<table>
<thead>
<tr>
<th>Date</th>
<th>Release</th>
<th>Changed by</th>
<th>Change Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017-12-08</td>
<td>4.3.1</td>
<td>AUTOSAR Release Management</td>
<td>• Editorial changes</td>
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<td>2016-11-30</td>
<td>4.3.0</td>
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<tr>
<td>2015-07-31</td>
<td>4.2.2</td>
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<tr>
<td>2014-10-31</td>
<td>4.2.1</td>
<td>AUTOSAR Release Management</td>
<td>• New RS feature linked to GPT Predef Timer requirements</td>
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<tr>
<td>2013-10-31</td>
<td>4.1.2</td>
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<tr>
<td>2013-03-15</td>
<td>4.1.1</td>
<td>AUTOSAR Administration</td>
<td>• Requirements for GPT Predef Timer functionality added</td>
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<tr>
<td>2011-12-22</td>
<td>4.0.3</td>
<td>AUTOSAR Administration</td>
<td>• Requirements tracing reworked</td>
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<td>2010-09-30</td>
<td>3.1.5</td>
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<td></td>
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<td>• Legal disclaimer revised</td>
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<td>2008-08-13</td>
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<td>2007-12-21</td>
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<td>AUTOSAR Administration</td>
<td>• Document meta information extended</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>• Small layout adaptations made</td>
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<td>2007-01-24</td>
<td>2.1.15</td>
<td>AUTOSAR Administration</td>
<td>• Legal disclaimer revised</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• “Advice for users” revised</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• “Revision Information” added</td>
</tr>
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## Document Change History

<table>
<thead>
<tr>
<th>Date</th>
<th>Release</th>
<th>Changed by</th>
<th>Change Description</th>
</tr>
</thead>
</table>
| 2006-05-16 | 2.0     | AUTOSAR Administration | - Release as a separate document. The SRS SPAL V1.0.0 has been split into 12 independent documents for Release 2.0  
- Requirements added:  
  - [SRS_Gpt_13601] Wakeup functionality  
  - [SRS_Gpt_13602] Enable/Disable Wakeup  
  - [SRS_Gpt_13603] Wake-up mode selection service |
| 2005-05-31 | 1.0     | AUTOSAR Administration | - Initial release as a part of the SRS SPAL V1.0.0 |
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1 Scope of document

This document specifies requirements on the module GPT Driver.

Constraints

First scope for specification of requirements on basic software modules is systems, which are not safety relevant. For this reason safety requirements are assigned to medium priority.
2 How to read this document

Each requirement has its unique identifier starting with the prefix “BSW” (for “Basic Software”). For any review annotations, remarks or questions, please refer to this unique ID rather than chapter or page numbers!

2.1 Conventions used

- The representation of requirements in AUTOSAR documents follows the table specified in [TPS_STDT_00078].

- In requirements, the following specific semantics are used (taken from Request for Comment RFC 2119 from the Internet Engineering Task Force IETF)

  The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119. Note that the requirement level of the document in which they are used modifies the force of these words.

  - MUST: This word, or the terms "REQUIRED" or "SHALL", mean that the definition is an absolute requirement of the specification.
  - MUST NOT: This phrase, or the phrase „SHALL NOT“, means that the definition is an absolute prohibition of the specification.
  - SHOULD: This word, or the adjective "RECOMMENDED", mean that there may exist valid reasons in particular circumstances to ignore a particular item, but the full implications must be understood and carefully weighed before choosing a different course.
  - SHOULD NOT: This phrase, or the phrase "NOT RECOMMENDED" mean that there may exist valid reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full implications should be understood and the case carefully weighed before implementing any behavior described with this label.
  - MAY: This word, or the adjective „OPTIONAL“, means that an item is truly optional. One vendor may choose to include the item because a particular marketplace requires it or because the vendor feels that it enhances the product while another vendor may omit the same item. An implementation, which does not include a particular option, MUST be prepared to interoperate with another implementation, which does include the option, though perhaps with reduced functionality. In the same vein an implementation, which does include a particular option, MUST be prepared to interoperate with another implementation, which does not include the option (except, of course, for the feature the option provides.)

2.2 Requirements structure

Each module specific chapter contains a short functional description of the Basic Software Module. Requirements of the same kind within each chapter are grouped under the following headlines (where applicable):
Functional Requirements:
- Configuration (which elements of the module need to be configurable)
- Initialization
- Normal Operation
- Shutdown Operation
- Fault Operation
- ...

