

# TPMC160-SW-65

## Windows Device Driver

Automotive Sensor Simulator

Version 1.0.x

## User Manual

Issue 1.0.0

July 2024

## TPMC160-SW-65

Windows Device Driver

Automotive Sensor Simulator

Supported Modules:

TPMC160

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# 1 Introduction

The TPMC160-SW-65 Windows device driver is a kernel mode driver which allows the operation of supported hardware modules on an Intel or Intel-compatible Windows operating systems.

The TPMC160-SW-65 device driver supports the following features:

- configure sensor channel for specific protocols
- write sensor output values
- configure cycle counter functionality
- read cycle counter values and wait for match events
- wait for PS15 sync and status interrupt events

The TPMC160-SW-65 supports the modules listed below:

TPMC160	Automotive Sensor Simulator	PMC
---------	-----------------------------	-----

**In this document all supported modules and devices will be called TPMC160. Specials for certain devices will be advised.**

To get more information about the features and use of TPMC160 devices it is recommended to read the manuals listed below.

TPMC160 User Manual

## **2 Installation**

Following files are located in directory TPMC160-SW-65 on the distribution media:

driver\	Directory containing driver files
api\tpmc160api.c	Application Programming Interface source
api\tpmc160api.h	Application Programming Interface header
tpmc160.h	Header file with IOCTL codes and structure definitions
example\tpmc160exa.c	Example application
installer_32bit.exe	Installation tool for 32bit systems
installer_64bit.exe	Installation tool for 64bit systems
dinst.xml	Installation XML file
TPMC160-SW-65-1.0.0.pdf	This document
Release.txt	Information about the Device Driver Release
ChangeLog.txt	Release history

### **2.1 Software Installation**

#### **2.1.1 Windows 10/11**

This section describes how to install the TPMC160-SW-65 Device Driver on a Windows 10/11 (32bit or 64bit) operating system.

Depending on the operating system type, execute the installer binaries for either 32bit or 64bit systems. This will install all required driver files using an installation wizard.

Copy needed files (tpmc160.h, API files) to desired target directory.

After successful installation a device is created for each module found (TPMC160\_1, TPMC160\_2 ...).

### **2.2 Confirming Windows Driver Installation**

To confirm that the driver has been properly loaded, perform the following steps:

1. Open the Windows Device Manager:  
Open the "**Control Panel**" from "**My Computer**" and then click the "**Device Manager**" entry.
2. Click the "+" in front of "**Embedded I/O**".  
The driver (e.g. "**TPMC160 Automotive Sensor Simulator**") should appear for each installed device.

# 3 API Documentation

## 3.1 General Functions

### 3.1.1 tpmc160Open

#### NAME

tpmc160Open – Opens a Device

#### SYNOPSIS

```
TPMC160_HANDLE tpmc160Open
(
    char      *DeviceName
)
```

#### DESCRIPTION

Before I/O can be performed to a device, a file descriptor must be opened by a call to this function.

#### PARAMETERS

##### *DeviceName*

This parameter points to a null-terminated string that specifies the name of the device.

#### EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE hdl;

/*
 ** open file descriptor to device
 */
hdl = tpmc160Open("\\\\.\\TPMC160_1" );
if (hdl == NULL)
{
    /* handle open error */
}
```

## RETURNS

A device handle, or NULL if the function fails. To get extended error information, call ***GetLastError***.

## ERROR CODES

All error codes are standard error codes set by the I/O system.

---

### 3.1.2 tpmc160Close

#### NAME

tpmc160Close – Closes a Device

#### SYNOPSIS

```
TPMC160_STATUS tpmc160Close  
(  
    TPMC160_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 "tpmc160api.h"  
  
TPMC160_HANDLE hdl;  
TPMC160_STATUS result;  
  
/*  
** close file descriptor to device  
*/  
result = tpmc160Close( hdl );  
  
if (result != TPMC160_OK)  
{  
    /* handle close error */  
}
```

---

## RETURNS

On success TPMC160\_OK, or an appropriate error code.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified TPMC160_HANDLE is invalid.

Other returned error codes are system error conditions.

### 3.1.3 tpmc160GetPciInfo

#### NAME

`tpmc160GetPciInfo` – get PCI information.

#### SYNOPSIS

```
TPMC160_STATUS tpmc160GetPciInfo
(
    TPMC160_HANDLE          hdl,
    TPMC160_PCIINFO_BUF     *pPciInfoBuf
)
```

#### DESCRIPTION

This function returns information of the module PCI header in the provided data buffer.

#### 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 `TPMC160_PCIINFO_BUF` that receives information of the module PCI header.

