

TDRV016-SW-42

VxWorks Device Driver

32 / 16 Channels of 16 bit D/A

Version 2.2.x

User Manual

Issue 2.2.0

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TDRV016-SW-42

VxWorks Device Driver
32 / 16 Channels of 16 bit D/A
Supported Modules:
TPMC553
TPMC554

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1 Introduction

1.1 Device Driver

The TDRV016-SW-42 VxWorks device driver software allows the operation of the supported PMCs conforming to the VxWorks I/O system specification.

The TDRV016-SW-42 release contains independent driver sources for the old legacy (pre-VxBus) and the new VxBus-enabled (GEN1 and GEN2) 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.

Both drivers, legacy and VxBus, share the same application programming interface (API).

Both drivers invoke a mutual exclusion and binary semaphore mechanism to prevent simultaneous requests by multiple tasks from interfering with each other.

The TDRV016-SW-42 device driver supports the following features:

- Configuration of DAC channel voltage ranges
- Configuration of Q-DAC operation modes (I/M/T- or F-Mode)
- Write analog output values in I- and M-Mode
- Use analog sequencer modes (T- or F-Mode)
- Driver functions are thread-safe as long as unique handles are used.

The TDRV016-SW-42 supports the modules listed below:

TPMC553	32 / 16 Channels of 16 bit D/A	(PMC)
TPMC554	32 / 16 Channels of 16 bit D/A with memory	(PMC)

In this document all supported modules and devices will be called TDRV016. Specials for certain devices will be advised.

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

TPMC553/554 User Manual
TEWS TECHNOLOGIES VxWorks Device Drivers - Installation Guide

2 API Documentation

2.1 General Functions

2.1.1 tdrv016Open

NAME

tdrv016Open – opens a device.

SYNOPSIS

```
TDRV016_HANDLE tdrv016Open
(
    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 TDRV016 driver is used, this function will also install the legacy driver and create devices with the first call. The VxBus TDRV016 driver will be installed automatically by the VxBus system.

The tdrv016Open 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 TDRV016 device is named “/tdrv016/0” the second device is named “/tdrv016/1” and so on.

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;

/*
** open the specified device
*/
hdl = tdrv016Open("/tdrv016/0");
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 tdrv016Close

NAME

tdrv016Close – closes a device.

SYNOPSIS

```
TDRV016_STATUS tdrv016Close
(
    TDRV016_HANDLE      hdl
)
```

DESCRIPTION

This function closes a previously opened device.

PARAMETERS

hdl

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

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;
TDRV016_STATUS      result;

/*
 ** close the device
 */
result = tdrv016Close(hdl);

if (result != TDRV016_OK)
{
    /* handle close error */
}
```

RETURNS

On success, TDRV016_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TDRV016_ERR_INVALID_HANDLE	The specified device handle is invalid

2.1.3 tdrv016GetModuleInfo

NAME

tdrv016GetModuleInfo – get module information

SYNOPSIS

```
TDRV016_STATUS tdrv016GetModuleInfo
(
    TDRV016_HANDLE     hdl,
    int                *pModuleType,
    int                *pModuleVariant,
    int                *pPciBusNo,
    int                *pPciDevNo
)
```

DESCRIPTION

This function retrieves module specific hardware information.

PARAMETERS

hdl

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

pModuleType

This argument is a pointer to an *int* value where the Module Type is returned. Possible values are:

Value	Description
TDRV016_MODTYPE_TPMC553	TPMC553
TDRV016_MODTYPE_TPMC554	TPMC554

pModuleVariant

This argument is a pointer to an *int* value where the Module Variant is returned. Possible values are:

Value	Description
10	-10 (32 D/A channels)
11	-11 (16 D/A channels)

pPciBusNo

This argument is a pointer to an *int* value where the PCI Bus number of the module is returned.

pPciDevNo

This argument is a pointer to an *int* value where the PCI Device number of the module is returned.

