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# TDRV021-SW-82

## Linux Device Driver

16/8 Channel Isolated Simultaneous Sampling AD/DA

Version 1.0.x

## User Manual

Issue 1.0.0

July 2021



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## TDRV021-SW-82

Linux Device Driver

Isolated Simultaneous Sampling AD/DA

Supported Modules:

TPMC520

TPMC530

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Issue	Description	Date
1.0.0	First Issue (Replacement of TPMC530-SW-82)	July 13, 2021

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# 1 Introduction

The TDRV021-SW-82 device driver allows the operation of the TDRV021 devices conforming to the Linux I/O system specification.

The driver provides an application programming interface (API) which allows OS independent access to the devices for compatibility between different OS versions and OS.

The TDRV021-SW-82 device driver supports the following features:

- Configuration of ADC and DAC
- Read Single ADC Samples
- Write Single DAC Samples
- Read ADC Samples using DMA
- Write DAC Samples using DMA
- Wait for Interrupts
- Register Callback functions
- Setting correction data for ADC and DAC temporary
- Driver functions are thread-safe as long as unique handles are used.

The TDRV021-SW-82 supports the modules listed below:

TPMC520-1x	16/8-Channel Isolated Simultaneous Sampling AD/DA	PMC
TPMC520-2x	8/4-Channel Isolated Simultaneous Sampling AD/DA	PMC
TPMC530-10	16/8-Channel Isolated Simultaneous Sampling AD/DA	PMC
TPMC530-20	8/4-Channel Isolated Simultaneous Sampling AD/DA	PMC

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

TPMC520 / TPMC530 User Manual
-------------------------------

## 2 Installation

The directory TDRV021-SW-82 on the distribution media contains the following files:

TDRV021-SW-82-1.0.0.pdf	This manual in PDF format
TDRV021-SW-82-SRC.tar.gz	GZIP compressed archive with driver source code
ChangeLog.txt	Release history
Release.txt	Information about the Device Driver Release

The GZIP compressed archive TDRV021-SW-82-SRC.tar.gz contains the following files and directories:

Directory path 'tdrv021':

tdrv021.c	Driver source code
tdrv021def.h	Driver include file
tdrv021.h	Driver include file for application program
Makefile	Device driver make file
makenode	Script for device node creation
COPYING	Copy of the GNU Public License (GPL)
api/tdrv021api.h	API include file
api/tdrv021api.c	API source file
example/tdrv021exa.c	Example application
example/Makefile	Example application makefile
include/tpmodule.c	Driver independent library
include/tpmodule.h	Driver independent library header file
include/tpxxxhwdep.h	HAL library header file
include/tpxxxhwdep.c	HAL library source file

In order to perform an installation, extract all files of the archive TDRV021-SW-82-SRC.tar.gz to the desired target directory. The command 'tar -xzf TDRV021-SW-82-SRC.tar.gz' will extract the files into the local directory.

- Login as *root* and change to the target directory
- Copy *tdrv021.h* to */usr/include*

### 2.1 Build and Install the Device Driver

- Login as *root*
- Change to the target directory
- To create and install the driver in the module directory */lib/modules/<version>/misc* enter:

**# make install**

- To update the device driver's module dependencies, enter:

**# depmod -aq**

## 2.2 Uninstall the Device Driver

- Login as *root*
- Change to the target directory
- To remove the driver from the module directory */lib/modules/<version>/misc* enter:  
**# make uninstall**

## 2.3 Install Device Driver into the running Kernel

- To load the device driver into the running kernel, login as root and execute the following commands:

**# modprobe tdrv021drv**

- After the first build or if you are using dynamic major device allocation it is necessary to create new device nodes on the file system. Please execute the script file *makenode* to do this. If your kernel has enabled a device file system (devfs or sysfs with udev) then you have to skip running the *makenode* script. Instead of creating device nodes from the script the driver itself takes creating and destroying of device nodes in its responsibility.

**# sh makenode**

On success the device driver will create a minor device for each TDRV021 device found. The first TDRV021 device can be accessed with device node */dev/tdrv021\_0*, the second module with device node */dev/tdrv021\_1* and so on.

The assignment of device nodes to physical TDRV021 modules depends on the search order of the PCI bus driver.

## 2.4 Remove Device Driver from the running Kernel

- To remove the device driver from the running kernel login as root and execute the following command:

**# modprobe -r tdrv021drv**

If your kernel has enabled devfs or sysfs (udev), all */dev/tdrv021\_x* nodes will be automatically removed from your file system after this.

**Be sure that the driver isn't opened by any application program. If opened you will get the response "*tdrv021drv: Device or resource busy*" and the driver will still remain in the system until you close all opened files and execute *modprobe -r* again.**

## 2.5 Change Major Device Number

This paragraph is only for Linux kernels without dynamic device file system installed. The TDRV021 driver uses dynamic allocation of major device numbers per default. If this isn't suitable for the application it is possible to define a major number for the driver.

To change the major number, edit the file `tdrv021def.h`, change the following symbol to appropriate value, and enter `make install` to create a new driver.

TDRV021_MAJOR	Valid numbers are in range between 0 and 255. A value of 0 means dynamic number allocation.
---------------	---

### EXAMPLE:

```
#define TDRV021_MAJOR      122
```

**Be sure that the desired major number isn't used by other drivers. Please check `/proc/devices` to see which numbers are free.**



## 3 API Documentation

### 3.1 General Functions

#### 3.1.1 tdrv021Open

##### NAME

tdrv021Open – opens a device.

##### SYNOPSIS

```
TDRV021_HANDLE tdrv021Open  
(  
    char      *DeviceName  
)
```

##### DESCRIPTION

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

**The tdrv021Open function can be called multiple times (e.g. in different threads and processes).**

##### PARAMETERS

###### *DeviceName*

This parameter points to a null-terminated string that specifies the name of the device. The first TDRV021 device is named “/dev/tdrv021\_0”, the second device is named “/dev/tdrv021\_1”, and so on.

---

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;

/*
** open the specified device
*/
hdl = tdrv021Open("/dev/tdrv021_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.

### 3.1.2 tdrv021Close

#### NAME

tdrv021Close – closes a device.

#### SYNOPSIS

```
TDRV021_STATUS tdrv021Close
(
    TDRV021_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 "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;

/*
** close the device
*/
result = tdrv021Close(hdl);
if (result != TDRV021_OK)
{
    /* handle close error */
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified device handle is invalid

### 3.1.3 tdrv021GetPciInfo

#### NAME

tdrv021GetPciInfo – get information of the module PCI header

#### SYNOPSIS

```
TDRV021_STATUS tdrv021GetPciInfo
(
    TDRV021_HANDLE          hdl,
    TDRV021_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 TDRV021\_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;
} TDRV021_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 "tdrv021api.h"

TDRV021_HANDLE      hdl;
TDRV021_STATUS      result;
TDRV021_PCIINFO_BUF pciInfoBuf

/*
** get module PCI information
*/
result = tdrv021GetPciInfo( hdl, &pciInfoBuf );

if (result != TDRV021_OK)
{
    /* handle error */
}
```

## RETURN VALUE

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified device handle is invalid

### 3.1.4 tdrv021GetBoardInfo

#### NAME

tdrv021GetBoardInfo – get information about the module

#### SYNOPSIS

```
TDRV021_STATUS tdrv021GetBoardInfo
(
    TDRV021_HANDLE          hdl,
    TDRV021_BOARDINFO_BUF  *pBoardInfoBuf
)
```

#### DESCRIPTION

This function returns information about the module.

#### PARAMETERS

*hdl*

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

*pBoardInfoBuf*

This argument is a pointer to the structure TDRV021\_BOARDINFO\_BUF that receives board information.

```
typedef struct
{
    unsigned int    firmwareVersion;
    unsigned int    numAdcs;
    unsigned int    numDacs;
    unsigned int    adcRange[TDRV021_MAX_ADC_RANGES];
    unsigned short  adcFlags[TDRV021_MAX_ADC_RANGES];
    unsigned int    serialNoLow;
    unsigned int    serialNoHigh;
} TDRV021_BOARDINFO_BUF;
```

*firmwareVersion*

This value will be filled with the content of the Firmware Version Register.

*numAdcs*

This value returns the available number of ADC channels.

*numDacs*

This value returns the available number of DAC channels.

*adcRange[]*

This array indicates the available Input Ranges. If the value is not zero, the Input Range is available. The returned value specifies the full-scale value, e.g. a value 5000 may indicate a maximum value of 5V at full scale (0x7FFF, if the corresponding adcFlags value specifies mV and bipolar input).

If the array value is zero, this Input Range is not supported.

The array index specifies the corresponding input range, index 0 for TDRV021\_INPUTRANGE\_0, index 1 for TDRV021\_INPUTRANGE\_1, and so on.

A maximum number of four Ranges is defined for this driver, TDRV021\_MAX\_ADC\_RANGES is defined to 4.

*adcFlags[]*

This array contains additional information for the Input Ranges. If the value of the corresponding adcRange is not zero the following bits may be set:

Value	Description
TDRV021_BOARDINFO_ADCRANGE_MILLIVOLT	The unit of the adcRange value is specifies in mV.
TDRV021_BOARDINFO_ADCRANGE_MICROAMPERE	The unit of the adcRange value is specifies in $\mu$ A.
TDRV021_BOARDINFO_ADCRANGE_UNIPOLAR	The Range is unipolar, returned values are between 0 and 65535.
TDRV021_BOARDINFO_ADCRANGE_BIPOLAR	The Range is unipolar, returned values are between -32768 and 32767.

*serialNoLow*

This value returns the lower part of the Boards Serial number.

*serialNoHigh*

This value returns the higher part of the Boards Serial number.

**EXAMPLE**

```
#include "tdrv021api.h"

TDRV021_HANDLE      hdl;
TDRV021_STATUS      result;
TDRV021_BOARDINFO_BUF boardInfo;

...
```



```
...  
  