```
typedef struct
{
    unsigned short    vendorId;
    unsigned short    deviceId;
    unsigned short    subSystemId;
    unsigned short    subSystemVendorId;
    int               pciBusNo;
    int               pciDevNo;
    int               pciFuncNo;
} TPMC160_PCIINFO_BUF;
```

*vendorId*

PCI module vendor ID.

*deviceId*

PCI module device ID

*subSystemId*

PCI module sub system ID

*subSystemVendorId*

PCI module sub system vendor ID

*pciBusNo*

Number of the PCI bus, where the module resides.

*pciDevNo*

PCI device number

*pciFuncNo*

PCI function number

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;
TPMC160_PCIINFO_BUF     pciInfoBuf

/*
 ** get module PCI information
 */
result = tpmc160GetPciInfo( hdl, &pciInfoBuf );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid

### 3.1.4 tpmc160GetBoardInfo

#### NAME

tpmc160GetBoardInfo – get information from the board

#### SYNOPSIS

```
TPMC160_STATUS tpmc160GetBoardInfo
(
    TPMC160_HANDLE          hdl,
    unsigned int              *firmwareId,
    int                      *temperature,
    int                      *temperatureDec,
    unsigned int              *sensorAlarms
)
```

#### DESCRIPTION

This function returns information about the module, e.g. firmware id (version) and the core temperature.

#### PARAMETERS

##### *hdl*

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

##### *firmwareId*

This argument points to an unsigned 32-bit buffer, where firmware id (version) will be copied to.

##### *temperature*

This argument points to a 32-bit buffer, where the current core temperature of the FPGA (as full °C) will be stored to.

##### *temperatureDec*

This argument points to a 32-bit buffer, where the current core temperature of the FPGA (only decimal places in 1/1000 °C) will be stored to.

##### *sensorAlarms*

This argument points to a 32-bit buffer, where the current announced sensor alarm flags will be stored to.

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS          result;
unsigned int              firmId;
int                      healthTemp;
unsigned int              alarms;

/*
** get module board information
*/
result = tpmc160GetBoardInfo( hdl, &firmId, &healthTemp, &alarms );
if (result != TPMC160_OK)
{
    /* handle error */
}

printf("Firmware-ID: %02d.%02d.%02d Build: %02d.\n",
       (firmId >> 24) & 0xFF,
       (firmId >> 16) & 0xFF,
       (firmId >> 8) & 0xFF,
       firmId & 0xFF);
printf("Temperature: %4d°C\n", healthTemp);
printf("Alarm-Flags: %0X\n", alarms);
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid

## 3.2 Channel Configuration Functions

### 3.2.1 tpmc160SetMode

#### NAME

tpmc160SetMode – configure channel mode and setup current levels

#### SYNOPSIS

TPMC160\_STATUS tpmc160SetMode

```
( TPMC160_HANDLE hdl,
  unsigned int channel,
  unsigned int mode,
  int currentLow,
  int currentMid,
  int currentHigh
)
```

#### DESCRIPTION

This function configures the channel mode and initializes the current levels used on the channel.

#### PARAMETERS

*hdl*

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

*channel*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*mode*

This argument specifies the mode the channel be used for. The following values are defined:

Mode	Description	used current levels		
		low	mid	high
TPMC160_MODE_DISABLED	Disable channel	no	no	no
TPMC160_MODE_CUSTOM	Use custom protocol & manual current setting	yes	yes	yes
TPMC160_MODE_SQUAREWAVE	Use square wave protocol	yes	no	yes
TPMC160_MODE_PWM	Use PWM protocol	yes	no	yes
TPMC160_MODE_AK	Use AK / VD protocol	yes	yes	yes
TPMC160_MODE_PSI5	Use PSI5 protocol	yes	no	yes

#### *currentLow*

This argument specifies the current level for a low signal. The value is specified in mA. If this current level is not used for the selected mode, the value will be ignored.

#### *currentMid*

This argument specifies the current level for a mid signal. The value is specified in mA. If this current level is not used for the selected mode, the value will be ignored.

#### *currentHigh*

This argument specifies the current level for a high signal. The value is specified in mA. If this current level is not used for the selected mode, the value will be ignored.

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
 ** set mode of channel #2
 **      - PWM protocol
 **      - Low current level: 7mA
 **      - Mid current level: not used
 **      - High current level: 14mA
 */
result = tpmc160SetMode ( hdl, 2, TPMC160_MODE_PWM, 7, 0, 14 );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)
TPMC160_ERR_LIMIT	Specified value is out of limits (e.g. current)

## 3.2.2 tpmc160SetCurrentLevel

### NAME

`tpmc160SetCurrentLevel` – Change a specified current level for a specified channel

### SYNOPSIS

```
TPMC160_STATUS tpmc160SetMode
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int              levelSel,
    int                      currentLev
)
```

### DESCRIPTION

This function changes a specified current level for a specified channel while the channel is enabled.

### PARAMETERS

*hdl*

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

*channel*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*levelSel*

This argument specifies the current level that shall be changed. The level will be change, although the selected level is not used for the configured protocol. The following values are defined:

Current Level Selection	Description
TPMC160_CURLEV_LOW	Selects the current level for a low signal to be changed.
TPMC160_CURLEV_MID	Selects the current level for a mid signal to be changed.
TPMC160_CURLEV_HIGH	Selects the current level for a high signal to be changed.

*currentLev*

This argument specifies the new current level for the selected signal. The value is specified in mA.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
** set low current level of channel #3
**      - current level: 17mA
*/
result = tpmc160SetCurrentLevel ( hdl, 3, TPMC160_CURLEV_LOW, 17 );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)
TPMC160_ERR_LIMIT	Specified value is out of limits (e.g. current)

## 3.3 Custom Protocol Functions

### 3.3.1 tpmc160CustomConfig

#### NAME

`tpmc160CustomConfig` – configure custom protocol parameters

#### SYNOPSIS

