PyAbacus Documentation

Release 1.1.0

Tausand Electronica

CONTENTS

1	Contents			
	.1 pyAbacus.core	. 7		
2 Indices and tables				
Ру	on Module Index	13		
In	x	15		

Tausand

pyAbacus was built to simplify the usage of Tausand Abacus family of coincidence counters, providing a library aimed to interface these devices using Python coding.

CONTENTS 1

2 CONTENTS

CONTENTS

1.1 pyAbacus.core

```
class pyAbacus.core.AbacusSerial(port)
     Builds a serial port from pyserial.
     findIdn()
          Requests the device for its string identificator (IDN) using serial port.
     flush()
     getIdn()
          Gets the device string identificator (IDN) from local memory.
     getNChannels()
          Gets the number of input channels in the device.
     readSerial()
     testDevice()
     writeSerial (command, address, data_16o32)
class pyAbacus.core.CountersValues(n_channels)
     Keeps a set of measurements from counters within a device.
     getCountersID()
          Gets the counters_id (consecutive number of measurements) field from a set of measurements.
     getNumericAddresses()
     getTimeLeft()
          Gets the time_left (time in ms for next measurement to be available) field from a set of measurements.
     getValue (channel)
     getValues (channels)
     getValuesFormatted(channels)
     \mathtt{setCountersID}\,(id)
     setTimeLeft (time)
     setValueFromArray (address, value)
     time_left = None
          in ms
class pyAbacus.core.Settings2Ch
```

4

```
getAddressAndValue (timer)
     getSetting(timer)
     getSettingStr(timer)
     setSetting(setting, value)
class pyAbacus.core.Settings48Ch
     4 and 8 channel devices use as time base a second. Nevertheless 2 channel uses ns for all timers with the
     exception of the sampling time (ms).
     exponentRepresentationToValue(c, e)
     exponentsToBits (c, e)
     fromBitsToValue (bits)
     getAddressAndValue (timer)
     getChannels()
     getSetting(timer)
          For all timers: returns nanoseconds, for sampling returns ms.
     getSettingStr(timer)
     initAddreses()
     setSetting (setting, value)
          For all timers: value is in nanoseconds, for sampling in ms.
     valueToExponentRepresentation (number)
class pyAbacus.core.Settings4Ch
     4 and 8 channel devices use as time base a second. Nevertheless 2 channel uses ns for all timers with the
     exception of the sampling time (ms).
class pyAbacus.core.Settings8Ch
     4 and 8 channel devices use as time base a second. Nevertheless 2 channel uses ns for all timers with the
     exception of the sampling time (ms).
class pyAbacus.core.Stream (abacus_port, counters, output_function=<br/>built-in function print>)
     setCounters (counters)
     start()
     stop()
pyAbacus.core.close(abacus_port)
     Closes a Tausand Abacus device session
pyAbacus.core.dataArraysToCounters(abacus_port, addresses, data)
     Saves in local memory the values of device's counters.
     Args: abacus_port: device port.
          addresses: list of integers with device's register addresses.
          data: list of integers with device's register values.
     Returns: List of counter values as registered within the device.
pyAbacus.core.dataArraysToSettings (abacus_port, addresses, data)
     Saves in local memory the values of device's settings.
```

Args: abacus_port: device port.

addresses: list of integers with device's register addresses.

data: list of integers with device's register values.

Returns: List of settings as registered within the device.

```
pyAbacus.core.dataStreamToDataArrays (input_string, chunck_size=3)
```

Builds data from string read on serial port.

Args: input_string: stream of bytes to convert. Should have the appropriate format, as given by a Tausand Abacus device.

chunck_size: integer, number of bytes per single data row.

- Use chunck_size=3 for devices with inner 16-bit registers e.g. Tausand Abacus AB1002, where byte streams are: {address,MSB,LSB}.
- Use chunck_size=5 for devices with inner 32-bit registers e.g. Tausand Abacus AB1004, where byte streams are: {address,MSB,2nd-MSB,2nd-LSB,LSB}.

