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# TDRV005-SW-42

## VxWorks Device Driver

6 Channel SSI, Incremental Encoder, Counter

Version 6.1.x

## User Manual

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Ehlbeek 15a  
30938 Burgwedel  
fon 05139-9980-0  
fax 05139-9980-49

[www.powerbridge.de](http://www.powerbridge.de)  
[info@powerbridge.de](mailto:info@powerbridge.de)

---

### TEWS TECHNOLOGIES GmbH

Am Bahnhof 7 25469 Halstenbek, Germany  
49 (0) 4101 4058 0 Fax: +49 (0) 4101 4058 19  
ail: [info@tews.com](mailto:info@tews.com) [www.tews.com](http://www.tews.com)

## TDRV005-SW-42

VxWorks Device Driver

6 Channel SSI, Incremental Encoder, Counter

Supported Modules:

TPMC117  
TPMC317

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# 1 Introduction

The TDRV005-SW-42 VxWorks device driver software allows the operation of the supported PMCs conforming to the VxWorks I/O system specification.

The TDRV005-SW-42 release contains independent driver sources for the old legacy (pre-VxBus) and the new VxBus-enabled driver model. The VxBus-enabled driver is recommended for new developments with later VxWorks 6.x release and mandatory for VxWorks 64-bit and SMP systems.

The driver provides an application programming interface (API) and device-independent basic I/O interface with open(), close() and ioctl() functions. The basic I/O interface is only for backward compatibility with existing applications and should not be used for new developments.

The TDRV005-SW-42 device driver and its API support the following features:

- operate channels in SSI mode
  - setup and configure channel (SSI or SSI listen-only)
  - read SSI data
- operate channels in Counter mode
  - setup and configure channel
  - read counter data
  - setup preload value
  - load preload value into counter
  - reset counter
  - wait for MATCH event
  - wait for ControlMode event
- operate the onboard interval timer
  - setup and configure interval timer
  - start and stop interval timer
  - read interval timer value
  - wait for interval timer event
  - setup and use interval timer as trigger event for simultaneous multiple channel read
- enable and disable multiple channels simultaneously
- simultaneously read multiple channel values
- setup and load counter preload values simultaneously

The TDRV005-SW-42 supports the modules listed below:

TPMC117	6 Channel SSI, Incremental Encoder, Counter	(PMC)
TPMC317	6 Channel SSI, Incremental Encoder, Counter	(PMC, Conduction Cooled)

**In this document all supported modules and devices will be called TDRV005. Specials for certain devices will be advised.**

To get more information about the features and use of TDRV005 devices it is recommended to read the manuals listed below.

TEWS TECHNOLOGIES VxWorks Device Drivers - Installation Guide

TPMC117 / TPMC317 User Manual

## **2 API Documentation**

### **2.1 General Functions**

#### **2.1.1 tdrv005Open**

##### **NAME**

tdrv005Open – opens a device.

##### **SYNOPSIS**

```
TDRV005_HANDLE tdrv005Open  
(  
    char      *DeviceName  
)
```

##### **DESCRIPTION**

Before I/O can be performed to a device, a device handle must be opened by a call to this function. If the legacy TDRV005 driver is used, this function will also install the legacy driver and create devices with the first call. The VxBus TDRV005 driver will be installed automatically by the VxBus system.

**The tdrv005Open function can be called multiple times (e.g. in different tasks)**

##### **PARAMETERS**

###### *DeviceName*

This parameter points to a null-terminated string that specifies the name of the device. The first TDRV005 device is named “/tdrv005/0” the second device is named “/tdrv005/1” and so on.

##### **EXAMPLE**

```
#include "tdrv005api.h"  
  
TDRV005_HANDLE hdl;
```

...

```
...  
  
/*  
** open the specified device  
*/  
hdl = tdrv005Open("/tdrv005/0");  
if (hdl == NULL)  
{  
    /* handle open error */  
}
```

## RETURNS

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

## ERROR CODES

The error codes are stored in *errno*.

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

## 2.1.2 tdrv005Close

### NAME

tdrv005Close – closes a device.

### SYNOPSIS

```
TDRV005_STATUS tdrv005Close
(
    TDRV005_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 "tdrv005api.h"

TDRV005_HANDLE hdl;
TDRV005_STATUS result;

/*
** close the device
*/
result = tdrv005Close(hdl);
if (result != TDRV005_OK)
{
    /* handle close error */
}
```

## RETURNS

TDRV005\_OK on success or an appropriate system error code.

## ERROR CODES

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

## 2.1.3 tdrv005GetPciInfo

### NAME

tdrv005GetPciInfo – get information of the module PCI header

### SYNOPSIS

```
TDRV005_STATUS tdrv005GetPciInfo
(
    TDRV005_HANDLE             hdl,
    TDRV005_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 TDRV005\_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;
} TDRV005_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 "tdrv005api.h"

TDRV005_HANDLE          hdl;
TDRV005_STATUS           result;
TDRV005_PCIINFO_BUF     pciInfoBuf

/*
** get module PCI information
*/
result = tdrv005GetPciInfo( hdl, &pciInfoBuf );
if (result != TDRV005_OK)
{
    /* handle error */
}
```

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid

## 2.2 SSI Functions

### 2.2.1 tdrv005SsiSetup

#### NAME

tdrv005SsiSetup – set up a channel for SSI operation.

