is enabled: The function <code>Gpt\_StartTimer</code> shall raise the error <code>GPT\_E\_PARAM\_VALUE</code> if the parameter <code>Value</code> is "0" or not within the allowed range (exceeding the maximum timer resolution). ] ( )

**[GPT224]** [If development error detection for the GPT module is enabled: If the driver is not initialized, the function <code>Gpt\_StartTimer</code> shall raise the error <code>GPT\_E\_UNINIT.</code> ] (BSW00406)

**[GPT084]** [If development error detection for the GPT module is enabled: If the function <code>Gpt\_StartTimer</code> is called on a channel in state "running", the function shall raise the error <code>GPT\_E\_BUSY</code>. ] ( )

### 8.3.7 Gpt\_StopTimer

#### [GPT285] [

Service name:	Gpt_StopTimer
Syntax:	<pre>void Gpt_StopTimer(</pre>
	Gpt_ChannelType Channel
Service ID[hex]:	0x06



Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	Channel	Numeric identifier of the GPT channel.
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Stops a timer of	channel.

| (BSW12119)

**[GPT013]** [The function Gpt\_StopTimer shall stop the selected timer channel. ] (BSW12119)

**[GPT343]** [The state of the selected timer channel shall be changed to "stopped" if Gpt\_StopTimer is called. ] ()

**[GPT099]** [If development error detection for the GPT module is enabled: If the function <code>Gpt\_StopTimer</code> is called on a channel in state "initialized", "stopped" or "expired", the function shall <u>not</u> raise a development error. ] ( )

**[GPT344]** [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). ] ()

**[GPT116]** [The function Gpt\_StopTimer shall be reentrant, if the timer channels used in concurrent calls are different. | ( )

[GPT213] [If development error detection for the GPT module is enabled: 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. | ()

**[GPT225]** [If development error detection for the GPT module is enabled: If the driver is not initialized, the function <code>Gpt\_StopTimer</code> shall raise the error <code>GPT\_E\_UNINIT.</code> ] (BSW00406)

### 8.3.8 Gpt\_EnableNotification

[GPT286] [

[0: 1200]		
Service name:	Gpt EnableNotification	
Syntax:	void Gpt_EnableNotification(	
	Gpt_ChannelType Channel	
Service ID[hex]:	0x07	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	Channel Numeric identifier of the GPT channel.	
Parameters	None	



(inout):	
Parameters (out):	None
Return value:	None
Description:	Enables the interrupt notification for a channel (relevant in normal mode).

| (BSW12121)

**[GPT014]** [The function <code>Gpt\_EnableNotification</code> shall enable the interrupt notification of the referenced channel configured for notification (see also <u>GPT233</u>). The function shall save an attribute like "notification enabled" of the channel. Comment: This attribute affects the interrupt notification always when the driver is in "normal mode". In "sleep mode" the attribute has no influence. <code>]</code> (BSW157, BSW12067, BSW12121)

**[GPT117]** [The function Gpt\_EnableNotification shall be reentrant, if the timer channels used in concurrent calls are different. ] ()

**[GPT199]** [The function Gpt\_EnableNotification shall be pre compile time configurable On/Off by the configuration parameter:

GptEnableDisableNotificationApi] (BSW171)

**[GPT226]** [If development error detection for the GPT module is enabled: If the driver is not initialized, the function Gpt\_EnableNotification shall raise the error GPT\_E\_UNINIT.] (BSW00406)

[GPT214] [If development error detection for the GPT module is enabled: 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. ] ()

[GPT377] [If development error detection for the GPT module is enabled: 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**

### [GPT287] [

Service name:	Gpt_DisableNotification
Syntax:	<pre>void Gpt_DisableNotification(</pre>
	Gpt_ChannelType Channel
Service ID[hex]:	0x08
Sync/Async:	Synchronous
Reentrancy:	Reentrant
Parameters (in):	Channel Numeric identifier of the GPT channel.
Parameters	None
(inout):	
Parameters (out):	None



Return value:	None
Description:	Disables the interrupt notification for a channel (relevant in normal mode).

(BSW12122)

**[GPT015]** [The function <code>Gpt\_DisableNotification</code> shall disable the interrupt notification of the referenced channel configured for notification (see also <u>GPT233</u>). The function shall save an attribute like "notification disabled" of the channel. Comment: This attribute affects the interrupt notification always when the driver is in "normal mode". In "sleep mode" the attribute has no influence. <code>]</code> (BSW157, BSW12122, BSW12067)

**[GPT118]** [The function Gpt\_DisableNotification shall be reentrant, if the timer channels used in concurrent calls are different. ] ()

**[GPT200]** [The function  $Gpt_DisableNotification shall be pre compile time configurable <math>On/Off$  by the configuration parameter:

GptEnableDisableNotificationApi. | (BSW171)

**[GPT227]** [If development error detection for the GPT module is enabled: If the driver is not initialized, the function <code>Gpt\_DisableNotification</code> shall raise the error <code>GPT\_E\_UNINIT</code>. | (BSW00406)

[GPT217] [If development error detection for the GPT module is enabled: 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. | ()

**[GPT379]** [If development error detection for the GPT module is enabled: 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

[GPT288] [

Service name:	Gpt_SetMode
Syntax:	<pre>void Gpt_SetMode(</pre>
	Gpt_ModeType Mode
Service ID[hex]:	0x09
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
	Mode GPT_MODE_NORMAL: Normal operation mode of the GPT driver.
Parameters (in):	GPT_MODE_SLEEP: Sleep mode of the GPT driver (wakeup capable).
	See also Gpt_ModeType.



Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	Sets the operation mode of the GPT.

| (BSW12169, BSW13603)

**[GPT151]** [The function Gpt\_SetMode shall set the operation mode of the GPT driver to the given mode parameter. ] (BSW12169, BSW13603)

[GPT255] [The function Gpt\_SetMode is only available if the configuration parameter GptReportWakeupSource is enabled.]()

### [GPT152] [If the parameter Mode has the value GPT\_MODE\_NORMAL:

The function <code>Gpt\_SetMode</code> shall enable the interrupt notification for all channels which are configured for notification and the notification is enabled (stored attribute) via the function <code>Gpt\_EnableNotification</code> prior. All other interrupt notifications shall be disabled. | (BSW13603)

#### [GPT153] [If the parameter Mode has the value GPT MODE SLEEP:

The function <code>Gpt\_SetMode</code> shall enable the wakeup interrupts for all channels which are configured for wakeup and the wakeup is enabled (stored attribute) via the function <code>Gpt\_EnableWakeup</code> prior. All other wakeup interrupts shall be disabled. <code>J (BSW13603)</code>

[GPT164] [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".] ()

**[GPT165]** [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. ] ()

[GPT341] [If the parameter has the value GPT\_MODE\_SLEEP the function Gpt\_SetMode shall not start a wakeup timer automatically. First, the application shall call Gpt\_StartTimer to start a wakeup timer, after this the application shall call Gpt\_SetMode with parameter GPT\_MODE\_SLEEP. ] ()

**[GPT228]** [If development error detection for the GPT module is enabled: If the driver is not initialized, the function <code>Gpt\_SetMode</code> shall raise the error <code>GPT\_E\_UNINIT</code>. | (BSW00406)



**[GPT231]** [If development error detection for the GPT module is enabled: The function  $Gpt\_SetMode$  shall raise the error  $GPT\_E\_PARAM\_MODE$  if the parameter Mode is invalid. ] ( )

[GPT201] [The function Gpt\_SetMode shall be pre compile time configurable On/Off by the configuration parameter: GptWakeupFunctionalityApi.] (BSW171)

#### 8.3.11 Gpt\_DisableWakeup

[GPT289] [

<u> </u>				
Service name:	Gpt_DisableWakeup			
Syntax:	void Gpt_DisableWakeup(			
	Gpt_ChannelType Channel			
Service ID[hex]:	0x0a			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
Parameters (in):	Channel Numeric identifier of the GPT channel.			
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	None			
Description:	Disables the wakeup interrupt of a channel (relevant in sleep mode).			

J (BSW13602)

**[GPT159]** [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. | (BSW13602)

**[GPT157]** [The function Gpt\_DisableWakeup is only feasible, if GptReportWakeupSource is statically configured available. | ()

**[GPT155]** [The function Gpt\_DisableWakeup shall be reentrant, if the timer channels used in concurrent calls are different. ] ( )

[GPT202] [The function Gpt\_DisableWakeup shall be pre compile time configurable On/Off by the configuration parameter: GptWakeupFunctionalityApi] (BSW171)

[GPT215] [If development error detection for the GPT module is enabled: 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. | ()



[GPT229] [If development error detection for the GPT module is enabled: If the driver is not initialized, the function Gpt\_DisableWakeup shall raise the error GPT\_E\_UNINIT. ] (BSW00406)

#### 8.3.12 Gpt EnableWakeup

### [GPT290] [

Service name:	Gpt_EnableWakeup		
Syntax:	void Gpt_EnableWakeup(		
	<pre>Gpt_ChannelType Channel</pre>		
	)		
Service ID[hex]:	0x0b		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Channel Numeric identifier of the GPT channel.		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Enables the wakeup interrupt of a channel (relevant in sleep mode).		

] (BSW13602)

**[GPT160]** [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.

Comment: This attribute affects the wakeup interrupt always when the driver is in "sleep mode". In "normal mode" the attribute has no influence. | (BSW13602)

**[GPT158]** [The function Gpt\_EnableWakeup is only feasible, if GptReportWakeupSource is statically configured available.]()

**[GPT156]** [The function Gpt\_EnableWakeup shall be reentrant, if the timer channels used in concurrent calls are different.] ()

[GPT203] [The function  $Gpt\_EnableWakeup$  shall be pre compile time configurable On/Off by the configuration parameter: GptWakeupFunctionalityApi . ] (BSW171)

**[GPT230]** [If development error detection for the GPT module is enabled: If the driver is not initialized, the function Gpt\_EnableWakeup shall raise the error GPT\_E\_UNINIT. | (BSW00406)

**[GPT216]** [If development error detection for the GPT module is enabled: 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

[GPT328] [

[0::020]			
Service name:	Gpt_CheckWakeup		
Syntax: void Gpt_CheckWakeup(			
	EcuM_WakeupSourceType WakeupSource		
Service ID[hex]:	0x0c		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Doromotoro (in)	WakeupSource Information on wakeup source to be checked. The associated		
Parameters (in):	GPT channel can be determined from configuration data.		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Checks if a wakeup capable GPT channel is the source for a wakeup event and		
	GPT channel wakeup event.		
Parameters (out): Return value:	None 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		

]()

**[GPT321]** [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]. | ( )

**[GPT322]** [The function Gpt\_CheckWakeup is only feasible, if GptReportWakeupSource is statically configured available.]()

**[GPT323]** [The function Gpt\_CheckWakeup shall be reentrant, by reason of possible usage in concurrent interrupt service routines. | ( )

**[GPT324]** [The function  $Gpt\_CheckWakeup$  shall be pre compile time configurable On/Off by the configuration parameter:

GptWakeupFunctionalityApi]()

**[GPT325]** [If development error detection for the GPT module is enabled: If the driver is not initialized, the function Gpt\_CheckWakeup shall raise the error GPT\_E\_UNINIT. ] (BSW00406)

### 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.

None.