Returns: Two lists of integer values: addresses, data.

Raises: AbacusError: Input string is not valid chunck size must either be 3 or 5.

```
pyAbacus.core.findDevices(print_on=True)
```

Returns a list of connected and available devices that match with a Tausand Abacus.

Scans all serial ports, and asks each of them their descriptions. When a device responds with a valid string, e.g. "Tausand Abacus AB1002", the port is inleuded in the final answer.

Args: print_on: bool When True, prints devices information.

Returns: ports, len(ports) List of valid ports, and its length.

```
pyAbacus.core.getAllCounters(abacus_port)
```

Reads all counters from a Tausand Abacus device.

With a single call, this function reads all the counters within the device, including single-channel counters, 2-fold coincidence counters and multi-fold coincidence counters.

Example:

```
counters, counters id = getAllCounters('COM3')
```

Reads data from the device in port 'COM3', and might return for example,

```
counters = {A:1023, B:1038, AB: 201}

counters.A = 1023

counters.B = 1038

counters.AB = 201

counters_id = 37
```

meaning that this is the 37th measurement made by the device, and the measurements were 1023 counts in A, 1038 counts in B, and 201 coincidences between A and B.

5

Args: abacus_port: device port.

1.1. pyAbacus.core

Returns: Counters Values class object including counter values as registered within the device, and the sequential number of the reading.

```
pyAbacus.core.getAllSettings(abacus_port)
     Reads all settings from a Tausand Abacus device.
     With a single call, this function reads all the settings within the device, including sampling time, coincidence
     window, delay per channel and sleep time per channel.
     Example: settings = getAllSettings('COM3')
           Reads settings from the device in port 'COM3', and might return for example,
           delay_A (ns): 0
           delay_B (ns): 20
           sleep A (ns): 0
           sleep_B (ns): 0
           coincidence_window (ns): 10
           sampling (ms): 1300
     Args: abacus_port: device port.
     Returns: List of settings as registered within the device.
pyAbacus.core.getChannelsFromName (name)
     Returns the number of input channels by reading the device name.
     For example, if name="Tausand Abacus AB1004", returns 4.
     Args: name: idn string of the device.
     Returns: integer, number of input channels in device.
     Raises: AbacusError: Not a valid abacus.
pyAbacus.core.getCountersID (abacus_port)
     Reads the counters_id (consecutive number of measurements) in a Tausand Abacus.
     When a new configuration is set, counters_id=0, indicating no valid data is available.
     Each time a new set of valid measurements is available, counters id increments 1 unit.
     counters id overflows at 1 million, starting over at counters id=1.
     Args: abacus_port: device port.
     Returns: integer, counters_id value.
pyAbacus.core.getFollowingCounters (abacus_port, counters)
pyAbacus.core.getIdn(abacus_port)
     Reads the identifier string model (IDN) from a Tausand Abacus.
     Example: myidn = getIdn('COM3')
```

