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# **PyAbacus Documentation**

*Release 1.2.0*

**Tausand Electronics**

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# 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

### 1.1 pyAbacus.core

**class** pyAbacus.core.**AbacusSerial**(*port*)

Builds a serial port from pyserial.

**findIdn**()

Requests the device for its string identifier (IDN) using serial port.

**flush**()

**getFamily**()

Gets the family of the device: "AB1000" or "AB2000".

**getIdn**()

Gets the device string identifier (IDN) from local memory.

**getNChannels**()

Gets the number of input channels in the device.

**getResolution**()

Gets the resolution of the device, in nanoseconds.

**readSerial**()

**testDevice**()

**writeSerial**(*command, address, data\_16o32*)

**class** pyAbacus.core.**CountersValues**(*n\_channels, family='AB1000'*)

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*)

Gets a value of a single channel.

**Example:** mycounters.getValue('A')

**Args:** channel: upper case characters indicating the channel to be read. e.g. 'A' for singles in input A, 'AB' for coincidences between inputs A and B.

**Returns:** integer value of counts in the selected channel

**getValues**(*channels*)

Gets an array of values of several channels.

**Example:** `mycounters.getValues({'A','B','AB'})`

**Args:** *channels*: list of upper case characters indicating the channel to be read. e.g. 'A' for singles in input A, 'AB' for coincidences between inputs A and B.

**Returns:** array of integer values of counts in the selected channels

**getValuesFormatted**(*channels*)

**setCountersID**(*id*)

**setTimeLeft**(*time*)

**setValueFromArray**(*address, value*)

**time\_left**

in ms

**class** `pyAbacus.core.Settings2Ch`

**getAddressAndValue**(*timer*)

**getSetting**(*timer*)

**getSettingStr**(*timer*)

**setSetting**(*setting, value*)

**class** `pyAbacus.core.Settings2ChAB2000`

2 channel devices of family AB2000, similar to 4 and 8 channel devices, use as time base a second. On the other hand, 2 channel devices of family AB1000 use ns for all timers with the exception of the sampling time (ms).

**class** `pyAbacus.core.Settings48Ch`

4 and 8 channel devices use as time base a second. Nevertheless 2 channel of family AB1000 use 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*)

**initAddresses**()

**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. On the other hand, 2 channel devices of family AB1000 use 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. On the other hand, 2 channel devices of family AB1000 use ns for all timers with the exception of the sampling time (ms).

**class** `pyAbacus.core.Stream`(*abacus\_port, counters, output\_function=<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, chunk\_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.

*chunk\_size* : integer, number of bytes per single data row.

- Use *chunk\_size*=3 for devices with inner 16-bit registers e.g. Tausand Abacus AB1002, where byte streams are: {address,MSB,LSB}.

- Use *chunk\_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* A boolean value that is False if incoming data is corrupt and True otherwise

**Raises:** AbacusError: Input string is not valid chunk 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 included in the final answer. The constant DEVICES is updated with the dictionary of valid devices.

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

**Returns:** `ports`, `len(ports)` List of valid ports, and its length. `ports` is a dictionary where the keys are the identifier strings of the devices (e.g. “Tausand Abacus AB1004”), and the values are the corresponding pyserial port (e.g. ‘COM8’, or ‘/dev/ttyACM0’).

`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. If communication with the device is lost and cannot be immediatly recovered, the private function `__tryReadingDataFromDevice()` will throw an `UnboundLocalError`.

Example:

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

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

```
counters = COUNTERS VALUES: 37
A: 1023
B: 1038
AB: 201
```

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.

**Args:** `abacus_port`: device port.

**Returns:** `CountersValues` 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. If communication with the device is lost and cannot be immediatly recovered, the private function `__tryReadingDataFromDevice()` will throw an `UnboundLocalError`.

**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:** `Settings2ch`, `Settings2chAB2000`, `Settings4ch` or `Settings8ch` class object including all setting values as registered within the device.

`pyAbacus.core.getChannelFromName(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.getCommunicationStatus()`

Returns the devices communication status

**Returns:** True if the communication was succesfully opened or False if the connection is lost.

`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*.

If communication with the device is lost and cannot be immediatly recovered, the private function `__tryReadingDataFromDevice()` will throw an `UnboundLocalError`.

**Args:** abacus\_port: device port.

**Returns:** integer, *counters\_id* value.

`pyAbacus.core.getFamilyFromName(name)`

Returns the family number by reading the device name.

For example, if name="Tausand Abacus AB1004", returns AB1000. For example, if name="Tausand Abacus AB2502", returns AB2000.

**Args:** name: idn string of the device.

**Returns:** string, family name of device (AB1000, AB2000).

**Raises:** AbacusError: Not a valid abacus.

`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.getLogfilePath()`

Gets the path of log information if it has been set before

`pyAbacus.core.getPhysicalPort(abacus_port)`

Reads the physical port at the specified serial port.