/*  
** get module information  
*/  
result = tdrv021GetBoardInfo(hdl, &boardInfo);  
if (result == TDRV021_OK)  
{  
    printf("Firmware-Code Version: %04X\n", boardInfo.firmwareVersion);  
}  
else  
{  
    /* handle error */  
}
```

## RETURN VALUE

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified device handle is invalid

### 3.1.5 tdrv021CorrectionEnable

#### NAME

tdrv021CorrectionEnable – Enable the internal data correction

#### SYNOPSIS

```
TDRV021_STATUS tdrv021CorrectionEnable
(
    TDRV021_HANDLE    hdl
)
```

#### DESCRIPTION

This function enables the internal data correction for both ADC and DAC channels, using the factory calibration data. The correction is enabled by default.

#### PARAMETERS

*hdl*

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

#### EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;

/*
** Enable Data Correction
*/

result = tdrv021CorrectionEnable(hdl);
if (result != TDRV021_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.

### 3.1.6 tdrv021CorrectionDisable

#### NAME

tdrv021CorrectionDisable – Disable the internal data correction

#### SYNOPSIS

```
TDRV021_STATUS tdrv021CorrectionDisable
(
    TDRV021_HANDLE    hdl
)
```

#### DESCRIPTION

This function disables the internal data correction for both ADC and DAC channels.

#### PARAMETERS

*hdl*

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

#### EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;

/*
** Disable Data Correction
*/

result = tdrv021CorrectionDisable(hdl);
if (result != TDRV021_OK)
{
    /* handle error */
}
```

---

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.

### 3.1.7 tdrv021CorrectionUpdate

#### NAME

tdrv021CorrectionUpdate – Update and use modified correction data

#### SYNOPSIS

```
TDRV021_STATUS tdrv021CorrectionUpdate
(
    TDRV021_HANDLE    hdl
)
```

#### DESCRIPTION

This function updates the used correction data. Previously modified correction data will be used after this function has been called.

#### PARAMETERS

*hdl*

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

#### EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;

/*
** Update used Correction Data
*/

result = tdrv021CorrectionUpdate(hdl);
if (result != TDRV021_OK)
{
    /* handle error */
}
```

---

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.

### 3.1.8 tdrv021AdcCorrectionValueSet

#### NAME

tdrv021AdcCorrectionValueSet – Set correction data set of a specified ADC channel

#### SYNOPSIS

```
TDRV021_STATUS tdrv021AdcCorrectionValueSet
(
    TDRV021_HANDLE    hdl,
    int               Channel,
    unsigned int      InputRange,
    signed short      Offset,
    signed short      Gain
)
```

#### DESCRIPTION

This function sets an application supplied correction data set for a specified ADC channel. The data will be stored into the TDRV021 correction data area, but it will not be used instantly. The function *tdrv021CorrectionUpdate()* must be called to activate the new correction data set.

#### PARAMETERS

*hdl*

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

*Channel*

This value specifies the desired ADC channel. Valid values are 1 to 16. The number of supported channels depends on the used TDRV021 module variant.

*InputRange*

Specifies the ADC Input Range. The Input Range depends on the used board, information about the Input Range are available via calling *tdrv021GetBoardInfo()* (see 3.1.4). Following Input Range values are possible:

Value	Description
TDRV021_INPUTRANGE_0	Input Range 0 (e.g. TPMC530-10: +/- 5 Volt)
TDRV021_INPUTRANGE_1	Input Range 1 (e.g. TPMC530-10: +/- 10 Volt)
TDRV021_INPUTRANGE_2	Input Range 2 (e.g. TPMC530-10: not supported)
TDRV021_INPUTRANGE_3	Input Range 3 (e.g. TPMC530-10: not supported)



**Offset**

This argument specifies the new offset correction value. The value is specified in ¼ LSB.

**Gain**

This argument specifies the new gain correction value. The value is specified in ¼ LSB.

**EXAMPLE**

```
#include "tdrv021api.h"

TDRV021_HANDLE      hdl;
TDRV021_STATUS      result;
signed short        OffsetCorr;
signed short        GainCorr;

/*
** Modify correction data Set of ADC #4 (Voltage Range 0)
*/
OffsetCorr      = 22;
GainCorr        = -34;
result = tdrv021AdcCorrectionValueSet(hdl,
                                       4,
                                       TDRV021_INPUTRANGE_0,
                                       OffsetCorr,
                                       GainCorr);

if (result != TDRV021_OK)
{
    /* handle error */
}
```

**RETURNS**

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

**ERROR CODES**

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVALID	At least one of the specified parameters is invalid.

### 3.1.9 tdrv021AdcCorrectionValueGet

#### NAME

tdrv021AdcCorrectionValueGet – Get correction data set of a specified ADC channel

#### SYNOPSIS

```
TDRV021_STATUS tdrv021AdcCorrectionValueGet
(
    TDRV021_HANDLE    hdl,
    int               Channel,
    unsigned int      InputRange,
    signed short      *pOffset,
    signed short      *pGain
)
```

#### DESCRIPTION

This function reads the current correction data set for a specified ADC channel stored in the TDRV021 correction data area.

#### PARAMETERS

*hdl*

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

*Channel*

This value specifies the desired ADC channel. Valid values are 1 to 16. The number of supported channels depends on the used TDRV021 module variant.

*InputRange*

Specifies the ADC Input Range. The Input Range depends on the used board, information about the Input Range are available via calling `tdrv021GetBoardInfo()` (see 3.1.4 **Fehler!** **Verweisquelle konnte nicht gefunden werden.**).

Following Input Range values are possible:

Value	Description
TDRV021_INPUTRANGE_0	Input Range 0 (e.g. TPMC530-10: +/- 5 Volt)
TDRV021_INPUTRANGE_1	Input Range 1 (e.g. TPMC530-10: +/- 10 Volt)
TDRV021_INPUTRANGE_2	Input Range 2 (e.g. TPMC530-10: not supported)
TDRV021_INPUTRANGE_3	Input Range 3 (e.g. TPMC530-10: not supported)

### *pOffset*

This parameter points to a short value which will be filled with the current offset correction value of the specified channel. The value is specified in ¼ LSB.

### *pGain*

This parameter points to a short value which will be filled with the current gain correction value of the specified channel. The value is specified in ¼ LSB.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE      hdl;
TDRV021_STATUS      result;
signed short        OffsetCorr;
signed short        GainCorr;

/*
** Get correction data Set of ADC #7 (Voltage Range 0)
*/
result = tdrv021AdcCorrectionValueGet(hdl,
                                       7,
                                       TDRV021_INPUTRANGE_0,
                                       &OffsetCorr,
                                       &GainCorr);

if (result != TDRV021_OK)
{
    /* handle error */
}
else
{
    printf("Correction data: Offset: %d - Gain: %d\n",
          OffsetCorr, GainCorr);
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVAL	At least one of the specified parameters is invalid.

### 3.1.10 tdrv021DacCorrectionValueSet

#### NAME

tdrv021DacCorrectionValueSet – Set correction data set of a specified DAC channel

#### SYNOPSIS

```
TDRV021_STATUS tdrv021DacCorrectionValueSet
(
    TDRV021_HANDLE    hdl,
    int               Channel,
    unsigned int      OutputRange,
    signed short      Offset,
    signed short      Gain
)
```

#### DESCRIPTION

This function sets an application supplied correction data set for a specified DAC channel. The data will be stored into the TDRV021 correction data area, but it will not be used instantly. The function *tdrv021CorrectionUpdate()* must be called to activate the new correction data set.

#### PARAMETERS

##### *hdl*

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

##### *Channel*

This value specifies the desired DAC channel. Valid values are 1 to 8. The number of supported channels depends on the used TDRV021 module variant.

##### *OutputRange*

Specifies the DAC Output Range. Following values are possible:

Value	Description
TDRV021_OUTPUTRANGE_BIPOL5V	Output Range: +/- 5 Volt
TDRV021_OUTPUTRANGE_BIPOL10V	Output Range: +/- 10 Volt
TDRV021_OUTPUTRANGE_UNIPOL5V	Output Range: 0 - 5 Volt
TDRV021_OUTPUTRANGE_UNIPOL10V	Output Range: 0 - 10 Volt

##### *Offset*

This argument specifies the new offset correction value. The value is specified in ¼ LSB.

##### *Gain*

This argument specifies the new gain correction value. The value is specified in ¼ LSB.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE      hdl;
TDRV021_STATUS      result;
signed short        OffsetCorr;
signed short        GainCorr;

/*
** Modify correction data Set of DAC #2 (0V...5V)
*/
OffsetCorr          = 12;
GainCorr            = -24;
result = tdrv021DacCorrectionValueSet(hdl,
                                     2,
                                     TDRV021_OUTPUTRANGE_UNIPOL5V,
                                     OffsetCorr,
                                     GainCorr);

if (result != TDRV021_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVAL	At least one of the specified parameters is invalid.

### 3.1.11 tdrv021DacCorrectionValueGet

#### NAME

tdrv021DacCorrectionValueGet – Get correction data set of a specified DAC channel

#### SYNOPSIS

