

TPMC151-SW-82

Linux Device Driver

4 Channel Resolver or LVDT/RVDT-to-Digital Converter

Version 1.0.x

User Manual

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TPMC151-SW-82

Linux Device Driver

4 Channel Resolver or
LVDT/RVDT-to-Digital Converter

Supported Modules:
TPMC151

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1 Introduction

The TPMC151-SW-82 Linux device driver software allows the operation of the supported PMC conforming to the Linux I/O system specification.

The driver provides an application programming interface (API) which allows OS independent access to the devices for compatibility between different OS versions and even OS.

The TPMC151-SW-82 device driver supports the following features:

- Reading angle and status from specified channels
- Reading angle and status from a pair of combined channels
- Reading a set (around a trigger) of angles from specified channel
- Configuration of excitation of a specified channel
- General board configuration
- Support of on-board interval timer
- Wait for supported events

The TPMC151-SW-82 supports the modules listed below:

TPMC151-10R	4 Channel Resolver or LVDT/RVDT-to-Digital Converter	(PMC)
TPMC151-20R	2 Channel Resolver or LVDT/RVDT-to-Digital Converter and 2 Channel Synchro-to-Digital Converter	(PMC)

To get more information about the features and use of supported devices it is recommended to read the manuals listed below.

TPMC151 User Manual

2 Installation

The directory TPMC151-SW-82 on the distribution media contains the following files:

TPMC151-SW-82-1.0.0.pdf	This manual in PDF format
TPMC151-SW-82-SRC.tar.gz	GZIP compressed archive with driver source code
ChangeLog.txt	Release history
Release.txt	Information about the Device Driver Release

The GZIP compressed archive TPMC151-SW-82-SRC.tar.gz contains the following files and directories:

Directory path 'tpmc151':

tpmc151.c	Driver source code
tpmc151def.h	Driver include file
tpmc151.h	Driver include file for application program
Makefile	Device driver make file
makenode	Script for device node creation
api/tpmc151api.h	API include file
api/tpmc151api.c	API source file
COPYING	Copy of the GNU Public License (GPL)
example/tpmc151exa.c	Example application
example/Makefile	Example application makefile
include/tpmodule.c	Driver independent library
include/tpmodule.h	Driver independent library header file
include/config.h	Driver independent library header file
include/tpxxxhwdep.h	HAL library header file
include/tpxxxhwdep.c	HAL library source file

In order to perform an installation, extract all files of the archive TPMC151-SW-82-SRC.tar.gz to the desired target directory. The command 'tar -xzf TPMC151-SW-82-SRC.tar.gz' will extract the files into the local directory.

2.1 Build and install the device driver

- Login as *root* and change to the source code directory
- In order to build and install the driver in the default module directory */lib/modules/<kernelversion>/misc*, enter:

```
# make install
```
- To update the device driver's module dependencies, enter

```
# depmod -aq
```

2.2 Uninstall the device driver

- Login as *root* and change to the target directory
- To remove the driver from the module directory */lib/modules/<kernelversion>/misc*, enter:

```
# make uninstall
```

2.3 Load the device driver into the running kernel

- In order to load the device driver into a running kernel (without rebooting), login as *root* and execute the following command:

```
# modprobe tpmc151drv
```

- If your system does not run devfs or sysfs with udev, as is the case with older kernels, you need to create device nodes on the file system. Do so by executing the script file '*makenode*' with the following command:

```
# sh makenode
```

On success, the device driver will create a minor device for each TPMC151 module found. The first device can be accessed with the node '*/dev/tpmc151_0*', the second module with the node '*/dev/tpmc151_1*', and so on.

The assignment of device nodes to physical TPMC160 modules depends on the search order of the PCI bus driver.

2.4 Compile and load the example program

The driver is distributed together with an example program, that allows easy and instant testing of both the device driver and the target device.

- In order to compile the example program, change the directory into the subfolder '*example*' of the source code directory and execute the command

```
# make
```

- After successfully compiling the executable, load the program by a call to

```
# ./tpmc151exa
```

- Make sure the driver has been loaded **before** executing the example program or it won't be able to find any devices.
- Make sure that the example program is executed **with root privileges** by either running it with *sudo* or executing as *root*.

2.5 Remove the device driver from the running kernel

- In order to remove the device driver from the running kernel, login as *root* and execute the following command:

```
# modprobe -r tpmc151drv
```

If your kernel has enabled devfs or sysfs (udev), all */dev/tpmc151_x* nodes will be automatically removed from your file system after this.

Be sure that the driver isn't opened by any application program. If opened, you will get the response "*tpmc151drv: Device or resource busy*" and the driver will still remain loaded until you close all opened files and execute *modprobe -r* again.

2.6 Change major device number

This paragraph is only for Linux kernels without dynamic device file system installed. The TPMC151 driver uses dynamic allocation of major device numbers per default. If this isn't suitable for the application, it is possible to define a major number for the driver.

To change the major number, edit the file *tpmc151def.h*, change the following symbol to appropriate value, and enter `make install` to create a new driver.

TPMC151_MAJOR	Valid numbers are in range between 0 and 255. A value of 0 means dynamic number allocation, which is the default.
---------------	---

Example:

```
#define TPMC151_MAJOR      122
```

Be sure that the desired major number isn't used by other drivers. Please check */proc/devices* to see which numbers are free.

3 API Documentation

3.1 General Functions

3.1.1 tpmc151Open

NAME

tpmc151Open – opens a device.

SYNOPSIS

```
TPMC151_HANDLE tpmc151Open  
(  
    char      *devicename  
)
```

DESCRIPTION

Before any input or output operation can be performed on a device, a device handle must be opened by a call to this function.

PARAMETERS

devicename

This parameter points to a null-terminated string, which specifies the file path of the device file. The first TPMC151 device found will be located under *'/dev/tpmc151_0'*, the second under *'/dev/tpmc151_1'*, and so on.

EXAMPLE

```
#include "tpmc151api.h"  
  
TPMC150_HANDLE    hdl;  
  
/*  
** open the specified device  
*/  
hdl = tpmc151open("/dev/tpmc151_0");  
if (hdl == NULL)  
{  
    /* handle open error */  
}
```

RETURNS

A device handle, or NULL if the function fails. An error code will be stored in *errno*.

