minimalmodbus Documentation

Release 0.6

Jonas Berg

CONTENTS

1	Mini	malModbus 3	į
	1.1	Introduction	j
	1.2	Home page	,
	1.3	General on Modbus protocol	j
	1.4	Typical hardware	ļ
	1.5	Typical usage	ļ
	1.6	Subclassing	í
	1.7	Default values	í
	1.8	Dependencies)
	1.9	Download and installation)
	1.10	Modbus data types	1
	1.11	Implemented functions	1
	1.12	Using multiple instruments)
	1.13	Issues when running under Windows)
	1.14	Modbus implementation details	
	1.15	Debug mode)
	1.16	Timing of the serial communications	
	1.17	RS-485 introduction	
	1.18	MODBUS ASCII format	j
	1.19	Manual testing of Modbus ASCII equipment	j
	1.20	Trouble shooting	ļ
	1.21	Known issues	į
	1.22	Support	í
	1.23	Develop	į
	1.24	Unit testing)
	1.25	Related software)
	1.26	Licence)
	1.27	Author)
	1.28	Credits)
	1.29	Feedback)
	1.30	References	1
	1.31	Text revision	1
2	Addi	tional resources available on home page)
	2.1	API for MinimalModbus)
	2.2	API for the Eurotherm3500 example driver	ļ
	2.3	API for the Omega CN7500 example driver	,
	2.4	Licence for MinimalModbus)
	2.5	Changes in MinimalModbus	
		-	

	2.6	Detailed usage documentation	33
	2.7	Developer documentation	39
	2.8	Documentation for dummy_serial (which is a serial port mock)	55
	2.9	Internal documentation for MinimalModbus	56
	2.10	Internal documentation for unit testing of MinimalModbus	72
	2.11	Internal documentation for hardware testing of MinimalModbus using DTB4824	85
	2.12	Internal documentation for unit testing of eurotherm3500	86
	2.13	Internal documentation for omegacn7500	87
	2.14	Internal documentation for unit testing of omegacn7500	92
3	Indic	es and tables	95
Рy	thon N	Module Index	97
In	dex		99

Documentation built using Sphinx 2014-06-22, for MinimalModbus version 0.6.

CONTENTS 1

2 CONTENTS

MINIMALMODBUS

1.1 Introduction

MinimalModbus is an easy-to-use Python module for talking to instruments (slaves) from a computer (master) using the Modbus protocol, and is intended to be running on the master. Example code includes drivers for Eurotherm and Omega process controllers. The only dependence is the pySerial module (also pure Python).

This software supports the 'Modbus RTU' and 'Modbus ASCII' serial communication versions of the protocol, and is intended for use on Linux, OS X and Windows platforms. It is open source, and has the Apache License, Version 2.0. Tested with Python2.7 and Python3.2.

1.2 Home page

Home page with full API documentation http://minimalmodbus.sourceforge.net/ (this page if viewed on sourceforge.net).

Python package index (PyPI) with download http://pypi.python.org/pypi/MinimalModbus/ (this page if viewed on python.org. Note that no API is available). The download section is at the end of the page.

The SourceForge project page http://sourceforge.net/projects/minimalmodbus/ with mailing list and subversion repository (http://sourceforge.net/p/minimalmodbus/code/).

1.3 General on Modbus protocol

Modbus is a serial communications protocol published by Modicon in 1979, according to http://en.wikipedia.org/wiki/Modbus. It is often used to communicate with industrial electronic devices.

There are several types of Modbus protocols:

Modbus RTU A serial protocol that uses binary representation of the data. Supported by this software.

Modbus ASCII A serial protocol that uses ASCII representation of the data. Supported by this software.

Modbus TCP, and variants A protocol for communication over TCP/IP networks. Not supported by this software, consider donating some Modbus TCP equipment.

For full documentation on the Modbus protocol, see www.modbus.com.

Two important documents are:

• Modbus application protocol V1.1b

• Modbus over serial line specification and implementation guide V1.02

Note that the computer (master) actually is a client, and the instruments (slaves) are servers.

1.4 Typical hardware

The application for which I wrote this software is to read and write data from Eurotherm process controllers. These come with different types of communication protocols, but the controllers I prefer use the Modbus RTU protocol. MinimalModbus is intended for general communication using the Modbus RTU protocol (using a serial link), so there should be lots of applications.

As an example on the usage of MinimialModbus, the driver I use for an Eurotherm 3504 process controller is included. It uses the MinimalModbus Python module for its communication. Also a driver for Omega CN7500 is included. For hardware details on these process controllers, see Eurotherm 3500 and Omega CN7500.

There can be several instruments (slaves, nodes) on a single bus, and the slaves have addresses in the range 1 to 247. In the Modbus RTU protocol, only the master can initiate communication. The physical layer is most often the serial bus RS485, which is described at http://en.wikipedia.org/wiki/Rs485.

To connect your computer to the RS485 bus, a serial port is required. There are direct USB-to-RS485 converters, but I use a USB-to-RS232 converter together with an industrial RS232-to-RS485 converter (Westermo MDW-45). This has the advantage that the latter is galvanically isolated using opto-couplers, and has transient supression.

1.5 Typical usage

The instrument is typically connected via a serial port, and a USB-to-serial adaptor should be used on most modern computers. How to configure such a serial port is described on the pySerial page: http://pyserial.sourceforge.net/

For example, consider an instrument (slave) with Modbus RTU mode and address number 1 to which we are to communicate via a serial port with the name /dev/ttyUSB1. The instrument stores the measured temperature in register 289. For this instrument a temperature of 77.2 C is stored as (the integer) 772, why we use 1 decimal. To read this data from the instrument:

```
#!/usr/bin/env python
import minimalmodbus

instrument = minimalmodbus.Instrument('/dev/ttyUSB1', 1) # port name, slave address (in decimal)

## Read temperature (PV = ProcessValue) ##
temperature = instrument.read_register(289, 1) # Registernumber, number of decimals
print temperature

## Change temperature setpoint (SP) ##
NEW_TEMPERATURE = 95
instrument.write_register(24, NEW_TEMPERATURE, 1) # Registernumber, value, number of decimals for states.
```

The full API for MinimalModbus is available on http://minimalmodbus.sourceforge.net/apiminimalmodbus.html, and the documentation in PDF format is found on http://minimalmodbus.sourceforge.net/minimalmodbus.pdf

Correspondingly for Modbus ASCII mode:

```
instrument = minimalmodbus.Instrument('/dev/ttyUSB1', 1, minimalmodbus.MODE_ASCII)
```

1.6 Subclassing

It is better to put the details in a driver for the specific instrument. An example driver for Eurotherm3500 is included in this library, and it is recommended to have a look at its source code. To get the process value (PV from loop1):

```
#!/usr/bin/env python
import eurotherm3500

heatercontroller = eurotherm3500.Eurotherm3500('/dev/ttyUSB1', 1) # port name, slave address

## Read temperature (PV) ##
temperature = heatercontroller.get_pv_loop1()
print temperature

## Change temperature setpoint (SP) ##
NEW_TEMPERATURE = 95.0
heatercontroller.set_sp_loop1(NEW_TEMPERATURE)

Correspondingly, to use the driver for Omega CN7500:

#!/usr/bin/env python
import omegacn7500
instrument = omegacn7500.OmegaCN7500('/dev/ttyUSB1', 1) # port name, slave address

print instrument.get_pv() # print temperature
```

More on the usage of MinimalModbus is found on http://minimalmodbus.sourceforge.net/usage.html

1.7 Default values

Most of the serial port parameters have the default values defined in the Modbus standard (19200 8N1):

To see which settings you actually are using:

```
print instrument
```

For details on the allowed parity values, see http://pyserial.sourceforge.net/pyserial_api.html#constants

To change the parity setting, use:

```
import serial
instrument.serial.parity = serial.PARITY_EVEN
```

1.6. Subclassing 5

```
or alternatively (to avoid import of serial):
instrument.serial.parity = minimalmodbus.serial.PARITY_EVEN
```

1.8 Dependencies

Python versions 2.7 and higher are supported (including 3.x). Tested with Python2.7 and Python3.2. This module is pure Python.

This module relies on pySerial (also pure Python) to do the heavy lifting, and it is the only dependency. You can find it at the Python package index: http://pypi.python.org/pypi/pyserial

1.9 Download and installation

From command line (if you have the *pip installer*, available at http://pypi.python.org/pypi/pip):

```
pip install -U minimalmodbus

or possibly:

sudo pip install -U pyserial
sudo pip install -U minimalmodbus
```

You can also manually download the compressed source files from http://pypi.python.org/pypi/MinimalModbus/ (see the end of that page). In that case you first need to manually install pySerial from http://pypi.python.org/pypi/pyserial.

There are compressed source files for Unix/Linux (.tar.gz) and Windows (.zip). To install a manually downloaded file, uncompress it and run (from within the directory):

```
python setup.py install
or possibly:
sudo python setup.py install
If using Python 3, then install with:
sudo python3 setup.py install
```

There is also a Windows installer (.exe) available. Just start it and follow the instructions.

For Python3 there might be problems with *easy_install* and *pip*. In that case, first manually install pySerial and then manually install MinimalModbus.

To make sure it is installed properly, print the _getDiagnosticString() message. See the support section below for instructions.

You can also download the source directly from Linux command line:

```
wget http://downloads.sourceforge.net/project/minimalmodbus/0.5/MinimalModbus-0.5.tar.gz wget https://pypi.python.org/packages/source/M/MinimalModbus/MinimalModbus-0.5.tar.gz
```

Change version number to the appropriate value.

1.10 Modbus data types

The Modbus standard defines storage in:

- Bits
- Registers (16-bit). Can hold integers in the range 0 to 65535 (dec), which is 0 to ffff (hex). Also called 'unsigned INT16' or 'unsigned short'.

Some deviations from the official standard:

- **Scaling of register values** Some manufacturers store a temperature value of 77.0 C as 770 in the register, to allow room for one decimal.
- Negative numbers (INT16 = short) Some manufacturers allow negative values for some registers. Instead of an allowed integer range 0-65535, a range -32768 to 32767 is allowed. This is implemented as any received value in the upper range (32768-65535) is interpreted as negative value (in the range -32768 to -1). This is two's complement and is described at http://en.wikipedia.org/wiki/Two%27s_complement. Help functions to calculate the two's complement value (and back) are provided in MinimalModbus.
- **Long integers** ('Unsigned INT32' or 'INT32') These require 32 bits, and are implemented as two consecutive 16-bit registers. The range is 0 to 4294967295, which is called 'unsigned INT32'. Alternatively negative values can be stored if the instrument is defined that way, and is then called 'INT32' which has the range -2147483648 to 2147483647.
- Floats (single or double precision) Single precision floating point values (binary32) are defined by 32 bits (4 bytes), and are implemented as two consecutive 16-bit registers. Correspondingly, double precision floating point values (binary64) use 64 bits (8 bytes) and are implemented as four consecutive 16-bit registers. How to convert from the bit values to the floating point value is described in the standard IEEE 754, as seen in http://en.wikipedia.org/wiki/Floating_point. Unfortunately the byte order might differ between manufacturers of Modbus instruments.
- **Strings** Each register (16 bits) is interpreted as two characters (each 1 byte = 8 bits). Often 16 consecutive registers are used, allowing 32 characters in the string.
- **8-bit registers** For example Danfoss use 8-bit registers for storage of some settings internally in the instruments. The data is nevertherless transmitted as 16 bit over the serial link, so you can read and write like normal (but with values limited to the range 0-255).

1.11 Implemented functions

These are the functions to use for reading and writing registers and bits of your instrument. Study the documentation of your instrument to find which Modbus function code to use. The function codes are given in decimal in this table.

Data type in slave	Read	Function code	Write	Function code
Bit	read_bit()	2 [or 1]	write_bit()	5 [or 15]
Register Integer, possibly scaled	read_register()	3 [or 4]	write_register()	16 [or 6]
Long (32 bits = 2 registers)	read_long()	3 [or 4]	write_long()	16
Float (32 or 64 bits)	read_float()	3 [or 4]	write_float()	16
String	read_string()	3 [or 4]	write_string()	16
Registers Integers	read_registers()	3 [or 4]	write_registers()	16

See the API for MinimalModbus on http://minimalmodbus.sourceforge.net/apiminimalmodbus.html

1.12 Using multiple instruments

Use a single script for talking to all your instruments. Create several instrument objects like:

```
instrumentA = minimalmodbus.Instrument('/dev/ttyUSB1', 1)
instrumentB = minimalmodbus.Instrument('/dev/ttyUSB1', 2)
```

Running several scripts using the same port will give problems.

1.13 Issues when running under Windows

Since MinimalModbus version 0.5, the handling of several instruments on the same serial port has been improved for Windows.

It should no longer be necessary to use ''minimalmodbus.CLOSE_PORT_AFTER_EACH_CALL = True'' when running on Windows, as this now is handled in a better way internally. This gives a significantly increased communication speed.

If the underlying pySerial complains that the serial port is already open, it is still possible to make MinimalModbus close the serial port after each call. Use it like:

```
#!/usr/bin/env python
import minimalmodbus
minimalmodbus.CLOSE_PORT_AFTER_EACH_CALL = True

instrument = minimalmodbus.Instrument('/dev/ttyUSB1', 1) # port name, slave address (in decimal)
print instrument.read_register(289, 1)
```

1.14 Modbus implementation details

In Modbus RTU, the request message is sent from the master in this format:

```
Slave address [1 Byte], Function code [1 Byte], Payload data [0 to 252 Bytes], CRC [2 Bytes].
```

- For the function code, the allowed range is 1 to 127 (in decimal).
- The CRC is a cyclic redundancy check code, for error checking of the message.
- The response from the client is similar, but with other payload data.

Function code	Payload data to slave (Request)	Payload data from slave
(in decimal)		(Response)
1 Read bits	Start address [2 Bytes], Number of coils [2 Bytes]	Byte count [1 Byte], Value [k
(coils)		Bytes]
2 Read discrete	Start address [2 Bytes], Number of inputs [2 Bytes]	Byte count [1 Byte], Value [k
inputs		Bytes]
3 Read holding	Start address [2 Bytes], Number of registers [2 Bytes]	Byte count [1 Byte], Value [n*2
registers		Bytes]
4 Read input	Start address [2 Bytes], Number of registers [2 Bytes]	Byte count [1 Byte], Value [n*2
registers		Bytes]
5 Write single bit	Output address [2 Bytes], Value [2 Bytes]	Output address [2 Bytes], Value
(coil)		[2 Bytes]
6 Write single	Register address [2 Bytes], Value [2 Bytes]	Register address [2 Bytes],
register		Value [2 Bytes]
15 Write multiple	Start address [2 Bytes], Number of outputs [2 Bytes],	Start address [2 Bytes], Number
bits (coils)	Byte count [1 Byte], Value [k Bytes]	of outputs [2 Bytes]
16 Write multiple	Start address [2 Bytes], Number of registers [2 Bytes],	Start address [2 Bytes], Number
registers	Byte count [1 Byte], Value [n*2 Bytes]	of registers [2 Bytes]

For function code 5, the only valid values are 0000 (hex) or FF00 (hex), representing OFF and ON respectively.

It is seen in the table above that the request and response messages are similar for function code 1 to 4. The same can be said about function code 5 and 6, and also about 15 and 16.

For finding how the k Bytes for the value relates to the number of registers etc (n), see the Modbus documents referred to above.

1.15 Debug mode

To switch on the debug mode, where the communication details are printed:

```
#!/usr/bin/env python
import minimalmodbus

instrument = minimalmodbus.Instrument('/dev/ttyUSB1', 1) # port name, slave address (in decimal)
instrument.debug = True
print instrument.read_register(289, 1) # Remember to use print() for Python3
```

With this you can easily see what is sent to and from your instrument, and immediately see what is wrong. This is very useful also if developing your own Modbus compatible electronic instruments.

Similar in interactive mode:

```
>>> instrument.read_register(4097,1)
MinimalModbus debug mode. Writing to instrument: '\n\x03\x10\x01\x00\x01\xd0q'
MinimalModbus debug mode. Response from instrument: '\n\x03\x02\x07\xd0\x1e)'
200.0
```

The data is stored internally in this driver as byte strings (representing byte values). For example a byte with value 18 (dec) = 12 (hex) = 00010010 (bin) is stored in a string of length one. This can be created using the function chr (18), or by simply typing the string $' \times 12'$ (which is a string of length 1). See http://docs.python.org/reference/lexical_analysis.html#string-literals for details on escape sequences.

For more information about hexadecimal numbers, see http://en.wikipedia.org/wiki/Hexadecimal.

Note that the letter A has the hexadecimal ASCII code 41, why the string ' \times 41' prints 'A'. The Latin-1 encoding is used (on most installations?), and the conversion table is found on http://en.wikipedia.org/wiki/Latin_1.

1.15. Debug mode 9

The byte strings can look pretty strange when printed, as values 0 to 31 (dec) are ASCII control signs (not corresponding to any letter). For example 'vertical tab' and 'line feed' are among those. To make the output easier to understand, print the representation, repr (). Use:

```
print repr(bytestringname)
```

Registers are 16 bit wide (2 bytes), and the data is sent with the most significant byte (MSB) before the least significant byte (LSB). This is called big-endian byte order. To find the register data value, multiply the MSB by 256 (dec) and add the LSB.

Error checking is done using CRC (cyclic redundancy check), and the result is two bytes.

1.15.1 Example

We use this example in debug mode. It reads one register (number 5) and interpret the data as having 1 decimal. The slave has address 1 (as set when creating the instrument instance), and we are using MODBUS function code 3 (the default value for read_register()):

```
>>> instrument.read_register(5,1)
```

This will be displayed:

MinimalModbus debug mode. Writing to instrument: $' \times 01 \times 03 \times 00 \times 05 \times 00 \times 01 \times 94 \times 00'$

In the section 'Modbus implementation details' above, the request message structure is described. See the table entry for function code 3.

Interpret the request message (8 bytes) as:

Displayed	Hex	Dec	Description	
\x01	01	1	Slave address (here 1)	
\x03	03	3	Function code (here 3 = read registers)	
\x00	00	0	Start address MSB	
\x05	05	5	Start address LSB	
\x00	00	0	Number of registers MSB	
\x01	01	1	Number of registers LSB	
\x94	94	148	CRC LSB	
\x0b	0b	11	CRC MSB	

So the data in the request is:

- Start address: 0*256 + 5 = 5 (dec)
- Number of registers: 0*256 + 1 = 1 (dec)

The response will be displayed as:

MinimalModbus debug mode. Response from instrument: '\x01\x03\x02\x00°9÷'

Interpret the response message (7 bytes) as:

Displayed	Hex	Dec	Description
\x01	01	1	Slave address (here 1)
\x03	03	3	Function code (here 3 = read registers)
\x02	02	2	Byte count
\x00	00	0	Value MSB
0	ba	186	Value LSB
9	37	57	CRC LSB
÷	f7	247	CRC MSB

Out of the response, this is the payload part: $\x02\x00^{\circ}$ (3 bytes)

So the data in the request is:

• Byte count: 2 (dec)

• Register value: 0*256 + 186 = 186 (dec)

We know since earlier that this instrument stores a temperature of 18.6 C as 186. We provide this information as the second argument in the function call read_register(5,1), why it automatically divides the register data by 10 and returns 18.6.

1.15.2 Special characters

Some ASCII control characters have representations like \n, and their meanings are described in this table:

repr() shows as	Can be written as	ASCII hex value	ASCII dec value	Description
\t	\x09	09	9	Horizontal Tab (TAB)
\n	\x0a	0a	10	Linefeed (LF)
\r	\x0d	0d	13	Carriage Return (CR)

It is also possible to write for example ASCII Bell (BEL, hex = 07, dec = 7) as \a , but its repr() will still print $\x0.7$.

More about ASCII control characters is found on http://en.wikipedia.org/wiki/ASCII.

1.16 Timing of the serial communications

The Modbus RTU standard prescribes a silent period corresponding to 3.5 characters between each message, to be able fo figure out where one message ends and the next one starts.

The silent period after the message to the slave is the responsibility of the slave.

The silent period after the message from the slave has previously been implemented in MinimalModbus by setting a generous timeout value, and let the serial read() function wait for timeout.

The character time corresponds to 11 bit times, according to http://www.automation.com/library/articles-white-papers/fieldbus-serial-bus-io-networks/introduction-to-modbus.

Baud rate	Bit rate	Bit time	Character time	3.5 character times
2400	2400 bits/s	417 us	4.6 ms	16 ms
4800	4800 bits/s	208 us	2.3 ms	8.0 ms
9600	9600 bits/s	104 us	1.2 ms	4.0 ms
19200	19200 bits/s	52 us	573 us	2.0 ms
38400	38400 bits/s	26 us	286 us	1.0 ms
115200	115200 bit/s	8.7 us	95 us	0.33 ms

1.17 RS-485 introduction

Several nodes (instruments) can be connected to one RS485 bus. The bus consists of two lines, A and B, carrying differential voltages. In both ends of the bus, a 120 Ohm termination resistor is connected between line A and B. Most often a common ground line is connected between the nodes as well.

At idle, both line A and B rest at the same voltage (or almost the same voltage). When a logic 1 is transmitted, line A is pulled towards lower voltage and line B is pulled towards higher voltage. Note that the A/B nameing is sometimes mixed up by some manufacturers.

Each node uses a transceiver chip, containing a transmitter (sender) and a receiver. Only one transmitter can be active on the bus simultaneously.

Pins on the RS485 bus side of the transceiver chip:

- A: inverting line
- B: non-inverting line
- GND

Pins on the microcontroller side of the transceiver chip:

- TX: Data to be transmitted
- TXENABLE: For enabling/disabling the transmitter
- RX: Received data
- RXENABLE: For enabling/disabling the receiver

If the receiver is enabled simultaneusly with the transmitter, the sent data is echoed back to the microcontroller. This echo functionality is sometimes useful, but most often the TXENABLE and RXENABLE pins are connected in such a way that the receiver is disabled when the transmitter is active.

For detailed information, see http://en.wikipedia.org/wiki/RS-485.

1.17.1 Controlling the RS485 transmitter

Controlling the TXENABLE pin on the transceiver chip is the tricky part when it comes to RS485 communication. There are some options:

- Using a USB-to-serial conversion chip that is capable of setting the TXENABLE pin properly See for example the FTDI chip FT232RL, which has a separate output for this purpose (TXDEN in their terminology). The Sparkfun breakout board BOB-09822 combines this FTDI chip with a RS485 transceiver chip. The TXDEN output from the FTDI chip is high (+5 V) when the transmitter is to be activated. The FTDI chip calculates when the transmitter should be activated, so you do not have to do anything in your application software.
- **Using a RS232-to-RS485 converter capable of figuring out this by it self** This typically requires a microcontroller in the converter, and that you configure the baud rate, stop bits etc. This is a straight-forward and easy-to-use alternative, as you can use it together with a standard USB-to-RS232 cable and nothing needs to be done in your application software. One example of this type of converter is Westermo MDW-45, which I have been using with great success.
- Using a converter where the TXENABLE pin is controlled by the TX pin, sometimes via some timer circuit I am not conviced that this is a good idea.
- Controlling a separate GPIO pin from kernelspace software on embedded Linux machines See for example http://blog.savoirfairelinux.com/en/2013/rs-485-for-beaglebone-a-quick-peek-at-the-omap-uart/ This is a very elegant solution, as the TXENABLE pin is controlled by the kernel driver and you don't have to worry about it in your application program.
- **Controlling a separate GPIO pin from userspace software on embedded Linux machines** This could also be useful, but I guess that the time delay could be unacceptably large.
- Controlling the RTS pin in the RS232 interface, and connecting it to the TXENABLE pin of the transceiver

This can be done from userspace, but will then lead to large time delays. I have tested this with a 3.3V FTDI USB-to-serial cable using pySerial on a Linux laptop. The cable has a RTS output, but no TXDEN output. Note that the RTS output is +3.3 V at idle, and 0 V when RTS is set to True. The delay time is around 1 ms, as measured with an oscilloscope. This corresponds to approx 100 bit times when running at 115200 bps, but this value also includes delays caused by the Python interpreter.

Have the transmitter constantly enabled Some users have been reporting on success for this strategy. The problem is that the master and slaves have their transmitters enabled simultaneously. I guess for certain situations (and being lucky with the transceiver chip) it might work. Note that you will receive your own transmitted message (local echo). To handle local echo, see http://minimalmodbus.sourceforge.net/usage.html

1.18 MODBUS ASCII format

This driver also supports Modbus ASCII mode.

Basically, a byte with value 0-255 in Modbus RTU mode will in Modbus ASCII mode be sent as two characters corresponding to the hex value of that byte.

For example a value of 76 (dec) = 4C (hex) is sent as the byte 0x4C in Modbus RTU mode. This byte happens to correspond to the character 'L' in the ASCII encoding. Thus for Modbus RTU this is sent: $' \times 4C'$, which is a string of length 1 and will print as 'L'.

The same value will in Modbus ASCII be sent as the string '4C', which has a length of 2.

The frame format is slightly different for Modbus ASCII. The request message is sent from the master in this format:

```
Start [1 character], Slave Address [2 characters], Function code [2 characters], Payload data [0 to 2
```

Where:

- The start character is the colon (:).
- The LRC is a longitudinal redundancy check code, for error checking of the message.
- The stop characters are carriage return ('r' = $' \setminus xOD'$) and line feed ('n' = $' \setminus xOA'$).

