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# **HVL Common Code Base Documentation**

***Release 0.7.1***

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## **HVL COMMON CODE BASE**

Python common code base to control devices high voltage research devices, in particular, as used in Christian Franck's High Voltage Lab (HVL), D-ITET, ETH.

- Free software: GNU General Public License v3
- Copyright (c) 2019-2021 ETH Zurich, SIS ID and HVL D-ITET

### **1.1 Features**

For managing multi-device experiments instantiate the `ExperimentManager` utility class.

#### **1.1.1 Devices**

The devices wrappers in `hvl_ccb` provide a standardised API with configuration dataclasses, various settings and options enumerations, as well as start/stop methods. Currently, wrappers to control the following devices are available:

Function/Type	Devices
Data acquisition and Digital IO	LabJack (T4, T7, T7-PRO)
Experiment control	HVL Supercube with and without Frequency Converter
Gas Analyser	MBW 973-SF6 gas dew point mirror analyzer Pfeiffer Vacuum TPG (25x, 26x and 36x) controller for compact pressure gauges SST Luminox oxygen sensor
I2C host	TiePie (HS5, WS5)
Laser	CryLaS pulsed laser CryLaS laser attenuator
Oscilloscope	Rhode & Schwarz RTO 1024 TiePie (HS5, HS6, WS5)
Power supply	Elektro-Automatik PSI9000 FuG Elektronik Heinzinger PNC Technix capacitor charger
Stepper motor drive	Newport SMC100PP Schneider Electric ILS2T
Waveform generator	TiePie (HS5, WS5)

Each device uses at least one standardised communication protocol wrapper.

## 1.1.2 Communication protocols

In `hvl_ccb` by “communication protocol” we mean different levels of communication standards, from the low level actual communication protocols like serial communication to application level interfaces like VISA TCP standard. There are also devices in `hvl_ccb` that use dummy communication protocol concept; this is because these devices build on propriety vendor libraries that communicate with vendor devices, like in case of the TiePie devices.

The communication protocol wrappers in `hvl_ccb` provide a standardised API with configuration dataclasses, as well as open/close, and read/write/query methods. Currently, wrappers to use the following communication protocols are available:

Communication protocol	Devices using
Modbus TCP	Schneider Electric ILS2T stepper motor drive
OPC UA	HVL Supercube with and without Frequency Converter
Serial	CryLaS pulsed laser and laser attenuator FuG Elektronik power supply (e.g. capacitor charger HCK) using the Probus V protocol Heinzinger PNC power supply using Heinzinger Digital Interface I/II SST Luminos oxygen sensor MBW 973-SF6 gas dew point mirror analyzer Newport SMC100PP single axis driver for 2-phase stepper motors Pfeiffer Vacuum TPG (25x, 26x and 36x) controller for compact pressure gauges Technix capacitor charger
Telnet	Technix capacitor charger
VISA TCP	Elektro-Automatik PSI9000 DC power supply Rhode & Schwarz RTO 1024 oscilloscope
<i>propriety</i>	LabJack (T4, T7, T7-PRO) devices, which communicate via LJM Library TiePie (HS5, HS6, WS5) oscilloscopes, generators and I2C hosts, which communicate via LibTiePie SDK

## 1.2 Documentation

Note: if you're planning to contribute to the `hvl_ccb` project do read beforehand the **Contributing** section in the HVL CCB documentation.

Do either:

- read [HVL CCB documentation at RTD](#),

or

- build and read HVL CCB documentation locally; install first [Graphviz](#) (make sure to have the `dot` command in the executable search path) and the Python build requirements for documentation:

```
$ pip install docs/requirements.txt
```

and then either on Windows in Git BASH run:

```
$ ./make.sh docs
```

or from any other shell with GNU Make installed run:

```
$ make docs
```

The target index HTML ("`docs/_build/html/index.html`") should open automatically in your Web browser.

## 1.3 Credits

This package was created with [Cookiecutter](#) and the [audreyr/cookiecutter-pypackage](#) project template.



## INSTALLATION

### 2.1 Stable release

To install HVL Common Code Base, run this command in your terminal:

```
$ pip install hvl_ccb
```

To install HVL Common Code Base with optional Python libraries that require additional external libraries installations like tiepie or labjack, specify on installation extra features you want by running e.g. this command in your terminal:

```
$ pip install hvl_ccb[tiepie,labjack]
```

This is the preferred method to install HVL Common Code Base, as it will always install the most recent stable release.

If you don't have [pip](#) installed, this [Python installation guide](#) can guide you through the process.

### 2.2 From sources

The sources for HVL Common Code Base can be downloaded from the [GitLab repo](#).

You can either clone the repository:

```
$ git clone git@gitlab.com:ethz_hvl/hvl_ccb.git
```

Or download the [tarball](#):

```
$ curl -OL https://gitlab.com/ethz_hvl/hvl_ccb/-/archive/master/hvl_ccb.tar.gz
```

Once you have a copy of the source, you can install it with:

```
$ pip install .
```

## 2.3 Additional system libraries

Please note that for some of the dependencies, like e.g. for `labjack-ljm` or `python-libtiepie`, you may need to separately install additional system libraries.

For [LJM Library](#) please make sure that you have installed version 2019\_02\_14 or higher.

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## CHAPTER THREE

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### USAGE

To use HVL Common Code Base in a project:

```
import hvl_ccb
```



## API DOCUMENTATION

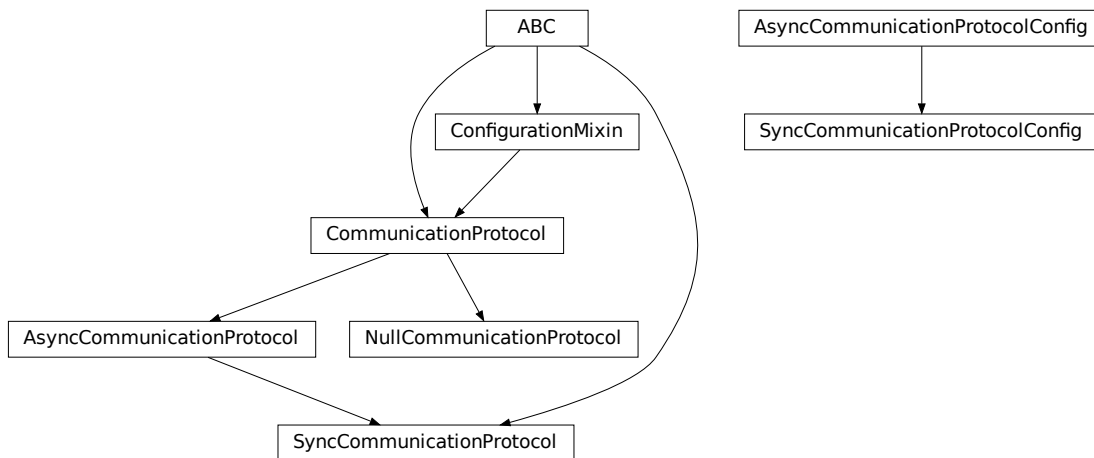
### 4.1 hvl\_ccb

#### 4.1.1 Subpackages

`hvl_ccb.comm`

Submodules

`hvl_ccb.comm.base`



Module with base classes for communication protocols.

**class** `AsyncCommunicationProtocol(config)`

Bases: `hvl_ccb.comm.base.CommunicationProtocol`

Abstract base class for asynchronous communication protocols

**static** `config_cls() → Type[hvl_ccb.comm.base.AsyncCommunicationProtocolConfig]`

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**read()** → str

Read a single line of text as *str* from the communication.

**Returns** text as *str* including the terminator, which can also be empty ""

**read\_all**(*n\_attempts\_max*: Optional[int] = None, *attempt\_interval\_sec*: Optional[Union[int, float]] = None) → Optional[str]

Read all lines of text from the connection till nothing is left to read.

**Parameters**

- **n\_attempts\_max** – Amount of attempts how often a non-empty text is tried to be read
- **attempt\_interval\_sec** – time between the reading attempts

**Returns** A multi-line *str* including the terminator internally

**abstract read\_bytes()** → bytes

Read a single line as *bytes* from the communication.

This method uses *self.access\_lock* to ensure thread-safety.

**Returns** a single line as *bytes* containing the terminator, which can also be empty b""

**read\_nonempty**(*n\_attempts\_max*: Optional[int] = None, *attempt\_interval\_sec*: Optional[Union[int, float]] = None) → Optional[str]

Try to read a non-empty single line of text as *str* from the communication. If the host does not reply or reply with white space only, it will return None.

**Returns** a non-empty text as a *str* or *None* in case of an empty string

**Parameters**

- **n\_attempts\_max** – Amount of attempts how often a non-empty text is tried to be read
- **attempt\_interval\_sec** – time between the reading attempts

**read\_text()** → str

Read one line of text from the serial port. The input buffer may hold additional data afterwards, since only one line is read.

NOTE: backward-compatibility proxy for *read* method; to be removed in v1.0

**Returns** String read from the serial port; '' if there was nothing to read.

**Raises** *SerialCommunicationIOError* – when communication port is not opened

**read\_text\_nonempty**(*n\_attempts\_max*: Optional[int] = None, *attempt\_interval\_sec*: Optional[Union[int, float]] = None) → Optional[str]

Reads from the serial port, until a non-empty line is found, or the number of attempts is exceeded.

NOTE: backward-compatibility proxy for *read* method; to be removed in v1.0

Attention: in contrast to *read\_text*, the returned answer will be stripped of a whitespace newline terminator at the end, if such terminator is set in the initial configuration (default).

**Parameters**

- **n\_attempts\_max** – maximum number of read attempts
- **attempt\_interval\_sec** – time between the reading attempts

**Returns** String read from the serial port; '' if number of attempts is exceeded or serial port is not opened.

**write(text: str)**

Write text as *str* to the communication.

**Parameters** **text** – test as a *str* to be written

**abstract write\_bytes**(*data: bytes*) → int  
Write data as *bytes* to the communication.

This method uses *self.access\_lock* to ensure thread-safety.

**Parameters** **data** – data as *bytes*-string to be written

**Returns** number of bytes written

**write\_text**(*text: str*)

Write text to the serial port. The text is encoded and terminated by the configured terminator.

NOTE: backward-compatibility proxy for *read* method; to be removed in v1.0

**Parameters** **text** – Text to send to the port.

**Raises** *SerialCommunicationIOError* – when communication port is not opened

```
class AsyncCommunicationProtocolConfig(terminator: bytes = b'\r\n', encoding: str = 'utf-8',
                                       encoding_error_handling: str = 'strict',
                                       wait_sec_read_text_nonempty: Union[int, float] = 0.5,
                                       default_n_attempts_read_text_nonempty: int = 10)
```

Bases: object

Base configuration data class for asynchronous communication protocols

**clean\_values**()

**default\_n\_attempts\_read\_text\_nonempty: int = 10**  
default number of attempts to read a non-empty text

**encoding: str = 'utf-8'**  
Standard encoding of the connection. Typically this is *utf-8*, but can also be *latin-1* or something from here: <https://docs.python.org/3/library/codecs.html#standard-encodings>

**encoding\_error\_handling: str = 'strict'**  
Encoding error handling scheme as defined here: <https://docs.python.org/3/library/codecs.html#error-handlers> By default strict error handling that raises *UnicodeError*.

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**is\_configdataclass = True**

**classmethod keys**() → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults**() → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**terminator: bytes = b'\r\n'**

The terminator character. Typically this is b'\r\n' or b'\n', but can also be b'\r' or other combinations. This defines the end of a single line.

**wait\_sec\_read\_text\_nonempty: Union[int, float] = 0.5**

time to wait between attempts of reading a non-empty text

**class CommunicationProtocol(config)**

Bases: [hvl\\_ccb.configuration.ConfigurationMixin](#), [abc.ABC](#)

Communication protocol abstract base class.

Specifies the methods to implement for communication protocol, as well as implements some default settings and checks.

**access\_lock**

Access lock to use with context manager when accessing the communication protocol (thread safety)

**abstract close()**

Close the communication protocol

**abstract open()**

Open communication protocol

**class NullCommunicationProtocol(config)**

Bases: [hvl\\_ccb.comm.base.CommunicationProtocol](#)

Communication protocol that does nothing.

**close()** → None

Void close function.

**static config\_cls()** → Type[[hvl\\_ccb.configuration.EmptyConfig](#)]

Empty configuration

**Returns** EmptyConfig

**open()** → None

Void open function.

**class SyncCommunicationProtocol(config)**

Bases: [hvl\\_ccb.comm.base.AsyncCommunicationProtocol](#), [abc.ABC](#)

Abstract base class for synchronous communication protocols with *query()*

**static config\_cls()** → Type[[hvl\\_ccb.comm.base.SyncCommunicationProtocolConfig](#)]

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**query(command: str)** → Optional[str]

Send a command to the interface and handle the status message. Eventually raises an exception.

**Parameters** **command** – Command to send

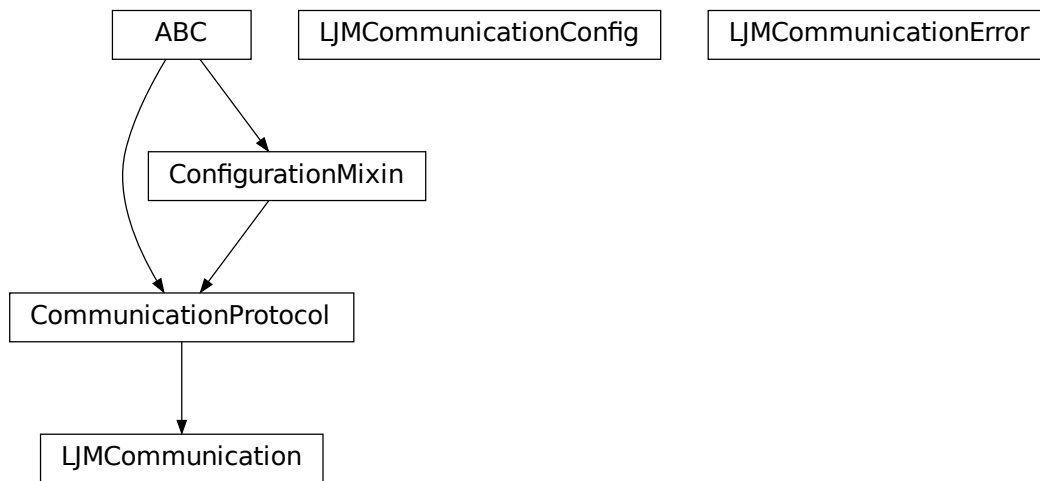
**Returns** Answer from the interface, which can be None instead of an empty reply



```
class SyncCommunicationProtocolConfig(terminator: bytes = b'\r\n', encoding: str = 'utf-8',
                                     encoding_error_handling: str = 'strict',
                                     wait_sec_read_text_nonempty: Union[int, float] = 0.5,
                                     default_n_attempts_read_text_nonempty: int = 10)

Bases: hvl_ccb.comm.base.AsyncCommunicationProtocolConfig
```

## hvl\_ccb.comm.labjack\_ljm



Communication protocol for LabJack using the LJM Library. Originally developed and tested for LabJack T7-PRO. Makes use of the LabJack LJM Library Python wrapper. This wrapper needs an installation of the LJM Library for Windows, Mac OS X or Linux. Go to: <https://labjack.com/support/software/installers/ljm> and <https://labjack.com/support/software/examples/ljm/python>

```
class LJMCommunication(configuration)
Bases: hvl_ccb.comm.base.CommunicationProtocol
```

Communication protocol implementing the LabJack LJM Library Python wrapper.

**close()** → None

Close the communication port.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**property is\_open: bool**

Flag indicating if the communication port is open.

**Returns** *True* if the port is open, otherwise *False*

**open()** → None

Open the communication port.

**read\_name**(\*names: str, return\_num\_type: Type[numbers.Real] = <class 'float'>) → Union[numbers.Real, Sequence[numbers.Real]]

Read one or more input numeric values by name.

**Parameters**

- **names** – one or more names to read out from the LabJack
- **return\_num\_type** – optional numeric type specification for return values; by default *float*.

**Returns** answer of the LabJack, either single number or multiple numbers in a sequence, respectively, when one or multiple names to read were given

**Raises** **TypeError** – if read value of type not compatible with *return\_num\_type*

**write\_name**(name: str, value: numbers.Real) → None

Write one value to a named output.

**Parameters**

- **name** – String or with name of LabJack IO
- **value** – is the value to write to the named IO port

**write\_names**(name\_value\_dict: Dict[str, numbers.Real]) → None

Write more than one value at once to named outputs.

**Parameters** **name\_value\_dict** – is a dictionary with string names of LabJack IO as keys and corresponding numeric values

```
class LJMCommunicationConfig(device_type: Union[str, hvl_ccb._dev.labjack.DeviceType] = 'ANY',
                             connection_type: Union[str,
hvl_ccb.comm.labjack_ljm.LJMCommunicationConfig.ConnectionType] =
'ANY', identifier: str = 'ANY')
```

Bases: object

Configuration dataclass for *LJMCommunication*.

```
class ConnectionType(value=<no_arg>, names=None, module=None, type=None, start=1,
                    boundary=None)
```

Bases: *hvl\_ccb.utils.enum.AutoNumberNameEnum*

LabJack connection type.

**ANY** = 1

**ETHERNET** = 4

**TCP** = 3

**USB** = 2

**WIFI** = 5

```
class DeviceType(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: *hvl\_ccb.utils.enum.AutoNumberNameEnum*

LabJack device types.

Can be also looked up by ambiguous Product ID (*p\_id*) or by instance name: ``python LabJackDeviceType(4) is LabJackDeviceType('T4')``

**ANY** = 1

**T4** = 2

**T7** = 3

**T7\_PRO = 4**

**classmethod get\_by\_p\_id**(*p\_id: int*) → Union[*hvl\_ccb.\_dev.labjack.DeviceType*,  
List[*hvl\_ccb.\_dev.labjack.DeviceType*]]

Get LabJack device type instance via LabJack product ID.

Note: Product ID is not unambiguous for LabJack devices.

**Parameters** *p\_id* – Product ID of a LabJack device

**Returns** Instance or list of instances of *LabJackDeviceType*

**Raises** **ValueError** – when Product ID is unknown

**clean\_values**() → None

Performs value checks on *device\_type* and *connection\_type*.

**connection\_type:** Union[str,  
*hvl\_ccb.comm.labjack\_ljm.LJMCommunicationConfig.ConnectionType*] = 'ANY'

Can be either string or of enum *ConnectionType*.

**device\_type:** Union[str, *hvl\_ccb.\_dev.labjack.DeviceType*] = 'ANY'

Can be either string 'ANY', 'T7\_PRO', 'T7', 'T4', or of enum *DeviceType*.

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**identifier:** str = 'ANY'

The identifier specifies information for the connection to be used. This can be an IP address, serial number, or device name. See the LabJack docs ( <https://labjack.com/support/software/api/ljm/function-reference/ljmnopens/identifier-parameter>) for more information.

**is\_configdataclass = True**

**classmethod keys**() → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults**() → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod required\_keys**() → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

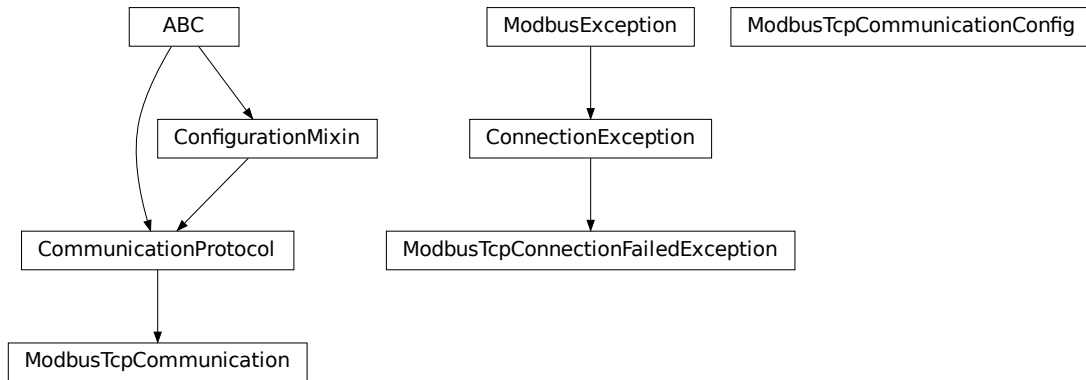
**Returns** a list of strings containing all required keys.

**exception LJMCommunicationError**

Bases: Exception

Errors coming from LJMCommunication.

## hvl\_ccb.comm.modbus\_tcp



Communication protocol for modbus TCP ports. Makes use of the [pymodbus](#) library.

**class** `ModbusTcpCommunication(configuration)`

Bases: [hvl\\_ccb.comm.base.CommunicationProtocol](#)

Implements the Communication Protocol for modbus TCP.

**close()**

Close the Modbus TCP connection.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**open()** → None

Open the Modbus TCP connection.

**Raises** [ModbusTcpConnectionFailedException](#) – if the connection fails.

**read\_holding\_registers(address: int, count: int) → List[int]**

Read specified number of register starting with given address and return the values from each register.

**Parameters**

- **address** – address of the first register
- **count** – count of registers to read

**Returns** list of *int* values

**read\_input\_registers(address: int, count: int) → List[int]**

Read specified number of register starting with given address and return the values from each register in a list.

**Parameters**

- **address** – address of the first register
- **count** – count of registers to read

**Returns** list of *int* values

**write\_registers**(*address: int, values: Union[List[int], int]*)

Write values from the specified address forward.

**Parameters**

- **address** – address of the first register
- **values** – list with all values

**class ModbusTcpCommunicationConfig**(*host: str, unit: int, port: int = 502*)

Bases: object

Configuration dataclass for *ModbusTcpCommunication*.

**clean\_values**()

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**host: str**

Host is the IP address of the connected device.

**is\_configdataclass = True**

**classmethod keys**() → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults**() → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**port: int = 502**

TCP port

**classmethod required\_keys**() → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

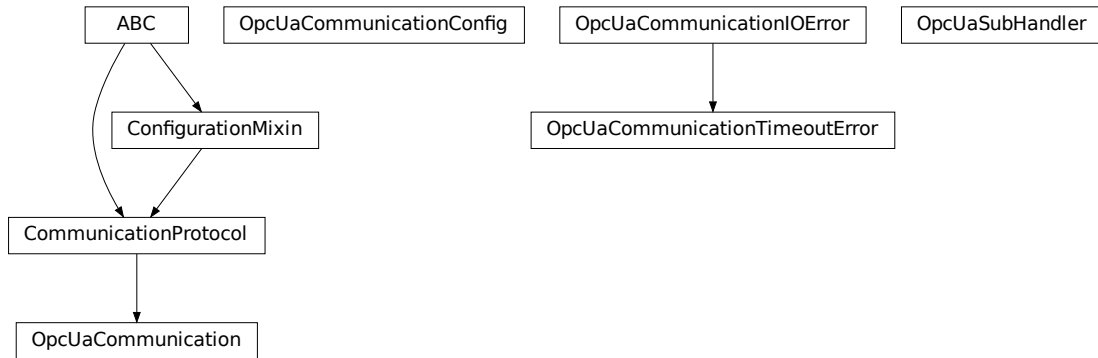
**unit: int**

Unit number to be used when connecting with Modbus/TCP. Typically this is used when connecting to a relay having Modbus/RTU-connected devices.

**exception ModbusTcpConnectionFailedException**(*string=""*)

Bases: pymodbus.exceptions.ConnectionException

Exception raised when the connection failed.

**hvl\_ccb.comm.opc**

Communication protocol implementing an OPC UA connection. This protocol is used to interface with the “Super-cube” PLC from Siemens.

**class** `OpcUaCommunication`(*config*)

Bases: `hvl_ccb.comm.base.CommunicationProtocol`

Communication protocol implementing an OPC UA connection. Makes use of the package `python-opcua`.

**close()** → None

Close the connection to the OPC UA server.

**static config\_cls()**

Return the default `configdataclass` class.

**Returns** a reference to the default `configdataclass` class

**init\_monitored\_nodes**(*node\_id: Union[object, Iterable]*, *ns\_index: int*) → None

Initialize monitored nodes.

**Parameters**

- **node\_id** – one or more strings of node IDs; node IDs are always casted via `str()` method here, hence do not have to be strictly string objects.
- **ns\_index** – the namespace index the nodes belong to.

**Raises** `OpcUaCommunicationIOError` – when protocol was not opened or can’t communicate with a OPC UA server

**property is\_open: bool**

Flag indicating if the communication port is open.

**Returns** `True` if the port is open, otherwise `False`

**open()** → None

Open the communication to the OPC UA server.

**Raises** `OpcUaCommunicationIOError` – when communication port cannot be opened.

**read**(*node\_id, ns\_index*)

Read a value from a node with id and namespace index.

**Parameters**

- **node\_id** – the ID of the node to read the value from
- **ns\_index** – the namespace index of the node

**Returns** the value of the node object.

**Raises** *OpcUaCommunicationIOError* – when protocol was not opened or can't communicate with a OPC UA server

**write**(*node\_id*, *ns\_index*, *value*) → None

Write a value to a node with name *name*.

#### Parameters

- **node\_id** – the id of the node to write the value to.
- **ns\_index** – the namespace index of the node.
- **value** – the value to write.

**Raises** *OpcUaCommunicationIOError* – when protocol was not opened or can't communicate with a OPC UA server

