

TPMC680-SW-65

Windows Device Driver

64 Digital Inputs/Outputs

Version 2.0.x

User Manual

Issue 2.0.2 March 2022



TPMC680-SW-65

Windows Device Driver 64 Digital Inputs/Outputs

Supported Modules: TPMC680-10

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1 Introduction

The TPMC680-SW-65 Windows device driver is a kernel mode driver which allows the operation of the supported hardware module on an Intel or Intel-compatible Windows operating system.

The standard file and device (I/O) functions (CreateFile, CloseHandle, and DeviceIoControl) provide the basic interface for opening and closing a resource handle and for performing device I/O control operations.

The TPMC680-SW-65 device driver supports the following features:

- direct reading and writing for output ports (8 bit / synchronous mode)
- direct reading for input ports (8 bit / synchronous mode)
- buffered read for input ports (16/32 bit handshake mode)
- buffered write for output ports (16/32 bit handshake mode)
- configuring ports
- waiting for an input event (8 bit / synchronous mode)

The TPMC680-SW-65 device driver supports the modules listed below:

TPMC680-10	64 Digital Inputs/Outputs	(PMC)
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To get more information about the features and use of TPMC680 devices it is recommended to read the manuals listed below.

TPMC680 User manual



2 Installation

Following files are located in directory TPMC680-SW-65 on the distribution media:

driver\ Directory containing driver files

tpmc680.h Header file with IOCTL codes and structure definitions

example\tpmc680exa.c Example application

installer_32bit.exe Installation tool for 32bit systems installer_64bit.exe Installation tool for 64bit systems

dpinst.xml Installation XML file

TPMC680-SW-65-2.0.2.pdf This document

Release.txt Information about the Device Driver Release

ChangeLog.txt Release history

2.1 Software Installation

2.1.1 Windows 10

This section describes how to install the TPMC680-SW-65 Device Driver on a Windows 10 (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 (tpmc680.h) to desired target directory.

After successful installation a device is created for each module found (TPMC680_1, TPMC680_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:
 - a. For Windows XP, open the "Control Panel" from "My Computer" and click the "System" icon and choose the "Hardware" tab, and then click the "Device Manager" button.
 - b. For Windows 7, open the "**Control Panel**" from "**My Computer**" and then click the "**Device Manager**" entry.
- Click the "+" in front of "Embedded I/O".
 The driver "TPMC680-10 (64 digital I/O)" should appear for each installed device.



3 **Driver Configuration**

3.1 FIFO Configuration

After Installation of the TPMC680 Device Driver the FIFO size is set to its default value.

The default value is 100.

If the default value is not suitable the configuration can be changed by modifying the registry, for instance with regedit.

To change the size of the FIFO the following value must be modified.

HKLM\System\CurrentControlSet\Services\TPMC680\Parameters\FifoSize

The size value must be greater than 2



4 Device Driver Programming

The TPMC680-SW-65 Windows WDM device driver is a kernel mode device driver.

The standard file and device (I/O) functions (CreateFile, CloseHandle, and DeviceIoControl) provide the basic interface for opening and closing a resource handle and for performing device I/O control operations.

All of these standard Win32 functions are described in detail in the Windows Platform SDK Documentation (Windows base services / Hardware / Device Input and Output).

For details refer to the Win32 Programmers Reference of your used programming tools (C++, Visual Basic etc.)

4.1 TPMC680 Files and I/O Functions

The following section does not contain a full description of the Win32 functions for interaction with the TPMC680 device driver. Only the required parameters are described in detail.

4.1.1 Opening a Device

Before you can perform any I/O the *TPMC680* device must be opened by invoking the **CreateFile** function. **CreateFile** returns a handle that can be used to access the *TPMC680* device.

```
HANDLE CreateFile(
    LPCTSTR
                                lpFileName,
     DWORD
                                dwDesiredAccess.
    DWORD
                                dwShareMode.
    LPSECURITY ATTRIBUTES
                                IpSecurityAttributes,
                                dwCreationDistribution,
     DWORD
     DWORD
                                dwFlagsAndAttributes,
    HANDLE
                                hTemplateFile
);
```

Parameters

lpFileName

This parameter points to a null-terminated string, which specifies the name of the TPMC680 to open. The *lpFileName* string should be of the form **\\.\TPMC680_x** to open the device *x*. The ending x is a one-based number. The first device found by the driver is \\.\TPMC680_1, the second \\.\TPMC680_2 and so on.

dwDesiredAccess

This parameter specifies the type of access to the TPMC680. For the TPMC680 this parameter must be set to read-write access (GENERIC_READ | GENERIC_WRITE)

dwShareMode

Set of bit flags that specify how the object can be shared. Set to 0.



