

TDRV002-SW-72

LynxOS Device Driver

Multiple Channel Serial Interface

Version 1.3.x

User Manual

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TDRV002-SW-72

LynxOS Device Driver

Multiple Channel Serial Interface

Supported Modules:

TPMC371
 TPMC372
 TPMC375
 TPMC376
 TPMC377
 TPMC460
 TPMC461
 TPMC462
 TPMC463
 TPMC465
 TPMC466
 TPMC467
 TPMC470
 TCP460
 TCP461
 TCP462
 TCP463
 TCP465
 TCP466
 TCP467
 TCP469
 TCP470

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1 Introduction

The TDRV002-SW-72 LynxOS device driver is a full-duplex tty device driver which allows the operation of a TDRV002 product family with DRM based PCI interface.

The TDRV002-SW-72 device driver is based on the standard LynxOS terminal manager. Due to this way of implementation the driver interface and function is absolute compatible to the standard LynxOS terminal driver.

All standard utility programs for configuration and maintaining terminal interfaces could be used in the same manner. There is only one exception; the TDRV002-SW-72 can't be used as console driver.

Additional supported features:

- Extended baud rates up to 5.5 MBaud.
- Each channel has a 64 Byte transmit and receive FIFO with programmable trigger levels
- Hardware (RTS/CTS) and software handshake (Xon/Xoff) direct controlled by the serial controller. The advantage of this feature is that the transmission of characters will immediately stop as soon as a complete character is transmitted and not when the transmit FIFO is empty for handshake under software control.
- Control of Full Modem Lines
- Direct support of different physical interfaces
- Configuration of programmable transceiver.
- En-/disable of local loop back mode.
- Selftest function to check hardware.

Receive hardware handshake is not fully implemented in terminal manager interface.

Control of modem- and handshake-lines is not fully supported by older LynxOS versions. Support is implemented and tested with LynxOS 5.0.0 and Patch-070.

The TDRV002-SW-72 device driver supports the modules listed below:

TPMC371	8 Channel Serial Interface	(Conduction Cooled PMC)
TPMC372	4 Channel Serial Interface	(Conduction Cooled PMC)
TPMC375	8 Channel Serial Interface (prog. Transceiver)	(Conduction Cooled PMC)
TPMC376	4 Channel Serial Interface (prog. Transceiver)	(Conduction Cooled PMC)
TPMC377	4 Chan. Isolated Serial Interface (prog. Transcv.)	(Conduction Cooled PMC)
TPMC460	2 x 8 Channel Serial Interface	(PMC)
TPMC461	8 Channel Serial Interface	(PMC)
TPMC462	4 Channel Serial Interface	(PMC)
TPMC463	4 Channel Serial Interface	(PMC)
TPMC465	8 Channel Serial Interface (prog. Transceiver)	(PMC)
TPMC466	4 Channel Serial Interface (prog. Transceiver)	(PMC)
TPMC467	4 Channel Serial Interface (prog. Transceiver)	(PMC)
TPMC470	4 Chan. Isolated Serial Interface (prog. Transcv.)	(PMC)
	... continued ...	

	... continued ...	
TCP460	2 x 8 Channel Serial Interface	(compactPCI)
TCP461	8 Channel Serial Interface	(compactPCI)
TCP462	4 Channel Serial Interface	(compactPCI)
TCP463	4 Channel Serial Interface	(compactPCI)
TCP465	8 Channel Serial Interface (prog. Transceiver)	(compactPCI)
TCP466	4 Channel Serial Interface (prog. Transceiver)	(compactPCI)
TCP467	4 Channel Serial Interface (prog. Transceiver)	(compactPCI)
TCP469	4 Chan. Isolated Serial Interface (prog. Transcv.)	(compactPCI)
TCP470	4 Chan. Isolated Serial Interface (prog. Transcv.)	(compactPCI)

In this document all supported modules and devices will be called TDRV002. Specials for certain devices will be advised.

To get more information about the features and use of TDRV002 devices it is recommended to read the manuals listed below.