```
class OpcUaCommunicationConfig(host: str, endpoint_name: str, port: int = 4840, sub_handler:
                                hvl_ccb.comm.opc.OpcUaSubHandler =
                                <hvl_ccb.comm.opc.OpcUaSubHandler object>, update_period: int = 500,
                                wait_timeout_retry_sec: Union[int, float] = 1, max_timeout_retry_nr: int =
                                5)
```

Bases: object

Configuration dataclass for OPC UA Communciation.

**clean\_values()**

**endpoint\_name: str**

Endpoint of the OPC server, this is a path like 'OPCUA/SimulationServer'

**force\_value**(*fieldname*, *value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

#### Parameters

- **fieldname** – name of the field
- **value** – value to assign

**host: str**

Hostname or IP-Address of the OPC UA server.

**is\_configdataclass = True**

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**max\_timeout\_retry\_nr: int = 5**

Maximal number of call re-tries on underlying OPC UA client timeout error

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**port:** `int = 4840`

Port of the OPC UA server to connect to.

**classmethod** `required_keys()` → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**sub\_handler:** `hvl_ccb.comm.opc.OpcUaSubHandler` = <hvl\_ccb.comm.opc.OpcUaSubHandler object>

object to use for handling subscriptions.

**update\_period:** `int = 500`

Update period for generating datachange events in OPC UA [milli seconds]

**wait\_timeout\_retry\_sec:** `Union[int, float] = 1`

Wait time between re-trying calls on underlying OPC UA client timeout error

**exception** `OpcUaCommunicationIOError`

Bases: `OSError`

OPC-UA communication I/O error.

**exception** `OpcUaCommunicationTimeoutError`

Bases: `hvl_ccb.comm.opc.OpcUaCommunicationIOError`

OPC-UA communication timeout error.

**class** `OpcUaSubHandler`

Bases: `object`

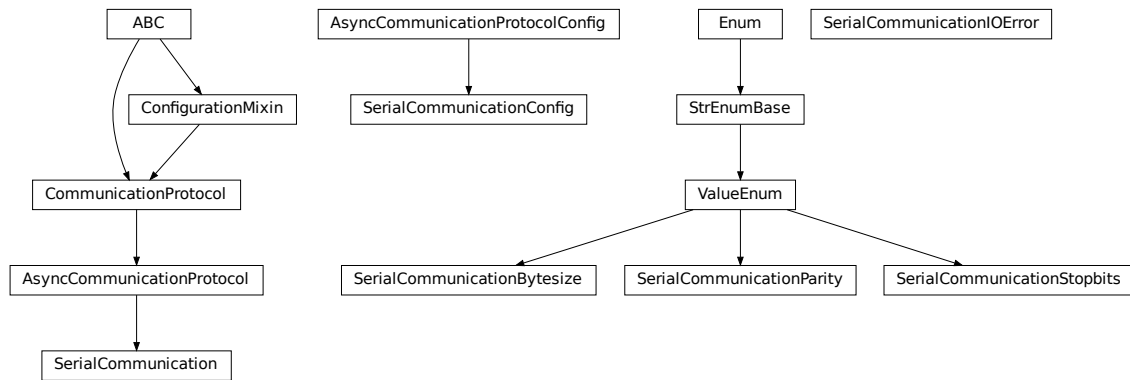
Base class for subscription handling of OPC events and data change events. Override methods from this class to add own handling capabilities.

To receive events from server for a subscription `data_change` and event methods are called directly from receiving thread. Do not do expensive, slow or network operation there. Create another thread if you need to do such a thing.

**datachange\_notification**(*node, val, data*)

**event\_notification**(*event*)



**hvl\_ccb.comm.serial**

Communication protocol for serial ports. Makes use of the [pySerial](#) library.

**class SerialCommunication(configuration)**

Bases: [hvl\\_ccb.comm.base.AsyncCommunicationProtocol](#)

Implements the Communication Protocol for serial ports.

**close()**

Close the serial connection.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**property is\_open: bool**

Flag indicating if the serial port is open.

**Returns** *True* if the serial port is open, otherwise *False*

**open()**

Open the serial connection.

**Raises** [SerialCommunicationIOError](#) – when communication port cannot be opened.

**read\_bytes()** → bytes

Read the bytes from the serial port till the terminator is found. The input buffer may hold additional lines afterwards.

This method uses *self.access\_lock* to ensure thread-safety.

**Returns** Bytes read from the serial port; *b''* if there was nothing to read.

**Raises** [SerialCommunicationIOError](#) – when communication port is not opened

**read\_single\_bytes(size: int = 1)** → bytes

Read the specified number of bytes from the serial port. The input buffer may hold additional data afterwards.

**Returns** Bytes read from the serial port; *b''* if there was nothing to read.

**write\_bytes(data: bytes)** → int

Write bytes to the serial port.

This method uses *self.access\_lock* to ensure thread-safety.

**Parameters** *data* – data to write to the serial port

**Returns** number of bytes written

**Raises** *SerialCommunicationIOError* – when communication port is not opened

```
class SerialCommunicationBytesize(value=<no_arg>, names=None, module=None, type=None, start=1,
                                   boundary=None)
```

Bases: *hvl\_ccb.utils.enum.ValueEnum*

Serial communication bytesize.

**EIGHTBITS** = 8

**FIVEBITS** = 5

**SEVENBITS** = 7

**SIXBITS** = 6

```
class SerialCommunicationConfig(terminator: bytes = b'\r\n', encoding: str = 'utf-8',
                                encoding_error_handling: str = 'strict', wait_sec_read_text_nonempty:
                                Union[int, float] = 0.5, default_n_attempts_read_text_nonempty: int = 10,
                                port: Optional[str] = None, baudrate: int = 9600, parity: Union[str,
                                hvl_ccb.comm.serial.SerialCommunicationParity] =
                                <SerialCommunicationParity.NONE: 'N'>, stopbits: Union[int, float,
                                hvl_ccb.comm.serial.SerialCommunicationStopbits] =
                                <SerialCommunicationStopbits.ONE: 1>, bytesize: Union[int,
                                hvl_ccb.comm.serial.SerialCommunicationBytesize] =
                                <SerialCommunicationBytesize.EIGHTBITS: 8>, timeout: Union[int,
                                float] = 2)
```

Bases: *hvl\_ccb.comm.base.AsyncCommunicationProtocolConfig*

Configuration dataclass for *SerialCommunication*.

**Bytesize**

alias of *hvl\_ccb.comm.serial.SerialCommunicationBytesize*

**Parity**

alias of *hvl\_ccb.comm.serial.SerialCommunicationParity*

**Stopbits**

alias of *hvl\_ccb.comm.serial.SerialCommunicationStopbits*

**baudrate:** int = 9600

Baudrate of the serial port

**bytesize:** Union[int, *hvl\_ccb.comm.serial.SerialCommunicationBytesize*] = 8

Size of a byte, 5 to 8

**clean\_values()**

**create\_serial\_port()** → *serial.serialposix.Serial*

Create a serial port instance according to specification in this configuration

**Returns** Closed serial port instance

**force\_value**(*fieldname*, *value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**parity:** Union[str, [hvl\\_ccb.comm.serial.SerialCommunicationParity](#)] = 'N'

Parity to be used for the connection.

**port:** Optional[str] = None

Port is a string referring to a COM-port (e.g. 'COM3') or a URL. The full list of capabilities is found on [the pyserial documentation](#).

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**stopbits:** Union[int, float, [hvl\\_ccb.comm.serial.SerialCommunicationStopbits](#)] = 1

Stopbits setting, can be 1, 1.5 or 2.

**terminator\_str()** → str

**timeout:** Union[int, float] = 2

Timeout in seconds for the serial port

**exception SerialCommunicationIOError**

Bases: OSError

Serial communication related I/O errors.

**class SerialCommunicationParity**(*value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None*)

Bases: [hvl\\_ccb.utils.enum.ValueEnum](#)

Serial communication parity.

**EVEN** = 'E'

**MARK** = 'M'

**NAMES** = {'E': 'Even', 'M': 'Mark', 'N': 'None', 'O': 'Odd', 'S': 'Space'}

**NONE** = 'N'

**ODD** = 'O'

**SPACE** = 'S'

**class SerialCommunicationStopbits**(*value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None*)

Bases: [hvl\\_ccb.utils.enum.ValueEnum](#)

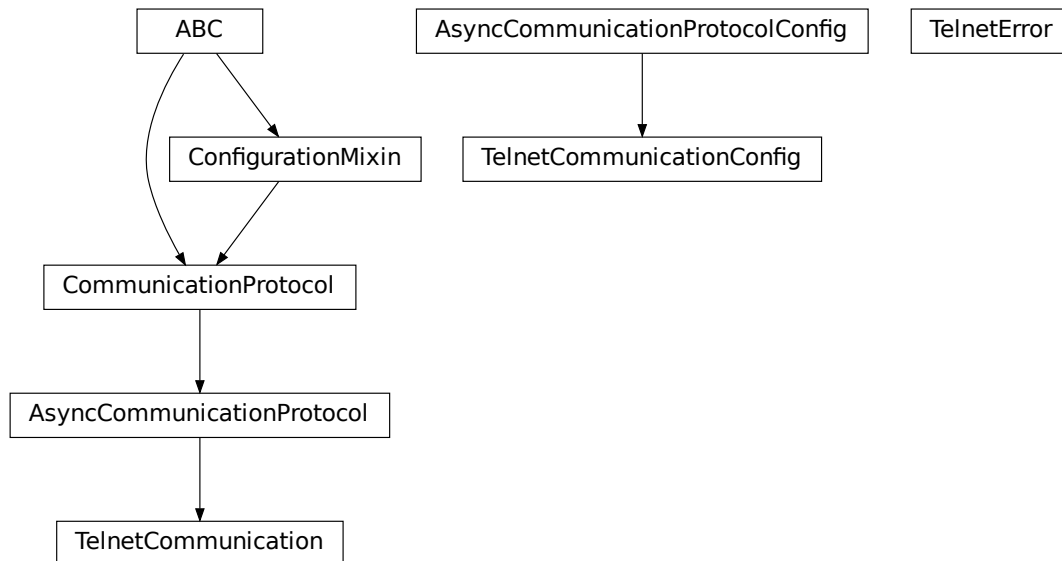
Serial communication stopbits.

ONE = 1

ONE\_POINT\_FIVE = 1.5

TWO = 2

## `hvl_ccb.comm.telnet`



Communication protocol for telnet. Makes use of the [telnetlib](#) library.

**class** `TelnetCommunication(configuration)`

Bases: `hvl_ccb.comm.base.AsyncCommunicationProtocol`

Implements the Communication Protocol for telnet.

**close()**

Close the telnet connection unless it is not closed.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**property is\_open: bool**

Is the connection open?

**Returns** True for an open connection

**open()**

Open the telnet connection unless it is not yet opened.

**read\_bytes()** → bytes

Read data as *bytes* from the telnet connection.

**Returns** data from telnet connection

**Raises** *TelnetError* – when connection is not open, raises an Error during the communication

**write\_bytes**(*data: bytes*)

Write the data as *bytes* to the telnet connection.

**Parameters** *data* – Data to be sent.

**Raises** *TelnetError* – when connection is not open, raises an Error during the communication

```
class TelnetCommunicationConfig(terminator: bytes = b'\r\n', encoding: str = 'utf-8',
                                encoding_error_handling: str = 'strict', wait_sec_read_text_nonempty:
                                Union[int, float] = 0.5, default_n_attempts_read_text_nonempty: int = 10,
                                host: Optional[str] = None, port: int = 0, timeout: Union[int, float] = 0.2)
```

Bases: *hvl\_ccb.comm.base.AsyncCommunicationProtocolConfig*

Configuration dataclass for *TelnetCommunication*.

**clean\_values**()

**create\_telnet**() → Optional[telnetlib.Telnet]

Create a telnet client :return: Opened Telnet object or None if connection is not possible

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**host: Optional[str] = None**

Host to connect to can be localhost or

**classmethod keys**() → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults**() → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**port: int = 0**

Port at which the host is listening

**classmethod required\_keys**() → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

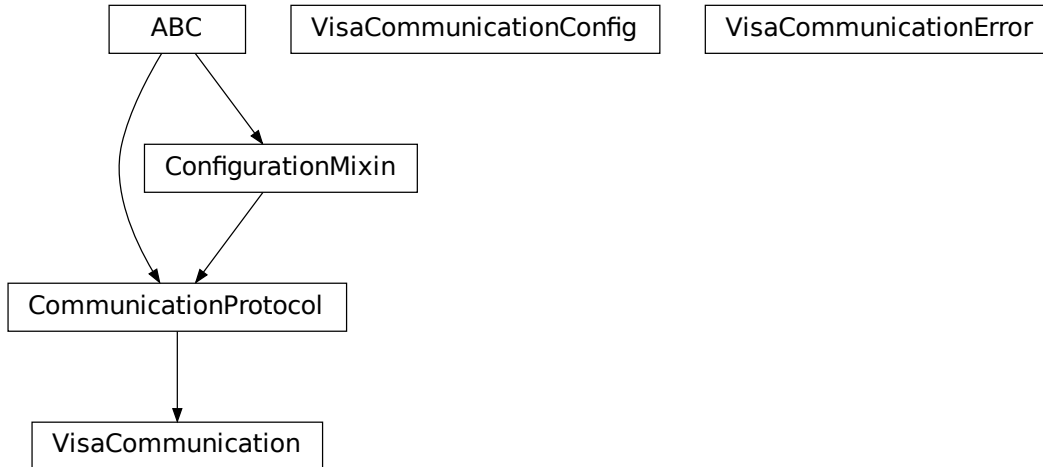
**timeout: Union[int, float] = 0.2**

Timeout for reading a line

**exception TelnetError**

Bases: Exception

Telnet communication related errors.

**hvl\_ccb.comm.visa**

Communication protocol for VISA. Makes use of the pyvisa library. The backend can be NI-Visa or pyvisa-py.

Information on how to install a VISA backend can be found here: [https://pyvisa.readthedocs.io/en/master/getting\\_nivisa.html](https://pyvisa.readthedocs.io/en/master/getting_nivisa.html)

So far only TCPIP SOCKET and TCPIP INSTR interfaces are supported.

**class VisaCommunication**(*configuration*)

Bases: [hvl\\_ccb.comm.base.CommunicationProtocol](#)

Implements the Communication Protocol for VISA / SCPI.

**MULTI\_COMMANDS\_MAX** = 5

The maximum of commands that can be sent in one round is 5 according to the VISA standard.

**MULTI\_COMMANDS\_SEPARATOR** = ';'

The character to separate two commands is ; according to the VISA standard.

**WAIT\_AFTER\_WRITE** = 0.08

Small pause in seconds to wait after write operations, allowing devices to really do what we tell them before continuing with further tasks.

**close()** → None

Close the VISA connection and invalidates the handle.

**static config\_cls()** → Type[[hvl\\_ccb.comm.visa.VisaCommunicationConfig](#)]

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**open()** → None

Open the VISA connection and create the resource.

**query**(\**commands*: str) → Union[str, Tuple[str, ...]]

A combination of write(message) and read.

**Parameters** **commands** – list of commands

**Returns** list of values

**Raises** *VisaCommunicationError* – when connection was not started, or when trying to issue too many commands at once.

**poll()** → int

Execute serial poll on the device. Reads the status byte register STB. This is a fast function that can be executed periodically in a polling fashion.

**Returns** integer representation of the status byte

**Raises** *VisaCommunicationError* – when connection was not started

**write(\*commands: str)** → None

Write commands. No answer is read or expected.

**Parameters** **commands** – one or more commands to send

**Raises** *VisaCommunicationError* – when connection was not started

```
class VisaCommunicationConfig(host: str, interface_type: Union[str,
    hvl_ccb.comm.visa.VisaCommunicationConfig.InterfaceType], board: int =
    0, port: int = 5025, timeout: int = 5000, chunk_size: int = 204800,
    open_timeout: int = 1000, write_termination: str = '\n', read_termination: str
    = '\n', visa_backend: str = "")
```

Bases: object

*VisaCommunication* configuration dataclass.