### 8.6.2 Optional Interfaces

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

API function	Description
Dem_ReportErrorStatus	Queues the reported events from the BSW modules (API is only used by
	BSW modules). The interface has an asynchronous behavior, because
	the processing of the event is done within the Dem main function.
Det_ReportError	Service to report development errors.
EcuM_CheckWakeup	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_SetWakeupEvent	Sets the wakeup event.

**[GPT326]** [EcuM\_CheckWakeup shall be called within the Interrupt Service Routine, servicing the GPT channel wakeup event on wakeup-capable channels. ] ( )

**[GPT327]** The ISR's, providing the wakeup events, shall be responsible for resetting the interrupt flags (if needed by hardware). (BSW12129)

#### 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

[GPT292] [

Service name:	Gpt_Notification_ <channel></channel>		
Syntax:	void Gpt_Notification_ <channel>(</channel>		
	void		
Sync/Async:	Synchronous		
Reentrancy:	GPT user implementation dependant.		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:			

The notification prototype <code>Gpt\_Notification\_<channel></code> 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. (BSW00375, BSW12069)

**[GPT086]** [The callback notifications <code>Gpt\_Notification\_<channel></code> shall be configurable as pointers to user defined functions within the configuration structure. ] ()

**[GPT209]** [Each channel shall provide its own notification if configured. ] (BSW00375, BSW12069)

**[GPT093]** [When disabled, the GPT Driver will send no notification. | ( )

**[GPT233]** [The GPT Driver shall invoke a notification whenever the defined target time of the channel is reached. ] (BSW12067, BSW12120)

**[GPT206]** [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. ] (BSW12129)

**[GPT362]** For all available channels, callback functions have to be declared by the configuration tool. ] ()



# 9 Sequence diagrams

All functions except <code>Gpt\_Init</code>, <code>Gpt\_DeInit</code>, <code>Gpt\_GetVersionInfo</code> and <code>Gpt\_SetMode</code> are synchronous and re-entrant.

# 9.1 Gpt\_Init

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

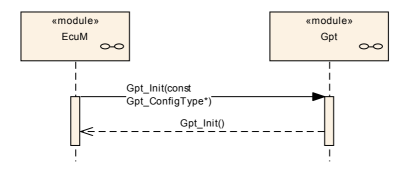


Figure 7: Sequence Diagram - Gpt\_Init



#### 9.2 GPT continuous mode

Channel 2 is configured as "Continuous Mode"

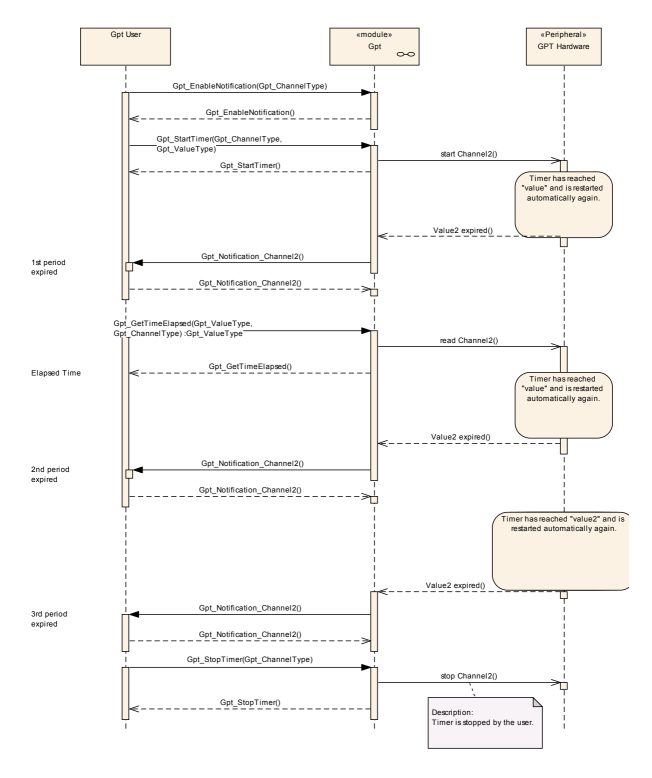


Figure 8: Sequence Diagram - GPT continuous mode



#### 9.3 GPT one-shot mode

Channel 1 is configured for "One-shot Mode"

