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# TPMC501-SW-95

## QNX6 - Neutrino Device Driver

Optically Isolated 32 Channel 16 Bit ADC PMC

### User Manual

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**TPMC501-SW-95**

Optically Isolated 32 Channel 16 Bit ADC PMC

QNX6-Neutrino Device Driver

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# **1 Introduction**

The TPMC501-SW-95 QNX6-Neutrino device driver allows the operation of a TPMC501 – Optically Isolated 32 Channel 16 Bit ADC PMC on QNX6-Neutrino operating systems with Intel or Intel-compatible x86 CPUs.

The TPMC550 device driver is basically implemented as a user installable Resource Manager. The standard file (I/O) functions (open, close and devctl) provide the basic interface for opening and closing a file descriptor and for performing device I/O and control operations.

To start an I/O request the client process has to send an appropriate message, which contains a function code and optional parameter, to the server process. After the I/O operation has finished the server process replies the request message with a completion status and optional process data to caller.

The TPMC501 device driver includes the following functions:

- Configure attached module-type
- reading an analog input value (single channel)
- configuring, starting, stopping and using sequencer mode

## 2 Installation

The software is delivered on a PC formatted 3½" HD diskette, stored in a gzipped tar-archive named *TPMC501-SW-95.tar.gz*. This manual is located on the disk too, named *TPMC501-SW-95.pdf*.

Following files are stored in the tar-archive:

<code>/driver/tpmc501.c</code>	Driver source code
<code>/driver/tpmc501.h</code>	Definitions and data structures for driver and application
<code>/driver/tpmc501def.h</code>	Device driver include
<code>/driver/node.c</code>	Queue management source code
<code>/driver/node.h</code>	Queue management definitions
<code>/example/example.c</code>	Example application

For installation copy the tar-archive into the `/usr/src` directory and unpack it (e.g. `tar -xvzf TPMC501-SW-95.tar.gz`). After that the necessary directory structure for the automatic build and the source files are available underneath the new directory called *tpmc501*.

**It is absolutely important to extract the TPMC501 tar archive in the `/usr/src` directory. Otherwise the automatic build with make will fail.**

### 2.1 Build the device driver

Change to the `/usr/src/tpmc501/driver` directory

Execute the Makefile:

```
# make install
```

After successful completion the driver binary (`tpmc501`) will be installed in the `/bin` directory.

### 2.2 Build the example application

Change to the `/usr/src/tpmc501/example` directory

Execute the Makefile:

```
# make install
```

After successful completion the example binary (`tp501exam`) will be installed in the `/bin` directory.

### 2.3 Start the driver process

To start the TPMC501 device driver respective you have to enter the process name with optional parameter from the command shell or in the startup script.

```
tpmc501 [-v] &
```

---

The TPMC501 Resource Manager registers created devices in the Neutrinos pathname space under following names.

```
/dev/tpmc501_0  
/dev/tpmc501_1  
...  
/dev/tpmc501_x
```

This pathname must be used in the application program to open a path to the desired TPMC501 device.

```
fd = open("/dev/tpmc501_0", O_RDWR);
```

For debugging you can start the TPMC501 Resource Manager with the `-v` option. Now the Resource Manager will print versatile information about TPMC501 configuration and command execution on the terminal window.

```
tpmc501 -v &
```

## **3 Device Input/Output functions**

This chapter describes the interface to the device driver I/O system.

### **3.1 open()**

#### **NAME**

open() - open a file descriptor

#### **SYNOPSIS**

```
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
```

```
int open (const char *pathname, int flags)
```

#### **DESCRIPTION**

The *open* function creates and returns a new file descriptor for the TPMC501 named by pathname. The flags argument controls how the file is to be opened. TPMC501 devices must be opened O\_RDWR.

#### **EXAMPLE**

```
int fd;

fd = open("/dev/tpmc501_0", O_RDWR);
```

#### **RETURNS**

The normal return value from open is a non-negative integer file descriptor. In the case of an error, a value of -1 is returned. The global variable errno contains the detailed error code.

#### **ERRORS**

Returns only Neutrino specific error codes, see Neutrino Library Reference.

#### **SEE ALSO**

Library Reference - open()

## 3.2 close()

### NAME

close() – close a file descriptor

### SYNOPSIS

```
#include <unistd.h>
```

```
int close (int filedes)
```

### DESCRIPTION

The close function closes the file descriptor *filedes*.

### EXAMPLE

```
int fd;

...

if (close(fd) != 0)
{
    /* handle close error conditions */
}
```

### RETURNS

The normal return value from close is 0. In the case of an error, a value of –1 is returned. The global variable *errno* contains the detailed error code.