1.19 Manual testing of Modbus ASCII equipment

You can make a small Python program to test the communication:

```
import serial
ser = serial.Serial('/dev/ttyUSB0', 19200, timeout=1)
print ser
ser.write(':010310010001EA\r\n')
print ser.read(1000) # Read 1000 bytes, or wait for timeout
```

It should print something like:

```
Serial<id=0x9faa08c, open=True>(port='/dev/ttyUSB0', baudrate=19200, bytesize=8, parity='N', stopbit: :0103020136C3
```

It is also easy to test Modbus ASCII equipment from Linux command line. First must the appropriate serial port be set up properly:

- Print port settings: stty -F /dev/ttyUSB0
- Print all settings for a port: stty -F /dev/ttyUSB0 -a
- Reset port to default values: stty -F /dev/ttyUSB0 sane
- Change port to raw behavior: stty -F /dev/ttyUSB0 raw
- and: stty -F /dev/ttyUSB0 -echo -echoe -echok

• Change port baudrate: stty -F /dev/ttyUSB0 19200

To send out a Modbus ASCII request (read register 0x1001 on slave 1), and print out the response:

```
cat /dev/ttyUSB0 & echo -e ":010310010001EA\r\n" > /dev/ttyUSB0
```

The reponse will be something like:

:0103020136C3

1.20 Trouble shooting

1.20.1 No communication

If there is no communication, make sure that the settings on your instrument are OK:

- Wiring is correct
- Communication module is set for digital communication
- Correct protocol (Modbus, and the RTU or ASCII version)
- Baud rate
- Parity
- Delay (most often not necessary)
- · Address

The corresponding settings should also be used in MinimalModbus. Check also your:

• Port name

For troubleshooting, it is recommended to use interactive mode with debug enabled. See http://minimalmodbus.sourceforge.net/usage.html#interactive-usage

If there is no response from your instrument, you can try using a lower baud rate, or to adjust the timeout setting.

See also the pySerial pages: http://pyserial.sourceforge.net/

To make sure you are sending something valid, start with the examples in the users manual of your instrument. Use MinimalModbus in debug mode and make sure that each sent byte is correct.

The terminiation resistors of the RS-485 bus must be set correctly. Use a multimeter to verify that there is termination in the appropriate nodes of your RS-485 bus.

To troubleshoot the communication in more detail, an oscilloscope can be very useful to verify transmitted data.

1.20.2 Local echo

Local echo of the USB-to-RS485 adaptor can also be the cause of some problems, and give rise to strange error messages (like "CRC error" or "wrong number of bytes error" etc). Switch on the debug mode to see the request and response messages. If the full request message can be found as the first part of the response, then local echo is likely the cause.

Make a test to remove the adaptor from the instrument (but still connected to the computer), and see if you still have a response.

Most adaptors have switches to select echo ON/OFF. Turning off the local echo can be done in a number of ways:

- A DIP-switch inside the plastic cover.
- A jumper inside the plastic cover.
- Shorting two of the pins in the 9-pole D-SUB connector turns off the echo for some models.
- If based on a FTDI chip, some special program can be used to change a chip setting for disabling echo.

To handle local echo, see http://minimalmodbus.sourceforge.net/usage.html

1.20.3 Serial adaptors not recognized

There have been reports on problems with serial adaptors on some platforms, for example Raspberry Pi. It seems to lack kernel drives for some chips, like PL2303. Serial adaptors based on FTDI FT232RL are known to work.

Make sure to run the dmesg command before and after plugging in your serial adaptor, to verify that the proper kernel driver is loaded.

1.21 Known issues

For the data types involving more than one register (float, long etc), there are differences in the byte order used by different manufacturers. A floating point value of 1.0 is encoded (in single precision) as 3f800000 (hex). In this implementation the data will be sent as '\x3f\x80' and '\x00\x00' to two consecutetive registers. Make sure to test that it makes sense for your instrument. It is pretty straight-forward to change this code if some other byte order is required by anyone (see support section).

Changing close_port_after_each_call after instantiation of Instrument might be problematic. Set the value minimalmodbus.CLOSE_PORT_AFTER_EACH_CALL=True immediately after import minimalmodbus instead.

When running under Python2.6, for some conversion errors no exception is raised. For example when trying to convert a negative value to a bytestring representing an unsigned long.

1.22 Support

Send a mail to minimal modbus-list@lists.sourceforge.net

Describe the problem in detail, and include any error messsages. Please also include the output after running:

```
>>> import minimalmodbus
>>> print minimalmodbus._getDiagnosticString()
```

Note that it can be very helpful to switch on the debug mode, where the communication details are printed. See the 'Debug mode' section.

Describe which instrument model you are using, and possibly a link to online PDF documentation for it.

1.23 Develop

The details printed in debug mode (messages and responses) are very useful for using the included dummy_serial port for unit testing purposes. For examples, see the file test/test_minimalmodbus.py.

More implementation details are found on http://minimalmodbus.sourceforge.net/develop.html

1.21. Known issues

1.24 Unit testing

Unit tests are provided in the test subfolder. To run them:

python test_minimalmodbus.py

Also a dummy/mock/stub for the serial port, dummy_serial, is provided for test purposes. See http://minimalmodbus.sourceforge.net/apidummyserial.html

The test coverage analysis is found at http://minimalmodbus.sourceforge.net/htmlcov/index.html. To see which parts of the code that have been tested, click the corresponding file name.

Hardware tests are performed using a Delta DTB4824 process controller. See the test subfolder for more information.

More details on the unittests are found on http://minimalmodbus.sourceforge.net/develop.html

1.25 Related software

The MinimalModbus module is intended for easy-to-use communication with instruments using the Modbus (RTU) protocol. There are a few other Python modules for Modbus protocol implementation. For more advanced use, you should consider using one of these:

pyModbus From http://code.google.com/p/pymodbus/: 'Pymodbus is a full Modbus protocol implementation using twisted for its asynchronous communications core.'

modbus-tk From http://code.google.com/p/modbus-tk/: 'Make possible to write modbus TCP and RTU master and slave mainly for testing purpose. It is shipped with slave simulator and a master with a web-based hmi. It is a full-stack implementation and as a consequence could also be used on real-world project.'

1.26 Licence

Apache License, Version 2.0.

1.27 Author

Jonas Berg, pyhys@users.sourceforge.net

1.28 Credits

Significant contributions by Angelo Compagnucci, Aaron LaLonde, Asier Abalos, Simon Funke, Edwin van den Oetelaar, Dominik Socha, Luca Di Gregorio and Michael Penza.

1.29 Feedback

If you find this software useful, then please like it on Facebook via http://sourceforge.net/projects/minimalmodbus/.

You can also leave a review on the SourceForge project page http://sourceforge.net/projects/minimalmodbus/ (then first make a SourceForge account).

Please also subscribe to the (low volume) mailing list minimalmodbus-list@lists.sourceforge.net (see https://lists.sourceforge.net/lists/listinfo/minimalmodbus-list) so you can help other users getting started.

1.30 References

• Python: http://www.python.org/

1.31 Text revision

This README file was changed (committed) at \$Date: 2014-06-22 00:02:44 +0200 (Sun, 22 Jun 2014) \$, which was \$Revision: 197 \$.

1.30. References

ADDITIONAL RESOURCES AVAILABLE ON HOME PAGE

2.1 API for MinimalModbus

MinimalModbus: A Python driver for the Modbus RTU protocol via serial port (via RS485 or RS232).

This Python file was changed (committed) at \$Date: 2014-06-22 01:29:19 +0200 (Sun, 22 Jun 2014) \$, which was \$Revision: 200 \$.

minimal modbus.BAUDRATE = 19200

Default value for the baudrate in Baud (int).

minimalmodbus.PARITY = 'N'

Default value for the parity. See the pySerial module for documentation. Defaults to serial.PARITY_NONE

minimalmodbus.BYTESIZE = 8

Default value for the bytesize (int).

minimal modbus. STOPBITS = 1

Default value for the number of stopbits (int).

minimal modbus. TIMEOUT = 0.05

Default value for the timeout value in seconds (float).

minimalmodbus.CLOSE_PORT_AFTER_EACH_CALL = False

Default value for port closure setting.

class minimalmodbus.Instrument (port, slaveaddress, mode='rtu')

Instrument class for talking to instruments (slaves) via the Modbus RTU protocol (via RS485 or RS232).

Args:

- port (str): The serial port name, for example /dev/ttyUSB0 (Linux), /dev/tty.usbserial (OS X) or COM4 (Windows).
- slaveaddress (int): Slave address in the range 1 to 247 (use decimal numbers, not hex).
- mode (str): Mode selection. Can be MODE_RTU or MODE_ASCII!

address = None

Slave address (int). Most often set by the constructor (see the class documentation).

mode = None

Slave mode (str), can be MODE_RTU or MODE_ASCII. Most often set by the constructor (see the class documentation).

New in version 0.6.

debug = None

Set this to True to print the communication details. Defaults to False.

close_port_after_each_call = None

True, the serial port will each Dethis is closed after call. be CLOSE PORT AFTER EACH CALL. To faults change it. set the value minimalmodbus.CLOSE PORT AFTER EACH CALL=True.

precalculate_read_size = None

If this is False, the serial port reads until timeout instead of just reading a specific number of bytes. Defaults to True.

New in version 0.5.

read_bit (registeraddress, functioncode=2)

Read one bit from the slave.

Args:

- registeraddress (int): The slave register address (use decimal numbers, not hex).
- functioncode (int): Modbus function code. Can be 1 or 2.

Returns: The bit value 0 or 1 (int).

Raises: ValueError, TypeError, IOError

write_bit (registeraddress, value, functioncode=5)

Write one bit to the slave.

Args:

- registeraddress (int): The slave register address (use decimal numbers, not hex).
- value (int): 0 or 1
- functioncode (int): Modbus function code. Can be 5 or 15.

Returns: None

Raises: ValueError, TypeError, IOError

read_register (registeraddress, numberOfDecimals=0, functioncode=3, signed=False)

Read an integer from one 16-bit register in the slave, possibly scaling it.

The slave register can hold integer values in the range 0 to 65535 ("Unsigned INT16").

Args:

- registeraddress (int): The slave register address (use decimal numbers, not hex).
- numberOfDecimals (int): The number of decimals for content conversion.
- functioncode (int): Modbus function code. Can be 3 or 4.
- signed (bool): Whether the data should be interpreted as unsigned or signed.

If a value of 77.0 is stored internally in the slave register as 770, then use numberOfDecimals=1 which will divide the received data by 10 before returning the value.

Similarly numberOfDecimals=2 will divide the received data by 100 before returning the value.

Some manufacturers allow negative values for some registers. Instead of an allowed integer range 0 to 65535, a range -32768 to 32767 is allowed. This is implemented as any received value in the upper range (32768 to 65535) is interpreted as negative value (in the range -32768 to -1).

Use the parameter signed=True if reading from a register that can hold negative values. Then upper range data will be automatically converted into negative return values (two's complement).

signed	Data type in slave	Alternative name	Range
False	Unsigned INT16	Unsigned short	0 to 65535
True	INT16	Short	-32768 to 32767

Returns: The register data in numerical value (int or float).

Raises: ValueError, TypeError, IOError

 $\textbf{write_register} \ (\textit{registeraddress}, \textit{value}, \textit{numberOfDecimals} = 0, \textit{functioncode} = 16, \textit{signed} = \textit{False})$

Write an integer to one 16-bit register in the slave, possibly scaling it.

The slave register can hold integer values in the range 0 to 65535 ("Unsigned INT16").

Args:

- registeraddress (int): The slave register address (use decimal numbers, not hex).
- value (int or float): The value to store in the slave register (might be scaled before sending).
- numberOfDecimals (int): The number of decimals for content conversion.
- functioncode (int): Modbus function code. Can be 6 or 16.
- signed (bool): Whether the data should be interpreted as unsigned or signed.

To store for example value=77.0, use numberOfDecimals=1 if the slave register will hold it as 770 internally. This will multiply value by 10 before sending it to the slave register.

Similarly numberOfDecimals=2 will multiply value by 100 before sending it to the slave register.

For discussion on negative values, the range and on alternative names, see read_register().

Use the parameter signed=True if writing to a register that can hold negative values. Then negative input will be automatically converted into upper range data (two's complement).

Returns: None

Raises: ValueError, TypeError, IOError

read long(registeraddress, functioncode=3, signed=False)

Read a long integer (32 bits) from the slave.

Long integers (32 bits = 4 bytes) are stored in two consecutive 16-bit registers in the slave.

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- functioncode (int): Modbus function code. Can be 3 or 4.
- signed (bool): Whether the data should be interpreted as unsigned or signed.

signed	Data type in slave	Alternative name	Range
False	Unsigned INT32	Unsigned long	0 to 4294967295
True	INT32	Long	-2147483648 to 2147483647

Returns: The numerical value (int). **Raises:** ValueError, TypeError, IOError

write_long (registeraddress, value, signed=False)

Write a long integer (32 bits) to the slave.

Long integers (32 bits = 4 bytes) are stored in two consecutive 16-bit registers in the slave.

Uses Modbus function code 16.

For discussion on number of bits, number of registers, the range and on alternative names, see read_long().

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- value (int or long): The value to store in the slave.
- signed (bool): Whether the data should be interpreted as unsigned or signed.

Returns: None

Raises: ValueError, TypeError, IOError

read_float (registeraddress, functioncode=3, numberOfRegisters=2)

Read a floating point number from the slave.

Floats are stored in two or more consecutive 16-bit registers in the slave. The encoding is according to the standard IEEE 754.

There are differences in the byte order used by different manufacturers. A floating point value of 1.0 is encoded (in single precision) as 3f800000 (hex). In this implementation the data will be sent as '\x3f\x80' and '\x00\x00' to two consecutetive registers . Make sure to test that it makes sense for your instrument. It is pretty straight-forward to change this code if some other byte order is required by anyone (see support section).

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- functioncode (int): Modbus function code. Can be 3 or 4.
- numberOfRegisters (int): The number of registers allocated for the float. Can be 2 or 4.

Type of floating point number in slave	Size	Registers	Range
Single precision (binary32)	32 bits (4 bytes)	2 registers	1.4E-45 to 3.4E38
Double precision (binary64)	64 bits (8 bytes)	4 registers	5E-324 to 1.8E308

Returns: The numerical value (float).

Raises: ValueError, TypeError, IOError

write_float (registeraddress, value, numberOfRegisters=2)

Write a floating point number to the slave.

Floats are stored in two or more consecutive 16-bit registers in the slave.

Uses Modbus function code 16.

For discussion on precision, number of registers and on byte order, see read_float().

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- value (float or int): The value to store in the slave
- numberOfRegisters (int): The number of registers allocated for the float. Can be 2 or 4.

Returns: None

Raises: ValueError, TypeError, IOError

read_string(registeraddress, numberOfRegisters=16, functioncode=3)

Read a string from the slave.

Each 16-bit register in the slave are interpreted as two characters (1 byte = 8 bits). For example 16 consecutive registers can hold 32 characters (32 bytes).

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- numberOfRegisters (int): The number of registers allocated for the string.
- functioncode (int): Modbus function code. Can be 3 or 4.

Returns: The string (str).

Raises: ValueError, TypeError, IOError

write_string (registeraddress, textstring, numberOfRegisters=16)

Write a string to the slave.

Each 16-bit register in the slave are interpreted as two characters (1 byte = 8 bits). For example 16 consecutive registers can hold 32 characters (32 bytes).

Uses Modbus function code 16.

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- textstring (str): The string to store in the slave
- numberOfRegisters (int): The number of registers allocated for the string.

If the textstring is longer than the 2*numberOfRegisters, an error is raised. Shorter strings are padded with spaces.

Returns: None

Raises: ValueError, TypeError, IOError

read_registers (registeraddress, numberOfRegisters, functioncode=3)

Read integers from 16-bit registers in the slave.

The slave registers can hold integer values in the range 0 to 65535 ("Unsigned INT16").

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- numberOfRegisters (int): The number of registers to read.
- functioncode (int): Modbus function code. Can be 3 or 4.

Any scaling of the register data, or converting it to negative number (two's complement) must be done manually.

Returns: The register data (a list of int).

Raises: ValueError, TypeError, IOError

write_registers (registeraddress, values)

Write integers to 16-bit registers in the slave.

The slave register can hold integer values in the range 0 to 65535 ("Unsigned INT16").

Uses Modbus function code 16.

The number of registers that will be written is defined by the length of the values list.

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- values (list of int): The values to store in the slave registers.

Any scaling of the register data, or converting it to negative number (two's complement) must be done manually.

Returns: None

Raises: ValueError, TypeError, IOError

2.2 API for the Eurotherm3500 example driver

Driver for the Eurotherm3500 process controller, for communication via the Modbus RTU protocol.

This Python file was changed (committed) at \$Date: 2012-08-26 16:14:30 +0200 (Sun, 26 Aug 2012) \$, which was \$Revision: 155 \$.

class eurotherm3500. Eurotherm3500 (portname, slaveaddress)

Bases: minimalmodbus. Instrument

Instrument class for Eurotherm 3500 process controller.

Communicates via Modbus RTU protocol (via RS232 or RS485), using the Minimal Modbus Python module.

Args:

- portname (str): port name
- slaveaddress (int): slave address in the range 1 to 247

Implemented with these function codes (in decimal):

Description	Modbus function code
Read registers	3
Write registers	16

get_pv_loop1()

Return the process value (PV) for loop1.

get_pv_loop2()

Return the process value (PV) for loop2.

get_pv_module3()

Return the process value (PV) for extension module 3 (A).

get_pv_module4()

Return the process value (PV) for extension module 4 (A).

get_pv_module6()

Return the process value (PV) for extension module 6 (A).

is_manual_loop1()

Return True if loop1 is in manual mode.

get_sptarget_loop1()

Return the setpoint (SP) target for loop1.

```
get_sp_loop1()
     Return the (working) setpoint (SP) for loop1.
set_sp_loop1 (value)
     Set the SP1 for loop1.
     Note that this is not necessarily the working setpoint.
     Args: value (float): Setpoint (most often in degrees)
get_sp_loop2()
     Return the (working) setpoint (SP) for loop2.
get_sprate_loop1()
     Return the setpoint (SP) change rate for loop1.
set_sprate_loop1 (value)
     Set the setpoint (SP) change rate for loop1.
     Args: value (float): Setpoint change rate (most often in degrees/minute)
is sprate disabled loop1()
     Return True if Loop1 setpoint (SP) rate is disabled.
disable_sprate_loop1()
     Disable the setpoint (SP) change rate for loop1.
enable_sprate_loop1()
     Set disable=false for the setpoint (SP) change rate for loop1.
     Note that also the SP rate value must be properly set for the SP rate to work.
get_op_loop1()
     Return the output value (OP) for loop1 (in %).
is inhibited loop1()
     Return True if Loop1 is inhibited.
get_op_loop2()
     Return the output value (OP) for loop2 (in %).
get_threshold_alarm1()
     Return the threshold value for Alarm1.
is set alarmsummary()
     Return True if some alarm is triggered.
```

2.3 API for the Omega CN7500 example driver

Driver for the Omega CN7500 process controller, for communication using the Modbus RTU protocol.

This Python file was changed (committed) at \$Date: 2012-01-22 13:40:37 +0100 (Sun, 22 Jan 2012) \$, which was \$Revision: 122 \$.

```
omegacn7500.SETPOINT_MAX = 999.9
    Default value for maximum allowed setpoint.
omegacn7500.TIME_MAX = 900
    Default value for maximum allowed step time.
omegacn7500.CONTROL_MODES = {0: 'PID', 1: 'ON/OFF', 2: 'Manual Tuning', 3: 'Program'}
    Description of the control mode numerical values.
```

- omegacn7500. REGISTER_START = {'setpoint': 8192, 'cycles': 4176, 'linkpattern': 4192, 'actualstep': 4160, 'time': 8320}
 Register address start values for pattern related parameters.
- omegacn7500.REGISTER_OFFSET_PER_PATTERN = {'setpoint': 8, 'cycles': 1, 'linkpattern': 1, 'actualstep': 1, 'time': 8}
 Increase in register address value per pattern number (for pattern related parameters).
- omegacn7500.REGISTER_OFFSET_PER_STEP = {'setpoint': 1, 'cycles': 0, 'linkpattern': 0, 'actualstep': 0, 'time': 1}
 Increase in register address value per step number (for pattern related parameters).

class omegacn 7500. OmegaCN 7500 (portname, slaveaddress)

Bases: minimalmodbus. Instrument

Instrument class for Omega CN7500 process controller.

Communicates via Modbus RTU protocol (via RS485), using the minimal modbus Python module.

This driver is intended to enable control of the OMEGA CN7500 controller from the command line.

Args:

- portname (str): port name
 - examples:
 - OS X: '/dev/tty.usbserial'
 - Linux: '/dev/ttyUSB0'
 - Windows: '/com3'
- slaveaddress (int): slave address in the range 1 to 247 (in decimal)

The controller can be used to follow predefined temperature programs, called patterns. Eight patterns (numbered 0-7) are available, each having eight temperature steps (numbered 0-7).

Each pattern have these parameters:

- •Temperature for each step (8 parameters)
- •Time for each step (8 parameters)
- •Link to another pattern
- •Number of cycles (repetitions of this pattern)
- •Actual step (which step to stop at)

Attributes:

- setpoint_max
 - Defaults to SETPOINT MAX.
- time_max
 - Defaults to TIME_MAX.

Implemented with these function codes (in decimal):

Description	Modbus function code
Read registers	3
Write one register	6
Read bits	2
Write one bit	5

get_pv()

Return the process value (PV).

```
get_output1()
     Return the output value for output [in %].
run()
     Put the process controller in run mode.
stop()
     Stop the process controller.
is running()
     Return True if the controller is running.
get_setpoint()
     Return the setpoint value (float).
set_setpoint (setpointvalue)
     Set the setpoint.
     Args: setpointvalue (float): Setpoint [most often in degrees]
get_control_mode()
     Get the name of the current operation mode.
     Returns: A string decribing the controlmode.
     The returned string is one of the items in CONTROL_MODES.
set_control_mode (modevalue)
     Set the control method using the corresponding integer value.
     Args: modevalue(int): 0-3
     The modevalue is one of the keys in CONTROL_MODES.
get_start_pattern_no()
     Return the starting pattern number (int).
set_start_pattern_no(patternnumber)
     Set the starting pattern number.
     Args: patternnumber (integer): 0-7
get_pattern_step_setpoint (patternnumber, stepnumber)
     Get the setpoint value for a step.
     Args:
           • patternnumber (integer): 0-7
           • stepnumber (integer): 0-7
     Returns: The setpoint value (float).
set_pattern_step_setpoint (patternnumber, stepnumber, setpointvalue)
     Set the setpoint value for a step.
     Args:
           • patternnumber (integer): 0-7
           • stepnumber (integer): 0-7
           • setpointvalue (float): Setpoint value
get_pattern_step_time (patternnumber, stepnumber)
     Get the step time.
```

Args:

- patternnumber (integer): 0-7
- stepnumber (integer): 0-7

Returns: The step time (int??).

$\verb"set_pattern_step_time" (pattern number, step number, time value)$

Set the step time.

Args:

- patternnumber (integer): 0-7
- stepnumber (integer): 0-7
- timevalue (integer??): 0-900

get_pattern_actual_step (patternnumber)

Get the 'actual step' parameter for a given pattern.

Args: patternnumber (integer): 0-7

Returns: The 'actual step' parameter (int).

set_pattern_actual_step (patternnumber, value)

Set the 'actual step' parameter for a given pattern.

Args:

- patternnumber (integer): 0-7
- value (integer): 0-7

get_pattern_additional_cycles (patternnumber)

Get the number of additional cycles for a given pattern.

Args: patternnumber (integer): 0-7

Returns: The number of additional cycles (int).

set_pattern_additional_cycles (patternnumber, value)

Set the number of additional cycles for a given pattern.

Args:

- patternnumber (integer): 0-7
- value (integer): 0-99

get pattern link topattern(patternnumber)

Get the 'linked pattern' value for a given pattern.

Args: patternnumber (integer): From 0-7

Returns: The 'linked pattern' value (int).

$\verb|set_pattern_link_topattern| (pattern number, value)|$

Set the 'linked pattern' value for a given pattern.

Args:

- patternnumber (integer): 0-7
- value (integer): 0-8. A value=8 sets the link parameter to OFF.

get_all_pattern_variables (patternnumber)

Get all variables for a given pattern at one time.

Args: patternnumber (integer): 0-7

Returns: A descriptive multiline string.

set_all_pattern_variables (patternnumber, sp0, ti0, sp1, ti1, sp2, ti2, sp3, ti3, sp4, ti4, sp5, ti5, sp6, ti6, sp7, ti7, actual_step, additional_cycles, link_pattern)
Set all variables for a given pattern at one time.

Args:

- patternnumber (integer): 0-7
- sp[n] (float): setpoint value for step n
- ti[n] (integer??): step time for step n, 0-900
- actual_step (int): ?
- additional_cycles(int): ?
- link_pattern(int): ?

2.4 Licence for Minimal Modbus

Apache License Version 2.0, January 2004 http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

2.5 Changes in MinimalModbus

2.5.1 Release 0.6 (2014-06-22)

• Support for Modbus ASCII mode.

2.5.2 Release 0.5 (2014-03-23)

- Precalculating number of bytes to read, in order to increase the speed.
- Better handling of several instruments on the same serial port, especially for Windows.
- Improved timing for better compliance with Modbus timing requirements.

2.5.3 Release 0.4 (2012-09-08)

• Read and write multiple registers.

- Read and write floating point values.
- Read and write long integers.
- Read and write strings.
- Support for negative numbers.
- Use of the Python struct module instead of own bit-tweaking internally.
- Improved documentation.

2.5.4 Release 0.3.2 (2012-01-25)

- Fine-tuned setup.py for smoother installation.
- Improved documentation.

2.5.5 Release 0.3.1 (2012-01-24)

- · Improved requirements handling in setup.py
- Adjusted MANIFEST.in not to include doc/_templates
- Adjusted RST text formatting in README.txt

2.5.6 Release 0.3 (2012-01-23)

This is a major rewrite, but the API is backward compatible.

- Extended functionality to support more Modbus function codes.
- Option to close the serial port after each call (useful for Windows XP etc).
- Diagnostic string output available (for support).
- Debug mode available.
- Improved __repr__ for Instrument instances.
- Improved Python3 compatibility.
- · Improved validity checking for function arguments.
- The error messages are made more informative.
- The new example driver omegacn7500 is included.
- Unit tests included in the distribution.
- A dummy serial port for unit testing is provided (including recorded communication data).
- Updated documentation.

2.5.7 Release 0.2 (2011-08-19)

- Changes in how to reference the serial port.
- Updated documentation.