#### SYNOPSIS

```
TDRV005_STATUS tdrv005SsiSetup
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channel,
    TDRV005_SSI_SETUP        *Options
)
```

#### DESCRIPTION

This function sets up a specific channel to the provided SSI configuration. The function returns immediately to the caller after setting up the corresponding channel.

**The SSI channel is not enabled by this command. This must be done by a subsequent call to tdrv005GlobalChannelEnable (see chapter 2.6.1)**

#### PARAMETERS

##### *hdl*

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

##### *Channel*

This value specifies the channel which should be affected. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Only one channel may be specified.

## *Options*

This value specifies the necessary configuration options in the structure TDRV005\_SSI\_SETUP with the following layout:

```
typedef struct
{
    TDRV005_SSI_MODE        Mode;
    unsigned char            NumberOfDataBits;
    TDRV005_SSI_CODING      Coding;
    unsigned char            ZeroBits;
    TDRV005_SSI_PARITY      Parity;
    unsigned char            ClockRate;
} TDRV005_SSI_SETUP;
```

### *Mode*

This value specifies the desired operation mode of the SSI interface. Possible values are:

<b>Value</b>	<b>Description</b>
TDRV005_MODE_STANDARD	Standard SSI operation
TDRV005_MODE_LISTENONLY	SSI interface operates in listen-only mode

### *NumberOfDataBits*

This value specifies the number of data bits to use. Possible values are between 1 and 32.

### *Coding*

This value specifies the desired coding format. Possible values are:

<b>Value</b>	<b>Description</b>
TDRV005_CODING_BINARY	Binary coding is used
TDRV005_CODING_GRAY	Gray coding is used, data is converted into binary

### *ZeroBits*

This value specifies the number of zero bits to use in combination with parity. Possible values are either 0 or 1.

### *Parity*

This value specifies what kind of parity bit should be used. Possible values are:

<b>Value</b>	<b>Description</b>
TDRV005_PARITY_NONE	No parity bit is used
TDRV005_PARITY_EVEN	An even parity bit is used
TDRV005_PARITY_ODD	An odd parity bit is used

### *ClockRate*

This value specifies the clock rate for the encoder's serial clock speed. The clock can be programmed in steps of 1µs in the range of 1 to 15.

## EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS       result;
TDRV005_SSI_SETUP    Options;

/*
** setup the counter with appropriate options
*/
Options.Mode          = TDRV005_MODE_STANDARD;
Options.NumberOfDataBits = 32;
Options.Coding         = TDRV005_CODING_BINARY;
Options.ZeroBits       = 1;
Options.Parity         = TDRV005_PARITY_NONE;
Options.ClockRate      = 10;

result = tdrv005SsiSetup(hdl, TDRV005_CH0, &Options);
if (result != TDRV005_OK)
{
    /* handle configuration error */
}
```

## RETURNS

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified

## 2.2.2 tdrv005SsiRead

### NAME

tdrv005SsiRead – read the value of an SSI channel.

### SYNOPSIS

```
TDRV005_STATUS tdrv005SsiRead
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channel,
    int                      Timeout,
    unsigned int             *Data,
    unsigned int             *Status
)
```

### DESCRIPTION

This function reads the value of the data register of corresponding channel. Only the number of previously configured data bits is valid. The function returns to the caller after the desired channel is read or the specified timeout occurred.

### PARAMETERS

#### *hdl*

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

#### *Channel*

This value specifies the channel which should be affected. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Only one channel may be specified.

#### *Timeout*

This value specifies the timeout in milliseconds. If the function should wait indefinitely for the data to be valid, *TDRV005\_WAIT\_FOREVER* must be specified.

#### *Data*

This parameter points to an unsigned int value where the data register content is stored.

#### *Status*

This parameter points to an unsigned int value where the status register content is stored.

## EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS       result;
unsigned int          ssiValue;
unsigned int          ssiStatus;

/*
** read the current counter value
*/
result = tdrv005SsiRead(hdl,
                        TDRV005_CH0,
                        TDRV005_WAIT_FOREVER,
                        &ssiValue,
                        &ssiStatus);

if (result == TDRV005_OK)
{
    printf( "SSI Value = 0x%08X\n", ssiValue );
    printf( "SSI Status = 0x%08X\n", ssiStatus );
}
```

## RETURNS

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified
TDRV005_ERR_BUSY	Channel is not configured to SSI mode, or there is another job in progress

## 2.3 Counter Functions

### 2.3.1 tdrv005CounterSetup

#### NAME

tdrv005CounterSetup – set up a channel for counter operation

#### SYNOPSIS

```
TDRV005_STATUS tdrv005CounterSetup
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channel,
    TDRV005_COUNTER_SETUP *Options
)
```

#### DESCRIPTION

This function sets up a specific channel to the provided counter configuration. The function returns immediately to the caller after setting up the corresponding channel.