```
class InterfaceType(value=<no_arg>, names=None, module=None, type=None, start=1,
    boundary=None)
```

Bases: *hvl\_ccb.utils.enum.AutoNumberNameEnum*

Supported VISA Interface types.

**TCPIP\_INSTR = 2**

VXI-11 protocol

**TCPIP\_SOCKET = 1**

VISA-RAW protocol

**address**(host: str, port: Optional[int] = None, board: Optional[int] = None) → str

Address string specific to the VISA interface type.

**Parameters**

- **host** – host IP address
- **port** – optional TCP port
- **board** – optional board number

**Returns** address string

**property address: str**

Address string depending on the VISA protocol's configuration.

**Returns** address string corresponding to current configuration

**board: int = 0**

Board number is typically 0 and comes from old bus systems.

**chunk\_size: int = 204800**

Chunk size is the allocated memory for read operations. The standard is 20kB, and is increased per default here to 200kB. It is specified in bytes.

**clean\_values()**

**force\_value**(*fieldname*, *value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**host:** `str`

IP address of the VISA device. DNS names are currently unsupported.

**interface\_type:** `Union[str, hvl\_ccb.comm.visa.VisaCommunicationConfig.InterfaceType]`

Interface type of the VISA connection, being one of [InterfaceType](#).

**is\_configdataclass** = `True`

**classmethod keys**() → `Sequence[str]`

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**open\_timeout:** `int` = `1000`

Timeout for opening the connection, in milli seconds.

**classmethod optional\_defaults**() → `Dict[str, object]`

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**port:** `int` = `5025`

TCP port, standard is 5025.

**read\_termination:** `str` = `'\n'`

Read termination character.

**classmethod required\_keys**() → `Sequence[str]`

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**timeout:** `int` = `5000`

Timeout for commands in milli seconds.

**visa\_backend:** `str` = `''`

Specifies the path to the library to be used with PyVISA as a backend. Defaults to None, which is NI-VISA (if installed), or pyvisa-py (if NI-VISA is not found). To force the use of pyvisa-py, specify '@py' here.

**write\_termination:** `str` = `'\n'`

Write termination character.

**exception VisaCommunicationError**

Bases: `Exception`

Base class for VisaCommunication errors.



## Module contents

Communication protocols subpackage.

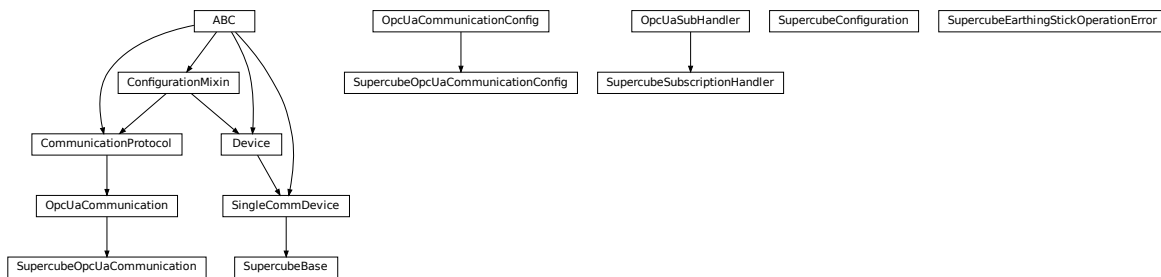
**hvl\_ccb.dev**

## Subpackages

**hvl\_ccb.dev.supercube**

## Submodules

**hvl\_ccb.dev.supercube.base**



Base classes for the Supercube device.

**class SupercubeBase**(*com, dev\_config=None*)

Bases: *hvl\_ccb.dev.base.SingleCommDevice*

Base class for Supercube variants.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**static default\_com\_cls()**

Get the class for the default communication protocol used with this device.

**Returns** the type of the standard communication protocol for this device

**display\_message\_board()** → None

Display 15 newest messages

**display\_status\_board()** → None

Display status board.

**get\_cee16\_socket()** → bool

Read the on-state of the IEC CEE16 three-phase power socket.

**Returns** the on-state of the CEE16 power socket

**get\_door\_status**(*door: int*) → *hvl\_ccb.dev.supercube.constants.DoorStatus*

Get the status of a safety fence door. See *constants.DoorStatus* for possible returned door statuses.

**Parameters** *door* – the door number (1..3)

**Returns** the door status

**get\_earthing\_rod\_status**(*earthing\_rod: int*) → *hvl\_ccb.dev.supercube.constants.EarthingRodStatus*

Get the status of a earthing rod. See `constants.EarthingRodStatus` for possible returned earthing rod statuses.

**Parameters** **earthing\_rod** – the earthing rod number (1..3)

**Returns** the earthing rod status

**get\_earthing\_stick\_manual**(*number: int*) → *hvl\_ccb.dev.supercube.constants.EarthingStickOperation*

Get the manual status of an earthing stick. If an earthing stick is set to manual, it is closed even if the system is in states RedReady or RedOperate.

**Parameters** **number** – number of the earthing stick (1..6)

**Returns** operation of the earthing stick in a manual operating mode (open == 0, close == 1)

**Raises** **ValueError** – when earthing stick number is not valid

**get\_earthing\_stick\_operating\_status**(*number: int*) →

*hvl\_ccb.dev.supercube.constants.EarthingStickOperatingStatus*

Get the operating status of an earthing stick.

**Parameters** **number** – number of the earthing stick (1..6)

**Returns** earthing stick operating status (auto == 0, manual == 1)

**Raises** **ValueError** – when earthing stick number is not valid

**get\_earthing\_stick\_status**(*number: int*) → *hvl\_ccb.dev.supercube.constants.EarthingStickStatus*

Get the status of an earthing stick, whether it is closed, open or undefined (moving).

**Parameters** **number** – number of the earthing stick (1..6)

**Returns** earthing stick status

**Raises** **ValueError** – when earthing stick number is not valid

**get\_measurement\_ratio**(*channel: int*) → float

Get the set measurement ratio of an AC/DC analog input channel. Every input channel has a divider ratio assigned during setup of the Supercube system. This ratio can be read out.

**Parameters** **channel** – number of the input channel (1..4)

**Returns** the ratio

**Raises** **ValueError** – when channel is not valid

**get\_measurement\_voltage**(*channel: int*) → float

Get the measured voltage of an analog input channel. The voltage read out here is already scaled by the configured divider ratio.

**Parameters** **channel** – number of the input channel (1..4)

**Returns** measured voltage

**Raises** **ValueError** – when channel is not valid

**get\_status**() → *hvl\_ccb.dev.supercube.constants.SafetyStatus*

Get the safety circuit status of the Supercube. :return: the safety status of the supercube's state machine.

**get\_support\_input**(*port: int, contact: int*) → bool

Get the state of a support socket input.

**Parameters**

- **port** – is the socket number (1..6)
- **contact** – is the contact on the socket (1..2)

**Returns** digital input read state

**Raises** **ValueError** – when port or contact number is not valid

**get\_support\_output**(*port: int, contact: int*) → bool

Get the state of a support socket output.

**Parameters**

- **port** – is the socket number (1..6)
- **contact** – is the contact on the socket (1..2)

**Returns** digital output read state

**Raises** **ValueError** – when port or contact number is not valid

**get\_t13\_socket**(*port: int*) → bool

Read the state of a SEV T13 power socket.

**Parameters** **port** – is the socket number, one of *constants.T13\_SOCKET\_PORTS*

**Returns** on-state of the power socket

**Raises** **ValueError** – when port is not valid

**operate**(*state: bool*) → None

Set operate state. If the state is RedReady, this will turn on the high voltage and close the safety switches.

**Parameters** **state** – set operate state

**operate\_earthing\_stick**(*number: int, operation:*

[hvl\\_ccb.dev.supercube.constants.EarthingStickOperation](#)) → None

Operation of an earthing stick, which is set to manual operation. If an earthing stick is set to manual, it stays closed even if the system is in states RedReady or RedOperate.

**Parameters**

- **number** – number of the earthing stick (1..6)
- **operation** – earthing stick manual status (close or open)

**Raises** **SupercubeEarthingStickOperationError** – when operating status of given number's earthing stick is not manual

**quit\_error**() → None

Quits errors that are active on the Supercube.

**read**(*node\_id: str*)

Local wrapper for the OPC UA communication protocol read method.

**Parameters** **node\_id** – the id of the node to read.

**Returns** the value of the variable

**ready**(*state: bool*) → None

Set ready state. Ready means locket safety circuit, red lamps, but high voltage still off.

**Parameters** **state** – set ready state

**set\_cee16\_socket**(*state: bool*) → None

Switch the IEC CEE16 three-phase power socket on or off.

**Parameters** **state** – desired on-state of the power socket

**Raises ValueError** – if state is not of type bool

**set\_message\_board**(*msgs: List[str], display\_board: bool = True*) → None

Fills messages into message board that display that 15 newest messages with a timestamp.

**Parameters**

- **msgs** – list of strings
- **display\_board** – display 15 newest messages if *True* (default)

**Raises ValueError** – if there are too many messages or the positions indices are invalid.

**set\_remote\_control**(*state: bool*) → None

Enable or disable remote control for the Supercube. This will effectively display a message on the touch-screen HMI.

**Parameters state** – desired remote control state

**set\_status\_board**(*msgs: List[str], pos: Optional[List[int]] = None, clear\_board: bool = True, display\_board: bool = True*) → None

Sets and displays a status board. The messages and the position of the message can be defined.

**Parameters**

- **msgs** – list of strings
- **pos** – list of integers [0...14]
- **clear\_board** – clear unspecified lines if *True* (default), keep otherwise
- **display\_board** – display new status board if *True* (default)

**Raises ValueError** – if there are too many messages or the positions indices are invalid.

**set\_support\_output**(*port: int, contact: int, state: bool*) → None

Set the state of a support output socket.

**Parameters**

- **port** – is the socket number (1..6)
- **contact** – is the contact on the socket (1..2)
- **state** – is the desired state of the support output

**Raises ValueError** – when port or contact number is not valid

**set\_support\_output\_impulse**(*port: int, contact: int, duration: float = 0.2, pos\_pulse: bool = True*) → None

Issue an impulse of a certain duration on a support output contact. The polarity of the pulse (On-wait-Off or Off-wait-On) is specified by the *pos\_pulse* argument.

This function is blocking.

**Parameters**

- **port** – is the socket number (1..6)
- **contact** – is the contact on the socket (1..2)
- **duration** – is the length of the impulse in seconds
- **pos\_pulse** – is *True*, if the pulse shall be HIGH, *False* if it shall be LOW

**Raises ValueError** – when port or contact number is not valid

**set\_t13\_socket**(*port: int, state: bool*) → None

Set the state of a SEV T13 power socket.

**Parameters**

- **port** – is the socket number, one of *constants.T13\_SOCKET\_PORTS*
- **state** – is the desired on-state of the socket

**Raises ValueError** – when port is not valid or state is not of type bool

**start**() → None

Starts the device. Sets the root node for all OPC read and write commands to the Siemens PLC object node which holds all our relevant objects and variables.

**stop**() → None

Stop the Supercube device. Deactivates the remote control and closes the communication protocol.

**write**(*node\_id, value*) → None

Local wrapper for the OPC UA communication protocol write method.

**Parameters**

- **node\_id** – the id of the node to read
- **value** – the value to write to the variable

**class SupercubeConfiguration**(*namespace\_index: int = 3, polling\_delay\_sec: Union[int, float] = 5.0, polling\_interval\_sec: Union[int, float] = 1.0*)

Bases: object

Configuration dataclass for the Supercube devices.

**clean\_values**()

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**is\_configdataclass** = True

**classmethod keys**() → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**namespace\_index: int = 3**

Namespace of the OPC variables, typically this is 3 (coming from Siemens)

**classmethod optional\_defaults**() → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**polling\_delay\_sec: Union[int, float] = 5.0**

**polling\_interval\_sec: Union[int, float] = 1.0**

**classmethod** **required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**exception** **SupercubeEarthingStickOperationError**

Bases: Exception

**class** **SupercubeOpcUaCommunication**(*config*)

Bases: [hvl\\_ccb.comm.opc.OpcUaCommunication](#)

Communication protocol specification for Supercube devices.

**static** **config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**class** **SupercubeOpcUaCommunicationConfig**(*host: str, endpoint\_name: str, port: int = 4840, sub\_handler:*

*hvl\_ccb.comm.opc.OpcUaSubHandler =*

*<hvl\_ccb.dev.supercube.base.SupercubeSubscriptionHandler*

*object>, update\_period: int = 500, wait\_timeout\_retry\_sec:*

*Union[int, float] = 1, max\_timeout\_retry\_nr: int = 5)*

Bases: [hvl\\_ccb.comm.opc.OpcUaCommunicationConfig](#)

Communication protocol configuration for OPC UA, specifications for the Supercube devices.

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod** **keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod** **optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod** **required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**sub\_handler:** [hvl\\_ccb.comm.opc.OpcUaSubHandler](#) =

**<hvl\_ccb.dev.supercube.base.SupercubeSubscriptionHandler object>**

Subscription handler for data change events

**class** **SupercubeSubscriptionHandler**

Bases: [hvl\\_ccb.comm.opc.OpcUaSubHandler](#)

OPC Subscription handler for datachange events and normal events specifically implemented for the Supercube devices.

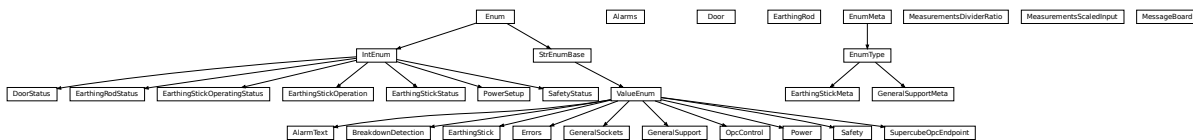
**datachange\_notification**(*node: opcua.common.node.Node, val, data*)

In addition to the standard operation (debug logging entry of the datachange), alarms are logged at INFO level using the alarm text.

#### Parameters

- **node** – the node object that triggered the datachange event
- **val** – the new value
- **data** –

### hvl\_ccb.dev.supercube.constants



Constants, variable names for the Supercube OPC-connected devices.

**class AlarmText**(*value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None*)

Bases: [hvl\\_ccb.utils.ValueEnum](#)

This enumeration contains textual representations for all error classes (stop, warning and message) of the Supercube system. Use the [AlarmText.get\(\)](#) method to retrieve the enum of an alarm number.

**Alarm1** = 'STOP Emergency Stop 1'

**Alarm10** = 'STOP Earthing stick 2 error while opening'

**Alarm11** = 'STOP Earthing stick 3 error while opening'

**Alarm12** = 'STOP Earthing stick 4 error while opening'

**Alarm13** = 'STOP Earthing stick 5 error while opening'

**Alarm14** = 'STOP Earthing stick 6 error while opening'

**Alarm15** = 'STOP Earthing stick 1 error while closing'

**Alarm16** = 'STOP Earthing stick 2 error while closing'

**Alarm17** = 'STOP Earthing stick 3 error while closing'

**Alarm18** = 'STOP Earthing stick 4 error while closing'

**Alarm19** = 'STOP Earthing stick 5 error while closing'

**Alarm2** = 'STOP Emergency Stop 2'

**Alarm20** = 'STOP Earthing stick 6 error while closing'

**Alarm21** = 'STOP Safety fence 1'

**Alarm22** = 'STOP Safety fence 2'

**Alarm23** = 'STOP OPC connection error'

**Alarm24** = 'STOP Grid power failure'

```
Alarm25 = 'STOP UPS failure'
Alarm26 = 'STOP 24V PSU failure'
Alarm3 = 'STOP Emergency Stop 3'
Alarm4 = 'STOP Safety Switch 1 error'
Alarm41 = 'WARNING Door 1: Use earthing rod!'
Alarm42 = 'MESSAGE Door 1: Earthing rod is still in setup.'
Alarm43 = 'WARNING Door 2: Use earthing rod!'
Alarm44 = 'MESSAGE Door 2: Earthing rod is still in setup.'
Alarm45 = 'WARNING Door 3: Use earthing rod!'
Alarm46 = 'MESSAGE Door 3: Earthing rod is still in setup.'
Alarm47 = 'MESSAGE UPS charge < 85%'
Alarm48 = 'MESSAGE UPS running on battery'
Alarm5 = 'STOP Safety Switch 2 error'
Alarm6 = 'STOP Door 1 lock supervision'
Alarm7 = 'STOP Door 2 lock supervision'
Alarm8 = 'STOP Door 3 lock supervision'
Alarm9 = 'STOP Earthing stick 1 error while opening'
```

```
classmethod get(alarm: int)
```

Get the attribute of this enum for an alarm number.

**Parameters** *alarm* – the alarm number

**Returns** the enum for the desired alarm number

```
not_defined = 'NO ALARM TEXT DEFINED'
```

```
class Alarms(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: `hvl_ccb.dev.supercube.constants._AlarmEnumBase`

Alarms enumeration containing all variable NodeID strings for the alarm array.

```
Alarm1 = '"DB_Alarm_HMI".Alarm1"'
Alarm10 = '"DB_Alarm_HMI".Alarm10"'
Alarm100 = '"DB_Alarm_HMI".Alarm100"'
Alarm101 = '"DB_Alarm_HMI".Alarm101"'
Alarm102 = '"DB_Alarm_HMI".Alarm102"'
Alarm103 = '"DB_Alarm_HMI".Alarm103"'
Alarm104 = '"DB_Alarm_HMI".Alarm104"'
Alarm105 = '"DB_Alarm_HMI".Alarm105"'
Alarm106 = '"DB_Alarm_HMI".Alarm106"'
Alarm107 = '"DB_Alarm_HMI".Alarm107"'
Alarm108 = '"DB_Alarm_HMI".Alarm108"'
Alarm109 = '"DB_Alarm_HMI".Alarm109"'
```



```
Alarm11 = 'DB_Alarm_HMI"."Alarm11"'
Alarm110 = 'DB_Alarm_HMI"."Alarm110"'
Alarm111 = 'DB_Alarm_HMI"."Alarm111"'
Alarm112 = 'DB_Alarm_HMI"."Alarm112"'
Alarm113 = 'DB_Alarm_HMI"."Alarm113"'
Alarm114 = 'DB_Alarm_HMI"."Alarm114"'
Alarm115 = 'DB_Alarm_HMI"."Alarm115"'
Alarm116 = 'DB_Alarm_HMI"."Alarm116"'
Alarm117 = 'DB_Alarm_HMI"."Alarm117"'
Alarm118 = 'DB_Alarm_HMI"."Alarm118"'
Alarm119 = 'DB_Alarm_HMI"."Alarm119"'
Alarm12 = 'DB_Alarm_HMI"."Alarm12"'
Alarm120 = 'DB_Alarm_HMI"."Alarm120"'
Alarm121 = 'DB_Alarm_HMI"."Alarm121"'
Alarm122 = 'DB_Alarm_HMI"."Alarm122"'
Alarm123 = 'DB_Alarm_HMI"."Alarm123"'
Alarm124 = 'DB_Alarm_HMI"."Alarm124"'
Alarm125 = 'DB_Alarm_HMI"."Alarm125"'
Alarm126 = 'DB_Alarm_HMI"."Alarm126"'
Alarm127 = 'DB_Alarm_HMI"."Alarm127"'
Alarm128 = 'DB_Alarm_HMI"."Alarm128"'
Alarm129 = 'DB_Alarm_HMI"."Alarm129"'
Alarm13 = 'DB_Alarm_HMI"."Alarm13"'
Alarm130 = 'DB_Alarm_HMI"."Alarm130"'
Alarm131 = 'DB_Alarm_HMI"."Alarm131"'
Alarm132 = 'DB_Alarm_HMI"."Alarm132"'
Alarm133 = 'DB_Alarm_HMI"."Alarm133"'
Alarm134 = 'DB_Alarm_HMI"."Alarm134"'
Alarm135 = 'DB_Alarm_HMI"."Alarm135"'
Alarm136 = 'DB_Alarm_HMI"."Alarm136"'
Alarm137 = 'DB_Alarm_HMI"."Alarm137"'
Alarm138 = 'DB_Alarm_HMI"."Alarm138"'
Alarm139 = 'DB_Alarm_HMI"."Alarm139"'
Alarm14 = 'DB_Alarm_HMI"."Alarm14"'
Alarm140 = 'DB_Alarm_HMI"."Alarm140"'
Alarm141 = 'DB_Alarm_HMI"."Alarm141"'
```

```
Alarm142 = '"DB_Alarm_HMI"."Alarm142"'
Alarm143 = '"DB_Alarm_HMI"."Alarm143"'
Alarm144 = '"DB_Alarm_HMI"."Alarm144"'
Alarm145 = '"DB_Alarm_HMI"."Alarm145"'
Alarm146 = '"DB_Alarm_HMI"."Alarm146"'
Alarm147 = '"DB_Alarm_HMI"."Alarm147"'
Alarm148 = '"DB_Alarm_HMI"."Alarm148"'
Alarm149 = '"DB_Alarm_HMI"."Alarm149"'
Alarm15 = '"DB_Alarm_HMI"."Alarm15"'
Alarm150 = '"DB_Alarm_HMI"."Alarm150"'
Alarm151 = '"DB_Alarm_HMI"."Alarm151"'
Alarm16 = '"DB_Alarm_HMI"."Alarm16"'
Alarm17 = '"DB_Alarm_HMI"."Alarm17"'
Alarm18 = '"DB_Alarm_HMI"."Alarm18"'
Alarm19 = '"DB_Alarm_HMI"."Alarm19"'
Alarm2 = '"DB_Alarm_HMI"."Alarm2"'
Alarm20 = '"DB_Alarm_HMI"."Alarm20"'
Alarm21 = '"DB_Alarm_HMI"."Alarm21"'
Alarm22 = '"DB_Alarm_HMI"."Alarm22"'
Alarm23 = '"DB_Alarm_HMI"."Alarm23"'
Alarm24 = '"DB_Alarm_HMI"."Alarm24"'
Alarm25 = '"DB_Alarm_HMI"."Alarm25"'
Alarm26 = '"DB_Alarm_HMI"."Alarm26"'
Alarm27 = '"DB_Alarm_HMI"."Alarm27"'
Alarm28 = '"DB_Alarm_HMI"."Alarm28"'
Alarm29 = '"DB_Alarm_HMI"."Alarm29"'
Alarm3 = '"DB_Alarm_HMI"."Alarm3"'
Alarm30 = '"DB_Alarm_HMI"."Alarm30"'
Alarm31 = '"DB_Alarm_HMI"."Alarm31"'
Alarm32 = '"DB_Alarm_HMI"."Alarm32"'
Alarm33 = '"DB_Alarm_HMI"."Alarm33"'
Alarm34 = '"DB_Alarm_HMI"."Alarm34"'
Alarm35 = '"DB_Alarm_HMI"."Alarm35"'
Alarm36 = '"DB_Alarm_HMI"."Alarm36"'
Alarm37 = '"DB_Alarm_HMI"."Alarm37"'
Alarm38 = '"DB_Alarm_HMI"."Alarm38"'
```

```
Alarm39 = '"DB_Alarm_HMI"."Alarm39"'
Alarm4 = '"DB_Alarm_HMI"."Alarm4"'
Alarm40 = '"DB_Alarm_HMI"."Alarm40"'
Alarm41 = '"DB_Alarm_HMI"."Alarm41"'
Alarm42 = '"DB_Alarm_HMI"."Alarm42"'
Alarm43 = '"DB_Alarm_HMI"."Alarm43"'
Alarm44 = '"DB_Alarm_HMI"."Alarm44"'
Alarm45 = '"DB_Alarm_HMI"."Alarm45"'
Alarm46 = '"DB_Alarm_HMI"."Alarm46"'
Alarm47 = '"DB_Alarm_HMI"."Alarm47"'
Alarm48 = '"DB_Alarm_HMI"."Alarm48"'
Alarm49 = '"DB_Alarm_HMI"."Alarm49"'
Alarm5 = '"DB_Alarm_HMI"."Alarm5"'
Alarm50 = '"DB_Alarm_HMI"."Alarm50"'
Alarm51 = '"DB_Alarm_HMI"."Alarm51"'
Alarm52 = '"DB_Alarm_HMI"."Alarm52"'
Alarm53 = '"DB_Alarm_HMI"."Alarm53"'
Alarm54 = '"DB_Alarm_HMI"."Alarm54"'
Alarm55 = '"DB_Alarm_HMI"."Alarm55"'
Alarm56 = '"DB_Alarm_HMI"."Alarm56"'
Alarm57 = '"DB_Alarm_HMI"."Alarm57"'
Alarm58 = '"DB_Alarm_HMI"."Alarm58"'
Alarm59 = '"DB_Alarm_HMI"."Alarm59"'
Alarm6 = '"DB_Alarm_HMI"."Alarm6"'
Alarm60 = '"DB_Alarm_HMI"."Alarm60"'
Alarm61 = '"DB_Alarm_HMI"."Alarm61"'
Alarm62 = '"DB_Alarm_HMI"."Alarm62"'
Alarm63 = '"DB_Alarm_HMI"."Alarm63"'
Alarm64 = '"DB_Alarm_HMI"."Alarm64"'
Alarm65 = '"DB_Alarm_HMI"."Alarm65"'
Alarm66 = '"DB_Alarm_HMI"."Alarm66"'
Alarm67 = '"DB_Alarm_HMI"."Alarm67"'
Alarm68 = '"DB_Alarm_HMI"."Alarm68"'
Alarm69 = '"DB_Alarm_HMI"."Alarm69"'
Alarm7 = '"DB_Alarm_HMI"."Alarm7"'
Alarm70 = '"DB_Alarm_HMI"."Alarm70"'
```

```
Alarm71 = '"DB_Alarm_HMI".Alarm71"'
Alarm72 = '"DB_Alarm_HMI".Alarm72"'
Alarm73 = '"DB_Alarm_HMI".Alarm73"'
Alarm74 = '"DB_Alarm_HMI".Alarm74"'
Alarm75 = '"DB_Alarm_HMI".Alarm75"'
Alarm76 = '"DB_Alarm_HMI".Alarm76"'
Alarm77 = '"DB_Alarm_HMI".Alarm77"'
Alarm78 = '"DB_Alarm_HMI".Alarm78"'
Alarm79 = '"DB_Alarm_HMI".Alarm79"'
Alarm8 = '"DB_Alarm_HMI".Alarm8"'
Alarm80 = '"DB_Alarm_HMI".Alarm80"'
Alarm81 = '"DB_Alarm_HMI".Alarm81"'
Alarm82 = '"DB_Alarm_HMI".Alarm82"'
Alarm83 = '"DB_Alarm_HMI".Alarm83"'
Alarm84 = '"DB_Alarm_HMI".Alarm84"'
Alarm85 = '"DB_Alarm_HMI".Alarm85"'
Alarm86 = '"DB_Alarm_HMI".Alarm86"'
Alarm87 = '"DB_Alarm_HMI".Alarm87"'
Alarm88 = '"DB_Alarm_HMI".Alarm88"'
Alarm89 = '"DB_Alarm_HMI".Alarm89"'
Alarm9 = '"DB_Alarm_HMI".Alarm9"'
Alarm90 = '"DB_Alarm_HMI".Alarm90"'
Alarm91 = '"DB_Alarm_HMI".Alarm91"'
Alarm92 = '"DB_Alarm_HMI".Alarm92"'
Alarm93 = '"DB_Alarm_HMI".Alarm93"'
Alarm94 = '"DB_Alarm_HMI".Alarm94"'
Alarm95 = '"DB_Alarm_HMI".Alarm95"'
Alarm96 = '"DB_Alarm_HMI".Alarm96"'
Alarm97 = '"DB_Alarm_HMI".Alarm97"'
Alarm98 = '"DB_Alarm_HMI".Alarm98"'
Alarm99 = '"DB_Alarm_HMI".Alarm99"'
```

```
class BreakdownDetection(value=<no_arg>, names=None, module=None, type=None, start=1,
                          boundary=None)
```

Bases: [hvl\\_ccb.utils.enum.ValueEnum](#)

Node ID strings for the breakdown detection.