IpSecurityAttributes

This argument is a pointer to a security structure. Set to NULL for TPMC680 devices.

dwCreationDistribution

Specifies the action to take on existing files, and which action to take when files do not exist. TPMC680 devices must be always opened **OPEN_EXISTING**.

dwFlagsAndAttributes

Specifies the file attributes and flags for the file. This value must be set to 0 (no overlapped I/O).

hTemplateFile

This value must be NULL for TPMC680 devices.

Return Value

If the function succeeds, the return value is an open handle to the specified TPMC680 device. If the function fails, the return value is INVALID_HANDLE_VALUE. To get extended error information, call **GetLastError**.

Example

```
HANDLE
         hDevice;
hDevice = CreateFile(
     "\\\.\\TPMC680_1",
    GENERIC_READ | GENERIC_WRITE,
    0,
    NULL,
                       // no security attrs
    OPEN_EXISTING,
                       // TPMC680 device always open existing
    0,
                        // no overlapped I/O
    NULL
);
if (hDevice == INVALID_HANDLE_VALUE) {
    ErrorHandler( "Could not open device" ); // process error
}
```

See Also

CloseHandle(), Win32 documentation CreateFile()



4.1.2 Closing a Device

The CloseHandle function closes an open TPMC680 handle.

```
BOOL CloseHandle(
HANDLE hDevice;
);
```

Parameters

BOOLEAN hDevice

Identifies an open TPMC680 handle.

Return Value

If the function succeeds, the return value is nonzero (TRUE).

If the function fails, the return value is zero (FALSE). To get extended error information, call **GetLastError.**

Example

```
HANDLE hDevice;

if( !CloseHandle( hDevice ) ) {
    ErrorHandler( "Could not close device" ); // process error
}
```

See Also

CreateFile (), Win32 documentation CloseHandle ()



4.1.3 TPMC680 Device I/O Control Functions

The **DeviceloControl** function sends a control code directly to a specified device driver, causing the corresponding device to perform the specified operation.

```
BOOL DeviceIoControl(
    HANDLE
                               hDevice,
    DWORD
                               dwloControlCode,
                               lpInBuffer,
    LPVOID
    DWORD
                               nInBufferSize,
    LPVOID
                               lpOutBuffer,
    DWORD
                               nOutBufferSize,
    LPDWORD
                               lpBytesReturned,
    LPOVERLAPPED
                               IpOverlapped
);
```

Parameters

hDevice

Handle to the TPMC680 that is to perform the operation.

dwloControlCode

This parameter specifies the control code for the operation. This value identifies the specific operation to be performed. The following values are defined in tpmc680.h:

Value	Meaning
IOCTL_TPMC680_READ8	Read a port value from an 8 bit port
IOCTL_TPMC680_READ16	Read a buffered value from a 16 bit input port
IOCTL_TPMC680_READ32	Read a buffered value from a 32 bit input port
IOCTL_TPMC680_READ64	Read a port value from a 64 bit port
IOCTL_TPMC680_WRITE8	Write a port value to an 8 bit output port
IOCTL_TPMC680_WRITE16	Write buffered to a 16 bit buffered output port
IOCTL_TPMC680_WRITE32	Write buffered to a 32 bit buffered output port
IOCTL_TPMC680_WRITE64	Write a port value to a 64 bit output port
IOCTL_TPMC680_SETMODE	Change port mode and direction
IOCTL_TPMC680_EVENTWAIT	Wait for a specified input event

See behind for more detailed information on each control code.

IpInBuffer

Pointer to a buffer that contains the data required to perform the operation.

nInBufferSize

This argument specifies the size, in bytes, of the buffer pointed to by *IpInBuffer*.

IpOutBuffer

Pointer to a buffer that receives the operation's output data.

nOutBufferSize

This argument specifies the size, in bytes, of the buffer pointed to by *IpOutBuffer*.



IpBytesReturned

Pointer to a variable that receives the size, in bytes, of the data stored into the buffer pointed to by *IpOutBuffer*. A valid pointer is required.

IpOverlapped

This argument is a pointer to an *Overlapped* structure. This value must be set to NULL (no overlapped I/O).