**The counter channel is not enabled by this command. This must be done by a subsequent call to tdrv005GlobalChannelEnable (see chapter 2.6.1)**

#### PARAMETERS

*hdl*

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

*Channel*

This value specifies the channel which should be affected. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Only one channel may be specified.

### *Options*

This value specifies the necessary configuration options in the structure `TDRV005_COUNTER_SETUP` with the following layout:

```
typedef struct
{
    unsigned char          Polarity;
    TDRV005_CNT_INPUT     InputMode;
    TDRV005_CNT_INDEX     IndexControlMode;
    TDRV005_CNT_SCM       SpecialCountMode;
    TDRV005_CNT_CLKDIV    ClockPrescaler;
} TDRV005_COUNTER_SETUP;
```

### *Polarity*

This value specifies the input polarity of the specified channel. The Input Polarity Control can be used to adapt the input to the input source polarity of A, B and I. Use the following predefined values to generate an OR'ed polarity value.

Value	Description
<code>TDRV005_POLARITY_A_LOW</code>	low-active signal, default is high-active
<code>TDRV005_POLARITY_B_LOW</code>	low-active signal, default is high-active
<code>TDRV005_POLARITY_I_LOW</code>	low-active signal, default is high-active

### *InputMode*

The Input Mode determines the input source and how the counter interprets these input signals. Possible values are:

Value	Description	Input Source
<code>TDRV005_INPUT_TIMER_UP</code>	Timer mode Up	internal clock prescaler
<code>TDRV005_INPUT_TIMER_DOWN</code>	Timer mode Down	internal clock prescaler
<code>TDRV005_INPUT_DIRECTION</code>	Direction count	Input A & Input B
<code>TDRV005_INPUT_UPDOWN</code>	Up/Down count	Input A & Input B
<code>TDRV005_INPUT_QUADRATURE_1X</code>	Quadrature count 1x	Input A & Input B
<code>TDRV005_INPUT_QUADRATURE_2X</code>	Quadrature count 2x	Input A & Input B
<code>TDRV005_INPUT_QUADRATURE_4X</code>	Quadrature count 4x	Input A & Input B

### *IndexControlMode*

The Index Control Mode determines how the counter interprets events on the I-input. Possible values are:

<b>Value</b>	<b>Description</b>
TDRV005_ICM_NO_INDEX_CONTROL	no I-control
TDRV005_ICM_LOAD_ON_INDEX	load on index signal
TDRV005_ICM_LATCH_ON_INDEX	latch on index signal
TDRV005_ICM_GATE_ON_INDEX	gate on index signal
TDRV005_ICM_RESET_ON_INDEX	reset on index signal
TDRV005_ICM_REFERENCE_MODE	reference mode (quadrature input mode only)
TDRV005_ICM_AUTO_REFERENCE_MODE	auto-reference mode (quadrature input mode only)
TDRV005_ICM_INDEX_MODE	index mode (quadrature input mode only)

### *SpecialCountMode*

This value specifies the desired special count mode. Possible values are:

<b>Value</b>	<b>Description</b>
TDRV005_SCM_CYCLING_COUNTER	No special count mode, cycling counter
TDRV005_SCM_DIVIDE_BY_N	Divide-by-N mode
TDRV005_SCM_SINGLE_CYCLE	Single cycle mode

### *ClockPrescaler*

This value specifies the internal clock prescaler to be used. Possible values are:

<b>Value</b>	<b>Description</b>
TDRV005_CLKDIV_1X	Prescaler 1x, 32 MHz clock
TDRV005_CLKDIV_2X	Prescaler 2x, 16 MHz clock
TDRV005_CLKDIV_4X	Prescaler 4x, 8 MHz clock
TDRV005_CLKDIV_8X	Prescaler 8x, 4 MHz clock

## EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE          hdl;
TDRV005_STATUS           result;
TDRV005_COUNTER_SETUP    Options;
```

...

---

...

```

/*
** setup the counter with appropriate options
*/
Options.Polarity          = TDRV005_POLARITY_A_LOW |  

                           TDRV005_POLARITY_B_LOW |  

                           TDRV005_POLARITY_I_LOW;  

Options.InputMode           = TDRV005_INPUT_UPDOWN;  

Options.IndexControlMode    = TDRV005_ICM_NO_INDEX_CONTROL;  

Options.SpecialCountMode    = TDRV005_SCM_CYCLING_COUNTER;  

Options.ClockPrescaler     = TDRV005_CLKDIV_8X;  
  

result = tdrv005CounterSetup(hdl, TDRV005_CH0, &Options);  

if (result != TDRV005_OK)  

{
    /* handle configuration error */
}

```

## RETURNS

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified

## 2.3.2 tdrv005CounterRead

### NAME

tdrv005CounterRead – read the value of a counter channel

### SYNOPSIS