TODO: these variable NodeIDs are not tested and/or correct yet.

**activated = "Ix\_Allg\_Breakdown\_activated"**

Boolean read-only variable indicating whether breakdown detection and fast switchoff is enabled in the system or not.

**reset = "Qx\_Allg\_Breakdown\_reset"**

Boolean writable variable to reset the fast switch-off. Toggle to re-enable.

**triggered = "Ix\_Allg\_Breakdown\_triggered"**

Boolean read-only variable telling whether the fast switch-off has triggered. This can also be seen using the safety circuit state, therefore no method is implemented to read this out directly.

**class Door**(value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None)

Bases: hv1\_ccb.dev.supercube.constants.\_DoorEnumBase

Variable NodeID strings for doors.

**status\_1 = "DB\_Safety\_Circuit"."Door\_1"."si\_HMI\_status"**

**status\_2 = "DB\_Safety\_Circuit"."Door\_2"."si\_HMI\_status"**

**status\_3 = "DB\_Safety\_Circuit"."Door\_3"."si\_HMI\_status"**

**class DoorStatus**(value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None)

Bases: aenum.IntEnum

Possible status values for doors.

**closed = 2**

Door is closed, but not locked.

**error = 4**

Door has an error or was opened in locked state (either with emergency stop or from the inside).

**inactive = 0**

not enabled in Supercube HMI setup, this door is not supervised.

**locked = 3**

Door is closed and locked (safe state).

**open = 1**

Door is open.

**class EarthingRod**(value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None)

Bases: hv1\_ccb.dev.supercube.constants.\_DoorEnumBase

Variable NodeID strings for earthing rods.

**status\_1 = "DB\_Safety\_Circuit"."Door\_1"."Ix\_earthingrod"**

**status\_2 = "DB\_Safety\_Circuit"."Door\_2"."Ix\_earthingrod"**

**status\_3 = "DB\_Safety\_Circuit"."Door\_3"."Ix\_earthingrod"**

**class EarthingRodStatus**(value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None)

Bases: aenum.IntEnum

Possible status values for earthing rods.

**experiment\_blocked = 0**

earthing rod is somewhere in the experiment and blocks the start of the experiment

**experiment\_ready = 1**

earthing rod is hanging next to the door, experiment is ready to operate

**class EarthingStick**(*value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None*)

Bases: [hvl\\_ccb.utils.enum.ValueEnum](#)

Variable NodeID strings for all earthing stick statuses (read-only integer) and writable booleans for setting the earthing in manual mode.

**classmethod manual**(*number: int*)

Get the manual enum instance for an earthing stick number.

**Parameters** **number** – the earthing stick (1..6)

**Returns** the manual instance

**Raises** **ValueError** – when earthing stick number is not valid

**manual\_1** = `"DB_Safety_Circuit"."Earthstick_1"."sx_earthing_manually"`

**manual\_2** = `"DB_Safety_Circuit"."Earthstick_2"."sx_earthing_manually"`

**manual\_3** = `"DB_Safety_Circuit"."Earthstick_3"."sx_earthing_manually"`

**manual\_4** = `"DB_Safety_Circuit"."Earthstick_4"."sx_earthing_manually"`

**manual\_5** = `"DB_Safety_Circuit"."Earthstick_5"."sx_earthing_manually"`

**manual\_6** = `"DB_Safety_Circuit"."Earthstick_6"."sx_earthing_manually"`

**classmethod manuals**() → `Tuple[hvl\_ccb.dev.supercube.constants.EarthingStick, ...]`

Get all earthing stick manual instances.

**Returns** tuple of manual instances

**property number: int**

Get corresponding earthing stick number.

**Returns** earthing stick number (1..6)

**classmethod operating\_status**(*number: int*)

Get the operating status enum instance for an earthing stick number.

**Parameters** **number** – the earthing stick (1..6)

**Returns** the operating status instance

**Raises** **ValueError** – when earthing stick number is not valid

**operating\_status\_1** = `"DB_Safety_Circuit"."Earthstick_1"."sx_manual_control_active"`

**operating\_status\_2** = `"DB_Safety_Circuit"."Earthstick_2"."sx_manual_control_active"`

**operating\_status\_3** = `"DB_Safety_Circuit"."Earthstick_3"."sx_manual_control_active"`

**operating\_status\_4** = `"DB_Safety_Circuit"."Earthstick_4"."sx_manual_control_active"`

**operating\_status\_5** = `"DB_Safety_Circuit"."Earthstick_5"."sx_manual_control_active"`

**operating\_status\_6** = `"DB_Safety_Circuit"."Earthstick_6"."sx_manual_control_active"`

**classmethod operating\_statuses**() → `Tuple[hvl\_ccb.dev.supercube.constants.EarthingStick, ...]`

Get all earthing stick operating status instances.

**Returns** tuple of operating status instances

**classmethod range**() → `Sequence[int]`

Integer range of all earthing sticks.

**Returns** sequence of earthing sticks numbers

**classmethod** `status(number: int) → hvl\_ccb.dev.supercube.constants.EarthingStick`

Get the status enum instance for an earthing stick number.

**Parameters** `number` – the earthing stick (1..6)

**Returns** the status instance

**Raises** `ValueError` – when earthing stick number is not valid

`status_1 = "DB_Safety_Circuit"."Earthstick_1"."si_HMI_Status"`

`status_2 = "DB_Safety_Circuit"."Earthstick_2"."si_HMI_Status"`

`status_3 = "DB_Safety_Circuit"."Earthstick_3"."si_HMI_Status"`

`status_4 = "DB_Safety_Circuit"."Earthstick_4"."si_HMI_Status"`

`status_5 = "DB_Safety_Circuit"."Earthstick_5"."si_HMI_Status"`

`status_6 = "DB_Safety_Circuit"."Earthstick_6"."si_HMI_Status"`

**classmethod** `statuses() → Tuple[hvl\_ccb.dev.supercube.constants.EarthingStick, ...]`

Get all earthing stick status instances.

**Returns** tuple of status instances

**class** `EarthingStickMeta(clsname, bases, clsdict, **kwargs)`

Bases: `aenum.EnumType`

**class** `EarthingStickOperatingStatus(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)`

Bases: `aenum.IntEnum`

Operating Status for an earthing stick. Stick can be used in auto or manual mode.

`auto = 0`

`manual = 1`

**class** `EarthingStickOperation(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)`

Bases: `aenum.IntEnum`

Operation of the earthing stick in manual operating mode. Can be closed or opened.

`close = 1`

`open = 0`

**class** `EarthingStickStatus(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)`

Bases: `aenum.IntEnum`

Status of an earthing stick. These are the possible values in the status integer e.g. in [EarthingStick.status\\_1](#).

`closed = 1`

Earthing is closed (safe).

`error = 3`

Earthing is in error, e.g. when the stick did not close correctly or could not open.

`inactive = 0`

Earthing stick is deselected and not enabled in safety circuit. To get out of this state, the earthing has to be enabled in the Supercube HMI setup.

**open** = 2  
Earthing is open (not safe).

**class Errors**(value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None)

Bases: [hvl\\_ccb.utils.enum.ValueEnum](#)

Variable NodeID strings for information regarding error, warning and message handling.

**message** = "DB\_Message\_Buffer"."Info\_active"  
Boolean read-only variable telling if a message is active.

**quit** = "DB\_Message\_Buffer"."Reset\_button"  
Writable boolean for the error quit button.

**stop** = "DB\_Message\_Buffer"."Stop\_active"  
Boolean read-only variable telling if a stop is active.

**warning** = "DB\_Message\_Buffer"."Warning\_active"  
Boolean read-only variable telling if a warning is active.

**class GeneralSockets**(value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None)

Bases: [hvl\\_ccb.utils.enum.ValueEnum](#)

NodeID strings for the power sockets (3x T13 and 1xCEE16).

**cee16** = "Qx\_Allg\_Socket\_CEE16"  
CEE16 socket (writable boolean).

**t13\_1** = "Qx\_Allg\_Socket\_T13\_1"  
SEV T13 socket No. 1 (writable boolean).

**t13\_2** = "Qx\_Allg\_Socket\_T13\_2"  
SEV T13 socket No. 2 (writable boolean).

**t13\_3** = "Qx\_Allg\_Socket\_T13\_3"  
SEV T13 socket No. 3 (writable boolean).

**class GeneralSupport**(value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None)

Bases: [hvl\\_ccb.utils.enum.ValueEnum](#)

NodeID strings for the support inputs and outputs.

**classmethod contact\_range**() → Sequence[int]  
Integer range of all contacts.

**Returns** sequence of contact numbers

**in\_1\_1** = "Ix\_Allg\_Support1\_1"

**in\_1\_2** = "Ix\_Allg\_Support1\_2"

**in\_2\_1** = "Ix\_Allg\_Support2\_1"

**in\_2\_2** = "Ix\_Allg\_Support2\_2"

**in\_3\_1** = "Ix\_Allg\_Support3\_1"

**in\_3\_2** = "Ix\_Allg\_Support3\_2"

**in\_4\_1** = "Ix\_Allg\_Support4\_1"

**in\_4\_2** = "Ix\_Allg\_Support4\_2"

**in\_5\_1** = "Ix\_Allg\_Support5\_1"

**in\_5\_2** = "Ix\_Allg\_Support5\_2"



```
in_6_1 = 'Ix_Allg_Support6_1'
```

```
in_6_2 = 'Ix_Allg_Support6_2'
```

```
classmethod input(port: int, contact: int)
```

Get the NodeID string for a support input.

#### Parameters

- **port** – the desired port (1..6)
- **contact** – the desired contact at the port (1..2)

**Returns** the node id string

**Raises ValueError** – when port or contact number is not valid

```
out_1_1 = 'Qx_Allg_Support1_1'
```

```
out_1_2 = 'Qx_Allg_Support1_2'
```

```
out_2_1 = 'Qx_Allg_Support2_1'
```

```
out_2_2 = 'Qx_Allg_Support2_2'
```

```
out_3_1 = 'Qx_Allg_Support3_1'
```

```
out_3_2 = 'Qx_Allg_Support3_2'
```

```
out_4_1 = 'Qx_Allg_Support4_1'
```

```
out_4_2 = 'Qx_Allg_Support4_2'
```

```
out_5_1 = 'Qx_Allg_Support5_1'
```

```
out_5_2 = 'Qx_Allg_Support5_2'
```

```
out_6_1 = 'Qx_Allg_Support6_1'
```

```
out_6_2 = 'Qx_Allg_Support6_2'
```

```
classmethod output(port: int, contact: int)
```

Get the NodeID string for a support output.

#### Parameters

- **port** – the desired port (1..6)
- **contact** – the desired contact at the port (1..2)

**Returns** the node id string

**Raises ValueError** – when port or contact number is not valid

```
classmethod port_range() → Sequence[int]
```

Integer range of all ports.

**Returns** sequence of port numbers

```
class GeneralSupportMeta(clsname, bases, clsdict, **kwargs)
```

Bases: aenum.EnumType

```
class MeasurementsDividerRatio(value=<no_arg>, names=None, module=None, type=None, start=1,
                                boundary=None)
```

Bases: hvl\_ccb.dev.supercube.constants.\_InputEnumBase

Variable NodeID strings for the measurement input scaling ratios. These ratios are defined in the Supercube HMI setup and are provided in the python module here to be able to read them out, allowing further calculations.

```
input_1 = 'DB_Measurements"."si_Divider_Ratio_1"'
input_2 = 'DB_Measurements"."si_Divider_Ratio_2"'
input_3 = 'DB_Measurements"."si_Divider_Ratio_3"'
input_4 = 'DB_Measurements"."si_Divider_Ratio_4"'
```

```
class MeasurementsScaledInput(value=<no_arg>, names=None, module=None, type=None, start=1,
                               boundary=None)
```

Bases: `hvl_ccb.dev.supercube.constants._InputEnumBase`

Variable NodeID strings for the four analog BNC inputs for measuring voltage. The voltage returned in these variables is already scaled with the set ratio, which can be read using the variables in [MeasurementsDividerRatio](#).

```
input_1 = 'DB_Measurements"."si_scaled_Voltage_Input_1"'
input_2 = 'DB_Measurements"."si_scaled_Voltage_Input_2"'
input_3 = 'DB_Measurements"."si_scaled_Voltage_Input_3"'
input_4 = 'DB_Measurements"."si_scaled_Voltage_Input_4"'
```

```
class MessageBoard(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: `hvl_ccb.dev.supercube.constants._LineEnumBase`

Variable NodeID strings for message board lines.

```
line_1 = 'DB_OPC_Connection"."Is_status_Line_1"'
line_10 = 'DB_OPC_Connection"."Is_status_Line_10"'
line_11 = 'DB_OPC_Connection"."Is_status_Line_11"'
line_12 = 'DB_OPC_Connection"."Is_status_Line_12"'
line_13 = 'DB_OPC_Connection"."Is_status_Line_13"'
line_14 = 'DB_OPC_Connection"."Is_status_Line_14"'
line_15 = 'DB_OPC_Connection"."Is_status_Line_15"'
line_2 = 'DB_OPC_Connection"."Is_status_Line_2"'
line_3 = 'DB_OPC_Connection"."Is_status_Line_3"'
line_4 = 'DB_OPC_Connection"."Is_status_Line_4"'
line_5 = 'DB_OPC_Connection"."Is_status_Line_5"'
line_6 = 'DB_OPC_Connection"."Is_status_Line_6"'
line_7 = 'DB_OPC_Connection"."Is_status_Line_7"'
line_8 = 'DB_OPC_Connection"."Is_status_Line_8"'
line_9 = 'DB_OPC_Connection"."Is_status_Line_9"'
```

```
class OpcControl(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: `hvl_ccb.utils.enum.ValueEnum`

Variable NodeID strings for supervision of the OPC connection from the controlling workstation to the Supercube.

```
active = 'DB_OPC_Connection"."sx_OPC_active"'
```

writable boolean to enable OPC remote control and display a message window on the Supercube HMI.

```
live = 'DB_OPC_Connection"."sx_OPC_lifebit"'
```

```
class Power(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: [hvl\\_ccb.utils.enum.ValueEnum](#)

Variable NodeID strings concerning power data.

**TODO: these variable NodeIDs are not tested and/or correct yet, they don't exist yet on Supercube side.**

```
current_primary = 'Qr_Power_FU_actual_Current'
```

Primary current in ampere, measured by the frequency converter. (read-only)

```
frequency = 'Ir_Power_FU_Frequency'
```

Frequency converter output frequency. (read-only)

```
setup = 'Qi_Power_Setup'
```

Power setup that is configured using the Supercube HMI. The value corresponds to the ones in [PowerSetup](#). (read-only)

```
voltage_max = 'Iw_Power_max_Voltage'
```

Maximum voltage allowed by the current experimental setup. (read-only)

```
voltage_primary = 'Qr_Power_FU_actual_Voltage'
```

Primary voltage in volts, measured by the frequency converter at its output. (read-only)

```
voltage_slope = 'Ir_Power_dUdt'
```

Voltage slope in V/s.

```
voltage_target = 'Ir_Power_Target_Voltage'
```

Target voltage setpoint in V.

```
class PowerSetup(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: [aenum.IntEnum](#)

Possible power setups corresponding to the value of variable [Power.setup](#).

```
AC_DoubleStage_150kV = 4
```

AC voltage with two MWB transformers, one at 100kV and the other at 50kV, resulting in a total maximum voltage of 150kV.

```
AC_DoubleStage_200kV = 5
```

AC voltage with two MWB transformers both at 100kV, resulting in a total maximum voltage of 200kV

```
AC_SingleStage_100kV = 3
```

AC voltage with MWB transformer set to 100kV maximum voltage.

```
AC_SingleStage_50kV = 2
```

AC voltage with MWB transformer set to 50kV maximum voltage.

```
DC_DoubleStage_280kV = 8
```

DC voltage with two AC transformers set to 100kV AC each, resulting in 280kV DC in total (or a single stage transformer with Greinacher voltage doubling rectifier)

```
DC_SingleStage_140kV = 7
```

DC voltage with one AC transformer set to 100kV AC, resulting in 140kV DC

```
External = 1
```

External power supply fed through blue CEE32 input using isolation transformer and safety switches of the Supercube, or using an external safety switch attached to the Supercube Type B.

```
Internal = 6
```

Internal usage of the frequency converter, controlling to the primary voltage output of the supercube itself (no measurement transformer used)

```
NoPower = 0
```

No safety switches, use only safety components (doors, fence, earthing...) without any power.

```
class Safety(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: [hvl\\_ccb.utils.enum.ValueEnum](#)

NodeID strings for the basic safety circuit status and green/red switches “ready” and “operate”.

```
status = "DB_Safety_Circuit"."si_safe_status"
```

Status is a read-only integer containing the state number of the supercube-internal state machine. The values correspond to numbers in [SafetyStatus](#).

```
switch_to_operate = "DB_Safety_Circuit"."sx_safe_switch_to_operate"
```

Writable boolean for switching to Red Operate (locket, HV on) state.

```
switch_to_ready = "DB_Safety_Circuit"."sx_safe_switch_to_ready"
```

Writable boolean for switching to Red Ready (locked, HV off) state.

```
class SafetyStatus(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: [aenum.IntEnum](#)

Safety status values that are possible states returned from `hvl_ccb.dev.supercube.base.Supercube.get_status()`. These values correspond to the states of the Supercube’s safety circuit statemachine.

```
Error = 6
```

System is in error mode.

```
GreenNotReady = 1
```

System is safe, lamps are green and some safety elements are not in place such that it cannot be switched to red currently.

```
GreenReady = 2
```

System is safe and all safety elements are in place to be able to switch to *ready*.

```
Initializing = 0
```

System is initializing or booting.

```
QuickStop = 5
```

Fast turn off triggered and switched off the system. Reset FSO to go back to a normal state.

```
RedOperate = 4
```

System is locked in red state and in *operate* mode, i.e. high voltage on.

```
RedReady = 3
```

System is locked in red state and *ready* to go to *operate* mode.

```
class SupercubeOpcEndpoint(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: [hvl\\_ccb.utils.enum.ValueEnum](#)

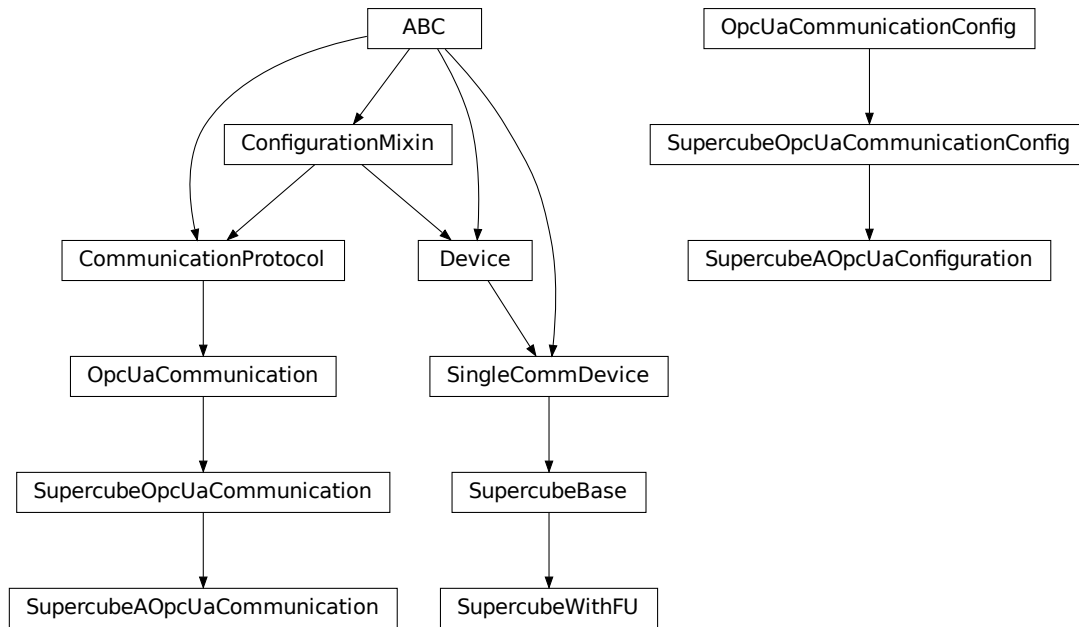
OPC Server Endpoint strings for the supercube variants.