User manual of the TDRV002 device
Engineering Manual of the TDRV002 device

2 Installation

Following files are located on the distribution media:

Directory path TDRV002-SW-72:

TDRV002-SW-72-SRC.tar.gz	GZIP compressed archive with driver source code
TDRV002-SW-72-1.3.1.pdf	PDF copy of this manual
ChangeLog.txt	Release history
Release.txt	Release information

For installation the files have to be copied to the desired target directory.

The GZIP compressed archive TDRV002-SW-72-SRC.tar.gz contains the following files and directories:

Directory path 'tdrv002':

tdrv002.c	Driver source code
tdrv002.h	Definitions and data structures for driver and application
tdrv002_info.c	Device information definition
tdrv002_info.h	Device information definition header
tdrv002.cfg	Driver configuration file include
tdrv002.import	Linker import file
Makefile	Device driver make file
example/tdrv002exa.c	Example application source
example/tdrv002config.c	Application source to configure programmable transceivers
example/Makefile	Example application source

In order to perform an installation, extract all files of the archive TDRV002-SW-72-SRC.tar.gz to the desired target directory and copy the files into the system tree as described below.

- (1) Extract driver files:

```
tar -xzf TDRV002-SW-72-SRC.tar.gz tdrv002/
```
- (2) Create a new directory in the system drivers directory path /sys/drivers.xxx, where xxx represents the BSP that supports the target hardware.
 For example: /sys/drivers.pp_drm/tdrv002 or /sys/drivers.pci_x86/tdrv002
- (3) Copy the following files to this directory:

```
tdrv002.c, tdrv002.import, Makefile
```
- (4) Copy tdrv002.h to /usr/include/
- (5) Copy tdrv002_info.c to /sys/devices.xxx/ or /sys/devices if /sys/devices.xxx does not exist (xxx represents the BSP).
- (6) Copy tdrv002_info.h to /sys/dheaders/
- (7) Copy tdrv002.cfg to /sys/cfg.xxx/, where xxx represents the BSP for the target platform. For example: /sys/cfg.ppc or /sys/cfg.x86 ...

2.1 Device Driver Installation

The two methods of driver installation are as follows:

- (1) Static Installation
- (2) Dynamic Installation (only native LynxOS 4 systems)

2.1.1 Static Installation

With this method, the driver object code is linked with the kernel routines and is installed during system start-up.

2.1.1.1 Build the Driver Object

- (1) Change to the directory `/sys/drivers.xxx/tdrv002`, where xxx represents the BSP that supports the target hardware.
- (2) To update the library `/sys/lib/libdrivers.a` enter:
`make install`

2.1.1.2 Create Device Information Declaration

- (1) Change to the directory `/sys/devices.xxx/` or `/sys/devices` if `/sys/devices.xxx` does not exist (xxx represents the BSP).
- (2) Add the following dependencies to the Makefile
`DEVICE_FILES_all = ... tdrv002_info.x`
And at the end of the Makefile
`tdrv002_info.o:$(DHEADERS)/tdrv002_info.h`
- (3) To update the library `/sys/lib/libdevices.a` enter:
`make install`

2.1.1.3 Modify the Device and Driver Configuration File

In order to insert the driver object code into the kernel image, an appropriate entry in file `CONFIG.TBL` must be created.

- (1) Change to the directory `/sys/lynx.os/` respective `/sys/bsp.xxx`, where xxx represents the BSP that supports the target hardware.
- (2) Create an entry at the end of the file `CONFIG.TBL`
Insert the following entry at the end of this file.
`I:tdrv002.cfg`

2.1.1.4 Rebuild the Kernel

- (1) Change to the directory `/sys/lynx.os/ (/sys/bsp.xxx)`
- (2) Enter the following command to rebuild the kernel:
`make install`
- (3) Reboot the newly created operating system by the following command (not necessary for KDIs):
`reboot -aN`
The N flag instructs init to run `mknod` and create all the nodes mentioned in the new `nodetab`.
- (4) After reboot you should find the following new devices (depends on the device configuration):
`/dev/tdrv002a1, /dev/tdrv002a2, /dev/tdrv002a3, ... /dev/tdrv002b1, /dev/tdrv002b2, ...`

2.1.2 Dynamic Installation

This method allows you to install the driver after the operating system is booted. The driver object code is attached to the end of the kernel image and the operating system dynamically adds this driver to its internal structures. The driver can also be removed dynamically.