```
TDRV005_STATUS tdrv005CounterRead
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channel,
    unsigned int             *Data,
    unsigned int             *Status
)
```

### DESCRIPTION

This function reads the value of the corresponding channel's data register. The function returns immediately to the caller.

### PARAMETERS

#### *hdl*

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

#### *Channel*

This value specifies the channel on which the specified event should occur. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Only one channel may be specified.

#### *Data*

This parameter points to an unsigned int value where the data register content is stored.

#### *Status*

This parameter points to an unsigned int value where the status register content is stored.

## EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS       result;
unsigned int          CounterValue, Status;

/*
** read the current counter value
*/
result = tdrv005CounterRead( hdl,
                             TDRV005_CH0,
                             &CounterValue,
                             &Status);

if (result == TDRV005_OK)
{
    printf( "Counter Value = 0x%08X\n", CounterValue );
    printf( "Status Value = 0x%08X\n", Status );
}
```

## RETURNS

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified
TDRV005_ERR_BUSY	Channel is not configured to counter mode

### 2.3.3 tdrv005CounterPreloadSet

#### NAME

tdrv005CounterPreloadSet – set the preload register of a counter channel

#### SYNOPSIS

```
TDRV005_STATUS tdrv005CounterPreloadSet
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channel,
    unsigned int             PreloadValue
)
```

#### DESCRIPTION

This function sets the counter's preload register to the supplied value. The function returns immediately to the caller.

#### PARAMETERS

##### *hdl*

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

##### *Channel*

This value specifies the channel which should be affected. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Only one channel may be specified.

##### *PreloadValue*

This value specifies the new value of the channel's preload register.

#### EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS      result;
unsigned int         PreloadValue;

...
```

```
...  
  
/*  
** load counter value  
*/  
PreloadValue = 0x12345678;  
  
result = tdrv005CounterPreloadSet(hdl, TDRV005_CH0, PreloadValue);  
if (result != TDRV005_OK)  
{  
    /* handle error */  
}
```

## RETURNS

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified
TDRV005_ERR_BUSY	Channel is not configured to counter mode

## 2.3.4 tdrv005CounterLoad

### NAME

tdrv005CounterLoad – load the preload register into the counter channel

### SYNOPSIS

```
TDRV005_STATUS tdrv005CounterLoad
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channel
)
```

### DESCRIPTION

This function loads the counter to the previously specified value of the counter preload register. The function returns immediately to the caller. To simultaneously load multiple channels, please refer to chapter 2.6.5 tdrv005GlobalMultipleChannelRead().

### PARAMETERS

*hdl*

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

*Channel*

This value specifies the channel which should be affected. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Only one channel may be specified.

### EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS      result;

...
```

```
...  
  
/*  
** load counter value  
*/  
result = tdrv005CounterLoad(hdl, TDRV005_CH0);  
if (result != TDRV005_OK)  
{  
    /* handle error */  
}
```

## RETURNS

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified
TDRV005_ERR_BUSY	Channel is not configured to counter mode

## 2.3.5 tdrv005CounterReset

### NAME

tdrv005CounterReset – reset the counter channel

### SYNOPSIS

```
TDRV005_STATUS tdrv005CounterReset
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channel
)
```

### DESCRIPTION

This function resets the counter value of the specified channel. The function returns immediately to the caller.

### PARAMETERS

*hdl*

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

*Channel*

This value specifies the channel which should be affected. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Only one channel may be specified.

### EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS      result;

/*
 ** reset counter value
 */
result = tdrv005CounterReset(hdl, TDRV005_CH0);
if (result != TDRV005_OK)
{
    /* handle error */
}
```

---

## RETURNS

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified
TDRV005_ERR_BUSY	Channel is not configured to counter mode

## 2.3.6 tdrv005CounterWaitMatch

### NAME

tdrv005CounterWaitMatch – wait for a counter-match event

### SYNOPSIS

```
TDRV005_STATUS tdrv005CounterWaitMatch
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channel,
    unsigned int             CompareValue,
    int                      Timeout
)
```

### DESCRIPTION

Waits until the counter value matches the provided counter compare value. The function returns to the caller if the counter matches the provided compare value, or the specified timeout occurred.

### PARAMETERS

#### *hdl*

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

#### *Channel*

This value specifies the channel on which the specified event should occur. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Only one channel may be specified.

#### *CompareValue*

This parameter specifies the value to which the counter should be compared.

#### *Timeout*

This value specifies the timeout in milliseconds. If the function should wait indefinitely for the event to occur, TDRV005\_WAIT\_FOREVER must be specified.

## EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS       result;
unsigned int          MatchValue;

/*
** wait indefinitely for counter match event
*/
MatchValue = 0x12345678;

result = tdrv005CounterWaitMatch(hdl,
                                 TDRV005_CH0,
                                 MatchValue,
                                 TDRV005_WAIT_FOREVER);

if (result != TDRV005_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified
TDRV005_ERR_BUSY	Channel is not configured to counter mode, or a counter-match job is already pending
TDRV005_ERR_TIMEOUT	The event has not occurred, timeout

## 2.3.7 tdrv005CounterWaitControlModeEvent

### NAME

tdrv005CounterWaitControlModeEvent – wait for a counter-control-mode event

### SYNOPSIS