```
TDRV021_STATUS tdrv021DacCorrectionValueGet
(
    TDRV021_HANDLE    hdl,
    int               Channel,
    unsigned int      OutputRange,
    signed short      *pOffset,
    signed short      *pGain
)
```

#### DESCRIPTION

This function reads the current correction data set for a specified DAC channel stored in the TDRV021 correction data area.

#### PARAMETERS

##### *hdl*

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

##### *Channel*

This value specifies the desired DAC channel. Valid values are 1 to 8. The number of supported channels depends on the used TDRV021 module variant.

##### *OutputRange*

Specifies the DAC Output Range. Following values are possible:

Value	Description
TDRV021_OUTPUTRANGE_BIPOL5V	Output Range: +/- 5 Volt
TDRV021_OUTPUTRANGE_BIPOL10V	Output Range: +/- 10 Volt
TDRV021_OUTPUTRANGE_UNIPOL5V	Output Range: 0 - 5 Volt
TDRV021_OUTPUTRANGE_UNIPOL10V	Output Range: 0 - 10 Volt

##### *pOffset*

This parameter points to a short value which will be filled with the current offset correction value of the specified channel. The value is specified in ¼ LSB.

### *pGain*

This parameter points to a short value which will be filled with the current gain correction value of the specified channel. The value is specified in ¼ LSB.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
signed short      OffsetCorr;
signed short      GainCorr;

/*
** Get correction data set of DAC #2 (0V...5V)
*/
result = tdrv021DacCorrectionValueGet(hdl,
                                     2,
                                     TDRV021_OUTPUTRANGE_UNIPOL5V,
                                     &OffsetCorr,
                                     &GainCorr);

if (result != TDRV021_OK)
{
    /* handle error */
}
else
{
    printf("Correction data: Offset: %d - Gain: %d\n", OffsetCorr,
    GainCorr);
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVAL	At least one of the specified parameters is invalid.

## 3.2 ADC Functions

### 3.2.1 tdrv021AdcConfigInput

#### NAME

tdrv021AdcConfigInput – Configure ADC Input

#### SYNOPSIS

```
TDRV021_STATUS tdrv021AdcConfigInput
(
    TDRV021_HANDLE    hdl,
    unsigned int      InputRange,
    unsigned int      SampleMode,
    unsigned int      OversamplingRatio
)
```

#### DESCRIPTION

This function configures the ADC Input Range, the Sample Mode and the Oversampling Ratio.

#### PARAMETERS

*hdl*

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

*InputRange*

Specifies the ADC Input Range. Refer to your board's User Manual - ADC Configuration Register to find information about the assigned ranges or determine the ranges by using the driver function `tdrv021GetBoardInfo()` (refer to 3.1.4). Following values are possible:

Value	Description
TDRV021_INPUTRANGE_0	Input Range 0 (e.g. TPMC530-10: +/- 5 Volt)
TDRV021_INPUTRANGE_1	Input Range 1 (e.g. TPMC530-10: +/- 10 Volt)
TDRV021_INPUTRANGE_2	Input Range 2 (e.g. TPMC530-10: not supported)
TDRV021_INPUTRANGE_3	Input Range 3 (e.g. TPMC530-10: not supported)



### SampleMode

This value specifies the ADC Sample Mode. Possible values are:

Value	Description
TDRV021_SAMPLEMODE_MANUAL	Sampling is started manually
TDRV021_SAMPLEMODE_SAMCLOCK	Sample Clock is used to start Conversion
TDRV021_SAMPLEMODE_EXTTRIGGER	External Trigger Input is used to start Conversion
TDRV021_SAMPLEMODE_INTSYNC	Internal Synchronization (use DAC trigger) ATTENTION: Do not configure the DAC for Internal Synchronization, if this mode is selected.

### OversamplingRatio

This value specifies the ADC Oversampling Ratio. Possible values are:

Value	Description
TDRV021_OVERSAMPLING_NONE	No oversampling is used
TDRV021_OVERSAMPLING_X2	2-times oversampling
TDRV021_OVERSAMPLING_X4	4-times oversampling
TDRV021_OVERSAMPLING_X8	8-times oversampling
TDRV021_OVERSAMPLING_X16	16-times oversampling
TDRV021_OVERSAMPLING_X32	32-times oversampling
TDRV021_OVERSAMPLING_X64	64-times oversampling

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;

/*
** Configure the ADC for Voltage Range 1, Sample with SampleClock,
** 16times Oversampling
*/

result = tdrv021AdcConfigInput( hdl,
                                TDRV021_INPUTRANGE_1,
                                TDRV021_SAMPLEMODE_SAMCLOCK,
                                TDRV021_OVERSAMPLING_X16);

if (result != TDRV021_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVALID	At least one of the specified parameters is invalid.

## 3.2.2 tdrv021AdcConfigDma

### NAME

tdrv021AdcConfigDma – Configure the DMA list for ADC

### SYNOPSIS

```
TDRV021_STATUS tdrv021AdcConfigDma
(
    TDRV021_HANDLE    hdl,
    int               BlockSize,
    int               NumBlocks,
    int               Channels
)
```

### DESCRIPTION

This function configures the ADC channels for DMA usage. The blocksize and the number of blocks define the size of the input FIFO, as well as the latency for incoming ADC samples.

### PARAMETERS

*hdl*

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

*BlockSize*

This value specifies the size of one ADC sample block. This value affects the latency of the incoming ADC samples. The value is specified in bytes, and must be a multiple of a channel sample line (depends on the number of selected channels). The maximum value is 256KB. This value might be limited due to system restrictions.

*NumBlocks*

This value specifies the number of available ADC sample blocks. This value affects the total size of the ADC input FIFO.

*Channels*

This value specifies the channels enabled for DMA. Possible values are 4, 8, 12, or 16. The number of supported channels depends on the used TDRV021 module variant.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
int               AdcSamplesPerBlock;
int               BlockSize;
int               NumBlocks;
int               Channels;

/*
** Configure ADC DMA buffer list:
** Use 16 channels, 10 blocks, 100 samples per block
*/
AdcSamplesPerBlock = 100;
Channels           = 16;
BlockSize          = TDRV021_BLOCKSIZE( Channels, AdcSamplesPerBlock );
NumBlocks          = 10;

result = tdrv021AdcConfigDma( hdl, BlockSize, NumBlocks, Channels );
if (result != TDRV021_OK)
{
    /* handle error */
}

```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVALID	Invalid Parameter.
TDRV021_ERR_NOMEM	Error allocating memory for DMA list.

### 3.2.3 tdrv021AdcConfigSampleClock

#### NAME

tdrv021AdcConfigSampleClock – Configure the Sample Clock

#### SYNOPSIS

```
TDRV021_STATUS tdrv021AdcConfigSampleClock
(
    TDRV021_HANDLE    hdl,
    unsigned int      TimeBase,
    unsigned int      TimerValue
)
```

#### DESCRIPTION

This function configures the Sample Clock frequency used for ADC sampling.

#### PARAMETERS

*hdl*

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

*TimeBase*

Specifies the Time Base for the Sample Clock timer. Following values are possible:

Value	Description
TDRV021_TIMEBASE_100NS	Time Base is 100ns
TDRV021_TIMEBASE_1US	Time Base is 1µs
TDRV021_TIMEBASE_1MS	Time Base is 1ms

*TimerValue*

This value specifies the number of TimeBase units, which must pass before a conversion is started.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
unsigned int      TimeBase;
unsigned int      TimerValue;

/*
** Configure Sample Clock to 10kHz (100us)
*/
TimeBase          = TDRV021_TIMEBASE_1US;
TimerValue        = 100;

result = tdrv021AdcConfigSampleClock( hdl, TimeBase, TimerValue );
if (result != TDRV021_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVAL	Invalid Parameter.

### 3.2.4 tdrv021AdcManualSingleValue

#### NAME

tdrv021AdcManualSingleValue – Read a single ADC channel

#### SYNOPSIS

```
TDRV021_STATUS tdrv021AdcManualSingleValue
(
    TDRV021_HANDLE    hdl,
    int               Channel,
    unsigned int      Flags,
    int               *pAdcValue
)
```

#### DESCRIPTION

This function reads an ADC value of a specific channel. Depending on the specified flags, the function initiates the conversion and waits for it to finish.

#### PARAMETERS

*hdl*

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

*Channel*

This value specifies the desired ADC channel. Valid values are 1 to 16. The number of supported channels depends on the used TDRV021 module variant.

*Flags*

This value specifies flags regarding the data acquisition. The following flags are possible:

Value	Description
TDRV021_ADCFLAG_WAITFORNEWDATA	Wait for new ADC data. If the ADCs are configured for Manual Sampling Mode, a conversion is started. If this flag is not set, the current ADC data register value is returned immediately.

*pAdcValue*

This parameter specifies a pointer to an int buffer, where the ADC value is returned.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
int               AdcValue;
unsigned int      Flags;

/*
** Read ADC Channel 1, wait for data
*/
Flags = TDRV021_ADCFLAG_WAITFORNEWDATA;

result = tdrv021AdcManualSingleValue( hdl, 1, Flags, &AdcValue );
if (result != TDRV021_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVALID	Invalid Parameter
TDRV021_ERR_CHANNEL	The requested channel is not supported by the hardware module.



### 3.2.5 tdrv021AdcManualSingleSample

#### NAME

tdrv021AdcManualSingleSample – Read a single ADC Sample from all available channels

#### SYNOPSIS

```
TDRV021_STATUS tdrv021AdcManualSingleSample
(
    TDRV021_HANDLE    hdl,
    unsigned int      ChannelMask,
    unsigned int      Flags,
    int               *pAdcBuf
)
```

#### DESCRIPTION

This function reads ADC values of specified channels. Depending on the specified flags, the function initiates the conversion and waits for it to finish.

#### PARAMETERS

*hdl*

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

*ChannelMask*

This value specifies the desired ADC channels using a bitmask. Bit 0 refers to channel 1, bit 1 refers to channel 2 and so on. The number of supported channels depends on the used TDRV021 module variant.