might return

myidn = "Tausand Abacus AB1002"

```
Args: abacus_port: device port.
     Returns: IDN string.
pyAbacus.core.getSetting(abacus_port, setting)
     Get a single configuration setting within a Tausand Abacus.
     Args: abacus port: device port
          setting: name of the setting to be written. Valid strings are: "sampling", "coincidence_window", "de-
          lay_N", "sleep_N", where "N" refers to a channel (A,B,C,D,...).
     Returns: value for the setting. For "sampling", value in ms; for other settings, value in ns.
pyAbacus.core.getTimeLeft (abacus_port)
     Reads the remaining time for the next measurement to be ready, in ms.
     Args: abacus_port: device port
     Returns: integer, in ms, of time left for next measurement.
pyAbacus.core.open (abacus_port)
     Opens a session to a Tausand Abacus device
pyAbacus.core.readSerial (abacus_port)
     Reads bytes available at the specified serial port.
pyAbacus.core.renameDuplicates(old)
pyAbacus.core.setAllSettings (abacus_port, new_settings)
pyAbacus.core.setSetting(abacus_port, setting, value)
     Sets a configuration setting within a Tausand Abacus.
     Example: setSetting('COM3', 'sampling', 1300)
          sets the sampling time to 1300 ms to a device in port 'COM3'.
     Args: abacus_port: device port
          setting: name of the setting to be written. Valid strings are: "sampling", "coincidence_window", "de-
          lay_N", "sleep_N", where "N" refers to a channel (A,B,C,D,...).
          value: new value for the setting. For "sampling", value in ms; for other settings, value in ns.
pyAbacus.core.writeSerial (abacus_port, command, address, data_16o32)
     Low level function. Writes in the specified serial port an instruction built based on command, memory address
     and data.
1.2 pyAbacus.exceptions
exception pyAbacus.exceptions.AbacusError (message=")
     An unexpected error ocurred.
exception pyAbacus.exceptions.BaseError(message)
exception pyAbacus.exceptions.CheckSumError
     An error ocurred while doing check sum.
exception pyAbacus.exceptions.InvalidValueError(message=")
     The selected value is not valid
exception pyAbacus.exceptions.TimeOutError(message=")
```

A time out error ocurred

1.3 pyAbacus.constants

```
pyAbacus.constants.ADDRESS_DIRECTORY_2CH = { 'coincidence_window_ms': 22, 
          Memory addresses
pyAbacus.constants.BAUDRATE = 115200
          Default baudrate for the serial port communication
pyAbacus.constants.BOUNCE_TIMEOUT = 1
          Number of times a specific transmition is tried
pyAbacus.constants.COINCIDENCE WINDOW DEFAULT VALUE = 10
          Default coincidence window time value (ns).
pyAbacus.constants.COINCIDENCE_WINDOW_MAXIMUM_VALUE = 10000
          Maximum coincidence window time value (ns).
pyAbacus.constants.COINCIDENCE_WINDOW_MINIMUM_VALUE = 5
          Minimum coincidence window time value (ns).
pyAbacus.constants.COINCIDENCE_WINDOW_STEP_VALUE = 5
          Increase ratio on the coincidence window time value (ns).
pyAbacus.constants.COUNTERS_VALUES = {}
          Global counters values variable
pyAbacus.constants.CURRENT OS = 'linux'
          Current operative system
pyAbacus.constants.DELAY_DEFAULT_VALUE = 0
          Default delay time value (ns).
pyAbacus.constants.DELAY_MAXIMUM_VALUE = 100
          Maximum delay time value (ns).
pyAbacus.constants.DELAY_MINIMUM_VALUE = 0
          Minimum delay time value (ns).
pyAbacus.constants.DELAY_STEP_VALUE = 5
          Increase ratio on the delay time value (ns).
pyAbacus.constants.END_COMMUNICATION = 4
          End of message
pyAbacus.constants.MAXIMUM_WRITING_TRIES = 20
          Number of tries done to write a value
pyAbacus.constants.READ_VALUE = 14
          Reading operation signal
pyAbacus.constants.SAMPLING_DEFAULT_VALUE = 1000
          Default sampling time value (ms)
pyAbacus.constants.SAMPLING_VALUES = [1, 2, 5, 10, 20, 50, 100, 200, 500, 1000, 2000, 5000
          From (1, 2, 5) ms to 1000 s
pyAbacus.constants.SETTINGS = {}
          Global settings variable
pyAbacus.constants.SLEEP_DEFAULT_VALUE = 0
          Default sleep time value (ns).
```

- pyAbacus.constants.SLEEP_MAXIMUM_VALUE = 100 Maximum sleep time value (ns).
- pyAbacus.constants.SLEEP_MINIMUM_VALUE = 0
 Minimum sleep time value (ns).
- pyAbacus.constants.SLEEP_STEP_VALUE = 5
 Increase ratio on the sleep time value (ns).
- pyAbacus.constants.START_COMMUNICATION = 2
 Begin message signal
- pyAbacus.constants.**TIMEOUT = 0.5**Maximum time without answer from the serial port
- pyAbacus.constants.WRITE_VALUE = 15
 Writing operation signal