ERROR CODES

The error codes are stored in *errno*.

The error code is a standard error code set by the I/O system.

3.1.2 tpmc151Close

NAME

tpmc151Close – closes a device.

SYNOPSIS

```
TPMC151_STATUS tpmc151Close
(
    TPMC151_HANDLE    hdl
)
```

DESCRIPTION

This function closes previously opened devices.

PARAMETERS

hdl

This value specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;

/*
** close the device
*/
result = tpmc151Close(hdl);
if (result != TPMC151_OK)
{
    /* handle close error */
}
```

RETURNS

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified device handle is invalid

3.1.3 tpmc151GetBoardInfo

NAME

tpmc151GetBoardInfo – get hardware information from the module

SYNOPSIS

```
TPMC151_STATUS tpmc151GetBoardInfo
(
    TPMC151_HANDLE          hdl,
    TPMC151_PCIINFO_BUF     *pPciInfoBuf,
    TPMC151_MODULEINFO_BUF *pModuleInfoBuf
)
```

DESCRIPTION

This function returns information about the module, e.g. PCI location, firmware id (version), or available interfaces.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

pPciInfoBuf

This argument is a pointer to the structure *TPMC151_PCIINFO_BUF* that receives information with the PCI identifiers and PCI location.

```
typedef struct
{
    unsigned short    vendorId;
    unsigned short    deviceId;
    unsigned short    subSystemId;
    unsigned short    subSystemVendorId;
    int               pciBusNo;
    int               pciDevNo;
    int               pciFuncNo;
} TPMC151_PCIINFO_BUF;
```

vendorId

Returns the PCI vendor ID of the board.

deviceId

Returns the PCI device ID of the board.

subSystemId

Returns the PCI subsystem ID of the board.

subSystemVendor

Returns the PCI subsystem vendor ID of the board.

pciBusNo

Returns the PCI bus number.

pciDevNo

Returns the PCI device number

pciFuncNo

Returns the PCI function number.

pModuleInfoBuf

This argument is a pointer to the structure TPMC151_MODULEINFO_BUF that receives information about the hardware.

typedef struct

```
{
    char            moduleType[20];
    unsigned int    firmwareId;
    unsigned int    channelType[TPMC151_NUM_MAX_CHANS];
} TPMC151_MODULEINFO_BUF;
```

moduleType

Returns a null terminated string, containing the full module type, e.g. "TPMC151-10R".

firmwareId

Returns the firmware version used on the board. The version is returned in 32 bit word in the following format:

MMmmRRbb	(hex-format)
MM	major version,
mm	minor version,
RR	revision
bb	build version

e.g. Firmware ID 1.2.3.4 will be returned as 0x01020304

channelType

This array returns the interface configuration of the available channels. Index 0 returns the interface of channel 1, Index 1 returns the interface of channel 2, and so on. The following interfaces are defined:

Value	Description
TPMC151_CHANTYPE_NONE	No interface available
TPMC151_CHANTYPE_RESOLVER	Resolver or LVDT/RVDT-to-Digital Converter Interface
TPMC151_CHANTYPE_SYNCHRO	Synchro-to-Digital Converter Interface

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE      hdl;
TPMC151_STATUS      result;
TPMC151_PCIINFO_BUF pciInfo;
TPMC151_MODULEINFO_BUF moduleInfo;

/*
** get module board information
*/
result = tpmc151GetBoardInfo( hdl, &pciInfo, &moduleInfo );
if (result != TPMC151_OK)
{
    /* handle error */
}

printf("Board: %s\n", moduleInfo.moduleType);
printf("Firmware-ID: %02d.%02d.%02d Build: %02d.\n",
      (moduleInfo.firmwareId >> 24) & 0xFF,
      (moduleInfo.firmwareId >> 16) & 0xFF,
      (moduleInfo.firmwareId >> 8) & 0xFF,
      moduleInfo.firmwareId & 0xFF);
printf("PCI-Location: %d:%d:%d.\n",
      pciInfo.pciBusNo, pciInfo.pciDevNo, pciInfo.pciFuncNo);
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified device handle is invalid

3.1.4 tpmc151GetBoardHealth

NAME

tpmc151GetBoardHealth – get hardware information from the module

SYNOPSIS

```
TPMC151_STATUS tpmc151GetBoardInfo  
(  
    TPMC151_HANDLE    hdl,  
    int                *pAdcTemperature  
)
```

DESCRIPTION

An enquiry to the module health by this function will store the on-board XADC temperature in the provided variable.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

pAdcTemperature

This argument is a pointer to an integer value returning the on-chip temperature of the XADC on the TPMC151. The returned temperature is scaled to $1/1000$ °C.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE      hdl;
TPMC151_STATUS      result;
int                  temperature;

/*
** get module health information
*/
result = tpmc151GetBoardHealth( hdl, &temperature );
if (result != TPMC151_OK)
{
    /* handle error */
}

printf("XADC-temperature: %8.4f °C\n", temperature / 1000.0);
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified device handle is invalid

3.2 Device Access Functions

3.2.1 tpmc151ReadValueStatus

NAME

tpmc151ReadValueStatus – Read angle / stroke value and the current status of a specified channel

SYNOPSIS