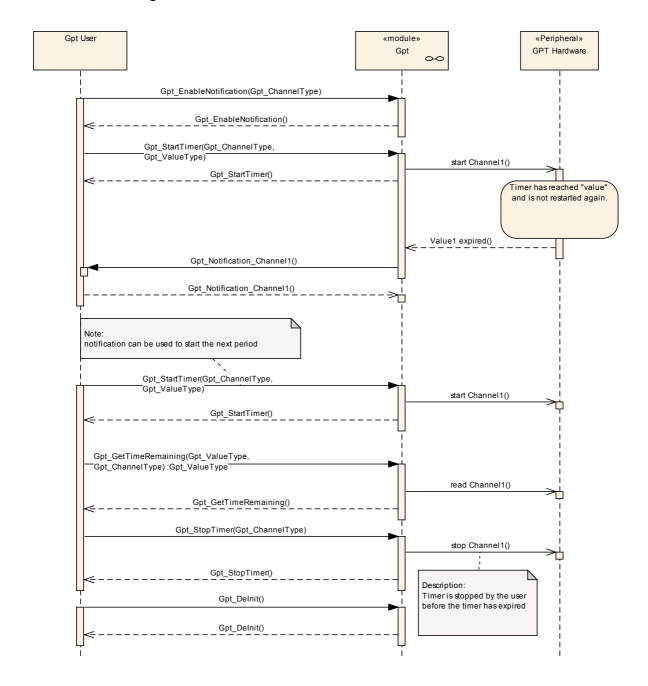


Figure 9: Sequence Diagram - GPT one-shot mode

### 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.



When disabled the user will not be informed, when period 2 has expired. This notification is discarded and not made up again, when the notification is re-enabled.

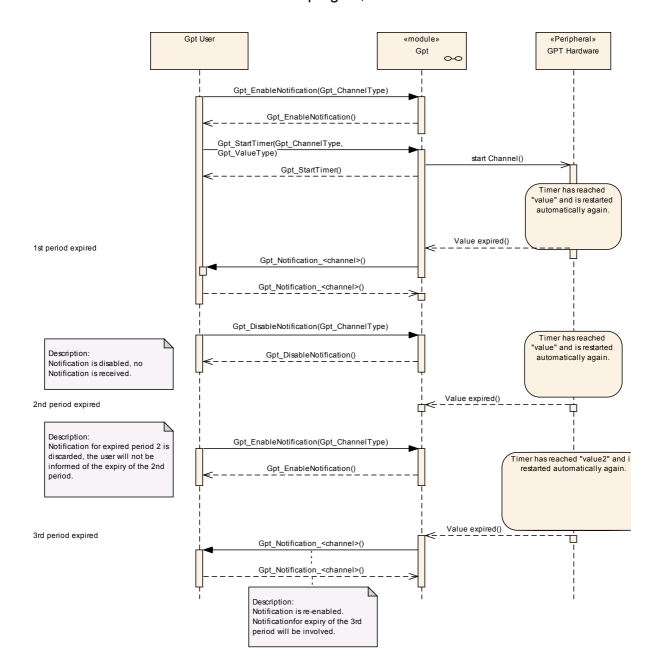


Figure 10: Sequence Diagram - Disable/Enable Notifications

# 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

In addition to this section, it is highly recommended to read the documents:

- AUTOSAR Layered Software Architecture [2].
- AUTOSAR ECU Configuration Specification [6]
   This document describes the AUTOSAR configuration methodology and the AUTOSAR configuration metamodel in detail.

The following is only a short survey of the topic and it will not replace the ECU Configuration Specification document.

#### 10.1.1 Configuration and configuration parameters

Configuration parameters define the variability of the generic part(s) of an implementation of a module. This means that only generic or configurable module implementation can be adapted to the environment (software/hardware) in use during system and/or ECU configuration.

The configuration of parameters can be achieved at different times during the software process: before compile time, before link time or after build time. In the following, the term "configuration class" (of a parameter) shall be used in order to refer to a specific configuration point in time.

## 10.1.2 Variants

#### 10.1.3 Containers

Containers structure the set of configuration parameters. This means:

- all configuration parameters are kept in containers.
- (sub-) containers can reference (sub-) containers. It is possible to assign a multiplicity to these references. The multiplicity then defines the possible number of instances of the contained parameters.



## 10.1.4 Specification template for configuration parameters

Pre-compile time - specifies whether the configuration parameter shall be of configuration class *Pre-compile time* or not

Label	Description
Х	The configuration parameter shall be of configuration class <i>Pre-compile time</i> .
	The configuration parameter shall never be of configuration class <i>Pre-compile time</i> .

Link time

- specifies whether the configuration parameter shall be of configuration class *Link time* or not

Label	Description
Х	The configuration parameter shall be of configuration class <i>Link time</i> .
	The configuration parameter shall never be of configuration class Link time.

Post Build

- specifies whether the configuration parameter shall be of configuration class *Post Build* or not

Label	Description
x	The configuration parameter shall be of configuration class <i>Post Build</i> and no specific implementation is required.
	The configuration parameter shall never be of configuration class <i>Post Build</i> .



# 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.

#### 10.2.1 Variants

Configuration variants describe sets of configuration parameters:

- VARIANT-PRE-COMPILE (PC)
   Only parameters with "Pre-compile time" configuration are allowed in this variant.
- VARIANT-LINK-TIME (LT)
   Only parameters with "Pre-compile time" and "Link time" are allowed in this variant.
- VARIANT-POST-BUILD (PB)
   Parameters with "Pre-compile time", "Link time" and "Post-build time" are allowed in this variant.