Non-Functional Requirements:
- Timing Requirements
- Resource Usage
- Usability
- Output for other WPs (e.g. Description Templates, Tooling...)
- ...
3 Functional Overview

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

The GPT driver is able to provide exact and short-term timings. The one-shot or continuous interrupt notifications of the GPT driver can be used where the OS Alarm service has too much overhead.

An example of a typical period time range is 50µs ... 5 ms.

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.
4 Acronyms and abbreviations

Acronyms and abbreviations that have a local scope are not contained in the AUTOSAR glossary. These must appear in a local glossary.

<table>
<thead>
<tr>
<th>Acronym:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS</td>
<td>Chip select</td>
</tr>
<tr>
<td>DIO</td>
<td>Digital Input Output</td>
</tr>
<tr>
<td>ECU</td>
<td>Electric Control Unit</td>
</tr>
<tr>
<td>EOL</td>
<td>End Of Line. Often used in the term ‘EOL Programming’ or ‘EOL Configuration’</td>
</tr>
<tr>
<td>ICU</td>
<td>Input Capture Unit</td>
</tr>
<tr>
<td>MAL</td>
<td>Old name of Microcontroller Abstraction Layer (replaced by MCAL because ‘MAL’ is a french term meaning ‘bad’)</td>
</tr>
<tr>
<td>MCAL</td>
<td>Microcontroller Abstraction Layer</td>
</tr>
<tr>
<td>MCU</td>
<td>Microcontroller Unit</td>
</tr>
<tr>
<td>MMU</td>
<td>Memory Management Unit</td>
</tr>
<tr>
<td>Master</td>
<td>A device controlling other devices (slaves, see below)</td>
</tr>
<tr>
<td>Slave</td>
<td>A device being completely controlled by a master device</td>
</tr>
<tr>
<td>NMI</td>
<td>Non maskable interrupt</td>
</tr>
<tr>
<td>OS</td>
<td>Operating System</td>
</tr>
<tr>
<td>PLL</td>
<td>Phase Locked Loop</td>
</tr>
<tr>
<td>PWM</td>
<td>Pulse Width Modulation</td>
</tr>
<tr>
<td>RX</td>
<td>Reception (in the context of bus communication)</td>
</tr>
<tr>
<td>SPAL</td>
<td>The name of this working group (Standard Peripheral Abstraction Layer)</td>
</tr>
<tr>
<td>SFR</td>
<td>Special Function Register</td>
</tr>
<tr>
<td>RTE</td>
<td>Runtime environment</td>
</tr>
<tr>
<td>WP</td>
<td>Work Package</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Abbreviation:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD</td>
<td>Standard</td>
</tr>
<tr>
<td>REQ</td>
<td>Requirement</td>
</tr>
<tr>
<td>UNINIT</td>
<td>Uninitialized (= not initialized)</td>
</tr>
</tbody>
</table>

As this is a document from professionals for professionals, all other terms are expected to be known.
5 Requirement Specification

5.1 Functional Requirements

5.1.1 General

5.1.1.1 [SRS_Gpt_12328] The GPT driver shall use the time unit ticks for all API services which are related to GPT timer channels

<table>
<thead>
<tr>
<th>Type:</th>
<th>Valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>The GPT driver shall use the time unit ticks for all API services which are related to GPT timer channels.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>Conversions between physical time unit and ticks shall be part of the user software.</td>
</tr>
<tr>
<td>Use Case:</td>
<td>--</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>[SRS_BSW_00343] Specification and configuration of time</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>

](RS_BRF_01904)

5.1.1.2 [SRS_Gpt_13604] The GPT driver shall support special free running up counters, so-called GPT Predef Timers

<table>
<thead>
<tr>
<th>Type:</th>
<th>Valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>The GPT driver shall support free running up counters (GPT Predef Timers) with predefined tick durations and predefined number of bits (physical time units and ranges). The functionality of the GPT Predef Timers shall be separated from the functionality relating to GPT timer channels.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>The GPT driver shall provide the hardware time bases for the Time Service module.</td>
</tr>
<tr>
<td>Use Case:</td>
<td>Time measurement, time based state machine, timeout supervision, busy waiting</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>[SRS_BSW_00343] Specification and configuration of time</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>

](RS_BRF_01904, RS_BRF_01468)