```
TPMC151_STATUS tpmc151ReadValueStatus
(
    TPMC151_HANDLE    hdl,
    int                channel,
    unsigned short     *value,
    unsigned short     *status
)
```

DESCRIPTION

This function reads the current angle / stroke value and status from the specified channel.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

channel

Specifies the channel number. Valid values are 1..4.

value

This argument is a pointer to an unsigned short integer value returning the current angle / stroke value read from the channel.

status

This argument is a pointer to an unsigned short integer value returning the current status of the channel. The status is an ORed value of the following flags:

Flag	Description
TPMC151_STAT_QUAD	Quadrant-Detection Error detected, data is not valid. Possible causes are: - 180° jump - Excessive rotation speed - Excessive offsets - Excessive phase shifts (> 45°)
TPMC151_STAT_LOS	SIN/COS Loss-of-Signal, SIN and COS signal is below 1/16 of the selected input range.
TPMC151_STAT_CLIP_SIN	SIN Clipping, data is not valid.
TPMC151_STAT_CLIP_COS	COS Clipping, data is not valid.
TPMC151_STAT_EXC_LOW	Excitation frequency is too low.
TPMC151_STAT_EXC_HIGH	Excitation frequency is too high.
TPMC151_STAT_LOF	RDC entered low frequency mode.
TPMC151_STAT_INIT_DONE	RDC initialization done & output data is valid.
TPMC151_STAT_AMP_OT	The excitation amplifier signaled an overtemperature condition.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;
unsigned short     value;
unsigned short     status;
char               statusStr[200];

/*-----
   Read the current angle / stroke value and status of channel 1
   -----*/
result = tpmc151ReadValueStatus( hdl, 1, &value, &status );
if (result == TPMC151_OK)
{
    /* handle error */
}

...
```

...

```

/* function succeeded */
printf("Ang./Str. = %d - Status: %04X\n", value, status);
if (status!= 0)
{
    sprintf(statusStr, "    ");
    if (status & TPMC151_STAT_QUAD)
        sprintf(statusStr, "%s QUAD", statusStr);
    if (status & TPMC151_STAT_LOS)
        sprintf(statusStr, "%s LOS", statusStr);
    if (status & TPMC151_STAT_CLIP_SIN)
        sprintf(statusStr, "%s CLIP_SIN", statusStr);
    if (status & TPMC151_STAT_CLIP_COS)
        sprintf(statusStr, "%s CLIP_COS", statusStr);
    if (status & TPMC151_STAT_EXC_LOW)
        sprintf(statusStr, "%s EXC_LOW", statusStr);
    if (status & TPMC151_STAT_EXC_HIGH)
        sprintf(statusStr, "%s EXC_HIGH", statusStr);
    if (status & TPMC151_STAT_LOF)
        sprintf(statusStr, "%s LOF", statusStr);
    if (status & TPMC151_STAT_INIT_DONE)
        sprintf(statusStr, "%s INIT_DONE", statusStr);
    if (status & TPMC151_STAT_AMP_OT)
        sprintf(statusStr, "%s AMP_OT", statusStr);
    printf("%s\n", statusStr);
}

```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_INVALID	Invalid parameter values, e.g. invalid channel number
TPMC151_ERR_NOTSUP	Specified channel does not support this function

3.2.2 tpmc151ReadValueVelocity

NAME

tpmc151ReadValueVelocity – Read angle / stroke value and the velocity of a specified channel

SYNOPSIS

```
TPMC151_STATUS tpmc151ReadValueVelocity
(
    TPMC151_HANDLE    hdl,
    int                channel,
    unsigned short     *value,
    short              *velocity,
    unsigned short     *status
)
```

DESCRIPTION

This function reads the current angle / stroke value and velocity from the specified channel.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

channel

Specifies the channel number. Valid values are 1..4.

value

This argument is a pointer to an unsigned short integer value returning the current angle / stroke value read from the channel.

velocity

This argument is a pointer to a short integer value returning the current velocity from the channel.

status

This argument is a pointer to an unsigned short integer value returning the current status of the channel. The status is an ORed value of the following flags:

Flag	Description
TPMC151_VEL_QUAD	Quadrant-Detection Error detected, data is not valid. Possible causes are: - 180° jump - Excessive rotation speed - Excessive offsets - Excessive phase shifts (> 45°)
TPMC151_VEL_CLIP	SIN/COS Clipping, data is not valid.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;
unsigned short     value;
short             velocity;
unsigned short     status;
char              statusStr[200];

/*-----
   Read the current angle / stroke value, velocity and status of channel 1
   -----*/
result = tpmc151ReadValueVelocity( hdl, 1, &value, &velocity, &status);
if (result == TPMC151_OK)
{
    /* handle error */
}

/* function succeeded */
printf("Ang./Str. = %d - Vel. = %d - Status: %04X\n", value, velocity,
status);
if (status!= 0)
{
    sprintf(statusStr, " ");
    if (status & TPMC151_VEL_QUAD)
        sprintf(statusStr, "%s QUAD", statusStr);
    if (status & TPMC151_VEL_CLIP)
        sprintf(statusStr, "%s CLIP ", statusStr);
    printf("%s\n", statusStr);
}
```

```
}
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_INVALID	Invalid parameter values, e.g. invalid channel number
TPMC151_ERR_NOTSUP	Specified channel does not support this function

3.2.3 tpmc151ReadValueIndex

NAME

tpmc151ReadValueIndex – Read angle / stroke value and a sample count index of a specified channel

SYNOPSIS

```
TPMC151_STATUS tpmc151ReadValueIndex
(
    TPMC151_HANDLE    hdl,
    int                channel,
    unsigned short     *value,
    unsigned short     *index
)
```

DESCRIPTION

This function reads the current angle / stroke value and a sample count from the specified channel.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

channel

Specifies the channel number. Valid values are 1..4.

value

This argument is a pointer to an unsigned short integer value returning the current angle / stroke value read from the channel.

index

This argument is a pointer to an unsigned short integer value returning the sample count index from the channel.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;
unsigned short     value;
unsigned short     index;

/*-----
   Read the current angle and index of channel 1
   -----*/
result = tpmc151ReadValueIndex( hdl, 1, &value, &index );
if (result == TPMC151_OK)
{
    /* handle error */
}

/* function succeeded */
printf("Ang./Str. = %d - Index = %d\n", angle, index);
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_INVAL	Invalid parameter values, e.g. invalid channel number
TPMC151_ERR_NOTSUP	Specified channel does not support this function

3.2.4 tpmc151ReadCombValueStatus

NAME

tpmc151ReadCombValueStatus – Read angle / stroke value and the current status synchronously from specified channel pair

SYNOPSIS

```
TPMC151_STATUS tpmc151ReadCombValueStatus
(
    TPMC151_HANDLE    hdl,
    int                channel,
    unsigned short     *valueA,
    unsigned short     *valueB,
    unsigned short     *statusA,
    unsigned short     *statusB
)
```