```
TPMC160_STATUS tpmc160CustomConfig
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int              cycleTime,
    unsigned int              cycleTimeBase,
    unsigned int              triggerMode,
    unsigned int              bitWidth,
    unsigned int              bitWidthBase,
    unsigned int              defaultCurrentLevel
)
```

#### DESCRIPTION

This function configures the parameters for custom protocol of 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

##### *cycleTime*

This parameter specifies the cycle time. The resulting cycle time is calculated by multiplication of the base and the time value (`cycleTime * cycleTimeBase`).

##### *cycleTimeBase*

This argument specifies the time base for cycle time calculation. The following values are defined:

Cycle Time Base	Description
TPMC160_CYCBASE_50NS	Timebase is 50ns.
TPMC160_CYCBASE_100NS	Timebase is 100ns.
TPMC160_CYCBASE_1US	Timebase is 1μs.
TPMC160_CYCBASE_1MS	Timebase is 1ms.

*triggerMode*

This argument specifies the trigger mode. The trigger starts output from data in the FIFO. The following values are defined:

Custom Trigger Mode	Description
TPMC160_CUSTOMTRIG_MANUAL	Manual trigger mode
TPMC160_CUSTOMTRIG_SEQUENCER	Sequencer trigger mode.

*bitWidth*

This parameter specifies the bit width. The resulting bit width is calculated by multiplication of the bit width base and the bitWidth value (bitWidth \* bitWidthBase).

*bitWidthBase*

This argument specifies the time base for bit width calculation. The following values are defined:

Bit Width Base	Description
TPMC160_CYCBASE_50NS	Timebase is 50ns.
TPMC160_CYCBASE_100NS	Timebase is 100ns.
TPMC160_CYCBASE_1US	Timebase is 1μs.
TPMC160_CYCBASE_1MS	Timebase is 1ms.

*defaultCurrentLevel*

This parameter specifies the default current level. cycle time. The following values are defined:

Current Level Selection	Description
TPMC160_CURLEV_OFF	Disable current.
TPMC160_CURLEV_LOW	Selects the current level for a low signal to be changed.
TPMC160_CURLEV_MID	Selects the current level for a mid signal to be changed.
TPMC160_CURLEV_HIGH	Selects the current level for a high signal to be changed.

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
** configure custom protocol on channel #2
**      - cycletime: 100us
**      - manual trigger mode
**      - bit width: 5us
**      - default current is low level
*/
result = tpmc160CustomConfig ( hdl, 2,
                               100, TPMC160_CYCBASE_1US,
                               TPMC160_CUSTOMTRIG_MANUAL,
                               5, TPMC160_CYCBASE_1US,
                               TPMC160_CURLEV_LOW );

if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)
TPMC160_ERR_LIMIT	Specified value is out of limits (e.g. cycleTime)

### 3.3.2 tpmc160CustomTrigger

#### NAME

tpmc160CustomTrigger – trigger output manually in custom mode

#### SYNOPSIS

```
TPMC160_STATUS tpmc160CustomTrigger  
(  
    TPMC160_HANDLE          hdl,  
    unsigned int             channel  
)
```

#### DESCRIPTION

This function triggers the output on 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

#### EXAMPLE

```
#include "tpmc160api.h"  
  
TPMC160_HANDLE          hdl;  
TPMC160_STATUS           result;  
  
/*  
** trigger output on channel #2  
*/  
result = tpmc160CustomTrigger ( hdl, 2 );  
if (result != TPMC160_OK)  
{  
    /* handle error */  
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

### 3.3.3 tpmc160CustomWrite

#### NAME

tpmc160CustomWrite – write data to custom protocol FIFO

#### SYNOPSIS

```
TPMC160_STATUS tpmc160CustomConfig
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int              *dataBuf,
    unsigned int              validBits,
    unsigned int              *writtenBits
)
```

#### DESCRIPTION

This function writes the specified data to the custom protocol output FIFO. The data will be send starting dependent to the selected trigger mode, immediately or after triggering the output.

#### PARAMETERS

*hdl*

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

*channel*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*dataBuffer*

This parameter points to a buffer containing the output data. The length of the array buffer is limited to 16 32-bit values.

The data is stuffed in 32-bit values containing 16 protocol bits. The first protocol bit must be filled into the two LSB bits of the dataBuffer word, bits 2 and 3 must be filled with the next protocol bit and so on. The filled data words will written in the direction of an increasing array index count.

Example of a filled dataBuffer with 33 protocol bits:

index	bit-31	bit-30	...	bit-3	bit-2	bit-1	bit-0
0	protocol bit 15		...	protocol bit 1		protocol bit 0	
1	protocol bit 31		...	protocol bit 17		protocol bit 16	
2	---		...	---		protocol bit 32	

The following protocol bit values are defined:

Protocol Bit Level	Description
TPMC160_CURLEV_OFF	Current is disabled for bit
TPMC160_CURLEV_LOW	Bit is low level signal.
TPMC160_CURLEV_MID	Bit is mid level signal.
TPMC160_CURLEV_HIGH	Bit is high level signal.

#### *validBits*

This parameter specifies the number of valid protocol data bits (each 2-bit) in dataBuffer.

#### *writtenBits*

This parameter points to a 32 bit buffer where the number of actually sent bits will be returned. If the FIFO is filled before all data is sent, the value will be less than validBits. If all data is sent, the value will be same or equal to validBits. A value greater than validBits shows that extra bits are sent completing a partially filled FIFO data word of 16-protocol bits.