To use these TPMC680 specific control codes the header file tpmc680.h must be included.

Return Value

If the function succeeds, the return value is nonzero.

If the function fails, the return value is zero. To get extended error information, call GetLastError.

Note. The TPMC680 device driver returns always standard Win32 error codes on failure, please refer to the Windows Platform SDK Documentation for a detailed description of returned error codes.

See Also

Win32 documentation DeviceIoControl ()



4.1.3.1 IOCTL_TPMC680_READ8

This TPMC680 control function reads an 8 bit value directly from the specified port. A pointer to the port number (*ULONG*) is passed by the parameter *IpInBuffer*. The pointer to the return buffer is passed by the parameter *IpOutBuffer* to the driver.

After successful execution the port value (*UCHAR*) is returned in the specified return buffer (*IpOutBuffer*).

```
#include "tpmc680.h"
HANDLE
         hDevice;
BOOLEAN
         success;
ULONG
         NumBytes;
ULONG
         portNo;
UCHAR
         val8;
portNo = 5;
                             // read from port 5
success = DeviceIoControl (
    hDevice,
                             // TPMC680 handle
    IOCTL_TPMC680_READ8,
                                  // control code
                             // buffer with control information
    &portNo,
    sizeof(portNo),
    &val8,
                             // buffer which receives the port value
    sizeof(UCHAR),
    &NumBytes,
                             // number of bytes transferred
    NULL
);
if( success ) {
    // Process data
    printf("INPUT: %02Xh\n", val8);
}
else {
    // Process DeviceIoControl() error
}
```



ERROR_INSUFFICIENT_BUFFER	The size of the message buffer is too small.
ERROR_INVALID_PARAMETER	Invalid port number specified.
ERROR_NOACCESS	This function is not allowed for this port in the configured mode



4.1.3.2 **IOCTL_TPMC680_READ16**

This TPMC680 control function reads 16 bit values from the specified buffered input port. A pointer to the port number (*ULONG*) is passed by the parameter *IpInBuffer*. The pointer to the return buffer is passed by the parameter *IpOutBuffer* to the driver.

After successful execution a filled array of 16 bit values (*USHORT*) is returned in the specified return buffer (*IpOutBuffer*).

The number of 16 bit data read with this function by maximum is limited with the buffer size. If there are less data values stored in the FIFO, only the already received data values will be returned and the *NumBytes* specifies the size of valid data.

```
#include "tpmc680.h"
#define BUFMAX 10
HANDLE
         hDevice;
BOOLEAN success;
ULONG
         NumBytes;
ULONG
         portNo;
USHORT
         val16[BUFMAX];
int
         i;
// read 10 16bit words from port 2
//
portNo = 2i
success = DeviceIoControl (
    hDevice,
                             // TPMC680 handle
    IOCTL TPMC680 READ16,
                             // control code
    &portNo,
                             // buffer with control information
    sizeof(portNo),
    &val16[0],
                             // buffer which receives the port value
    sizeof(USHORT) * BUFMAX,
    &NumBytes,
                             // number of bytes transferred
    NULL
);
```



```
if( success ) {
      // Process data
      for (i = 0; i < BUFMAX; i++) {
            printf("(%d): %04Xh\n", i, val16[i]);
      }
}
else {
      // Process DeviceIoControl() error
}</pre>
```

ERROR_INSUFFICIENT_BUFFER	The size of the message buffer is too small.
ERROR_INVALID_PARAMETER	Invalid port number specified.
ERROR_NOACCESS	This function is not allowed for this port in the configured mode



4.1.3.3 **IOCTL_TPMC680_READ32**

This TPMC680 control function reads 32 bit values from the specified buffered input port. A pointer to the port number (*ULONG*) is passed by the parameter *IpInBuffer*. The pointer to the return buffer is passed by the parameter *IpOutBuffer* to the driver.

After successful execution a filled array of 32 bit values (*ULONG*) is returned in the specified return buffer (*IpOutBuffer*).