DESCRIPTION

This function reads the current angle and status synchronously from the specified channel pair.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

channel

Specifies the channel of the first channel of the channel pair. Valid values are 1 to read channel pair 1/2 and 3 to read channel pair 3/4

valueA

This argument is a pointer to an unsigned short integer value returning the current angle / stroke value read from the lower channel (1/3).

valueB

This argument is a pointer to an unsigned short integer value returning the current angle / stroke value read from the higher channel (2/4).

statusA

This argument is a pointer to an unsigned short integer value returning the current status of the lower channel. The status is an ORed value of the following flags:

Flag	Description
TPMC151_STAT_QUAD	Quadrant-Detection Error detected, , data is not valid. Possible causes are: - 180° jump - Excessive rotation speed - Excessive offsets - Excessive phase shifts (> 45°)
TPMC151_STAT_LOS	SIN/COS Loss-of-Signal, SIN and COS signal is below 1/16 of the selected input range.
TPMC151_STAT_CLIP_SIN	SIN Clipping, data is not valid.
TPMC151_STAT_CLIP_COS	COS Clipping, data is not valid.
TPMC151_STAT_EXC_LOW	Excitation frequency is too low.
TPMC151_STAT_EXC_HIGH	Excitation frequency is too high.
TPMC151_STAT_LOF	RDC entered low frequency mode.
TPMC151_STAT_INIT_DONE	RDC initialization done & output data is valid.
TPMC151_STAT_AMP_OT	The excitation amplifier signaled an overtemperature condition.

statusB

This argument is a pointer to an unsigned short integer value returning the current status of the higher channel. The status is an ORed value of the flags listed above for *statusA*.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;
unsigned short    valueA;
unsigned short    statusA;
unsigned short    valueB;
unsigned short    statusB;

...
```

```

...

/*-----
   Read the current angle / stroke value  and status of channel pair 3/4
   -----*/
result = tpmc151ReadAngleStatus( hdl, 3, &valueA, &valueB,
                                &statusA, &statusB );

if (result == TPMC151_OK)
{
    /* handle error */
}

/* function succeeded */
printf("(Lower Chan)  Angle/Stroke = %d - Status: %04X\n", valueA,
statusA);
printf("(Higher Chan) Angle/Stroke = %d - Status: %04X\n", valueB,
statusB);

```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_INVAL	Invalid parameter values, e.g. invalid channel number
TPMC151_ERR_NOTSUP	Specified channel does not support this function

3.2.5 tpmc151ReadRingBuffer

NAME

tpmc151ReadRingBuffer – Read the collected data from the ring buffer of a specified channel

SYNOPSIS

```
TPMC151_STATUS tpmc151ReadRingBuffer
(
    TPMC151_HANDLE    hdl,
    int                channel,
    int                bufferSize,
    int                *trigIdx,
    unsigned short     *value,
    short              *velocity,
    unsigned short     *status
)
```

DESCRIPTION

This function returns the collected data (angle/stroke, velocity and status) around the last triggered event for a specified channel. Before using this function, the ring buffer functionality must be configured using *tpmc151ConfigRingBuffer()*. This function will return immediately.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

channel

Specifies the channel number. Valid values are 1..4.

bufferSize

This argument specifies the length of the buffers returning the collected data. All buffers (angle, velocity and status) must have at least space to receive the specified number of elements. The value can be set up to 4096.

trigIdx

This argument is a pointer to an integer value returning the index of the sample collected at the trigger event. The trigger event and the number of pretrigger-collected data is specified in the function *tpmc151ConfigRingBuffer()*.

value

This argument is a pointer to a buffer of unsigned short integer values with a size at least of *bufferSize* entries. The buffer will receive the angle / stroke values collected.

velocity

This argument is a pointer to a buffer of short integer values with a size at least of *bufferSize* entries. The buffer will receive the velocity values collected.

status

This argument is a pointer to a buffer of unsigned short integer values with a size at least of *bufferSize* entries. The buffer will receive the status values collected.

The status values are a ORed values of the following flags:

Flag	Description
TPMC151_VEL_QUAD	Quadrant-Detection Error detected, data is not valid. Possible causes are: - 180° jump - Excessive rotation speed - Excessive offsets - Excessive phase shifts (> 45°)
TPMC151_VEL_CLIP	SIN/COS Clipping, data is not valid.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;
int               trgIndex;
unsigned short     value[100];
short             velocity[100];
unsigned short     status[100];
int               i;

/*-----
   Read the collected dat from channel 1 (read 100 samples)
   -----*/
result = tpmc151ReadRingBuffer ( hdl, 1, 100,
                                &trgIndex, value, velocity, status );
if (result == TPMC151_OK)
{
    /* handle error */
}

...
```

```

...

/* function succeeded */
for (i = 0; i < 100; i++)
{
    if (trgIndex == i)
    {
        printf("TRIGGER-");
    }
    else
    {
        printf("          ");
    }
    printf("ang=%d, vel=%d, stat=0x%04X\n", value[i],
        velocity[i], status[i]);
}

```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_INVAL	Invalid parameter values, e.g. invalid channel number
TPMC151_ERR_NOMEM	Invalid buffer size
TPMC151_ERR_BUSY	Data collection is busy, or not triggered
TPMC151_ERR_NOTSUP	Specified channel does not support this function

3.2.6 tpmc151WaitAndReadRingBuffer

NAME

tpmc151WaitAndReadRingBuffer – Wait for trigger event and read the collected data from the ring buffer of a specified channel

SYNOPSIS

```
TPMC151_STATUS tpmc151WaitAndReadRingBuffer
(
    TPMC151_HANDLE    hdl,
    int                channel,
    int                bufferSize,
    int                timeout,
    int                *trigIdx,
    unsigned short     *value,
    short              *velocity,
    unsigned short     *status
)
```

DESCRIPTION

This function waits for the trigger event and afterwards reads the collected data (angle, velocity and status) for a specified channel.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

channel

Specifies the channel number. Valid values are 1..4.

bufferSize

This argument specifies the length of the buffers returning the collected data. All buffers (angle, velocity and status) must have at least space to receive the specified number of elements. The value can be set up to 4096.