2.5.8 Release 0.1 (2011-06-16)

• First public release.

2.6 Detailed usage documentation

For introductive usage documentation, see the main documentation page.

2.6.1 Interactive usage

To use interactive mode, start the Python interpreter and import minimal modbus:

```
>>> import minimalmodbus
>>> instr = minimalmodbus.Instrument('/dev/ttyUSB0', 1)
>>> instr
minimalmodbus.Instrument<id=0xb7437b2c, address=1, close_port_after_each_call=False, debug=False, set
>>> instr.read_register(24, 1)
5.0
>>> instr.write_register(24, 450, 1)
>>> instr.read_register(24, 450, 1)
450.0
```

Note that when you call a function, in interactive mode the representation of the return value is printed. The representation is kind of a debug information, like seen here for the returned string (example from Omega CN7500 driver):

```
>>> instrument.get_all_pattern_variables(0)
'SP0: 10.0 Time0: 10\nSP1: 20.0 Time1: 20\nSP2: 30.0 Time2: 30\nSP3: 333.3 Time3: 45\nSP4: 50.0
```

To see how the string look when printed, use instead:

```
>>> print instrument.get_all_pattern_variables(0)
SP0: 10.0    Time0: 10
SP1: 20.0    Time1: 20
SP2: 30.0    Time2: 30
SP3: 333.3    Time3: 45
SP4: 50.0    Time4: 50
SP5: 60.0    Time5: 60
SP6: 70.0    Time6: 70
SP7: 80.0    Time7: 80
Actual step:    7
Additional cycles: 4
Linked pattern: 1
```

It is possible to show the representation also when printing, if you use the function repr():

```
>>> print repr(instrument.get_all_pattern_variables(0))
'SP0: 10.0 Time0: 10\nSP1: 20.0 Time1: 20\nSP2: 30.0 Time2: 30\nSP3: 333.3 Time3: 45\nSP4: 50.0
```

In case of problems using MinimalModbus, it is useful to switch on the debug mode to see the communication details:

```
>>> instr.debug = True
>>> instr.read_register(24, 1)
MinimalModbus debug mode. Writing to instrument: '\x01\x03\x00\x18\x00\x01\x04\r'
MinimalModbus debug mode. Response from instrument: '\x01\x03\x02\x11\x94\w'
450.0
```

2.6.2 Making drivers for specific instruments

With proper instrument drivers you can use commands like <code>getTemperatureCenter()</code> in your code instead of <code>read_register(289, 1)</code>. So the driver is a basically a collection of numerical constants to make your code more readable.

This segment is part of the example driver eurotherm3500 which is included in this distribution:

import minimalmodbus class Eurotherm3500 (minimalmodbus.Instrument): """Instrument class for Eurotherm 3500 process controller. Args: * portname (str): port name * slaveaddress (int): slave address in the range 1 to 247 11 11 11 def __init__(self, portname, slaveaddress): minimalmodbus.Instrument.__init__(self, portname, slaveaddress) def get_pv_loop1(self): """Return the process value (PV) for loop1.""" return self.read_register(289, 1) def is_manual_loop1(self): """Return True if loop1 is in manual mode.""" return self.read_register(273, 1) > 0 def get_sptarget_loop1(self): """Return the setpoint (SP) target for loop1.""" return self.read_register(2, 1) def get_sp_loop1(self): """Return the (working) setpoint (SP) for loop1.""" return self.read_register(5, 1) def set_sp_loop1(self, value): """Set the SP1 for loop1. Note that this is not necessarily the working setpoint. Args: value (float): Setpoint (most often in degrees) self.write_register(24, value, 1) def disable_sprate_loop1(self): """Disable the setpoint (SP) change rate for loop1. """ VALUE = 1

See eurotherm3500 (click [source]) for more details.

self.write_register(78, VALUE, 0)

Note that I have one additional driver layer on top of eurotherm3500 (which is one layer on top of minimalmodbus). I use this process controller to run a heater, so I have a driver heater.py in which all my settings are done.

The idea is that minimal modbus should be useful to most Modbus users, and eurotherm 3500 should be useful

to most users of that controller type. So my heater.py driver has functions like getTemperatureCenter() and getTemperatureEdge(), and there I also define resistance values etc.

```
Here is a part of heater.py:
```

```
"""Driver for the heater in the CVD system. Talks to the heater controller and the heater policeman.
Implemented with the modules :mod: 'eurotherm3500' and :mod: 'eurotherm3216i'.
import eurotherm3500
import eurotherm3216i
class heater():
   """Class for the heater in the CVD system. Talks to the heater controller and the heater policem.
    .....
   ADDRESS_HEATERCONTROLLER = 1
    """Modbus address for the heater controller."""
   ADDRESS\_POLICEMAN = 2
   """Modbus address for the heater over-temperature protection unit."""
   SUPPLY VOLTAGE = 230
    """Supply voltage (V)."""
   def __init__(self, port):
       = eurotherm3216i.Eurotherm3216i( port, self.ADDRESS_POLICEMAN)
       self.policeman
   def getTemperatureCenter(self):
       """Return the temperature (in deg C)."""
       return self.heatercontroller.get_pv_loop1()
   def getTemperatureEdge(self):
       """Return the temperature (in deg C) for the edge heater zone."""
       return self.heatercontroller.get_pv_loop2()
   def getTemperaturePolice(self):
       """Return the temperature (in deg C) for the overtemperature protection sensor."""
       return self.policeman.get_pv()
   def getOutputCenter(self):
       """Return the output (in %) for the heater center zone."""
       return self.heatercontroller.get_op_loop1()
```

2.6.3 Using this module as part of a measurement system

It is very useful to make a graphical user interface (GUI) for your control/measurement program.

One library for making GUIs is wxPython, found on http://www.wxpython.org/. One good tutorial (it starts from the basics) is: http://www.zetcode.com/wxpython/

I strongly suggest that your measurement program should be possible to run without any GUI, as it then is much easier to actually get the GUI version of it to work. Your program should have some function like setTemperature (255).

The role of the GUI is this: If you have a temperature text box where a user has entered 255 (possibly degrees C), and a button 'Run!' or 'Go!' or something similar, then the GUI program should read 255 from the box when the user presses the button, and call the function setTemperature (255).

This way it is easy to test the measurement program and the GUI separately.

2.6.4 Workaround for floats with wrong byte order

If your instrument responds with floats implemented in the other byte order than MinimalModbus, here is a workaroud that can be used.

For example you are reading two registers (starting with register 3924) from slave number 2, and the result should be a float of approximately 208:

```
MinimalModbus debug mode. Response from instrument: '\x02\x03\x04\x93\x9dCPD\x95'
\x02 Slave address (here 2)
\x03 Function code (here 3 = read registers)
\x04 Byte count (here 4 bytes)
\x93 Payload. Here 93 (hex) = 147 (dec)
\x9d Payload. Here 9d (hex) = 157 (dec)
C Payload. Here ASCII letter C = 43 (hex) = 67 (dec).
P Payload. Here ASCII letter P = 50 (hex) = 80 (dec).
D CRC LSB
\x95 CRC MSB
```

So the payload is \x93\x9dCP, which is 4 bytes (as each register stores 2 bytes). See http://minimalmodbus.sourceforge.net/index.html#example

You should try this in interactive mode in Python, and to manually re-shuffle the bytes:

```
~$ python
Python 2.7.3 (default, Sep 26 2013, 20:08:41)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> import minimalmodbus
>>>
>>> minimalmodbus._bytestringToFloat("\x93\x9dCP")
-3.9698747127906995e-27
>>>
>>> minimalmodbus._bytestringToFloat("CP\x93\x9d")
208.5766143798828
```

Suggested work-around:

- Read the register values directly using the read_registers function.
- Then reshuffle the bytes
- Convert it to a float using the internal function _bytestringToFloat.

Something like:

```
values = read_registers(3924, numberOfRegisters=2)
registerstring = chr(values[2]) + chr(values[3]) + chr(values[0]) + chr(values[1])
floatvalue = minimalmodbus._bytestringToFloat(registerstring)
```

See read_registers() and http://minimalmodbus.sourceforge.net/_modules/minimalmodbus.html#_bytestringToFloat

2.6.5 Handling extra 0xFE byte after some messages

Some users have reported errors due to instruments not fulfilling the Modbus standard. For example can some additional byte be pasted at the end of the response from the instrument. Here is an example how this can be handled by tweaking the minimal modbus.py file.

Add this to _extractPayload function, after the argument validity testing section:

```
# Fix for broken T3-PT10 which outputs extra 0xFE byte after some messages
# Patch by Edwin van den Oetelaar
# check length of message when functioncode in 3,4
# if received buffer length longer than expected, truncate it,
# this makes sure CRC bytes are taken from right place, not the end of the buffer, it ignores the ex
if functioncode in (0x03, 0x04) :
    try:
        modbuslen = ord(response[NUMBER_OF_RESPONSE_STARTBYTES])
        response = response[:modbuslen+5] # the number of bytes used for CRC(2), slaveid(1), functionce
except IndexError:
    pass
```

2.6.6 Handle local echo

If you cannot disable the local echo of your RS485 adapter, you will receive your own message before the message from the slave. Luca Di Gregorio has suggested how to solve this issue.

In the method _communicate(), change this:

```
self.serial.write(message)

# Read response
answer = self.serial.read(number_of_bytes_to_read)

to:
self.serial.write(message)

# Read response
echo_to_be_discarded = self.serial.read(len(message))
answer = self.serial.read(number_of_bytes_to_read)
```

2.6.7 Install or uninstalling a distribution

To install a python (downloaded) package, uncompress it and use:

```
sudo python setup.py install
or:
sudo python3 setup.py install
```

On a development machine, go to the trunk directory before running the command.

Uninstall

Pip-installed packages can be unistalled with:

```
sudo pip uninstall minimalmodbus
```

Show versions of all installed packages

```
Use:
```

```
pip freeze
```

Installation target

The location of the installed files is seen in the _getDiagnosticString() output:

```
import minimalmodbus
print minimalmodbus._getDiagnosticString()
```

On Linux machines, for example:

```
/usr/local/lib/python2.6/dist-packages
```

On OS X it might end up in for example:

```
/Library/Python/2.6/site-packages/minimalmodbus.py
```

Note that .pyc is a byte compiled version. Make the changes in the .py file, and delete the .pyc file (When available, .pyc files are used instead of .py files). You might need root privileges to edit the file in this location. Otherwise it is better to uninstall it, put it instead in your home folder and add it to sys.path

On Windows machines, for example:

```
C:\python27\Lib\site-packages
```

The Windows installer also creates a .pyo file (and also the .pyc file).

Python location

Python location on Linux machines:

```
/usr/lib/python2.7/
/usr/lib/python2.7/dist-packages
```

To find locations:

```
~$ which python
/usr/bin/python
~$ which python3
/usr/bin/python2.7
/usr/bin/python2.7
~$ which python3.2
/usr/bin/python3.2
```

To see which python version that is used:

```
python --version
```

2.6.8 Setting the PYTHONPATH

To set the path:

```
echo $PYTHONPATH
export PYTHONPATH='/home/jonas/pythonprogrammering/minimalmodbus/trunk'
or:
export PYTHONPATH=$PYTHONPATH:/home/jonas/pythonprogrammering/minimalmodbus/trunk
```

It is better to set the path in the .basrc file.

2.6.9 Including Minimal Modbus in a Yocto build

It is easy to include MinimalModbus in a Yocto build, which is using Bitbake. Yocto is a collaboration with the Open Embedded initiative.

In your layer, create the file recipes-connectivity/minimalmodbus/python-minimalmodbus_0.5.bb.

It's content should be:

```
SUMMARY = "Easy-to-use Modbus RTU and Modbus ASCII implementation for Python"

SECTION = "devel/python"

LICENSE = "Apache-2.0"

LIC_FILES_CHKSUM = "file://LICENCE.txt;md5=27da4ba4e954f7f4ba8dle08a2c756c4"

DEPENDS = "python"

RDEPENDS_${PN} = "python-pyserial"

PR = "r0"

SRC_URI = "${SOURCEFORGE_MIRROR}/project/minimalmodbus/${PV}/MinimalModbus-${PV}.tar.gz"

SRC_URI[md5sum] = "lb2ec44e9537e14dcb8a238ea3eda451"

SRC_URI[sha256sum] = "d9acf6457bc26d3c784caa5d7589303afe95e980ceff860ec2a4051038bc261e"

S = "${WORKDIR}/MinimalModbus-${PV}"

inherit distutils
```

IMAGE_INSTALL_append = " python-minimalmodbus"

You also need to add this to your local.conf file:

When using the recipe for another version of MinimalModbus, change the version number in the filename. Bitbake will complain that the md5sum and sha256sum not are correct, but Bitbake will print out the correct values so you can change the recipe accordingly.

2.7 Developer documentation

Follow the coding progress in the SVN repository: http://sourceforge.net/p/minimalmodbus/code/ or directly to: https://svn.code.sf.net/p/minimalmodbus/code/trunk/

2.7.1 Design considerations

My take on the design is that is should be as simple as possible, hence the name MinimalModbus, but it should implement the smallest number of functions needed for it to be useful. The target audience for this driver simply wants to talk to Modbus clients using a serial interface (RTU is good enough), using some simple driver (preferably MinimalModbus).

Only a few functions are implemented. It is very easy to implement lots of (seldom used) functions, resulting in buggy code with large fractions of it almost never used. It is instead much better to implement the features when needed/requested. There are many Modbus function codes, but I guess that most are not used.

It is a goal that the same driver should be compatible for both Python2 and Python3 programs. Some suggestions for making this possible are found here: http://wiki.python.org/moin/PortingPythonToPy3k

There should be unittests for all functions, and mock communication data.

Errors should be caught as early as possible, and the error messages should be informative. For this reason there is type checking for for the parameters in most functions. This is rather un-pythonic, but is intended to give more clear error messages (for easier remote support).

Note that the term 'address' is ambigous, why it is better to use the terms 'register address' or 'slave address'.

Use only external links in the README.txt, otherwise they will not work on Python Package Index (PyPI). No Sphinx-specific constructs are allowed in that file.

Design priorities:

- Easy to use
- Catch errors early
- Informative error messages
- · Good unittest coverage
- Same codebase for Python2 and Python3

2.7.2 General driver structure

The general structure of the program is shown here:

Function	Description
read_register()	One of the facades for _genericCommand().
_genericCommand()	Generates payload, then calls _performCommand().
_performCommand()	Embeds payload into error-checking codes etc, then calls _communicate().
_communicate()	Handles raw strings for communication via pySerial.

Most of the logic is located in separate (easy to test) functions on module level. For a description of them, see *Internal documentation for MinimalModbus*.

2.7.3 Number conversion to and from bytestrings

The Python module struct is used for conversion. See http://docs.python.org/library/struct.html

Several wrapper functions are defined for easy use of the conversion. These functions also do argument validity checking.

Data type	To bytestring	From bytestring	
(internal usage)	_numToOneByteString()		
Bit	_createBitpattern()	_bitResponseToValue()	
Integer (char, short)	_numToTwoByteString()	_twoByteStringToNum()	
Several registers	_valuelistToBytestring()	_bytestringToValuelist()	
Long integer	_longToBytestring()	_bytestringToLong()	
Floating point number	_floatToBytestring()	_bytestringToFloat()	
String	_textstringToBytestring()	_bytestringToTextstring()	

Note that the struct module produces byte buffers for Python3, but bytestrings for Python2. This is compensated for automatically by using the wrapper functions _pack() and _unpack().

For a description of them, see Internal documentation for Minimal Modbus.

2.7.4 Unittesting

A brief introduction to unittesting is found here: http://docs.python.org/release/2.5.2/lib/minimal-example.html

The unittest module is documented here: http://docs.python.org/library/unittest.html

The unittests uses previously recorded communication data for the testing. Inside the unpacked folder go to test and run the unit tests with:

```
python test_all_simulated.py
python3 test_all_simulated.py

python3.2 test_all_simulated.py
python2.6 test_all_simulated.py
python2.7 test_all_simulated.py
```

It is also possible to run the individual test files:

```
python test_minimalmodbus.py
python test_eurotherm3500.py
python test_omegacn7500.py
```

MinimalModbus is also tested with hardware. A Delta temperature controller DTB4824 is used together with a USB-to-RS485 converter.

Run it with:

```
python test_deltaDTB4824.py
```

The baudrate and portname can optionally be set from command line:

```
python test_deltaDTB4824.py 19200 /dev/ttyUSB0
```

For more details on testing with this hardware, see the source of the script test_deltaDTB4824.py in the test folder.

2.7.5 Making sure that error messages are informative for the user

To have a look on the error messages raised during unit testing of minimalmodbus, monkey-patch test_minimalmodbus.SHOW_ERROR_MESSAGES_FOR_ASSERTRAISES as seen here:

```
>>> import unittest
>>> import test_minimalmodbus
>>> test_minimalmodbus.SHOW_ERROR_MESSAGES_FOR_ASSERTRAISES = True
```

```
>>> suite = unittest.TestLoader().loadTestsFromModule(test_minimalmodbus)
>>> unittest.TextTestRunner(verbosity=2).run(suite)
This is part of the output:
testFunctioncodeNotInteger (test_minimalmodbus.TestEmbedPayload) ...
    TypeError('The functioncode must be an integer. Given: 1.0',)
    TypeError("The functioncode must be an integer. Given: '1'",)
    TypeError ('The functioncode must be an integer. Given: [1]',)
    TypeError ('The functioncode must be an integer. Given: None',)
ok
testKnownValues (test_minimalmodbus.TestEmbedPayload) ... ok
testPayloadNotString (test_minimalmodbus.TestEmbedPayload) ...
    TypeError('The payload should be a string. Given: 1',)
    TypeError ('The payload should be a string. Given: 1.0',)
    TypeError("The payload should be a string. Given: ['ABC']",)
    TypeError('The payload should be a string. Given: None',)
ok
testSlaveaddressNotInteger (test_minimalmodbus.TestEmbedPayload) ...
    TypeError ('The slaveaddress must be an integer. Given: 1.0',)
    TypeError("The slaveaddress must be an integer. Given: 'DEF'",)
οk
testWrongFunctioncodeValue (test_minimalmodbus.TestEmbedPayload) ...
    ValueError('The functioncode is too large: 222, but maximum value is 127.',)
    ValueError ('The functioncode is too small: -1, but minimum value is 1.',)
ok
testWrongSlaveaddressValue (test_minimalmodbus.TestEmbedPayload) ...
    ValueError ('The slaveaddress is too large: 248, but maximum value is 247.',)
    ValueError('The slaveaddress is too small: -1, but minimum value is 0.',)
ok
See test_minimalmodbus for details on how this is implemented.
It is possible to run just a few tests. To load a single class of test cases:
suite = unittest.TestLoader().loadTestsFromTestCase(test_minimalmodbus.TestSetBitOn)
If necessary:
reload(test_minimalmodbus.minimalmodbus)
```

2.7.6 Recording communication data for unittesting

With the known data output from an instrument, we can finetune the inner details of the driver (code refactoring) without worrying that we change the output from the code. This data will be the 'golden standard' to which we test the code. Use as many as possible of the commands, and paste all the output in a text document. From this it is pretty easy to reshuffle it into unittest code.

Here is an example how to record communication data, which then is pasted into the test code (for use with a

mock/dummy serial port). See for example *Internal documentation for unit testing of MinimalModbus* (click '[source]' on right side, see RESPONSES at end of the page). Do like this:

```
>>> import minimalmodbus
>>> minimalmodbus.CLOSE_PORT_AFTER_EACH_CALL = True # Seems mandatory for Windows
>>> instrument_1 = minimalmodbus.Instrument('/dev/ttyUSB0',10)
>>> instrument_1.debug = True
>>> instrument_1.read_register(4097,1)
MinimalModbus debug mode. Writing to instrument: '\n\x03\x10\x01\x00\x01\xd0q'
MinimalModbus debug mode. Response from instrument: ' \ln x03 \times 02 \times 07 \times d0 \times 10'
200.0
>>> instrument_1.write_register(4097,325.8,1)
MinimalModbus debug mode. Response from instrument: '\n\x10\x10\x01\x00\x01U\xb2'
>>> instrument_1.read_register(4097,1)
MinimalModbus debug mode. Writing to instrument: '\n\x03\x10\x01\x00\x01\xd0q'
MinimalModbus debug mode. Response from instrument: '\n\x03\x02\x0c\xba\x996'
325.8
>>> instrument_1.read_bit(2068)
MinimalModbus debug mode. Writing to instrument: '\n\x02\x08\x14\x00\x01\xfa\xd5'
MinimalModbus debug mode. Response from instrument: '\n\x02\x01\x00\xa3\xac'
>>> instrument_1.write_bit(2068,1)
MinimalModbus debug mode. Writing to instrument: '\n\x05\x08\x14\xff\x00\xcf%'
MinimalModbus debug mode. Response from instrument: '\n\x05\x08\x14\xff\x00\xcf%'
```

This is also very useful for debugging drivers built on top of MinimalModbus. See for example the test code for omegacn7500 *Internal documentation for unit testing of omegacn7500* (click '[source]', see RESPONSES at end of the page).

2.7.7 Using the dummy serial port

A dummy serial port is included for testing purposes, see dummy_serial. Use it like this:

```
>>> import dummy_serial
>>> import test_minimalmodbus
>>> dummy_serial.RESPONSES = test_minimalmodbus.RESPONSES # Load previously recorded responses
>>> import minimalmodbus
>>> minimalmodbus.Serial = dummy_serial.Serial # Monkey-patch a dummy serial port
>>> instrument = minimalmodbus.Instrument('DUMMYPORTNAME', 1) # port name, slave address (in decimal
>>> instrument.read_register(4097, 1)
823.6
```

In the example above there is recorded data available for read_register(4097, 1). If no recorded data is available, an error message is displayed:

The dummy serial port can be used also with instrument drivers built on top of MinimalModbus:

```
>>> import dummy_serial
>>> import test_omegacn7500
>>> dummy_serial.RESPONSES = test_omegacn7500.RESPONSES # Load previously recorded responses
>>> import omegacn7500
>>> omegacn7500.minimalmodbus.serial.Serial = dummy_serial.Serial # Monkey-patch a dummy serial port
>>> instrument = omegacn7500.OmegaCN7500('DUMMYPORTNAME', 1) # port name, slave address
>>> instrument.get_pv()
24.6
```

To see the generated request data (without bothering about the response):

```
>>> import dummy_serial
>>> import minimalmodbus
>>> minimalmodbus.serial.Serial = dummy_serial.Serial # Monkey-patch a dummy serial port
>>> instrument = minimalmodbus.Instrument('DUMMYPORTNAME', 1)
>>> instrument.debug = True
>>> instrument.read_bit(2068)
MinimalModbus debug mode. Writing to instrument: '\x01\x02\x08\x14\x00\x01\xfb\xae'
MinimalModbus debug mode. Response from instrument: ''
```

(Then an error message appears)

2.7.8 Data encoding in Python2 and Python3

The **string** type has changed in Python3 compared to Python2. In Python3 the type **bytes** is used when communicating via pySerial.

Dependent on the Python version number, the data sent from MinimalModbus to pySerial has different types.

String constants

This is a **string** constant both in Python2 and Python3:

```
st = 'abc\x69\xe6\x03'
```

This is a **bytes** constant in Python3, but a **string** constant in Python2 (allowed for 2.6 and higher):

```
by = b'abc\x69\x60\x03'
```

Type conversion in Python3

To convert a **string** to **bytes**, use one of these:

```
bytes(st, 'latin1') # Note that 'ascii' encoding gives error for some values.
st.encode('latin1')
```

To convert bytes to string, use one of these:

```
str(by, encoding='latin1')
by.decode('latin1')
```

Encoding	Allowed range
ascii	0-127
latin-1	0-255

Corresponding in Python2

Ideally, we would like to use the same source code for Python2 and Python3. In Python 2.6 and higher there is the bytes() function for forward compatibility, but it is merely a synonym for str().

To convert from 'bytes'(string) to string:

```
str(by) # not possible to give encoding
by.decode('latin1') # Gives unicode
```

To convert from **string** to **'bytes'**(**string**):

```
bytes(st) # not possible to give encoding
st.encode('latin1') # Can not be used for values larger than 127
```

It is thus not possible to use exactly the same code for both Python2 and Python3. Where it is unavoidable, use:

```
if sys.version_info[0] > 2:
    whatever
```

2.7.9 Extending Minimal Modbus

It is straight-forward to extend MinimalModbus to handle more Modbus function codes. Use the method _performCommand() to send data to the slave, and to receive the response. Note that the API might change, as this is outside the official API.

This is easily tested in interactive mode. For example the method read_register() generates payload, which internally is sent to the instrument using _performCommand():

```
>>> instr.debug = True
>>> instr.read_register(5,1)
MinimalModbus debug mode. Writing to instrument: '\x01\x03\x00\x05\x00\x01\x94\x0b'
MinimalModbus debug mode. Response from instrument: '\x01\x03\x02\x00°9÷'
18.6
```

It is possible to use _performCommand() directly. You can use any Modbus function code (1-127), but you need to generate the payload yourself. Note that the same data is sent:

```
>>> instr._performCommand(3, '\x00\x05\x00\x01') MinimalModbus debug mode. Writing to instrument: '\x01\x03\x00\x05\x00\x01\x94\x0b' MinimalModbus debug mode. Response from instrument: '\x01\x03\x02\x00°9÷' '\x02\x00°'
```

Use this if you are to implement other Modbus function codes, as it takes care of CRC generation etc.

2.7.10 Other useful internal functions

There are several useful (module level) helper functions available in the minimalmodbus module. The module level helper functions can be used without any hardware connected. See *Internal documentation for MinimalModbus*. These can be handy when developing your own Modbus instrument hardware.

For example:

```
>>> minimalmodbus._calculateCrcString('\x01\x03\x00\x05\x00\x01')
'\x94\x0b'
```

And to embed the payload ' $\x10\x11\x12$ ' to slave address 1, with functioncode 16:

```
>>> minimalmodbus._embedPayload(1, 16, '\x10\x11\x12')
'\x01\x10\x10\x11\x12\x90\x98'
```

Playing with two's complement:

```
>>> minimalmodbus._twosComplement(-1, bits=8)
255
```

Calculating the minimum silent interval (seconds) at a baudrate of 19200 bits/s:

```
>>> minimalmodbus._calculate_minimum_silent_period(19200)
0.00200520833333333332
```

Note that the API might change, as this is outside the official API.