The number of 32 bit data read with this function by maximum is limited with the buffer size. If there are less data values stored in the FIFO, only the already received data values will be returned and the *NumBytes* specifies the size of valid data.

```
#include "tpmc680.h"
#define BUFMAX 10
HANDLE
         hDevice;
BOOLEAN success;
ULONG
         NumBytes;
ULONG
         portNo;
ULONG
         val32[BUFMAX];
// read 10 32bit words from port 0
portNo = 0;
success = DeviceIoControl (
                             // TPMC680 handle
    hDevice,
    IOCTL TPMC680 READ32,
                             // control code
                             // buffer with control information
    &portNo,
    sizeof(portNo),
    &val32[0],
                             // buffer which receives the port value
    sizeof(ULONG) * BUFMAX,
                             // number of bytes transferred
    &NumBytes,
    NULL
);
```



```
if( success ) {
     // Process data
     for (i = 0; i < BUFMAX; i++) {
          printf("(%d): %08lXh\n", i, val32[i]);
     }
}
else {
     // Process DeviceIoControl() error
}</pre>
```

ERROR_INSUFFICIENT_BUFFER	The size of the message buffer is too small.
ERROR_INVALID_PARAMETER	Invalid port number specified.
ERROR_NOACCESS	This function is not allowed for this port in the configured mode



4.1.3.4 IOCTL_TPMC680_READ64

This TPMC680 control function reads the current 64 bit value from the specified port. A pointer to the port number (*ULONG*) is passed by the parameter *IpInBuffer*. The pointer to the return buffer is passed by the parameter *IpOutBuffer* to the driver.

After successful execution a filled structure with 64 bit value (2*ULONG) is returned in the specified return buffer (IpOutBuffer).

```
#include "tpmc680.h"
HANDLE
         hDevice;
BOOLEAN
         success;
ULONG
         NumBytes;
ULONG
         portNo;
         val64[2];
ULONG
//
// read 1 64bit word from port 0
//
portNo = 0;
success = DeviceIoControl (
                             // TPMC680 handle
    hDevice,
    IOCTL TPMC680 READ64,
                             // control code
                             // buffer with control information
    &portNo,
    sizeof(portNo),
    &val64[0],
                             // buffer which receives the port value
    sizeof(ULONG) * 2,
                             // number of bytes transferred
    &NumBytes,
    NULL
);
if( success ) {
    // Process data
    printf("INPUT: %081X %081X h\n", val64[0], val64[1]);
}
else {
    // Process DeviceIoControl() error
}
```



ERROR_INSUFFICIENT_BUFFER	The size of the message buffer is too small.
ERROR_INVALID_PARAMETER	Invalid port number specified.
ERROR_NOACCESS	This function is not allowed for this port in the configured mode



4.1.3.5 IOCTL_TPMC680_WRITE8

This TPMC680 control function writes an 8 bit value directly to the specified output port. A pointer to the write buffer (*TPMC680_WRITE_8BIT_BUF*) is passed by the parameter *IpInBuffer* to the driver.

The IpOutBuffer is not used and should be a NULL pointer.

Members

portNo

This member specifies the port that shall be changed. Valid values are 0 up to 7.

data

This argument specifies the new output value.

```
#include "tpmc680.h"
HANDLE
                        hDevice;
BOOLEAN
                        success;
ULONG
                        NumBytes;
TPMC680 WRITE 8BIT BUF wr8Buf;
wr8Buf.portNo = 3;
                             // write to port 3
wr8Buf.data = 0x55;
                            // new output value
success = DeviceIoControl (
                             // TPMC680 handle
    hDevice,
    IOCTL TPMC680 WRITE8,
                             // control code
    &wr8Buf,
                             // buffer with control information
    sizeof(wr8Buf),
                             // buffer which receives the port value
    NULL,
    0,
    &NumBytes,
                            // number of bytes transferred
    NULL
);
```



```
if( success ) {
     // Write OK
}
else {
     // Process DeviceIoControl() error
}
```

ERROR_INSUFFICIENT_BUFFER	The size of the message buffer is too small.
ERROR_INVALID_PARAMETER	Invalid port number specified.
ERROR_NOACCESS	This function is not allowed for this port in the configured mode



4.1.3.6 IOCTL_TPMC680_WRITE16

This TPMC680 control function writes 16 bit values buffered to the output. A pointer to the write buffer (with head *TPMC680_WRITE_16BIT_BUF*) is passed by the parameter *IpInBuffer* to the driver. The buffer size depends on the number of data that shall be transferred. For calculating the memory amount needed for the specified number of data can be calculated with the *TPMC680_BUFSIZE16(<number of data values>)* macro.

The *lpOutBuffer* is not used and should be a *NULL* pointer.

The number of send bytes will be returned in NumBytes.