5.1.1.3 [SRS_Gpt_13605] Different types of GPT Predef Timers shall be supported by the GPT driver

<table>
<thead>
<tr>
<th>Type:</th>
<th>Valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>The following types of GPT Predef Timers shall be supported by the GPT driver:</td>
</tr>
</tbody>
</table>


### Requirements on GPT Driver

**AUTOSAR CP Release 4.3.1**

<table>
<thead>
<tr>
<th>Timer:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer 1µs 16bit</td>
</tr>
<tr>
<td>Timer 1µs 24bit</td>
</tr>
<tr>
<td>Timer 1µs 32bit</td>
</tr>
<tr>
<td>Timer 100µs 32bit</td>
</tr>
</tbody>
</table>

**Rationale:**
- 1µs: high resolution timer.
- 16bit timer: To support 16bit hardware timers.
- 24bit timer: To support 24bit hardware timers.
- 32bit timer: To support 32bit hardware timers.
- 100µs 32bit timer: covers automotive use cases (time span 4.9 days)

**Use Case:**
- Time measurement, time based state machine, timeout supervision, busy waiting

**Dependencies:**
- --

**Supporting Material:**
- --

\[ (RS\_BRF\_01904, RS\_BRF\_01468) \]

### 5.1.2 Configuration

#### 5.1.2.1 [SRS_Gpt_12404] Configuration of one-shot/continuous mode for each timer channel shall be available

<p>| Type: | Valid |</p>
<table>
<thead>
<tr>
<th><strong>Description:</strong></th>
<th>The GPT Driver shall allow the following static configuration for each timer channel:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- One-Shot mode: After the timer has reached its end value, the timer is stopped</td>
<td></td>
</tr>
<tr>
<td>- Continuous mode: After the timer has reached it’s end value, the timer is restarted automatically</td>
<td></td>
</tr>
</tbody>
</table>

**Rationale:**
- Provision of guaranteed minimum delay time or guaranteed frequency.

**Use Case:**
- One-shot mode: Stepper motor control, where coil driver pulses must have a defined minimum duration. The timer is restarted after the output signal is set. Even if one output pulse is delayed (e.g. by interrupt disabling), the next pulse does not occur too early.
- Continuous mode: ADC conversion triggering. The ADC is triggered continuously at a fixed rate without the need of restarting the timer. Input signal sampling. An input signal is sampled at a fixed rate.

**Dependencies:**
- --

**Supporting Material:**
- BMW Specification MCAL V1.0a, REQ MAL30.1.5

\[ (RS\_BRF\_01904) \]

### 5.1.2.2 [SRS_Gpt_12114] Each timer channel shall be configured in a way that the timer can use different clock sources

| Type: | Valid |

\[ (RS\_BRF\_01904) \]
### Description:
The GPT driver shall make it possible to configure statically each timer channel in a way that the timer can use different clock sources if provided by hardware.

### Rationale:
To provide general purpose functionality

### Use Case:
The clock source is different in normal and power save mode.

### Dependencies:
--

### Supporting Material:
--

$(RS\_BRF\_01904)$

### 5.1.2.3 [SRS_Gpt_13606] The GPT driver shall make it possible to configure statically which GPT Predef Timers are enabled

#### Type:
Valid

#### Description:
The GPT driver shall make it possible to configure statically which GPT Predef Timers are enabled.

#### Rationale:
To disable GPT Predef Timers if timers can not be supported by hardware reasons.

#### Use Case:
Hardware does not support a GPT Predef Timer

#### Dependencies:
--

#### Supporting Material:
--

$(RS\_BRF\_01904, RS\_BRF\_01468)$

### 5.1.3 Initialization

#### 5.1.3.1 [SRS_Gpt_12116] The GPT Driver shall provide the functionality to deinitialize timer channels to their power on reset state

#### Type:
Valid

#### Description:
The GPT Driver shall provide the functionality to deinitialize timer channels to their power on reset state.

#### Rationale:
It is necessary to reset all hardware registers to the same state before a valid initialization can be done. Otherwise the code for the initialization is different for initialization after power on reset or after a mode change.

#### Use Case:
After changing internal clock frequency for power save modes it might be necessary to initialize the timer module with valid prescaler values.