```
TDRV005_STATUS tdrv005CounterWaitControlModeEvent
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channel,
    int                      Timeout
)
```

### DESCRIPTION

Wait for the control mode event of the counter. The function returns to the caller if the configured control mode event or the specified timeout occurred.

### PARAMETERS

#### *hdl*

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

#### *Channel*

This value specifies the channel on which the specified event should occur. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Only one channel may be specified.

#### *Timeout*

This value specifies the timeout in milliseconds. If the function should wait indefinitely for the event to occur, TDRV005\_WAIT\_FOREVER must be specified.

## EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS       result;

/*
** wait indefinitely for counter control mode event
*/
result = tdrv005CounterWaitControlModeEvent(hdl,
                                              TDRV005_CH0,
                                              TDRV005_WAIT_FOREVER);

if (result != TDRV005_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified
TDRV005_ERR_BUSY	Channel is not configured to counter mode, or a counter-match job is already pending
TDRV005_ERR_TIMEOUT	The event has not occurred, timeout

## 2.4 Timer Functions

### 2.4.1 tdrv005TimerSetup

#### NAME

tdrv005TimerSetup – set up the timer

#### SYNOPSIS

```
TDRV005_STATUS tdrv005TimerSetup
(
    TDRV005_HANDLE          hdl,
    TDRV005_CNT_CLKFRQ      ClockFrequency,
    unsigned short           PreloadValue
)
```

#### DESCRIPTION

This function sets up the onboard timer to the provided configuration. The function returns immediately to the caller. The interval timer remains stopped after a call to this function.

#### PARAMETERS

##### *hdl*

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

##### *ClockFrequency*

This value specifies the clock frequency used as clock source for the timer. Possible values are:

Value	Description
TDRV005_CLKFRQ_1MHZ	1 MHz clock
TDRV005_CLKFRQ_2MHZ	2 MHz clock
TDRV005_CLKFRQ_4MHZ	4 MHz clock
TDRV005_CLKFRQ_8MHZ	8 MHz clock

##### *PreloadValue*

This value specifies the preload value of the timer. If the interval timer is running, this value is loaded automatically every time the timer expires. The preload value is of 16bit width.

---

## EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS      result;

/*
** setup the interval timer with an interrupt frequency of 100 Hz
*/
result = tdrv005TimerSetup( hdl,
                           TDRV005_CLKFRQ_1MHZ,
                           10000);

if (result != TDRV005_OK)
{
    /* handle error */
}
```

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified

## 2.4.2 tdrv005TimerStart

### NAME

tdrv005TimerStart – start the timer

### SYNOPSIS

```
TDRV005_STATUS tdrv005TimerStart
(
    TDRV005_HANDLE          hdl
)
```

### DESCRIPTION

Start the previously configured timer. The function returns immediately to the caller.

### PARAMETERS

*hdl*

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

### EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS      result;

/*
** start the previously configured interval timer
*/
result = tdrv005TimerStart(hdl);
if (result != TDRV005_OK)
{
    /* handle error */
}
```

---

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_NOT_CONFIG	The timer was not configured properly

## 2.4.3 tdrv005TimerStop

### NAME

tdrv005TimerStop – stop the timer

### SYNOPSIS

```
TDRV005_STATUS tdrv005TimerStop
(
    TDRV005_HANDLE          hdl
)
```

### DESCRIPTION

Stop the previously configured timer. The function returns immediately to the caller.

### PARAMETERS

*hdl*

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

### EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS      result;

/*
 ** stop the interval timer
 */
result = tdrv005TimerStop(hdl);
if (result != TDRV005_OK)
{
    /* handle error */
}
```

---

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_NOT_CONFIG	The timer was not configured properly

## 2.4.4 tdrv005TimerRead

### NAME

tdrv005TimerRead – read the current timer value

### SYNOPSIS

```
TDRV005_STATUS tdrv005TimerRead
(
    TDRV005_HANDLE          hdl,
    unsigned short           *Data
)
```

### DESCRIPTION

Read the current value of the timer. The function returns immediately to the caller.

### PARAMETERS

#### *hdl*

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

#### *Data*

This parameter points to an unsigned short value where the data register content is stored.

### EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS      result;
unsigned short       TimerValue;

/*
 ** read the current interval timer value
 */
result = tdrv005TimerRead(hdl, &TimerValue);
if (result == TDRV005_OK)
{
    printf( "Timer Value = 0x%04X\n", TimerValue );
}
```

---

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified

## 2.4.5 tdrv005TimerWait

### NAME

tdrv005TimerWait – wait for a timer event

### SYNOPSIS

```
TDRV005_STATUS tdrv005TimerWait
(
    TDRV005_HANDLE          hdl,
    int                      Timeout
)
```

### DESCRIPTION

Wait for the timer event or the specified timeout to occur. The function returns to the caller if the timer has expired, or the specified timeout occurred.

### PARAMETERS

#### *hdl*

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

#### *Timeout*

This value specifies the timeout in milliseconds. If the function should wait indefinitely for the event to occur, TDRV005\_WAIT\_FOREVER must be specified.

### EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS      result;

/*
** wait indefinitely for an interval timer event
*/
result = tdrv005TimerWait(hdl, TDRV005_WAIT_FOREVER);
if (result != TDRV005_OK)
{
    /* handle error */
}
```