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;
TDRV016_STATUS      result;
int                  ModuleType;
int                  ModuleVariant;
int                  PciBusNo;
int                  PciDevNo;

/*
 ** Read module information
 */
result = tdrv016GetModuleInfo(
    hdl,
    &ModuleType,
    &ModuleVariant,
    &PciBusNo,
    &PciDevNo);

if (result == TDRV016_OK)
{
    /* successful */
    printf("Module Type    : %d\n", ModuleType);
    printf("Module Variant: %d\n", ModuleVariant);
    printf("Localization   : Bus %d / Device %d\n", PciBusNo, PciDevNo);
} else {
    /* handle error */
}
```

RETURNS

On success, TDRV016_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TDRV016_ERR_INVALID_HANDLE	The specified device handle is invalid

2.2 Device Access Functions

2.2.1 tdrv016SetVoltageRange

NAME

tdrv016SetVoltageRange – set voltage range

SYNOPSIS

```
TDRV016_STATUS tdrv016SetVoltageRange
(
    TDRV016_HANDLE     hdl,
    int                 DacChannel,
    int                 VoltageRange,
    int                 Polarity
)
```

DESCRIPTION

This function configures the voltage range of a specific D/A channel.

PARAMETERS

hdl

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

DacChannel

This argument specifies the DAC channel number. Possible values are 1 up to the available number of channels for the specific module.

VoltageRange

This argument specifies the desired voltage range for the selected DAC channel. Possible values are:

Value	Description
TDRV016_VOLTRANGE_5V	Vmax = 5V
TDRV016_VOLTRANGE_10V	Vmax = 10V
TDRV016_VOLTRANGE_10P8V	Vmax = 10.8V

Polarity

This argument specifies the desired polarity for the selected DAC channel. Possible values are:

Value	Description
TDRV016_POLARITY_UNIPOL	0V .. +Vmax
TDRV016_POLARITY_BIPOL	-Vmax .. +Vmax

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;
TDRV016_STATUS      result;

/*
** Configure DAC channel 3 to -10V .. +10V
*/
result = tdrv016SetVoltageRange(
                           hdl,
                           3,
                           TDRV016_VOLTRANGE_10V,
                           TDRV016_POLARITY_BIPOL);

if (result != TDRV016_OK)
{
    /* handle error */
}
```

RETURNS

On success, TDRV016_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TDRV016_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV016_ERR_INVAL	Invalid channel or parameter specified
TDRV016_ERR_IO	Error during hardware configuration

2.2.2 tdrv016GetVoltageRange

NAME

tdrv016GetVoltageRange – get current voltage range

SYNOPSIS

```
TDRV016_STATUS tdrv016GetVoltageRange
(
    TDRV016_HANDLE      hdl,
    int                  DacChannel,
    int                  *pVoltageRange,
    int                  *pPolarity
)
```

DESCRIPTION

This function reads the currently configured voltage range of a specific D/A channel.

PARAMETERS

hdl

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

DacChannel

This argument specifies the DAC channel number. Possible values are 1 up to the available number of channels for the specific module.

pVoltageRange

This argument is a pointer to an *int* value where the configured voltage range for the selected DAC channel is returned. Possible values are:

Value	Description
TDRV016_VOLTRANGE_5V	Vmax = 5V
TDRV016_VOLTRANGE_10V	Vmax = 10V
TDRV016_VOLTRANGE_10P8V	Vmax = 10.8V

pPolarity

This argument is a pointer to an *int* value where the configured polarity for the selected DAC channel is returned. Possible values are:

Value	Description
TDRV016_POLARITY_UNIPOL	0V .. +Vmax
TDRV016_POLARITY_BIPOL	-Vmax .. +Vmax

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;
TDRV016_STATUS      result;
int                 VoltageRange, Polarity

/*
** Read current voltage range configuration of DAC channel 3
*/
result = tdrv016GetVoltageRange(
    hdl,
    3,
    &VoltageRange,
    &Polarity);

if (result != TDRV016_OK)
{
    /* handle error */
}
```

RETURNS

On success, TDRV016_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TDRV016_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV016_ERR_INVAL	Invalid channel specified

2.2.3 tdrv016QDacConfig

NAME

tdrv016QDacConfig – configure Q-DAC mode

SYNOPSIS