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;
unsigned int               buffer[1];
unsigned int               written;

/*
** configure write in custom protocol on channel #2
**      Output Data: LOW,LOW,MID,HIGH,LOW
*/
buffer[0] =    TPMC160_CURLEV_LOW |
                (TPMC160_CURLEV_LOW << 2) |
                (TPMC160_CURLEV_MID << 4) |
                (TPMC160_CURLEV_HIGH << 6) |
                (TPMC160_CURLEV_LOW << 8);
result = tpmc160CustomWrite ( hdl, 2, buffer, 5, &written );
if (result != TPMC160_OK)
{
    /* handle error */
}

printf("%d Bits written\n", written);
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

### 3.3.4 tpmc160CustomSetDefaultCurrent

#### NAME

tpmc160CustomSetDefaultCurrent – set the default current level

#### SYNOPSIS

```
TPMC160_STATUS tpmc160CustomSetDefaultLevel
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int              levelSel
)
```

#### DESCRIPTION

This function sets the default current level for custom protocol of 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*levelSel*

This parameter specifies the new default current level. cycle time. The following values are defined:

Current Level Selection	Description
TPMC160_CURLEV_OFF	Disable current.
TPMC160_CURLEV_LOW	Selects the current level for a low signal to be changed.
TPMC160_CURLEV_MID	Selects the current level for a mid signal to be changed.
TPMC160_CURLEV_HIGH	Selects the current level for a high signal to be changed.

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS          result;

/*
** set default output current (MID Level) of channel #2
*/
result = tpmc160CustomSetDefaultVurrent ( hdl, 2, TPMC160_CURLEV_MID );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value

## 3.4 Square Wave Protocol Functions

### 3.4.1 tpmc160SwpConfig

#### NAME

tpmc160SwpConfig – configure square wave protocol parameters

#### SYNOPSIS

```
TPMC160_STATUS tpmc160SwpConfig
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int              cycleTime,
    unsigned int              cycleTimeBase
)
```

#### DESCRIPTION

This function configures the cycle time for square wave protocol on 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

##### *cycleTime*

This parameter specifies the cycle time. The resulting cycle time is calculated by multiplication of the base and the time value (*cycleTime* \* *cycleTimeBase*).

##### *cycleTimeBase*

This argument specifies the time base for cycle time calculation. The following values are defined:

Cycle Time Base	Description
TPMC160_CYCBASE_50NS	Timebase is 50ns.
TPMC160_CYCBASE_100NS	Timebase is 100ns.
TPMC160_CYCBASE_1US	Timebase is 1μs.
TPMC160_CYCBASE_1MS	Timebase is 1ms.

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
** configure square wave protocol on channel 2
**      - cycletime: 100us
*/
result = tpmc160SwpConfig ( hdl, 2, 100, TPMC160_CYCBASE_1US );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

## 3.4.2 tpmc160SwpSetHighTime

### NAME

tpmc160SwpSetHighTime – set the high time for square wave protocol

### SYNOPSIS

```
TPMC160_STATUS tpmc160SwpSetHighTime
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int              highTime,
    unsigned int              highTimeBase
)
```

### DESCRIPTION

This function sets the high time in the square wave protocol for 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

#### *highTime*

This parameter specifies the high time. The high time is calculated by multiplying the highTime value and the specified highTimeBase.

#### *highTimeBase*

This parameter specifies the time base for high time calculation. The following values are defined:

High Time Base	Description
TPMC160_CYCBASE_50NS	Timebase is 50ns.
TPMC160_CYCBASE_100NS	Timebase is 100ns.
TPMC160_CYCBASE_1US	Timebase is 1μs.
TPMC160_CYCBASE_1MS	Timebase is 1ms.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
 ** high time shall be 5 us for first channel
 */
result = tpmc160SwpSetHighTime ( hdl, 0, 5, TPMC160_CYCBASE_1US);
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

### 3.4.3 tpmc160SwpSetOutput

#### NAME

tpmc160SwpSetOutput – set square wave protocol signal

#### SYNOPSIS

```
TPMC160_STATUS tpmc160SwpSetOutput
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int              cycleTime,
    unsigned int              cycleTimeBase,
    unsigned int              highTimePart
)
```

#### DESCRIPTION

This function sets the output signal for square wave protocol on the specified channel. The cycle time is specified and the high time as part of a whole cycle.

#### PARAMETERS

*hdl*

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

*channel*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*cycleTime*

This parameter specifies the cycle time. The resulting cycle time is calculated by multiplication of the base and the time value (*cycleTime* \* *cycleTimeBase*).

*cycleTimeBase*

This argument specifies the time base for cycle time calculation. The following values are defined:

Cycle Time Base	Description
TPMC160_CYCBASE_50NS	Timebase is 50ns.
TPMC160_CYCBASE_100NS	Timebase is 100ns.
TPMC160_CYCBASE_1US	Timebase is 1µs.
TPMC160_CYCBASE_1MS	Timebase is 1ms.