timeout

This argument specifies the maximum time the function is willing to wait for the trigger event to occur. If the event does not occur within this time, the function will return an error. The time is specified in milliseconds.

trigIdx

This argument is a pointer to an integer value returning the index of the data collected at the trigger event. The trigger event and the number of pretrigger-collected data is specified in the function *tpmc151ConfigRingBuffer()*.

value

This argument is a pointer to a buffer of unsigned short integer values with a size at least of *bufferSize* entries. The buffer will receive the angle/stroke values collected.

velocity

This argument is a pointer to a buffer of short integer values with a size at least of *bufferSize* entries. The buffer will receive the velocity values collected.

status

This argument is a pointer to a buffer of unsigned short integer values with a size at least of *bufferSize* entries. The buffer will receive the status values collected.
The status values are a ORed values of the following flags:

Flag	Description
TPMC151_VEL_QUAD	Quadrant-Detection Error detected, data is not valid. Possible causes are: - 180° jump - Excessive rotation speed - Excessive offsets - Excessive phase shifts (> 45°)
TPMC151_VEL_CLIP	SIN/COS Clipping, data is not valid.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;
int               trgIndex;
unsigned short     value[100];
short             velocity[100];
unsigned short     status[100];
int               i;

...
```

```

...

/*-----
  Read the collected data from channel 1 (read 100 samples)
  Wait up to 10 seconds
  -----*/
result = tpmc151ReadRingBuffer ( hdl, 1, 100, 10000,
                                &trgIndex, value, velocity, status );

if (result == TPMC151_OK)
{
    /* handle error */
}

/* function succeeded */
for (i = 0; i < 100; i++)
{
    if (trgIndex == i)
    {
        printf("TRIGGER-");
    }
    else
    {
        printf("          ");
    }
    printf("ang=%d, vel=%d, stat=0x%04X\n", value[i],
                                                velocity[i], status[i]);
}

```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_INVAL	Invalid parameter values, e.g. invalid channel number
TPMC151_ERR_NOMEM	Invalid buffer size
TPMC151_ERR_BUSY	Data collection is busy, or not triggered
TPMC151_ERR_NOTSUP	Specified channel does not support this function
TPMC151_ERR_TIMEDOUT	The event has not occurred in the specified time

3.2.7 tpmc151ConfigRingBuffer

NAME

tpmc151ConfigRingBuffer – configures the behavior of the ring buffer and the event to fill it

SYNOPSIS

```
TPMC151_STATUS tpmc151ConfigRingBuffer
(
    TPMC151_HANDLE    hdl,
    int                channel,
    unsigned int        triggerMode,
    unsigned int        dataDivMode,
    unsigned int        triggerValue,
    unsigned int        pretriggerCount,
    unsigned int        flags
)
```

DESCRIPTION

This function configures the behavior of the ring buffer and the event to fill it.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

channel

Specifies the channel number. Valid values are 1..4.

triggerMode

This argument specifies the edge or direction, the *triggerValue* has to be crossed. The following values are defined:

triggerMode	Description
TPMC151_TRIGEDGE_DISABLED	Disable ring buffer function
TPMC151_TRIGEDGE_LOW2HIGH	Trigger on low to high transition of the specified <i>triggerValue</i> .
TPMC151_TRIGEDGE_HIGH2LOW	Trigger on high to low transition of the specified <i>triggerValue</i> .
TPMC151_TRIGEDGE_ANY	Trigger on any transition of the specified <i>triggerValue</i> .

dataDivMode

This argument specifies the data divider mode. Storing only every n^{th} sample allows for longer time periods to be recorded in the buffer. The following values are defined:

dataDivMode	Description
TPMC151_DATADIV_1	Store every sample.
TPMC151_DATADIV_2	Store every 2 nd sample.
TPMC151_DATADIV_4	Store every 4 th sample.
TPMC151_DATADIV_8	Store every 8 th sample.

triggerValue

This argument specifies the angle value which must be crossed to trigger the sample collection. The *triggerMode* specifies the trigger direction.

pretriggerCount

This parameter specifies the number of samples kept before the trigger occurred. This allows access to samples from the moment before the trigger has occurred. The value can be set between 0 and 4095.

flags

This argument specifies special behaviour of the ring buffer handling. The following values are defined:

Flags	Description
TPMC151_TRIG_ONESHOT	Data will be collected when the trigger event occurs. After reading the data, the trigger will not reactivate.
TPMC151_TRIG_CONTINUE	Data will be collected when the trigger event occurs. After reading the data, the trigger will reactivate and collect data with the next trigger event.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;

/*-----
   Configure the Ring Buffer function
   Sample on any crossing of angle value 0x1000
   Store every sample
   Keep 20 samples before the trigger event
   Take just data for the first trigger event
   -----*/
result = tpmc151ConfigRingBuffer( hdl, 1, TPMC151_TRIGEDGE_ANY,
                                  TPMC151_DATADIV_1, 0x1000, 20,
                                  TPMC151_TRIG_ONESHOT);

if (result == TPMC151_OK)
{
    /* handle error */
}
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_INVAL	Invalid parameter values, e.g. invalid channel number
TPMC151_ERR_NOTSUP	Specified channel does not support this function

3.2.8 tpmc151EnableExcitation

NAME

tpmc151EnableExcitation – This function sets up the excitation output of a specified channel

SYNOPSIS

```
TPMC151_STATUS tpmc151EnableExcitation
(
    TPMC151_HANDLE    hdl,
    int                channel,
    int                voltage,
    int                frequency
)
```

DESCRIPTION

This function sets up and enables the excitation output with individual parameters matching the connected sensor. This function is only available for resolver channels.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

channel

Specifies the channel number. Valid values are 1..4.

voltage

This argument specifies the excitation voltage. The voltage is specified in mV.

frequency

This parameter specifies the excitation frequency. The frequency is specified in Hz.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;

/*-----
   Setup excitation of channel 2
       Excitation voltage = 7 V
       Excitation frequency = 10 kHz
   -----*/
result = tpmc151EnableExcitation ( hdl, 2, 7000, 10000);
if (result == TPMC151_OK)
{
    /* handle error */
}
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_INVALID	Invalid parameter values, e.g. invalid channel number
TPMC151_ERR_NOTSUP	Specified channel does not support this function

3.2.9 tpmc151DisableExcitation

NAME

tpmc151DisableExcitation – This function disables the excitation output of a specified channel

SYNOPSIS