2.1.2.1 Build the Driver Object

- (1) Change to the directory `/sys/drivers.xxx/tdrv002`, where `xxx` represents the BSP that supports the target hardware.
- (2) To make the dynamic link-able driver enter:
`make dldd`

2.1.2.2 Create Device Information Declaration

- (1) Change to the directory `/sys/drivers.xxx/tdrv002`, where `xxx` represents the BSP that supports the target hardware.
- (2) To create a device definition file for the major device (this works only on native system)
`make t002info`
- (3) To install the driver enter:
`drinstall -c tdrv002.obj`
If successful, `drinstall` returns a unique `<driver-ID>`
- (4) To install the major device enter:
`devinstall -c -d <driver-ID> t002info`
The `<driver-ID>` is returned by the `drinstall` command
- (5) To create nodes for the devices enter:
`mknod /dev/tdrv002a1 c <major_no> 0`
`mknod /dev/tdrv002a2 c <major_no> 1`
`mknod /dev/tdrv002a3 c <major_no> 2`
...
The `<major_no>` is returned by the `devinstall` command.

If all steps are successful completed the TDRV002 is ready to use.

2.1.2.3 Uninstall dynamic loaded Driver

To uninstall the TDRV002 device enter the following commands:

```
devinstall -u -c <device-ID>
drinstall -u <driver-ID>
```

2.1.3 Device Information Definition File

The device information definition contains information necessary to install the TDRV002 major device.

The implementation of the device information definition is done through a C structure, which is defined in the header file *tdrv002_info.h*.

This structure contains the following parameter:

PCIBusNumber	Contains the PCI bus number at which the TDRV002 compatible device is connected. Valid bus numbers are in range from 0 to 255.
PCIDeviceNumber	Contains the device number (slot) at which the TDRV002 compatible device is connected. Valid device numbers are in range from 0 to 31.

If both PCIBusNumber and PCIDeviceNumber are -1 then the driver will auto scan for the TDRV002 compatible device. The first device found in the scan order will be allocated by the driver for this major device.

Already allocated devices can't be allocated twice. This is important to know if there are more than one TDRV002 major devices.

FIFO_Settings[]	Contains the trigger level for receive and transmit FIFO. And the transceiver startup configuration for programmable transceivers. Valid settings for receive and transmit FIFO are between 1 and 64. Valid transceiver configurations are defined in <i>tdrv002.h</i> .
sg	This structure contains initial tty parameter like baud rate special characters and so on. Refer also to the tty man pages.

A device information definition is unique for every TDRV002 major device. The file *tdrv002_info.c* on the distribution disk contains two device information declarations, **tdrv002A** for the first major device and **tdrv002B** for the second major device.

Some modules of the TDRV002 series (supporting more than 8 channels) are using more than one PCI Devices, for these modules a major device for each of the controllers have to be installed.

If the driver should support more than two major devices it is necessary to copy and paste an existing declaration and rename it with a unique name, for example **tdrv002C**, **tdrv002D** and so on.

It is also necessary to modify the device and driver configuration file, respectively the configuration include file *tdrv002.cfg*.

The following device declaration information uses the auto find method to detect a TDRV002 compatible device on the PCI bus.