#### Dependencies:
--

#### Supporting Material:
--

$(RS\_BRF\_01904, RS\_BRF\_01056)$
5.1.4 Normal Operation

5.1.4.1 [SRS_Gpt_12117] The GPT Driver shall provide a synchronous service for reading the current timer value of each timer channel

<table>
<thead>
<tr>
<th>Type:</th>
<th>Valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>The GPT Driver shall provide a synchronous service for reading the current timer value of each timer channel.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>--</td>
</tr>
<tr>
<td>Use Case:</td>
<td>Some signals need a time stamp.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>

[R}(RS_BRF_01904, RS_BRF_01056)

5.1.4.2 [SRS_Gpt_12128] The GPT driver shall provide a service for starting a timer with specific parameters

<table>
<thead>
<tr>
<th>Type:</th>
<th>Valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>The GPT driver shall provide a service for starting a timer with the following parameters:</td>
</tr>
<tr>
<td></td>
<td>• timer channel</td>
</tr>
<tr>
<td></td>
<td>• time period (number of ticks after the notification shall occur)</td>
</tr>
<tr>
<td>Rationale:</td>
<td>Basic functionality.</td>
</tr>
<tr>
<td>Use Case:</td>
<td>--</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>

[R}(RS_BRF_01904, RS_BRF_01056)

5.1.4.3 [SRS_Gpt_12119] The GPT driver shall provide the service for stopping each channel of the timer

<table>
<thead>
<tr>
<th>Type:</th>
<th>Valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>The GPT driver shall provide the service for stopping each channel of the timer.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>Without control the timer runs as long as power is supplied.</td>
</tr>
<tr>
<td>Use Case:</td>
<td>The timer has to be stopped before validinitialization or change of its value to avoid unwanted activities bound to timer values.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>

[R}(RS_BRF_01904, RS_BRF_01056)
5.1.4.4  [SRS_Gpt_12120] The GPT Driver shall provide a notification per channel that is called when the time period has elapsed

<table>
<thead>
<tr>
<th>Type:</th>
<th>Valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>The GPT Driver shall provide a notification per channel that is called when the time period has elapsed. This callback shall be statically configurable per channel.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>A timer is normally connected</td>
</tr>
</tbody>
</table>
| Use Case: | 1. A functionality needs the information that a certain amount of time has passed.  
2. To synchronize another action from a user function |
| Dependencies: | [SRS_Gpt_12128] Start timer |
| Supporting Material: | -- |


5.1.4.5  [SRS_Gpt_12121] The GPT Driver shall provide the functionality to enable the call of a notification function per channel during the runtime

<table>
<thead>
<tr>
<th>Type:</th>
<th>Valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>The GPT Driver shall provide the functionality to enable the call of a notification function per channel during the runtime.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>A notification function has to be declared explicitly.</td>
</tr>
<tr>
<td>Use Case:</td>
<td>When the timer rolls over. Roll over means that the timer reaches its maximum value and starts from zero or that it reaches a predefined value and starts from zero.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>


5.1.4.6  [SRS_Gpt_12122] The GPT Driver shall provide the functionality to disable the call of a notification function per channel during the runtime

<table>
<thead>
<tr>
<th>Type:</th>
<th>Valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>The GPT Driver shall provide the functionality to disable the call of a notification function per channel during the runtime.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>Without disabling the notification would be active as long as the timer is active.</td>
</tr>
<tr>
<td>Use Case:</td>
<td>When the timer rolls over. (see enable notification)</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>
5.1.4.7  [SRS_Gpt_13601] The GPT Driver shall be capable of performing
wakeup events, whenever a predefined wakeup period has expired

<table>
<thead>
<tr>
<th>Type:</th>
<th>Valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>The GPT Driver shall be capable of performing wakeup events, whenever a predefined wakeup period has expired. This feature shall only be available, if supported by hardware</td>
</tr>
<tr>
<td>Rationale:</td>
<td>Reducing power consumption</td>
</tr>
<tr>
<td>Use Case:</td>
<td>Flashing LED. The ECU is put in sleep mode in the time between the flashes and woken up, when the LED should be turned on again.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>

(RS_BRF_01904, RS_BRF_01104)

5.1.4.8  [SRS_Gpt_13602] The GPT driver shall provide a service for enabling /
disabling the wake-up capability of single timer channels

<table>
<thead>
<tr>
<th>Type:</th>
<th>Valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>The GPT driver shall provide a service for enabling / disabling the wake-up capability of single timer channels. Related notifications for this channel shall be enabled / disabled.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>Controlling the wake-up conditions of a MCU needs to enable or disable the notifications.</td>
</tr>
<tr>
<td>Use Case:</td>
<td>--</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>[SRS_Gpt_13601] Wakeup functionality</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
</tbody>
</table>