*Flags*

This value specifies flags regarding the data acquisition. The following flags are possible:

Value	Description
TDRV021_ADCFLAG_WAITFORNEWDATA	Wait for new ADC data. If the ADCs are configured for Manual Sampling Mode, a conversion is started. Otherwise the current ADC data register values are returned immediately.

*pAdcBuf*

This parameter specifies a pointer to an int data array, where the ADC values are returned. The buffer must be large enough to receive up to 16 ADC values.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
unsigned int      ChannelMask;
int               AdcBuf[16];
unsigned int      Flags;

/*
** Read ADC Channels 1, 2 and 16. Wait for data.
*/
ChannelMask = ((1 << 15) | (1 << 1) | (1 << 0));
Flags = TDRV021_ADCFLAG_WAITFORNEWDATA;

result = tdrv021AdcManualSingleSample( hdl, ChannelMask, Flags, AdcBuf );
if (result != TDRV021_OK)
{
    /* handle error */
}

```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVAL	Invalid Parameter.
TDRV021_ERR_CHANNEL	At least one of the requested channels is not supported by the hardware module.

### 3.2.6 tdrv021AdcDmaSampleblock

#### NAME

tdrv021AdcDmaSampleblock – Read a sample block of ADC data

#### SYNOPSIS

```
TDRV021_STATUS tdrv021AdcDmaSampleblock
(
    TDRV021_HANDLE    hdl,
    signed short      *pAdcBuf,
    size_t            numBytes,
    size_t            *validBytes
)
```

#### DESCRIPTION

This function reads a sample block of ADC data. The size of the block is configured using function `tdrv021AdcConfigDma`. In case of a FIFO overflow condition, the function returns immediately without data. To enable the data sampling again after an overflow condition, it is required to use the function `tdrv021AdcDmaFlush`.

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

#### PARAMETERS

*hdl*

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

*pAdcBuf*

This value specifies a pointer to a signed short data buffer, where the sample block will be stored.

Depending on the number of selected channels, the data will be stored as follows:

16 Channels:

Index \ Offset	0	1	2	3	4	5	6	7
0x00	Ch#1	Ch#2	Ch#3	Ch#4	Ch#5	Ch#6	Ch#7	Ch#8
0x10	Ch#9	Ch#10	Ch#11	Ch#12	Ch#13	Ch#14	Ch#15	Ch#16
0x20	Ch#1	Ch#2	Ch#3	Ch#4	Ch#5	Ch#6	Ch#7	Ch#8
0x30	Ch#9	Ch#10	Ch#11	Ch#12	Ch#13	Ch#14	Ch#15	...

**12 Channels:**

Index	0	1	2	3	4	5	6	7
Offset								
0x00	Ch#1	Ch#2	Ch#3	Ch#4	Ch#5	Ch#6	Ch#7	Ch#8
0x10	Ch#9	Ch#10	Ch#11	Ch#12	Ch#1	Ch#2	Ch#3	Ch#4
0x20	Ch#5	Ch#6	Ch#7	Ch#8	Ch#9	Ch#10	Ch#11	...

**8 Channels:**

Index	0	1	2	3	4	5	6	7
Offset								
0x00	Ch#1	Ch#2	Ch#3	Ch#4	Ch#5	Ch#6	Ch#7	Ch#8
0x10	Ch#1	Ch#2	Ch#3	Ch#4	Ch#5	Ch#6	Ch#7	...

**4 Channels:**

Index	0	1	2	3	4	5	6	7
Offset								
0x00	Ch#1	Ch#2	Ch#3	Ch#4	Ch#1	Ch#2	Ch#3	Ch#4
0x10	Ch#1	Ch#2	Ch#3	Ch#4	Ch#1	Ch#2	Ch#3	...

**numBytes**

This value specifies the size of the data buffer in bytes. This value must match the size previously configured using the function `tdrv021AdcConfigDma`.

**validBytes**

This parameter specifies a pointer where the number of valid data bytes is returned. If this value does not match `numBytes`, a FIFO error has occurred.

**EXAMPLE**

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
signed short      *pAdcBlock;
size_t            AdcBlockSize;
size_t            validBytes;

...
```

```
...

/*
** Read ADC Sample Block
*/

/* allocate memory */
AdcBlockSize = ...;
pAdcBlock = (signed short*)malloc( AdcBlockSize );

result = tdrv021AdcDmaSampleblock(hdl, pAdcBlock, AdcBlockSize,
&validBytes);
if (result != TDRV021_OK)
{
    /* handle error */
}
free( pAdcBlock );
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVAL	Invalid Parameter or invalid use from RTP.
TDRV021_ERR_BUSY	There is already a function waiting for a sample block.
TDRV021_ERR_TIMEOUT	Timeout occurred.
TDRV021_ERR_FIFOERROR	FIFO Overflow. Flush the DMA to receive new data.

## 3.2.7 tdrv021AdcDmaFlush

### NAME

tdrv021AdcDmaFlush – Clears the ADC FIFO and reinitializes the DMA buffers

### SYNOPSIS

```
TDRV021_STATUS tdrv021AdcDmaFlush
(
    TDRV021_HANDLE    hdl
)
```

### DESCRIPTION

This function clears the ADC FIFO and reinitializes the DMA buffers. All previously received data is discarded. Using this function is required after a FIFO overflow, to unblock the data sampling.

### PARAMETERS

*hdl*

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

### EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;

/*
** Flush ADC Data
*/

result = tdrv021AdcDmaFlush(hdl);
if (result != TDRV021_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.

## 3.2.8 tdrv021AdcSetTimeout

### NAME

tdrv021AdcSetTimeout – Configure the timeout used for ADC read jobs

### SYNOPSIS

```
TDRV021_STATUS tdrv021AdcSetTimeout
(
    TDRV021_HANDLE    hdl,
    int                DmaTimeout
)
```

### DESCRIPTION

This function configures the ADC timeout used for transferring DMA blocks.

### PARAMETERS

*hdl*

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

*DmaTimeout*

This value specifies the timeout used to wait for transferring a DMA block. The value is specified in milliseconds. Specify -1 to wait indefinitely.

### EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;

/*
** Configure ADC DMA timeout to 5 seconds
*/
result = tdrv021AdcSetTimeout( hdl, 5000 );
if (result != TDRV021_OK)
{
    /* handle error */
}
```



## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.

## 3.3 DAC Functions

### 3.3.1 tdrv021DacConfigOutput

#### NAME

tdrv021DacConfigOutput – Configure DAC Output

#### SYNOPSIS

```
TDRV021_STATUS tdrv021DacConfigOutput
(
    TDRV021_HANDLE    hdl,
    unsigned int      OutputRange,
    unsigned int      SampleMode
)
```

#### DESCRIPTION

This function configures the DAC Output Range and the Sample Mode.

#### PARAMETERS

*hdl*

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

*OutputRange*

Specifies the DAC Output Range. Following values are possible:

Value	Description
TDRV021_OUTPUTRANGE_BIPOL5V	Output Range: +/- 5 Volt
TDRV021_OUTPUTRANGE_BIPOL10V	Output Range: +/- 10 Volt
TDRV021_OUTPUTRANGE_UNIPOL5V	Output Range: 0 - 5 Volt
TDRV021_OUTPUTRANGE_UNIPOL10V	Output Range: 0 - 10 Volt

### SampleMode

This value specifies the DAC Sample Mode. Possible values are:

Value	Description
TDRV021_SAMPLEMODE_MANUAL	Sampling is started manually
TDRV021_SAMPLEMODE_SAMCLOCK	Sample Clock is used to start Conversion
TDRV021_SAMPLEMODE_EXTTRIGGER	External Trigger Input is used to start Conversion
TDRV021_SAMPLEMODE_INTSYNC	Internal Synchronization (use ADC trigger) ATTENTION: Do not configure the ADC for Internal Synchronization, if this mode is selected.

### EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;

/*
** Configure the DAC for +/-5V, Sample with SampleClock
*/

result = tdrv021DacConfigOutput( hdl,
                                TDRV021_OUTPUTRANGE_BIPOL5V,
                                TDRV021_SAMPLEMODE_SAMCLOCK );

if (result != TDRV021_OK)
{
    /* handle error */
}
```

### RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

### ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVALID	At least one of the specified parameters is invalid.

### 3.3.2 tdrv021DacConfigDma

#### NAME

tdrv021DacConfigDma – Configure DMA parameters for DAC

#### SYNOPSIS

```
TDRV021_STATUS tdrv021DacConfigDma
(
    TDRV021_HANDLE    hdl,
    int                Channels,
    unsigned int       Flags
)
```

#### DESCRIPTION

This function configures the DMA buffer size used for waveform output. Multiple DMA buffers might be concatenated to a descriptor list to output the whole waveform.

#### PARAMETERS

*hdl*

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

*Channels*

This value specifies the channels enabled for DMA. Possible values are 2, 4, 6, or 8. The number of supported channels depends on the used TDRV021 module variant.

*Flags*

This value specifies special behavior of the DAC. The following flags are defined and can be ORed:

Flags	Description
TDRV021_DACSUSPMODE	<p>If this flag is set, there will be no error announced if a DAC FIFO underrun occurs nor will the DAC update stop. The DAC will update with its current value until new data is supplied by DMA.</p> <p>If the flag is reset DAC underrun will be announced and the DAC update will stop. The DAC update must be re-enabled.</p>

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
int               Channels;
unsigned int      Flags;

/*
** Configure the DAC DMA mode
** use DAC Suspend on Frame End
*/
Channels          = 8;
Flags              = TDRV021_DACSUSPMODE;
result = tdrv021DacConfigDma( hdl, Channels, Flags );
if (result != TDRV021_OK)
{
    /* handle error */
}

```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVALID	At least one of the specified parameters is invalid.
TDRV021_ERR_CHANNEL	The requested number of channels is not supported by the hardware module.