The Rx trigger level is set to 30 Byte and the Tx trigger level is set to 8 for all minor devices.

```
TDRV002_INFO tdrv002A = {

    -1,          /* auto find the TDRV002 on any PCI bus */
    -1,

    { /* Rx, Tx trigger level */
        { 30, 8, TDRV002_INTF_OFF }, /* channel 0 ( minor device 0 ) */
        { 30, 8, TDRV002_INTF_OFF }, /* channel 1 ( minor device 1 ) */
        { 30, 8, TDRV002_INTF_OFF }, /* channel 2 ( minor device 2 ) */
        { 30, 8, TDRV002_INTF_OFF }, /* channel 3 ( minor device 3 ) */
        { 30, 8, TDRV002_INTF_OFF }, /* channel 4 ( minor device 4 ) */
        { 30, 8, TDRV002_INTF_OFF }, /* channel 5 ( minor device 5 ) */
        { 30, 8, TDRV002_INTF_OFF }, /* channel 6 ( minor device 6 ) */
        { 30, 8, TDRV002_INTF_OFF }, /* channel 7 ( minor device 7 ) */
    },

    {
        B9600, B9600, /* input and output speed */
        'H' - '@', /* erase char */
        -1, /* 2nd erase char */
        'U' - '@', /* kill char */
        ECHO | CRMOD, /* mode */
        'C' - '@', /* interrupt character */
        '\\\' - '@', /* quit char */
        'Q' - '@', /* start char */
        'S' - '@', /* stop char */
        'D' - '@', /* EOF */
        -1, /* brk */
        (LCRTBS | LCRTERA | LCRTKIL | LCTLECH), /* local mode word */
        'Z' - '@', /* process stop */
        'Y' - '@', /* delayed stop */
        'R' - '@', /* reprint line */
        'O' - '@', /* flush output */
        'W' - '@', /* word erase */
        'V' - '@' /* literal next char */
    }
};
```

2.1.4 Configuration File: CONFIG.TBL

The device and driver configuration file CONFIG.TBL (respective config.tbl on LynxOS 5.0 systems) contains entries for device drivers and its major and minor device declarations. Each time the system is rebuild, the config utility read this file and produces a new set of driver and device configuration tables and a corresponding nodetab.

To install the TDRV002 driver and devices into the LynxOS system, the configuration include file tdrv002.cfg must be included in the CONFIG.TBL.

The file tdrv002.cfg on the distribution media contains the driver entry (*C:tdrv002:|..*) and a major device entry (*D:TDRV002 1-8:tdrv002A:|*) with one minor device entry ("*N: tdrv002ax*") for each channel, where *x* represents the zero-based channel number.

If the driver should support more than one major device, the following entries for major and minor devices must be enabled by removing the comment character (#). By copy and paste an existing major and minor entries and renaming the new entries, it is possible to add any number of additional TDRV002 devices.

This example shows a driver entry with one major device and eight minor devices:

```
#   Format :
#   C:driver-name:open:close:read:write:select:control:install:uninstall
#   D:device-name:info-block-name:raw-partner-name
#   N:node-name:minor-dev

C:tdrv002:\
    :td002open:td002close:td002read:td002write:\
    ::td002ioctl:td002install:td002uninstall
D:TDRV002 1:tdrv002A::
N:tdrv002a1:0
N:tdrv002a2:1
N:tdrv002a3:2
N:tdrv002a4:3
N:tdrv002a5:4
N:tdrv002a6:5
N:tdrv002a7:6
N:tdrv002a8:7
```

The configuration above creates the following nodes in the /dev directory.

```
/dev/tdrv002a1
/dev/tdrv002a2
/dev/tdrv002a3
/dev/tdrv002a4
/dev/tdrv002a5
/dev/tdrv002a6
/dev/tdrv002a7
/dev/tdrv002a8
```

3 TDRV002 Device Driver Programming

The TDRV002-SW-72 device driver is based on the standard LynxOS terminal manager. Due to this way of implementation the driver interface and function is absolute compatible to the standard LynxOS terminal driver.