```
A = 'Supercube Typ A'
```

```
B = 'Supercube Typ B'
```

```
T13_SOCKET_PORTS = (1, 2, 3)
```

Port numbers of SEV T13 power socket

**hvl\_ccb.dev.supercube.typ\_a**

Supercube Typ A module.

**class SupercubeAOpcUaCommunication**(*config*)

Bases: *hvl\_ccb.dev.supercube.base.SupercubeOpcUaCommunication*

**static config\_cls**()

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**class SupercubeAOpcUaConfiguration**(*host: str, endpoint\_name: str = 'Supercube Typ A', port: int = 4840, sub\_handler: hvl\_ccb.comm.opc.OpcUaSubHandler = <hvl\_ccb.dev.supercube.base.SupercubeSubscriptionHandler object at 0x7fa436f90090>, update\_period: int = 500, wait\_timeout\_retry\_sec: Union[int, float] = 1, max\_timeout\_retry\_nr: int = 5*)

Bases: *hvl\_ccb.dev.supercube.base.SupercubeOpcUaCommunicationConfig*

**endpoint\_name: str = 'Supercube Typ A'**

Endpoint of the OPC server, this is a path like 'OPCUA/SimulationServer'

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod** **keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod** **optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod** **required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**class** **SupercubeWithFU**(*com, dev\_config=None*)

Bases: [hvl\\_ccb.dev.supercube.base.SupercubeBase](#)

Variant A of the Supercube with frequency converter.

**static** **default\_com\_cls()**

Get the class for the default communication protocol used with this device.

**Returns** the type of the standard communication protocol for this device

**fso\_reset()** → None

**TODO: test fso\_reset with device**

Reset the fast switch off circuitry to go back into normal state and allow to re-enable operate mode.

**get\_frequency()** → float

**TODO: test get\_frequency with device**

Read the electrical frequency of the current Supercube setup.

**Returns** the frequency in Hz

**get\_fso\_active()** → bool

**TODO: test get\_fso\_active with device**

Get the state of the fast switch off functionality. Returns True if it is enabled, False otherwise.

**Returns** state of the FSO functionality

**get\_max\_voltage()** → float

**TODO: test get\_max\_voltage with device**

Reads the maximum voltage of the setup and returns in V.

**Returns** the maximum voltage of the setup in V.

**get\_power\_setup()** → [hvl\\_ccb.dev.supercube.constants.PowerSetup](#)

**TODO: test get\_power\_setup with device**

Return the power setup selected in the Supercube's settings.

**Returns** the power setup

**get\_primary\_current()** → float

**TODO: get\_primary\_current with device**

Read the current primary current at the output of the frequency converter ( before transformer).

**Returns** primary current in A

**get\_primary\_voltage()** → float

**TODO: test get\_primary\_voltage with device**

Read the current primary voltage at the output of the frequency converter ( before transformer).

**Returns** primary voltage in V

**get\_target\_voltage()** → float

**TODO: test get\_target\_voltage with device**

Gets the current setpoint of the output voltage value in V. This is not a measured value but is the corresponding function to [set\\_target\\_voltage\(\)](#).

**Returns** the setpoint voltage in V.

**set\_slope(slope: float)** → None

**TODO: test set\_slope with device**

Sets the dV/dt slope of the Supercube frequency converter to a new value in V/s.

**Parameters** **slope** – voltage slope in V/s (0..15)

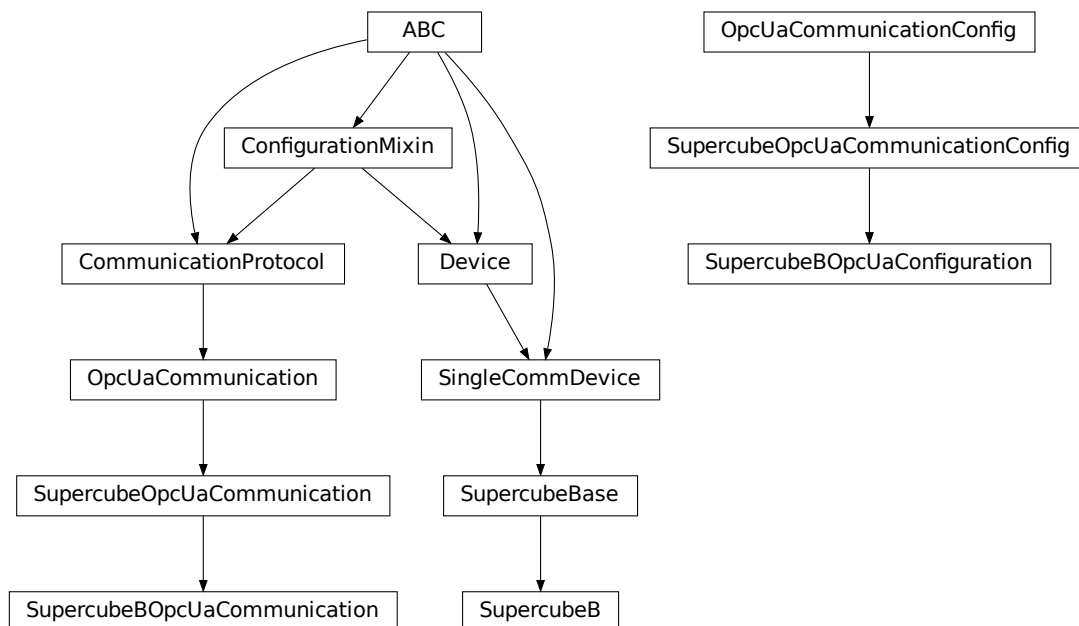
**set\_target\_voltage(volt\_v: float)** → None

**TODO: test set\_target\_voltage with device**

Set the output voltage to a defined value in V.

**Parameters** **volt\_v** – the desired voltage in V

#### **hvl\_ccb.dev.supercube.typ\_b**



Supercube Typ B module.

**class SupercubeB**(*com*, *dev\_config=None*)

Bases: [hvl\\_ccb.dev.supercube.base.SupercubeBase](#)

Variant B of the Supercube without frequency converter but external safety switches.

**static default\_com\_cls()**

Get the class for the default communication protocol used with this device.

**Returns** the type of the standard communication protocol for this device

**class SupercubeB0pcUaCommunication**(*config*)

Bases: [hvl\\_ccb.dev.supercube.base.SupercubeOpcUaCommunication](#)

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**class SupercubeB0pcUaConfiguration**(*host: str*, *endpoint\_name: str* = 'Supercube Typ B', *port: int* = 4840, *sub\_handler: hvl\_ccb.comm.opc.OpcUaSubHandler* = *<hvl\_ccb.dev.supercube.base.SupercubeSubscriptionHandler object at 0x7fa436f90090>*, *update\_period: int* = 500, *wait\_timeout\_retry\_sec: Union[int, float]* = 1, *max\_timeout\_retry\_nr: int* = 5)

Bases: [hvl\\_ccb.dev.supercube.base.SupercubeOpcUaCommunicationConfig](#)

**endpoint\_name: str** = 'Supercube Typ B'

Endpoint of the OPC server, this is a path like 'OPCUA/SimulationServer'

**force\_value**(*fieldname*, *value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.



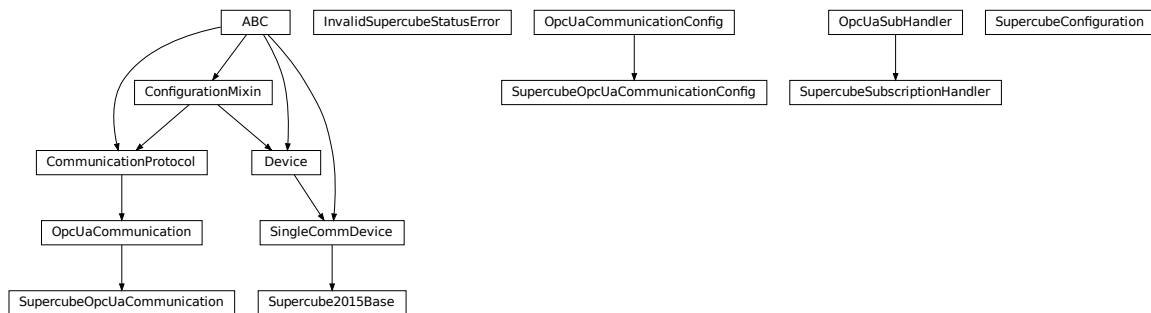
## Module contents

Supercube package with implementation for system versions from 2019 on (new concept with hard-PLC Siemens S7-1500 as CPU).

## hvl\_ccb.dev.supercube2015

### Submodules

## hvl\_ccb.dev.supercube2015.base



Base classes for the Supercube device.

### exception InvalidSupercubeStatusError

Bases: Exception

Exception raised when supercube has invalid status.

### class Supercube2015Base(com, dev\_config=None)

Bases: [hvl\\_ccb.dev.base.SingleCommDevice](#)

Base class for Supercube variants.

#### static config\_cls()

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

#### static default\_com\_cls()

Get the class for the default communication protocol used with this device.

**Returns** the type of the standard communication protocol for this device

#### get\_cee16\_socket() → bool

Read the on-state of the IEC CEE16 three-phase power socket.

**Returns** the on-state of the CEE16 power socket

#### get\_door\_status(door: int) → [hvl\\_ccb.dev.supercube2015.constants.DoorStatus](#)

Get the status of a safety fence door. See `constants.DoorStatus` for possible returned door statuses.

**Parameters** `door` – the door number (1..3)

**Returns** the door status

**get\_earthing\_manual**(*number: int*) → bool

Get the manual status of an earthing stick. If an earthing stick is set to manual, it is closed even if the system is in states RedReady or RedOperate.

**Parameters** **number** – number of the earthing stick (1..6)

**Returns** earthing stick manual status

**get\_earthing\_status**(*number: int*) → int

Get the status of an earthing stick, whether it is closed, open or undefined (moving).

**Parameters** **number** – number of the earthing stick (1..6)

**Returns** earthing stick status; see constants.EarthingStickStatus

**get\_measurement\_ratio**(*channel: int*) → float

Get the set measurement ratio of an AC/DC analog input channel. Every input channel has a divider ratio assigned during setup of the Supercube system. This ratio can be read out.

**Attention:** Supercube 2015 does not have a separate ratio for every analog input. Therefore there is only one ratio for `channel = 1`.

**Parameters** **channel** – number of the input channel (1..4)

**Returns** the ratio

**get\_measurement\_voltage**(*channel: int*) → float

Get the measured voltage of an analog input channel. The voltage read out here is already scaled by the configured divider ratio.

**Attention:** In contrast to the *new* Supercube, the old one returns here the input voltage read at the ADC. It is not scaled by a factor.

**Parameters** **channel** – number of the input channel (1..4)

**Returns** measured voltage

**get\_status**() → int

Get the safety circuit status of the Supercube.

**Returns** the safety status of the supercube's state machine; see *constants.SafetyStatus*.

**get\_support\_input**(*port: int, contact: int*) → bool

Get the state of a support socket input.

**Parameters**

- **port** – is the socket number (1..6)
- **contact** – is the contact on the socket (1..2)

**Returns** digital input read state

**get\_support\_output**(*port: int, contact: int*) → bool

Get the state of a support socket output.

**Parameters**

- **port** – is the socket number (1..6)
- **contact** – is the contact on the socket (1..2)

**Returns** digital output read state

**get\_t13\_socket**(*port: int*) → bool

Read the state of a SEV T13 power socket.

**Parameters** **port** – is the socket number, one of *constants.T13\_SOCKET\_PORTS*

**Returns** on-state of the power socket

**horn**(*state: bool*) → None

Turns acoustic horn on or off.

**Parameters** **state** – Turns horn on (True) or off (False)

**operate**(*state: bool*) → None

Set operate state. If the state is RedReady, this will turn on the high voltage and close the safety switches.

**Parameters** **state** – set operate state

**quit\_error**() → None

Quits errors that are active on the Supercube.

**read**(*node\_id: str*)

Local wrapper for the OPC UA communication protocol read method.

**Parameters** **node\_id** – the id of the node to read.

**Returns** the value of the variable

**ready**(*state: bool*) → None

Set ready state. Ready means locket safety circuit, red lamps, but high voltage still off.

**Parameters** **state** – set ready state

**set\_cee16\_socket**(*state: bool*) → None

Switch the IEC CEE16 three-phase power socket on or off.

**Parameters** **state** – desired on-state of the power socket

**Raises** **ValueError** – if state is not of type bool

**set\_earthing\_manual**(*number: int, manual: bool*) → None

Set the manual status of an earthing stick. If an earthing stick is set to manual, it is closed even if the system is in states RedReady or RedOperate.

**Parameters**

- **number** – number of the earthing stick (1..6)
- **manual** – earthing stick manual status (True or False)

**set\_remote\_control**(*state: bool*) → None

Enable or disable remote control for the Supercube. This will effectively display a message on the touch-screen HMI.

**Parameters** **state** – desired remote control state

**set\_support\_output**(*port: int, contact: int, state: bool*) → None

Set the state of a support output socket.

**Parameters**

- **port** – is the socket number (1..6)
- **contact** – is the contact on the socket (1..2)
- **state** – is the desired state of the support output

**set\_support\_output\_impulse**(*port: int, contact: int, duration: float = 0.2, pos\_pulse: bool = True*) → None

Issue an impulse of a certain duration on a support output contact. The polarity of the pulse (On-wait-Off or Off-wait-On) is specified by the pos\_pulse argument.

This function is blocking.

**Parameters**

- **port** – is the socket number (1..6)
- **contact** – is the contact on the socket (1..2)
- **duration** – is the length of the impulse in seconds
- **pos\_pulse** – is True, if the pulse shall be HIGH, False if it shall be LOW

**set\_t13\_socket**(*port: int, state: bool*) → None

Set the state of a SEV T13 power socket.

**Parameters**

- **port** – is the socket number, one of *constants.T13\_SOCKET\_PORTS*
- **state** – is the desired on-state of the socket

**start**() → None

Starts the device. Sets the root node for all OPC read and write commands to the Siemens PLC object node which holds all our relevant objects and variables.

**stop**() → None

Stop the Supercube device. Deactivates the remote control and closes the communication protocol.

**write**(*node\_id, value*) → None

Local wrapper for the OPC UA communication protocol write method.

**Parameters**

- **node\_id** – the id of the node to read
- **value** – the value to write to the variable

**class SupercubeConfiguration**(*namespace\_index: int = 7*)

Bases: object

Configuration dataclass for the Supercube devices.

**clean\_values**()

Cleans and enforces configuration values. Does nothing by default, but may be overridden to add custom configuration value checks.

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**is\_configdataclass** = True

**classmethod keys**() → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**namespace\_index: int = 7**

Namespace of the OPC variables, typically this is 3 (coming from Siemens)

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**class SupercubeOpcUaCommunication**(*config*)

Bases: [hvl\\_ccb.comm.opc.OpcUaCommunication](#)

Communication protocol specification for Supercube devices.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**class SupercubeOpcUaCommunicationConfig**(*host: str, endpoint\_name: str, port: int = 4845, sub\_handler:*

*hvl\_ccb.comm.opc.OpcUaSubHandler =*

*<hvl\_ccb.dev.supercube2015.base.SupercubeSubscriptionHandler*

*object>, update\_period: int = 500, wait\_timeout\_retry\_sec:*

*Union[int, float] = 1, max\_timeout\_retry\_nr: int = 5)*

Bases: [hvl\\_ccb.comm.opc.OpcUaCommunicationConfig](#)

Communication protocol configuration for OPC UA, specifications for the Supercube devices.

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**port: int = 4845**

Port of the OPC UA server to connect to.

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

```
sub_handler: hvl_ccb.comm.opc.OpcUaSubHandler =  
<hvl_ccb.dev.supercube2015.base.SupercubeSubscriptionHandler object>  
Subscription handler for data change events
```

**class** `SupercubeSubscriptionHandler`

Bases: *hvl\_ccb.comm.opc.OpcUaSubHandler*

OPC Subscription handler for datachange events and normal events specifically implemented for the Supercube devices.

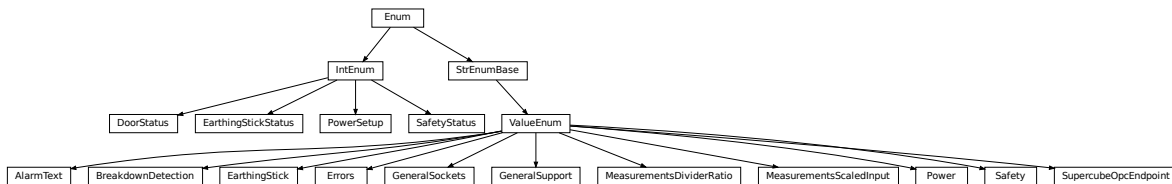
**datachange\_notification**(*node: opcua.common.node.Node, val, data*)

In addition to the standard operation (debug logging entry of the datachange), alarms are logged at INFO level using the alarm text.

#### Parameters

- **node** – the node object that triggered the datachange event
- **val** – the new value
- **data** –

#### `hvl_ccb.dev.supercube2015.constants`



Constants, variable names for the Supercube OPC-connected devices.

**class** `AlarmText`(*value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None*)

Bases: *hvl\_ccb.utils.enum.ValueEnum*

This enumeration contains textual representations for all error classes (stop, warning and message) of the Supercube system. Use the `AlarmText.get()` method to retrieve the enum of an alarm number.

`Alarm0` = 'No Alarm.'

`Alarm1` = 'STOP Safety switch 1 error'

`Alarm10` = 'STOP Earthing stick 2 error'

`Alarm11` = 'STOP Earthing stick 3 error'

`Alarm12` = 'STOP Earthing stick 4 error'

`Alarm13` = 'STOP Earthing stick 5 error'

`Alarm14` = 'STOP Earthing stick 6 error'

`Alarm17` = 'STOP Source switch error'

`Alarm19` = 'STOP Fence 1 error'

`Alarm2` = 'STOP Safety switch 2 error'

`Alarm20` = 'STOP Fence 2 error'

`Alarm21` = 'STOP Control error'

```

Alarm22 = 'STOP Power outage'
Alarm3 = 'STOP Emergency Stop 1'
Alarm4 = 'STOP Emergency Stop 2'
Alarm5 = 'STOP Emergency Stop 3'
Alarm6 = 'STOP Door 1 lock supervision'
Alarm7 = 'STOP Door 2 lock supervision'
Alarm8 = 'STOP Door 3 lock supervision'
Alarm9 = 'STOP Earthing stick 1 error'

classmethod get(alarm: int)
    Get the attribute of this enum for an alarm number.

    Parameters alarm – the alarm number

    Returns the enum for the desired alarm number

not_defined = 'NO ALARM TEXT DEFINED'

class BreakdownDetection(value=<no_arg>, names=None, module=None, type=None, start=1,
                          boundary=None)
    Bases: hvl\_ccb.utils.enum.ValueEnum

    Node ID strings for the breakdown detection.

    activated = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.Breakdowndetection.connect'
        Boolean read-only variable indicating whether breakdown detection and fast switchoff is enabled in the
        system or not.

    reset = 'hvl-ipc.WINAC.Support60utA'
        Boolean writable variable to reset the fast switch-off. Toggle to re-enable.

    triggered = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.Breakdowndetection.triggered'
        Boolean read-only variable telling whether the fast switch-off has triggered. This can also be seen using
        the safety circuit state, therefore no method is implemented to read this out directly.

class DoorStatus(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
    Bases: aenum.IntEnum

    Possible status values for doors.

    closed = 2
        Door is closed, but not locked.

    error = 4
        Door has an error or was opened in locked state (either with emergency stop or from the inside).

    inactive = 0
        not enabled in Supercube HMI setup, this door is not supervised.

    locked = 3
        Door is closed and locked (safe state).

    open = 1
        Door is open.

class EarthingStick(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
    Bases: hvl\_ccb.utils.enum.ValueEnum

```

Variable NodeID strings for all earthing stick statuses (read-only integer) and writable booleans for setting the earthing in manual mode.

**classmethod** `manual(number: int)`

Get the manual enum attribute for an earthing stick number.

**Parameters** `number` – the earthing stick (1..6)

**Returns** the manual enum

```
manual_1 = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_1.MANUAL'
manual_2 = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_2.MANUAL'
manual_3 = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_3.MANUAL'
manual_4 = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_4.MANUAL'
manual_5 = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_5.MANUAL'
manual_6 = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_6.MANUAL'
status_1_closed = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_1.CLOSE'
status_1_connected = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_1.CONNECT'
status_1_open = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_1.OPEN'
status_2_closed = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_2.CLOSE'
status_2_connected = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_2.CONNECT'
status_2_open = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_2.OPEN'
status_3_closed = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_3.CLOSE'
status_3_connected = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_3.CONNECT'
status_3_open = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_3.OPEN'
status_4_closed = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_4.CLOSE'
status_4_connected = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_4.CONNECT'
status_4_open = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_4.OPEN'
status_5_closed = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_5.CLOSE'
status_5_connected = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_5.CONNECT'
status_5_open = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_5.OPEN'
status_6_closed = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_6.CLOSE'
status_6_connected = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_6.CONNECT'
status_6_open = 'hvl-ipc.WINAC.SYSTEM_COMPONENTS.STICK_6.OPEN'
```

**classmethod** `status_closed(number: int)`

Get the status enum attribute for an earthing stick number.

**Parameters** `number` – the earthing stick (1..6)

**Returns** the status enum

**classmethod** `status_connected(number: int)`

Get the status enum attribute for an earthing stick number.

**Parameters** `number` – the earthing stick (1..6)



**Returns** the status enum

**classmethod status\_open**(*number: int*)

Get the status enum attribute for an earthing stick number.

**Parameters** **number** – the earthing stick (1..6)

**Returns** the status enum

**class EarthingStickStatus**(*value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None*)

Bases: `aenum.IntEnum`

Status of an earthing stick. These are the possible values in the status integer e.g. in `EarthingStick.status_1`.

**closed = 1**

Earthing is closed (safe).

**error = 3**

Earthing is in error, e.g. when the stick did not close correctly or could not open.

**inactive = 0**

Earthing stick is deselected and not enabled in safety circuit. To get out of this state, the earthing has to be enabled in the Supercube HMI setup.

**open = 2**

Earthing is open (not safe).

**class Errors**(*value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None*)

Bases: `hvl_ccb.utils.enum.ValueEnum`

Variable NodeID strings for information regarding error, warning and message handling.

**quit = 'hvl-ipc.WINAC.SYSTEMSTATE.Faultconfirmation'**

Writable boolean for the error quit button.

**stop = 'hvl-ipc.WINAC.SYSTEMSTATE.ERROR'**

Boolean read-only variable telling if a stop is active.

**stop\_number = 'hvl-ipc.WINAC.SYSTEMSTATE.Errornumber'**

**class GeneralSockets**(*value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None*)

Bases: `hvl_ccb.utils.enum.ValueEnum`

NodeID strings for the power sockets (3x T13 and 1xCEE16).

**cee16 = 'hvl-ipc.WINAC.SYSTEM\_COMPONENTS.CEE16'**

CEE16 socket (writable boolean).

**t13\_1 = 'hvl-ipc.WINAC.SYSTEM\_COMPONENTS.T13\_1'**

SEV T13 socket No. 1 (writable boolean).

**t13\_2 = 'hvl-ipc.WINAC.SYSTEM\_COMPONENTS.T13\_2'**

SEV T13 socket No. 2 (writable boolean).

**t13\_3 = 'hvl-ipc.WINAC.SYSTEM\_COMPONENTS.T13\_3'**

SEV T13 socket No. 3 (writable boolean).

**class GeneralSupport**(*value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None*)

Bases: `hvl_ccb.utils.enum.ValueEnum`

NodeID strings for the support inputs and outputs.

**in\_1\_1 = 'hvl-ipc.WINAC.Support1InA'**

```
in_1_2 = 'hvl-ipc.WINAC.Support1InB'  
in_2_1 = 'hvl-ipc.WINAC.Support2InA'  
in_2_2 = 'hvl-ipc.WINAC.Support2InB'  
in_3_1 = 'hvl-ipc.WINAC.Support3InA'  
in_3_2 = 'hvl-ipc.WINAC.Support3InB'  
in_4_1 = 'hvl-ipc.WINAC.Support4InA'  
in_4_2 = 'hvl-ipc.WINAC.Support4InB'  
in_5_1 = 'hvl-ipc.WINAC.Support5InA'  
in_5_2 = 'hvl-ipc.WINAC.Support5InB'  
in_6_1 = 'hvl-ipc.WINAC.Support6InA'  
in_6_2 = 'hvl-ipc.WINAC.Support6InB'
```

**classmethod** `input(port, contact)`

Get the NodeID string for a support input.

**Parameters**

- **port** – the desired port (1..6)
- **contact** – the desired contact at the port (1..2)

**Returns** the node id string

```
out_1_1 = 'hvl-ipc.WINAC.Support1OutA'  
out_1_2 = 'hvl-ipc.WINAC.Support1OutB'  
out_2_1 = 'hvl-ipc.WINAC.Support2OutA'  
out_2_2 = 'hvl-ipc.WINAC.Support2OutB'  
out_3_1 = 'hvl-ipc.WINAC.Support3OutA'  
out_3_2 = 'hvl-ipc.WINAC.Support3OutB'  
out_4_1 = 'hvl-ipc.WINAC.Support4OutA'  
out_4_2 = 'hvl-ipc.WINAC.Support4OutB'  
out_5_1 = 'hvl-ipc.WINAC.Support5OutA'  
out_5_2 = 'hvl-ipc.WINAC.Support5OutB'  
out_6_1 = 'hvl-ipc.WINAC.Support6OutA'  
out_6_2 = 'hvl-ipc.WINAC.Support6OutB'
```

**classmethod** `output(port, contact)`

Get the NodeID string for a support output.

**Parameters**

- **port** – the desired port (1..6)
- **contact** – the desired contact at the port (1..2)

**Returns** the node id string

```
class MeasurementsDividerRatio(value=<no_arg>, names=None, module=None, type=None, start=1,  
                                boundary=None)
```

Bases: [hvl\\_ccb.utils.enum.ValueEnum](#)

Variable NodeID strings for the measurement input scaling ratios. These ratios are defined in the Supercube HMI setup and are provided in the python module here to be able to read them out, allowing further calculations.