```
TDRV016_STATUS tdrv016QDacConfig
(
    TDRV016_HANDLE      hdl,
    int                  QDacNumber,
    int                  QDacMode,
    int                  GlobalLoadMode
)
```

DESCRIPTION

This function configures the operation mode of a specific Q-DAC, which serves 4 single D/A channels.

PARAMETERS

hdl

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

QDacNumber

This argument specifies the Q-DAC number. Possible values are 1 up to the available number of Q-DACs for the specific module. Q-DAC 1 serves D/A channels 1 to 4, Q-DAC 2 serves D/A channels 5 to 8 and so on.

QDacMode

This argument specifies the desired operation mode for the selected Q-DAC. Possible values are:

Value	Description
TDRV016_QDACMODE_INSTANT	Instant Mode. DAC values are written immediately.
TDRV016_QDACMODE_MANUAL	Manual mode. DAC values are written after manual load operation.
TDRV016_QDACMODE_TIMER	Timer mode. DAC values are written in sequencer mode.

GlobalLoadMode

This argument specifies if the Q-DAC should synchronize to other Q-DACs. If TRUE, all selected Q-DACs are updated simultaneously. This parameter is only relevant for Manual mode.

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;
TDRV016_STATUS      result;

/*
** Configure Q-DAC 1 (D/A channel 1 to 4)
** - use Manual Mode without global synchronization
*/
result = tdrv016QDacConfig(
    hdl,
    1,
    TDRV016_QDACMODE_MANUAL,
    FALSE);

if (result != TDRV016_OK)
{
    /* handle error */
}
```

RETURNS

On success, TDRV016_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TDRV016_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV016_ERR_INVAL	Invalid channel or parameter specified
TDRV016_ERR_IO	Error during hardware configuration

2.2.4 tdrv016DacWrite

NAME

tdrv016DacWrite – Write one DAC value to a specific DAC channel

SYNOPSIS

```
TDRV016_STATUS tdrv016DacWrite
(
    TDRV016_HANDLE      hdl,
    int                  DacChannel,
    int                  DacValue,
    int                  Flags
)
```

DESCRIPTION

This function writes one DAC value to a specific DAC channel. This function is supported for channels configured to Instant or Manual Mode.

PARAMETERS

hdl

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

DacChannel

This argument specifies the DAC channel which shall be updated. Possible values are 1 up to the number of available DAC channels of the specific module.

DacValue

This argument specifies the new DAC value for the specified channel.

Flags

This argument specifies additional options for this DAC update. Possible OR'ed flags are:

Value	Description
TDRV016_CORR	Use data correction for this conversion.
TDRV016_LOAD	Perform Load Operation for corresponding Q-DAC (only if Q-DAC is in Manual Mode).

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;
TDRV016_STATUS       result;

/*
** Write new DAC value to channel 1, use data correction.
*/
result = tdrv016DacWrite(
    hdl,
    1,
    0x1000,
    TDRV016_CORR);

if (result != TDRV016_OK)
{
    /* handle error */
}
```

RETURNS

On success, TDRV016_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TDRV016_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV016_ERR_INVAL	Invalid channel specified
TDRV016_ERR_ACCESS	Specified channel not configured to I- or M-Mode

2.2.5 tdrv016DacWriteMulti

NAME

tdrv016DacWriteMulti – Write DAC values to multiple DAC channels

SYNOPSIS