10 Chapter 1. Contents

CHAPTER

TWO

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

р

pyAbacus.constants, 8
pyAbacus.core, 3
pyAbacus.exceptions, 7

14 Python Module Index

INDEX

A	E	
AbacusError,7	END_COMMUNICATION (in module pyAba-	
AbacusSerial (class in pyAbacus.core), 3	cus.constants), 8	
ADDRESS_DIRECTORY_2CH (in module pyAba- cus.constants), 8	exponentRepresentationToValue() (pyAba-cus.core.Settings48Ch method), 4	
В	exponentsToBits() (pyAbacus.core.Settings48Ch method), 4	
BaseError, 7	F	
BAUDRATE (in module pyAbacus.constants), 8	•	
BOUNCE_TIMEOUT (in module pyAbacus.constants), 8	findDevices() (in module pyAbacus.core), 5	
С	findIdn() (pyAbacus.core.AbacusSerial method), 3 flush() (pyAbacus.core.AbacusSerial method), 3 fromBitsToValue() (pyAbacus.core.Settings48Ch	
CheckSumError,7		
close() (in module pyAbacus.core), 4	method), 4	
COINCIDENCE_WINDOW_DEFAULT_VALUE (in mod-	G	
<pre>ule pyAbacus.constants), 8 COINCIDENCE_WINDOW_MAXIMUM_VALUE (in mod-</pre>	getAddressAndValue() (pyAba-	
ule pyAbacus.constants), 8	cus.core.Settings2Ch method), 3	
COINCIDENCE_WINDOW_MINIMUM_VALUE (in mod-	<pre>getAddressAndValue()</pre>	
ule pyAbacus.constants), 8	cus.core.Settings48Ch method), 4	
COINCIDENCE_WINDOW_STEP_VALUE (in module	getAllCounters() (in module pyAbacus.core), 5	
pyAbacus.constants), 8	getAllSettings() (in module pyAbacus.core), 6	
COUNTERS_VALUES (in module pyAbacus.constants), 8	getChannels() (pyAbacus.core.Settings48Ch	
CountersValues (class in pyAbacus.core), 3 CURRENT_OS (in module pyAbacus.constants), 8	<pre>method), 4 getChannelsFromName() (in module pyAba-</pre>	
CONNENT_05 (in module pyriodeus.constants), o	cus.core), 6	
D	getCountersID() (in module pyAbacus.core), 6	
dataArraysToCounters() (in module pyAba- cus.core), 4	<pre>getCountersID() (pyAbacus.core.CountersValues method), 3</pre>	
<pre>dataArraysToSettings() (in module pyAba- cus.core), 4</pre>	<pre>getFollowingCounters() (in module pyAba- cus.core), 6</pre>	
dataStreamToDataArrays() (in module pyAbacus.core), 5	<pre>getIdn() (in module pyAbacus.core), 6 getIdn() (pyAbacus.core.AbacusSerial method), 3</pre>	
DELAY_DEFAULT_VALUE (in module pyAba-	getNChannels() (pyAbacus.core.AbacusSerial	
cus.constants), 8	method), 3	
DELAY_MAXIMUM_VALUE (in module pyAba-	getNumericAddresses() (pyAba-	
cus.constants), 8	<pre>cus.core.CountersValues method), 3 getSetting() (in module pyAbacus.core), 7</pre>	
DELAY_MINIMUM_VALUE (in module pyAba-	getSetting() (in module pyAbacus.core), r getSetting() (pyAbacus.core.Settings2Ch method),	
cus.constants), 8 DELAY_STEP_VALUE (in module pyAbacus.constants),	4	
8	getSetting() (pyAbacus.core.Settings48Ch method),	
~	4	

```
getSettingStr()
                        (pyAbacus.core.Settings2Ch setSetting() (in module pyAbacus.core), 7
        method), 4
                                                   setSetting() (pyAbacus.core.Settings2Ch method),
                       (pyAbacus.core.Settings48Ch
getSettingStr()
        method), 4
                                                  setSetting() (pyAbacus.core.Settings48Ch method),
getTimeLeft() (in module pyAbacus.core), 7
                     (pyAbacus.core.CountersValues
                                                  setTimeLeft()
                                                                        (pyAbacus.core.CountersValues
getTimeLeft()
        method), 3
                                                           method), 3
getValue() (pyAbacus.core.CountersValues method),
                                                  SETTINGS (in module pyAbacus.constants), 8
                                                  Settings2Ch (class in pyAbacus.core), 3
getValues()
                     (pyAbacus.core.CountersValues
                                                  Settings 48Ch (class in pyAbacus.core), 4
        method), 3
                                                  Settings 4Ch (class in pyAbacus.core), 4
                                                  Settings8Ch (class in pyAbacus.core), 4
getValuesFormatted()
                                         (pyAba-
        cus.core.CountersValues method), 3
                                                   setValueFromArray()
                                                                                            (pyAba-