*highTimePart*

This parameter specifies the high time part of a full cycle. The high time is specified in  $1/1000$  part of the cycle time.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
** set square wave protocol output on channel #2
**      - cycletime: 100us
**      - highTime part: 500/1000 (50%)
*/
result = tpmc160SwpSetOutput ( hdl, 2, 100, TPMC160_CYCBASE_1US, 500 );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

## 3.5 PWM Functions

### 3.5.1 tpmc160PwmConfig

#### NAME

tpmc160PwmConfig – configure PWM protocol parameters

#### SYNOPSIS

```
TPMC160_STATUS tpmc160PwmConfig
```

```
(  
    TPMC160_HANDLE          hdl,  
    unsigned int              channel,  
    unsigned int              cycleTime,  
    unsigned int              cycleTimeBase,  
    unsigned int              tpBaseLength  
)
```

#### DESCRIPTION

This function configures the parameters like cycle and pulse time for PWM protocol on 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*cycleTime*

This parameter specifies the cycle time. The resulting cycle time is calculated by multiplication of the base and the time value (*cycleTime* \* *cycleTimeBase*).

*cycleTimeBase*

This argument specifies the time base for cycle time calculation. The following values are defined:

Cycle Time Base	Description
TPMC160_CYCBASE_50NS	Timebase is 50ns.
TPMC160_CYCBASE_100NS	Timebase is 100ns.
TPMC160_CYCBASE_1US	Timebase is 1μs.
TPMC160_CYCBASE_1MS	Timebase is 1ms.

*tpBaseLength*

This argument specifies the base length for the TP generation. The length is scaled in steps of 100ns.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
 ** configure PWM protocol on channel 2
 **      - cycletime:    45us
 **      - base for TP:  1.5us
 */
result = tpmc160PwmConfig ( hdl, 2, 45, TPMC160_CYCBASE_1US, 15);
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

## 3.5.2 tpmc160PwmSetTPLength

### NAME

`tpmc160PwmSetTPLength` – set length of the TP for PWM protocol

### SYNOPSIS

```
TPMC160_STATUS tpmc160SetTPLength
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int              tpLength
)
```

### DESCRIPTION

This function specifies the length of the TP pulse for the PWM protocol on 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*tpLength*

This parameter specifies the length of the TP pulse. The length of the TP pulse will be this value multiplied with the `tpBaseLength` specified in `tpmc160PwmConfig()`.

### EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
 ** set the TP pulse length to 5x tpBaseLength on channel #2
 */
result = tpmc160PwmSetTPLength ( hdl, 2, 5 );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

---

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)
TPMC160_ERR_LIMIT	Specified value is out of limits (e.g. tpLength)

## 3.6 AK/VK Functions

### 3.6.1 tpmc160AkVkConfig

#### NAME

tpmc160AkVkConfig – configure AK/VK protocol parameters

#### SYNOPSIS

```
TPMC160_STATUS tpmc160AkVkPwmConfig
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int              cycleTime,
    unsigned int              cycleTimeBase,
    unsigned int              tpBitWidth
)
```

#### DESCRIPTION

This function configures the parameters cycle time and bit width for AK/VK protocol on 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*cycleTime*

This parameter specifies the cycle time. The resulting cycle time is calculated by multiplication of the base and the time value (*cycleTime* \* *cycleTimeBase*).

*cycleTimeBase*

This argument specifies the time base for cycle time calculation. The following values are defined:

Cycle Time Base	Description
TPMC160_CYCBASE_50NS	Timebase is 50ns.
TPMC160_CYCBASE_100NS	Timebase is 100ns.
TPMC160_CYCBASE_1US	Timebase is 1μs.
TPMC160_CYCBASE_1MS	Timebase is 1ms.

*tpBitWidth*

This argument specifies the width of the TP bit. The width is scaled in steps of 100ns.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
** configure AK/VK protocol on channel #2
**      - cycletime:    45us
**      - TP bit width: 5us
*/
result = tpmc160AkVkConfig ( hdl, 2, 45, TPMC160_CYCBASE_1US, 50 );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

## 3.6.2 tpmc160AkVkSetControl

### NAME

tpmc160AkVkSetControl – set the output value for the AK/VK protocol

### SYNOPSIS

```
TPMC160_STATUS tpmc160AkVkSetControl
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int              bits,
    unsigned int              numBits,
    unsigned int              speedPulse
)
```

### DESCRIPTION

This function set the output value of the AK/VK protocol on 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*bits*

This parameter specifies the output bits. The maximum length is 9.

*numBits*

This parameter specifies the used number of bits in bits.

*speedPulse*

This parameter specifies the kind of the speed pulse. The following values are defined:

Speedpulse	Description
TPMC160_SPEEDPULSE_NORMAL	Normal (High signal)
TPMC160_SPEEDPULSE_SEQUENCER	Artificial (MID signal)

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
** set new AK/VK output values on channel #2
**      - 4 bits high, 4 bits low
**      - use normal speed pulse
*/
result = tpmc160AkVkSetControl ( hdl, 2, 8, 0xF0,
                                 TPMC160_SPEEDPULSE_NORMAL );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

## 3.7 PSI5 Functions

### 3.7.1 tpmc160Psi5Config

#### NAME

tpmc160Psi5Config – configure PSI5 protocol parameters

#### SYNOPSIS

TPMC160\_STATUS tpmc160Psi5Config

```
(  
    TPMC160_HANDLE          hdl,  
    unsigned int              channel,  
    unsigned int              cycleTime,  
    unsigned int              tpBitWidth,  
    unsigned int              psi5Mode,  
    unsigned int              slotDelay,  
    unsigned int              startbits,  
    unsigned int              numDatabits,  
    unsigned int              defaultFrame,  
    unsigned int              flags  
)
```

#### DESCRIPTION

This function configures the parameters cycle time and bit width for PSI5 protocol on 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*cycleTime*

This parameter specifies the cycle time. The resulting cycle time is specified in steps of 1µs.