2.7.11 Found a bug?

Try to isolate the bug by running in interactive mode (Python interpreter) with debug mode activated. Send a mail to the mailing list with the output, and also the output from _getDiagnosticString().

Of course it is appreciated if you can spend a few moments trying to locate the problem, as it might possibly be related to your particular instrument (and thus difficult to reproduce without it). The source code is very readable, so is should be straight-forward to work with. Then please send your findings to the mailing list.

2.7.12 Webpage

The HTML theme on http://minimalmodbus.sourceforge.net/ is the Sphinx 'Default' theme.

- The colors etc are adjusted in the doc/config.py file.
- Header sizes are adjusted in the doc/_static/default.css file.
- The sourceforge logo is displayed using the custom template doc/_templates/sourceforgelogo.html. Add 'sourceforgelogo.html' to html sidebars in the doc/config.py file.

Note that Sphinx version 1.1.2 or later is required to build the documentation.

2.7.13 Notes on distribution

Installing the module from local svn files

In the trunk directory:

```
sudo python setup.py install
```

If there are conditional __name__ == '__main__' clauses in the module, these can be tested using (adapt path to your system):

```
python /usr/local/lib/python2.6/dist-packages/eurotherm3500.py
python /usr/local/lib/python2.6/dist-packages/minimalmodbus.py
```

How to generate a source distribution from the present development code

This will create a subfolder dist with zipped or gztared source folders:

```
python setup.py sdist
python setup.py sdist --formats=gztar,zip
```

Notes on generating binary distributions

This will create the subfolders build and dist:

```
python setup.py bdist
```

This will create a subfolder dist with a Windows installer:

```
python setup.py bdist --formats=wininst
```

Build a distribution before installing it

This will create a subfolder build:

```
python setup.py build
```

2.7.14 Preparation for release

Change version number etc

- Manually change the __version__ field in the minimal modbus.py source file.
- Manually change the release date in CHANGES.txt

(Note that the version number in the Sphinx configuration file doc/conf.py and in the file setup.py are changed automatically. Also the copyright year in doc/conf.py is changed automatically).

How to number releases are described in PEP 386.

Code style checking etc

Check the code:

```
pychecker eurotherm3500.py
pychecker minimalmodbus.py
pychecker omegacn7500.py
```

(The 2to3 tool is not necessary, as we run the unittests under both Python2 and Python3).

Unittesting

Run unit tests (in the trunk/test directory):

```
python test_all_simulated.py
python3 test_all_simulated.py

python2.7 test_all_simulated.py
python3.2 test_all_simulated.py
```

Also make tests using Delta DTB4824 hardware. See the file test/test_deltaDTB4824.py

Test the source distribution generation (look in the PKG-INFO file):

```
python setup.py sdist
```

Also make sure that these are functional (see sections below):

- · Documentation generation
- Test coverage report generation

Prepare subversion

Make sure the Subversion is updated:

```
svn update
svn status -v --no-ignore
```

Make a tag in Subversion (adapt to version number):

```
svn copy https://svn.code.sf.net/p/minimalmodbus/code/trunk/ https://svn.code.sf.net/p/minimalmodbus/
```

Upload to PyPI

Build the source distribution (as .gzip.tar and .zip), and upload it to PYPI (will use the README.txt etc):

```
python setup.py register
python setup.py sdist --formats=gztar,zip upload
```

Generate documentation

Build the HTML and PDF documentation (in directory doc after making sure that PYTHONPATH is correct):

```
make html
make latexpdf
```

Verify all external links:

```
make linkcheck
```

Build the test coverage report (in directory trunk). First manually clear the directory htmlcov:

```
coverage run ./test/test_all_simulated.py
coverage html --omit=/usr/*
```

Upload to Sourceforge

Upload the .gzip.tar and .zip files to Sourceforge by logging in and manually using the web form.

Upload the generated documentation to Sourceforge. In directory trunk/doc/build/html:

```
scp -r * pyhys,minimalmodbus@web.sourceforge.net:htdocs
```

Upload the documentation PDF. In directory trunk/doc/build/latex:

scp minimalmodbus.pdf pyhys,minimalmodbus@web.sourceforge.net:htdocs

Upload the test coverage report. In directory trunk:

scp -r htmlcov pyhys,minimalmodbus@web.sourceforge.net:htdocs

Test documentation

Test links on the Sourceforge and PyPI pages. If adjustments are required on the PyPI page, log in and manually adjust the text. This might be for example parsing problems with the ReSTR text (allows no Sphinx-specific constructs).

Generate Windows installer

On a Windows machine, build the windows installer:

```
python setup.py bdist_wininst
```

Upload the Windows installer to PYPI by logging in, and uploading it manually.

Upload the Windows installer to Sourceforge by manually using the web form.

Test installer

Make sure that the installer works, and the dependencies are handled correctly. Try at least Linux and Windows.

Backup

Burn a CD/DVD with these items:

- Source tree
- Source distributions
- · Windows installer
- Generated HTML files
- PDF documentation
- · svn repository in archive format

Marketing

- Mailing list
- · Sourceforge project news
- Freecode (former Freshmeat)
- · Facebook

2.7.15 Applying patches

Apply the patch like:

/minimalmodbus\$ patch -Np0 -d trunk < concurrency_latency_tests_09-21.diff

2.7.16 Downloading backups from the Sourceforge server

To download the svn repository in archive format, type this in the destination directory on your computer:

rsync -av minimalmodbus.svn.sourceforge.net::svn/minimalmodbus/* .

2.7.17 Useful development tools

Each of these have some additional information below on this page.

SVN Version control software. See http://subversion.apache.org/

Sphinx For generating HTML documentation. See http://sphinx.pocoo.org/

Coverage.py Unittest coverage tool. See http://nedbatchelder.com/code/coverage/

PyChecker This is a tool for finding bugs in python source code. See http://pychecker.sourceforge.net/

pep8.py Code style checker. See https://github.com/jcrocholl/pep8#readme

2.7.18 Subversion (svn) usage

Subversion provides an easy way to share code with each other. You can find all MinimalModbus files on the subversion repository on http://sourceforge.net/p/minimalmodbus/code/ Look in the trunk subfolder.

Some usage instructions are found on http://sourceforge.net/scm/?type=svn&group_id=548418

Install SVN on some Linux machines

Install it with:

sudo apt-get install subversion

Download the files

The usage is:

svn checkout URL NewSubfolder

where *NewSubfolder* is the name of a subfolder that will be created in present directory. You can also write svn coinstead of svn checkout.

In a proper directory on your computer, download the files (not only the trunk subfolder) using:

 $\verb|svn| checkout svn://svn.code.sf.net/p/minimalmodbus/code/ minimalmodbus| \\$

Submit contributions

First run the svn update command to download the latest changes from the repository. Then make the changes in the files. Use the svn status command to see which files you have changed. Then upload your changes with the svn commit -m 'comment' command. Note that it easy to revert any changes in SVN, so feel free to test.

Shortlist of frequently used SVN commands

These are the most used commands:

```
svn update
svn status
svn status -v
svn status -v --no-ignore
svn diff
svn log
svn add FILENAME or DIRECTORYNAME
svn remove FILENAME or DIRECTORYNAME
svn commit -m 'Write your log message here'
```

In the 'trunk' directory:

```
svn propset svn:ignore html .
svn proplist
svn propget svn:ignore
```

or if ignoring multiple items, edit the list using:

```
svn propedit svn:ignore .
```

Automatic keyword substitution:

```
svn propset svn:keywords "Date Revision" minimalmodbus.py
svn propset svn:keywords "Date Revision" eurotherm3500.py
svn propset svn:keywords "Date Revision" README.txt
svn propget svn:keywords minimalmodbus.py
```

SVN settings

SVN uses the computer locale settings for selecting the language (including keyword substitution).

Language settings:

Installing MinimalModbus from repository

Update your local copy by:

```
svn update
```

Go to the minimal modbus/trunk directory:

```
sudo python setup.py install

Test it using (adapt path to your system):
```

python /usr/local/lib/python2.6/dist-packages/minimalmodbus.py

2.7.19 Sphinx usage

This documentation is generated with the Sphinx tool: http://sphinx.pocoo.org/

It is used to automatically generate HTML documentation from docstrings in the source code. See for example *Internal documentation for MinimalModbus*. To see the source code of the Python file, click [source] on the right part of that page. To see the source of the Sphinx page definition file, click 'Show Source' in the left column.

To install, use:

easy_install sphinx

or possibly:

sudo easy_install sphinx

Check installed version by typing:

sphinx-build

Spinx formatting conventions

What	Usage	Result
Inline web link	`Link text	Link text
	<http: example.com=""></http:> '_	
Internal link	:ref: 'testminimalmodbus'	Internal documentation for unit testing of
		MinimalModbus
Inline code	''code text''	code text
String	'A'	'A'
String w	(string within inline code)	'ABC\x00'
escape ch.		
(less good)	(string within inline code, double backslash)	'ABC\\x00' Different somtimes! Why?
(less good)	(string with double backslash)	'ABC\x00'
Environment	:envvar: 'PYTHONPATH'	PYTHONPATH
var		PIIHONPAIH
OS-level	:command: 'make'	make
command		
File	:file: `minimalmodbus.py`	minimalmodbus.py
Path	:file: 'path/to/myfile.txt'	path/to/myfile.txt
Туре	**bytes**	bytes
Module	:mod: `minimalmodbus`	minimalmodbus
Data	:data: `.BAUDRATE `	BAUDRATE
Data (full)	:data: `minimalmodbus.BAUDRATE`	minimalmodbus.BAUDRATE
Constant	:const: `False`	False
Function	:func: `checkInt `	_checkInt()
Function (full)	:func: `minimalmodbuscheckInt`	minimalmodbuscheckInt()
Argument	*payload*	payload
Class	:class: `.Instrument`	Instrument
Class (full)	:class: `minimalmodbus.Instrument`	minimalmodbus.Instrument
Method	:meth: `.read_bit `	read_bit()
Method (full)	:meth: `minimalmodbus.Instrument.r	emaidn_bmitlmodbus.Instrument.read_bit

Note that only the functions and methods that are listed in the index will show as links.

Headings

- Top level heading underlining symbol: = (equals)
- Next lower level: (minus)
- A third level if necessary (avoid this): '(backquote)

Internal links

- Add an internal marker . . _my-reference-label: before a heading.
- Then make an internal link to it using :ref: 'my-reference-label'.

Useful Sphinx-related links

Online resources for the formatting used (reStructuredText):

Sphinx reStructuredText Primer http://sphinx.pocoo.org/rest.html

Spinx autodoc features http://sphinx.pocoo.org/ext/autodoc.html

Sphinx cross-referencing Python objects http://sphinx.pocoo.org/domains.html#python-roles

Example usage for API documentation http://packages.python.org/an_example_pypi_project/sphinx.html
Sphinx syntax shortlist http://docs.geoserver.org/trunk/en/docguide/sphinx.html
reStructuredText Markup Specification http://docs.geoserver.org/trunk/en/docguide/sphinx.html
reStructuredText Markup Specification http://docs.geoserver.org/trunk/en/docguide/sphinx.html

Sphinx build commands

To build the documentation, go to the directory trunk/doc and then run:

make html

That should generate HTML files to the directory trunk/doc/build/html.

To generate PDF:

make latexpdf

Note that the PYTHONPATH must be set properly, so that Sphinx can import the modules to document. See below.

It is also possible to run without the **make** command. In the trunk/doc directory:

```
sphinx-build -b html -d build/doctrees -a . build/html
```

If the python source files not are updated in the HTML output, then remove the contents of trunk/doc/build/doctrees and rebuild the documentation. (This has now been included in the Makefile).

Remember that the Makefile uses tabs for indentation, not spaces.

Sometimes there are warnings and errors when generating the HTML pages. They can appear different, but are most often related to problems importing files. In that case start the Python interpreter and try to import the module, for example:

```
>>> import test_minimalmodbus
```

From there you can most often solve the problem.

2.7.20 Unittest coverage measurement using coverage.py

```
Install the script coverage.py:
sudo easy_install coverage

Collect test data:
coverage run test_minimalmodbus.py

or:
coverage run test_all.py

Generate html report (ends up in trunk/test/htmlcov):
coverage html

Or to exclude some third party modules (adapt to your file structure):
coverage html --omit=/usr/*
```

2.7.21 Using the pep8 style checker tool

This tool checks the coding style. See http://pypi.python.org/pypi/pep8/

Install the pep8 checker tool:

```
sudo pip install pep8
Run it:
pep8 minimalmodbus.py

or:
pep8 --statistics minimalmodbus.py
pep8 -r --select=E261 --show-source minimalmodbus.py
```

2.7.22 TODO

Future releases:

• Callback for enabling/disabling RS485 transceivers

Maybe:

- · Increase test coverage for minimalmodbus.py
- Improve the dummy_serial behavior, to better mimic Windows behavior. Also using the number_of_bytes_to_read in the unittests.
- Unittests for measuring the sleep time in _communicate.
- · Serial port flushing
- · Floats with other byte order
- Logging instead of _print_out()
- Timing based on time.clock() for Windows
- Speeding up the code (new CRC calculation, disable some other checks)
- Test with other Python versions

When available:

• Use Sphinx 1.3 to handle Sourceforge linkcheck errors. See https://bitbucket.org/birkenfeld/sphinx/issue/1331/linkchecker-option-to-override-user-agent

2.8 Documentation for dummy_serial (which is a serial port mock)

dummy_serial: A dummy/mock implementation of a serial port for testing purposes.

This Python file was changed (committed) at \$Date: 2014-03-23 17:12:58 +0100 (Sun, 23 Mar 2014) \$, which was \$Revision: 178 \$.

```
dummy serial.DEFAULT TIMEOUT = 5
```

The default timeot value. Used if not set by the constructor.

dummy serial. DEFAULT BAUDRATE = 19200

The default baud rate. Used if not set by the constructor.

dummy_serial.**VERBOSE = False**

Set this to True for printing the communication, and also details on the port initialization.

Might be monkey-patched in the calling test module.

dummy_serial.RESPONSES = {'EXAMPLEMESSAGE': 'EXAMPLERESPONSE'}

A dictionary of respones from the dummy serial port.

The key is the message (string) sent to the dummy serial port, and the item is the response (string) from the dummy serial port.

Intended to be monkey-patched in the calling test module.

dummy_serial.DEFAULT_RESPONSE = ""

Response when no matching message (key) is found in the look-up dictionary.

Might be monkey-patched in the calling test module.

```
class dummy serial.Serial(*args, **kwargs)
```

Dummy (mock) serial port for testing purposes.

Mimics the behavior of a serial port as defined by the pySerial module.

Args:

- · port:
- timeout:

Note: As the portname argument not is used properly, only one port on dummy_serial can be used simultaneously.

open()

Open a (previously initialized) port on dummy_serial.

close()

Close a port on dummy_serial.

write(inputdata)

Write to a port on dummy_serial.

Args: inputdata (string/bytes): data for sending to the port on dummy_serial. Will affect the response.

Note that for Python2, the inputdata should be a **string**. For Python3 it should be of type **bytes**.

read (numberOfBytes)

Read from a port on dummy serial.

The response is dependent on what was written last to the port on dummy_serial, and what is defined in the RESPONSES dictionary.

Args: numberOfBytes (int): For compability with the real function.

Returns a **string** for Python2 and **bytes** for Python3.

If the response is shorter than numberOfBytes, it will sleep for timeout. If the response is longer than numberOfBytes, it will return only numberOfBytes bytes.

2.9 Internal documentation for Minimal Modbus

MinimalModbus: A Python driver for the Modbus RTU protocol via serial port (via RS485 or RS232).

This Python file was changed (committed) at \$Date: 2014-06-22 01:29:19 +0200 (Sun, 22 Jun 2014) \$, which was \$Revision: 200 \$.

minimalmodbus.BAUDRATE = 19200

Default value for the baudrate in Baud (int).

minimal modbus. PARITY = N'

Default value for the parity. See the pySerial module for documentation. Defaults to serial PARITY NONE

minimalmodbus.BYTESIZE = 8

Default value for the bytesize (int).

minimal modbus. STOPBITS = 1

Default value for the number of stopbits (int).

minimal modbus. TIMEOUT = 0.05

Default value for the timeout value in seconds (float).

minimalmodbus.CLOSE_PORT_AFTER_EACH_CALL = False

Default value for port closure setting.

class minimalmodbus.Instrument (port, slaveaddress, mode='rtu')

Instrument class for talking to instruments (slaves) via the Modbus RTU protocol (via RS485 or RS232).

Args:

- port (str): The serial port name, for example /dev/ttyUSB0 (Linux), /dev/tty.usbserial (OS X) or COM4 (Windows).
- slaveaddress (int): Slave address in the range 1 to 247 (use decimal numbers, not hex).
- mode (str): Mode selection. Can be MODE_RTU or MODE_ASCII!

```
Instrument.__init__(port, slaveaddress, mode='rtu')
```

Instrument.address = None

Slave address (int). Most often set by the constructor (see the class documentation).

Instrument.mode = None

Slave mode (str), can be MODE_RTU or MODE_ASCII. Most often set by the constructor (see the class documentation).

New in version 0.6.

Instrument.debug = None

Set this to True to print the communication details. Defaults to False.

Instrument.close_port_after_each_call = None

De-If this is True, the serial port will be closed after each call. CLOSE_PORT_AFTER_EACH_CALL. value faults to To change it, the set minimalmodbus.CLOSE PORT AFTER EACH CALL=True.

Instrument.precalculate_read_size = None

If this is False, the serial port reads until timeout instead of just reading a specific number of bytes. Defaults to True.

New in version 0.5.

Instrument.__repr__()

String representation of the Instrument object.

Instrument.read_bit (registeraddress, functioncode=2)

Read one bit from the slave.

Args:

- registeraddress (int): The slave register address (use decimal numbers, not hex).
- functioncode (int): Modbus function code. Can be 1 or 2.

Returns: The bit value 0 or 1 (int).

Raises: ValueError, TypeError, IOError

Instrument.write bit (registeraddress, value, functioncode=5)

Write one bit to the slave.

Args:

• registeraddress (int): The slave register address (use decimal numbers, not hex).

• value (int): 0 or 1

• functioncode (int): Modbus function code. Can be 5 or 15.

Returns: None

Raises: ValueError, TypeError, IOError

Read an integer from one 16-bit register in the slave, possibly scaling it.

The slave register can hold integer values in the range 0 to 65535 ("Unsigned INT16").

Args:

- registeraddress (int): The slave register address (use decimal numbers, not hex).
- numberOfDecimals (int): The number of decimals for content conversion.
- functioncode (int): Modbus function code. Can be 3 or 4.
- signed (bool): Whether the data should be interpreted as unsigned or signed.

If a value of 77.0 is stored internally in the slave register as 770, then use numberOfDecimals=1 which will divide the received data by 10 before returning the value.

Similarly numberOfDecimals=2 will divide the received data by 100 before returning the value.

Some manufacturers allow negative values for some registers. Instead of an allowed integer range 0 to 65535, a range -32768 to 32767 is allowed. This is implemented as any received value in the upper range (32768 to 65535) is interpreted as negative value (in the range -32768 to -1).

Use the parameter signed=True if reading from a register that can hold negative values. Then upper range data will be automatically converted into negative return values (two's complement).

signed	Data type in slave	Alternative name	Range
False	Unsigned INT16	Unsigned short	0 to 65535
True	INT16	Short	-32768 to 32767

Returns: The register data in numerical value (int or float).

Raises: ValueError, TypeError, IOError

Write an integer to one 16-bit register in the slave, possibly scaling it.

The slave register can hold integer values in the range 0 to 65535 ("Unsigned INT16").

Args:

• registeraddress (int): The slave register address (use decimal numbers, not hex).

- value (int or float): The value to store in the slave register (might be scaled before sending).
- numberOfDecimals (int): The number of decimals for content conversion.
- functioncode (int): Modbus function code. Can be 6 or 16.
- signed (bool): Whether the data should be interpreted as unsigned or signed.

To store for example value=77.0, use numberOfDecimals=1 if the slave register will hold it as 770 internally. This will multiply value by 10 before sending it to the slave register.

Similarly numberOfDecimals=2 will multiply value by 100 before sending it to the slave register.

For discussion on negative values, the range and on alternative names, see read_register().

Use the parameter signed=True if writing to a register that can hold negative values. Then negative input will be automatically converted into upper range data (two's complement).

Returns: None

Raises: ValueError, TypeError, IOError

Instrument.read_long(registeraddress, functioncode=3, signed=False)

Read a long integer (32 bits) from the slave.

Long integers (32 bits = 4 bytes) are stored in two consecutive 16-bit registers in the slave.

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- functioncode (int): Modbus function code. Can be 3 or 4.
- signed (bool): Whether the data should be interpreted as unsigned or signed.

signed	Data type in slave	Alternative name	Range
False	Unsigned INT32	Unsigned long	0 to 4294967295
True	INT32	Long	-2147483648 to 2147483647

Returns: The numerical value (int).

Raises: ValueError, TypeError, IOError

Instrument.write long (registeraddress, value, signed=False)

Write a long integer (32 bits) to the slave.

Long integers (32 bits = 4 bytes) are stored in two consecutive 16-bit registers in the slave.

Uses Modbus function code 16.

For discussion on number of bits, number of registers, the range and on alternative names, see read_long().

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- value (int or long): The value to store in the slave.
- signed (bool): Whether the data should be interpreted as unsigned or signed.

Returns: None

Raises: ValueError, TypeError, IOError

Instrument.read_float (registeraddress, functioncode=3, numberOfRegisters=2)

Read a floating point number from the slave.

Floats are stored in two or more consecutive 16-bit registers in the slave. The encoding is according to the standard IEEE 754.

There are differences in the byte order used by different manufacturers. A floating point value of 1.0 is encoded (in single precision) as 3f800000 (hex). In this implementation the data will be sent as '\x3f\x80' and '\x00\x00' to two consecutetive registers . Make sure to test that it makes sense for your instrument. It is pretty straight-forward to change this code if some other byte order is required by anyone (see support section).

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- functioncode (int): Modbus function code. Can be 3 or 4.
- numberOfRegisters (int): The number of registers allocated for the float. Can be 2 or 4.

Type of floating point number in slave	Size	Registers	Range
Single precision (binary32)	32 bits (4 bytes)	2 registers	1.4E-45 to 3.4E38
Double precision (binary64)	64 bits (8 bytes)	4 registers	5E-324 to 1.8E308

Returns: The numerical value (float).

Raises: ValueError, TypeError, IOError

Instrument.write_float (registeraddress, value, numberOfRegisters=2)

Write a floating point number to the slave.

Floats are stored in two or more consecutive 16-bit registers in the slave.

Uses Modbus function code 16.

For discussion on precision, number of registers and on byte order, see read_float().

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- value (float or int): The value to store in the slave
- numberOfRegisters (int): The number of registers allocated for the float. Can be 2 or 4.

Returns: None

Raises: ValueError, TypeError, IOError

 ${\tt Instrument.read_string} \ (\textit{registeraddress}, \textit{numberOfRegisters} = 16, \textit{functioncode} = 3)$

Read a string from the slave.

Each 16-bit register in the slave are interpreted as two characters (1 byte = 8 bits). For example 16 consecutive registers can hold 32 characters (32 bytes).

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- numberOfRegisters (int): The number of registers allocated for the string.
- functioncode (int): Modbus function code. Can be 3 or 4.

Returns: The string (str).

Raises: ValueError, TypeError, IOError

Instrument.write_string (registeraddress, textstring, numberOfRegisters=16)

Write a string to the slave.

Each 16-bit register in the slave are interpreted as two characters (1 byte = 8 bits). For example 16 consecutive registers can hold 32 characters (32 bytes).

Uses Modbus function code 16.

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- textstring (str): The string to store in the slave
- numberOfRegisters (int): The number of registers allocated for the string.

If the textstring is longer than the 2*numberOfRegisters, an error is raised. Shorter strings are padded with spaces.

Returns: None

Raises: ValueError, TypeError, IOError

Instrument.read_registers (registeraddress, numberOfRegisters, functioncode=3)

Read integers from 16-bit registers in the slave.

The slave registers can hold integer values in the range 0 to 65535 ("Unsigned INT16").

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- numberOfRegisters (int): The number of registers to read.
- functioncode (int): Modbus function code. Can be 3 or 4.

Any scaling of the register data, or converting it to negative number (two's complement) must be done manually.

Returns: The register data (a list of int).

Raises: ValueError, TypeError, IOError

Instrument.write_registers (registeraddress, values)

Write integers to 16-bit registers in the slave.

The slave register can hold integer values in the range 0 to 65535 ("Unsigned INT16").

Uses Modbus function code 16.

The number of registers that will be written is defined by the length of the values list.

Args:

- registeraddress (int): The slave register start address (use decimal numbers, not hex).
- values (list of int): The values to store in the slave registers.

Any scaling of the register data, or converting it to negative number (two's complement) must be done manually.

Returns: None

Raises: ValueError, TypeError, IOError

Generic command for reading and writing registers and bits.

Args:

- functioncode (int): Modbus function code.
- registeraddress (int): The register address (use decimal numbers, not hex).
- value (numerical or string or None or list of int): The value to store in the register. Depends on payloadformat.
- numberOfDecimals (int): The number of decimals for content conversion. Only for a single register.
- numberOfRegisters (int): The number of registers to read/write. Only certain values allowed, depends on payloadformat.
- signed (bool): Whether the data should be interpreted as unsigned or signed. Only for a single register or for payloadformat='long'.
- payloadformat (None or string): None, 'long', 'float', 'string', 'register', 'registers'. Not necessary for single registers or bits.

If a value of 77.0 is stored internally in the slave register as 770, then use numberOfDecimals=1 which will divide the received data by 10 before returning the value. Similarly numberOfDecimals=2 will divide the received data by 100 before returning the value. Same functionality also when writing data to the slave.