**[GPT342]** At least one of the following variants has to be supported by implementation:

- VARIANT-PRE-COMPILE
- VARIANT-POST-BUILD | (BSW00397, BSW00399, BSW00400)

**[GPT257]** [The initialization function of this module shall always have a pointer as a parameter. For variant "Pre-compile time" (no pointer to configuration is available) a null pointer shall be passed. ] (BSW00414)

**[GPT270]** [Within one container it shall not be possible to mix parameters assigned to different configuration classes. | ( )



# 10.2.2 Gpt

Module Name	Gpt
Wodile Description	Configuration of the Gpt (General Purpose Timer) module.

Included Containers		
Container Name	Multiplicity	Scope / Dependency
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.
GptConfigurationOfOptApiService s	1	This container contains all configuration switches for configuring optional API services of the GPT driver.
GptDriverConfiguration		This container contains the module-wide configuration (parameters) of the GPT Driver

# 10.2.3 GptDriverConfiguration

SWS Item	GPT183_Conf:
Container Name	GptDriverConfiguration
Description	This container contains the module-wide configuration (parameters) of the GPT Driver
Configuration Parameters	

SWS Item	GPT321_Conf :	GPT321_Conf:		
Name	GptDevErrorDetect {GP	GptDevErrorDetect {GPT_DEV_ERROR_DETECT}		
Description	Enables/Disables develo	Enables/Disables development error detection.		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time		
	Post-build time	Post-build time		
Scope / Dependency	scope: Module			

SWS Item	GPT322_Conf :	GPT322_Conf:		
Name	GptReportWakeupSource	GptReportWakeupSource {GPT_REPORT_WAKEUP_SOURCE}		
Description	Enables/Disables wakeup	Enables/Disables wakeup source reporting.		
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants		
	Link time	Link time		
	Post-build time	Post-build time		
Scope / Dependency	scope: Module			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
GptClockReferencePoin	1*	This container contains a parameter, which represents a reference		
lt .	1	to a container of the type McuClockReferencePoint (defined in		



module MCU).

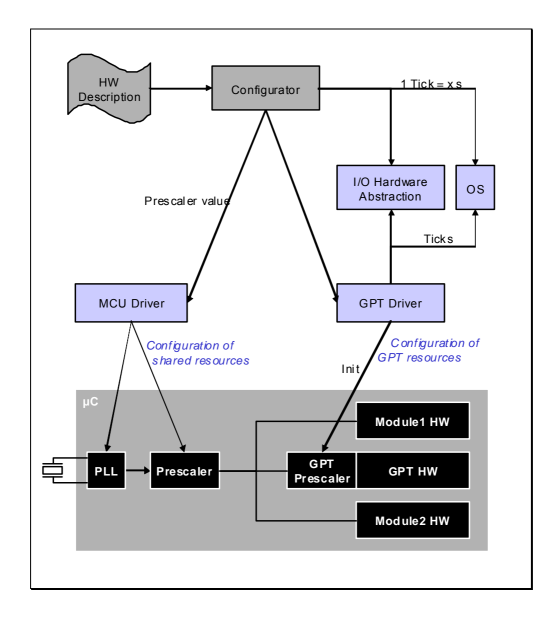


Figure 11: Scope of the GPT Driver configuration

## 10.2.4 GptClockReferencePoint

SWS Item	GPT329_Conf:
Container Name	GptClockReferencePoint
Description	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).
Configuration Parameters	

SWS Item	GPT330_Conf:		
Name	GptClockReference {GPT_CLOCK_REFERENCE}		
Description	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.		
Multiplicity	1		
Type	Reference to [ McuClockReferencePoint ]		
ConfigurationClass	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency			

## No Included Containers

# 10.2.5 GptChannelConfigSet

SWS Item	GPT269_Conf:		
Container Name	GptChannelConfigSet [Multi Config Container]		
Description	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.		
Configuration Parameters			

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

# 10.2.6 GptChannelConfiguration

SWS Item	GPT184_Conf:
Container Name	GptChannelConfiguration
Description	Configuration of an individual GPT channel.
<b>Configuration Parameters</b>	

SWS Item	GPT308_Conf:	GPT308_Conf:				
Name	GptChannelld {GPT_CF	GptChannelld {GPT_CHANNEL_ID}				
Description		Channel Id of the GPT channel. This value will be				
		assigned to the symbolic name derived of the				
	GptChannelConfiguration	GptChannelConfiguration container short name.				
Multiplicity	1	1				
Туре		EcucIntegerParamDef (Symbolic Name generated for this				
	parameter)	parameter)				
Range	0 4294967295	0 4294967295				
Default value						
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-				
		COMPILE				
	Link time	Link time				
	Post-build time	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Instance	. ,				



SWS Item	GPT309_Conf:			
Name	GptChannelMode {GPT_CHANNEL_MODE	GptChannelMode {GPT_CHANNEL_MODE}		
Description	Specifies the behaviour of the timer channel reached.	Specifies the behaviour of the timer channel after the target time is		
Multiplicity	1			
Type	EcucEnumerationParamDef			
Range	GPT_CH_MODE_CONTINUOUS  GPT_CH_MODE_ONESHOT	tai tin ru va Af tai tin au	ter reaching the reget time, the ner continues nning with the lue "zero" again. ter reaching the reget time, the ner stops tomatically (timer epired).	
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE- COMPILE	
	Link time			
	Post-build time	Х	VARIANT-POST- BUILD	
Scope / Dependency	scope: Instance			