---

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_NOT_CONFIG	The timer was not configured properly
TDRV005_ERR_TIMEOUT	The timer event has not occurred, timeout
TDRV005_ERR_NOT_RUNNING	The timer is not running

## 2.4.6 tdrv005TimerMultipleChannelReadSetup

### NAME

tdrv005TimerMultipleChannelReadSetup – set up channels for multiple read

### SYNOPSIS

```
TDRV005_STATUS tdrv005TimerMultipleChannelReadSetup
(
    TDRV005_HANDLE          hdl,
    unsigned char           Channels
)
```

### DESCRIPTION

Configure specified channels for simultaneous sampling triggered by the timer. The function returns immediately to the caller.

**Channels configured to SSI listen-only mode may not be used with this function.**

### PARAMETERS

#### *hdl*

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

#### *Channels*

This value specifies the channels which should be read simultaneously. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Multiple channels may be OR'ed to one value.

### EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS      result;

...
```

---

...

```

/*
** setup channels 0+5 for simultaneous sampling triggered by timer
*/
result = tdrv005TimerMultipleChannelReadSetup( hdl,
                                              TDRV005_CH0 | TDRV005_CH5 );
if (result != TDRV005_OK)
{
    /* handle error */
}

```

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified
TDRV005_ERR_BUSY	Specified channel is busy with an SSI job

## 2.4.7 tdrv005TimerMultipleChannelReadWait

### NAME

tdrv005TimerMultipleChannelReadWait – wait for the simultaneous data timer event

### SYNOPSIS

```
TDRV005_STATUS tdrv005TimerMultipleChannelReadWait
(
    TDRV005_HANDLE          hdl,
    TDRV005_MULTIPLEVALUES *MultipleValues,
    unsigned int             *Timestamp,
    int                      *MoreDataAvailable
)
```

### DESCRIPTION

Return the values of simultaneously sampled channels. An array to store all channel values must be supplied to this function. The function waits for the timer event to occur on which the previously configured channels are sampled, or the timeout (1 second) occurred. Before using this function the timer must be configured properly.

### PARAMETERS

#### *hdl*

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

#### *MultipleValues*

This is a pointer to a TDRV005\_MULTIPLEVALUES structure, where the read values are stored. Note that only the previously configured channels return valid data, other data entries must be ignored. The TDRV005\_MULTIPLEVALUES structure has the following layout:

```
typedef struct
{
    TDRV005_VALUE_BUF Channel[6];
} TDRV005_MULTIPLEVALUES;
```

### *Channel*

This parameter is an array of a TDRV005\_VALUE\_BUF structure which holds the returned channel data. The value for channel 0 is returned at array index 0, channel 5's value is located at array index 5. The TDRV005\_VALUE\_BUF structure has the following layout:

```
typedef struct
{
    unsigned int      Value;
    unsigned int      Status;
} TDRV005_VALUE_BUF;
```

#### *Value*

This parameter holds the returned channel value.

#### *Status*

This parameter holds the returned channel status.

### *Timestamp*

This is a pointer to an unsigned int value where the number of occurred timer interrupts is returned.

### *MoreDataAvailable*

This is a pointer to a boolean integer value. The value is TRUE if additional data is available. This might happen if the timer event triggering the multiple-channel-read operation appears too fast. An additional call to tdrv005timerMultipleChannelReadWait must be performed.

## EXAMPLE

```
#include "tdrv005api.h"

TDRV005_HANDLE          hdl;
TDRV005_STATUS           result;
int                      MoreDataAvailable;
unsigned int               Timestamp;
TDRV005_MULTIPLEVALUES  MultipleValues;

...
```

---

...

```

/*
 ** read channels triggered by timer
 */
result = tdrv005TimerMultipleChannelReadWait(hdl,
                                              &MultipleValues,
                                              &Timestamp,
                                              &MoreDataAvailable);

if (result == TDRV005_OK)
{
    printf( "Timestamp = %d\n", Timestamp);
    printf( "Channel(0) = 0x%08X\n", MultipleValues.Channel[0].Value);
    printf( "Channel(5) = 0x%08X\n", MultipleValues.Channel[5].Value);
}
else
{
    /* handle error */
}

```

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified
TDRV005_ERR_BUSY	Another job is already pending
TDRV005_ERR_TIMEOUT	The timer event has not occurred, timeout
TDRV005_ERR_NOT_CONFIG	The timer was not configured properly

## 2.5 Digital Input Functions

### 2.5.1 tdrv005DigitalRead

#### Name

tdrv005DigitalRead – read the digital input lines

#### Synopsis