Returns: The register data in numerical value (int or float), or the bit value 0 or 1 (int), or None.

Raises: ValueError, TypeError, IOError

Instrument. performCommand (functioncode, payloadToSlave)

Performs the command having the functioncode.

Args:

- functioncode (int): The function code for the command to be performed. Can for example be 'Write register' = 16.
- payloadToSlave (str): Data to be transmitted to the slave (will be embedded in slaveaddress, CRC etc)

Returns: The extracted data payload from the slave (a string). It has been stripped of CRC etc.

Raises: ValueError, TypeError.

Makes use of the _communicate() method. The message is generated with the _embedPayload() function, and the parsing of the response is done with the _extractPayload() function.

Instrument._communicate (message, number_of_bytes_to_read)

Talk to the slave via a serial port.

Args: message (str): The raw message that is to be sent to the slave. number_of_bytes_to_read (int): number of bytes to read

Returns: The raw data (string) returned from the slave.

Raises: TypeError, ValueError, IOError

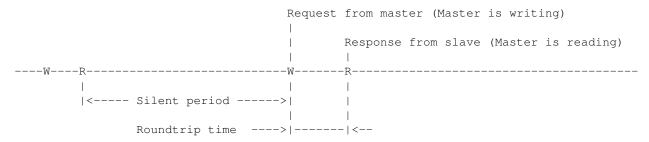
Note that the answer might have strange ASCII control signs, which makes it difficult to print it in the promt (messes up a bit). Use repr() to make the string printable (shows ascii values for control signs.)

Will block until reaching *number_of_bytes_to_read* or timeout.

If the attribute Instrument.debug is True, the communication details are printed.

If the attribute Instrument.close_port_after_each_call is True the serial port is closed after each call.

Timing:



The resolution for Python's time.time() is lower on Windows than on Linux. It is about 16 ms on Windows according to http://stackoverflow.com/questions/157359/accurate-timestamping-in-python

For Python3, the information sent to and from pySerial should be of the type bytes. This is taken care of automatically by MinimalModbus.

```
Instrument.__module__ = 'minimalmodbus'
```

minimalmodbus._embedPayload(slaveaddress, mode, functioncode, payloaddata)

Build a message from the slaveaddress, the function code and the payload data.

Args:

- slaveaddress (int): The address of the slave.
- mode (str): The modbus protcol mode (rtu or ascii)
- functioncode (int): The function code for the command to be performed. Can for example be 16 (Write register).
- payloaddata (str): The byte string to be sent to the slave.

Returns: The built (raw) message string for sending to the slave (including CRC etc).

Raises: ValueError, TypeError.

The resulting message has the format:

- RTU Mode: slaveaddress byte + functioncode byte + payloaddata + CRC (which is two bytes).
- ASCII Mode: header (:) + slaveaddress (2 characters) + functioncode (2 characters) + payloaddata + LRC (which is two characters) + footer (CRLF)

The LRC or CRC is calculated from the byte string made up of slaveaddress + functioncode + payloaddata. The header, LRC/CRC, and footer are excluded from the calculation.

minimalmodbus._extractPayload(response, slaveaddress, mode, functioncode)

Extract the payload data part from the slave's response.

Args:

- response (str): The raw response byte string from the slave.
- slaveaddress (int): The adress of the slave. Used here for error checking only.
- mode (str): The modbus protcol mode (rtu or ascii)
- functioncode (int): Used here for error checking only.

Returns: The payload part of the *response* string.

Raises: ValueError, TypeError. Raises an exception if there is any problem with the received address, the functioncode or the CRC.

The received response should have the format: RTU Mode: slaveaddress byte + functioncode byte + payloaddata + CRC (which is two bytes) ASCII Mode: header (:) + slaveaddress byte + functioncode byte + payloaddata + LRC (which is two characters) + footer (CRLF)

For development purposes, this function can also be used to extract the payload from the message sent TO the slave

minimalmodbus._predictResponseSize(mode, functioncode, payloadToSlave)

Calculate the number of bytes that should be received from the slave.

Args:

- mode (str):
- functioncode (int):
- payloadToSlave (str): The raw message that is to be sent to the slave (not hex encoded string)

Returns: The preducted number of bytes (int) in the response.

Raises: ValueError, TypeError.

minimalmodbus._calculate_minimum_silent_period(baudrate)

Calculate the silent period length to comply with the 3.5 character silence between messages.

Args: baudrate (numerical): The baudrate for the serial port

Returns: The number of seconds (float) that should pass between each message on the bus.

Raises: ValueError, TypeError.

minimalmodbus._numToOneByteString(inputvalue)

Convert a numerical value to a one-byte string.

Args: inputvalue (int): The value to be converted. Should be >=0 and <=255.

Returns: A one-byte string created by chr(inputvalue).

Raises: TypeError, ValueError

minimalmodbus._numToTwoByteString(value, numberOfDecimals=0, LsbFirst=False, signed=False)

Convert a numerical value to a two-byte string, possibly scaling it.

Args:

- value (float or int): The numerical value to be converted.
- numberOfDecimals (int): Number of decimals, 0 or more, for scaling.
- LsbFirst (bol): Whether the least significant byte should be first in the resulting string.
- signed (bol): Whether negative values should be accepted.

Returns: A two-byte string.

Raises: TypeError, ValueError. Gives DeprecationWarning instead of ValueError for some values in Python 2.6.

Use numberOfDecimals=1 to multiply value by 10 before sending it to the slave register. Similarly numberOfDecimals=2 will multiply value by 100 before sending it to the slave register.

Use the parameter signed=True if making a bytestring that can hold negative values. Then negative input will be automatically converted into upper range data (two's complement).

The byte order is controlled by the LsbFirst parameter, as seen here:

LsbFirst parameter	Endianness	Description
False (default)	Big-endian	Most significant byte is sent first
True	Little-endian	Least significant byte is sent first

For example: To store for example value=77.0, use numberOfDecimals = 1 if the register will hold it as 770 internally. The value 770 (dec) is 0302 (hex), where the most significant byte is 03 (hex) and the least significant byte is 02 (hex). With LsbFirst = False, the most significant byte is given first why the resulting string is $\times 03 \times 02$, which has the length 2.

 $\verb|minimalmodbus._twoByteStringToNum| (by testring, number Of Decimals = 0, signed = False)|$

Convert a two-byte string to a numerical value, possibly scaling it.

Args:

- bytestring (str): A string of length 2.
- numberOfDecimals (int): The number of decimals. Defaults to 0.
- signed (bol): Whether large positive values should be interpreted as negative values.

Returns: The numerical value (int or float) calculated from the bytestring.

Raises: TypeError, ValueError

Use the parameter signed=True if converting a bytestring that can hold negative values. Then upper range data will be automatically converted into negative return values (two's complement).

Use numberOfDecimals=1 to divide the received data by 10 before returning the value. Similarly numberOfDecimals=2 will divide the received data by 100 before returning the value.

The byte order is big-endian, meaning that the most significant byte is sent first.

For example: A string $\x03\x02$ (which has the length 2) corresponds to 0302 (hex) = 770 (dec). If numberOfDecimals = 1, then this is converted to 77.0 (float).

minimalmodbus._longToBytestring(value, signed=False, numberOfRegisters=2)

Convert a long integer to a bytestring.

Long integers (32 bits = 4 bytes) are stored in two consecutive 16-bit registers in the slave.

Args:

- value (int): The numerical value to be converted.
- signed (bol): Whether large positive values should be interpreted as negative values.
- numberOfRegisters (int): Should be 2. For error checking only.

Returns: A bytestring (4 bytes).

Raises: TypeError, ValueError

minimalmodbus._bytestringToLong(bytestring, signed=False, numberOfRegisters=2)

Convert a bytestring to a long integer.

Long integers (32 bits = 4 bytes) are stored in two consecutive 16-bit registers in the slave.

Args:

- bytestring (str): A string of length 4.
- signed (bol): Whether large positive values should be interpreted as negative values.
- numberOfRegisters (int): Should be 2. For error checking only.

Returns: The numerical value (int).

Raises: ValueError, TypeError

minimalmodbus._floatToBytestring(value, numberOfRegisters=2)

Convert a numerical value to a bytestring.

Floats are stored in two or more consecutive 16-bit registers in the slave. The encoding is according to the standard IEEE 754.

Type of floating point number in slave	Size	Registers	Range
Single precision (binary32)	32 bits (4 bytes)	2 registers	1.4E-45 to 3.4E38
Double precision (binary64)	64 bits (8 bytes)	4 registers	5E-324 to 1.8E308

A floating point value of 1.0 is encoded (in single precision) as 3f800000 (hex). This will give a byte string $' \times 3f \times 80 \times 00 \times 00'$ (big endian).

Args:

- value (float or int): The numerical value to be converted.
- numberOfRegisters (int): Can be 2 or 4.

Returns: A bytestring (4 or 8 bytes).

Raises: TypeError, ValueError

minimalmodbus._bytestringToFloat (bytestring, numberOfRegisters=2)

Convert a four-byte string to a float.

Floats are stored in two or more consecutive 16-bit registers in the slave.

For discussion on precision, number of bits, number of registers, the range, byte order and on alternative names, see minimalmodbus._floatToBytestring().

Args:

- bytestring (str): A string of length 4 or 8.
- numberOfRegisters (int): Can be 2 or 4.

Returns: A float.

Raises: TypeError, ValueError

minimal modbus. textstring To Bytestring (inputstring, number Of Registers = 16)

Convert a text string to a bytestring.

Each 16-bit register in the slave are interpreted as two characters (1 byte = 8 bits). For example 16 consecutive registers can hold 32 characters (32 bytes).

Not much of conversion is done, mostly error checking and string padding. If the inputstring is shorter that the allocated space, it is padded with spaces in the end.

Args:

- inputstring (str): The string to be stored in the slave. Max 2*numberOfRegisters characters.
- numberOfRegisters (int): The number of registers allocated for the string.

Returns: A bytestring (str).

Raises: TypeError, ValueError

minimalmodbus._bytestringToTextstring(bytestring, numberOfRegisters=16)

Convert a bytestring to a text string.

Each 16-bit register in the slave are interpreted as two characters (1 byte = 8 bits). For example 16 consecutive registers can hold 32 characters (32 bytes).

Not much of conversion is done, mostly error checking.

Args:

- bytestring (str): The string from the slave. Length = 2*numberOfRegisters
- numberOfRegisters (int): The number of registers allocated for the string.

Returns: A the text string (str).

Raises: TypeError, ValueError

minimalmodbus._valuelistToBytestring(valuelist, numberOfRegisters)

Convert a list of numerical values to a bytestring.

Each element is 'unsigned INT16'.

Args:

- valuelist (list of int): The input list. The elements should be in the range 0 to 65535.
- numberOfRegisters (int): The number of registers. For error checking.

Returns: A bytestring (str). Length = 2*numberOfRegisters

Raises: TypeError, ValueError

minimalmodbus._bytestringToValuelist(bytestring, numberOfRegisters)

Convert a bytestring to a list of numerical values.

The bytestring is interpreted as 'unsigned INT16'.

Args:

- bytestring (str): The string from the slave. Length = 2*numberOfRegisters
- numberOfRegisters (int): The number of registers. For error checking.

Returns: A list of integers.

Raises: TypeError, ValueError

minimalmodbus._pack (formatstring, value)

Pack a value into a bytestring.

Uses the built-in struct Python module.

Args:

- formatstring (str): String for the packing. See the struct module for details.
- value (depends on formatstring): The value to be packed

Returns: A bytestring (str).

Raises: ValueError

Note that the struct module produces byte buffers for Python3, but bytestrings for Python2. This is compensated for automatically.

minimalmodbus._unpack (formatstring, packed)

Unpack a bytestring into a value.

Uses the built-in struct Python module.

Args:

- formatstring (str): String for the packing. See the struct module for details.
- packed (str): The bytestring to be unpacked.

Returns: A value. The type depends on the formatstring.

Raises: ValueError

Note that the struct module wants byte buffers for Python3, but bytestrings for Python2. This is compensated for automatically.

minimalmodbus._hexencode(bytestring)

Convert a byte string to a hex encoded string.

For example 'J' will return '4A', and '\x04' will return '04'.

Args: bytestring (str): Can be for example ' $A \times 01B \times 45$ '.

Returns: A string of twice the length, with characters in the range '0' to '9' and 'A' to 'F'.

Raises: TypeError, ValueError

minimalmodbus._hexdecode(hexstring)

Convert a hex encoded string to a byte string.

For example '4A' will return 'J', and '04' will return '\x04' (which has length 1).

Args: hexstring (str): Can be for example 'A3'. Must be of even length. Allowed characters are '0' to '9', 'a' to 'f' and 'A' to 'F'.

Returns: A string of half the length, with characters corresponding to all 0-255 values for each byte.

Raises: TypeError, ValueError

minimalmodbus._bitResponseToValue(bytestring)

Convert a response string to a numerical value.

Args: bytestring (str): A string of length 1. Can be for example $\x01$.

Returns: The converted value (int).

Raises: TypeError, ValueError

minimalmodbus._createBitpattern(functioncode, value)

Create the bit pattern that is used for writing single bits.

This is basically a storage of numerical constants.

Args:

- functioncode (int): can be 5 or 15
- value (int): can be 0 or 1

Returns: The bit pattern (string).

Raises: TypeError, ValueError

$minimal modbus._{twosComplement}(x, bits=16)$

Calculate the two's complement of an integer.

Then also negative values can be represented by an upper range of positive values. See http://en.wikipedia.org/wiki/Two%27s_complement

Args:

- x (int): input integer.
- bits (int): number of bits, must be > 0.

Returns: An int, that represents the two's complement of the input.

Example for bits=8:

X	returns
0	0
1	1
127	127
-128	128
-127	129
-1	255

minimalmodbus._fromTwosComplement(x, bits=16)

Calculate the inverse(?) of a two's complement of an integer.

Args:

- x (int): input integer.
- bits (int): number of bits, must be > 0.

Returns: An int, that represents the inverse(?) of two's complement of the input.

Example for bits=8:

X	returns
0	0
1	1
127	127
128	-128
129	-127
255	-1

minimalmodbus._XOR (integer1, integer2)

An alias for the bitwise XOR command.

Args:

- integer1 (int): Input integer
- integer2 (int): Input integer

Returns: The XOR:ed value of the two input integers. This is an integer.

minimalmodbus._setBitOn(x, bitNum)

Set bit 'bitNum' to True.

Args:

- x (int): The value before.
- bitNum (int): The bit number that should be set to True.

Returns: The value after setting the bit. This is an integer.

For example: For x = 4 (dec) = 0100 (bin), setting bit number 0 results in 0101 (bin) = 5 (dec).

minimalmodbus._rightshift(inputInteger)

Rightshift an integer one step, and also calculate the carry bit.

Args: inputInteger (int): The value to be rightshifted. Should be positive.

Returns: The tuple (*shifted*, *carrybit*) where *shifted* is the rightshifted integer and *carrybit* is the resulting carry bit.

For example: An *inputInteger* = 9 (dec) = 1001 (bin) will after a rightshift be 0100 (bin) = 4 and the carry bit is 1. The return value will then be the tuple (4, 1).

 $\verb|minimal| modbus._calculateCrcString| (inputstring)$

Calculate CRC-16 for Modbus.

Args: inputstring (str): An arbitrary-length message (without the CRC).

Returns: A two-byte CRC string, where the least significant byte is first.

Algorithm from the document 'MODBUS over serial line specification and implementation guide V1.02'.

minimalmodbus._calculateLrcString(inputstring)

Calculate LRC for Modbus.

Args: inputstring (str): An arbitrary-length message (without the beginning colon and terminating CRLF). It should already be decoded from hex-string.

Returns: A one-byte LRC bytestring (not encoded to hex-string)

Algorithm from the document 'MODBUS over serial line specification and implementation guide V1.02'.

The LRC is calculated as 8 bits (one byte).

For example a LRC 0110 0001 (bin) = 61 (hex) = 97 (dec) = 'a'. This function will then return 'a'.

In Modbus ASCII mode, this should be transmitted using two characters. This example should be transmitted '61', which is a string of length two. This function does not handle that conversion for transmission.

minimalmodbus._checkMode(mode)

Check that the Modbus mode is valie.

Args: mode (string): The Modbus mode (rtu or ascii)

Raises: TypeError, ValueError

minimalmodbus._checkFunctioncode (functioncode, listOfAllowedValues=[])

Check that the given functioncode is in the listOfAllowedValues.

Also verifies that $1 \le \text{function code} \le 127$.

Args:

- functioncode (int): The function code
- listOfAllowedValues (list of int): Allowed values. Use None to bypass this part of the checking.

Raises: TypeError, ValueError

 $\verb|minimal| modbus._checkSlaveaddress| (slaveaddress)$

Check that the given slaveaddress is valid.

Args: slaveaddress (int): The slave address

Raises: TypeError, ValueError

minimalmodbus._checkRegisteraddress(registeraddress)

Check that the given registeraddress is valid.

Args: registeraddress (int): The register address

Raises: TypeError, ValueError

minimalmodbus._checkResponseByteCount(payload)

Check that the number of bytes as given in the response is correct.

The first byte in the payload indicates the length of the payload (first byte not counted).

Args: payload (string): The payload

Raises: TypeError, ValueError

minimalmodbus._checkResponseRegisterAddress(payload, registeraddress)

Check that the start adress as given in the response is correct.

The first two bytes in the payload holds the address value.

Args:

- payload (string): The payload
- registeraddress (int): The register address (use decimal numbers, not hex).

Raises: TypeError, ValueError

minimalmodbus._checkResponseNumberOfRegisters(payload, numberOfRegisters)

Check that the number of written registers as given in the response is correct.

The bytes 2 and 3 (zero based counting) in the payload holds the value.

Args:

- payload (string): The payload
- numberOfRegisters (int): Number of registers that have been written

Raises: TypeError, ValueError

minimalmodbus._checkResponseWriteData(payload, writedata)

Check that the write data as given in the response is correct.

The bytes 2 and 3 (zero based counting) in the payload holds the write data.

Args:

- payload (string): The payload
- writedata (string): The data to write, length should be 2 bytes.

Raises: TypeError, ValueError

minimalmodbus._checkString(inputstring, description, minlength=0, maxlength=None)
Check that the given string is valid.

Args:

- inputstring (string): The string to be checked
- description (string): Used in error messages for the checked inputstring
- minlength (int): Minimum length of the string
- maxlength (int or None): Maximum length of the string

Raises: TypeError, ValueError

Uses the function _checkInt() internally.

minimalmodbus._checkInt(inputvalue, minvalue=None, maxvalue=None, description='inputvalue') Check that the given integer is valid.

Args:

- inputvalue (int or long): The integer to be checked
- minvalue (int or long, or None): Minimum value of the integer
- maxvalue (int or long, or None): Maximum value of the integer

• description (string): Used in error messages for the checked input value

Raises: TypeError, ValueError

Note: Can not use the function _checkString(), as that function uses this function internally.

minimalmodbus._checkNumerical(inputvalue, minvalue=None, maxvalue=None, description='inputvalue')

Check that the given numerical value is valid.

Args:

- inputvalue (numerical): The value to be checked.
- minvalue (numerical): Minimum value Use None to skip this part of the test.
- maxvalue (numerical): Maximum value. Use None to skip this part of the test.
- description (string): Used in error messages for the checked inputvalue

Raises: TypeError, ValueError

Note: Can not use the function _checkString(), as it uses this function internally.

minimalmodbus._checkBool (inputvalue, description='inputvalue')

Check that the given input value is a boolean.

Args:

- inputvalue (boolean): The value to be checked.
- description (string): Used in error messages for the checked inputvalue.

Raises: TypeError, ValueError

minimalmodbus._print_out(inputstring)

Print the inputstring. To make it compatible with Python2 and Python3.

Args: inputstring (str): The string that should be printed.

Raises: TypeError

minimalmodbus._getDiagnosticString()

Generate a diagnostic string, showing the module version, the platform, current directory etc.

Returns: A descriptive string.

2.10 Internal documentation for unit testing of MinimalModbus

test_minimalmodbus: Unittests for the minimalmodbus module.

For each function are these tests performed:

- · Known results
- · Invalid input value
- Invalid input type

This unittest suite uses a mock/dummy serial port from the module dummy_serial, so it is possible to test the functionality using previously recorded communication data.

With dummy responses, it is also possible to simulate errors in the communication from the slave. A few different types of communication errors are tested, as seen in this table.

Simulated response error	Tested using function	Tested using Modbus function code
No response	read_bit	2
Wrong CRC in response	write_register	16
Wrong slave address in response	write_register	16
Wrong function code in response	write_register	16
Slave indicates an error	write_register	16
Wrong byte count in response	read_bit	2
Wrong register address in response	write_register	16
Wrong number of registers in response	write_bit	15
Wrong number of registers in response	write_register	16
Wrong write data in response	write_bit	5
Wrong write data in response	write_register	6

This Python file was changed (committed) at \$Date: 2014-06-07 03:25:01 +0200 (Sat, 07 Jun 2014) \$, which was \$Revision: 193 \$.

test_minimalmodbus.ALSO_TIME_CONSUMING_TESTS = True

Set this to False to skip the most time consuming tests

test_minimalmodbus.VERBOSITY = 0

Verbosity level for the unit testing. Use value 0 or 2. Note that it only has an effect for Python 2.7 and above.

test_minimalmodbus.SHOW_ERROR_MESSAGES_FOR_ASSERTRAISES = False

Set this to True for printing the error messages caught by assertRaises().

If set to True, any unintentional error messages raised during the processing of the command in assertRaises() are also caught (not counted). It will be printed in the short form, and will show no traceback. It can also be useful to set VERBOSITY = 2.

exception test minimal modbus. NonexistantError

class test_minimalmodbus.ExtendedTestCase (methodName='runTest')

Overriding the assertRaises() method to be able to print the error message.

Use test_minimalmodbus.SHOW_ERROR_MESSAGES_FOR_ASSERTRAISES = True in order to use this option. It can also be useful to set test minimalmodbus.VERBOSITY = 2.

Based on http://stackoverflow.com/questions/8672754/how-to-show-the-error-messages-caught-by-assertraises-in-unittest-in-python2-7

assertRaises (excClass, callableObj, *args, **kwargs)

Prints the caught error message (if SHOW_ERROR_MESSAGES_FOR_ASSERTRAISES is True).

assertAlmostEqualRatio (first, second, epsilon=1.000001)

A function to compare floats, with ratio instead of difference.