```
classmethod get(channel: int)
```

Get the attribute for an input number.

**Parameters** **channel** – the channel number (1..4)

**Returns** the enum for the desired channel.

```
input_1 = 'hvl-ipc.WINAC.SYSTEM_INTERN.DivididerRatio'
```

```
class MeasurementsScaledInput(value=<no_arg>, names=None, module=None, type=None, start=1,  
                               boundary=None)
```

Bases: [hvl\\_ccb.utils.enum.ValueEnum](#)

Variable NodeID strings for the four analog BNC inputs for measuring voltage. The voltage returned in these variables is already scaled with the set ratio, which can be read using the variables in [MeasurementsDividerRatio](#).

```
classmethod get(channel: int)
```

Get the attribute for an input number.

**Parameters** **channel** – the channel number (1..4)

**Returns** the enum for the desired channel.

```
input_1 = 'hvl-ipc.WINAC.SYSTEM_INTERN.AI1Volt'
```

```
input_2 = 'hvl-ipc.WINAC.SYSTEM_INTERN.AI2Volt'
```

```
input_3 = 'hvl-ipc.WINAC.SYSTEM_INTERN.AI3Volt'
```

```
input_4 = 'hvl-ipc.WINAC.SYSTEM_INTERN.AI4Volt'
```

```
class Power(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: [hvl\\_ccb.utils.enum.ValueEnum](#)

Variable NodeID strings concerning power data.

```
current_primary = 'hvl-ipc.WINAC.SYSTEM_INTERN.FUCurrentprim'
```

Primary current in ampere, measured by the frequency converter. (read-only)

```
frequency = 'hvl-ipc.WINAC.FU.Frequency'
```

Frequency converter output frequency. (read-only)

```
setup = 'hvl-ipc.WINAC.FU.TrafoSetup'
```

Power setup that is configured using the Supercube HMI. The value corresponds to the ones in [PowerSetup](#). (read-only)

```
voltage_max = 'hvl-ipc.WINAC.FU.maxVoltagekV'
```

Maximum voltage allowed by the current experimental setup. (read-only)

```
voltage_primary = 'hvl-ipc.WINAC.SYSTEM_INTERN.FUVoltageprim'
```

Primary voltage in volts, measured by the frequency converter at its output. (read-only)

```
voltage_slope = 'hvl-ipc.WINAC.FU.dUdt_-1'
```

Voltage slope in V/s.

```
voltage_target = 'hvl-ipc.WINAC.FU.SOLL'
```

Target voltage setpoint in V.

```
class PowerSetup(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: `aenum.IntEnum`

Possible power setups corresponding to the value of variable `Power.setup`.

**AC\_DoubleStage\_150kV = 3**

AC voltage with two MWB transformers, one at 100kV and the other at 50kV, resulting in a total maximum voltage of 150kV.

**AC\_DoubleStage\_200kV = 4**

AC voltage with two MWB transformers both at 100kV, resulting in a total maximum voltage of 200kV

**AC\_SingleStage\_100kV = 2**

AC voltage with MWB transformer set to 100kV maximum voltage.

**AC\_SingleStage\_50kV = 1**

AC voltage with MWB transformer set to 50kV maximum voltage.

**DC\_DoubleStage\_280kV = 7**

DC voltage with two AC transformers set to 100kV AC each, resulting in 280kV DC in total (or a single stage transformer with Greinacher voltage doubling rectifier)

**DC\_SingleStage\_140kV = 6**

DC voltage with one AC transformer set to 100kV AC, resulting in 140kV DC

**External = 0**

External power supply fed through blue CEE32 input using isolation transformer and safety switches of the Supercube, or using an external safety switch attached to the Supercube Type B.

**Internal = 5**

Internal usage of the frequency converter, controlling to the primary voltage output of the supercube itself (no measurement transformer used)

```
class Safety(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: `hvl_ccb.utils.enum.ValueEnum`

NodeID strings for the basic safety circuit status and green/red switches “ready” and “operate”.

**horn = 'hvl-ipc.WINAC.SYSTEM\_INTERN.hornen'**

Writeable boolean to manually turn on or off the horn

**status\_error = 'hvl-ipc.WINAC.SYSTEMSTATE.ERROR'**

**status\_green = 'hvl-ipc.WINAC.SYSTEMSTATE.GREEN'**

**status\_ready\_for\_red = 'hvl-ipc.WINAC.SYSTEMSTATE.ReadyForRed'**

Status is a read-only integer containing the state number of the supercube-internal state machine. The values correspond to numbers in `SafetyStatus`.

**status\_red = 'hvl-ipc.WINAC.SYSTEMSTATE.RED'**

**switchto\_green = 'hvl-ipc.WINAC.SYSTEMSTATE.GREEN\_REQUEST'**

**switchto\_operate = 'hvl-ipc.WINAC.SYSTEMSTATE.switchon'**

Writeable boolean for switching to Red Operate (locket, HV on) state.

**switchto\_ready = 'hvl-ipc.WINAC.SYSTEMSTATE.RED\_REQUEST'**

Writeable boolean for switching to Red Ready (locked, HV off) state.

```
class SafetyStatus(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: `aenum.IntEnum`

Safety status values that are possible states returned from `hvl_ccb.dev.supercube.base.Supercube.get_status()`. These values correspond to the states of the Supercube’s safety circuit statemachine.

**Error = 6**

System is in error mode.

**GreenNotReady = 1**

System is safe, lamps are green and some safety elements are not in place such that it cannot be switched to red currently.

**GreenReady = 2**

System is safe and all safety elements are in place to be able to switch to *ready*.

**Initializing = 0**

System is initializing or booting.

**QuickStop = 5**

Fast turn off triggered and switched off the system. Reset FSO to go back to a normal state.

**RedOperate = 4**

System is locked in red state and in *operate* mode, i.e. high voltage on.

**RedReady = 3**

System is locked in red state and *ready* to go to *operate* mode.

**class SupercubeOpcEndpoint**(*value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None*)

Bases: [hvl\\_ccb.utils.enum.ValueEnum](#)

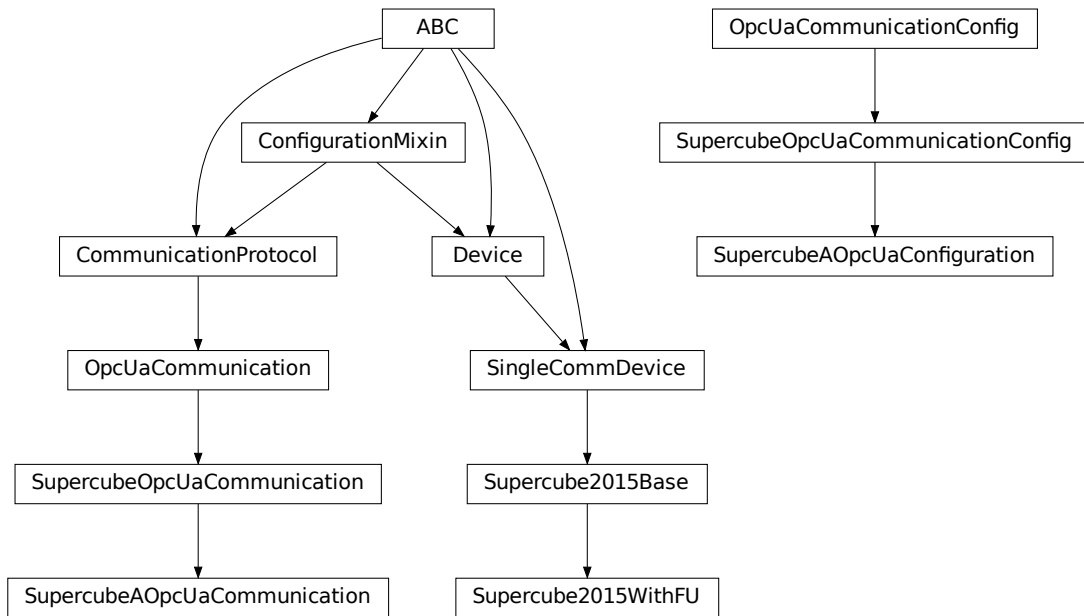
OPC Server Endpoint strings for the supercube variants.

**A = 'OPC.SimaticNET.S7'**

**B = 'OPC.SimaticNET.S7'**

**T13\_SOCKET\_PORTS = (1, 2, 3)**

Port numbers of SEV T13 power socket

`hvl_ccb.dev.supercube2015.typ_a`

Supercube Typ A module.

**class** `Supercube2015WithFU`(*com*, *dev\_config=None*)  
 Bases: `hvl_ccb.dev.supercube2015.base.Supercube2015Base`

Variant A of the Supercube with frequency converter.

**static** `default_com_cls()`

Get the class for the default communication protocol used with this device.

**Returns** the type of the standard communication protocol for this device

`fso_reset()` → None

Reset the fast switch off circuitry to go back into normal state and allow to re-enable operate mode.

`get_frequency()` → float

Read the electrical frequency of the current Supercube setup.

**Returns** the frequency in Hz

`get_fso_active()` → bool

Get the state of the fast switch off functionality. Returns True if it is enabled, False otherwise.

**Returns** state of the FSO functionality

`get_max_voltage()` → float

Reads the maximum voltage of the setup and returns in V.

**Returns** the maximum voltage of the setup in V.

`get_power_setup()` → `hvl_ccb.dev.supercube2015.constants.PowerSetup`

Return the power setup selected in the Supercube's settings.

**Returns** the power setup

**get\_primary\_current()** → float

Read the current primary current at the output of the frequency converter ( before transformer).

**Returns** primary current in A

**get\_primary\_voltage()** → float

Read the current primary voltage at the output of the frequency converter ( before transformer).

**Returns** primary voltage in V

**get\_target\_voltage()** → float

Gets the current setpoint of the output voltage value in V. This is not a measured value but is the corresponding function to [set\\_target\\_voltage\(\)](#).

**Returns** the setpoint voltage in V.

**set\_slope(slope: float)** → None

Sets the dV/dt slope of the Supercube frequency converter to a new value in V/s.

**Parameters** **slope** – voltage slope in V/s (0..15'000)

**set\_target\_voltage(volt\_v: float)** → None

Set the output voltage to a defined value in V.

**Parameters** **volt\_v** – the desired voltage in V

**class SupercubeAOpcUaCommunication(config)**

Bases: [hvl\\_ccb.dev.supercube2015.base.SupercubeOpcUaCommunication](#)

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**class SupercubeAOpcUaConfiguration(host: str, endpoint\_name: str = 'OPC.SimaticNET.S7', port: int = 4845, sub\_handler: hvl\_ccb.comm.opc.OpcUaSubHandler = <hvl\_ccb.dev.supercube2015.base.SupercubeSubscriptionHandler object at 0x7fa43621d790>, update\_period: int = 500, wait\_timeout\_retry\_sec: Union[int, float] = 1, max\_timeout\_retry\_nr: int = 5)**

Bases: [hvl\\_ccb.dev.supercube2015.base.SupercubeOpcUaCommunicationConfig](#)

**endpoint\_name: str = 'OPC.SimaticNET.S7'**

Endpoint of the OPC server, this is a path like 'OPCUA/SimulationServer'

**force\_value(fieldname, value)**

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

## Module contents

Supercube package with implementation for the old system version from 2015 based on Siemens WinAC soft-PLC on an industrial 32bit Windows computer.

## hvl\_ccb.dev.tiepie

### Submodules

## Module contents

This module is a wrapper around libtiepie Oscilloscope devices; see <https://www.tiepie.com/en/libtiepie-sdk> .

The device classes adds simplifications for starting of the device (using serial number) and managing mutable configuration of both the device and oscilloscope's channels. This includes extra validation and typing hints support.

To install libtiepie on Windows: The installation of the Python bindings “python-libtiepie” is done automatically with the dependencies of the hvl\_ccb. The additional DLL for Windows is included in that package.

On a Linux-system additional libraries have to be installed; see <https://www.tiepie.com/en/libtiepie-sdk/linux> .

On a Windows system, if you encounter an OSError like this:

```
...
    self._handle = _dlopen(self._name, mode)
OSError: [WinError 126] The specified module could not be found
```

most likely the python-libtiepie package was installed in your site-packages/ directory as a python-libtiepie-\*.egg file via python setup.py install or python setup.py develop command. In this case uninstall the library and re-install it using pip:

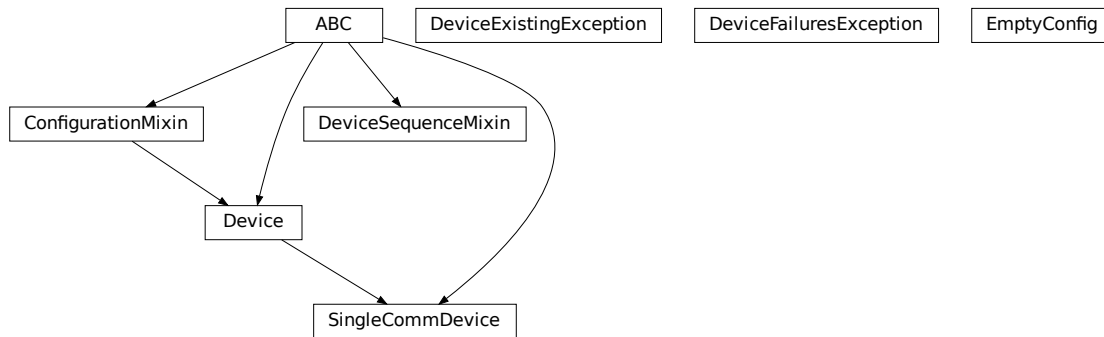
```
$ pip uninstall python-libtiepie
$ pip install python-libtiepie
```

This should create libtiepie/ folder. Alternatively, manually move the folder libtiepie/ from inside of the .egg archive file to the containing it site-packages/ directory (PyCharm's Project tool window supports reading and extracting from .egg archives).



## Submodules

### `hvl_ccb.dev.base`



Module with base classes for devices.

**class** `Device(dev_config=None)`

Bases: `hvl_ccb.configuration.ConfigurationMixin`, `abc.ABC`

Base class for devices. Implement this class for a concrete device, such as measurement equipment or voltage sources.

Specifies the methods to implement for a device.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**abstract start()** → None

Start or restart this Device. To be implemented in the subclass.

**abstract stop()** → None

Stop this Device. To be implemented in the subclass.

**exception DeviceExistingException**

Bases: `Exception`

Exception to indicate that a device with that name already exists.

**exception DeviceFailuresException(failures: Dict[str, Exception], \*args)**

Bases: `Exception`

Exception to indicate that one or several devices failed.

**failures: Dict[str, Exception]**

A dictionary of named devices failures (exceptions).

**class DeviceSequenceMixin(devices: Dict[str, hvl\_ccb.dev.base.Device])**

Bases: `abc.ABC`

Mixin that can be used on a device or other classes to provide facilities for handling multiple devices in a sequence.

**add\_device**(*name: str, device: hvl\_ccb.dev.base.Device*) → None

Add a new device to the device sequence.

**Parameters**

- **name** – is the name of the device.
- **device** – is the instantiated Device object.

**Raises** *DeviceExistingException* –

**devices\_failed\_start:** Dict[str, *hvl\_ccb.dev.base.Device*]

Dictionary of named device instances from the sequence for which the most recent *start()* attempt failed.

Empty if *stop()* was called last; cf. *devices\_failed\_stop*.

**devices\_failed\_stop:** Dict[str, *hvl\_ccb.dev.base.Device*]

Dictionary of named device instances from the sequence for which the most recent *stop()* attempt failed.

Empty if *start()* was called last; cf. *devices\_failed\_start*.

**get\_device**(*name: str*) → *hvl\_ccb.dev.base.Device*

Get a device by name.

**Parameters** **name** – is the name of the device.

**Returns** the device object from this sequence.

**get\_devices**() → List[Tuple[str, *hvl\_ccb.dev.base.Device*]]

Get list of name, device pairs according to current sequence.

**Returns** A list of tuples with name and device each.

**remove\_device**(*name: str*) → *hvl\_ccb.dev.base.Device*

Remove a device from this sequence and return the device object.

**Parameters** **name** – is the name of the device.

**Returns** device object or *None* if such device was not in the sequence.

**Raises** **ValueError** – when device with given name was not found

**start**() → None

Start all devices in this sequence in their added order.

**Raises** *DeviceFailuresException* – if one or several devices failed to start

**stop**() → None

Stop all devices in this sequence in their reverse order.

**Raises** *DeviceFailuresException* – if one or several devices failed to stop

**class EmptyConfig**

Bases: object

Empty configuration dataclass that is the default configuration for a Device.

**clean\_values**()

Cleans and enforces configuration values. Does nothing by default, but may be overridden to add custom configuration value checks.

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**is\_configdataclass** = True

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**class SingleCommDevice**(com, dev\_config=None)

Bases: [hvl\\_ccb.dev.base.Device](#), [abc.ABC](#)

Base class for devices with a single communication protocol.

**property com**

Get the communication protocol of this device.

**Returns** an instance of CommunicationProtocol subtype

**abstract static default\_com\_cls()** → Type[[hvl\\_ccb.comm.base.CommunicationProtocol](#)]

Get the class for the default communication protocol used with this device.

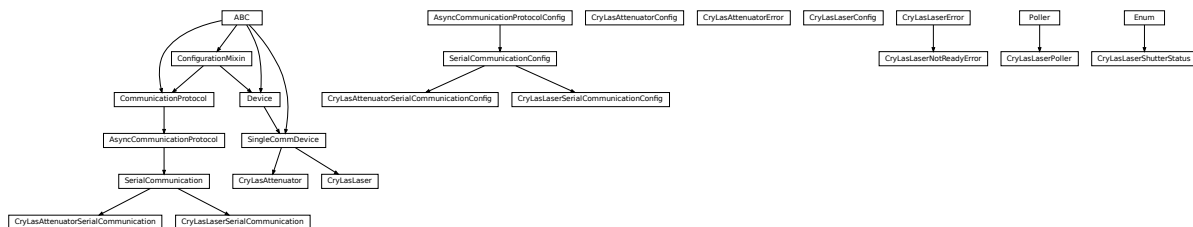
**Returns** the type of the standard communication protocol for this device

**start()** → None

Open the associated communication protocol.

**stop()** → None

Close the associated communication protocol.

**hvl\_ccb.dev.crylas**

Device classes for a CryLas pulsed laser controller and a CryLas laser attenuator, using serial communication.

There are three modes of operation for the laser 1. Laser-internal hardware trigger (default): fixed to 20 Hz and max energy per pulse. 2. Laser-internal software trigger (for diagnosis only). 3. External trigger: required for arbitrary pulse energy or repetition rate. Switch to “external” on the front panel of laser controller for using option 3.

After switching on the laser with `laser_on()`, the system must stabilize for some minutes. Do not apply abrupt changes of pulse energy or repetition rate.

Manufacturer homepage: [https://www.crylas.de/products/pulsed\\_laser.html](https://www.crylas.de/products/pulsed_laser.html)

**class CryLasAttenuator**(*com, dev\_config=None*)

Bases: `hvl_ccb.dev.base.SingleCommDevice`

Device class for the CryLas laser attenuator.

**property attenuation:** `Union[int, float]`

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**static default\_com\_cls()**

Get the class for the default communication protocol used with this device.

**Returns** the type of the standard communication protocol for this device

**set\_attenuation**(*percent: Union[int, float]*) → None

Set the percentage of attenuated light (inverse of `set_transmission`). :param percent: percentage of attenuation, number between 0 and 100 :raises ValueError: if param percent not between 0 and 100 :raises SerialCommunicationIOError: when communication port is not opened :raises CryLasAttenuatorError: if the device does not confirm success

**set\_init\_attenuation()**

Sets the attenuation to its configured initial/default value

**Raises** `SerialCommunicationIOError` – when communication port is not opened

**set\_transmission**(*percent: Union[int, float]*) → None

Set the percentage of transmitted light (inverse of `set_attenuation`). :param percent: percentage of transmitted light :raises ValueError: if param percent not between 0 and 100 :raises SerialCommunicationIOError: when communication port is not opened :raises CryLasAttenuatorError: if the device does not confirm success

**start()** → None

Open the com, apply the config value 'init\_attenuation'

**Raises** `SerialCommunicationIOError` – when communication port cannot be opened

**property transmission:** `Union[int, float]`

**class CryLasAttenuatorConfig**(*init\_attenuation: Union[int, float] = 0, response\_sleep\_time: Union[int, float] = 1*)

Bases: `object`

Device configuration dataclass for CryLas attenuator.

**clean\_values()**

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define `post_force_value` method with same signature as this method to do extra processing after `value` has been forced on `fieldname`.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**init\_attenuation:** Union[int, float] = 0

**is\_configdataclass** = True

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**response\_sleep\_time:** Union[int, float] = 1

**exception CryLasAttenuatorError**

Bases: Exception

General error with the CryLas Attenuator.

**class CryLasAttenuatorSerialCommunication(configuration)**

Bases: [hvl\\_ccb.comm.serial.SerialCommunication](#)

Specific communication protocol implementation for the CryLas attenuator. Already predefines device-specific protocol parameters in config.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**class CryLasAttenuatorSerialCommunicationConfig**(terminator: bytes = b'', encoding: str = 'utf-8',  
encoding\_error\_handling: str = 'strict',  
wait\_sec\_read\_text\_nonempty: Union[int, float] = 0.5, default\_n\_attempts\_read\_text\_nonempty: int = 10, port: Union[str, NoneType] = None, baudrate: int = 9600, parity: Union[str, [hvl\\_ccb.comm.serial.SerialCommunicationParity](#)] = [<SerialCommunicationParity.NONE: 'N'>](#), stopbits: Union[int, [hvl\\_ccb.comm.serial.SerialCommunicationStopbits](#)] = [<SerialCommunicationStopbits.ONE: 1>](#), bytesize: Union[int, [hvl\\_ccb.comm.serial.SerialCommunicationBytesize](#)] = [<SerialCommunicationBytesize.EIGHTBITS: 8>](#), timeout: Union[int, float] = 3)

Bases: [hvl\\_ccb.comm.serial.SerialCommunicationConfig](#)

**baudrate:** int = 9600

Baudrate for CryLas attenuator is 9600 baud

**bytesize:** Union[int, [hvl\\_ccb.comm.serial.SerialCommunicationBytesize](#)] = 8

One byte is eight bits long

**force\_value**(*fieldname*, *value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys**() → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults**() → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**parity:** Union[str, [hvl\\_ccb.comm.serial.SerialCommunicationParity](#)] = 'N'

CryLas attenuator does not use parity

**classmethod required\_keys**() → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**stopbits:** Union[int, [hvl\\_ccb.comm.serial.SerialCommunicationStopbits](#)] = 1

CryLas attenuator uses one stop bit

**terminator:** bytes = b''

No terminator

**timeout:** Union[int, float] = 3

use 3 seconds timeout as default

**class CryLasLaser**(*com*, *dev\_config=None*)

Bases: [hvl\\_ccb.dev.base.SingleCommDevice](#)

CryLas laser controller device class.

**class AnswersShutter**(*value=<no\_arg>*, *names=None*, *module=None*, *type=None*, *start=1*, *boundary=None*)

Bases: [aenum.Enum](#)

Standard answers of the CryLas laser controller to 'Shutter' command passed via *com*.

**CLOSED** = 'Shutter inaktiv'

**OPENED** = 'Shutter aktiv'

**class AnswersStatus**(*value=<no\_arg>*, *names=None*, *module=None*, *type=None*, *start=1*, *boundary=None*)

Bases: [aenum.Enum](#)

Standard answers of the CryLas laser controller to 'STATUS' command passed via *com*.

**ACTIVE** = 'STATUS: Laser active'

**HEAD** = 'STATUS: Head ok'