```
TDRV016_STATUS tdrv016DacWriteMulti
(
    TDRV016_HANDLE      hdl,
    unsigned int          DacChannelMask,
    unsigned int          CorrectionMask,
    int                  PerformLoad,
    unsigned short        DacData[32]
)
```

DESCRIPTION

This function writes different DAC value to specified DAC channels. This function is supported for channels configured to Instant or Manual Mode.

PARAMETERS

hdl

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

DacChannelMask

This argument specifies DAC channels which shall be updated. A set (1) bit specifies that the corresponding channel shall be updated. Bit 0 corresponds to the first DAC channel, bit 1 corresponds to the second DAC channel and so on.

CorrectionMask

This argument specifies if data correction shall be used for specific DAC channels. A set (1) bit enables data correction for the corresponding channel. Bit 0 corresponds to the first DAC channel, bit 1 corresponds to the second DAC channel and so on.

PerformLoad

This argument specifies if the corresponding Q-DACs shall be updated. If TRUE, all affected Q-DACs are updated using the Load Operation. If this parameter is FALSE, all Q-DACs configured to Manual Mode will not be updated.

DacData

This argument specifies the new DAC data. Array index 0 corresponds to the first DAC channel, array index 1 corresponds to the second DAC channel and so on. Only channels marked for update using parameter *DacChannelMask* will be modified.

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;
TDRV016_STATUS       result;
unsigned short        DacData[32];

/*
** Write new DAC values to channel 1, 2 and 32.
** Use data correction only for channel 1.
** Update all channels which are in M-Mode.
*/
DacData[0]      = 0x1000;
DacData[1]      = 0x2000;
DacData[31]     = 0x0000;

result = tdrv016DacWriteMulti(
    hdl,
    ((1 << 31) | (1 << 1) | (1 << 0)),
    (1 << 0),
    TRUE,
    DacData);

if (result != TDRV016_OK)
{
    /* handle error */
}
```

RETURNS

On success, TDRV016_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TDRV016_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV016_ERR_ACCESS	At least one of the specified channels is not in I- or M-Mode

2.2.6 tdrv016QDacLoad

NAME

tdrv016QDacLoad – Perform Load Operation for specified Q-DACs

SYNOPSIS

```
TDRV016_STATUS tdrv016QDacLoad
(
    TDRV016_HANDLE      hdl,
    unsigned int         QDacMask
)
```

DESCRIPTION

This function performs the Load Operation for specified Q-DACs, to achieve simultaneous update of multiple DAC channels. This function is supported for Q-DACs configured to Manual Mode.

PARAMETERS

hdl

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

QDacMask

This argument specifies the Q-DACs which shall be loaded. A set (1) bit specifies that the corresponding Q-DAC shall be loaded. Bit 0 corresponds to the first Q-DAC (DAC channels 1 to 4), bit 1 corresponds to the second Q-DAC (DAC channels 5 to 8) and so on.

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;
TDRV016_STATUS       result;

/*
** Load Q-DACs 1 and 8 simultaneously.
*/
result = tdrv016QDacLoad(
    hdl,
    ((1 << 7) | (1 << 0)));

if (result != TDRV016_OK)
{
    /* handle error */
}
```

RETURNS

On success, TDRV016_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TDRV016_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV016_ERR_ACCESS	At least one of the Q-DACs is not in M-Mode.

2.3 Sequencer Functions

2.3.1 tdrv016SequencerConfig

NAME

tdrv016SequencerConfig – configure sequencer cycle time

SYNOPSIS

```
TDRV016_STATUS tdrv016SequencerConfig
(
    TDRV016_HANDLE      hdl,
    int                  QDacNumber,
    unsigned int          CycleTime
)
```

DESCRIPTION

This function configures the sequencer cycle time of a specific Q-DAC, which serves 4 single D/A channels. The configured sequencer cycle time is used in both Timer and FIFO mode.

PARAMETERS

hdl

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

QDacNumber

This argument specifies the Q-DAC number. Possible values are 1 up to the available number of Q-DACs for the specific module. Q-DAC 1 serves D/A channels 1 to 4, Q-DAC 2 serves D/A channels 5 to 8 and so on.

CycleTime

This argument specifies the sequencer cycle time. The sequencer timer is configurable in steps of 10µs. Possible values are 0 to the maximum value specified in the corresponding module hardware user manual. The calculation formula for the resulting cycle time is:

$$\text{ResultingCycleTime} = (\text{CycleTime} + 1) \times 10\mu\text{s}$$

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;
TDRV016_STATUS      result;

/*
** Configure Sequencer Timer of Q-DAC 1 (D/A channel 1 to 4)
** Using 1ms cycle time results in a register value of 99.
*/
result = tdrv016SequencerConfig(
            hdl,
            1,
            99);

if (result != TDRV016_OK)
{
    /* handle error */
}
```

RETURNS

On success, TDRV016_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TDRV016_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV016_ERR_INVAL	Invalid Q-DAC specified.