### 3.3.3 tdrv021DacConfigSampleClock

#### NAME

tdrv021DacConfigSampleClock – Configure the Sample Clock

#### SYNOPSIS

```
TDRV021_STATUS tdrv021DacConfigSampleClock
(
    TDRV021_HANDLE    hdl,
    unsigned int      TimeBase,
    unsigned int      TimerValue
)
```

#### DESCRIPTION

This function configures the Sample Clock frequency used for DAC sampling.

#### PARAMETERS

*hdl*

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

*TimeBase*

Specifies the Time Base for the Sample Clock timer. Following values are possible:

Value	Description
TDRV021_TIMEBASE_100NS	Time Base is 100ns
TDRV021_TIMEBASE_1US	Time Base is 1µs
TDRV021_TIMEBASE_1MS	Time Base is 1ms

*TimerValue*

This value specifies the number of TimeBase units, which must pass before a conversion is started.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
unsigned int      TimeBase;
unsigned int      TimerValue;

/*
** Configure Sample Clock to 1kHz (1ms)
*/
TimeBase          = TDRV021_TIMEBASE_1MS;
TimerValue        = 1;

result = tdrv021DacConfigSampleClock( hdl, TimeBase, TimerValue );
if (result != TDRV021_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVAL	Invalid Parameter.

### 3.3.4 tdrv021DacManualSingleValue

#### NAME

tdrv021DacManualSingleValue – Write a single DAC channel

#### SYNOPSIS

```
TDRV021_STATUS tdrv021DacManualSingleValue
(
    TDRV021_HANDLE    hdl,
    int               Channel,
    unsigned int      Flags,
    int               DacValue
)
```

#### DESCRIPTION

This function writes a DAC output value to a specific channel. Depending on the specified flags, the function initiates loading of the DAC output, resulting in the actual output of all DAC channels.

#### PARAMETERS

##### *hdl*

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

##### *Channel*

This value specifies the desired DAC channel. Valid values are 1 to 8. The number of supported channels depends on the used TDRV021 module variant.

##### *Flags*

This value specifies flags regarding the data acquisition. The following flags are possible:

Value	Description
TDRV021_DACFLAG_LOAD	If the DACs are configured for Manual Sampling Mode, output loading is initiated. If flag is not set, the function updates the data register value without affecting the actual output.

##### *DacValue*

This parameter specifies the new DAC value which shall be written to the specified channel.



## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
int               DacValue;
unsigned int      Flags;

/*
** Write to DAC Channel 4, initiate actual output of all DAC channels
*/
Flags    = TDRV021_DACFLAG_LOAD;
DacValue = 0x7FFF;

result = tdrv021DacManualSingleValue( hdl, 4, Flags, DacValue );
if (result != TDRV021_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVAL	Invalid Parameter.
TDRV021_ERR_CHANNEL	The requested channel is not supported by the hardware module.

### 3.3.5 tdrv021DacManualSingleSample

#### NAME

tdrv021DacManualSingleSample – Writes a single DAC Sample to specified channels

#### SYNOPSIS

```
TDRV021_STATUS tdrv021DacManualSingleSample
(
    TDRV021_HANDLE    hdl,
    unsigned int      ChannelMask,
    unsigned int      Flags,
    int               *pDacBuf
)
```

#### DESCRIPTION

This function writes DAC values to the specified channels. Depending on the specified flags, the function initiates the output loading.

#### PARAMETERS

*hdl*

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

*ChannelMask*

This value specifies the desired DAC channels using a bitmask. Bit 0 refers to channel 1, bit 1 refers to channel 2 and so on. The number of supported channels depends on the used TDRV021 module variant.

*Flags*

This value specifies flags regarding the data acquisition. The following flags are possible:

Value	Description
TDRV021_DACFLAG_LOAD	If the DACs are configured for Manual Sampling Mode, output loading is initiated. If flag is not set, the function updates the data register values without affecting the actual output.

*pDacBuf*

This parameter specifies a pointer to an int data array, where the DAC values are stored. The buffer must be large enough to hold up to 8 DAC values.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
unsigned int      ChannelMask;
int               DacBuf[8];
unsigned int      Flags;

/*
** Write DAC Channels 1, 2 and 4. Update the outputs.
*/
ChannelMask = ((1 << 3) | (1 << 1) | (1 << 0));
Flags = TDRV021_DACFLAG_LOAD;
DacBuf[0] = ...;
DacBuf[1] = ...;
DacBuf[3] = ...;

result = tdrv021DacManualSingleSample( hdl, ChannelMask, Flags, DacBuf );
if (result != TDRV021_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVALID	Invalid Parameter.
TDRV021_ERR_CHANNEL	At least one of the requested channels is not supported by the hardware module.

### 3.3.6 tdrv021DacDmaWaveform

#### NAME

tdrv021DacDmaWaveform – Write a DAC Waveform using DMA

#### SYNOPSIS

```
TDRV021_STATUS tdrv021DacDmaWaveform
(
    TDRV021_HANDLE    hdl,
    signed short      *pDacBuf,
    size_t            numBytes
)
```

#### DESCRIPTION

This function writes a waveform of DAC data to the configured outputs. The supplied data is transferred into separate DMA buffers.

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

#### PARAMETERS

*hdl*

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

*pDacBuf*

This value specifies a pointer to a signed short data buffer containing the DAC data. Depending on the number of selected channels, the data must be stored as follows:

8 Channels:

Index \ Offset	0	1	2	3	4	5	6	7
0x00	Ch#1	Ch#2	Ch#3	Ch#4	Ch#5	Ch#6	Ch#7	Ch#8
0x10	Ch#1	Ch#2	Ch#3	Ch#4	Ch#5	Ch#6	Ch#7	...

6 Channels:

Index \ Offset	0	1	2	3	4	5	6	7
0x00	Ch#1	Ch#2	Ch#3	Ch#4	Ch#5	Ch#6	Ch#1	Ch#2
0x10	Ch#3	Ch#4	Ch#5	Ch#6	Ch#1	Ch#2	Ch#3	...

4 Channels:

Index	0	1	2	3	4	5	6	7
Offset								
0x00	Ch#1	Ch#2	Ch#3	Ch#4	Ch#1	Ch#2	Ch#3	Ch#4
0x10	Ch#1	Ch#2	Ch#3	Ch#4	Ch#1	Ch#2	Ch#3	...

*numBytes*

This value specifies the size of the data buffer in bytes. This value must be a multiple of complete channel sets (samples).

**EXAMPLE**

```
#include "tdrv021api.h"

TDRV021_HANDLE      hdl;
TDRV021_STATUS      result;
unsigned int        ChannelMask;
signed short        *pDacBuf;
size_t              DacBlockSize;

/*
** Write DAC Waveform
*/

/* allocate memory */
DacBlockSize = ...;
pDacBuf = (signed short*)malloc( DacBlockSize );
/* fill data memory */
...
result = tdrv021DacDmaWaveform(hdl, pDacBuf, DacBlockSize);
if (result != TDRV021_OK)
{
    /* handle error */
}
free( pDacBuf );
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVALID	Invalid Parameter or invalid use from RTP.
TDRV021_ERR_NOMEM	Error allocating DMA memory

### 3.3.7 tdrv021DacDmaWaveformContinuous

#### NAME

tdrv021DacDmaWaveformContinuous – Continuously write a DAC Waveform using DMA

#### SYNOPSIS

```
TDRV021_STATUS tdrv021DacDmaWaveformContinuous
(
    TDRV021_HANDLE    hdl,
    signed short      *pDacBuf,
    size_t            numBytes
)
```

#### DESCRIPTION

This function writes a waveform of DAC data to the configured outputs continuously. The supplied data is transferred into separate DMA buffers.

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

#### PARAMETERS

*hdl*

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

*pDacBuf*

This value specifies a pointer to a signed short data buffer containing the DAC data.

*numBytes*

This value specifies the size of the data buffer in bytes. This value must match the size previously configured using the function `tdrv021AdcConfigDma`.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE      hdl;
TDRV021_STATUS      result;
unsigned int         ChannelMask;
signed short         *pDacBuf;
size_t              DacBlockSize;

/*
** Continuously write a DAC Waveform
*/

/* allocate memory */
DacBlockSize = ...;
pDacBuf = (signed short*)malloc( DacBlockSize );

result = tdrv021DacDmaWaveformContinuous(hdl, pDacBuf, DacBlockSize);
if (result != TDRV021_OK)
{
    /* handle error */
}
free( pDacBuf );
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVALID	Invalid Parameter or invalid use from RTP.
TDRV021_ERR_NOMEM	Error allocating DMA memory



## 3.4 Timer Functions

### 3.4.1 tdrv021TimerStart

#### NAME

tdrv021TimerStart – Configure and start a timer

#### SYNOPSIS