*tpBitWidth*

This argument specifies the width of the TP bit. The width is scaled in steps of 100ns.

*psi5Mode*

This argument specifies the PSI5 Communication Mode. The following values are defined:

Value	Description
TPMC160_PSI5_ASYNC	Asynchronous Mode
TPMC160_PSI5_SYNC	Synchronous Mode without Daisy Chain
TPMC160_PSI5_SYNC_DC	Synchronous Mode with Daisy Chain
TPMC160_PSI5_VARSYNC	Variable Sync pulse mode

*slotDelay*

This argument specifies the delay between the synchronization pulse and the data frame. The delay is specified in microseconds. Not used in Asynchronous Mode.

*startbits*

This argument specifies the values of the startbits S1 and S2 (bits 0 and 1). If no startbits shall be used, specify the corresponding flag.

*numDatabits*

This argument specifies the number of data bits in the frame.

*defaultFrame*

This argument specifies the default data frame.

*flags*

This argument specifies additional configuration flags. The following values are defined:

Value	Description
TPMC160_PSI5_PM_TOOTHGAP	Tooth Gap Mode (Variable Sync Pulse Mode)
TPMC160_PSI5_PM_PULSEWIDTH	Pulse Width Mode (Variable Sync Pulse Mode)
TPMC160_PSI5_NOSTARTBITS	Do not use startbits

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
** configure PSI5 protocol on channel #2
**      - cycletime: 200us
**      - TP bit width: 5us
**      - ASYNC mode, Startbits S1/S2: 11
**      - 16 databits, default frame 0x0000
*/
result = tpmc160Psi5Config ( hdl,
                            2,                                     /* channel */
                            200, 50,                                /* cycletime & bitwidth */
                            TPMC160_PSI5_ASYNC,                      /* Mode */
                            0,                                      /* slotDelay: not used */
                            (1<<1) | (1 << 0),                   /* Startbits */
                            16,                                     /* numDatabits */
                            0x0000,                                 /* Default Frame value */
                            0                                       /* Flags */
);
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

### 3.7.2 tpmc160Psi5DetectConfig

#### NAME

tpmc160Psi5DetectConfig – configure PSI5 signal detection parameters

#### SYNOPSIS

```
TPMC160_STATUS tpmc160Psi5DetectConfig  
(  
    TPMC160_HANDLE          hdl,  
    unsigned int              channel,  
    unsigned int              syncSustainVoltage,  
    unsigned int              underVoltage,  
    unsigned int              resetThresholdTime  
)
```

#### DESCRIPTION

This function configures signal detection parameters for PSI5 protocol on 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*syncSustainVoltage*

This parameter is the voltage that is used to detect PSI5 SYNC pulses. This value is specified in steps of 1 mV.

*underVoltage*

This parameter is the voltage that is used to detect PSI5 undervoltage resets. This value is specified in steps of 1 mV.

*resetThresholdTime*

This argument specifies the time which initiates a reset. The time is scaled in steps of 100µs.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS          result;

/*
 ** configure PSI5 detection on channel 2
 **      - sync Sustain voltage:     8V
 **      - reset under voltage:    3V
 **      - reset undervoltage time: 2ms
 */
result = tpmc160Psi5DetectConfig ( hdl, 2, 8000, 3000, 2000 );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

### 3.7.3 tpmc160Psi5SyncConfig

#### NAME

tpmc160Psi5SyncConfig – Configure number of SyncBits in word

#### SYNOPSIS

```
TPMC160_STATUS tpmc160Psi5SyncConfig  
(  
    TPMC160_HANDLE          hdl,  
    unsigned int              channel,  
    unsigned int              syncBits  
)
```

#### DESCRIPTION

This function configures the number of sync bits within the sync word.

#### PARAMETERS

*hdl*

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

*channel*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*syncBits*

This parameter specifies the number of sync bits. Valid values are 1 to 32.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
** configure the number of sync bits on channel #2
**      - 16 sync bits
*/
result = tpmc160Psi5SyncConfig ( hdl, 2, 16 );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

### 3.7.4 tpmc160Psi5Write

#### NAME

tpmc160Psi5Write – write PSI5 data to FIFO

#### SYNOPSIS

```
TPMC160_STATUS tpmc160Psi5Write
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int              *dataFrames,
    unsigned int              numFrames,
    unsigned int              *writtenFrames
)
```

#### DESCRIPTION

This function writes PSI5 data frames into the FIFO of 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*dataFrames*

This parameter specifies the pointer to a 32bit data buffer. The referenced memory must be at least of numFrames size.

*numFrames*

This parameter specifies the number of data frames stored at dataFrames.

*writtenFrames*

This parameter returns the number of data frames successfully written into the FIFO buffer.