2.3.2 tdrv016SequencerStart

NAME

tdrv016SequencerStart – start sequencer timer

SYNOPSIS

```
TDRV016_STATUS tdrv016SequencerStart
(
    TDRV016_HANDLE      hdl,
    unsigned int          SequencerMask
)
```

DESCRIPTION

This function starts the sequencer timer of specified Q-DACs. This function starts the sequencer operation of both Timer and FIFO mode.

PARAMETERS

hdl

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

SequencerMask

This argument specifies the Q-DACs which shall be started in sequencer mode. A set (1) bit specifies that the corresponding Q-DAC shall be started. Bit 0 corresponds to the first Q-DAC (DAC channels 1 to 4), bit 1 corresponds to the second Q-DAC (DAC channels 5 to 8) and so on.

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;
TDRV016_STATUS      result;

/*
** Start Sequencer Timer of Q-DAC 1 and 2
*/
result = tdrv016SequencerStart(hdl, (1 << 1) | (1 << 0));

if (result != TDRV016_OK)
{
    /* handle error */
}
```

RETURNS

On success, TDRV016_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TDRV016_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV016_ERR_ACCESS	At least one of the Q-DACs is not in Timer or FIFO mode.

2.3.3 tdrv016SequencerStop

NAME

tdrv016SequencerStop – stop sequencer timer

SYNOPSIS

```
TDRV016_STATUS tdrv016SequencerStop
(
    TDRV016_HANDLE      hdl,
    unsigned int          SequencerMask
)
```

DESCRIPTION

This function stops the sequencer timer of specified Q-DACs. This function stops the sequencer operation of both Timer and FIFO mode.

PARAMETERS

hdl

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

SequencerMask

This argument specifies the Q-DACs which shall be stopped. A set (1) bit specifies that the corresponding Q-DAC shall be stopped. Bit 0 corresponds to the first Q-DAC (DAC channels 1 to 4), bit 1 corresponds to the second Q-DAC (DAC channels 5 to 8) and so on.

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;
TDRV016_STATUS      result;

/*
** Stop Sequencer Timer of Q-DAC 2
*/
result = tdrv016SequencerStop(hdl, (1 << 1));

if (result != TDRV016_OK)
{
    /* handle error */
}
```

RETURNS

On success, TDRV016_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TDRV016_ERR_INVALID_HANDLE	The specified device handle is invalid

2.3.4 tdrv016SequencerWrite

NAME

tdrv016SequencerWrite – Write DAC data in Timer mode

SYNOPSIS

```
TDRV016_STATUS tdrv016SequencerWrite
(
    TDRV016_HANDLE      hdl,
    int                  QDacNumber,
    unsigned int          UseCorrection,
    int                  DacValue[4],
    int                  timeout
)
```

DESCRIPTION

This function writes new DAC data to a specific Q-DAC, which serves 4 single D/A channels. All four channels of the Q-DAC are affected. This function is only supported in Timer Mode. This function might block until the next sequencer interrupt allows transferring the DAC data, or the timeout expires.

PARAMETERS

hdl

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

QDacNumber

This argument specifies the Q-DAC number. Possible values are 1 up to the available number of Q-DACs for the specific module. Q-DAC 1 serves D/A channels 1 to 4, Q-DAC 2 serves D/A channels 5 to 8 and so on.

UseCorrection

This argument specifies if data correction shall be used for specific DAC channels. A set (1) bit enables data correction for the corresponding channel. Bit 0 corresponds to the first DAC channel of the Q-DAC, bit 1 corresponds to the second DAC channel of the Q-DAC and so on.