### ERRORS

Returns only Neutrino specific error code, see Neutrino Library Reference.

### SEE ALSO

Library Reference - close()



## 3.3 devctl()

### NAME

devctl() – device control functions

### SYNOPSIS

```
#include <sys/types.h>
#include <unistd.h>
#include <devctl.h>
```

```
int devctl
(
    int          filedes,
    int          dcmd,
    void         *data_ptr,
    size_t       n_bytes,
    int          *dev_info_ptr
)
```

### DESCRIPTION

The devctl function sends a control code directly to a device, specified by *filedes*, causing the corresponding device to perform the requested operation.

The argument *dcmd* specifies the control code for the operation.

The arguments *data\_ptr* and *n\_bytes* depends on the command and will be described for each command in detail later in this chapter. Usually *data\_ptr* points to a buffer that passes data between the user task and the driver and *n\_bytes* defines the size of this buffer.

The argument *dev\_info\_ptr* is unused for the TPMC501 driver and should be set to NULL.

The following devctl command codes are defined in *tpmc501.h*:

Value	Description
<i>DCMD_TPMC501_READ</i>	Read a new ADC input value
<i>DCMD_TPMC501_CONFIG</i>	Configure the module type
<i>DCMD_TPMC501_SEQ_CONF</i>	Configure channel for sequencer mode
<i>DCMD_TPMC501_SEQ_START</i>	Start sequencer mode
<i>DCMD_TPMC501_SEQ_STOP</i>	Stop sequencer mode

See behind for more detailed information on each control code.

To use these TPMC501 specific control codes the header file TPMC501.h must be included in the application.

## RETURNS

On success, EOK is returned. In the case of an error, the appropriate error code is returned by the function (not in errno!).

## ERRORS

Returns only Neutrino specific error code, see Neutrino Library Reference.

Other function dependent error codes will be described for each devctl code separately. Note, the TPMC501 driver always returns standard QNX error codes.

## SEE ALSO

Library Reference - devctl()

### 3.3.1 DCMD\_TPMC501\_READ

#### NAME

*DCMD\_TPMC501\_READ* – Read a new ADC input value

#### DESCRIPTION

This function reads a new ADC input value from a specified channel and returns after conversion of the value to the caller. For this function a *TPMC501\_IO\_READ\_STRUCT* structure must be initialized with appropriate data.

```
typedef struct
{
    int                channel;        // channel number
    unsigned short    gain;           // gain stage
    long               value;         // new output value
    long               flags;         // output flags
} TPMC510_IO_READ_STRUCT;
```

#### *channel*

This argument specifies the channel number. Valid channel numbers are 1 up to 32 for single-ended operation mode. For differential mode channel numbers from 1 to 16 are supported.

#### *gain*

This argument specifies the used gain level. There are four different gain levels available, the used gain factor depends on the attached TPMC501-module-type (e.g. for a TPMC501-10 module gain level 0 results in a gain factor 1, level 2 results in a factor 5). Valid gain levels are 0 up to 3.

#### *value*

In this argument the new input value will be stored. The input value range depends on the module type and the used gain level (e.g. the use of a TPMC501-10 module with a gain level of 1 (gain factor 2) results in an input-range of  $\pm 5V$ ).

#### *flags*

This value is an ORed value of the following flags:

Value	Description
<i>TP501_CORR_ENA</i>	If this flag is set, the input value will be corrected with the factory stored correction data.
<i>TP501_DIFF_MODE</i>	If this flag is set, the differential conversion mode is used for data acquisition.

## EXAMPLE

```
int                fd;
int                result;
TPMC501_IO_READ_STRUCT  ioBuf;

...

/*
** read value from channel 1 with correction
*/
ioBuf.channel = 1;
ioBuf.flags   = TP501_CORR_ENA;

result = devctl(  fd,
                  DCMD_TPMC501_READ,
                  &ioBuf,
                  sizeof(ioBuf),
                  NULL);

if (result == EOK)
{
    /* command successful */
    printf("value = %d \n", ioBuf.value);
}

...
```

## ERRORS

<i>ECHRNG</i>	Specified channel not supported by attached module.
<i>EINVAL</i>	Invalid gain value specified.
<i>EBUSY</i>	The channel can not be used, because the module is configured in sequencer mode.
<i>ETIME</i>	The module does not complete the conversion cycle within a normal time.