Members

portNo

This member specifies the port that shall be changed. Valid values are 0 and 2.

numData

This argument specifies the number of data values (16 bit) following.

data[1]

This array prototype specifies the beginning of the output values.

```
#include "tpmc680.h"

HANDLE hDevice;
BOOLEAN success;
ULONG NumBytes;
TPMC680_WRITE_16BIT_BUF *pwr16Buf;
int bufSize;
```



•••

```
// Get buffer
bufSize = TPMC680_BUFSIZE16(8); // 8 data values shall be written
pwr16Buf = (TPMC680_WRITE_16BIT_BUF*)malloc(bufSize);
pwr16Buf->portNo = 2;
                                // write to port 2
pwr16Buf->numData = 8;
                                // 8 data values shall be written
pwr16Buf->data[0] = 0x1111;
pwr16Buf->data[1] = 0x2222;
pwr16Buf->data[2] = 0x3333;
pwr16Buf->data[3] = 0x4444;
pwr16Buf->data[4] = 0x5555;
pwr16Buf->data[5] = 0x6666;
pwr16Buf->data[6] = 0x7777;
pwr16Buf->data[7] = 0x8888;
success = DeviceIoControl (
                            // TPMC680 handle
    hDevice,
    IOCTL_TPMC680_WRITE16, // control code
                            // buffer with control information
    pwr16Buf,
    bufSize,
    NULL,
    0,
    &NumBytes,
                           // number of bytes transferred
    NULL
);
if( success ) {
    // Write OK
}
else {
    // Process DeviceIoControl() error
free (pwr16Buf);
```



ERROR_INSUFFICIENT_BUFFER	The size of the message buffer is too small.
ERROR_INVALID_PARAMETER	Invalid port number specified.
ERROR_NOACCESS	This function is not allowed for this port in the configured mode



4.1.3.7 IOCTL_TPMC680_WRITE32

This TPMC680 control function writes 32 bit values buffered to the output. A pointer to the write buffer (with head *TPMC680_WRITE_32BIT_BUF*) is passed by the parameter *IpInBuffer* to the driver. The buffer size depends on the number of data that shall be transferred. For calculating the memory amount needed for the specified number of data can be calculated with the *TPMC680_BUFSIZE32(<number of data values>)* macro. The *IpOutBuffer* is not used and should be a *NULL* pointer.

The number of send bytes will be returned in NumBytes.

Members

portNo

This member specifies the port that shall be changed. The only valid value is 0.

numData

This argument specifies the number of data values (32 bit) following.

data[1]

This array prototype specifies the beginning of the output values.

```
#include "tpmc680.h"

HANDLE hDevice;
BOOLEAN success;
ULONG NumBytes;
TPMC680_WRITE_32BIT_BUF *pwr32Buf;
int bufSize;

// Get buffer
bufSize = TPMC680_BUFSIZE32(6); // 6 data values shall be written
pwr32Buf = (TPMC680_WRITE_32BIT_BUF*)malloc(bufSize);
```



•••

```
pwr32Buf->portNo = 2;  // write to port 2
pwr32Buf->numData = 6;
                        // 6 data values shall be written
pwr32Buf->data[0] = 0x11223344;
pwr32Buf->data[1] = 0x22334455;
pwr32Buf->data[2] = 0x33445566;
pwr32Buf->data[3] = 0x44556677;
pwr32Buf->data[4] = 0x55667788;
pwr32Buf->data[5] = 0x66778899;
success = DeviceIoControl (
                          // TPMC680 handle
    hDevice,
    iOCTL_TPMC680_WRITE32, // control code
    pwr32Buf,
                          // buffer with control information
    bufSize,
    NULL,
    0,
                  // number of bytes transferred
    &NumBytes,
    NULL
);
if( success ) {
    // Write OK
}
else {
   // Process DeviceIoControl() error
free (pwr32Buf);
```

Error Codes

ERROR_INSUFFICIENT_BUFFER	The size of the message buffer is too small.
ERROR_INVALID_PARAMETER	Invalid port number specified.
ERROR_NOACCESS	This function is not allowed for this port in the configured mode



4.1.3.8 IOCTL_TPMC680_WRITE64

This TPMC680 control function writes a 64 bit value directly to the specified output port. A pointer to the write buffer (*TPMC680_WRITE_64BIT_BUF*) is passed by the parameter *IpInBuffer* to the driver.