```

    INACTIVE = 'STATUS: Laser inactive'
    READY = 'STATUS: System ready'
    TEC1 = 'STATUS: TEC1 Regulation ok'
    TEC2 = 'STATUS: TEC2 Regulation ok'

class LaserStatus(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
    Bases: aenum.Enum
    Status of the CryLas laser
    READY_ACTIVE = 2
    READY_INACTIVE = 1
    UNREADY_INACTIVE = 0
    property is_inactive
    property is_ready

class RepetitionRates(value=<no_arg>, names=None, module=None, type=None, start=1,
    boundary=None)
    Bases: aenum.IntEnum
    Repetition rates for the internal software trigger in Hz
    HARDWARE = 0
    SOFTWARE_INTERNAL_SIXTY = 60
    SOFTWARE_INTERNAL_TEN = 10
    SOFTWARE_INTERNAL_TWENTY = 20

ShutterStatus
    alias of hvl\_ccb.dev.crylas.CryLasLaserShutterStatus

close_shutter() → None
    Close the laser shutter.

    Raises
        • SerialCommunicationIOError – when communication port is not opened
        • CryLasLaserError – if success is not confirmed by the device

static config_cls()
    Return the default configdataclass class.

    Returns a reference to the default configdataclass class

static default_com_cls()
    Get the class for the default communication protocol used with this device.

    Returns the type of the standard communication protocol for this device

get_pulse_energy_and_rate() → Tuple[int, int]
    Use the debug mode, return the measured pulse energy and rate.

    Returns (energy in micro joule, rate in Hz)

    Raises
        • SerialCommunicationIOError – when communication port is not opened
        • CryLasLaserError – if the device does not answer the query

```

**laser\_off()** → None

Turn the laser off.

**Raises**

- ***SerialCommunicationIOError*** – when communication port is not opened
- ***CryLasLaserError*** – if success is not confirmed by the device

**laser\_on()** → None

Turn the laser on.

**Raises**

- ***SerialCommunicationIOError*** – when communication port is not opened
- ***CryLasLaserNotReadyError*** – if the laser is not ready to be turned on
- ***CryLasLaserError*** – if success is not confirmed by the device

**open\_shutter()** → None

Open the laser shutter.

**Raises**

- ***SerialCommunicationIOError*** – when communication port is not opened
- ***CryLasLaserError*** – if success is not confirmed by the device

**set\_init\_shutter\_status()** → None

Open or close the shutter, to match the configured shutter\_status.

**Raises**

- ***SerialCommunicationIOError*** – when communication port is not opened
- ***CryLasLaserError*** – if success is not confirmed by the device

**set\_pulse\_energy(*energy: int*)** → None

Sets the energy of pulses (works only with external hardware trigger). Proceed with small energy steps, or the regulation may fail.

**Parameters** **energy** – energy in micro joule

**Raises**

- ***SerialCommunicationIOError*** – when communication port is not opened
- ***CryLasLaserError*** – if the device does not confirm success

**set\_repetition\_rate(*rate: Union[int, hvl\_ccb.dev.crylas.CryLasLaser.RepetitionRates]*)** → None

Sets the repetition rate of the internal software trigger.

**Parameters** **rate** – frequency (Hz) as an integer

**Raises**

- ***ValueError*** – if rate is not an accepted value in RepetitionRates Enum
- ***SerialCommunicationIOError*** – when communication port is not opened
- ***CryLasLaserError*** – if success is not confirmed by the device

**start()** → None

Opens the communication protocol and configures the device.

**Raises** ***SerialCommunicationIOError*** – when communication port cannot be opened



**stop()** → None

Stops the device and closes the communication protocol.

**Raises**

- *SerialCommunicationIOError* – if com port is closed unexpectedly
- *CryLasLaserError* – if laser\_off() or close\_shutter() fail

**property target\_pulse\_energy**

**update\_laser\_status()** → None

Update the laser status to *LaserStatus.NOT\_READY* or *LaserStatus.INACTIVE* or *LaserStatus.ACTIVE*.

Note: laser never explicitly says that it is not ready ( *LaserStatus.NOT\_READY*) in response to ‘STATUS’ command. It only says that it is ready (heated-up and implicitly inactive/off) or active (on). If it’s not either of these then the answer is *Answers.HEAD*. Moreover, the only time the laser explicitly says that its status is inactive ( *Answers.INACTIVE*) is after issuing a ‘LASER OFF’ command.

**Raises** *SerialCommunicationIOError* – when communication port is not opened

**update\_repetition\_rate()** → None

Query the laser repetition rate.

**Raises**

- *SerialCommunicationIOError* – when communication port is not opened
- *CryLasLaserError* – if success is not confirmed by the device

**update\_shutter\_status()** → None

Update the shutter status (OPENED or CLOSED)

**Raises**

- *SerialCommunicationIOError* – when communication port is not opened
- *CryLasLaserError* – if success is not confirmed by the device

**update\_target\_pulse\_energy()** → None

Query the laser pulse energy.

**Raises**

- *SerialCommunicationIOError* – when communication port is not opened
- *CryLasLaserError* – if success is not confirmed by the device

**wait\_until\_ready()** → None

Block execution until the laser is ready

**Raises** *CryLasLaserError* – if the polling thread stops before the laser is ready

```
class CryLasLaserConfig(calibration_factor: Union[int, float] = 4.35, polling_period: Union[int, float] = 12,
                        polling_timeout: Union[int, float] = 300, auto_laser_on: bool = True,
                        init_shutter_status: Union[int, hvl_ccb.dev.crylas.CryLasLaserShutterStatus] =
                        <CryLasLaserShutterStatus.CLOSED: 0>)
```

Bases: object

Device configuration dataclass for the CryLas laser controller.

**ShutterStatus**

alias of *hvl\_ccb.dev.crylas.CryLasLaserShutterStatus*

**auto\_laser\_on:** bool = True

**calibration\_factor:** Union[int, float] = 4.35

**clean\_values()**

**force\_value**(*fieldname*, *value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**init\_shutter\_status:** Union[int, [hvl\\_ccb.dev.crylas.CryLasLaserShutterStatus](#)] = 0

**is\_configdataclass** = True

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**polling\_period:** Union[int, float] = 12

**polling\_timeout:** Union[int, float] = 300

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**exception CryLasLaserError**

Bases: Exception

General error with the CryLas Laser.

**exception CryLasLaserNotReadyError**

Bases: [hvl\\_ccb.dev.crylas.CryLasLaserError](#)

Error when trying to turn on the CryLas Laser before it is ready.

**class CryLasLaserPoller**(*spoll\_handler: Callable*, *check\_handler: Callable*, *check\_laser\_status\_handler: Callable*, *polling\_delay\_sec: Union[int, float] = 0*, *polling\_interval\_sec: Union[int, float] = 1*, *polling\_timeout\_sec: Optional[Union[int, float]] = None*)

Bases: [hvl\\_ccb.dev.utils.Poller](#)

Poller class for polling the laser status until the laser is ready.

**Raises**

- [CryLasLaserError](#) – if the timeout is reached before the laser is ready
- [SerialCommunicationIOError](#) – when communication port is closed.

**class CryLasLaserSerialCommunication**(*configuration*)

Bases: [hvl\\_ccb.comm.serial.SerialCommunication](#)

Specific communication protocol implementation for the CryLas laser controller. Already predefines device-specific protocol parameters in config.

**READ\_TEXT\_SKIP\_PREFIXES** = ('>', 'MODE:')

Prefixes of lines that are skipped when read from the serial port.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**query**(cmd: str, prefix: str, post\_cmd: Optional[str] = None) → str

Send a command, then read the com until a line starting with prefix, or an empty line, is found. Returns the line in question.

**Parameters**

- **cmd** – query message to send to the device
- **prefix** – start of the line to look for in the device answer
- **post\_cmd** – optional additional command to send after the query

**Returns** line in question as a string

**Raises** [`SerialCommunicationIOError`](#) – when communication port is not opened

**query\_all**(cmd: str, prefix: str)

Send a command, then read the com until a line starting with prefix, or an empty line, is found. Returns a list of successive lines starting with prefix.

**Parameters**

- **cmd** – query message to send to the device
- **prefix** – start of the line to look for in the device answer

**Returns** line in question as a string

**Raises** [`SerialCommunicationIOError`](#) – when communication port is not opened

**read**() → str

Read first line of text from the serial port that does not start with any of `self.READ_TEXT_SKIP_PREFIXES`.

**Returns** String read from the serial port; '' if there was nothing to read.

**Raises** [`SerialCommunicationIOError`](#) – when communication port is not opened

```
class CryLasLaserSerialCommunicationConfig(terminator: bytes = b'\n', encoding: str = 'utf-8',
                                           encoding_error_handling: str = 'strict',
                                           wait_sec_read_text_nonempty: Union[int, float] = 0.5,
                                           default_n_attempts_read_text_nonempty: int = 10, port:
                                           Union[str, NoneType] = None, baudrate: int = 19200,
                                           parity: Union[str,
                                           hvl_ccb.comm.serial.SerialCommunicationParity] =
                                           <SerialCommunicationParity.NONE: 'N'>, stopbits:
                                           Union[int,
                                           hvl_ccb.comm.serial.SerialCommunicationStopbits] =
                                           <SerialCommunicationStopbits.ONE: 1>, bytesize:
                                           Union[int,
                                           hvl_ccb.comm.serial.SerialCommunicationBytesize] =
                                           <SerialCommunicationBytesize.EIGHTBITS: 8>, timeout:
                                           Union[int, float] = 10)
```

Bases: [`hvl\_ccb.comm.serial.SerialCommunicationConfig`](#)

**baudrate:** `int = 19200`

Baudrate for CryLas laser is 19200 baud

**bytesize:** `Union[int, hvl\_ccb.comm.serial.SerialCommunicationBytesize] = 8`

One byte is eight bits long

**force\_value**(*fieldname*, *value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

#### Parameters

- **fieldname** – name of the field
- **value** – value to assign

**classmethod** **keys**() → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod** **optional\_defaults**() → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**parity:** `Union[str, hvl\_ccb.comm.serial.SerialCommunicationParity] = 'N'`

CryLas laser does not use parity

**classmethod** **required\_keys**() → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**stopbits:** `Union[int, hvl\_ccb.comm.serial.SerialCommunicationStopbits] = 1`

CryLas laser uses one stop bit

**terminator:** `bytes = b'\n'`

The terminator is LF

**timeout:** `Union[int, float] = 10`

use 10 seconds timeout as default (a long timeout is needed!)

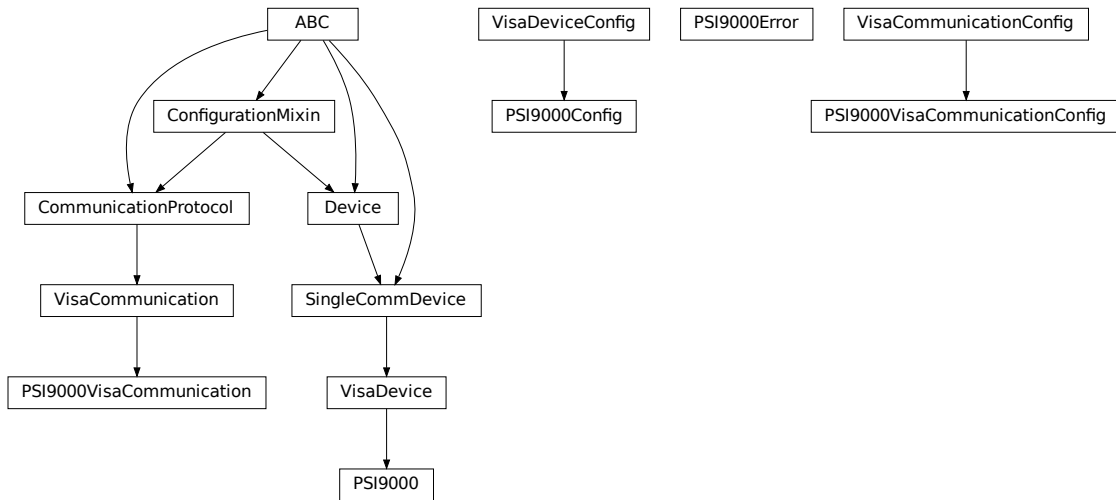
**class** **CryLasLaserShutterStatus**(*value=<no\_arg>*, *names=None*, *module=None*, *type=None*, *start=1*, *boundary=None*)

Bases: `aenum.Enum`

Status of the CryLas laser shutter

**CLOSED** = 0

**OPENED** = 1

**hvl\_ccb.dev.ea\_psi9000**

Device class for controlling a Elektro Automatik PSI 9000 power supply over VISA.

It is necessary that a backend for pyvisa is installed. This can be NI-Visa oder pyvisa-py (up to know, all the testing was done with NI-Visa)

```
class PSI9000(com: Union[hvl_ccb.dev.ea_psi9000.PSI9000VisaCommunication,
                        hvl_ccb.dev.ea_psi9000.PSI9000VisaCommunicationConfig, dict], dev_config:
                        Optional[Union[hvl_ccb.dev.ea_psi9000.PSI9000Config, dict]] = None)
```

Bases: [hvl\\_ccb.dev.visa.VisaDevice](#)

Elektro Automatik PSI 9000 power supply.

**MS\_NOMINAL\_CURRENT** = 2040

**MS\_NOMINAL\_VOLTAGE** = 80

**SHUTDOWN\_CURRENT\_LIMIT** = 0.1

**SHUTDOWN\_VOLTAGE\_LIMIT** = 0.1

**check\_master\_slave\_config()** → None

Checks if the master / slave configuration and initializes if successful

**Raises** [PSI9000Error](#) – if master-slave configuration failed

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**static default\_com\_cls()**

Return the default communication protocol for this device type, which is VisaCommunication.

**Returns** the VisaCommunication class

**get\_output()** → bool

Reads the current state of the DC output of the source. Returns True, if it is enabled, false otherwise.

**Returns** the state of the DC output

**get\_system\_lock()** → bool

Get the current lock state of the system. The lock state is true, if the remote control is active and false, if not.

**Returns** the current lock state of the device

**get\_ui\_lower\_limits()** → Tuple[float, float]

Get the lower voltage and current limits. A lower power limit does not exist.

**Returns** Umin in V, Imin in A

**get\_uip\_upper\_limits()** → Tuple[float, float, float]

Get the upper voltage, current and power limits.

**Returns** Umax in V, Imax in A, Pmax in W

**get\_voltage\_current\_setpoint()** → Tuple[float, float]

Get the voltage and current setpoint of the current source.

**Returns** Uset in V, Iset in A

**measure\_voltage\_current()** → Tuple[float, float]

Measure the DC output voltage and current

**Returns** Umeas in V, Imeas in A

**set\_lower\_limits**(*voltage\_limit: Optional[float] = None, current\_limit: Optional[float] = None*) → None

Set the lower limits for voltage and current. After writing the values a check is performed if the values are set correctly.

**Parameters**

- **voltage\_limit** – is the lower voltage limit in V
- **current\_limit** – is the lower current limit in A

**Raises** *PSI9000Error* – if the limits are out of range

**set\_output**(*target\_onstate: bool*) → None

Enables / disables the DC output.

**Parameters** **target\_onstate** – enable or disable the output power

**Raises** *PSI9000Error* – if operation was not successful

**set\_system\_lock**(*lock: bool*) → None

Lock / unlock the device, after locking the control is limited to this class unlocking only possible when voltage and current are below the defined limits

**Parameters** **lock** – True: locking, False: unlocking

**set\_upper\_limits**(*voltage\_limit: Optional[float] = None, current\_limit: Optional[float] = None, power\_limit: Optional[float] = None*) → None

Set the upper limits for voltage, current and power. After writing the values a check is performed if the values are set. If a parameter is left blank, the maximum configurable limit is set.

**Parameters**

- **voltage\_limit** – is the voltage limit in V
- **current\_limit** – is the current limit in A
- **power\_limit** – is the power limit in W

**Raises** *PSI9000Error* – if limits are out of range

**set\_voltage\_current**(*volt: float, current: float*) → None

Set voltage and current setpoints.

After setting voltage and current, a check is performed if writing was successful.

#### Parameters

- **volt** – is the setpoint voltage: 0..81.6 V (1.02 \* 0-80 V) (absolute max, can be smaller if limits are set)
- **current** – is the setpoint current: 0..2080.8 A (1.02 \* 0 - 2040 A) (absolute max, can be smaller if limits are set)

Raises **PSI9000Error** – if the desired setpoint is out of limits

**start**() → None

Start this device.

**stop**() → None

Stop this device. Turns off output and lock, if enabled.