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;
unsigned int              data[2];
unsigned int              written;

/*
 ** write data frames to channel #2
 */
data[0] = 0x11223344;
data[1] = ...;

result = tpmc160Psi5Write ( hdl, 2, data, 2, &written);
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

## 3.7.5 tpmc160Psi5ReadSync

### NAME

tpmc160Psi5ReadSync – read PSI5 Sync Data Word

### SYNOPSIS

```
TPMC160_STATUS tpmc160Psi5ReadSync
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int              *syncData
)
```

### DESCRIPTION

This function reads the PSI5 Sync data word of 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

#### *syncData*

This parameter specifies the pointer to a 32bit data buffer where the Sync Data Word is returned.

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS          result;
unsigned int              syncData;

/*
** read sync data word of channel #2
*/
result = tpmc160Psi5ReadSync ( hdl, 2, &syncData);
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

## 3.7.6 tpmc160Psi5GetSyncError

### NAME

`tpmc160Psi5GetSyncError` – read PSI5 Sync Error Status

### SYNOPSIS

```
TPMC160_STATUS tpmc160Psi5GetSyncError
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int *            syncError
)
```

### DESCRIPTION

This function reads the PSI5 Sync Error Status of 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

#### *syncError*

This parameter specifies the pointer to a 32bit data buffer where the Sync Error Status is returned. The following values are possible:

Value	Description
0	No unexpected sync pulse detected yet
1	Absence of the sync pulse at the expected time window
2	Too short for a short pulse
3	Too long for a short pulse, too short for a long pulse
4	Too long for a long pulse
5	Long pulse instead of expected short pulse detected

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;
unsigned int              syncError;

/*
** read sync error status of channel #2
*/
result = tpmc160Psi5GetSyncError ( hdl, 2, &syncError );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

### 3.7.7 tpmc160WaitPsi5SyncMatch

#### NAME

tpmc160WaitPsi5SyncMatch – wait for a PSI5 Sync Match event

#### SYNOPSIS

```
TPMC160_STATUS tpmc160WaitPsi5SyncMatch
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    int                      timeout
)
```

#### DESCRIPTION

This function waits for a PSI5 Sync Match event of 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*timeout*

Specifies the amount of time (in milliseconds) the caller is willing to wait for the specified event to occur. The granularity is seconds. A value of 0 means wait indefinitely.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;
unsigned int              syncError;

/*
** Wait for a Sync Match event on channel #2
** Timeout: 5 seconds
*/
result = tpmc160WaitPsi5SyncMatch ( hdl, 2, 5000 );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)
TPMC160_ERR_TIMEOUT	The requested event did not occur within the specified time.

## 3.7.8 tpmc160WaitPsi5Status

### NAME

`tpmc160WaitPsi5Status` – wait for a PSI5 Status event

### SYNOPSIS

```
TPMC160_STATUS tpmc160WaitPsi5Status
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int              evType,
    int                      timeout
)
```

### DESCRIPTION

This function waits for a PSI5 Status event of 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*evType*

This argument specifies the event type to wait for. The following values are defined:

Value	Description
<code>TPMC160_PSI5_EVSTATUS_OFLOW</code>	SYNC bit overflow
<code>TPMC160_PSI5_EVSTATUS_SPUR</code>	Spurious Sync signal
<code>TPMC160_PSI5_EVSTATUS_RESET</code>	Reset TTH status

*timeout*

Specifies the amount of time (in milliseconds) the caller is willing to wait for the specified event to occur. The granularity is seconds. A value of 0 means wait indefinitely.

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;
unsigned int              syncError;

/*
** Wait for a PSI5 "Spurious Sync Signal" event on channel #2
** Timeout: 5 seconds
*/
result = tpmc160WaitPsi5Status ( hdl, 2, TPMC160_PSI5_EVSTATUS_SPUR, 5000 );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)
TPMC160_ERR_TIMEOUT	The requested event did not occur within the specified time.

## 3.8 Cycle Counter Functions

### 3.8.1 tpmc160EnableCycleCount

#### NAME

tpmc160EnableCycleCount – enables the cycle counter

#### SYNOPSIS

```
TPMC160_STATUS tpmc160EnableCycleCount
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel
)
```

#### DESCRIPTION

This function enabled the cycle counter of 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
 ** enable cycle counter on channel #2
 */
result = tpmc160EnableCycleCount ( hdl, 2 );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

## 3.8.2 tpmc160DisableCycleCount

### NAME

tpmc160DisableCycleCount – disables the cycle counter

### SYNOPSIS

```
TPMC160_STATUS tpmc160DisableCycleCount  
(  
    TPMC160_HANDLE          hdl,  
    unsigned int              channel  
)
```

### DESCRIPTION

This function disables the cycle counter of 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
 ** disable cycle counter on channel #2
 */
result = tpmc160DisableCycleCount ( hdl, 2 );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

### 3.8.3 tpmc160ResetCycleCount

#### NAME

tpmc160ResetCycleCount – resets the cycle counter

#### SYNOPSIS

```
TPMC160_STATUS tpmc160ResetCycleCount
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel
)
```

#### DESCRIPTION

This function resets the cycle counter of 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
 ** reset cycle counter of channel #2
 */
result = tpmc160ResetCycleCount ( hdl, 2);
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

## 3.8.4 tpmc160GetCycleCount

### NAME

tpmc160GetCycleCount – get current cycle count of a specified channel

### SYNOPSIS

```
TPMC160_STATUS tpmc160GetCycleCount
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int *            count
)
```

### DESCRIPTION

This function returns the current cycle count of 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

#### *count*

This argument points to an unsigned int 32-bit buffer, where the current count of the channel is returned.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;
unsigned int              count;

/*
** get current cycle count of channel #4
*/
result = tpmc160GetCycleCounte ( hdl, 4, & count );
if (result != TPMC160_OK)
{
    /* handle error */
}

printf("Cycle Count: %d\n", count);
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

## 3.8.5 tpmc160GetAllCycleCounts

### NAME

tpmc160GetAllCycleCounts – get cycle count values of all channels

### SYNOPSIS

```
TPMC160_STATUS tpmc160GetAllCycleCounts
(
    TPMC160_HANDLE          hdl,
    unsigned int              counts[]
)
```

### DESCRIPTION

This function returns the current cycle counts of all channels.