The TDRV002-SW-72 device driver supports some additional ioctl functions to use some extra features. The table below shows the additional functions (defined in tdrv002.h):

Command	Code	Description
TIOSHWH	290	enable hardware handshake (RTS/CTS) (only available if channel supports RTS/CTS)
TIOCHWH	291	disable hardware handshake (RTS/CTS) (only available if channel supports RTS/CTS)
TIOSLOCLOOP	292	enable local loopback mode
TIOCLOCLOOP	293	disable local loopback mode
TIOSELFTEST	294	execute selftest
TIOSETINTERFACE	295	change configuration of programmable transceiver

3.1.1 TIOSHWH

NAME

TIOSHWH – Enable hardware handshake

DESCRIPTION

This function enables the hardware handshake mode of the TDRV002 device. This function is only available if the hardware channel supports RTS/CTS lines. There is no argument for this function.

This function enabled hardware handshake, but it does not prevent of data loss by FIFO overrun.

EXAMPLE

```
#include <tdrv002.h>

int      result;

result = ioctl(    fd,
                  TIOSHWH,
                  NULL);

if (result < 0)
{
    /* handle ioctl error */
}
```

ERROR CODES

Error Code	Description
EBUSY	The device is busy (for example the self test active).
EPERM	The hardware does not support RTS/CTS.

All other returned error codes are system error conditions.

3.1.2 TIOCHWH

NAME

TIOCHWH – Disable hardware handshake

DESCRIPTION

This function disables the hardware handshake mode of the TDRV002 device. This function is only available if the hardware channel supports RTS/CTS lines. There is no argument for this function.

EXAMPLE

```
#include <tdrv002.h>

int      result;

result = ioctl(    fd,
                  TIOCHWH,
                  NULL);

if (result < 0)
{
    /* handle ioctl error */
}
```

ERROR CODES

Error Code	Description
EBUSY	The device is busy (for example the self test is active).

All other returned error codes are system error conditions.

3.1.3 TIOSLOCLOOP

NAME

TIOSLOCLOOP – Enables local hardware loop back mode

DESCRIPTION

This function enables the local hardware loop back mode of the TDRV002 device. There is no argument for this function.

EXAMPLE

```
#include <tdrv002.h>

int      result;

result = ioctl(    fd,
                  TIOSLOCLOOP,
                  NULL);

if (result < 0)
{
    /* handle ioctl error */
}
```

ERROR CODES

Error Code	Description
EBUSY	The device is busy (for example the self test is active).

All other returned error codes are system error conditions.

3.1.4 TIOCLOCLOOP

NAME

TIOCLOCLOOP – Disables local hardware loop back mode

DESCRIPTION

This function disables the local hardware loop back mode of the TDRV002 device. There is no argument for this function.

EXAMPLE

```
#include <tdrv002.h>

int      result;

result = ioctl(    fd,
                  TIOCLOCLOOP,
                  NULL);

if (result < 0)
{
    /* handle ioctl error */
}
```

ERROR CODES

Error Code	Description
EBUSY	The device is busy (for example the self test is active).

All other returned error codes are system error conditions.

3.1.5 TIOSELFTEST

NAME

TIOSELFTEST – Performs a local selftest on the device

DESCRIPTION

This function performs a local selftest on the device. A buffer of data (1kB) will be sent in local loop back mode. The size of transferred data will be checked, received characters will be compared with the transmitted characters. The transmission will use the standard interrupt functions. For RTS, CTS, DTR, DSR, RI, DCD this function will check both states. The function returns an unsigned long value as argument (arg) containing a detailed result of the selftest. The result is an ored value of the following flags (defined in tdrv002.h):

Flag	State
TDRV002_STS_TRM_TIMEOUT	The transmission timed out, one ore more characters have not been sent.
TDRV002_STS_RCV_TIMEOUT	The reception timed out, not all characters have been received.
TDRV002_STS_RCV_OVERFLOW	The device has received too many characters.
TDRV002_STS_DATA_CORRUPTED	The sent and received characters are different.
TDRV002_STS_RTSCTS_NOFUNC	RTS/CTS function is damaged
TDRV002_STS_DTRDSR_NOFUNC	DTR/DSR function is damaged
TDRV002_STS_RI_NOFUNC	RI function is damaged
TDRV002_STS_DCD_NOFUNC	DCD function is damaged

If no flag is set, all tests have been completed successfully.