The IpOutBuffer is not used and should be a NULL pointer.

Members

portNo

This member specifies the port that shall be changed. The only valid value is 0.

data

This array specifies the new output value. Index 0 specifies the output for ports 7..4 and index 1 specifies the value for ports 3..0.

```
#include "tpmc680.h"
HANDLE
                         hDevice;
BOOLEAN
                         success;
ULONG
                         NumBytes;
TPMC680_WRITE_64BIT_BUF
                         wr64Buf;
wr64Buf.portNo
                   = 0;
                                  // write to port 0
wr64Buf.data[0]
                   = 0x77665544; // new output value port 7/6/5/4
wr64Buf.data[1] = 0x33221100; // new output value port 3/2/1/0
success = DeviceIoControl (
                             // TPMC680 handle
    hDevice,
    iOCTL_TPMC680_WRITE64, // control code
    &wr64Buf,
                             // buffer with control information
    sizeof(wr64Buf),
    NULL,
    0,
    &NumBytes,
                             // number of bytes transferred
    NULL
);
```



```
if( success ) {
     // Write OK
}
else {
     // Process DeviceIoControl() error
}
```

ERROR_INSUFFICIENT_BUFFER	The size of the message buffer is too small.
ERROR_INVALID_PARAMETER	Invalid port number specified.
ERROR_NOACCESS	This function is not allowed for this port in the configured mode



4.1.3.9 IOCTL_TPMC680_SETMODE

This TPMC680 control function configures the port size and direction. A pointer to the configuration buffer (*TPMC680_MODE_BUF*) is passed by the parameter *IpInBuffer* to the driver.

The *IpOutBuffer* is not used and should be a *NULL* pointer.

```
typedef struct {
     ULONG
                portNo;
                            // Port number to handle
     ULONG
                            // Port size
                 Size;
     ULONG
                            // Port direction
                 Direction;
     ULONG
                HSMode;
                            // Handshake Output Mode
     ULONG
                HSFifo;
                            // Handshake Output Fifo Mode
} TPMC680_MODE_BUF, *PTPMC680_MODE_BUF;
```

Members

portNo

This member specifies the port that shall be configured. Valid values are between 0 and 7.

Size

This argument specifies the port size. The following table describes the allowed port sizes and for which ports they are allowed.

Value	Ports	Description
TPMC680_MODE_SIZE_8BIT	0,1,2,3,4,5,6,7	The port has a width of 8 bit. Each port can be accessed separately.
TPMC680_MODE_SIZE_16BIT	0,2	The port has a width of 16 bit and the output is controlled by the handshake signals. Two ports are used together. If port 0 is selected port 1 is used also. If port 2 is selected also port 3 will be used. The configuration of the connected ports is always adapted. If this mode is selected for any port the handshake port 4 will be configured as an 8-bit input port.
TPMC680_MODE_SIZE_32BIT	0	The port has a width of 32 bit and the output is controlled by the handshake signals. The ports 0, 1, 2 and 3 will be used together. The configuration of the connected ports is always set together. If this mode is selected the handshake port 4 will be configured as an 8-bit input port.
TPMC680_MODE_SIZE_64BIT	0	All ports are connected and can be used as simple 64 bit input or output port. All ports get the same configuration.



Direction

This member specifies direction of the port. All connected ports will get the same direction. Allowed values are:

Value	Description
TPMC680_MODE_DIR_INPUT	The port will be used as an input port.
TPMC680_MODE_DIR_OUTPUT	The port will be used as an output port.

HSMode

This value specifies the handshake mode and is only valid if the port shall be configured in 16 or 32 bit handshake mode (*TPMC680_MODE_SIZE_16BIT*, *TPMC680_MODE_SIZE_32BIT*). Using an output handshake, will change the direction of port 4 to input and port 5 to output. The allowed values are:

Value	Description
TPMC680_MODE_HSFLAG_NO	No output handshake will be used.
TPMC680_MODE_HSFLAG_INTERLOCKED	The interlocked output handshake mode will be used.
TPMC680_MODE_HSFLAG_PULSED	The pulsed output handshake mode will be used.

HSFifo

This value specifies the handshake event depending on the handshake FIFO fill level. This value is only used if an output handshake is configured. The values are:

Value	Description
TPMC680_MODE_HSFIFOEV_NOTFULL	The event announces FIFO is not full.
TPMC680_MODE_HSFIFOEV_EMPTY	The event announces FIFO is empty.