SWS Item	GPT331_Conf:	GPT331_Conf:			
Name	GptChannelTickFrequer	GptChannelTickFrequency			
Description	Specifies the tick freque	Specifies the tick frequency of the timer channel in Hz.			
Multiplicity	1	1			
Туре	EcucFloatParamDef	EcucFloatParamDef			
Range	0 INF	0 INF			
Default value					
ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE		
	Link time				
	Post-build time	me X VARIANT-POST-BUILD			
Scope / Dependency					

SWS Item	GPT332_Conf :			
Name	GptChannelTickValueMax	GptChannelTickValueMax		
Description		Maximum value in ticks, the timer channel is able to count. With the next tick, the timer rolls over to zero.		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 18446744073709551615			
Default value				
ConfigurationClass	Pre-compile time	X	VARIANT-PRE- COMPILE	
	Link time			
	Post-build time	X	VARIANT-POST- BUILD	
Scope / Dependency		., E		

SWS Item	GPT311_Conf:
Name	GptEnableWakeup {GPT_ENABLE_WAKEUP}
Description	Enables wakeup capability of MCU for a channel.
Multiplicity	1
Туре	EcucBooleanParamDef
Default value	



ConfigurationClass	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time		
	Post-build time	Х	VARIANT-POST-BUILD
Scope / Dependency	scope: Instance		

SWS Item	GPT312_Conf :	GPT312_Conf:				
Name	GptNotification {GPT_	GptNotification {GPT_NOTIFICATION}				
Description	Function pointer to ca notification)	Function pointer to callback function (for non-wakeup notification)				
Multiplicity	01	01				
Туре	EcucFunctionNameDe	EcucFunctionNameDef				
Default value						
maxLength						
minLength						
regularExpression						
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Link time				
	Post-build time	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: Instance	scope: Instance				

SWS Item	GPT333_Conf :	GPT333_Conf:			
Name	GptChannelClkSrcRef {(	GptChannelClkSrcRef {GPT_CHANNEL_CLKSRC_REF}			
Description		Reference to the GptClockReferencePoint from which the channel clock is derived.			
Multiplicity	1	1			
Туре	Reference to [ GptClock	Reference to [ GptClockReferencePoint ]			
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Link time			
	Post-build time	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: Instance				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
GptWakeupConfiguration	01	Function pointer to callback function (for non-wakeup notification).

# 10.2.7 GptWakeupConfiguration

SWS Item	GPT235_Conf:		
Container Name	GptWakeupConfiguration{GPT_WAKEUP_CONFIGURATION}		
Description	Function pointer to callback function (for non-wakeup notification).		
Configuration Parameters			

SWS Item	GPT313_Conf:	GPT313_Conf:			
Name	GptWakeupSourceRef {	GptWakeupSourceRef {GPT_WAKEUP_SOURCE_REF}			
Description	the Ecu State Manager.	In case the wakeup-capability is true this value is transmitted to the Ecu State Manager. Implementation Type: reference to EcuM WakeupSourceType			
Multiplicity	1	1			
Type	Reference to [ EcuMWa	Reference to [ EcuMWakeupSource ]			
ConfigurationClass	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Link time			
	Post-build time	Post-build time X VARIANT-POST-BUILD			



Scope / Dependency	scope: instance	
No Included Containers		

# 10.2.8 GptConfigurationOfOptApiServices

SWS Item	GPT193_Conf:
Container Name	GptConfigurationOfOptApiServices{Configuration of optional API services}
II JASCRINTIAN	This container contains all configuration switches for configuring optional API services of the GPT driver.
Configuration Paral	meters

SWS Item	GPT314_Conf:	GPT314_Conf:			
Name	GptDeinitApi {GPT_DE	GptDeinitApi {GPT DEINIT API}			
Description	Adds / removes the ser	Adds / removes the service Gpt_Delnit() from the code.			
Multiplicity	1	1			
Type	EcucBooleanParamDef	EcucBooleanParamDef			
Default value					
ConfigurationClass	Pre-compile time	Pre-compile time X All Variants			
	Link time	Link time			
	Post-build time	Post-build time			
Scope / Dependency	scope: Module				

SWS Item	GPT315_Conf:	GPT315_Conf:			
Name		GptEnableDisableNotificationApi			
	<pre>{GPT_ENABLE_DISABLE_NOTI</pre>	{GPT_ENABLE_DISABLE_NOTIFICATION_API}			
Description	Adds / removes the services Gpt	Enable	eNotification() and		
	Gpt_DisableNotification from the	code.	"		
Multiplicity	1	1			
Type	EcucBooleanParamDef	EcucBooleanParamDef			
Default value					
ConfigurationClass	Pre-compile time	Х	All Variants		
	Link time	Link time			
	Post-build time				
Scope / Dependency	scope: Module				

SWS Item	GPT317_Conf:		
Name	GptTimeElapsedApi {Gl	PT_TIME	_ELAPSED_API}
Description	Adds / removes the service Gpt_GetTimeElapsed() from the code		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
ConfigurationClass	Pre-compile time	X	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: Module	•	-

SWS Item	GPT318_Conf :
Name	GptTimeRemainingApi {GPT_TIME_REMAINING_API}
Description	Adds / removes the service Gpt_GetTimeRemaining() from the code.
Multiplicity	1
Type	EcucBooleanParamDef



Default value			
ConfigurationClass	Pre-compile time	X All Variants	
	Link time		
	Post-build time		
Scope / Dependency	scope: Module		

SWS Item	GPT319_Conf:			
Name	GptVersionInfoApi {GPT_VE	GptVersionInfoApi {GPT VERSION INFO API}		
Description	Adds / removes the service Gpt_GetVersionInfo() from the code.			
Multiplicity	1			
Type	EcucBooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: Module			

SWS Item	GPT320_Conf:			
Name	GptWakeupFunctionalityApi			
	<pre>{GPT_WAKEUP_FUNCTIONA</pre>	LITY_A	API}	
Description	Adds / removes the services G			
	Gpt_DisableWakeup() and Gp	t_Check	(Wakeup() from the code.	
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value				
ConfigurationClass	Pre-compile time	X	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: Module			

No Included Containers

## 10.3 Published Information

**[GPT380]** [The standardized common published parameters as required by BSW00402 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 Changes to Release 3.0/3.1

This chapter describes changes between Release 3.0/3.1 and Release 4.0 Rev1.