```
TPMC151_STATUS tpmc151DisableExcitation
(
    TPMC151_HANDLE    hdl,
    int                channel
)
```

DESCRIPTION

This function disables the excitation output for the connected sensor. This function is only available for resolver channels.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

channel

Specifies the channel number. Valid values are 1..4.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;

/*-----
   Disable excitation of channel 2
   -----*/
result = tpmc151DisableExcitation ( hdl, 2);
if (result == TPMC151_OK)
{
    /* handle error */
}
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_INVALID	Invalid parameter values, e.g. invalid channel number
TPMC151_ERR_NOTSUP	Specified channel does not support this function

3.2.10 tpmc151ResetAFE

NAME

tpmc151ResetAFE – This function resets the analog front end

SYNOPSIS

```
TPMC151_STATUS tpmc151ResetAFE  
(  
    TPMC151_HANDLE    hdl  
)
```

DESCRIPTION

This function resets the analog front end.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

EXAMPLE

```
#include "tpmc151api.h"  
  
TPMC151_HANDLE    hdl;  
TPMC151_STATUS    result;  
  
/*-----  
   Reset the analog front end  
   -----*/  
result = tpmc151ResetAFE ( hdl );  
if (result == TPMC151_OK)  
{  
    /* handle error */  
}
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_TIMEDOUT	The reset timed out

3.2.11 tpmc151ConfigInputRanges

NAME

tpmc151ConfigInputRanges – This function configures input ranges of the input interfaces for a specified channel

SYNOPSIS

```
TPMC151_STATUS tpmc151ConfigInputRanges
(
    TPMC151_HANDLE    hdl,
    int                channel,
    unsigned int        sinRange,
    unsigned int        cosRange
)
```

DESCRIPTION

This function configures the allowed range of the input signals. The specified range must be above the maximum voltage of the input signals.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

channel

Specifies the channel number. Valid values are 1..4.

sinRange

This argument specifies the input range of the SIN / La signal. The following ranges are defined:

Range	Description
TPMC151_INRNG_14V14	14.14 V _{RMS} (default)
TPMC151_INRNG_8V84	8.84 V _{RMS}
TPMC151_INRNG_7V07	7.07 V _{RMS}
TPMC151_INRNG_3V54	3.54 V _{RMS}
TPMC151_INRNG_28V00	28 V _{RMS} (only for synchro channels)
TPMC151_INRNG_14V00	14 V _{RMS} (only for synchro channels)

cosRange

This argument specifies the input range of the COS / Lb signal. The following ranges are defined:

Range	Description
TPMC151_INRNG_14V14	14.14 V _{RMS} (default)
TPMC151_INRNG_8V84	8.84 V _{RMS}
TPMC151_INRNG_7V07	7.07 V _{RMS}
TPMC151_INRNG_3V54	3.54 V _{RMS}
TPMC151_INRNG_28V00	28 V _{RMS} (only for synchro channels)
TPMC151_INRNG_14V00	14 V _{RMS} (only for synchro channels)

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;

/*-----
   Setup input voltage ranges for channel 1 to 14.14 Vrms
   -----*/
result = tpmc151ConfigInputRanges ( hdl, 1,
                                     TPMC151_INRNG_14V14,
                                     TPMC151_INRNG_14V14);

if (result == TPMC151_OK)
{
    /* handle error */
}
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_INVAL	Invalid parameter values, e.g. invalid channel number
TPMC151_ERR_NOTSUP	Specified channel does not support this function

3.2.12 tpmc151ConfigInterface

NAME

tpmc151ConfigInterface – This function configures the interface mode of a specified channel

SYNOPSIS

```
TPMC151_STATUS tpmc151ConfigInterface
(
    TPMC151_HANDLE    hdl,
    int                channel,
    unsigned int        intfMode
)
```

DESCRIPTION

This function configures the interface mode, adjusting the channel's behavior and features matching to the interface.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

channel

Specifies the channel number. Valid values are 1..4.

intfMode

This argument specifies the interface mode. The following modes are defined:

Mode	Description
TPMC151_MODE_RDC	RDC
TPMC151_MODE_SYNCHRO	Synchro
TPMC151_MODE_DIFFERENTIAL_LVDT	Differential LVDT (A / B)
TPMC151_MODE_RADIOMETRIC_LVDT	Ratiometric LVDT (A-B / A+B)

The value above may be extended by ORing the following mode flag.

Mode Flag	Description
TPMC151_MODE_LOFCTRL	Enable low frequency mode, necessary for lower frequent excitations.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;

/*-----
   Set interface of channel 1 to RDC interface mode
   -----*/
result = tpmc151ConfigInterface ( hdl, 1, TPMC151_MODE_RDC);
if (result == TPMC151_OK)
{
    /* handle error */
}
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_INVAL	Invalid parameter values, e.g. invalid channel number
TPMC151_ERR_NOTSUP	Specified channel does not support this function

3.2.13 tpmc151ReadChannelStatus

NAME

tpmc151ReadChannelStatus – Reads the status of all channels and resets pending status bits

SYNOPSIS

```
TPMC151_STATUS tpmc151ReadChannelStatus  
(  
    TPMC151_HANDLE    hdl,  
    unsigned short     chanStatus[]  
)
```

DESCRIPTION

This function reads the status of all channels and resets pending status bits.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

chanStatus

This argument specifies an array of unsigned short values. The array must have a depth of four, one value for each of the channels. The status of the channel will be returned in the array where index 0 returns the status of channel 1, index 1 that of channel 2 and so on. The following status bits are defined and will be returned as an ORed value:

Status	Description
TPMC151_STAT_QUAD	Quadrant-Detection Error detected, data is not valid. Possible causes are: - 180° jump - Excessive rotation speed - Excessive offsets - Excessive phase shifts (> 45°)
TPMC151_STAT_LOS	SIN/COS Loss-of-Signal, SIN and COS signal is below 1/16 of the selected input range.
TPMC151_STAT_CLIP	SIN/COS Clipping, data is not valid.
TPMC151_STAT_EXC_LOW	Excitation frequency is too low.
TPMC151_STAT_EXC_HIGH	Excitation frequency is too high.
TPMC151_STAT_LOF	RDC entered low frequency mode.
TPMC151_STAT_INIT_DONE	RDC initialization done & output data is valid.
TPMC151_STAT_AMP_OT	The excitation amplifier signaled an overtemperature condition.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;
int               chan;
unsigned short     status[4];
char              statusStr[200];
unsigned short     state;

/*-----
  Read the current angle and status of channel 1
  -----*/
result = tpmc151ReadChannelStatus( hdl, status );
if (result == TPMC151_OK)
{
    /* handle error */
}

...
```

...