EXAMPLE

```
#include <tdrv002.h>

int          result;
unsigned long selftestResult;

result = ioctl( fd,
                TIOSELFTEST,
                &selftestResult);

if (result < 0)
{
    /* handle ioctl error */
}
```

ERROR CODES

Error Code	Description
EBUSY	The device is busy (for example the selftest is active).
ENOMEM	The function cannot allocate memory for Rx/Tx test.

All other returned error codes are system error conditions.

3.1.6 TIOSETINTERFACE

NAME

TIOSETINTERFACE – Changes configuration of programmable transceiver

DESCRIPTION

This I/O control function sets a new I/O interface configuration. This function is only usable for devices supporting a programmable I/O interface (programmable transceivers). The function specific control parameter **arg** specifies the new configuration of the programmable transceivers. (Only allowed for channels supporting a programmable I/O interface) A combination of the flags below must be specified to configure the interface. (Defined in tdrv002.h):

Flag	Description
TDRV002_TRANS_RS485_RS232_SEL	RS485/RS232# configuration pin
TDRV002_TRANS_HDPLX_SEL	HDPLX configuration pin
TDRV002_TRANS_RENA_SEL	RENA configuration pin
TDRV002_TRANS_RTERM_SEL	RTERM configuration pin
TDRV002_TRANS_TTERM_SEL	TTERM configuration pin
TDRV002_TRANS_SLEWLIMIT_SEL	SLEWLIMIT configuration pin
TDRV002_TRANS_SHDN_SEL	SHDN configuration pin
TDRV002_AUTO_RS485_SEL_ENABLE	enable Auto RS485 Operation mode of XR17D15x

The function of the interface configuration pins can be found in the hardware User Manual.

There are predefined values of the interface configuration described in the hardware manual, you can just OR the predefined value instead of a list of configuration flags. Below is a list of the values:

Macro value	Description
TDRV002_INTF_OFF	interface disabled
TDRV002_INTF_RS232	RS232
TDRV002_INTF_RS422	RS422 (Multidrop / Full duplex)
TDRV002_INTF_RS485FDM	RS485 (Full duplex master)
TDRV002_INTF_RS485FDS	RS485 (Full duplex slave)
TDRV002_INTF_RS485HD	RS485 (Half duplex)

EXAMPLE

```
#include <tdrv002.h>

int          result;
unsigned int newConfig;

newConfig = TDRV002_INTF_RS232; /* Select RS232 */
result = ioctl(    fd,
                  TIOSETINTERFACE,
                  &newConfig);

if (result < 0)
{
    /* handle ioctl error */
}
```

ERROR CODES

Error Code	Description
EBUSY	The device is busy (for example the selftest is active).
EPERM	The device does not support programmable interface or the selected configuration is not valid.

All other returned error codes are system error conditions.

4 Command Line Tools and Examples

The command line tools are distributed with the driver and will be found in the example path as source code. For usage an executable has to be built.

4.1 tdrv002config

This tool allows setting up the interface of devices supporting programmable transceivers. It allows a change of the configuration without a restart of the device.

This function is only usable with TDRV002 supported modules which are using programmable transceivers.

The usage will be displayed with a simple call of *tdrv002config* without an argument.

```
# ./tdrv002config
```

```
Usage: tdrv002config <device> [<config>]
      <device> device pathname (e.g. /dev/tdrv002a1)
      <config> transceiver configuration
                off          - transceiver off
                rs232       - transceiver in RS232 mode
                rs422       - transceiver in RS422 mode
                rs485fdm    - transceiver in RS485 full duplex master mode
                rs485fds    - transceiver in RS485 full duplex slave mode
                rs485hd     - transceiver in RS486 half duplex mode
                xxxxxxxx    - Binary Value for a free configuration,
                |||||||    e.g. use 01000000 for off. (Refer to the
                |||||||    user manual for more information)
                |||||+-----> bit-0 - RS485/RS232# configuration pin
                |||||+-----> bit-1 - HDPLX configuration pin
                |||||+-----> bit-2 - RENA configuration pin
                |||+-----> bit-3 - RTERM configuration pin
                ||+-----> bit-4 - TTERM configuration pin
                |+-----> bit-5 - SLEWLIMIT configuration pin
                +-----> bit-6 - SHDN configuration pin
                +-----> bit-7 - Auto RS485 Operation mode
```