                                                           cus.core.CountersValues method), 3
                                                  SLEEP_DEFAULT_VALUE
                                                                              (in
                                                                                   module
                                                                                             pyAba-
                                                           cus.constants), 8
initAddreses()
                       (pyAbacus.core.Settings48Ch
                                                                                   module
                                                  SLEEP_MAXIMUM_VALUE
                                                                              (in
                                                                                             pyAba-
        method), 4
                                                           cus.constants), 8
InvalidValueError, 7
                                                  SLEEP_MINIMUM_VALUE
                                                                              (in
                                                                                   module
                                                                                             pyAba-
М
                                                           cus.constants), 9
                                                  SLEEP_STEP_VALUE (in module pyAbacus.constants),
MAXIMUM_WRITING_TRIES
                            (in module pyAba-
        cus.constants), 8
                                                   start() (pyAbacus.core.Stream method), 4
module
                                                  START_COMMUNICATION
                                                                             (in
                                                                                   module
                                                                                             pyAba-
    pyAbacus.constants, 8
                                                           cus.constants), 9
    pyAbacus.core, 3
                                                  stop() (pyAbacus.core.Stream method), 4
    pyAbacus.exceptions, 7
                                                  Stream (class in pyAbacus.core), 4
O
                                                  Т
open () (in module pyAbacus.core), 7
                                                  testDevice() (pyAbacus.core.AbacusSerial method),
                                                  time_left (pyAbacus.core.CountersValues attribute),
pyAbacus.constants
    module, 8
                                                  TIMEOUT (in module pyAbacus.constants), 9
pvAbacus.core
                                                  TimeOutError, 7
    module, 3
pyAbacus.exceptions
                                                  V
    module, 7
                                                  valueToExponentRepresentation()
                                                                                            (pyAba-
R
                                                           cus.core.Settings48Ch method), 4
READ_VALUE (in module pyAbacus.constants), 8
                                                  W
readSerial() (in module pyAbacus.core), 7
                                                  WRITE_VALUE (in module pyAbacus.constants), 9
readSerial() (pyAbacus.core.AbacusSerial method),
                                                  writeSerial() (in module pyAbacus.core), 7
                                                                          (pyAbacus.core.AbacusSerial
                                                  writeSerial()
renameDuplicates() (in module pyAbacus.core), 7
                                                           method), 3
S
SAMPLING_DEFAULT_VALUE (in module pyAba-
        cus.constants), 8
SAMPLING_VALUES (in module pyAbacus.constants), 8
setAllSettings() (in module pyAbacus.core), 7
setCounters() (pyAbacus.core.Stream method), 4
setCountersID()
                     (pyAbacus.core.CountersValues
        method), 3
```

16 Index