```
TDRV005_STATUS tdrv005DigitalRead
(
    TDRV005_HANDLE          hdl,
    unsigned char            *Data
)
```

#### Description

Read the current values of all digital input lines. The function returns immediately to the caller.

#### Parameters

##### *hdl*

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

##### *Data*

This parameter points to an *unsigned char* value where the data register content is stored. Channel 0 is represented by bit 0, channel 5 is represented by bit 5 of the returned byte value.

#### Example

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS       result;
unsigned char         DigitalValue;

...
```

```
...
/*
** read the current interval timer value
*/
result = tdrv005DigitalRead(hdl, &DigitalValue);
if (result == TDRV005_OK)
{
    printf( "Digital Value = 0x%02X\n", DigitalValue );
}
```

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified

## 2.5.2 tdrv005DigitalWait

### Name

tdrv005DigitalWait – wait for an event on a digital input line

### Synopsis

```
TDRV005_STATUS tdrv005DigitalWait
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channel,
    TDRV005_TRANSITION      Transition,
    int                      Timeout
)
```

### Description

Wait for the specified transition (rising or falling edge) on the specified digital input line. The function returns to the caller if the specified transition or the specified timeout occurred.

### Parameters

#### *hdl*

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

#### *Channel*

This value specifies the channel on which the specified event should occur. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Only one channel may be specified.

#### *Transition*

This value specifies the transition on which the specified event should occur.

Value	Description
TDRV005_TR_RISING_EDGE	Rising edge on digital input
TDRV005_TR_FALLING_EDGE	Falling edge on digital input

#### *Timeout*

This value specifies the timeout in milliseconds. If the function should wait indefinitely for the event to occur, TDRV005\_WAIT\_FOREVER must be specified.

---

## Example

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS      result;

/*
** wait indefinitely for a rising edge on digital input of channel 1
*/
result = tdrv005DigitalWait(hdl,
                            TDRV005_CH1,
                            TDRV005_TR_RISING_EDGE,
                            TDRV005_WAIT_FOREVER);

if (result != TDRV005_OK)
{
    /* handle error */
}
```

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified
TDRV005_ERR_TIMEOUT	The event has not occurred, timeout

## 2.6 Global Operation Functions

### 2.6.1 tdrv005GlobalChannelEnable

#### Name

tdrv005GlobalChannelEnable – globally enable multiple channels

#### Synopsis

```
TDRV005_STATUS tdrv005GlobalChannelEnable
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channels
)
```

#### Description

Enable multiple channels (SSI or Counter) simultaneously. The function returns immediately to the caller.

#### Parameters

##### *hdl*

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

##### *Channels*

This value specifies the channels which should be enabled. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Multiple channels may be OR'ed to one value.

#### Example

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS      result;

...
```

```
...  
  
/*  
** enable channel 0 and channel 5  
*/  
result = tdrv005GlobalChannelEnable ( hdl,  
                                     TDRV005_CH0 | TDRV005_CH5);  
if (result != TDRV005_OK)  
{  
    /* handle error */  
}
```

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified

## 2.6.2 tdrv005GlobalChannelDisable

### Name

tdrv005GlobalChannelDisable – globally disable multiple channels

### Synopsis

```
TDRV005_STATUS tdrv005GlobalChannelDisable
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channels
)
```

### Description

Disable multiple channels (SSI or Counter) simultaneously. The function returns immediately to the caller.

### Parameters

#### *hdl*

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

#### *Channels*

This value specifies the channels which should be disabled. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Multiple channels may be OR'ed to one value.

### Example

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS      result;

...
```

...

```
/*
** disable channel 0 and channel 5
*/
result = tdrv005GlobalChannelDisable (hdl,
                                         TDRV005_CH0 | TDRV005_CH5);
if (result != TDRV005_OK)
{
    /* handle error */
}
```

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified

## 2.6.3 tdrv005GlobalCounterPreloadSet

### Name

tdrv005GlobalCounterPreloadSet – globally set counter preload registers

### Synopsis

```
TDRV005_STATUS tdrv005GlobalCounterPreloadSet
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channels,
    TDRV005_MULTIPLEVALUES *MultipleValues
)
```

### Description

Perform a simultaneous setup of the preload registers of specified counter channels. The desired values must be supplied to this function as well as the channel numbers which are affected. The function returns immediately to the caller.

### Parameters

#### *hdl*

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

#### *Channels*

This value specifies the channels which should be preloaded. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Multiple channels may be OR'ed to one value.

#### *MultipleValues*

This is a pointer to a TDRV005\_MULTIPLEVALUES structure, where the read values are stored. The TDRV005\_MULTIPLEVALUES structure has the following layout:

```
typedef struct
{
    TDRV005_VALUE_BUF Channel[6];
} TDRV005_MULTIPLEVALUES;
```

### *Channel*

This parameter is an array of a TDRV005\_VALUE\_BUF structure which holds the preload data. The value for channel 0 is located at array index 0, channel 5's value is located at array index 5. The TDRV005\_VALUE\_BUF structure has the following layout:

```
typedef struct
{
    unsigned int      Value;
    unsigned int      Status;
} TDRV005_VALUE_BUF;
```

#### *Value*

This parameter holds the preload channel value.

#### *Status*

This parameter is not used for this function.

## **Example**

```
#include "tdrv005api.h"