# 11.1 Deleted SWS Items

SWS Item	Rationale
GPT262	SWS item not necessary
GPT171	First sentence not a requirement
GPT173	Not a requirement on the GPT driver, only a comment.
GPT204	Improvement, already covered by GPT178
GPT055	Already covered by GPT274
GPT272	Already covered by GPT294
GPT161	Not a stand alone requirement (moved to GPT008)
GPT296	Behaviour rectified
GPT298	Behaviour rectified
GPT302	Behaviour rectified
GPT304	Behaviour rectified
GPT103	Behaviour rectified
GPT291	Not a requirement on the GPT driver, only a comment
GPT232	Not a requirement on the GPT driver, only a comment.
GPT207	Already covered by variant post build
GPT087	Not a requirement on the GPT driver, only a comment
GPT276	Not a requirement on the GPT driver
GPT277	Not a requirement on the GPT driver

# 11.2 Replaced SWS Items

SWS Item	replaced by SWS Item	Rationale
GPT001	<u>GPT345</u> , <u>GPT346</u> , <u>GPT347</u> ,	Requirement GPT001 splitted
	<u>GPT348</u> , <u>GPT349</u> , <u>GPT350</u> ,	
	<u>GPT351</u>	
GPT205	<u>GPT352</u> , <u>GPT353</u> , <u>GPT354</u> ,	Requirement GPT205 splitted
	<u>GPT355</u> , <u>GPT356</u>	
GPT183	GPT183_Conf	Postfix "_Conf" added to SWS Items in tables
<u>GPT321</u> *	GPT321_Conf	generated out of AUTOSAR_MetaModel (for
<u>GPT322</u> *	GPT322_Conf	chapter 10).
GPT269	GPT269_Conf	
GPT184	GPT184_Conf	* Note:
<u>GPT307</u> *	GPT307_Conf	The SWS Items marked with * are present
<u>GPT308</u> *	GPT308_Conf	anymore (outside chapter 10), because they
<u>GPT309</u> *	GPT309_Conf	are used duplicate in R3.0/R.3.1.
GPT310*	GPT310_Conf	
GPT311	GPT311_Conf	
GPT312	GPT312_Conf	
GPT235	GPT235_Conf	
GPT313	GPT313_Conf	
GPT193	GPT193_Conf	
GPT314	GPT314_Conf	
GPT315	GPT315_Conf	
GPT317	GPT317_Conf	



GPT318	GPT318_Conf	
GPT319	GPT319_Conf	
GPT320	GPT320_Conf	
GPT307_Conf	GPT333_Conf	Improvement
GPT310 Conf	GPT331 Conf	Improvement

# 11.3 Changed SWS Items

	Rationale
SWS Item GPT172	
GPT172 GPT293	Improvement Improvement
GPT185	Improvement (moved to chapter 7 and rephrased)
GPT186	Improvement (moved to chapter 7 and rephrased)
GPT100 GPT127	
	Improvement
GPT256	Rectified
GPT176	Improvement
GPT177	Improvement
<u>GPT179</u>	Improvement
GPT278	Rectified: EcuM_Types.h -> EcuM.h, Improvement
GPT181	Improvement
<u>GPT107</u>	Improvement
<u>GPT307</u>	Improvement
<u>GPT258</u>	Improvement
<u>GPT294</u>	Improvement
<u>GPT008</u>	Improvement
<u>GPT105</u>	Improvement
<u>GPT234</u>	Improvement
<u>GPT220</u>	Improvement
<u>GPT010</u>	Improvement
<u>GPT295</u>	Improvement
<u>GPT297</u>	Improvement
<u>GPT299</u>	Behaviour rectified
<u>GPT113</u>	Not a requirement on the GPT driver
<u>GPT222</u>	Improvement
<u>GPT210</u>	Improvement
<u>GPT083</u>	Improvement
<u>GPT301</u>	Improvement
<u>GPT303</u>	Behaviour rectified
<u>GPT305</u>	Improvement
<u>GPT114</u>	Not a requirement on the GPT driver
<u>GPT223</u>	Improvement
<u>GPT211</u>	Improvement
GPT274	Improvement
GPT275	Improvement
GPT115	Not a requirement on the GPT driver
GPT212	Improvement
GPT218	Improvement
GPT224	Improvement
GPT084	Improvement
GPT099	Improvement
GPT116	Not a requirement on the GPT driver
GPT213	Improvement
GPT225	Improvement
GPT014	Improvement
GPT117	Not a requirement on the GPT driver