Args:

testWrongInputType()

- first (float): Input argument for comparison
- second (float): Input argument for comparison
- epsilon (float): Largest allowed ratio of largest to smallest of the two input arguments

class test_minimalmodbus.TestEmbedPayload (methodName='runTest')

```
\label{eq:knownValues} $$ = [(2,2,\text{`rtu'},\text{`123'},\text{`}\x02\x02123X\xc2'}), (1,16,\text{`rtu'},\text{`ABC'},\text{`}\x01\x10ABC\xs2'}), (0,5,\text{`rtu'},\text{`hjl'},\text{`}\x00\xs2'}), (1,16,\text{`rtu'},\text{`ABC'},\text{`}\x01\x10ABC\xs2'}), (0,5,\text{`rtu'},\text{`hjl'},\text{`}\x00\xs2'}), (0,5,\text{`rtu'},\text{`hjl'},\text{`hjl'},\text{`}\x00\xs2'}), (0,5,\text{`rtu'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text{`hjl'},\text
```

```
class test_minimalmodbus.TestExtractPayload (methodName='runTest')
                               knownValues = [(2, 2, 'rtu', '123', '\x02\x02123X\xc2'), (1, 16, 'rtu', 'ABC', '\x01\x10ABC<E'), (0, 5, 'rtu', 'hjl', '\x00\x01\x10ABC', '\x01\x10ABC', '\x0
                               testKnownValues()
                               testWrongInputValue()
                               testWrongInputType()
class test_minimalmodbus.TestSanityEmbedExtractPayload (methodName='runTest')
                               knownValues = [(2, 2, 'rtu', '123', '\x02\x02123X\xc2'), (1, 16, 'rtu', 'ABC', '\x01\x10ABC<E'), (0, 5, 'rtu', 'hjl', '\x00\x01\x10ABC', '\x01\x10ABC', '\x0
                               testKnownValues()
                               testRange()
class test_minimalmodbus.TestPredictResponseSize (methodName='runTest')
                               knownValues = [('rtu', 1, '\x00>\x00\x01', 6), ('rtu', 1, '\x00>\x00\x07', 6), ('rtu', 1, '\x00>\x00\x08', 6), ('rtu', 1, '\x00>\x00\x08', 6)
                               testKnownValues()
                               testRecordedRtuMessages()
                               testRecordedAsciiMessages()
                               testWrongInputValue()
                               testWrongInputType()
class test_minimalmodbus.TestCalculateMinimumSilentPeriod (methodName='runTest')
                               knownValues = [(2400, 0.016), (2400.0, 0.016), (4800, 0.008), (9600, 0.004), (19200, 0.002), (38400, 0.001), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 0.0003), (115200, 
                               testKnownValues()
                               testWrongInputValue()
                               testWrongInputType()
class test_minimalmodbus.TestNumToOneByteString (methodName='runTest')
                               knownValues = [(0, \xspace' \xspace x00'), (7, \xspace' \xspace x07'), (255, \xspace' \xspace x15')]
                               testKnownValues()
                               testKnownLoop()
                               testWrongInput()
                               testWrongType()
class test_minimalmodbus.TestNumToTwoByteString (methodName='runTest')
                               knownValues = [(0.0, 0, False, False, 'x00\x00'), (0, 0, False, False, 'x00\x00'), (0, 0, True, False, 'x00\x00'), (77.0, 1, False, False, Talse, T
                               testKnownValues()
                               testWrongInputValue()
                               testWrongInputType()
```

```
class test_minimalmodbus.TestTwoByteStringToNum(methodName='runTest')
                            knownValues = [(0.0, 0, False, False, 'x00\x00'), (0, 0, False, False, 'x00\x00'), (0, 0, True, False, 'x00\x00'), (77.0, 1, False, False, Talse, T
                            testKnownValues()
                            testWrongInputValue()
                            testWrongInputType()
class test_minimalmodbus.TestSanityTwoByteString (methodName='runTest')
                            knownValues = [(0.0, 0, False, False, 'x00\x00'), (0, 0, False, False, 'x00\x00'), (0, 0, True, False, 'x00\x00'), (77.0, 1, False, False, Talse, T
                            testSanity()
class test_minimalmodbus.TestLongToBytestring (methodName='runTest')
                            testKnownValues()
                            testWrongInputValue()
                            testWrongInputType()
class test minimalmodbus. TestBytestringToLong (methodName='runTest')
                            knownValues = [(0, False, 2, 'x00x00x00x00'), (0, True, 2, 'x00x00x00'x00'), (1, False, 2, 'x00x00x00x00'), (1, True, 2, 'x00x00x00'), (1, False, 2, 'x00x00x00), (1, False, 2, 'x00x00x00x00), (1, False, 2, 'x00x00x000), (1, False, 2, 'x00x00x00), (1, False, 2, 'x00x00x00), (1, False, 2, '
                            testKnownValues()
                            testWrongInputValue()
                            testWrongInputType()
class test_minimalmodbus.TestSanityLong (methodName='runTest')
                            testSanity()
class test_minimalmodbus.TestFloatToBytestring (methodName='runTest')
                            knownValues = [(1, 2, `?\x80\x00\x00'), (1.0, 2, `?\x80\x00\x00'), (1.0, 2, `?\x80\x00\x00'), (1.1, 2, `?\x8c\xcc\xcd'), (100, 2, x), (100, 2, x),
                            testKnownValues()
                            testWrongInputValue()
                            testWrongInputType()
class test_minimalmodbus.TestBytestringToFloat (methodName='runTest')
                            knownValues = [(1, 2, ?\x80\x00\x00'), (1.0, 2, ?\x80\x00\x00'), (1.0, 2, ?\x80\x00\x00'), (1.1, 2, ?\x8c\xcc\xcd'), (100, 2, x)]
                            testKnownValues()
                            testWrongInputValue()
                            testWrongInputType()
```

```
class test_minimalmodbus.TestSanityFloat (methodName='runTest')
     knownValues = [(1, 2, ?\x80\x00\x00'), (1.0, 2, ?\x80\x00\x00'), (1.0, 2, ?\x80\x00\x00'), (1.1, 2, ?\x8c\xcc\xcd'), (100, 2, x)]
     testSanity()
class test minimalmodbus.TestValuelistToBytestring (methodName='runTest')
     knownValues = [([1], 1, ^x00\x01'), ([0, 0], 2, ^x00\x00\x00\x00'), ([1, 2], 2, ^x00\x01\x00\x02'), ([1, 256], 2, ^x00\x01\x01\x01')]
     testKnownValues()
     testWrongInputValue()
     testWrongInputType()
class test_minimalmodbus.TestBytestringToValuelist (methodName='runTest')
     knownValues = [([1], 1, ^x00\x01'), ([0, 0], 2, ^x00\x00\x00\x00'), ([1, 2], 2, ^x00\x01\x00\x02'), ([1, 256], 2, ^x00\x01\x01')]
     testKnownValues()
     testWrongInputValue()
     testWrongInputType()
class test minimalmodbus.TestSanityValuelist (methodName='runTest')
     knownValues = [([1], 1, ^x00\x01'), ([0, 0], 2, ^x00\x00\x00\x00'), ([1, 2], 2, ^x00\x01\x00\x02'), ([1, 256], 2, ^x00\x01\x01\x01')]
     testSanity()
class test_minimalmodbus.TestTextstringToBytestring(methodName='runTest')
     knownValues = [('A', 1, 'A '), ('AB', 1, 'AB'), ('ABC', 2, 'ABC '), ('ABCD', 2, 'ABCD'), ('A', 16, 'A '), ('A', 32, 'A ')]
     testKnownValues()
     testWrongInputValue()
     testWrongInputType()
class test_minimalmodbus.TestBytestringToTextstring(methodName='runTest')
     knownValues = [('A', 1, 'A'), ('AB', 1, 'AB'), ('ABC', 2, 'ABC'), ('ABCD', 2, 'ABCD'), ('A', 16, 'A'), ('A', 32, 'A')]
     testKnownValues()
     testWrongInputValue()
     testWrongInputType()
class test_minimalmodbus.TestSanityTextstring (methodName='runTest')
     knownValues = [('A', 1, 'A '), ('AB', 1, 'AB'), ('ABC', 2, 'ABC '), ('ABCD', 2, 'ABCD'), ('A', 16, 'A '), ('A', 32, 'A ')]
     testSanity()
class test_minimalmodbus.TestPack (methodName='runTest')
     knownValues = [(-77, '>h', '\xff\xb3'), (-1, '>h', '\xff\xff'), (-770, '>h', '\xfc\xfe'), (-32768, '>h', '\x80\x00'), (32767, '>h',
```

```
testKnownValues()
     testWrongInputValue()
     testWrongInputType()
class test_minimalmodbus.TestUnpack (methodName='runTest')
     knownValues = [(-77, '>h', '\xff\xb3'), (-1, '>h', '\xff\xff'), (-770, '>h', '\xfc\xfe'), (-32768, '>h', '\x80\x00'), (32767, '>h',
     testKnownValues()
     testWrongInputValue()
     testWrongInputType()
class test_minimalmodbus.TestSanityPackUnpack (methodName='runTest')
     knownValues = [(-77, '>h', '\xff\xb3'), (-1, '>h', '\xff\xff'), (-770, '>h', '\xfc\xfe'), (-32768, '>h', '\x80\x00'), (32767, '>h',
     testSanity()
class test_minimalmodbus.TestHexencode (methodName='runTest')
     knownValues = [(', '), ('7, '37'), ('J', '4A'), (']', '5D'), ('\x04', '04'), ('\xm', '6D6E'), ('\xatt1', '4B61747431')]
     testKnownValues()
     testWrongInputValue()
     testWrongInputType()
class test_minimalmodbus.TestHexdecode (methodName='runTest')
     knownValues = [(', '), ('7, '37'), ('J', '4A'), (']', '5D'), ('x04', '04'), ('mn', '6D6E'), ('Katt1', '4B61747431')]
     testKnownValues()
     testAllowLowercase()
     testWrongInputValue()
     testWrongInputType()
class test_minimalmodbus.TestSanityHexencodeHexdecode (methodName='runTest')
     knownValues = [(', ', '), ('7, '37'), ('J', '4A'), (']', '5D'), ('x04', '04'), ('mn', '6D6E'), ('Katt1', '4B61747431')]
     testKnownValues()
     testKnownValuesLoop()
         Loop through all bytestrings of length two.
class test_minimalmodbus.TestBitResponseToValue (methodName='runTest')
     testKnownValues()
     testWrongValues()
     testWrongType()
class test_minimalmodbus.TestCreateBitPattern (methodName='runTest')
```

```
knownValues = [(5, 0, '\x00\x00'), (5, 1, '\xff\x00'), (15, 0, '\x00'), (15, 1, '\x01')]
                    testKnownValues()
                    testWrongFunctionCode()
                    testFunctionCodeNotInteger()
                    testWrongValue()
                    testValueNotInteger()
class test_minimalmodbus.TestTwosComplement (methodName='runTest')
                    knownValues = [(0, 8, 0), (1, 8, 1), (127, 8, 127), (-128, 8, 128), (-127, 8, 129), (-1, 8, 255), (0, 16, 0), (1, 16, 1), (32767, 16, 3), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1), (1, 16, 1)
                    testKnownValues()
                    testOutOfRange()
                    testWrongInputType()
class test_minimalmodbus.TestFromTwosComplement (methodName='runTest')
                    \verb|knownValues| = [(0,8,0),(1,8,1),(127,8,127),(-128,8,128),(-127,8,129),(-1,8,255),(0,16,0),(1,16,1),(32767,16,3),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,8,128),(-128,
                    testKnownValues()
                    testOutOfRange()
                    testWrongInputType()
class test_minimalmodbus.TestSanityTwosComplement (methodName='runTest')
                    knownValues = [1, 2, 4, 8, 12, 16]
                    testSanity()
class test_minimalmodbus.TestSetBitOn (methodName='runTest')
                    knownValues = [(4, 0, 5), (4, 1, 6), (1, 1, 3)]
                    testKnownValues()
                    testWrongInputValue()
                    testWrongInputType()
class test minimalmodbus.TestXOR (methodName='runTest')
                    knownValues = [(1, 1, 0), (2, 1, 3), (5, 1, 4)]
                    testKnownValues()
                    testKnownLoop()
                    testWrongInputValue()
                    testWrongInputType()
class test_minimalmodbus.TestRightshift (methodName='runTest')
                    knownValues = [(9, 4, 1), (5, 2, 1), (6, 3, 0)]
```

```
testKnownValues()
    testKnownLoop()
    \verb|testWrongInputValue||()
    testWrongInputType()
class test_minimalmodbus.TestCalculateCrcString (methodName='runTest')
    knownValues = [('\x02\x07', 'A\x12'), ('ABCDE', '\x0fP')]
    testKnownValues()
    testNotStringInput()
class test_minimalmodbus.TestCalculateLrcString(methodName='runTest')
    knownValues = [('ABCDE', '\xb1'), ('\x02001\#\xb3', 'G')]
    testKnownValues()
    testNotStringInput()
class test_minimalmodbus.TestCheckFunctioncode (methodName='runTest')
    testCorrectFunctioncode()
    testCorrectFunctioncodeNoRange()
    testWrongFunctioncode()
    testWrongFunctioncodeNoRange()
    testWrongFunctioncodeType()
    testWrongFunctioncodeListValues()
    testWrongListType()
class test_minimalmodbus.TestCheckSlaveaddress (methodName='runTest')
    testKnownValues()
    testWrongValues()
    testNotIntegerInput()
class test minimalmodbus.TestCheckMode (methodName='runTest')
    testKnownValues()
    testWrongValues()
    testNotIntegerInput()
class test_minimalmodbus.TestCheckRegisteraddress (methodName='runTest')
    testKnownValues()
    testWrongValues()
    testWrongType()
```

```
class test_minimalmodbus.TestCheckResponseNumberOfBytes (methodName='runTest')
    testCorrectNumberOfBytes()
    testWrongNumberOfBytes()
    testNotStringInput()
class test_minimalmodbus.TestCheckResponseRegisterAddress (methodName='runTest')
    testCorrectResponseRegisterAddress()
    testWrongResponseRegisterAddress()
    testTooShortString()
    testNotString()
    testWrongAddress()
    testAddressNotInteger()
class test_minimalmodbus.TestCheckResponseNumberOfRegisters (methodName='runTest')
    testCorrectResponseNumberOfRegisters()
    testWrongResponseNumberOfRegisters()
    testTooShortString()
    testNotString()
    testWrongResponseNumberOfRegistersRange()
    testNumberOfRegistersNotInteger()
class test_minimalmodbus.TestCheckResponseWriteData (methodName='runTest')
    testCorrectResponseWritedata()
    testWrongResponseWritedata()
    testNotString()
    testTooShortString()
    testTooLongString()
class test minimalmodbus.TestCheckString(methodName='runTest')
    testKnownValues()
    testTooShort()
    testTooLong()
    testInconsistentLengthlimits()
    testInputNotString()
    testNotIntegerInput()
    testDescriptionNotString()
```

```
class test minimalmodbus.TestCheckInt (methodName='runTest')
    testKnownValues()
    testTooLargeValue()
    testTooSmallValue()
    testInconsistentLimits()
    testWrongInputType()
class test_minimalmodbus.TestCheckNumerical (methodName='runTest')
    testKnownValues()
    testTooLargeValue()
    testTooSmallValue()
    testInconsistentLimits()
    testNotNumericInput()
    testDescriptionNotString()
class test_minimalmodbus.TestCheckBool (methodName='runTest')
    testKnownValues()
    testWrongType()
class test_minimalmodbus.TestGetDiagnosticString (methodName='runTest')
    testReturnsString()
class test_minimalmodbus.TestPrintOut (methodName='runTest')
    testKnownValues()
    testInputNotString()
class test_minimalmodbus.TestDummyCommunication (methodName='runTest')
    setUp()
    testReadBit()
    testReadBitWrongValue()
    testReadBitWrongType()
    testReadBitWithWrongByteCountResponse()
    testReadBitWithNoResponse()
    testWriteBit()
    testWriteBitWrongValue()
    testWriteBitWrongType()
    testWriteBitWithWrongRegisternumbersResponse()
```

```
testWriteBitWithWrongWritedataResponse()
testReadRegister()
testReadRegisterWrongValue()
testReadRegisterWrongType()
testWriteRegister()
testWriteRegisterWithDecimals()
testWriteRegisterWrongValue()
testWriteRegisterWrongType()
testWriteRegisterWithWrongCrcResponse()
testWriteRegisterSuppressErrorMessageAtWrongCRC()
testWriteRegisterWithWrongSlaveaddressResponse()
testWriteRegisterWithWrongFunctioncodeResponse()
testWriteRegisterWithWrongRegisteraddressResponse()
testWriteRegisterWithWrongRegisternumbersResponse()
testWriteRegisterWithWrongWritedataResponse()
testReadLong()
testReadLongWrongValue()
testReadLongWrongType()
testWriteLong()
testWriteLongWrongValue()
testWriteLongWrongType()
testReadFloat()
testReadFloatWrongValue()
testReadFloatWrongType()
testWriteFloat()
testWriteFloatWrongValue()
testWriteFloatWrongType()
testReadString()
testReadStringWrongValue()
testReadStringWrongType()
testWriteString()
testWriteStringWrongValue()
testWriteStringWrongType()
testReadRegisters()
testReadRegistersWrongValue()
testReadRegistersWrongType()
```

```
testWriteRegisters()
    testWriteRegistersWrongValue()
    testWriteRegistersWrongType()
    testGenericCommand()
    testGenericCommandWrongValue()
    testGenericCommandWrongValueCombinations()
    testGenericCommandWrongType()
    testPerformcommandKnownResponse()
    testPerformcommandWrongSlaveResponse()
    testPerformcommandWrongInputValue()
    testPerformcommandWrongInputType()
    testCommunicateKnownResponse()
    testCommunicateWrongType()
    testCommunicateNoMessage()
    testCommunicateNoResponse()
    testRepresentation()
    testReadPortClosed()
    testWritePortClosed()
    testPortAlreadyOpen()
    testPortAlreadyClosed()
    tearDown()
{\bf class} \; {\tt test\_minimal modbus} \;. \\ {\bf TestDummyCommunicationOmegaSlave1} \; ({\it methodName='runTest'}) \\
    setUp()
    testReadBit()
    testWriteBit()
    testReadRegister()
    testWriteRegister()
    tearDown()
class test_minimalmodbus.TestDummyCommunicationOmegaSlave10 (methodName='runTest')
    setUp()
    testReadBit()
    testWriteBit()
    testReadRegister()
    testWriteRegister()
    tearDown()
```

```
class test_minimalmodbus.TestDummyCommunicationDTB4824_RTU (methodName='runTest')
    setUp()
    testReadBit()
    testWriteBit()
    testReadBits()
    testReadRegister()
    testReadRegisters()
    testWriteRegister()
    tearDown()
class test_minimalmodbus.TestDummyCommunicationDTB4824_ASCII (methodName='runTest')
    setUp()
    testReadBit()
    testWriteBit()
    testReadBits()
    testReadRegister()
    testReadRegisters()
    testWriteRegister()
    tearDown()
class test_minimalmodbus.TestDummyCommunicationWithPortClosure (methodName='runTest')
    setUp()
    testReadRegisterSeveralTimes()
    testPortAlreadyOpen()
    testPortAlreadyClosed()
    tearDown()
class test_minimalmodbus.TestVerboseDummyCommunicationWithPortClosure (methodName='runTest')
    setUp()
    testReadRegister()
    tearDown()
class test_minimalmodbus.TestDummyCommunicationDebugmode (methodName='runTest')
    setUp()
    testReadRegister()
    tearDown()
```

```
test_minimalmodbus.WRONG_ASCII_RESPONSES = {}
```

A dictionary of respones from a dummy instrument.

The key is the message (string) sent to the serial port, and the item is the response (string) from the dummy serial port.

2.11 Internal documentation for hardware testing of MinimalModbus using DTB4824

Hardware testing of MinimalModbus using the Delta DTB temperature controller.

For use with Delta DTB4824VR.

2.11.1 Usage

```
python scriptname [-rtu] [-ascii] [-b38400] [-D/dev/ttyUSB0]
```

Arguments:

- · -b: baud rate
- -D: port name

NOTE: There should be no space between the option switch and its argument.

Defaults to RTU mode.

2.11.2 Recommended test sequence

Make sure that RUN_VERIFY_EXAMPLES and corresponding flags are all 'True'.

- Run the tests under Linux and Windows
- Use 2400 bps and 38400 bps
- Use Modbus ASCII and Modbus RTU
- Use Python 2.7 and Python 3.x

Sequence (for each use Python 2.7 and 3.x):

- 38400 bps RTU
- 38400 bps ASCII
- 2400 bps ASCII
- 2400 bps RTU

2.11.3 Settings in the temperature controller

To change the settings on the temperature controller panel, hold the SET button for more than 3 seconds.

Use these setting values in the temperature controller:

- SP 1 (Decimal point position)
- CoSH on (ON: communication write-in enabled)

- C-SL rtu
- C-no 1 (Slave number)
- BPS (see the DEFAULT_BAUDRATE setting below, or the command line argument)
- LEN 8
- PRTY None
- Stop 1

2.11.4 USB-to-RS485 converter

BOB-09822 USB to RS-485 Converter:

- https://www.sparkfun.com/products/9822
- SP3485 RS-485 transceiver
- FT232RL USB UART IC
- FT232RL pin2: RE^
- FT232RL pin3: DE

DTB4824 terminal	USB-RS485 terminal	Description
DATA+	A	Positive at idle
DATA-	В	Negative at idle

Sometimes after changing the baud rate, there is no communication with the temperature controller. Reset the FTDI chip by unplugging and replugging the USB-to-RS485 converter.

2.11.5 Function codes for DTB4824

From "DTB Series Temperature Controller Instruction Sheet":

- 02H to read the bits data (Max. 16 bits).
- 03H to read the contents of register (Max. 8 words).
- 05H to write 1 (one) bit into register.
- 06H to write 1 (one) word into register.

test_deltaDTB4824.main()

2.12 Internal documentation for unit testing of eurotherm3500

test eurotherm3500: Unittests for eurotherm3500

Uses a dummy serial port from the module dummy_serial.

This Python file was changed (committed) at \$Date: 2012-01-06 01:11:16 +0100 (Fri, 06 Jan 2012) \$, which was \$Revision: 102 \$.

class test_eurotherm3500.TestDummyCommunication (methodName='runTest')

setUp()

```
testReadPv3()
     testReadPv4()
     testReadPv6()
     testReadSp1()
     testWriteSp1()
     testReadSp1Target()
     testReadSp2()
     testIsSprate1Disabled()
     testReadSprate1()
     testWriteSprate1()
     testEnableSprate1()
     testDisableSprate1()
     testReadOp1()
     testReadOp2()
     testReadAlarm1Threshold()
     testReadAlarmSummary()
     testLoop1Manual()
     testLoop1Inhibited()
test\_eurotherm 3500. \textbf{RESPONSES} = \{\text{'x01}x03\text{x01r}x00\text{x01\%}x04\text{'}: \text{'x01}x03\text{x02}x00\text{xc0}xb8\text{x14'}, \text{'x01}x10\text{x00\#}x00\text{xc0}x01\text{'}\}
```

A dictionary of response from a dummy Eurotherm 3500 instrument.

The key is the message (string) sent to the serial port, and the item is the response (string) from the dummy

The key is the message (string) sent to the serial port, and the item is the response (string) from the dummy serial port.

2.13 Internal documentation for omegacn7500

testReadPv1()
testReadPv2()

Driver for the Omega CN7500 process controller, for communication using the Modbus RTU protocol.

This Python file was changed (committed) at \$Date: 2012-01-22 13:40:37 +0100 (Sun, 22 Jan 2012) \$, which was \$Revision: 122 \$.

```
omegacn7500.SETPOINT_MAX = 999.9
    Default value for maximum allowed setpoint.

omegacn7500.TIME_MAX = 900
    Default value for maximum allowed step time.

omegacn7500.CONTROL_MODES = {0: 'PID', 1: 'ON/OFF', 2: 'Manual Tuning', 3: 'Program'}
    Description of the control mode numerical values.

omegacn7500.REGISTER_START = {'setpoint': 8192, 'cycles': 4176, 'linkpattern': 4192, 'actualstep': 4160, 'time': 8320}
    Register address start values for pattern related parameters.
```

omegacn7500.REGISTER_OFFSET_PER_PATTERN = {'setpoint': 8, 'cycles': 1, 'linkpattern': 1, 'actualstep': 1, 'time': 8}
Increase in register address value per pattern number (for pattern related parameters).

omegacn 7500. REGISTER_OFFSET_PER_STEP = {'setpoint': 1, 'cycles': 0, 'linkpattern': 0, 'actualstep': 0, 'time': 1}
Increase in register address value per step number (for pattern related parameters).

class omegacn7500 . OmegaCN7500 (portname, slaveaddress)

Instrument class for Omega CN7500 process controller.

Communicates via Modbus RTU protocol (via RS485), using the minimal modbus Python module.

This driver is intended to enable control of the OMEGA CN7500 controller from the command line.

Args:

- portname (str): port name
 - examples:
 - OS X: '/dev/tty.usbserial'
 - Linux: '/dev/ttyUSB0'
 - Windows: '/com3'
- slaveaddress (int): slave address in the range 1 to 247 (in decimal)

The controller can be used to follow predefined temperature programs, called patterns. Eight patterns (numbered 0-7) are available, each having eight temperature steps (numbered 0-7).

Each pattern have these parameters:

- •Temperature for each step (8 parameters)
- •Time for each step (8 parameters)
- •Link to another pattern
- •Number of cycles (repetitions of this pattern)
- •Actual step (which step to stop at)

Attributes:

- setpoint_max
 - Defaults to SETPOINT MAX.
- · time max
 - Defaults to TIME_MAX.

Implemented with these function codes (in decimal):

Description	Modbus function code
Read registers	3
Write one register	6
Read bits	2
Write one bit	5

OmegaCN7500.__init__(portname, slaveaddress)

OmegaCN7500.get_pv()

Return the process value (PV).

OmegaCN7500.get_output1()

Return the output value for output1 [in %].

```
OmegaCN7500.run()
    Put the process controller in run mode.
OmegaCN7500.stop()
     Stop the process controller.
OmegaCN7500.is_running()
    Return True if the controller is running.
OmegaCN7500.get_setpoint()
    Return the setpoint value (float).
OmegaCN7500.set_setpoint(setpointvalue)
     Set the setpoint.
     Args: setpointvalue (float): Setpoint [most often in degrees]
OmegaCN7500.get_control_mode()
     Get the name of the current operation mode.
     Returns: A string decribing the controlmode.
     The returned string is one of the items in CONTROL_MODES.
OmegaCN7500.set_control_mode (modevalue)
     Set the control method using the corresponding integer value.
     Args: modevalue(int): 0-3
     The modevalue is one of the keys in CONTROL_MODES.
OmegaCN7500.get_start_pattern_no()
     Return the starting pattern number (int).
OmegaCN7500.set_start_pattern_no(patternnumber)
     Set the starting pattern number.
     Args: patternnumber (integer): 0-7
OmegaCN7500.get_pattern_step_setpoint(patternnumber, stepnumber)
     Get the setpoint value for a step.
     Args:
           • patternnumber (integer): 0-7
           • stepnumber (integer): 0-7
     Returns: The setpoint value (float).
OmegaCN7500.set_pattern_step_setpoint(patternnumber, stepnumber, setpointvalue)
     Set the setpoint value for a step.
     Args:
           • patternnumber (integer): 0-7
           • stepnumber (integer): 0-7
           • setpointvalue (float): Setpoint value
OmegaCN7500.get_pattern_step_time (patternnumber, stepnumber)
    Get the step time.
     Args:
           • patternnumber (integer): 0-7
```

```
• stepnumber (integer): 0-7
     Returns: The step time (int??).
OmegaCN7500.set_pattern_step_time(patternnumber, stepnumber, timevalue)
     Set the step time.
     Args:
           • patternnumber (integer): 0-7
           • stepnumber (integer): 0-7
           • timevalue (integer??): 0-900
OmegaCN7500.get_pattern_actual_step(patternnumber)
     Get the 'actual step' parameter for a given pattern.
     Args: patternnumber (integer): 0-7
     Returns: The 'actual step' parameter (int).
OmegaCN7500.set_pattern_actual_step(patternnumber, value)
     Set the 'actual step' parameter for a given pattern.
     Args:
           • patternnumber (integer): 0-7
           • value (integer): 0-7
OmegaCN7500.get_pattern_additional_cycles(patternnumber)
     Get the number of additional cycles for a given pattern.
     Args: patternnumber (integer): 0-7
     Returns: The number of additional cycles (int).
OmegaCN7500.set_pattern_additional_cycles(patternnumber, value)
     Set the number of additional cycles for a given pattern.
     Args:
           • patternnumber (integer): 0-7
           • value (integer): 0-99
OmegaCN7500.get_pattern_link_topattern(patternnumber)
     Get the 'linked pattern' value for a given pattern.
     Args: patternnumber (integer): From 0-7
     Returns: The 'linked pattern' value (int).
OmegaCN7500.set_pattern_link_topattern(patternnumber, value)
     Set the 'linked pattern' value for a given pattern.
     Args:
           • patternnumber (integer): 0-7
           • value (integer): 0-8. A value=8 sets the link parameter to OFF.
OmegaCN7500.get_all_pattern_variables (patternnumber)
     Get all variables for a given pattern at one time.
     Args: patternnumber (integer): 0-7
     Returns: A descriptive multiline string.
```

OmegaCN7500.**set_all_pattern_variables** (patternnumber, sp0, ti0, sp1, ti1, sp2, ti2, sp3, ti3, sp4, ti4, sp5, ti5, sp6, ti6, sp7, ti7, actual_step, additional_cycles, link_pattern)

Set all variables for a given pattern at one time.