A call with the device pathname as argument will allow an interactive configuration. It allows the configuration of predefined interface settings.

```
# ./tdrv002config /dev/tdrv002a1
```

```
Select New Transceiver Configuration for '/dev/tdrv002a2':
```

- 1 - RS232
- 2 - RS422
- 3 - RS485 (Full Duplex - Master)
- 4 - RS485 (Full Duplex - Slave)
- 5 - RS485 (Half Duplex)
- 9 - OFF

A call with two arguments allows a setup of the interface without interaction. The first parameter must specify the device pathname and the second will specify the new interface configuration.

The interface configuration can be specified by predefined configuration names or by a binary value setting en- or disabling every configuration flag.

The following configuration names are predefined:

Configuration name	Description
off	transceiver off
rs232	default RS232 configuration
rs422	default RS422 multidrop configuration
rs485fdm	default RS485 full duplex master configuration
rs485fds	default RS485 full duplex slave configuration
rs485hd	default RS485 half duplex configuration

```
# ./tdrv002config /dev/tdrv002a1 rs232
```

For a binary configuration the second argument must be a column of zeros and ones, like a binary value. The first character is assigned to bit 7, the last to bit 0. The value has always 8 characters.

For a binary configuration value the bits are assigned to the configuration flags as described below:

Bit	Description of the bit
7	Auto RS485 Operation 0: disable auto RS485 operation mode 1: enable auto RS485 operation mode
6	SHDN configuration pin 0: transceiver in normal operation mode 1: transceiver in shutdown mode
5	SLEWLIMIT configuration pin 0: disable slew rate limits 1: enable slew rate limits
	... continued ...

	... continued ...
4	TTERM configuration pin 0: disable onboard termination for TxD line 1: enable 120Ω onboard termination for TxD line
3	RTERM configuration pin 0: disable onboard termination for RxD line 1: enable 120Ω onboard termination for RxD line
2	RENA configuration pin 0: enable normal reception (default) 1: inhibit echo reception for auto RTS
1	HDPLX configuration pin 0: select full duplex mode 1: select half duplex mode
0	RS485/RS232# configuration pin 0: select RS232 levels 1: select RS485 levels

For example: A value of *01000000* will shutdown the channel. The standard RS422 configuration will be set up with a value of *00001001*.

For user defined binary configuration setting knowledge of an applicable setting is necessary. A detailed description about the configuration features and about applicable settings can be found in the User Manual of the TDRV002 supported device.

```
# ./tdrv002config /dev/tdrv002a1 01000000
```

4.2 tdrv002exa

This example searches for devices and allows configuration and use of the devices. The example may be used for a quick start and as a template for the use of TDRV002 devices.

The example can be started by calling:

```
# ./tdrv002exa
```


5 Appendix

5.1 Known Problems

5.1.1 Data Loss with Hardware Handshake

The LynxOS terminal manager interface does not indicate if the SW-FIFO within the LynxOS terminal manager interface is filled. The TDRV002 may insert data into the FIFO although there is no space available. Due to this fact there may be loss of receive data although the hardware handshake is enabled.

5.1.2 Inconsistent Definitions for Baud Rates

For LynxOS 4.x there are different header files where the baud rate value definitions like *B9600*, *B115200*, ... are made. The definitions are made in *termio.h* and *sys/ioctl.h* in a different way. To make a correct setting of baud rates it is necessary to use the definitions made in *termio.h*, therefore the *termio.h* must be included before *sys/ioctl.h*. Keep in mind that *sys/ioctl.h* may also be included by other header files.