CDTOOC	Improvement
<u>GPT226</u>	Improvement
GPT214	Improvement
<u>GPT287</u>	Improvement of Description
<u>GPT015</u>	Improvement
<u>GPT118</u>	Not a requirement on the GPT driver
<u>GPT227</u>	Improvement
<u>GPT217</u>	Improvement
<u>GPT288</u>	Improvement of Parameter description
<u>GPT152</u>	Improvement
<u>GPT153</u>	Improvement
<u>GPT164</u>	Improvement
<u>GPT165</u>	Improvement
<u>GPT228</u>	Improvement
<u>GPT201</u>	Reference to chapter 10 removed
<u>GPT289</u>	Improvement of Description
<u>GPT159</u>	Improvement
<u>GPT155</u>	Not a requirement on the GPT driver
<u>GPT215</u>	Improvement
<u>GPT229</u>	Improvement
<u>GPT290</u>	Improvement of Description
<u>GPT160</u>	Improvement
<u>GPT156</u>	Not a requirement on the GPT driver
<u>GPT203</u>	Reference to chapter 10 removed
<u>GPT230</u>	Improvement
<u>GPT216</u>	Improvement
<u>GPT323</u>	Improvement
<u>GPT324</u>	Reference to chapter 10 removed
<u>GPT325</u>	Improvement
GPT292	Typo (dependant -> dependent)
<u>GPT086</u>	Typo (GptNotification> Gpt_Notification)
GPT093	Second part of requirement not necessary
GPT233	Improvement
GPT206	Improvement
GPT257	Improvement
GPT255	Improvement
GPT201	Name of configuration parameter corrected
GPT328	
GPT321	
GPT322	Name of API service changed:
GPT323	Gpt Cbk CheckWakeup -> Gpt CheckWakeup
GPT324	
GPT325	

# 11.4 Added SWS Items

SWS Item	Rationale
<u>GPT365</u>	Improvement
<u>GPT367</u>	Improvement
<u>GPT368</u>	Improvement
<u>GPT369</u>	Improvement
<u>GPT371</u>	Improvement
<u>GPT372</u>	Improvement
<u>GPT373</u>	Improvement
<u>GPT374</u>	Improvement
<u>GPT375</u>	Improvement



	,
<u>GPT329</u>	Improvement
<u>GPT330</u>	Improvement
<u>GPT331</u>	Improvement
<u>GPT332</u>	Improvement
<u>GPT333</u>	Debugging Concept incorporated
<u>GPT334</u>	Debugging Concept incorporated
<u>GPT335</u>	Debugging Concept incorporated
<u>GPT336</u>	Debugging Concept incorporated
<u>GPT337</u>	Debugging Concept incorporated
<u>GPT357</u>	Requirement without SWS Item
<u>GPT358</u>	Requirement without SWS Item
<u>GPT359</u>	Requirement without SWS Item
<u>GPT360</u>	Requirement without SWS Item
<u>GPT338</u>	Improvement
<u>GPT339</u>	Improvement
<u>GPT340</u>	Improvement
<u>GPT363</u>	Improvement
<u>GPT361</u>	Improvement
<u>GPT364</u>	Improvement
<u>GPT343</u>	Improvement
<u>GPT344</u>	Improvement
<u>GPT341</u>	Improvement
<u>GPT362</u>	Not a comment, but a requirement
<u>GPT342</u>	Improvement
GPT329 Conf	Clock Tree Configuration incorporated
GPT330 Conf	Clock Tree Configuration incorporated
GPT376	Improvement
<u>GPT377</u>	Improvement
GPT378	Improvement
<u>GPT379</u>	Improvement
GPT331_Conf	Improvement
GPT332 Conf	Improvement
GPT333 Conf	Improvement
<u>GPT380</u>	Rework of Published Information



# 12 Changes to Release 4.0 Rev 1

## 12.1 Deleted SWS Items

SWS Item	Rationale
GPT208	Multiplicity of configuration parameter GptNotification set from 1 to 01, so this requirement is no longer needed
GPT376	Requirement is needless and not testable.
GPT378	Requirement is needless and not testable

# 12.2 Replaced SWS Items

SWS Item	replaced by SWS Item	Rationale

# 12.3 Changed SWS Items

SWS Item	Rationale
<u>GPT256</u>	Updated according to BSW004
GPT312 Conf	New handling of unused notification (multiplicity changed from 1 to 01)
GPT331 CONF	Range added

# 12.4 Added SWS Items

SWS Item	Rationale



# 13 Not applicable requirements

**[GPT381]** [These requirements are not applicable to this specification.] (BSW00344, BSW159, BSW167, BSW170, BSW00398, BSW00416, BSW00437, BSW168, BSW168, BSW00423, BSW00424, BSW00425. BSW00426. BSW00427, BSW00429, BSW00432, BSW00428, BSW00433. BSW00422, BSW00417, BSW161, BSW162, BSW005, BSW00415, BSW00325, BSW00326, BSW00342, BSW160, BSW007, BSW00413, BSW00347, BSW00307, BSW00373, BSW00335, BSW00348, BSW00353, BSW00361, BSW00328, BSW006, BSW00439. BSW00357. BSW00377. BSW00378. BSW00306. BSW00308. BSW00309. BSW00359, BSW00360, BSW00376, BSW00440, BSW00330, BSW00331, BSW009, BSW172, BSW010, BSW00333, BSW00321, BSW00341, BSW00334, BSW12463. BSW12068. BSW12075, BSW12064. BSW12077. BSW12078, BSW12092, BSW12265)