## SEE ALSO

Library Reference - devctl()

### 3.3.2 DCMD\_TPMC501\_CONFIG

#### NAME

*DCMD\_TPMC501\_CONFIG* – Configure the module type

#### DESCRIPTION

This function is used to tell the driver what type of a TPMC501 module is attached. Therefore a TPMC501\_CONFIG\_STRUCT structure must be filled with the correct value. The module type must be known for correct calculation of the converted ADC values.

```
typedef struct
{
    int                type;           // module type
} TPMC501_CONFIG_STRUCT;
```

#### *type*

This value specifies the attached TPMC501-module-type. For valid configuration values see the header file *tpmc501.h*.

#### EXAMPLE

```
int                fd;
int                result;
TPMC501_CONFIG_STRUCT  cfgBuf;

...

/*
** configure module type
*/
cfgBuf.type = TPMC501_X1;           // e.g. use a TPMC501-11 module

result = devctl(    fd,
                  DCMD_TPMC501_CONFIG,
                  &cfgBuf,
                  sizeof(cfgBuf),
                  NULL);
if (result == EOK)
{
    /* successful read */
}

...
```

## **ERRORS**

*EINVAL*

Invalid argument. This error code is returned if the specified model-type is invalid.

## **SEE ALSO**

Library Reference - devctl()

### 3.3.3 DCMD\_TPMC501\_SEQ\_CONF

#### NAME

*DCMD\_TPMC501\_SEQ\_CONF* – Configures a channel for sequencer mode

#### DESCRIPTION

This function sets up a channel for use with sequencer mode. For this function the structure *TPMC501\_IN\_SEQCONF\_STRUCT* must be initialized with appropriate data.

```
typedef struct
{
    int                channel;        // channel to be configured
    unsigned short    gain;           // gain level
    unsigned short    flags;          // special flags
} TPMC501_IN_SEQCONF_STRUCT;
```

#### *channel*

This argument specifies the channel to be configured. Valid values are 1 to 16/32 depending on the operation mode (differential or single-ended).

#### *gain*

This argument specifies the gain level to be used. There are four different gain levels available, the used gain factor depends on the attached TPMC501-module-type (e.g. for a TPMC501-10 module gain level 0 results in a gain factor 1, level 2 results in a factor 5). Valid gain levels are 0 up to 3.

#### *flags*

This value is an ORed value of the following flags:

Value	Description
<i>TP501_CORR_ENA</i>	If this flag is set, the input value will be corrected with the factory stored correction data.
<i>TP501_DIFF_MODE</i>	If this flag is set, the differential conversion mode is used for data acquisition.
<i>TP501_CHAN_ENA</i>	If this flag is set, the specified channels is enabled for sequencer mode. Otherwise it will not be converted during sequencer mode.

## EXAMPLE

```

int          fd;
int          result;
TPMC501_IN_SEQCONF_STRUCT  seqCfgBuf;

...

/*
** configure channel 1 for sequencer in single-ended mode, use correction
*/
seqCfgBuf.channel = 1;
seqCfgBuf.gain     = 0;
seqCfgBuf.flags   = TP501_CHAN_ENA | TP501_CORR_ENA;

result = devctl(   fd,
                  DCMD_TPMC501_SEQ_CONF,
                  &seqCfgBuf,
                  sizeof(seqCfgBuf),
                  NULL);
if (result == EOK)
{
    /* sequencer mode configured */
}

...

```

## ERRORS

<i>ECHRNG</i>	Specified channel not supported by attached module.
<i>EINVAL</i>	Invalid gain value specified.

## SEE ALSO

Library Reference - devctl()



### 3.3.4 DCMD\_TPMC501\_SEQ\_START

#### NAME

*DCMD\_TPMC501\_SEQ\_START* – Start sequencer mode

#### DESCRIPTION

This function starts the sequencer mode and returns immediately to the caller. The sequencer starts to write its acquired data into a shared memory object defined and opened by the user-application. The data is transferred between the driver and the calling application via the ringbuffer structure defined by *TPMC501\_RINGBUF*. To start the sequencer the structure *TPMC501\_IN\_SEQSTART\_STRUCT* must be filled with appropriate data.

```
typedef struct
{
    unsigned short    seqTime;           // time-factor for sequencer timer
    char              shMemName[15];    // name of the shared memory object
} TPMC501_IN_SEQSTART_STRUCT;
```

#### *seqTime*

This argument specifies the timer factor used by the sequencer to convert the values from the specified channels. The built-in timer uses a 1/10 ms timeslot, so fixed frequencies up to 10kHz can be specified. If *seqTime* is 0, the sequencer works in runaround-mode, that means after the last conversion of the sequence it starts immediately from the beginning. The sampling frequency depends on the number of channels to be converted.