```

/* function succeeded */
for (chan = 0; chan < 4; chan++)
{
    state = status[chan];
    sprintf(statusStr, "");
    if (state & TPMC151_STAT_QUAD)
        sprintf(statusStr, "%s QUAD", statusStr);
    if (state & TPMC151_STAT_LOS)
        sprintf(statusStr, "%s LOS", statusStr);
    if (state & TPMC151_STAT_CLIP)
        sprintf(statusStr, "%s CLIP", statusStr);
    if (state & TPMC151_STAT_EXC_LOW)
        sprintf(statusStr, "%s EXC_LOW", statusStr);
    if (state & TPMC151_STAT_EXC_HIGH)
        sprintf(statusStr, "%s EXC_HIGH", statusStr);
    if (state & TPMC151_STAT_LOF)
        sprintf(statusStr, "%s LOF", statusStr);
    if (state & TPMC151_STAT_INIT_DONE)
        sprintf(statusStr, "%s INIT_DONE", statusStr);
    if (state & TPMC151_STAT_AMP_OT)
        sprintf(statusStr, "%s AMP_OT", statusStr);
    printf("#%d - %s\n", chan + 1, statusStr);
}

```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid

3.2.14 tpmc151WaitInputEvent

NAME

tpmc151WaitInputEvent – Wait for specified input events

SYNOPSIS

```
TPMC151_STATUS tpmc151WaitInputEvent
(
    TPMC151_HANDLE    hdl,
    unsigned int       eventFlags,
    int                timeout,
    unsigned int       *occurredEvents
)
```

DESCRIPTION

This function waits for at least one of the specified events and returns the occurred events.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

eventFlags

This argument specifies a value representing event flags for events to wait for. A channel (1..4) must be specified as parameter to the flag definition. The parameter is an ORed value of event flags depending on the channel. The following event flags are defined:

Event Flag	Description
TPMC151_EV_FLAG_QUAD(<channel>)	Wait until a Quadrant-Detection Error is detected.
TPMC151_EV_FLAG_LOS(<channel>)	Wait for SIN/COS Loss-of-Signal, SIN and COS signal is below 1/16 of the selected input range.
TPMC151_EV_FLAG_CLIP(<channel>)	Wait for SIN/COS Clipping.
TPMC151_EV_FLAG_AMP_OT(<channel>)	Wait for an overtemperature condition of the signal amplifier.

timeout

This argument specifies the maximum time the function is willing to wait for an event to occur. If none of the specified events occur within this time, the function will return an error. The time is specified in milliseconds.

occurredEvents

This argument is a pointer to an unsigned integer value returning the occurred events. The returned value is a masked value of the *eventFlags* parameter showing the events that have occurred.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;
unsigned short     eventFlags;
unsigned short     eventsOccurred;

/*-----
   Wait for an event on channel 3, timeout after 10 s
   -----*/
eventFlags = (TPMC151_EV_FLAG_QUAD(3) | TPMC151_EV_FLAG_LOS(3) |
              TPMC151_EV_FLAG_CLIP(3) | TPMC151_EV_FLAG_AMP_OT(3));
result = tpmc151WaitInputEvent( hdl, eventFlags, 10000, &eventsOccurred);
if (result == TPMC151_OK)
{
    /* handle error */
}
printf("Occurred Events Mask: %04X\n", eventsOccurred);

...

/*-----
   Wait for a LOS event on all channels, timeout after 60 s
   -----*/
eventFlags = TPMC151_EV_FLAG_LOS(1);
eventFlags |= TPMC151_EV_FLAG_LOS(2);
eventFlags |= TPMC151_EV_FLAG_LOS(3);
eventFlags |= TPMC151_EV_FLAG_LOS(4);
result = tpmc151WaitInputEvent( hdl, eventFlags, 10000, &eventsOccurred);
if (result == TPMC151_OK)
{
    /* handle error */
}
printf("Occurred Events Mask: %04X\n", eventsOccurred);
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_INVALID	Invalid parameter values, e.g. invalid event flags
TPMC151_ERR_BUSY	The maximum number of waiting tasks has been exceeded.
TPMC151_ERR_TIMEDOUT	The event has not occurred in the specified time

3.2.15 tpmc151ReadTimer

NAME

tpmc151ReadTimer – Reads the current value of the timer counter

SYNOPSIS

```
TPMC151_STATUS tpmc151ReadTimer
(
    TPMC151_HANDLE    hdl,
    unsigned int       *timerValue
)
```

DESCRIPTION

This function reads the current value of the timer counter.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

timerValue

This argument is a pointer to an unsigned integer value returning the current count of the timer counter.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;
unsigned int       count;

...
```

```
...

/*-----
  Read the current count of the timer
  -----*/
result = tpmc151ReadTimer( hdl, &count );
if (result == TPMC151_OK)
{
    /* handle error */
}

Printf("The current count is: %d\n", count);
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid

3.2.16 tpmc151ConfigTimer

NAME

tpmc151ConfigTimer – configures the timer counter

SYNOPSIS