Args:

- patternnumber (integer): 0-7
- sp[n] (float): setpoint value for step n
- ti[n] (integer??): step time for step n, 0-900
- actual_step (int): ?
- additional_cycles(int): ?
- link_pattern(int): ?

OmegaCN7500.__module__ = 'omegacn7500'

omegacn7500._checkPatternNumber(patternnumber)

Check that the given patternnumber is valid.

Args:

• patternnumber (int): The patternnumber to be checked.

Raises: TypeError, ValueError

omegacn7500._checkStepNumber(stepnumber)

Check that the given stepumber is valid.

Args:

• stepnumber (int): The stepnumber to be checked.

Raises: TypeError, ValueError

omegacn7500._checkSetpointValue(setpointvalue, maxvalue)

Check that the given setpointvalue is valid.

Args:

- setpointvalue (numerical): The setpoint value to be checked. Must be positive.
- maxvalue (numerical): Upper limit for setpoint value. Must be positive.

Raises: TypeError, ValueError

omegacn7500. _checkTimeValue (timevalue, maxvalue)

Check that the given timevalue is valid.

Args:

- timevalue (numerical): The time value to be checked. Must be positive.
- maxvalue (numerical): Upper limit for time value. Must be positive.

Raises: TypeError, ValueError

omegacn 7500._calculateRegisterAddress (registertype, patternnumber, stepnumber=None) Calculate the register address for pattern related parameters.

Args:

• registertype (string): The type of parameter, for example 'cycles'. Allowed are the keys from REGISTER_START.

- patternnumber (int): The pattern number.
- stepnumber (int): The step number. Use None if it not should affect the calculation.

Returns: The register address (int). **Raises:** TypeError, ValueError

2.14 Internal documentation for unit testing of omegacn7500

```
test_omegacn7500: Unittests for omegacn7500
Uses a dummy serial port from the module dummy_serial.
This Python file was changed (committed) at $Date: 2012-01-14 23:52:52 +0100 (Sat, 14 Jan 2012) $, which was
$Revision: 113 $.
class test_omegacn7500.TestCalculateRegisterAddress (methodName='runTest')
    knownValues = [('setpoint', 0, 0, 8192), ('setpoint', 1, 0, 8200), ('time', 0, 0, 8320), ('time', 0, 1, 8321), ('time', 1, 0, 8328)
    testKnownValues()
    testWrongValues()
    testWrongType()
class test_omegacn7500.TestCheckPatternNumber(methodName='runTest')
    testKnownResults()
    testWrongValue()
    testWrongType()
class test_omegacn7500.TestCheckStepNumber (methodName='runTest')
    testKnownResults()
    testWrongValue()
    testWrongType()
class test_omegacn7500.TestCheckSetpointValue (methodName='runTest')
    testKnownResults()
    testWrongValue()
    testWrongType()
class test_omegacn7500.TestCheckTimeValue (methodName='runTest')
    testKnownResults()
    testWrongValue()
    testWrongType()
```

```
class test_omegacn7500.TestDummyCommunication_Slave1 (methodName='runTest')
    Testing using dummy communication, with data recorded for slaveaddress = 1
    Most of the tests are for making sure that the communication details are OK.
         some
                examples
                          of
                               testing
                                      the
                                           methods
                                                     for
                                                          argument
                                                                    value
                                                                           errors
                                                                                      ar-
                                           testSetControlModeWithWrongValue()
    gument
                               see
                                     the
                                                                                      and
              type
                     errors,
    testSetControlModeWithWrongValueType() methods.
    setUp()
    testReadPv1()
    testRun()
    testStop()
    testIsRunning()
    testGetSetpoint()
    testSetSetpoint()
    testGetControlMode()
    testSetControlMode()
    testSetControlModeWithWrongValue()
    testSetControlModeWithWrongValueType()
    testGetStartPatternNo()
    testSetStartPatternNo()
    testGetPatternStepSetpoint()
    testSetPatternStepSetpoint()
    testGetPatternStepTime()
    testSetPatternStepTime()
    testGetPatternActualStep()
    testSetPatternActualStep()
    testGetPatternAdditionalCycles()
    testSetPatternAdditionalCycles()
    testGetPatternLinkToPattern()
    testSetPatternLinkToPattern()
    testGetAllPatternVariables()
    testSetAllPatternVariables()
class test_omegacn7500.TestDummyCommunication_Slave10 (methodName='runTest')
    Testing using dummy communication, with data recorded for slaveaddress = 10
    setUp()
    testReadPv1()
    testRun()
    testStop()
```

testIsRunning()
testGetSetpoint()
testSetSetpoint()
testGetControlMode()

```
testSetControlMode()
   testGetStartPatternNo()
   testSetStartPatternNo()
   testGetPatternStepSetpoint()
   testSetPatternStepSetpoint()
   testGetPatternStepTime()
   testSetPatternStepTime()
   testGetPatternActualStep()
   testSetPatternActualStep()
   testGetPatternAdditionalCycles()
   testSetPatternAdditionalCycles()
   testGetPatternLinkToPattern()
   testSetPatternLinkToPattern()
   testGetAllPatternVariables()
   testSetAllPatternVariables()
A dictionary of respones from a dummy Omega CN7500 instrument.
```

The key is the message (string) sent to the serial port, and the item is the response (string) from the dummy

serial port.

test_omegacn7500._print_out (inputstring)

Print the inputstring. To make it compatible with Python2 and Python3.

CHAPTER

THREE

INDICES AND TABLES

- genindex
- modindex
- search

minimalm	odbus	Documen	tation.	Release	0.	6

PYTHON MODULE INDEX

d dummy_serial,55 e eurotherm3500,24 m minimalmodbus,19 0 omegacn7500,25 t test_deltaDTB4824,85 test_eurotherm3500,86 test_minimalmodbus,72 test_omegacn7500,92

minima	Imodhus	Documentation.	Release 0.6
	IIIIOGDGG	Documentation,	TICICASC 0.0

98 Python Module Index

INDEX

Symbols	eurotherm3500 (module), 24
_NonexistantError, 73	ExtendedTestCase (class in test_minimalmodbus), 73
_print_out() (in module test_omegacn7500), 94	G
A	get_all_pattern_variables()
address (minimalmodbus.Instrument attribute), 19 ALSO_TIME_CONSUMING_TESTS (in module	(omegacn7500.OmegaCN7500 method), 28
test_minimalmodbus), 73	get_control_mode() (omegacn7500.OmegaCN7500
assertAlmostEqualRatio() (test_minimalmodbus.ExtendedTestCase method), 73	method), 27 get_op_loop1() (eurotherm3500.Eurotherm3500 method), 25
assertRaises() (test_minimalmodbus.ExtendedTestCase method), 73	get_op_loop2() (eurotherm3500.Eurotherm3500 method), 25
B	get_output1() (omegacn7500.OmegaCN7500 method), 26
BAUDRATE (in module minimalmodbus), 19 BYTESIZE (in module minimalmodbus), 19	get_pattern_actual_step() (omegacn7500.OmegaCN7500 method), 28
	get_pattern_additional_cycles()
C	(omegacn7500.OmegaCN7500 method),
close() (dummy_serial.Serial method), 56 CLOSE_PORT_AFTER_EACH_CALL (in module min-imalmodbus), 19	get_pattern_link_topattern() (omegacn7500.OmegaCN7500 method),
close_port_after_each_call (minimalmodbus.Instrument	28 get_pattern_step_setpoint()
attribute), 20 CONTROL_MODES (in module omegacn7500), 25	(omegacn7500.OmegaCN7500 method),
D	get_pattern_step_time() (omegacn7500.OmegaCN7500 method), 27
debug (minimalmodbus.Instrument attribute), 20 DEFAULT_BAUDRATE (in module dummy_serial), 55 DEFAULT_RESPONSE (in module dummy_serial), 56	get_pv() (omegacn7500.OmegaCN7500 method), 26 get_pv_loop1() (eurotherm3500.Eurotherm3500 method), 24
DEFAULT_TIMEOUT (in module dummy_serial), 55 disable_sprate_loop1() (eurotherm3500.Eurotherm3500	get_pv_loop2() (eurotherm3500.Eurotherm3500 method), 24
method), 25 dummy_serial (module), 55	get_pv_module3() (eurotherm3500.Eurotherm3500 method), 24
E	get_pv_module4() (eurotherm3500.Eurotherm3500 method), 24
enable_sprate_loop1() (eurotherm3500.Eurotherm3500 method), 25	get_pv_module6() (eurotherm3500.Eurotherm3500 method), 24
environment variable PYTHONPATH, 48, 53, 54	get_setpoint() (omegacn7500.OmegaCN7500 method), 27
Eurotherm3500 (class in eurotherm3500), 24	

get_sp_loop1() method), 24	(eurotherm3500.Eurotherm3500	knownValues (test_minimalmodbus.TestLongToBytestring attribute), 75
get_sp_loop2() method), 25	(eurotherm3500.Eurotherm3500	knownValues (test_minimalmodbus.TestNumToOneByteString attribute), 74
get_sprate_loop1() method), 25	(eurotherm3500.Eurotherm3500	knownValues (test_minimalmodbus.TestNumToTwoByteString attribute), 74
get_sptarget_loop1() method), 24	(eurotherm3500.Eurotherm3500	knownValues (test_minimalmodbus.TestPack attribute),
get_start_pattern_no() method), 27	(omegacn7500.OmegaCN7500	knownValues (test_minimalmodbus.TestPredictResponseSize attribute), 74
get_threshold_alarm1() method), 25	(eurotherm3500.Eurotherm3500	knownValues (test_minimalmodbus.TestRightshift attribute), 78
1		knownValues (test_minimalmodbus.TestSanityEmbedExtractPayload attribute), 74
Instrument (class in min	imalmodbus), 19	knownValues (test_minimalmodbus.TestSanityFloat at-
is_inhibited_loop1()	(eurotherm3500.Eurotherm3500	tribute), 76
method), 25 is_manual_loop1()	(eurotherm3500.Eurotherm3500	knownValues (test_minimalmodbus.TestSanityHexencodeHexdecode attribute), 77
method), 24		knownValues (test_minimalmodbus.TestSanityLong at-
	500.OmegaCN7500 method), 27	tribute), 75
ns_set_alarmsummary() method), 25	(eurotherm3500.Eurotherm3500	knownValues (test_minimalmodbus.TestSanityPackUnpack attribute), 77
is_sprate_disabled_loop	1() (eu-	$known Values\ (test_minimal modbus. Test Sanity Text string$
rotherm3500.E	Eurotherm3500 method), 25	attribute), 76
K		knownValues (test_minimalmodbus.TestSanityTwoByteString attribute), 75
	malmodbus.TestBytestringToFloat	knownValues (test_minimalmodbus.TestSanityTwosComplement
attribute), 75		attribute), 78
attribute). 75	malmodbus.TestBytestringToLong	knownValues (test_minimalmodbus.TestSanityValuelist attribute), 76
otteilauta) 76	malmodbus.TestBytestringToTextst	uibuc, 70
otteriloute) 76		knownValues (test_minimalmodbus.TestTextstringToBytestring attribute), 76
otteibuto) 70		knownValues (test_minimalmodbus.TestTwoByteStringToNum attribute), 75
knownValues (test_minimattribute), 79	malmodbus.TestCalculateLrcString	knownValues (test_minimalmodbus.TestTwosComplement attribute), 78
knownValues (test_minimattribute), 74	malmodbus.TestCalculateMinimun	tribute), //
	malmodbus.TestCreateBitPattern	knownValues (test_minimalmodbus.TestValuelistToBytestring attribute), 76
,	nimalmodbus.TestEmbedPayload	knownValues (test_minimalmodbus.TestXOR attribute), 78
	nimalmodbus.TestExtractPayload	knownValues (test_omegacn7500.TestCalculateRegisterAddress attribute), 92
	malmodbus.TestFloatToBytestring	M
	malmodbus.TestFromTwosComple	npeain() (in module test_deltaDTB4824), 86
attribute), 78	' 1 11 m .xx ' '	minimalmodbus (module), 19
knownValues (test_min tribute), 77	nimalmodbus.TestHexdecode at-	mode (minimalmodbus.Instrument attribute), 19
	nimalmodbus.TestHexencode at-	0
tribute), 77		OmegaCN7500 (class in omegacn7500), 26

omegacn7500 (module), 25 open() (dummy_serial.Serial method), 56	set_sprate_loop1() (eurotherm3500.Eurotherm3500 method), 25
Р	set_start_pattern_no() (omegacn7500.OmegaCN7500 method), 27
PARITY (in module minimalmodbus), 19	SETPOINT_MAX (in module omegacn7500), 25
precalculate_read_size (minimalmodbus.Instrument at-	setUp() (test_eurotherm3500.TestDummyCommunication
tribute), 20	method), 86
Python Enhancement Proposals	setUp() (test_minimalmodbus.TestDummyCommunication
PEP 386, 47	method), 81
PYTHONPATH, 48, 53, 54	setUp() (test_minimalmodbus.TestDummyCommunicationDebugmode method), 84
R	setUp() (test_minimalmodbus.TestDummyCommunicationDTB4824_ASC
read() (dummy_serial.Serial method), 56	method), 84
read_bit() (minimalmodbus.Instrument method), 20	setUp() (test_minimalmodbus.TestDummyCommunicationDTB4824_RTU
read_float() (minimalmodbus.Instrument method), 22	method), 84
read_long() (minimalmodbus.Instrument method), 21	setUp() (test_minimalmodbus.TestDummyCommunicationOmegaSlave1 method), 83
read_register() (minimalmodbus.Instrument method), 20	setUp() (test_minimalmodbus.TestDummyCommunicationOmegaSlave10
read_registers() (minimalmodbus.Instrument method), 23	method), 83
read_string() (minimalmodbus.Instrument method), 23	setUp() (test_minimalmodbus.TestDummyCommunicationWithPortClosus
REGISTER_OFFSET_PER_PATTERN (in module omegacn7500), 26	method), 84
REGISTER_OFFSET_PER_STEP (in module	setUp() (test_minimalmodbus.TestVerboseDummyCommunicationWithPo
omegacn7500), 26	method), 84
REGISTER_START (in module omegacn7500), 25	setUp() (test_omegacn7500.TestDummyCommunication_Slave1
RESPONSES (in module dummy_serial), 56	method), 93
RESPONSES (in module test_eurotherm3500), 87	setUp() (test_omegacn7500.TestDummyCommunication_Slave10
RESPONSES (in module test_omegacn7500), 94	method), 93
run() (omegacn7500.OmegaCN7500 method), 27	SHOW_ERROR_MESSAGES_FOR_ASSERTRAISES
0	(in module test_minimalmodbus), 73
S	stop() (omegacn7500.OmegaCN7500 method), 27 STOPBITS (in module minimalmodbus), 19
Serial (class in dummy_serial), 56	STOP BITS (iii iiiodule iiiiiiiiiaiiiiodous), 19
set_all_pattern_variables()	Т
(omegacn7500.OmegaCN7500 method),	tearDown() (test_minimalmodbus.TestDummyCommunication
29	method), 83
set_control_mode() (omegacn7500.OmegaCN7500	tearDown() (test_minimalmodbus.TestDummyCommunicationDebugmod
method), 27 set_pattern_actual_step() (omegacn7500.OmegaCN7500	method), 84
method), 28	tearDown() (test_minimalmodbus.TestDummyCommunicationDTB4824_
set_pattern_additional_cycles()	method), 84
(omegacn7500.OmegaCN7500 method),	$tear Down() \ (test_minimal modbus. Test Dummy Communication DTB 4824_$
28	method), 84
set_pattern_link_topattern()	$tear Down() \ (test_minimal modbus. Test Dummy Communication Omega Slaver and the state of the$
(omegacn7500.OmegaCN7500 method),	method), 83
28	tearDown() (test_minimalmodbus.TestDummyCommunicationOmegaSlav
set_pattern_step_setpoint()	method), 83 tearDown() (test_minimalmodbus.TestDummyCommunicationWithPortCl
(omegacn7500.OmegaCN7500 method),	method), 84
27	tearDown() (test_minimalmodbus.TestVerboseDummyCommunicationWit
set_pattern_step_time() (omegacn7500.OmegaCN7500	method), 84
method), 28	test_deltaDTB4824 (module), 85
set_setpoint() (omegacn7500.OmegaCN7500 method),	test_eurotherm3500 (module), 86
27 set_sp_loop1() (eurotherm3500.Eurotherm3500 method),	test_minimalmodbus (module), 72
set_sp_toop1() (eurotherm3500.Eurotherm3500 method),	test_omegacn7500 (module), 92
43	