#### *shMemName[15]*

This argument specifies the unique name of the needed shared memory object. It has been limited to 15 characters.

```
typedef struct
{
    int                channel[32];     // value array for each channel
} TPMC501_SEQ_ENTRY;
```

```
typedef struct
{
    TPMC501_SEQ_ENTRY buffer[TP501_RINGBUF_SIZE]; // ringbuffer for acquired data
    unsigned long      putPtr, getPtr; // positions for read and write access to the buffer
    char               status;        // status of the sequencer
} TPMC501_RINGBUF;
```

*buffer[]*

This argument specifies the data exchange ringbuffer for data transfer. Only the driver process should write to this memory section. Every buffer entry contains a data storage for one complete sequence (32 values). To change the ringbuffer size, edit the value of `TP501_RINGBUF_SIZE` defined in the header file `tpmc501.h`.

**The driver and the example must be recompiled and restarted after changing `TP501_RINGBUF_SIZE`.**

*putPtr*

This argument specifies the position where the driver will fill in the next acquired value. After the new sequence values were written to the buffer, *putPtr* will be set to the next location.

*getPtr*

This argument specifies the position where the application can read a new value. After the read-operation the application has to increase the *getPtr*-value to get to the next read-position. It is necessary to use this value out of the shared memory object because the driver has to know the current reading position to avoid overwriting data.

*status*

This argument describes the actual status of the sequencer. Possible values are as follows:

Value	Description
<code>TP501_SEQ_OK</code>	Sequencer is working fine, no errors.
<code>TP501_SEQ_ERR_TIMER</code>	The specified timer value is too small for all channels to finish conversion.
<code>TP501_SEQ_ERR_SW_DATA_OF</code>	The ringbuffer is full, the driver cannot write new values, data is lost. The reading from the buffer was too slow.
<code>TP501_SEQ_ERR_HW_DATA_OF</code>	The TPMC501-module signals a hardware buffer overflow. The driver has not fetched the new values from the sequencer ram.

## EXAMPLE

```
int          fd, sharedmemfd;
int          result;
TPMC501_IN_SEQSTART_STRUCT seqStartBuf;
TPMC501_RINGBUF *pRingBuf;

...

/*
** initialize shared memory object. don't forget to handle errors!
*/
sharedmemfd = shm_open(SHARED_MEMORY_NAME, O_RDWR | O_CREAT, 0777);
ftruncate(sharedmemfd, sizeof(TPMC501_RINGBUF));
pRingBuf = mmap( 0, sizeof(TPMC501_RINGBUF),
                 PROT_READ | PROT_WRITE, MAP_SHARED, sharedmemfd, 0);
```

```
/*
** start sequencer mode with a 10 * 1/10 ms timer factor
*/
seqStartBuf.seqTime    = 10;
seqStartBuf.shMemName = "/ringbuffer";

result = devctl(    fd,
                  DCMD_TPMC501_SEQ_START,
                  seqStartBuf,
                  sizeof(seqStartBuf),
                  NULL);
if (result == EOK)
{
    /* sequencer successfully started */

    /** see example application and "Programming Hints" for read method */
}

...

```

## ERRORS

<i>ENOBUFS</i>	Open of shared memory object failed.
<i>ENOSPC</i>	Setting the size for the shared memory object failed.
<i>EACCES</i>	Mapping of the shared memory object failed.
<i>ETIME</i>	Sequencer refused to start within specific timeout.

## SEE ALSO

Library Reference - devctl()

### 3.3.5 DCMD\_TPMC501\_SEQ\_STOP

#### NAME

*DCMD\_TPMC501\_SEQ\_STOP* – Stop sequencer mode

#### DESCRIPTION

This function stops the sequencer mode, no option have to be supplied. It returns immediately to the caller.

#### EXAMPLE

```
int          fd;
int          result;

...

/*
** stop sequencer mode
*/

result = devctl( fd,
                 DCMD_TPMC501_SEQ_STOP,
                 NULL,
                 0,
                 NULL);

if (result == EOK)
{
    /* sequencer stop successful */
}

...
```

#### ERRORS

*ETIME*                                    The sequencer refused to stop within specific timeout.

#### SEE ALSO

Library Reference - devctl()

# 4 Programming Hints

## 4.1 Using the sequencer mode

The following flow-charts are describing the high-performance sequencer mode. Because of the shared-memory usage no task-switching overhead slows down the data acquisition and transfer from the driver to the application.

Depending on the interrupt situation in the system, the number of channels to be used and the ringbuffer size sampling rates of up to 50kHz could be reached.

**Make sure that the application reads the data fast enough. Do not try to print the acquired data on the screen via *printf* in a high frequency application. Use a file stream instead for debugging.**

**Note that for every completed sequencer cycle an interrupt is generated by the TPMC501 handled by the driver!**