`pyAbacus.core.getResolutionFromName(name)`

Returns the device resolution, in nanoseconds, by reading the device name.

For example, if name="Tausand Abacus AB1004", a 5ns device, returns 5. For example, if name="Tausand Abacus AB1504", a 2ns device, returns 2.

**Args:** name: idn string of the device.

**Returns:** integer, number of input channels in device.

**Raises:** AbacusError: Not a valid abacus.

`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", "delay\_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.getStatusMessage()`

Returns a string with the connection status of the device. This is used by other Tausand software products.

`pyAbacus.core.getTimeLeft(abacus_port)`

Reads the remaining time for the next measurement to be ready, in ms. If communication with the device is lost and cannot be immediately recovered, the private function `__tryReadingDataFromDevice()` will throw an `UnboundLocalError`.

**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

**Args:** abacus\_port: a string that can be either 1) the serial port name ('COMx' in Windows or '/dev/ttyxxxx' in Mac or Linux) or 2) The name and port of a previously recognized device, namely 'Tausand Abacus ABxxxx (COMx)'. For this second option, the function `findDevices()` should be called first.

**Returns:** opened\_port: a string such as 'Tausand Abacus ABxxxx (COMx)'

`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.setLogfilePath(path)`

Sets the path to save log information

`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", "delay\_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.setStatusMessage(message)`

Sets the connection status of the device. . This is used by other Tausand software products

**Args:** message: A string with a message that might be shown to the user.

`pyAbacus.core.waitAndGetValues(abacus_port, channels, print_on=False, max_try=6, max_wait_s=10)`

Waits and reads a new set of valid data from a Tausand Abacus.

**Example:** counters, counter\_id = waitAndGetValues('COM3',{ 'A','B','AC' })

Waits for a new set of valid data to be available, related to the sampling time of the device. Then, reads the values of counts in A, B and the coincidences of AC, of the device connected in port COM3. Returns the requested counters within an array, for example | counters = [1023,1038,201] | counter\_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 C.

**Args:** abacus\_port: device port

channels: list of upper case characters indicating the channel to be read. e.g. 'A' for singles in input A, 'AB' for coincidences between inputs A and B.

print\_on: bool When True, prints information of the waiting process

max\_try: positive integer number, indicating the maximum trials to recover a communication issue

max\_wait\_s: timeout maximum number of seconds to wait. Once this time is reached, the function ends.

**Returns:** counters, counters\_id

Set of read data, and their corresponding ID

counters: array of integer values of counts in the selected channels

counters\_id: ID (consecutive number of measurements) field from a set of measurements.

`pyAbacus.core.waitForAcquisitionComplete(abacus_port, print_on=False, max_try=6, max_wait_s=10)`

Waits for a new set of valid data to be available within a Tausand Abacus.

**Args:** abacus\_port: device port

print\_on: bool When True, prints information of the waiting process

max\_try: positive integer number, indicating the maximum trials to recover a communication issue

max\_wait\_s: timeout maximum number of seconds to wait. Once this time is reached, the function ends.

**Returns:** 0 if wait has succeeded. -1 if timeout has been reached.

`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 occurred.

**exception** `pyAbacus.exceptions.BaseError(message)`

**exception** `pyAbacus.exceptions.CheckSumError`

An error occurred while doing check sum.

**exception** `pyAbacus.exceptions.InvalidValueError(message="")`

The selected value is not valid

**exception** `pyAbacus.exceptions.TimeoutError(message=)`

A time out error occurred

## 1.3 pyAbacus.constants

```
pyAbacus.constants.ADDRESS_DIRECTORY_2CH = {'coincidence_window_ms': 22,  
'coincidence_window_ns': 20, 'coincidence_window_s': 23, 'coincidence_window_us': 21,  
'counts_AB_LSB': 28, 'counts_AB_MSB': 29, 'counts_A_LSB': 24, 'counts_A_MSB': 25,  
'counts_B_LSB': 26, 'counts_B_MSB': 27, 'dataID': 30, 'delay_A_ms': 2, 'delay_A_ns': 0,  
'delay_A_s': 3, 'delay_A_us': 1, 'delay_B_ms': 6, 'delay_B_ns': 4, 'delay_B_s': 7,  
'delay_B_us': 5, 'sampling_ms': 18, 'sampling_ns': 16, 'sampling_s': 19,  
'sampling_us': 17, 'sleep_A_ms': 10, 'sleep_A_ns': 8, 'sleep_A_s': 11, 'sleep_A_us':  
9, 'sleep_B_ms': 14, 'sleep_B_ns': 12, 'sleep_B_s': 15, 'sleep_B_us': 13,  
'time_left': 31}
```

Memory addresses

`pyAbacus.constants.BAUDRATE = 115200`

Default baudrate for the serial port communication

`pyAbacus.constants.BOUNCE_TIMEOUT = 1`

Number of times a specific transmittion 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, 10000, 20000, 50000, 100000, 200000, 500000, 1000000]`

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





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