(RS_BRF_01904, RS_BRF_01056, RS_BRF_01104)

5.1.4.9  [SRS_Gpt_13603] The GPT driver shall provide a service for selecting
the Wake-up mode

<table>
<thead>
<tr>
<th>Type:</th>
<th>Valid</th>
</tr>
</thead>
</table>
| Description:  | The GPT driver shall provide a service for selecting the Wake-up mode:  
|               | • Normal mode (mandatory)  
|               | • Wake-up mode  
|               | In normal mode all notifications are available as configured. In Wake-up mode only those notifications, which cause wake-up capable notifications, are available. All other notifications are disabled and must not lead to an exit of the reduced power mode state (e.g. idle, halt) of the MCU if the event occurs. |
| Rationale:    | Allow enabling / disabling of all notifications which are not required for the ECU wake-up. |
| Use Case:     | During entry in the reduced power mode of an ECU all notifications of the MCU shall be disabled without disabling the wake-up sources in between. Otherwise wake-up events can be lost. |
| Dependencies: | --                                        |
| Supporting Material: | --                                    |
5.1.4.10 [SRS_Gpt_13607] The GPT Predef Timers shall be started/stopped automatically by the GPT driver

<table>
<thead>
<tr>
<th>Type:</th>
<th>Valid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>The GPT Predef Timers shall be started/stopped automatically by the GPT driver.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>To ensure that all enabled GPT Predef Timers run whenever possible (after initialization/deinitialization, after entering normal/sleep mode).</td>
</tr>
<tr>
<td>Use Case:</td>
<td>Avoiding start of GPT Predef Timers by upper layer module</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
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</table>

5.1.4.11 [SRS_Gpt_13608] The GPT driver shall provide a synchronous service for reading the current timer value of each GPT Predef Timer

<table>
<thead>
<tr>
<th>Type:</th>
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<tbody>
<tr>
<td>Description:</td>
<td>The GPT driver shall provide a synchronous service for reading the current timer value of each GPT Predef Timer.</td>
</tr>
<tr>
<td>Rationale:</td>
<td>To get the timer values.</td>
</tr>
<tr>
<td>Use Case:</td>
<td>Time measurement, time based state machine, timeout supervision, busy waiting</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>--</td>
</tr>
<tr>
<td>Supporting Material:</td>
<td>--</td>
</tr>
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</table>

5.1.5 Fault Operation

None
# Requirements Tracing

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Description</th>
<th>Satisfied by</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS_BRF_01064</td>
<td>AUTOSAR BSW shall provide callback functions in order to access upper layer modules</td>
<td>SRS_Gpt_12120, SRS_Gpt_12121, SRS_Gpt_12122</td>
</tr>
<tr>
<td>RS_BRF_01104</td>
<td>AUTOSAR shall support sleep and wake-up of ECUs and buses</td>
<td>SRS_Gpt_13601, SRS_Gpt_13602, SRS_Gpt_13603</td>
</tr>
<tr>
<td>RS_BRF_01448</td>
<td>AUTOSAR services shall support mode and state management</td>
<td>SRS_Gpt_13603</td>
</tr>
<tr>
<td>RS_BRF_01468</td>
<td>AUTOSAR services shall support time services for relative time measurement</td>
<td>SRS_Gpt_13604, SRS_Gpt_13605, SRS_Gpt_13606, SRS_Gpt_13607, SRS_Gpt_13608</td>
</tr>
<tr>
<td>RS_BRF_01472</td>
<td>AUTOSAR shall support modes</td>
<td>SRS_Gpt_13603</td>
</tr>
</tbody>
</table>
7 References

7.1 Deliverables of AUTOSAR

[DOC_LAYERED_ARCH] Layered Software Architecture,
AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf

[AUTOSARGLOSSARY] Glossary,
AUTOSAR_TR_Glossary.pdf

[SRS_BSW_GENERAL] General Requirements on Basic Software Modules,
AUTOSAR_SRS_BSWGeneral.pdf

[SRS_BSW_SPAL] General Requirements on SPAL,
AUTOSAR_SRS_SPALGeneral.pdf

[TPS_STD_0078] Software Standardization Template
AUTOSAR_TPS_StandardizationTemplate.pdf