Changing a port size from big to small will also change the mode of the previously connected ports. The ports will be set into 8 bit mode and they will keep their direction.



```
#include "tpmc680.h"
HANDLE
                       hDevice;
BOOLEAN
                        success;
ULONG
                       NumBytes;
TPMC680_MODE_64BIT_BUF modeBuf;
//
// setup port 2 for 16 bit Handshake mode
// port direction is output, HS output shall be pulsed mode
// HS event on FIFO empty
//
modeBuf.portNo
                 = 2;
modeBuf.Size
               = TPMC680_MODE_SIZE_16BIT;
modeBuf.Direction = TPMC680_MODE_DIR_OUTPUT;
modeBuf.HSMode
                 = TPMC680_MODE_HSFLAG_PULSED;
modeBuf.HSFifo = TPMC680_MODE_HSFIFOEV_EMPTY;
// This setting will affect port 2, 3 and the HS ports 4 and 5
success = DeviceIoControl (
                            // TPMC680 handle
    hDevice,
    IOCTL_TPMC680_SETMODE, // control code
    &modeBuf,
                            // buffer with control information
    sizeof(modeBuf),
    NULL,
    0,
    &NumBytes,
                           // number of bytes transferred
    NULL
);
if( success ) {
    // Setup OK
}
else {
    // Process DeviceIoControl() error
}
```



ERROR_INSUFFICIENT_BUFFER	The size of the message buffer is too small.
ERROR_INVALID_PARAMETER	Invalid port number, Size, Handshake or FIFO mode is specified.
ERROR_NOACCESS	This function is not allowed for this port in the configured mode. Another port is controls this port.



4.1.3.10 IOCTL_TPMC680_EVENTWAIT

This TPMC680 control function waits until a specified input event occurs. A pointer to the event buffer (*TPMC680_EVENT_BUF*) is passed by the parameter *IpInBuffer* to the driver.

The IpOutBuffer is not used and should be a NULL pointer.

```
typedef struct {
```

```
ULONG portNo; // Port number to handle
ULONG lineNo; // Input Line, event shall occur on
```

ULONG transition; // Specify transition
ULONG timeout; // timeout in seconds
} TPMC680_EVENT_BUF, *PTPMC680_EVENT_BUF;

Members

portNo

This member specifies the port to wait for. Valid values are between 0 and 7.

lineNo

This member specified the line to wait for. Valid values are between 0 and 7.

transition

This member specifies the event to wait for. The following events are supported:

Value	Description	
TPMC680_IO_EDGE_HI	The event will occur if the specified input line changes from Low to High.	
TPMC680_IO_EDGE_LO	The event will occur if the specified input line changes from High to Low.	
TPMC680_IO_EDGE_ANY	The event will occur if the specified input line changes its value.	

timeout

This argument specifies the timeout in seconds. If the specified event does not occur in the specified time, the function will return with an error code. Specify a negative value to wait indefinitely.

This function is only supported for 8 bit and 64 bit ports. Other configurations will return an error code.



```
#include "tpmc680.h"
                         hDevice;
HANDLE
BOOLEAN
                         success;
ULONG
                         NumBytes;
TPMC680_EVENT_64BIT_BUF
                         evBuf;
//
// Wait for an event on port 4, line 6
// Selected event: high-to-low transition (falling edge)
// timeout after 15 seconds
//
evBuf.portNo
                 = 4;
evBuf.lineNo
                 = 6;
evBuf.transition = TPMC680_IO_EDGE_LO;
evBuf.timeout
success = DeviceIoControl (
                             // TPMC680 handle
    hDevice,
    IOCTL_TPMC680_EVENTWAIT,// control code
    &evBuf,
                            // buffer with control information
    sizeof(evBuf),
    NULL,
    0,
    &NumBytes,
                           // number of bytes transferred
    NULL
);
if( success ) {
    // Event occurred
}
else {
    // Process DeviceIoControl() error
}
```



ERROR_INSUFFICIENT_BUFFER	The size of the message buffer is too small.
ERROR_INVALID_PARAMETER	Invalid port, line number or event is specified.
ERROR_NOACCESS	This function is not allowed for this port in the configured mode.
ERROR_IRQ_BUSY	Another process is already waiting for this event.
ERROR_SEM_TIMEOUT	The specified time has expired without the event occurred.
ERROR_OPERATION_ABORTED	The event wait operation has been cancelled.