### PARAMETERS

*hdl*

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

*counts*

This argument points to an array of unsigned int 32-bit values, where the current voltages will be stored to. The array size must match to the number of available channels on the selected board.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS          result;
unsigned int              counts[8];

/*
** get current cycle count of all channels
*/
result = tpmc160GetAllCycleCounts ( hdl, counts );
if (result != TPMC160_OK)
{
    /* handle error */
}

printf("Cycle Count #0: %d uV\n", counts[0]);
printf("Cycle Count #1: %d uV\n", counts [1]);
...
printf("Cycle Count #7: %d uV\n", counts [7]);
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid

## 3.8.6 tpmc160SetCycleCountMatch

### NAME

tpmc160SetCycleCountMatch – set the cycle counter match value

### SYNOPSIS

```
TPMC160_STATUS tpmc160SetCycleCountMatch
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    unsigned int              matchValue
)
```

### DESCRIPTION

This function sets the cycle counter match value of the specified channel. If the cycle counter reaches this value the counter will be reset and starts counting with 0. Calling this function resets the count, too.

### PARAMETERS

*hdl*

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

*channel*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*matchValue*

This parameter specifies the cycle counter match value.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
** set cycle counter match value protocol on channel #2 to 10000
*/
result = tpmc160SetCycleCountMatch ( hdl, 2, 10000 );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

## 3.8.7 tpmc160WaitCycleCountMatch

### NAME

tpmc160WaitCycleCountMatch – wait for cycle counter match event

### SYNOPSIS

```
TPMC160_STATUS tpmc160WaitCycleCountMatch
(
    TPMC160_HANDLE          hdl,
    unsigned int              channel,
    int                      timeout
)
```

### DESCRIPTION

This function waits for a cycle counter match event of the specified channel. If the event, cycle counter matches the cycle counter match value, occurs, the function will return. If the event does not occur in a specified time, the function will return with an appropriate error code.

### PARAMETERS

*hdl*

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

*channel*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*timeout*

This parameter specifies the time the function is willing to wait for the event. The timeout is specified in milliseconds.

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;

/*
** wait for a cycle counter match event on channel #2
**      - timeout after:  1s
*/
result = tpmc160WaitCycleCountMatch ( hdl, 2, 1000 );
if (result != TPMC160_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

## 3.9 Channel Monitoring Functions

### 3.9.1 tpmc160GetVoltage

#### NAME

tpmc160GetVoltage – get current voltage of a specified channel

#### SYNOPSIS

```
TPMC160_STATUS tpmc160GetVoltage
(
    TPMC160_HANDLE          hdl,
    unsigned int             channel,
    int                      *voltage
)
```

#### DESCRIPTION

This function returns the current voltage on 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*

This argument specifies the used channel. The first channel is selected with 0, the second with 1 and so on.

*voltage*

This argument points to a signed int 32-bit buffer, where the current voltage of the channel is returned. The value is scaled to  $\mu$ Volt.

---

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS           result;
int                      voltage;

/*
** get current voltage at channel #4
*/
result = tpmc160GetVoltage ( hdl, 4, &voltage );
if (result != TPMC160_OK)
{
    /* handle error */
}

printf("Voltage: %d uV\n", voltage);
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid
TPMC160_ERR_INVAL	Invalid parameter value specified (e.g. channel number)

---

## 3.9.2 tpmc160GetAllVoltages

### NAME

tpmc160GetAllVoltages – get current voltages of all channels

### SYNOPSIS

```
TPMC160_STATUS tpmc160GetAllVoltages
(
    TPMC160_HANDLE          hdl,
    int                      voltages[]
)
```

### DESCRIPTION

This function returns the current voltages of all channels.

### PARAMETERS

*hdl*

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

*voltages*

This argument points to an array of signed int 32-bit values, where the current voltages will be stored to. The array size must match to the number of available channels on the selected board. The values are scaled to  $\mu$ Volt.

## EXAMPLE

```
#include "tpmc160api.h"

TPMC160_HANDLE          hdl;
TPMC160_STATUS          result;
int                     voltages[8];

/*
** get current voltage of all channels
*/
result = tpmc160GetAllVoltages ( hdl, voltages );
if (result != TPMC160_OK)
{
    /* handle error */
}

printf("Voltage #0: %d uV\n", voltages[0]);
printf("Voltage #1: %d uV\n", voltages[1]);
...
printf("Voltage #7: %d uV\n", voltages[7]);
```

## RETURNS

On success, TPMC160\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TPMC160_ERR_INVALID_HANDLE	The specified device handle is invalid