TDRV005_HANDLE          hdl;
TDRV005_STATUS          result;
TDRV005_MULTIPLEVALUES Values;

/*
** preload channel 0 and channel 5
*/
Values[0].Value = 0x00000000;
Values[5].Value = 0x50000000;

result = tdrv005GlobalCounterPreloadSet ( hdl,
                                         TDRV005_CH0 | TDRV005_CH5,
                                         Values);

if (result != TDRV005_OK)
{
    /* handle error */
}
```

---

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified
TDRV005_ERR_BUSY	Channel is not configured to counter mode

## 2.6.4 tdrv005GlobalCounterLoad

### Name

tdrv005GlobalCounterLoad – globally load preload registers into counters

### Synopsis

```
TDRV005_STATUS tdrv005GlobalCounterLoad
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channels
)
```

### Description

Perform a simultaneous preload of specified counter channels. The values stored in the corresponding preload registers are loaded into the specified counters simultaneously. The function returns immediately to the caller.

### Parameters

#### *hdl*

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

#### *Channels*

This value specifies the channels which should be preloaded. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Multiple channels may be OR'ed to one value.

### Example

```
#include "tdrv005api.h"

TDRV005_HANDLE      hdl;
TDRV005_STATUS      result;

...
```

```
...  
  
/*  
** load channel 0 and channel 5  
*/  
result = tdrv005GlobalCounterLoad(hdl,  
                                  TDRV005_CH0 | TDRV005_CH5);  
if (result != TDRV005_OK)  
{  
    /* handle error */  
}
```

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified
TDRV005_ERR_BUSY	Channel is not configured to counter mode

## 2.6.5 tdrv005GlobalMultipleChannelRead

### Name

tdrv005GlobalMultipleChannelRead – read multiple channels simultaneously

### Synopsis

```
TDRV005_STATUS tdrv005GlobalMultipleChannelRead
(
    TDRV005_HANDLE          hdl,
    unsigned char            Channels,
    TDRV005_MULTIPLEVALUES *MultipleValues
)
```

### Description

Return the values of simultaneously sampled channels. The desired channel numbers must be supplied to this function as well as an array to store all channel values. The function returns to the caller after the read operation is finished.

**Channels configured to SSI listen-only mode may not be used with this function.**

### Parameters

#### *hdl*

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

#### *Channels*

This value specifies the channels which should be read simultaneously. The pre-defined values (TDRV005\_CH0 – TDRV005\_CH5) must be used. Multiple channels may be OR'ed to one value.

#### *MultipleValues*

This is a pointer to a TDRV005\_MULTIPLEVALUES structure, where the read values are stored. The returned values are only valid for channels enabled by the parameter *Channels*. The TDRV005\_MULTIPLEVALUES structure has the following layout:

```
typedef struct
{
    TDRV005_VALUE_BUF Channel[6];
} TDRV005_MULTIPLEVALUES;
```

### *Channel*

This parameter is an array of a TDRV005\_VALUE\_BUF structure which holds the returned channel data. The value for channel 0 is returned at array index 0, channel 5's value is located at array index 5. The TDRV005\_VALUE\_BUF structure has the following layout:

```
typedef struct
{
    unsigned int      Value;
    unsigned int      Status;
} TDRV005_VALUE_BUF;
```

#### *Value*

This parameter holds the returned channel value.

#### *Status*

This parameter holds the returned channel status.

## **Example**

```
#include "tdrv005api.h"

TDRV005_HANDLE          hdl;
TDRV005_STATUS          result;
TDRV005_MULTIPLEVALUES MultipleValues;

/*
** read channel 0 and channel 5 simultaneously
*/
result = tdrv005GlobalMultipleChannelRead( hdl,
                                             TDRV005_CH0 | TDRV005_CH5,
                                             &MultipleValues);

if (result == TDRV005_OK)
{
    printf("Channel(0) = 0x%08X\n", MultipleValues.Channel[0].Value);
    printf("Channel(5) = 0x%08X\n", MultipleValues.Channel[5].Value);
}
else
{
    /* handle error */
}
```

---

## RETURN VALUE

On success, TDRV005\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV005_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV005_ERR_INVAL	Invalid parameter specified
TDRV005_ERR_BUSY	A MultipleChannelRead job is already pending, or a channel is busy with an SSI job
TDRV005_ERR_TIMEOUT	Internal timeout. The values couldn't be retrieved within 2 seconds

## **3 Appendix**

### **3.1 Enable RTP-Support**

Using TDRV005 devices tunneled from Real Time Processes (RTPs) is implemented. For this the “TEWS TDRV005 IOCTL command validation” must be enabled in system configuration.

The API source file “tdrv005api.c” must be added to the RTP-Project directory and build together with the RTP-application.

The definition of TVXB\_RTP\_CONTEXT must be added to the project, which is used to eliminate kernel headers, values and functions from the used driver files.

Find more detailed information in “TEWS TECHNOLOGIES VxWorks Device Drivers - Installation Guide”.

**All legacy functions, functions for version compatibility and debugging functions are not usable from RTPs.**