```
TPMC151_STATUS tpmc151ConfigTimer
(
    TPMC151_HANDLE    hdl,
    unsigned int       timeBaseMode,
    unsigned int       timerPreload
)
```

DESCRIPTION

This function configures the timer counter.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

timeBaseMode

This argument specifies special time base of the counter. This allows for a high variability of cycle times and resolution. The following time bases are defined:

Time Base	Description
TPMC151_TIMEBASE_100NS	Time base is 100 ns.
TPMC151_TIMEBASE_1US	Time base is 1 μ s
TPMC151_TIMEBASE_1MS	Time base is 1 ms
TPMC151_TIMEBASE_1S	Time base is 1 s

timerPreload

This argument specifies the preload value. This value specifies the duration of one counter cycle.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;

/*-----
   Configure counter timer with a cycle time of 1.5 s
   -----*/
result = tpmc151ConfigTimer( hdl, TPMC151_TIMEBASE_1MS, 1500 );
if (result == TPMC151_OK)
{
    /* handle error */
}
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_INVAL	Invalid parameter

3.2.17 tpmc151EnableTimer

NAME

tpmc151EnableTimer – enables and starts the timer counter

SYNOPSIS

```
TPMC151_STATUS tpmc151EnableTimer
(
    TPMC151_HANDLE    hdl
)
```

DESCRIPTION

This function starts the timer counter.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;

/*-----
   Enable counter timer
   -----*/
result = tpmc151EnableTimer( hdl );
if (result == TPMC151_OK)
{
    /* handle error */
}
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid

3.2.18 tpmc151DisableTimer

NAME

tpmc151DisableTimer – disables and stops the timer counter

SYNOPSIS

```
TPMC151_STATUS tpmc151DisableTimer  
(  
    TPMC151_HANDLE    hdl  
)
```

DESCRIPTION

This function stops the timer counter.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

EXAMPLE

```
#include "tpmc151api.h"  
  
TPMC151_HANDLE    hdl;  
TPMC151_STATUS    result;  
  
/*-----  
   Stop counter timer  
   -----*/  
result = tpmc151DisableTimer( hdl );  
if (result == TPMC151_OK)  
{  
    /* handle error */  
}
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid

3.2.19 tpmc151WaitTimer

NAME

tpmc151WaitTimer – wait for next timer event

SYNOPSIS

```
TPMC151_STATUS tpmc151WaitTimer
(
    TPMC151_HANDLE    hdl;
    int                timeout
)
```

DESCRIPTION

This function waits until a timer event occurs.

PARAMETERS

hdl

This argument specifies the device handle to the hardware module retrieved by a call to the corresponding open-function.

timeout

This argument specifies the maximum time the function is willing to wait for a timer event to occur. If no event occurs within this time, the function will return an error. The time is specified in milliseconds.

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;

/*-----
   Wait for timer event, timeout after 5 seconds
   -----*/
result = tpmc151WaitTimer( hdl, 5000 );
if (result == TPMC151_OK)
{
    /* handle error */
}
```

RETURN VALUE

On success, TPMC151_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TPMC151_ERR_INVALID_HANDLE	The specified TPMC151_HANDLE is invalid
TPMC151_ERR_BUSY	Another task/process is already using this timer
TPMC151_ERR_TIMEDOUT	The event has not occurred in the specified time

4 Appendix

4.1 Converting returned data values

The API-function will always return data values as raw unsigned short value. We have implemented macros in tpmc151api.h that help converting the raw values into angles in degree or into LVDT values.

Both macros return a double value containing the angle in degrees (0° ... 360°) or an LVDT value (-100% ... +100%).

The macro for the conversion into degrees is:

```
TPMC151_VALUE2DEGREES(__val__)
```

and the macro for the conversion into an LVDT value is:

```
TPMC151_VALUE2LVDTPERC(__val__)
```

EXAMPLE

```
#include "tpmc151api.h"

TPMC151_HANDLE    hdl;
TPMC151_STATUS    result;
unsigned short    value;
unsigned short    status;

/*-----
   Read the current value and status of channel 1
   -----*/
result = tpmc151ReadValueStatus( hdl, 1, &value, &status );
if (result == TPMC151_OK)
{
    /* handle error */
}

/* function succeeded */
printf("Value = %d - Status: %04X\n", value, status);
printf("      (degrees) = %7.3f°\n", TPMC151_VALUE2DEGREES(value);
printf("      (LVDT)    = %7.3f%%\n", TPMC151_VALUE2LVDTPERC(value);
```

4.2 Build Error Message String

NAME

tpmc151ErrorMessage – build error message string

SYNOPSIS

```
char* tpmc151ErrorMessage  
(  
    TPMC151_STATUS    status  
)
```

DESCRIPTION

This function returns a character string containing the TPMC151 error message of the specified status.

PARAMETERS

status

This argument specifies the error code returned from the TPMC151 device driver function.

RETURN VALUE

Returns a null-terminated character string containing the error code name.

4.3 Debugging and Diagnostic

This section aims to support users in the case, that any problems with the usage of the device occur.

4.3.1 Check if the device driver is loaded and in use

To check, if the driver was correctly loaded and is currently used, run the following command:

```
# lsmod | grep tpmc151drv
```

A correctly loaded driver is indicated by an output line similar to

```
# tpmc151drv                28672    2
```

showing that two processes or modules currently use the driver. If no output is shown, load the driver (see section 2.3).

4.3.2 Check if your device is recognized at the PCI bus

Even without a loaded or installed driver, your device will be shown in the output of the program *lspci*, which you can call from the command line.

```
# lspci | grep TEWS
```

A correctly recognized device is shown by an output similar to

```
# 02:00.0 Signal processing controller: TEWS Technologies GmbH Device 0097
showing that the device is located at PCI bus 02.
```

If your device is not shown, make sure it is safely mounted into your carrier board and / or the PCI connectors are safely connected.

4.3.3 Check if your device is accessible in the filesystem

A correctly loaded driver will create device nodes in the filesystem of your computer, that are needed by applications to perform I/O-operations with the hardware. Check for correctly created nodes by a call to

```
# ls -l /dev | grep tpmc151
```

If the nodes have been created correctly, the output will look similar like this:

```
# crw----- 1 root    root    236,      0 Apr 22 09:58 tpmc151_0
```

This output shows, that one TPMC151 device node was created for major number 236 and is accessible for read/write-operations only to *root*. If no output is shown, make sure the driver is loaded and the device is recognized at the PCI bus.