```
TDRV021_STATUS tdrv021TimerStart
(
    TDRV021_HANDLE    hdl,
    int                TimerNo,
    unsigned int       TimeBase,
    unsigned int       TimerValue
)
```

#### DESCRIPTION

This function configures and starts a timer.

#### PARAMETERS

*hdl*

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

*TimerNo*

This argument specifies the desired timer. Possible values are 1 and 2.

*TimeBase*

Specifies the Time Base for the timer. Following values are possible:

Value	Description
TDRV021_TIMEBASE_100NS	Time Base is 100ns
TDRV021_TIMEBASE_1US	Time Base is 1µs
TDRV021_TIMEBASE_1MS	Time Base is 1ms

*TimerValue*

This value specifies the number of TimeBase units, which must pass before the timer expires and raises an interrupt.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
int               TimerNo;
unsigned int      TimeBase;
unsigned int      TimerValue;

/*
** Configure Timer 1 for 1kHz (1ms)
*/
TimerNo          = 1;
TimeBase         = TDRV021_TIMEBASE_1MS;
TimerValue       = 1;

result = tdrv021TimerStart( hdl, TimerNo, TimeBase, TimerValue );
if (result != TDRV021_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVAL	Invalid Parameter.

## 3.4.2 tdrv021TimerStop

### NAME

tdrv021TimerStop – Stop a previously started timer

### SYNOPSIS

```
TDRV021_STATUS tdrv021TimerStop
(
    TDRV021_HANDLE    hdl,
    int                TimerNo
)
```

### DESCRIPTION

This function stops a previously started timer.

### PARAMETERS

*hdl*

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

*TimerNo*

This argument specifies the desired timer. Possible values are 1 and 2.

### EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
int                TimerNo;

...
```

```
...

/*
** Stop Timer 1
*/
TimerNo = 1;

result = tdrv021TimerStop( hdl, TimerNo );
if (result != TDRV021_OK)
{
    /* handle error */
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVALID	Invalid Parameter.

### 3.4.3 tdrv021TimerRead

#### NAME

tdrv021TimerRead – Read current counter value of a timer

#### SYNOPSIS

```
TDRV021_STATUS tdrv021TimerRead
(
    TDRV021_HANDLE    hdl,
    int                TimerNo,
    unsigned int       *pTimerValue
)
```

#### DESCRIPTION

This function reads the current counter value of the specified timer.

#### PARAMETERS

*hdl*

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

*TimerNo*

This argument specifies the desired timer. Possible values are 1 and 2.

*pTimerValue*

This argument specifies a pointer to an unsigned int buffer, where the current counter value is stored.

#### EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
int                TimerNo;
unsigned int       TimerValue;

...
```

```
...

/*
** Read current counter value of Timer 1
*/
TimerNo = 1;

result = tdrv021TimerRead( hdl, TimerNo, &TimerValue );
if (result == TDRV021_OK)
{
    printf("TimerValue = %d\n", TimerValue);
}
else
{
    /* handle error */
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVALID	Invalid Parameter.

### 3.4.4 tdrv021TimerWait

#### NAME

tdrv021TimerWait – Wait for an interrupt upon timer expiration

#### SYNOPSIS

```
TDRV021_STATUS tdrv021TimerWait
(
    TDRV021_HANDLE    hdl,
    int               TimerNo,
    int               timeout
)
```

#### DESCRIPTION

This function waits until the specified timer expires and generates an interrupt, or until the timeout occurs.

#### PARAMETERS

*hdl*

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

*TimerNo*

This argument specifies the desired timer. Possible values are 1 and 2.

*timeout*

This argument specifies the timeout in milliseconds.

#### EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
int               TimerNo;

...
```

```
...

/*
** Wait for expiration of Timer 1, or timeout after 1 second
*/
TimerNo = 1;

result = tdrv021TimerWait( hdl, TimerNo, 1000 );
if (result == TDRV021_OK)
{
    printf("Timer Interrupt\n");
}
else
{
    /* handle error */
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVALID	Invalid Parameter.
TDRV021_ERR_TIMEOUT	The specified timeout occurred.



### 3.4.5 tdrv021TimerRegisterCallbackThread

#### NAME

tdrv021TimerRegisterCallbackThread – Register a User Callback Function for Timer Interrupt

#### SYNOPSIS

```
TDRV021_STATUS tdrv021TimerRegisterCallbackThread
(
    TDRV021_HANDLE    hdl,
    int                threadPriority,
    int                stackSize,
    int                TimerNo,
    FUNCINTCALLBACK   callbackFunction,
    void               *funcparam,
    TDRV021_HANDLE    *pCallbackHandle
)
```

#### DESCRIPTION

This function registers a user callback function which is executed after the specified timer has expired and generated a corresponding interrupt. Multiple callback functions can be registered. The callback function is executed in a high-priority thread context, so using TDRV021 device driver functions is allowed. The callback function should be kept as short as possible. The specified callback function is executed with a status value passed to the callback function for proper error handling.

**The delay between an incoming interrupt and the execution of the callback function is system-dependent, and is most likely several microseconds.**

#### PARAMETERS

*hdl*

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

*threadPriority*

This parameter specifies the priority to be used for the callback thread. Possible values are:

Value	Description
TDRV021_PRIORITY_NORMAL	Normal Thread Priority
TDRV021_PRIORITY_HIGH	High Thread Priority
TDRV021_PRIORITY_LOW	Low Thread Priority

Other values might be possible, depending on the used operating system.

*threadSize*

This parameter specifies the stack size to be used for the callback tread. The value is specified in bytes.

*TimerNo*

This argument specifies the desired timer. Possible values are 1 and 2.

*callbackFunction*

This parameter is a function pointer to the user callback function. The callback function pointer is defined as follows:

```
typedef void(*FUNCINTCALLBACK)(    TDRV021_HANDLE  hdl,
                                   unsigned int         InterruptOccurred,
                                   void                 *param,
                                   TDRV021_STATUS       status );
```

*hdl*

This parameter specifies a device handle which can be used for hardware access or other API functions by the callback function.

*interruptOccurred*

This parameter is a 32bit value reflecting the occurred interrupts. Evaluating this value is not required for using timer interrupts.

*param*

This parameter is the user-specified *funcparam* value (see below) which has been specified during callback registration. This value can be used to pass a pointer to a specific control structure, to supply the callback function with specific information.

*status*

This parameter hands over interrupt callback status information. The callback function needs to check this parameter. If the specified timer interrupt has occurred properly, and no errors were detected, this parameter is TDRV021\_OK. If this parameter differs from TDRV021\_OK, an internal error has been detected and the callback handling is stopped. The callback function must implement an appropriate error handling.

*funcparam*

This value specifies a user parameter, which will be handed over to the callback function on execution. This parameter can be used to pass a pointer to a specific control structure used by the callback function.

*pCallbackHandle*

This value specifies a pointer to a handle, where the callback handle will be returned. This callback handle must be used to unregister a callback function.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
int               TimerNo;
USER_DATA_AREA    userDataArea;
TDRV021_HANDLE    callbackHandle;

/* forward declaration of callback functions */
void callback_TIMER(    TDRV021_HANDLE    hdl,
                       unsigned int      interruptOccurred,
                       void               *param,
                       TDRV021_STATUS    status );

/*
** Register callback function for Timer 1.
** Use a "normal" priority, and 64KB stack.
*/
TimerNo = 1;
result = tdrv021TimerRegisterCallbackThread( hdl,
                                              TDRV021_PRIORITY_NORMAL,
                                              0x10000,
                                              TimerNo,
                                              callback_TIMER,
                                              &userDataArea,
                                              &callbackHandle );

...
...
if (result != TDRV021_OK)
{
    /* handle error */
}

...
```

```

...

/*
** Callback Function, using API Functions
*/
void callback_TIMER(    TDRV021_HANDLE    hdl,
                       unsigned int      interruptOccurred,
                       void               *param,
                       TDRV021_STATUS    status )
{
    TDRV021_STATUS    result;
    USER_DATA_AREA   *pUserData = (USER_DATA_AREA*)param;
    int               Channel;
    int               Flags;
    static int        DacValue = 0;

    if (status != TDRV021_OK)
    {
        /* handle error status */
    }
    /* Write and update a specific DAC Output */
    Channel = 1;
    Flags   = TDRV021_DACFLAG_LOAD;
    DacValue += 100;
    if (DacValue > 0x3FFF) DacValue = 0;
    result = tdrv021DacManualSingleValue( hdl,
                                           Channel,
                                           Flags,
                                           DacValue );

    /* handle errors */
    return;
}

```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVAL	Function or callback handle pointer is NULL.

Other returned error codes are system error conditions.

### 3.4.6 tdrv021TimerUnregisterCallback

#### NAME

tdrv021TimerUnregisterCallback – Unregister a User Callback Function

#### SYNOPSIS

```
TDRV021_STATUS tdrv021TimerUnregisterCallback  
(  
    TDRV021_HANDLE    cbHdl  
)
```

#### DESCRIPTION

This function unregisters a previously registered user callback function.

#### PARAMETERS

*cbHdl*

This value specifies the callback handle retrieved by a call to the corresponding register-function.