DacValue

This argument specifies the new DAC data. Array index 0 corresponds to the first DAC channel of the Q-DAC, array index 1 corresponds to the second DAC channel of the Q-DAC and so on.

timeout

This parameter specifies the time the function will block until the data is transferred into the DAC channels, which is done using interrupts. The interrupts are raised based upon the configured sequencer cycle time, so this timeout value must be chosen according to the configured cycle time. This timeout value is specified in milliseconds. The resulting time depends on the system tick granularity. To wait indefinitely, specify -1.

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;
TDRV016_STATUS      result;
int                  DacData[ 4];

/*
** Write new data to Q-DAC 2 without data correction.
** Use 500ms for timeout.
*/
result = tdrv016SequencerWrite(
    hdl,
    2,
    0,
    DacData,
    500);

if (result != TDRV016_OK)
{
    /* handle error */
}
```

RETURNS

On success, TDRV016_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TDRV016_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV016_ERR_INVAL	Invalid Q-DAC specified.
TDRV016_ERR_ACCESS	Specified Q-DAC is not in Timer-Mode.
TDRV016_ERR_TIMEOUT	Timeout while waiting for sequencer interrupt.

2.4 FIFO Functions

FIFO functions are not allowed to be used in RTP-Context.

2.4.1 tdrv016FifoConfig

NAME

tdrv016FifoConfig – configure FIFO mode (TPMC554 only)

SYNOPSIS

```
TDRV016_STATUS tdrv016FifoConfig  
(  
    TDRV016_HANDLE      hdl,  
    unsigned int          DacChannelMask,  
    unsigned int          ContinuousModeMask,  
    int                  Size[32],  
    int                  Limit[32]  
)
```

DESCRIPTION

This function configures the FIFO mode of specified DAC channels. All four channels of one affected Q-DAC are used in FIFO mode. All channels which were previously configured to FIFO mode and are not again configured with this function are configured to Instant mode without changing the DAC value.

This function is not allowed to be used in RTP-Context.

PARAMETERS

hdl

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

DacChannelMask

This argument specifies the DAC channels which shall be used in FIFO mode. All four DAC channels of one affected Q-DAC must be configured for FIFO mode. A set (1) bit specifies that the corresponding channel shall be configured. Bit 0 corresponds to the first DAC channel, bit 1 corresponds to the second DAC channel and so on.

ContinuousModeMask

This argument specifies if the corresponding DAC channel FIFO shall be used in continuous mode. A set (1) configures the corresponding channel to repeat its FIFO data. An unset (0) bit configures the channel to stop the data output if the FIFO runs empty. Bit 0 corresponds to the first DAC channel, bit 1 corresponds to the second DAC channel and so on.

Size

This argument specifies the size of the FIFO in number of values. Array index 0 corresponds to the first DAC channel, array index 1 corresponds to the second DAC channel and so on.

Limit

This argument specifies the FIFO trigger limit where an interrupt is raised. The limit is specified as 2^{Limit} . Array index 0 corresponds to the first DAC channel, array index 1 corresponds to the second DAC channel and so on.

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;
TDRV016_STATUS      result;
int                  Size[32];
int                  Limit[32];

/*
** Configure FIFO mode for channel 1 to 8
** - Use DAC 1 and 4 in Continuous Mode
*/
Size[0]   = 100;
Limit[0]  = 5;       /* Limit at 32 values */
...
result = tdrv016FifoConfig(
                    hdl,
                    0x000000ff,
                    (1 << 3) | (1 << 0),
                    Size,
                    Limit);

if (result != TDRV016_OK)
{
    /* handle error */
}
```

RETURNS

On success, TDRV016_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TDRV016_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV016_ERR_INVAL	Not all DAC channels of a Q-DAC specified, invalid Size or Limit or called from RTP.
TDRV016_ERR_ACCESS	Module does not support FIFO mode.

2.4.2 tdrv016FifoWrite

NAME

tdrv016FifoWrite – Write DAC data in FIFO mode (TPMC554 only)

SYNOPSIS

```
TDRV016_STATUS tdrv016FifoWrite
(
    TDRV016_HANDLE      hdl,
    int                 DacChannel,
    unsigned int         Flags,
    int                 NumValues,
    unsigned short      *pDacData,
    int                 timeout
)
```

DESCRIPTION

This function writes new DAC data of a specific DAC channel into the FIFO. This function is only supported in FIFO Mode. The function blocks until all data is written into the FIFO, or the timeout expires.