testAddressNotInteger() (test_minimalmodbus.TestCheckR method), 80	esponseRegusterAnddinexalmodbus.TestDummyCommunication method), 83
$testAllowLowercase() \ (test_minimal modbus. TestHexdecoder and the state of the $	
method), 77	(test_minimalmodbus.TestCheckFunctioncode
TestBitResponseToValue (class in test_minimalmodbus),	method), 79
TestPytestringToFloot (aloss in test minimalmodbus) 75	testCorrectFunctioncodeNoRange() (test_minimalmodbus.TestCheckFunctioncode
TestBytestringToFloat (class in test_minimalmodbus), 75 TestBytestringToLong (class in test_minimalmodbus), 75	method), 79
TestBytestringToTextstring (class in	testCorrectNumberOfBytes()
test_minimalmodbus), 76	(test_minimalmodbus.TestCheckResponseNumberOfBytes
TestBytestringToValuelist (class in test_minimalmodbus),	method), 80
76	testCorrectResponseNumberOfRegisters()
TestCalculateCrcString (class in test_minimalmodbus), 79	(test_minimalmodbus.TestCheckResponseNumberOfRegisters method), 80
TestCalculateLrcString (class in test_minimalmodbus),	testCorrectResponseRegisterAddress()
79	(test_minimalmodbus.TestCheckResponseRegisterAddress
TestCalculateMinimumSilentPeriod (class in	method), 80
test_minimalmodbus), 74	testCorrectResponseWritedata()
TestCalculateRegisterAddress (class in test_omegacn7500), 92	(test_minimalmodbus.TestCheckResponseWriteData method), 80
TestCheckBool (class in test_minimalmodbus), 81	TestCreateBitPattern (class in test_minimalmodbus), 77
TestCheckFunctioncode (class in test_minimalmodbus),	testDescriptionNotString()
79	(test_minimalmodbus.TestCheckNumerical
TestCheckInt (class in test_minimalmodbus), 80	method), 81
TestCheckMode (class in test_minimalmodbus), 79	testDescriptionNotString()
TestCheckNumerical (class in test_minimalmodbus), 81	(test_minimalmodbus.TestCheckString
TestCheckPatternNumber (class in test_omegacn7500),	method), 80
92 Tr. (Cl. 1 P. 1 to 1 1	testDisableSprate1() (test_eurotherm3500.TestDummyCommunication
TestCheckRegisteraddress (class in	method), 87
test_minimalmodbus), 79 TestCheckPespenseNymberOfPytes (class in	TestDummyCommunication (class in
TestCheckResponseNumberOfBytes (class in test_minimalmodbus), 79	test_eurotherm3500), 86 TestDummyCommunication (class in
TestCheckResponseNumberOfRegisters (class in	test_minimalmodbus), 81
test_minimalmodbus), 80	TestDummyCommunication_Slave1 (class in
TestCheckResponseRegisterAddress (class in	test_omegacn7500), 92
test_minimalmodbus), 80	TestDummyCommunication_Slave10 (class in
TestCheckResponseWriteData (class in	test_omegacn7500), 93
test_minimalmodbus), 80	TestDummyCommunicationDebugmode (class in
TestCheckSetpointValue (class in test_omegacn7500), 92	test_minimalmodbus), 84
$TestCheckSlave address \ (class \ in \ test_minimal modbus),$	TestDummyCommunicationDTB4824_ASCII (class in
79	test_minimalmodbus), 84
TestCheckStepNumber (class in test_omegacn7500), 92	TestDummyCommunicationDTB4824_RTU (class in
TestCheckString (class in test_minimalmodbus), 80	test_minimalmodbus), 83
TestCheckTimeValue (class in test_omegacn7500), 92	TestDummyCommunicationOmegaSlave1 (class in
testCommunicateKnownResponse()	test_minimalmodbus), 83
(test_minimalmodbus.TestDummyCommunication method), 83	offestDummyCommunicationOmegaSlave10 (class in test_minimalmodbus), 83
testCommunicateNoMessage()	TestDummyCommunicationWithPortClosure (class in
(test_minimalmodbus.TestDummyCommunication	
method), 83	TestEmbedPayload (class in test_minimalmodbus), 73
testCommunicateNoResponse()	testEnableSprate1() (test_eurotherm3500.TestDummyCommunication
(test_minimalmodbus.TestDummyCommunication	
method), 83	TestExtractPayload (class in test_minimalmodbus), 74
testCommunicateWrongType()	TestFloatToBytestring (class in test_minimalmodbus), 75

```
TestFromTwosComplement
                                                                                                   method), 93
                                                       (class
                                                                              in
              test minimalmodbus), 78
                                                                                     testGetPatternStepTime()
testFunctionCodeNotInteger()
                                                                                                   (test_omegacn7500.TestDummyCommunication_Slave10
              (test_minimalmodbus.TestCreateBitPattern
                                                                                                   method), 94
              method), 78
                                                                                     testGetSetpoint() (test_omegacn7500.TestDummyCommunication_Slave1
testGenericCommand() (test minimalmodbus.TestDummyCommunicatiethod), 93
                                                                                     testGetSetpoint() (test_omegacn7500.TestDummyCommunication_Slave10
              method), 83
testGenericCommandWrongType()
                                                                                                   method), 94
              (test\_minimal modbus. Test Dummy Communicatio \textbf{n} est Get Start Pattern No() \\ (test\_omegacn 7500. Test Dummy Communication\_S) \\ (test\_omegacn 
                                                                                                   method), 93
              method), 83
testGenericCommandWrongValue()
                                                                                     testGetStartPatternNo() (test_omegacn7500.TestDummyCommunication_S
              (test_minimalmodbus.TestDummyCommunication
                                                                                                   method), 94
              method), 83
                                                                                     TestHexdecode (class in test minimalmodbus), 77
testGenericCommandWrongValueCombinations()
                                                                                     TestHexencode (class in test_minimalmodbus), 77
              (test_minimalmodbus.TestDummyCommunicationtestInconsistentLengthlimits()
              method), 83
                                                                                                   (test_minimalmodbus.TestCheckString
testGetAllPatternVariables()
                                                                                                   method), 80
              (test_omegacn7500.TestDummyCommunication & starter on sistentLimits() (test_minimalmodbus.TestCheckInt
              method), 93
                                                                                                   method), 81
testGetAllPatternVariables()
                                                                                     testInconsistentLimits() (test_minimalmodbus.TestCheckNumerical
              (test_omegacn7500.TestDummyCommunication_Slave10_method), 81
              method), 94
                                                                                     testInputNotString() (test_minimalmodbus.TestCheckString
testGetControlMode() (test_omegacn7500.TestDummyCommunication_eshore) 80
                                                                                     testInputNotString() (test minimalmodbus.TestPrintOut
              method), 93
testGetControlMode() (test_omegacn7500.TestDummyCommunicatiomeshode)1@1
              method), 94
                                                                                     testIsRunning() (test_omegacn7500.TestDummyCommunication_Slave1
TestGetDiagnosticString (class in test_minimalmodbus),
                                                                                                   method), 93
                                                                                     testIsRunning() (test_omegacn7500.TestDummyCommunication_Slave10
                                                                                                   method), 93
testGetPatternActualStep()
              (test_omegacn7500.TestDummyCommunication & prate1Disabled() (test_eurotherm3500.TestDummyCommunication)
              method), 93
                                                                                                   method), 87
testGetPatternActualStep()
                                                                                     testKnownLoop() (test_minimalmodbus.TestNumToOneByteString
              (test_omegacn7500.TestDummyCommunication_Slave10 method), 74
              method), 94
                                                                                     testKnownLoop() (test_minimalmodbus.TestRightshift
testGetPatternAdditionalCycles()
                                                                                                   method), 79
              (test omegacn7500.TestDummyCommunication Scientific wnLoop()
                                                                                                                          (test minimalmodbus.TestXOR
              method), 93
                                                                                                   method), 78
testGetPatternAdditionalCycles()
                                                                                     testKnownResults() (test_omegacn7500.TestCheckPatternNumber
              (test_omegacn7500.TestDummyCommunication_Slave10_method), 92
              method), 94
                                                                                     testKnownResults() (test_omegacn7500.TestCheckSetpointValue
testGetPatternLinkToPattern()
                                                                                                   method), 92
              (test_omegacn7500.TestDummyCommunication & attentionnResults() (test_omegacn7500.TestCheckStepNumber
              method), 93
                                                                                                   method), 92
testGetPatternLinkToPattern()
                                                                                     testKnownResults() (test_omegacn7500.TestCheckTimeValue
              (test_omegacn7500.TestDummyCommunication_Slave10 method), 92
              method), 94
                                                                                     testKnownValues() (test\_minimalmodbus.TestBitResponseToValue
testGetPatternStepSetpoint()
                                                                                                   method), 77
              (test_omegacn7500.TestDummyCommunication_&latNethownValues() (test_minimalmodbus.TestBytestringToFloat
              method), 93
                                                                                                   method), 75
testGetPatternStepSetpoint()
                                                                                     testKnownValues() (test_minimalmodbus.TestBytestringToLong
              (test_omegacn7500.TestDummyCommunication_Slave10 method), 75
              method), 94
                                                                                     testKnownValues() (test_minimalmodbus.TestBytestringToTextstring
testGetPatternStepTime()
                                                                                                   method), 76
              (test_omegacn7500.TestDummyCommunication_StatVentownValues() (test_minimalmodbus.TestBytestringToValuelist
```

```
method), 76
                                                                                                 method), 78
testKnownValues() (test_minimalmodbus.TestCalculateCrcStringnownValues() (test_minimalmodbus.TestTextstringToBytestring
             method), 79
                                                                                                 method), 76
testKnownValues() (test minimalmodbus.TestCalculateLrcSterintKnownValues() (test minimalmodbus.TestTwoByteStringToNum
              method), 79
                                                                                                 method), 75
testKnownValues() (test_minimalmodbus.TestCalculateMinitestKnownValues() (test_minimalmodbus.TestTwosComplement
             method), 74
                                                                                                 method), 78
testKnownValues() (test_minimalmodbus.TestCheckBool_testKnownValues()
                                                                                                                    (test minimalmodbus.TestUnpack
              method), 81
                                                                                                  method), 77
testKnownValues() (test_minimalmodbus.TestCheckInt testKnownValues() (test_minimalmodbus.TestValuelistToBytestring
              method), 81
                                                                                                 method), 76
testKnownValues() (test_minimalmodbus.TestCheckMode_testKnownValues()
                                                                                                                       (test_minimalmodbus.TestXOR
             method), 79
                                                                                                 method), 78
testKnownValues() (test_minimalmodbus.TestCheckNumeritastKnownValues() (test_omegacn7500.TestCalculateRegisterAddress
              method), 81
                                                                                                 method), 92
testKnownValues() (test_minimalmodbus.TestCheckRegistetastknownValuesLoop() (test_minimalmodbus.TestSanityHexencodeHexde
              method), 79
                                                                                                 method), 77
testKnownValues() (test minimalmodbus, TestCheckSlaveadlicets ong ToBytestring (class in test minimalmodbus), 75
                                                                                   testLoop1Inhibited() (test_eurotherm3500.TestDummyCommunication
              method), 79
testKnownValues() (test_minimalmodbus.TestCheckString
                                                                                                 method), 87
             method), 80
                                                                                   testLoop1Manual() (test_eurotherm3500.TestDummyCommunication
testKnownValues() (test_minimalmodbus.TestCreateBitPattern
                                                                                                 method), 87
                                                                                   testNotIntegerInput() (test_minimalmodbus.TestCheckMode
              method), 78
testKnownValues() (test minimalmodbus.TestEmbedPayload
                                                                                                 method), 79
             method), 73
                                                                                   testNotIntegerInput() (test_minimalmodbus.TestCheckSlaveaddress
testKnownValues() (test minimalmodbus.TestExtractPayload
                                                                                                 method), 79
              method), 74
                                                                                   testNotIntegerInput() (test_minimalmodbus.TestCheckString
testKnownValues() (test_minimalmodbus.TestFloatToBytestring
                                                                                                 method), 80
             method), 75
                                                                                   testNotNumericInput() (test_minimalmodbus.TestCheckNumerical
testKnownValues() (test_minimalmodbus.TestFromTwosComplementmethod), 81
                                                                                   testNotString() \ (test\_minimal modbus. TestCheckResponseNumberOfRegister \ (testNotString()) 
              method), 78
testKnownValues() (test_minimalmodbus.TestHexdecode
                                                                                                 method), 80
             method), 77
                                                                                   testNotString() (test_minimalmodbus.TestCheckResponseRegisterAddress
testKnownValues() (test\_minimalmodbus.TestHexencode
                                                                                                 method), 80
                                                                                   testNotString() (test_minimalmodbus.TestCheckResponseWriteData
             method), 77
testKnownValues() (test_minimalmodbus.TestLongToBytestring
                                                                                                 method), 80
             method), 75
                                                                                   testNotStringInput() (test_minimalmodbus.TestCalculateCrcString
testKnownValues() (test minimalmodbus.TestNumToOneByteString method), 79
                                                                                   testNotStringInput() (test_minimalmodbus.TestCalculateLrcString
              method), 74
testKnownValues() (test_minimalmodbus.TestNumToTwoByteString method), 79
             method), 74
                                                                                   testNotStringInput() (test_minimalmodbus.TestCheckResponseNumberOfB
testKnownValues()
                                    (test minimalmodbus.TestPack
                                                                                                 method), 80
             method), 76
                                                                                   testNumberOfRegistersNotInteger()
testKnownValues() (test_minimalmodbus.TestPredictResponseSize
                                                                                                 (test\_minimal modbus. Test Check Response Number Of Registers
             method), 74
                                                                                                 method), 80
                              (test_minimalmodbus.TestPrintOut TestNumToOneByteString
testKnownValues()
                                                                                                                                                                 in
                                                                                                                                         (class
              method), 81
                                                                                                 test minimalmodbus), 74
testKnownValues() (test_minimalmodbus.TestRightshift TestNumToTwoByteString
                                                                                                                                         (class
                                                                                                                                                                 in
              method), 78
                                                                                                 test_minimalmodbus), 74
testKnownValues() (test_minimalmodbus.TestSanityEmbedIestIQutIRAtRange() (test_minimalmodbus.TestFromTwosComplement
             method), 74
                                                                                                 method), 78
testKnownValues() (test_minimalmodbus.TestSanityHexenctadstPundtRadge() (test_minimalmodbus.TestTwosComplement
              method), 77
                                                                                                 method), 78
testKnownValues() (test minimalmodbus.TestSetBitOn TestPack (class in test minimalmodbus), 76
```

```
testReadBitWrongValue()
testPerformcommandKnownResponse()
        (test minimalmodbus.TestDummyCommunication
                                                            (test minimalmodbus.TestDummyCommunication
        method), 83
testPerformcommandWrongInputType()
                                                   testReadFloat() (test_minimalmodbus.TestDummyCommunication
        (test minimalmodbus.TestDummyCommunication
                                                            method), 82
        method), 83
                                                   testReadFloatWrongType()
testPerformcommandWrongInputValue()
                                                            (test minimalmodbus.TestDummyCommunication
        (test minimalmodbus.TestDummyCommunication
                                                            method), 82
        method), 83
                                                   testReadFloatWrongValue()
testPerformcommandWrongSlaveResponse()\\
                                                            (test_minimalmodbus.TestDummyCommunication
        (test_minimalmodbus.TestDummyCommunication
                                                            method), 82
        method), 83
                                                   testReadLong() (test_minimalmodbus.TestDummyCommunication
testPortAlreadyClosed() (test_minimalmodbus.TestDummyCommunicatithod), 82
                                                   testReadLongWrongType()
        method), 83
testPortAlreadyClosed() (test_minimalmodbus.TestDummyCommunication
                                                            method), 82
        method), 84
testPortAlreadyOpen() (test_minimalmodbus.TestDummyCoestReaidatiogWrongValue()
        method), 83
                                                            (test_minimalmodbus.TestDummyCommunication
testPortAlreadyOpen() (test minimalmodbus.TestDummyCommunicationWithPortClosure
        method), 84
                                                   testReadOp1() (test_eurotherm3500.TestDummyCommunication
TestPredictResponseSize (class in test minimalmodbus),
                                                            method), 87
                                                   testReadOp2() (test_eurotherm3500.TestDummyCommunication
TestPrintOut (class in test_minimalmodbus), 81
                                                            method), 87
testRange() (test_minimalmodbus.TestSanityEmbedExtractRaytRaddPortClosed() (test_minimalmodbus.TestDummyCommunication
        method), 74
                                                            method), 83
testReadAlarm1Threshold()
                                                   testReadPv1() (test_eurotherm3500.TestDummyCommunication
        (test_eurotherm3500.TestDummyCommunication
                                                            method), 86
        method), 87
                                                   testReadPv1() (test_omegacn7500.TestDummyCommunication_Slave1
testReadAlarmSummary()
                                                            method), 93
        (test_eurotherm3500.TestDummyCommunicationtestReadPv1() (test_omegacn7500.TestDummyCommunication_Slave10
        method), 87
                                                            method), 93
testReadBit() (test_minimalmodbus.TestDummyCommunicatixtReadPv2() (test_eurotherm3500.TestDummyCommunication
        method), 81
                                                            method), 87
testReadBit() (test_minimalmodbus.TestDummyCommunicatistRPATB4$Q$\(\)(test_minimalmodbus.TestDummyCommunication
        method), 84
                                                            method), 87
testReadBit() (test_minimalmodbus.TestDummyCommunicatixtRPATP482)4(tRSTUeurotherm3500.TestDummyCommunication
        method), 84
                                                            method), 87
testReadBit() (test_minimalmodbus.TestDummyCommunicatestR@mdPyaGladtest_eurotherm3500.TestDummyCommunication
        method), 83
                                                            method), 87
testReadBit() (test_minimalmodbus.TestDummyCommunicatestReadBasklare() (test_minimalmodbus.TestDummyCommunication
        method), 83
                                                            method), 82
testReadBits() (test_minimalmodbus.TestDummyCommunicationDebu
        method), 84
                                                            method), 84
testReadBits() (test_minimalmodbus.TestDummyCommunicationDTB483terRTtest_minimalmodbus.TestDummyCommunicationDTB4
        method), 84
                                                            method), 84
testReadBitWithNoResponse()
                                                   testReadRegister() (test_minimalmodbus.TestDummyCommunicationDTB4
        (test minimalmodbus.TestDummyCommunication
                                                            method), 84
        method), 81
                                                   testReadRegister() (test_minimalmodbus.TestDummyCommunicationOmeg
testReadBitWithWrongByteCountResponse()\\
                                                            method), 83
        (test_minimalmodbus.TestDummyCommunicationtestReadRegister() (test_minimalmodbus.TestDummyCommunicationOmegation)
        method), 81
                                                            method), 83
testReadBitWrongType()
                                                   testReadRegister() (test_minimalmodbus.TestVerboseDummyCommunicati
        (test minimalmodbus.TestDummyCommunication
                                                            method), 84
        method), 81
                                                   testReadRegisters() (test_minimalmodbus.TestDummyCommunication
```

ion_Sla
ion_Sla

```
TestTwosComplement (class in test minimalmodbus), 78
testSetPatternLinkToPattern()
                    (test omegacn7500.TestDummyCommunication StarteInpack (class in test minimalmodbus), 77
                                                                                                                        TestValuelistToBytestring (class in test minimalmodbus),
                    method), 93
testSetPatternLinkToPattern()
                    (test_omegacn7500.TestDummyCommunication & start value NotInteger() (test_minimal modbus.TestCreate BitPattern
                    method), 94
                                                                                                                                            method), 78
testSetPatternStepSetpoint()
                                                                                                                        Test Verbose Dummy Communication With Port Closure \\
                    (test_omegacn7500.TestDummyCommunication_Slave1
                                                                                                                                            (class in test minimalmodbus), 84
                    method), 93
                                                                                                                        testWriteBit() (test minimalmodbus.TestDummyCommunication
testSetPatternStepSetpoint()
                                                                                                                                            method), 81
                    (test_omegacn7500.TestDummyCommunication_&latWhteBit() (test_minimalmodbus.TestDummyCommunicationDTB4824
                    method), 94
                                                                                                                                            method), 84
testSetPatternStepTime()
                                                                                                                        testWriteBit() (test_minimalmodbus.TestDummyCommunicationDTB4824
                    (test_omegacn7500.TestDummyCommunication_Slave1
                                                                                                                                            method), 84
                    method), 93
                                                                                                                        testWriteBit() (test_minimalmodbus.TestDummyCommunicationOmegaSla
testSetPatternStepTime()
                                                                                                                                             method), 83
                    (test_omegacn7500.TestDummyCommunication_&latWHteBit() (test_minimalmodbus.TestDummyCommunicationOmegaSlatWHteBit()
                    method), 94
                                                                                                                                            method), 83
testSetPoint() (test_omegacn7500.TestDummyCommunitattWiri8tBitWithWrongRegisternumbersResponse()
                    method), 93
                                                                                                                                            (test minimalmodbus.TestDummyCommunication
testSetSetpoint() (test_omegacn7500.TestDummyCommunication_Slawetflod), 81
                                                                                                                        testWriteBitWithWrongWritedataResponse()
                    method), 94
testSetStartPatternNo() (test_omegacn7500.TestDummyCommunicationtestSlavierImalmodbus.TestDummyCommunication
                                                                                                                                            method), 81
                    method), 93
testSetStartPatternNo() (test_omegacn7500.TestDummyContentNViciteBitVSilongTQpe()
                                                                                                                                            (test minimalmodbus.TestDummyCommunication
                    method), 94
testStop() (test_omegacn7500.TestDummyCommunication_Slave1
                                                                                                                                            method), 81
                    method), 93
                                                                                                                        testWriteBitWrongValue()
testStop() (test_omegacn7500.TestDummyCommunication_Slave10 (test_minimalmodbus.TestDummyCommunication
                    method), 93
                                                                                                                                            method), 81
TestTextstringToBytestring
                                                                                                                in testWriteFloat() (test_minimalmodbus.TestDummyCommunication
                                                                             (class
                    test_minimalmodbus), 76
                                                                                                                                            method), 82
testTooLargeValue() (test_minimalmodbus.TestCheckInt testWriteFloatWrongType()
                                                                                                                                             (test_minimalmodbus.TestDummyCommunication
                    method), 81
testTooLargeValue() (test_minimalmodbus.TestCheckNumerical
                                                                                                                                            method), 82
                                                                                                                        testWriteFloatWrongValue()
                    method), 81
                                                                                                                                            (test minimalmodbus.TestDummyCommunication
testTooLong()
                                     (test minimalmodbus.TestCheckString
                    method), 80
                                                                                                                                            method), 82
testTooLongString() (test_minimalmodbus.TestCheckRespotesetWriteDateg() (test_minimalmodbus.TestDummyCommunication
                    method), 80
                                                                                                                                            method), 82
                                     (test_minimalmodbus.TestCheckString_testWriteLongWrongType()
testTooShort()
                    method), 80
                                                                                                                                            (test minimalmodbus.TestDummyCommunication
test Too Short String() \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{New Part Check Response} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{New Part Check Response} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{New Part Check Response} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{New Part Check Response} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en} \textbf{Confidence}) is \textbf{Confidence} \ (test\_minimal modbus. Test Check Response Numb \textit{en}
                    method), 80
                                                                                                                        testWriteLongWrongValue()
testTooShortString() (test_minimalmodbus.TestCheckResponseRegisterestddrissimalmodbus.TestDummyCommunication
                    method), 80
                                                                                                                                            method), 82
testTooShortString() (test_minimalmodbus.TestCheckRespotestWriteParttClosed() (test_minimalmodbus.TestDummyCommunication
                    method), 80
                                                                                                                                            method), 83
testTooSmallValue() (test_minimalmodbus.TestCheckInt testWriteRegister() (test_minimalmodbus.TestDummyCommunication
                    method), 81
                                                                                                                                            method), 82
test Too Small Value() \ (test\_minimal modbus. Test Check Nume \textit{test} W rite Register() \ (test\_minimal modbus. Test Dummy Communication DTB) \ (test\_min
                                                                                                                                            method), 84
                   method), 81
TestTwoByteStringToNum
                                                                                                               in testWriteRegister()(test minimalmodbus.TestDummyCommunicationDTB
                                                                             (class
                    test minimalmodbus), 74
                                                                                                                                            method), 84
```

```
testWriteRegister()(test_minimalmodbus.TestDummyComrtextWatingAddress()astest minimalmodbus.TestCheckResponseRegisterAdd
                   method), 83
                                                                                                                                     method), 80
testWriteRegister() (test_minimalmodbus.TestDummyComrtextWatingDunegiatSkaved()
                   method), 83
                                                                                                                                     (test minimalmodbus.TestCheckFunctioncode
testWriteRegisters() (test_minimalmodbus.TestDummyCommunicatiomethod), 79
                  method), 82
                                                                                                                 testWrongFunctionCode()
testWriteRegisterSuppressErrorMessageAtWrongCRC()\\
                                                                                                                                     (test_minimalmodbus.TestCreateBitPattern
                  (test minimalmodbus.TestDummyCommunication
                                                                                                                                     method), 78
                   method), 82
                                                                                                                 testWrongFunctioncodeListValues()
testWriteRegistersWrongType()
                                                                                                                                     (test_minimalmodbus.TestCheckFunctioncode
                  (test_minimalmodbus.TestDummyCommunication
                                                                                                                                     method), 79
                   method), 83
                                                                                                                 testWrongFunctioncodeNoRange()
                                                                                                                                     (test minimalmodbus.TestCheckFunctioncode
testWriteRegistersWrongValue()
                  (test_minimalmodbus.TestDummyCommunication
                                                                                                                                     method), 79
                   method), 83
                                                                                                                 testWrongFunctioncodeType()
testWriteRegisterWithDecimals()
                                                                                                                                     (test_minimalmodbus.TestCheckFunctioncode
                  (test_minimalmodbus.TestDummyCommunication
                                                                                                                                     method), 79
                   method), 82
                                                                                                                 testWrongInput() (test_minimalmodbus.TestNumToOneByteString
testWriteRegisterWithWrongCrcResponse()
                                                                                                                                     method), 74
                   (test_minimalmodbus.TestDummyCommunicationtestWrongInputType() (test_minimalmodbus.TestBytestringToFloat
                   method), 82
                                                                                                                                     method), 75
testWriteRegisterWithWrongFunctioncodeResponse()
                                                                                                                  testWrongInputType() (test_minimalmodbus.TestBytestringToLong
                  (test\_minimal modbus. TestDummy Communication
                                                                                                                                     method), 75
                                                                                                                  testWrongInputType() (test_minimalmodbus.TestBytestringToTextstring
                   method), 82
testWriteRegisterWithWrongRegisteraddressResponse()
                                                                                                                                     method), 76
                  (test_minimalmodbus.TestDummyCommunicationestWrongInputType() (test_minimalmodbus.TestBytestringToValuelist
                   method), 82
                                                                                                                                     method), 76
testWriteRegisterWithWrongRegisternumbersResponse() \\ testWrongInputType() \\ (test\_minimalmodbus.TestCalculateMinimumSilentFunctions) \\ TestCalculateMinimumSilentFunctions \\ TestCalc
                  (test_minimalmodbus.TestDummyCommunication
                                                                                                                                     method), 74
                   method), 82
                                                                                                                 testWrongInputType() (test_minimalmodbus.TestCheckInt
testWriteRegisterWithWrongSlaveaddressResponse()
                                                                                                                                     method), 81
                   (test_minimalmodbus.TestDummyCommunicationtestWrongInputType() (test_minimalmodbus.TestEmbedPayload
                   method), 82
                                                                                                                                     method), 73
testWriteRegisterWithWrongWritedataResponse()
                                                                                                                 testWrongInputType() (test_minimalmodbus.TestExtractPayload
                   (test minimalmodbus.TestDummyCommunication
                                                                                                                                     method), 74
                  method), 82
                                                                                                                 testWrongInputType() (test_minimalmodbus.TestFloatToBytestring
testWriteRegisterWrongType()
                                                                                                                                     method), 75
                  (test\_minimal modbus. Test Dummy Communicatio \textbf{\textit{m}} est Wrong Input Type () \\ (test\_minimal modbus. Test From Twos Complement) \\ (test\_minimal modbus. Test
                   method), 82
                                                                                                                                     method), 78
testWriteRegisterWrongValue()
                                                                                                                 testWrongInputType() (test_minimalmodbus.TestHexdecode
                  (test minimalmodbus.TestDummyCommunication
                                                                                                                                     method), 77
                                                                                                                  testWrongInputType() (test_minimalmodbus.TestHexencode
                  method), 82
testWriteSp1() (test_eurotherm3500.TestDummyCommunication
                                                                                                                                     method), 77
                  method), 87
                                                                                                                 testWrongInputType() (test_minimalmodbus.TestLongToBytestring
testWriteSprate1() (test_eurotherm3500.TestDummyCommunication method), 75
                                                                                                                 testWrongInputType() (test_minimalmodbus.TestNumToTwoByteString
                   method), 87
testWriteString() (test_minimalmodbus.TestDummyCommunication method), 74
                   method), 82
                                                                                                                 testWrongInputType()
                                                                                                                                                                   (test_minimalmodbus.TestPack
testWriteStringWrongType()
                                                                                                                                    method), 77
                  (test_minimalmodbus.TestDummyCommunicationtestWrongInputType() (test_minimalmodbus.TestPredictResponseSize
                   method), 82
                                                                                                                                     method), 74
testWriteStringWrongValue()
                                                                                                                 testWrongInputType() (test_minimalmodbus.TestRightshift
                  (test minimalmodbus.TestDummyCommunication
                                                                                                                                     method), 79
                  method), 82
                                                                                                                  testWrongInputType() (test_minimalmodbus.TestSetBitOn
```

```
method), 78
                                                                method), 78
testWrongInputType() (test_minimalmodbus.TestTextstringTestWrongInputType() (test_minimalmodbus.TestCheckFunctioncode
                                                               method), 79
         method), 76
testWrongInputType() (test_minimalmodbus.TestTwoByteStristWroMumNumberOfBytes()
                                                                (test_minimalmodbus.TestCheckResponseNumberOfBytes
         method), 75
testWrongInputType() (test_minimalmodbus.TestTwosComplement
                                                               method), 80
         method), 78
                                                      testWrongResponseNumberOfRegisters()
                                                                (test_minimalmodbus.TestCheckResponseNumberOfRegisters
testWrongInputType() (test_minimalmodbus.TestUnpack
         method), 77
                                                                method), 80
testWrongInputType() (test_minimalmodbus.TestValuelistTqBstWstwingResponseNumberOfRegistersRange()
         method), 76
                                                                (test_minimalmodbus.TestCheckResponseNumberOfRegisters
testWrongInputType()
                       (test minimalmodbus.TestXOR
                                                               method), 80
         method), 78
                                                      testWrongResponseRegisterAddress()
testWrongInputValue() (test_minimalmodbus.TestBytestringToFloat (test_minimalmodbus.TestCheckResponseRegisterAddress
         method), 75
                                                                method), 80
testWrongInputValue() (test_minimalmodbus.TestBytestringTestWongngResponseWritedata()
         method), 75
                                                               (test\_minimal modbus. Test Check Response Write Data
testWrongInputValue() (test_minimalmodbus.TestBytestringToTextstringthod), 80
         method), 76
                                                      testWrongType() (test_minimalmodbus.TestBitResponseToValue
testWrongInputValue() (test minimalmodbus.TestBytestringToValuelistethod), 77
         method), 76
                                                      testWrongType() (test minimalmodbus.TestCheckBool
testWrongInputValue() (test minimalmodbus.TestCalculateMinimumSidethtoRe);i&d
                                                      testWrongType() (test\_minimalmodbus.TestCheckRegisteraddress
         method), 74
testWrongInputValue() (test minimalmodbus.TestEmbedPayload
                                                               method), 79
         method), 73
                                                      testWrongType() (test_minimalmodbus.TestNumToOneByteString
testWrongInputValue() (test minimalmodbus.TestExtractPayload
                                                               method), 74
         method), 74
                                                      testWrongType() (test_omegacn7500.TestCalculateRegisterAddress
testWrongInputValue() (test_minimalmodbus.TestFloatToBytestring method), 92
        method), 75
                                                      testWrongType() (test_omegacn7500.TestCheckPatternNumber
testWrongInputValue() (test_minimalmodbus.TestHexdecode
                                                               method), 92
                                                      testWrongType() (test_omegacn7500.TestCheckSetpointValue
         method), 77
testWrongInputValue() (test_minimalmodbus.TestHexencode
                                                               method), 92
         method), 77
                                                      testWrongType() (test_omegacn7500.TestCheckStepNumber
testWrongInputValue() (test_minimalmodbus.TestLongToBytestring method), 92
         method), 75
                                                      testWrongType() (test_omegacn7500.TestCheckTimeValue
testWrongInputValue() (test minimalmodbus.TestNumToTwoByteStrimethod), 92
         method), 74
                                                      testWrongValue() (test_minimalmodbus.TestCreateBitPattern
testWrongInputValue()
                       (test minimalmodbus.TestPack
                                                               method), 78
         method), 77
                                                      testWrongValue() (test_omegacn7500.TestCheckPatternNumber
testWrongInputValue() (test_minimalmodbus.TestPredictResponseSizmethod), 92
         method), 74
                                                      testWrongValue() (test_omegacn7500.TestCheckSetpointValue
testWrongInputValue() (test minimalmodbus.TestRightshift
                                                               method), 92
         method), 79
                                                      testWrongValue() (test_omegacn7500.TestCheckStepNumber
testWrongInputValue() (test_minimalmodbus.TestSetBitOn
                                                               method), 92
         method), 78
                                                      testWrongValue() (test_omegacn7500.TestCheckTimeValue
testWrongInputValue() (test_minimalmodbus.TestTextstringToBytestringthod), 92
         method), 76
                                                      testWrongValues() (test_minimalmodbus.TestBitResponseToValue
testWrongInputValue() (test_minimalmodbus.TestTwoByteStringToNumethod), 77
                                                      testWrongValues() (test_minimalmodbus.TestCheckMode
         method), 75
testWrongInputValue() (test_minimalmodbus.TestUnpack
                                                               method), 79
         method), 77
                                                      testWrongValues() (test_minimalmodbus.TestCheckRegisteraddress
testWrongInputValue() (test_minimalmodbus.TestValuelistToBytestringethod), 79
                                                      testWrongValues() (test_minimalmodbus.TestCheckSlaveaddress
         method), 76
testWrongInputValue() (test minimalmodbus.TestXOR
                                                               method), 79
```

```
testWrongValues()(test_omegacn7500.TestCalculateRegisterAddress
        method), 92
TestXOR (class in test_minimalmodbus), 78
TIME_MAX (in module omegacn7500), 25
TIMEOUT (in module minimalmodbus), 19
VERBOSE (in module dummy_serial), 56
VERBOSITY (in module test_minimalmodbus), 73
W
write() (dummy_serial.Serial method), 56
write_bit() (minimalmodbus.Instrument method), 20
write_float() (minimalmodbus.Instrument method), 22
write_long() (minimalmodbus.Instrument method), 21
write_register() (minimalmodbus.Instrument method), 21
write_registers() (minimalmodbus.Instrument method),
write_string() (minimalmodbus.Instrument method), 23
WRONG_ASCII_RESPONSES
                                   (in
                                            module
        test minimalmodbus), 84
```