#### EXAMPLE

```
#include "tdrv021api.h"  
  
TDRV021_HANDLE    callbackHdl;  
TDRV021_STATUS    result;  
  
/*  
** Unregister a callback function  
*/  
result = tdrv021TimerUnregisterCallback( callbackHdl );  
if (result == TDRV021_OK)  
{  
    /* OK */  
}  
else  
{  
    /* handle error */  
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified callback handle is invalid.

Other returned error codes are system error conditions.

## 3.5 Interrupt Functions

### 3.5.1 tdrv021InterruptWait

#### NAME

tdrv021InterruptWait – Wait for incoming Local Interrupt Source

#### SYNOPSIS

```
TDRV021_STATUS tdrv021InterruptWait
(
    TDRV021_HANDLE    hdl,
    unsigned int      interruptMask,
    unsigned int      *pInterruptOccurred,
    int               timeout
)
```

#### DESCRIPTION

This function waits for the first occurrence of one of the specified Local Interrupt Sources. The function will return immediately, if there had been an occurrence of a specified interrupt since the last clear of the pending event e.g. by `tdrv021ReadClearOccurredInterrupt()`.

The specified Local Interrupt Sources must be enabled using the function `tdrv021InterruptEnable()`.

Multiple functions may wait for the same interrupt source to occur.

**The delay between an incoming interrupt and the return of the described function is system-dependent, and is most likely several microseconds.**

#### PARAMETERS

*hdl*

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

### *interruptMask*

This parameter specifies specific interrupt bits to wait for. The interrupt bits correspond to the “Interrupt Status Register” bits described in the hardware user manual. The function returns if at least one of the specified interrupt sources is detected. The following values are possible:

Value	Description
TDRV021_INTERRUPT_ADCCONV	Interrupt after ADC Conversion
TDRV021_INTERRUPT_ADCFIFOERR	ADC FIFO Error Interrupt
TDRV021_INTERRUPT_ADCTRIG	ADC Trigger Interrupt
TDRV021_INTERRUPT_DACSET	Interrupt after DAC Settle
TDRV021_INTERRUPT_DACAL	DAC Alert Interrupt
TDRV021_INTERRUPT_DACFIFOERR	DAC FIFO Error Interrupt
TDRV021_INTERRUPT_DACTRIG	DAC Trigger Interrupt
TDRV021_INTERRUPT_TIME1	Interval Timer 1 Interrupt
TDRV021_INTERRUPT_TIME2	Interval Timer 2 Interrupt
TDRV021_INTERRUPT_ADCDMADONE	ADC DMA Descriptor Complete Interrupt
TDRV021_INTERRUPT_ADCDMAABORT	ADC DMA Abort Received Interrupt
TDRV021_INTERRUPT_DACDMADONE	DAC DMA Descriptor Complete Interrupt
TDRV021_INTERRUPT_DACDMAABORT	DAC DMA Abort Received Interrupt
TDRV021_INTERRUPT_DACFRAME	DAC Frame Interrupt

### *pInterruptOccurred*

If at least one of the specified interrupt sources occurs, the value is returned through this pointer.

### *timeout*

This value specifies the timeout in milliseconds the function will wait for the interrupt to arrive. The granularity depends on the operating system. To wait indefinitely, specify -1 as timeout parameter.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
unsigned int      interruptMask;
unsigned int      interruptOccurred;
```

...



```

...

/*
** Wait at least 5 seconds for DAC Error Interrupt,
** indicating that the last DAC value has been written.
*/
interruptMask = TDRV021_INTERRUPT_DACFIFOERR;
result = tdrv021InterruptWait(    hdl,
                                interruptMask,
                                &interruptOccurred,
                                5000 );

if (result == TDRV021_OK)
{
    /* Interrupt arrived */
}
else
{
    /* handle error */
}

```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_TIMEOUT	The specified timeout occurred.
TDRV021_ERR_INVAL	Invalid Parameter.

## 3.5.2 tdrv021ReadClearOccurredInterrupt

### NAME

tdrv021ReadClearOccurredInterrupt – Read and clear mask of occurred Local Interrupt Source

### SYNOPSIS

```
TDRV021_STATUS tdrv021ReadClearOccurredInterrupt
(
    TDRV021_HANDLE    hdl,
    unsigned int      interruptMask,
    unsigned int      *pInterruptOccurred
)
```

### DESCRIPTION

This function reads a mask of Local Interrupt Sources that have occurred and clears the corresponding pending flags.

### PARAMETERS

*hdl*

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

### *interruptMask*

This parameter specifies specific interrupt bits to be read and cleared. The interrupt bits correspond to the “Interrupt Status Register” bits described in the hardware user manual. The following values are possible:

Value	Description
TDRV021_INTERRUPT_ADCCONV	Interrupt after ADC Conversion
TDRV021_INTERRUPT_ADCFIFOERR	ADC FIFO Error Interrupt
TDRV021_INTERRUPT_ADCTRIG	ADC Trigger Interrupt
TDRV021_INTERRUPT_DACSET	Interrupt after DAC Settle
TDRV021_INTERRUPT_DACAL	DAC Alert Interrupt
TDRV021_INTERRUPT_DACFIFOERR	DAC FIFO Error Interrupt
TDRV021_INTERRUPT_DACTRIG	DAC Trigger Interrupt
TDRV021_INTERRUPT_TIME1	Interval Timer 1 Interrupt
TDRV021_INTERRUPT_TIME2	Interval Timer 2 Interrupt
TDRV021_INTERRUPT_ADCDMADONE	ADC DMA Descriptor Complete Interrupt
TDRV021_INTERRUPT_ADCDMAABORT	ADC DMA Abort Received Interrupt
TDRV021_INTERRUPT_DACDMADONE	DAC DMA Descriptor Complete Interrupt
TDRV021_INTERRUPT_DACDMAABORT	DAC DMA Abort Received Interrupt
TDRV021_INTERRUPT_DACFRAME	DAC Frame Interrupt

### *pInterruptOccurred*

If at least one of the specified interrupt sources has generated an event, the corresponding flag is returned through this pointer.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
unsigned int      interruptMask;
unsigned int      interruptOccurred;
```

...

```
...

/*
** Read and Clear occurred DAC FIFO Error Interrupt and
** DAC Alert Interrupt event
*/
interruptMask = TDRV021_INTERRUPT_DACFIFOERR | TDRV021_INTERRUPT_DACAL;
result = tdrv021ReadClearOccurredInterrupt(hdl,
                                           interruptMask,
                                           &interruptOccurred );

if (result == TDRV021_OK)
{
    /* pending interrupt events cleared */
}
else
{
    /* handle error */
}
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVAL	Invalid Parameter.

### 3.5.3 tdrv021InterruptEnable

#### NAME

tdrv021InterruptEnable – Enable Local Interrupt Source

#### SYNOPSIS

```
TDRV021_STATUS tdrv021InterruptEnable
(
    TDRV021_HANDLE    hdl,
    unsigned int      interruptMask
)
```

#### DESCRIPTION

This function enables the specified local interrupt sources.

#### PARAMETERS

*hdl*

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

*interruptMask*

This parameter specifies specific interrupt bits. The interrupt bits correspond to the “Interrupt Status Register” bits described in the hardware user manual. The following values are possible:

Value	Description
TDRV021_INTERRUPT_ADCCONV	Interrupt after ADC Conversion
TDRV021_INTERRUPT_ADCFIFOERR	ADC FIFO Error Interrupt
TDRV021_INTERRUPT_ADCTRIG	ADC Trigger Interrupt
TDRV021_INTERRUPT_DACSET	Interrupt after DAC Settle
TDRV021_INTERRUPT_DACAL	DAC Alert Interrupt
TDRV021_INTERRUPT_DACFIFOERR	DAC FIFO Error Interrupt
TDRV021_INTERRUPT_DACTRIG	DAC Trigger Interrupt
TDRV021_INTERRUPT_TIME1	Interval Timer 1 Interrupt
TDRV021_INTERRUPT_TIME2	Interval Timer 2 Interrupt
TDRV021_INTERRUPT_ADCDMADONE	ADC DMA Descriptor Complete Interrupt
TDRV021_INTERRUPT_ADCDMAABORT	ADC DMA Abort Received Interrupt
TDRV021_INTERRUPT_DACDMADONE	DAC DMA Descriptor Complete Interrupt
TDRV021_INTERRUPT_DACDMAABORT	DAC DMA Abort Received Interrupt
TDRV021_INTERRUPT_DACFRAME	DAC Frame Interrupt

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
unsigned int      interruptMask;

/*
** Enable the DAC FIFO Error Interrupt, indicating that the last
** DAC value has been written.
*/
interruptMask = TDRV021_INTERRUPT_DACFIFOERR;
result = tdrv021InterruptEnable( hdl,
                                interruptMask );

if (result == TDRV021_OK)
{
    /* Interrupt(s) enables */
}
else
{
    /* handle error */
}
}
```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVAL	Invalid Parameter.

### 3.5.4 tdrv021InterruptDisable

#### NAME

tdrv021InterruptDisable – Disable Local Interrupt Source

#### SYNOPSIS

```
TDRV021_STATUS tdrv021InterruptDisable
(
    TDRV021_HANDLE    hdl,
    unsigned int      interruptMask
)
```

#### DESCRIPTION

This function disables the specified local interrupt sources.

#### PARAMETERS

*hdl*

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

*interruptMask*

This parameter specifies specific interrupt bits. The interrupt bits correspond to the “Interrupt Status Register” bits described in the hardware user manual. The following values are possible:

Value	Description
TDRV021_INTERRUPT_ADCCONV	Interrupt after ADC Conversion
TDRV021_INTERRUPT_ADCFIFOERR	ADC FIFO Error Interrupt
TDRV021_INTERRUPT_ADCTRIG	ADC Trigger Interrupt
TDRV021_INTERRUPT_DACSET	Interrupt after DAC Settle
TDRV021_INTERRUPT_DACAL	DAC Alert Interrupt
TDRV021_INTERRUPT_DACFIFOERR	DAC FIFO Error Interrupt
TDRV021_INTERRUPT_DACTRIG	DAC Trigger Interrupt
TDRV021_INTERRUPT_TIME1	Interval Timer 1 Interrupt
TDRV021_INTERRUPT_TIME2	Interval Timer 2 Interrupt
TDRV021_INTERRUPT_ADCDMADONE	ADC DMA Descriptor Complete Interrupt
TDRV021_INTERRUPT_ADCDMAABORT	ADC DMA Abort Received Interrupt
TDRV021_INTERRUPT_DACDMADONE	DAC DMA Descriptor Complete Interrupt
TDRV021_INTERRUPT_DACDMAABORT	DAC DMA Abort Received Interrupt
TDRV021_INTERRUPT_DACFRAME	DAC Frame Interrupt

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
unsigned int       interruptMask;

/*
** Disable the DAC FIFO Error Interrupt
*/
interruptMask = TDRV021_INTERRUPT_DACFIFOERR;
result = tdrv021InterruptDisable(hdl,
                                interruptMask );

if (result == TDRV021_OK)
{
    /* Interrupt(s) disabled */
}
else
{
    /* handle error */
}

```

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVAL	Invalid Parameter.