This function is not allowed to be used in RTP-Context.

PARAMETERS

hdl

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

DacChannel

This argument specifies the DAC channel number. Possible values are 1 up to the available number of DACs for the specific module.

Flags

This argument specifies additional options for this DAC update. Possible value:

Value	Description
TDRV016_CORR	Use data correction for all values.

NumValues

This argument specifies the number of DAC data values which shall be written into the FIFO.

pDacData

This parameter points to the DAC data section where the specified number of 16bit values is stored.

timeout

This parameter specifies the time the function will block until the data is transferred into the FIFO, which might be done using interrupts. The interrupts are raised based upon the configured sequencer cycle time, so this timeout value must be chosen according to the configured cycle time. This timeout value is specified in milliseconds. The resulting time depends on the system tick granularity. To wait indefinitely, specify -1.

The timeout value specifies the time to wait for the next interrupt. Multiple interrupts might be required to transfer the complete amount of specified data into the FIFO.

EXAMPLE

```
#include "tdrv016api.h"

TDRV016_HANDLE      hdl;
TDRV016_STATUS       result;
unsigned short        DacData[100];

/*
 ** Write 100 DAC data values to FIFO channel 2 with data correction.
 ** Use 500ms for timeout.
 */
DacData[0] = 0x1234;
DacData[1] = 0x5678;
DacData[2] = 0x9ABC;
...

result = tdrv016FifoWrite(
                           hdl,
                           2,
                           TDRV016_CORR,
                           100,
                           DacData,
                           500);

if (result != TDRV016_OK)
{
    /* handle error */
}
```

RETURNS

On success, TDRV016_OK is returned. In the case of an error, the appropriate error code is returned by the function.

ERROR CODES

Error Code	Description
TDRV016_ERR_INVALID_HANDLE	The specified device handle is invalid
TDRV016_ERR_INVAL	Invalid Channel specified or called from RTP
TDRV016_ERR_ACCESS	Module does not support FIFO mode, or channel is not in FIFO mode.
TDRV016_ERR_BUSY	This DAC channel is already busy transferring data into the FIFO.
TDRV016_ERR_TIMEOUT	Timeout while waiting for FIFO interrupt.

3 Legacy I/O System Functions

This chapter describes the legacy driver-level interface to the I/O system. The purpose of these functions is to install the driver in the I/O system, add and initialize devices.

The legacy I/O system functions are only relevant for the legacy TDRV016 driver. For the VxBus-enabled TDRV016 driver, the driver will be installed automatically in the I/O system and devices will be created as needed for detected modules.

3.1 tdrv016PciInit

NAME

tdrv016PciInit – Generic PCI device initialization

SYNOPSIS

```
void tdrv016PciInit()
```

DESCRIPTION

This function is required only for Intel x86 VxWorks platforms. The purpose is to setup the MMU mapping for all required TDRV016 PCI spaces (base address register) and to enable the TDRV016 device for access.

The global variable *tdrv016Status* obtains the result of the device initialization and can be polled later by the application before the driver will be installed.

Value	Meaning
> 0	Initialization successful completed. The value of <i>tdrv016Status</i> is equal to the number of mapped PCI spaces
0	No TDRV016 device found
< 0	Initialization failed. The value of (<i>tdrv016Status</i> & 0xFF) is equal to the number of mapped spaces until the error occurs. Possible cause: Too few entries for dynamic mappings in <i>sysPhysMemDesc[]</i> . Remedy: Add dummy entries as necessary (<i>syslib.c</i>).

EXAMPLE

```
extern void tdrv016PciInit();  
  
tdrv016PciInit();
```

4 Appendix

4.1 Enable RTP-Support

Using TDRV016 devices tunneled from Real Time Processes (RTPs) is implemented. For this the “TEWS TDRV016 IOCTL command validation” must be enabled in system configuration.

The API source file “tdrv016api.c” must be added to the RTP-Project directory and built 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.