### 3.5.5 tdrv021InterruptRegisterCallbackThread

#### NAME

tdrv021InterruptRegisterCallbackThread – Register a User Callback Function for Interrupt Handling

#### SYNOPSIS

```
TDRV021_STATUS tdrv021InterruptRegisterCallbackThread
(
    TDRV021_HANDLE    hdl,
    int               threadPriority,
    int               stackSize,
    unsigned int      interruptMask,
    FUNCINTCALLBACK  callbackFunction,
    void              *funcparam,
    TDRV021_HANDLE    *pCallbackHandle
)
```

#### DESCRIPTION

This function registers a user callback function which is executed after detection of the specified interrupt source. Multiple callback functions can be registered to each interrupt source. The callback function is executed in a high-priority thread context, so using TDRV021 device driver functions is allowed. The callback function should be kept as short as possible. The specified callback function is executed with the occurred interrupt bits and the specified function parameter as function arguments. Additionally, a status value is passed to the callback function for proper error handling.

This function can be useful to handle FIFO or DMA errors, or to wait for external trigger interrupts.

**The delay between an incoming interrupt and the execution of the callback function is system-dependent, and is most likely several microseconds.**

#### PARAMETERS

*hdl*

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

*threadPriority*

This parameter specifies the priority to be used for the callback thread. Possible values are:

Value	Description
TDRV021_PRIORITY_NORMAL	Normal Thread Priority
TDRV021_PRIORITY_HIGH	High Thread Priority
TDRV021_PRIORITY_LOW	Low Thread Priority

Other values might be possible, depending on the used operating system.

*threadSize*

This parameter specifies the stack size to be used for the callback thread. The value is specified in bytes.

*interruptMask*

This parameter specifies specific interrupt bits to wait for. The interrupt bits correspond to the “Interrupt Status Register” bits described in the hardware user manual. The callback function is executed if at least one of the specified interrupt sources occurred. Following values are possible:

Value	Description
TDRV021_INTERRUPT_ADCCONV	Interrupt after ADC Conversion
TDRV021_INTERRUPT_ADCFIFOERR	ADC FIFO Error Interrupt
TDRV021_INTERRUPT_ADCTRIG	ADC Trigger Interrupt
TDRV021_INTERRUPT_DACSET	Interrupt after DAC Settle
TDRV021_INTERRUPT_DACAL	DAC Alert Interrupt
TDRV021_INTERRUPT_DACFIFOERR	DAC FIFO Error Interrupt
TDRV021_INTERRUPT_DACTRIG	DAC Trigger Interrupt
TDRV021_INTERRUPT_TIME1	Interval Timer 1 Interrupt
TDRV021_INTERRUPT_TIME2	Interval Timer 2 Interrupt
TDRV021_INTERRUPT_ADCDMADONE	ADC DMA Descriptor Complete Interrupt
TDRV021_INTERRUPT_ADCDMAABORT	ADC DMA Abort Received Interrupt
TDRV021_INTERRUPT_DACDMADONE	DAC DMA Descriptor Complete Interrupt
TDRV021_INTERRUPT_DACDMAABORT	DAC DMA Abort Received Interrupt

*callbackFunction*

This parameter is a function pointer to the user callback function. The callback function pointer is defined as follows:

```
typedef void(*FUNCINTCALLBACK)( TDRV021_HANDLE hdl,
                                unsigned int    interruptOccurred,
                                void            *param,
                                TDRV021_STATUS status );
```

*hdl*

This parameter specifies a device handle which can be used for hardware access or other API functions by the callback function.

*interruptOccurred*

This parameter is a 32bit value reflecting the occurred interrupts. It is useful if the callback function handles multiple interrupt sources. The interrupt bits correspond to the “Interrupt Status Register” bits described in the hardware user manual. Please refer to the hardware user manual for further information on the possible interrupt bits.

*param*

This parameter is the user-specified *funcparam* value (see below) which has been specified during callback registration. This value can be used to pass a pointer to a specific control structure, to supply the callback function with specific information.

### *status*

This parameter hands over interrupt callback status information. The callback function needs to check this parameter. If the specified interrupt source has occurred properly, and no errors were detected, this parameter is TDRV021\_OK. If this parameter differs from TDRV021\_OK, an internal error has been detected and the callback handling is stopped. The callback function must implement an appropriate error handling.

### *funcparam*

This value specifies a user parameter, which will be handed over to the callback function on execution. This parameter can be used to pass a pointer to a specific control structure used by the callback function.

### *pCallbackHandle*

This value specifies a pointer to a handle, where the callback handle will be returned. This callback handle must be used to unregister a callback function.

## EXAMPLE

```
#include "tdrv021api.h"

TDRV021_HANDLE    hdl;
TDRV021_STATUS    result;
unsigned int      interruptMask;
USER_DATA_AREA    userDataArea;
TDRV021_HANDLE    callbackHandle;

/* forward declaration of callback functions */
void callback_TRIGGER( TDRV021_HANDLE    hdl,
                      unsigned int      interruptOccurred,
                      void               *param,
                      TDRV021_STATUS    status );

/*
** Register callback function to handle ADC and DAC trigger inputs.
** Use a "normal" priority, and 64KB stack.
*/
interruptMask = (TDRV021_INTERRUPT_DACTRIG | TDRV021_INTERRUPT_ADCTRIG);
result = tdrv021InterruptRegisterCallbackThread( hdl,
                                                TDRV021_PRIORITY_NORMAL,
                                                0x10000,
                                                interruptMask,
                                                callback_TRIGGER,
                                                &userDataArea,
                                                &callbackHandle );

...
```

```
...

if (result != TDRV021_OK)
{
    /* handle error */
}

...

/*
** Callback Function
*/
void callback_TRIGGER( TDRV021_HANDLE     hdl,
                      unsigned int       interruptOccurred,
                      void                *param,
                      TDRV021_STATUS     status )
{
    TDRV021_STATUS     result;
    USER_DATA_AREA    *pUsrData = (USER_DATA_AREA*)param;

    if (status != TDRV021_OK)
    {
        /* handle error status */
    }

    /* Handle ADC Trigger Input */
    if (interruptOccurred & TDRV021_INTERRUPT_ADCTRIG)
    {
        /* use API functions, e.g. to read ADC data */
        ...
    }

    /* Handle DAC Trigger Input */
    if (interruptOccurred & TDRV021_INTERRUPT_DACTRIG)
    {
        /* use API functions, e.g. to write DAC data */
        ...
    }

    /* handle errors */
    return;
}
```

---

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified TDRV021_HANDLE is invalid.
TDRV021_ERR_INVALID	Function or callback handle pointer is NULL.

Other returned error codes are system error conditions.

### 3.5.6 tdrv021InterruptUnregisterCallback

#### NAME

tdrv021InterruptUnregisterCallback – Unregister a User Callback Function

#### SYNOPSIS

```
TDRV021_STATUS tdrv021InterruptUnregisterCallback  
(  
    TDRV021_HANDLE    hdl  
)
```

#### DESCRIPTION

This function unregisters a previously registered user callback function.

#### PARAMETERS

*hdl*

This value specifies the callback handle retrieved by a call to the corresponding register-function.

#### EXAMPLE

```
#include "tdrv021api.h"  
  
TDRV021_HANDLE    callbackHdl;  
TDRV021_STATUS    result;  
  
/*  
** Unregister a callback function  
*/  
result = tdrv021InterruptUnregisterCallback( callbackHdl );  
if (result == TDRV021_OK)  
{  
    /* OK */  
}  
else  
{  
    /* handle error */  
}
```

---

## RETURNS

On success, TDRV021\_OK is returned. In the case of an error, the appropriate error code is returned by the function.

## ERROR CODES

Error Code	Description
TDRV021_ERR_INVALID_HANDLE	The specified callback handle is invalid.

Other returned error codes are system error conditions.

---

# 4 Appendix

## 4.1 Diagnostic

If the TDRV021 does not work properly it is helpful to get some status information from the driver respective kernel.

The Linux */proc* file system provides information about kernel, resources, driver, devices, and so on. The following screen dumps displays information of a correct running TDRV021 driver (see also the *proc* man pages).

```
# lspci -v
...
04:01.0 Signal processing controller: TEWS Technologies GmbH Device 0212
        Subsystem: TEWS Technologies GmbH Device 000a
        Flags: bus master, medium devsel, latency 64, IRQ 16
        Memory at feb9fc00 (32-bit, non-prefetchable) [size=256]
        Memory at feb9f800 (32-bit, non-prefetchable) [size=512]
        Kernel driver in use: TEWS TECHNOLOGIES - TPMC530 Device Driver
...

```

```
# cat /proc/devices
Character devices:
 1 mem
 2 pty
...
248 tpmc530drv
...

```

```
# cat /proc/iomem
00000000-0009f7ff : System RAM
...
feb00000-febfffff : PCI Bus 0000:04
    feb9f400-feb9f4ff : TPMC530
    feb9f800-feb9f9ff : 0000:04:01.0
    feb9f800-feb9f9ff : TPMC530
    feb9fc00-feb9fcff : 0000:04:01.0
    feb9fc00-feb9fcff : TPMC530
...

```