```
class PSI9000Config(spoll_interval: Union[int, float] = 0.5, spoll_start_delay: Union[int, float] = 2,
                  power_limit: Union[int, float] = 43500, voltage_lower_limit: Union[int, float] = 0.0,
                  voltage_upper_limit: Union[int, float] = 10.0, current_lower_limit: Union[int, float] = 0.0,
                  current_upper_limit: Union[int, float] = 2040.0, wait_sec_system_lock: Union[int, float]
                  = 0.5, wait_sec_settings_effect: Union[int, float] = 1, wait_sec_initialisation: Union[int,
                  float] = 2)
```

Bases: [hvl\\_ccb.dev.visa.VisaDeviceConfig](#)

Elektro Automatik PSI 9000 power supply device class. The device is communicating over a VISA TCP socket.

Using this power supply, DC voltage and current can be supplied to a load with up to 2040 A and 80 V (using all four available units in parallel). The maximum power is limited by the grid, being at 43.5 kW available through the CEE63 power socket.

**clean\_values**() → None

Cleans and enforces configuration values. Does nothing by default, but may be overridden to add custom configuration value checks.

**current\_lower\_limit: Union[int, float] = 0.0**

Lower current limit in A, depending on the experimental setup.

**current\_upper\_limit: Union[int, float] = 2040.0**

Upper current limit in A, depending on the experimental setup.

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

#### Parameters

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys**() → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**power\_limit: Union[int, float] = 43500**

Power limit in W depending on the experimental setup. With 3x63A, this is 43.5kW. Do not change this value, if you do not know what you are doing. There is no lower power limit.

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**voltage\_lower\_limit: Union[int, float] = 0.0**

Lower voltage limit in V, depending on the experimental setup.

**voltage\_upper\_limit: Union[int, float] = 10.0**

Upper voltage limit in V, depending on the experimental setup.

**wait\_sec\_initialisation: Union[int, float] = 2**

**wait\_sec\_settings\_effect: Union[int, float] = 1**

**wait\_sec\_system\_lock: Union[int, float] = 0.5**

**exception PSI9000Error**

Bases: Exception

Base error class regarding problems with the PSI 9000 supply.

**class PSI9000VisaCommunication(configuration)**

Bases: [hvl\\_ccb.comm.visa.VisaCommunication](#)

Communication protocol used with the PSI 9000 power supply.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**class PSI9000VisaCommunicationConfig**(host: str, interface\_type: Union[str, [hvl\\_ccb.comm.visa.VisaCommunicationConfig.InterfaceType](#)] = <InterfaceType.TCPIP\_SOCKET: 1>, board: int = 0, port: int = 5025, timeout: int = 5000, chunk\_size: int = 204800, open\_timeout: int = 1000, write\_termination: str = '\n', read\_termination: str = '\n', visa\_backend: str = '')

Bases: [hvl\\_ccb.comm.visa.VisaCommunicationConfig](#)

Visa communication protocol config dataclass with specification for the PSI 9000 power supply.

**force\_value(fieldname, value)**

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign





**property current:** `hvl_ccb.dev.fug.FuGProbusVSetRegisters`

Returns the registers for the current output

**Returns**

**property current\_monitor:** `hvl_ccb.dev.fug.FuGProbusVMonitorRegisters`

Returns the registers for the current monitor.

A typically usage will be “self.current\_monitor.value” to measure the output current

**Returns**

**property di:** `hvl_ccb.dev.fug.FuGProbusVDIRegisters`

Returns the registers for the digital inputs

**Returns** `FuGProbusVDIRegisters`

**identify\_device()** → `None`

Identify the device nominal voltage and current based on its model number.

**Raises** `SerialCommunicationIOError` – when communication port is not opened

**property max\_current:** `Union[int, float]`

Returns the maximal current which could provided within the test setup

**Returns**

**property max\_current\_hardware:** `Union[int, float]`

Returns the maximal current which could provided with the power supply

**Returns**

**property max\_voltage:** `Union[int, float]`

Returns the maximal voltage which could provided within the test setup

**Returns**

**property max\_voltage\_hardware:** `Union[int, float]`

Returns the maximal voltage which could provided with the power supply

**Returns**

**property on:** `hvl_ccb.dev.fug.FuGProbusVDORegisters`

Returns the registers for the output switch to turn the output on or off

**Returns** `FuGProbusVDORegisters`

**property outX0:** `hvl_ccb.dev.fug.FuGProbusVDORegisters`

Returns the registers for the digital output X0

**Returns** `FuGProbusVDORegisters`

**property outX1:** `hvl_ccb.dev.fug.FuGProbusVDORegisters`

Returns the registers for the digital output X1

**Returns** `FuGProbusVDORegisters`

**property outX2:** `hvl_ccb.dev.fug.FuGProbusVDORegisters`

Returns the registers for the digital output X2

**Returns** `FuGProbusVDORegisters`

**property outXCMD:** `hvl_ccb.dev.fug.FuGProbusVDORegisters`

Returns the registers for the digital outputX-CMD

**Returns** `FuGProbusVDORegisters`

**start**(*max\_voltage=0, max\_current=0*) → None

Opens the communication protocol and configures the device.

**Parameters**

- **max\_voltage** – Configure here the maximal permissible voltage which is allowed in the given experimental setup
- **max\_current** – Configure here the maximal permissible current which is allowed in the given experimental setup

**property voltage:** `hvl_ccb.dev.fug.FuGProbusVSetRegisters`

Returns the registers for the voltage output

**Returns**

**property voltage\_monitor:** `hvl_ccb.dev.fug.FuGProbusVMonitorRegisters`

Returns the registers for the voltage monitor.

A typically usage will be “self.voltage\_monitor.value” to measure the output voltage

**Returns**

**class** `FuGConfig`(*wait\_sec\_stop\_commands: Union[int, float] = 0.5*)

Bases: object

Device configuration dataclass for FuG power supplies.

**clean\_values()**

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**is\_configdataclass = True**

**classmethod** `keys()` → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod** `optional_defaults()` → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod** `required_keys()` → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**wait\_sec\_stop\_commands: Union[int, float] = 0.5**

Time to wait after subsequent commands during stop (in seconds)

```
class FuDigitalVal(value)
```

```
    Bases: enum.IntEnum
```

```
    An enumeration.
```

```
    NO = 0
```

```
    OFF = 0
```

```
    ON = 1
```

```
    YES = 1
```

```
exception FuGError(*args, **kwargs)
```

```
    Bases: Exception
```

```
    Error with the FuG voltage source.
```

```
    errorcode: str
```

```
        Errorcode from the Probus, see documentation of Probus V chapter 5. Errors with three-digit errorcodes are thrown by this python module.
```

```
class FuErrorcodes(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

```
    Bases: hvl\_ccb.utils.enum.NameEnum
```

```
    The power supply can return an errorcode. These errorcodes are handled by this class. The original errorcodes from the source are with one or two digits, see documentation of Probus V chapter 5. All three-digit errorcodes are from this python module.
```

```
    E0 = ('no error', 'standard response on each command')
```

```
    E1 = ('no data available', 'Customer tried to read from GPIB but there were no data prepared. (IBIG50 sent command ~T2 to ADDA)')
```

```
    E10 = ('unknown SCPI command', 'This SCPI command is not implemented')
```

```
    E100 = ('Command is not implemented', 'You tried to execute a command, which is not implemented or does not exist')
```

```
    E106 = ('The rampstate is a read-only register', 'You tried to write data to the register, which can only give you the status of the ramping.')
```

```
    E11 = ('not allowed Trigger-on-Talk', 'Not allowed attempt to Trigger-on-Talk (~T1) while ADDA was in addressable mode.')
```

```
    E115 = ('The given index to select a digital value is out of range', 'Only integer values between 0 and 1 are allowed.')
```

```
    E12 = ('invalid argument in ~Tn command', 'Only ~T1 and ~T2 is implemented.')
```

```
    E125 = ('The given index to select a ramp mode is out of range', 'Only integer values between 0 and 4 are allowed.')
```

```
    E13 = ('invalid N-value', 'Register > K8 contained an invalid value. Error code is output on an attempt to query data with ? or ~T1')
```

```
    E135 = ('The given index to select the readback channel is out of range', 'Only integer values between 0 and 6 are allowed.')
```

```
    E14 = ('register is write only', 'Some registers can only be writte to (i.e.> H0)')
```

```
    E145 = ('The given value for the AD-conversion is unknown', 'Valid values for the ad-conversion are integer values from "0" to "7".')
```

```
    E15 = ('string too long', 'i.e.serial number string too long during calibration')
```

E155 = ('The given value to select a polarity is out range.', 'The value should be 0 or 1.')

E16 = ('wrong checksum', 'checksum over command string was not correct, refer also to 4.4 of the Probus V documentation')

E165 = ('The given index to select the terminator string is out of range', '')

E2 = ('unknown register type', "No valid register type after '>'")

E206 = ('This status register is read-only', 'You tried to write data to this register, which can only give you the actual status of the corresponding digital output.')

E306 = ('The monitor register is read-only', 'You tried to write data to a monitor, which can only give you measured data.')

E4 = ('invalid argument', 'The argument of the command was rejected .i.e. malformed number')

E5 = ('argument out of range', 'i.e. setvalue higher than type value')

E504 = ('Empty string as response', 'The connection is broken.')

E505 = ('The returned register is not the requested.', 'Maybe the connection is overburden.')

E6 = ('register is read only', 'Some registers can only be read but not written to. (i.e. monitor registers)')

E666 = ('You cannot overwrite the most recent error in the interface of the power supply. But, well: You created an error anyway...', '')

E7 = ('Receive Overflow', 'Command string was longer than 50 characters.')

E8 = ('EEPROM is write protected', 'Write attempt to calibration data while the write protection switch was set to write protected.')

E9 = ('address error', 'A non addressed command was sent to ADDA while it was in addressable mode (and vice versa).')

raise\_()

**class** FuGMonitorModes(*value*)

Bases: enum.IntEnum

An enumeration.

**T1MS** = 1

15 bit + sign, 1 ms integration time

**T200MS** = 6

typ. 19 bit + sign, 200 ms integration time

**T20MS** = 3

17 bit + sign, 20 ms integration time

**T256US** = 0

14 bit + sign, 256 us integration time

**T40MS** = 4

17 bit + sign, 40 ms integration time

**T4MS** = 2

15 bit + sign, 4 ms integration time

**T800MS** = 7

typ. 20 bit + sign, 800 ms integration time

**T80MS** = 5

typ. 18 bit + sign, 80 ms integration time

**class** **FuGPolarities**(*value*)

Bases: `enum.IntEnum`

An enumeration.

**NEGATIVE** = 1

**POSITIVE** = 0

**class** **FuGProbusIV**(*com*, *dev\_config=None*)

Bases: `hvl_ccb.dev.base.SingleCommDevice`, `abc.ABC`

FuG Probus IV device class

Sends basic SCPI commands and reads the answer. Only the special commands and PROBUS IV instruction set is implemented.

**command**(*command*: `hvl_ccb.dev.fug.FuGProbusIVCommands`, *value=None*) → str

#### Parameters

- **command** – one of the commands given within `FuGProbusIVCommands`
- **value** – an optional value, depending on the command

**Returns** a String if a query was performed

**static** **config\_cls**()

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**static** **default\_com\_cls**()

Get the class for the default communication protocol used with this device.

**Returns** the type of the standard communication protocol for this device

**output\_off**() → None

Switch DC voltage output off.

**reset**() → None

Reset of the interface: All setvalues are set to zero

**abstract** **start**()

Open the associated communication protocol.

**stop**() → None

Close the associated communication protocol.

**class** **FuGProbusIVCommands**(*value=<no\_arg>*, *names=None*, *module=None*, *type=None*, *start=1*, *boundary=None*)

Bases: `hvl_ccb.utils.enum.NameEnum`

An enumeration.

**ADMODE** = ('S', (<enum 'FuGMonitorModes'>, <class 'int'>))

**CURRENT** = ('I', (<class 'int'>, <class 'float'>))

**EXECUTE** = ('X', None)

```
EXECUTEONX = ('G', (<enum 'FuGDigitalVal'>, <class 'int'>))
```

Wait for “X” to execute pending commands

```
ID = ('*IDN?', None)
```

```
OUTPUT = ('F', (<enum 'FuGDigitalVal'>, <class 'int'>))
```

```
POLARITY = ('P', (<enum 'FuGPolarities'>, <class 'int'>))
```

```
QUERY = ('?', None)
```

```
READBACKCHANNEL = ('N', (<enum 'FuGReadbackChannels'>, <class 'int'>))
```

```
RESET = ('=', None)
```

```
TERMINATOR = ('Y', (<enum 'FuGTerminators'>, <class 'int'>))
```

```
VOLTAGE = ('U', (<class 'int'>, <class 'float'>))
```

```
XOUTPUTS = ('R', <class 'int'>)
```

TODO: the possible values are limited to 0..13

```
class FuGProbusV(com, dev_config=None)
```

Bases: [hvl\\_ccb.dev.fug.FuGProbusIV](#)

FuG Probus V class which uses register based commands to control the power supplies

```
get_register(register: str) → str
```

get the value from a register

**Parameters** **register** – the register from which the value is requested

**Returns** the value of the register as a String

```
set_register(register: str, value: Union[int, float, str]) → None
```

generic method to set value to register

**Parameters**

- **register** – the name of the register to set the value
- **value** – which should be written to the register

```
class FuGProbusVConfigRegisters(fug, super_register: hvl_ccb.dev.fug.FuGProbusVRegisterGroups)
```

Bases: object

Configuration and Status values, acc. 4.2.5

```
property execute_on_x: hvl_ccb.dev.fug.FuGDigitalVal
```

status of Execute-on-X

**Returns** FuGDigitalVal of the status

```
property most_recent_error: hvl_ccb.dev.fug.FuErrorcodes
```

Reads the Error-Code of the most recent command

**Return** FuGError

**Raises** [FuGError](#) – if code is not “E0”

```
property readback_data: hvl_ccb.dev.fug.FuGReadbackChannels
```

Preselection of readout data for Trigger-on-Talk

**Returns** index for the readback channel

```
property srq_mask: int
```

SRQ-Mask, Service-Request Enable status bits for SRQ 0: no SRQ Bit 2: SRQ on change of status to CC  
Bit 1: SRQ on change to CV

**Returns** representative integer value

**property srq\_status:** **str**

SRQ-Statusbyte output as a decimal number: Bit 2: PS is in CC mode Bit 1: PS is in CV mode

**Returns** representative string

**property status:** **str**

Statusbyte as a string of 0/1. Combined status (compatibel to Probus IV), MSB first: Bit 7: I-REG Bit 6: V-REG Bit 5: ON-Status Bit 4: 3-Reg Bit 3: X-Stat (polarity) Bit 2: Cal-Mode Bit 1: unused Bit 0: SEL-D

**Returns** string of 0/1

**property terminator:** **hvl\_ccb.dev.fug.FuGTerminators**

Terminator character for answer strings from ADDA

**Returns** FuGTerminators

**class FuGProbusVDIRegisters**(*fug, super\_register: hvl\_ccb.dev.fug.FuGProbusVRegisterGroups*)

Bases: object

Digital Inputs acc. 4.2.4

**property analog\_control:** **hvl\_ccb.dev.fug.FuGDigitalVal**

**Returns** shows 1 if power supply is controlled by the analog interface

**property calibration\_mode:** **hvl\_ccb.dev.fug.FuGDigitalVal**

**Returns** shows 1 if power supply is in calibration mode

**property cc\_mode:** **hvl\_ccb.dev.fug.FuGDigitalVal**

**Returns** shows 1 if power supply is in CC mode

**property cv\_mode:** **hvl\_ccb.dev.fug.FuGDigitalVal**

**Returns** shows 1 if power supply is in CV mode

**property digital\_control:** **hvl\_ccb.dev.fug.FuGDigitalVal**

**Returns** shows 1 if power supply is digitally controlled

**property on:** **hvl\_ccb.dev.fug.FuGDigitalVal**

**Returns** shows 1 if power supply ON

**property reg\_3:** **hvl\_ccb.dev.fug.FuGDigitalVal**

For special applications.

**Returns** input from bit 3-REG

**property x\_stat:** **hvl\_ccb.dev.fug.FuGPolarities**

**Returns** polarity of HVPS with polarity reversal

**class FuGProbusVDORegisters**(*fug, super\_register: hvl\_ccb.dev.fug.FuGProbusVRegisterGroups*)

Bases: object

Digital outputs acc. 4.2.2

**property out:** **Union[int, hvl\_ccb.dev.fug.FuGDigitalVal]**

Status of the output according to the last setting. This can differ from the actual state if output should only pulse.

**Returns** FuGDigitalVal



**property status:** `hvl_ccb.dev.fug.FuGDigitalVal`

Returns the actual value of output. This can differ from the set value if pulse function is used.

**Returns** `FuGDigitalVal`

**class** `FuGProbusVMonitorRegisters`(*fug, super\_register:* `hvl_ccb.dev.fug.FuGProbusVRegisterGroups`)

Bases: `object`

Analog monitors acc. 4.2.3

**property adc\_mode:** `hvl_ccb.dev.fug.FuGMonitorModes`

The programmed resolution and integration time of the AD converter

**Returns** `FuGMonitorModes`

**property value:** `float`

Value from the monitor.

**Returns** a float value in V or A

**property value\_raw:** `float`

uncalibrated raw value from AD converter

**Returns** float value from ADC

**class** `FuGProbusVRegisterGroups`(*value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None*)

Bases: `hvl_ccb.utils.enum.NameEnum`

An enumeration.

`CONFIG = 'K'`

`INPUT = 'D'`

`MONITOR_I = 'M1'`

`MONITOR_V = 'M0'`

`OUTPUTONCMD = 'BON'`

`OUTPUTX0 = 'B0'`

`OUTPUTX1 = 'B1'`

`OUTPUTX2 = 'B2'`

`OUTPUTXCMD = 'BX'`

`SETCURRENT = 'S1'`

`SETVOLTAGE = 'S0'`

**class** `FuGProbusVSetRegisters`(*fug, super\_register:* `hvl_ccb.dev.fug.FuGProbusVRegisterGroups`)

Bases: `object`

Setvalue control acc. 4.2.1 for the voltage and the current output

**property actualsetvalue:** `float`

The actual valid set value, which depends on the ramp function.

**Returns** actual valid set value

**property high\_resolution:** `hvl_ccb.dev.fug.FuGDigitalVal`

Status of the high resolution mode of the output.

**Return 0** normal operation

**Return 1** High Res. Mode

**property rampmode:** `hvl_ccb.dev.fug.FuGRampModes`

The set ramp mode to control the setvalue.

**Returns** the mode of the ramp as instance of `FuGRampModes`

**property ramprate:** `float`

The set ramp rate in V/s.

**Returns** ramp rate in V/s

**property rampstate:** `hvl_ccb.dev.fug.FuGDigitalVal`

Status of ramp function.

**Return 0** if final setvalue is reached

**Return 1** if still ramping up

**property setvalue:** `float`

For the voltage or current output this setvalue was programmed.

**Returns** the programmed setvalue

**class** `FuGRampModes(value)`

Bases: `enum.IntEnum`

An enumeration.

**FOLLOWRAMP** = 1

Follow the ramp up- and downwards

**IMMEDIATELY** = 0

Standard mode: no ramp

**ONLYUPWARDSOFFTOZERO** = 4

Follow the ramp up- and downwards, if output is OFF set value is zero

**RAMPUPWARDS** = 2

Follow the ramp only upwards, downwards immediately

**SPECIALRAMPUPWARDS** = 3

Follow a special ramp function only upwards

**class** `FuGReadbackChannels(value)`

Bases: `enum.IntEnum`

An enumeration.

**CURRENT** = 1

**FIRMWARE** = 5

**RATEDCURRENT** = 4

**RATEDVOLTAGE** = 3

**SN** = 6

**STATUSBYTE** = 2

**VOLTAGE** = 0

**class** `FuGSerialCommunication(configuration)`

Bases: `hvl_ccb.comm.serial.SerialCommunication`

Specific communication protocol implementation for FuG power supplies. Already predefines device-specific protocol parameters in config.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**query**(*command: str*) → str

Send a command to the interface and handle the status message. Eventually raises an exception.

**Parameters** **command** – Command to send

**Raises** **FuGError** – if the connection is broken or the error from the power source itself

**Returns** Answer from the interface or empty string

```
class FuGSerialCommunicationConfig(terminator: bytes = b'\n', encoding: str = 'utf-8',
                                   encoding_error_handling: str = 'strict', wait_sec_read_text_nonempty:
                                   Union[int, float] = 0.5, default_n_attempts_read_text_nonempty: int =
                                   10, port: Union[str, NoneType] = None, baudrate: int = 9600, parity:
                                   Union[str, hvl_ccb.comm.serial.SerialCommunicationParity] =
                                   <SerialCommunicationParity.NONE: 'N'>, stopbits: Union[int,
                                   hvl_ccb.comm.serial.SerialCommunicationStopbits] =
                                   <SerialCommunicationStopbits.ONE: 1>, bytesize: Union[int,
                                   hvl_ccb.comm.serial.SerialCommunicationBytesize] =
                                   <SerialCommunicationBytesize.EIGHTBITS: 8>, timeout: Union[int,
                                   float] = 3)
```

Bases: `hvl_ccb.comm.serial.SerialCommunicationConfig`

**baudrate: int = 9600**

Baudrate for FuG power supplies is 9600 baud

**bytesize: Union[int, hvl\_ccb.comm.serial.SerialCommunicationBytesize] = 8**

One byte is eight bits long

**default\_n\_attempts\_read\_text\_nonempty: int = 10**

default number of attempts to read a non-empty text

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys**() → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults**() → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**parity: Union[str, hvl\_ccb.comm.serial.SerialCommunicationParity] = 'N'**

FuG does not use parity

**classmethod** `required_keys()` → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**stopbits:** Union[int, `hvl_ccb.comm.serial.SerialCommunicationStopbits`] = 1

FuG uses one stop bit

**terminator:** bytes = b'\n'

The terminator is LF

**timeout:** Union[int, float] = 3

use 3 seconds timeout as default

**wait\_sec\_read\_text\_nonempty:** Union[int, float] = 0.5

default time to wait between attempts of reading a non-empty text

**class** `FuGTerminators(value)`

Bases: `enum.IntEnum`

An enumeration.

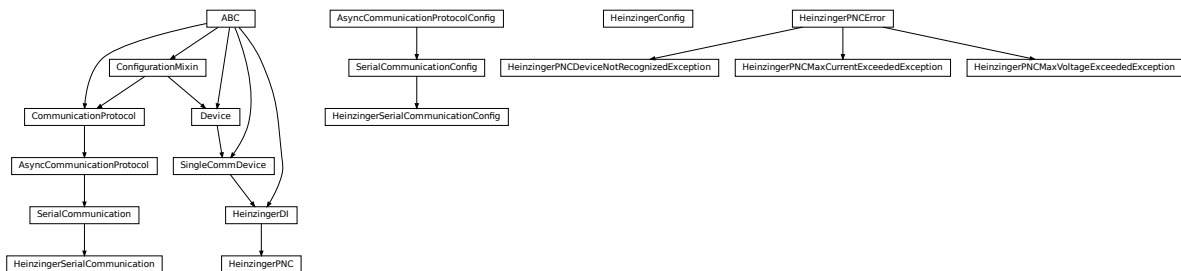
**CR** = 3

**CRLF** = 0

**LF** = 2

**LFCR** = 1

## `hvl_ccb.dev.heinzinger`



Device classes for Heinzinger Digital Interface I/II and Heinzinger PNC power supply.

The Heinzinger Digital Interface I/II is used for many Heinzinger power units. Manufacturer homepage: <https://www.heinzinger.com/products/accessories-and-more/digital-interfaces/>

The Heinzinger PNC series is a series of high voltage direct current power supplies. The class `HeinzingerPNC` is tested with two PNCbp 60000-1neg and a PNCbp 1500-1neg. Check the code carefully before using it with other PNC devices, especially PNC3p or PNCcap. Manufacturer homepage: <https://www.heinzinger.com/products/high-voltage/universal-high-voltage-power-supplies/>

**class** `HeinzingerConfig`(`default_number_of_recordings: Union[int, hvl_ccb.dev.heinzinger.HeinzingerConfig.RecordingsEnum] = 1,`  
`number_of_decimals: int = 6, wait_sec_stop_commands: Union[int, float] = 0.5)`

Bases: `object`

Device configuration dataclass for Heinzinger power supplies.

```
class RecordingsEnum(value)
```

Bases: `enum.IntEnum`

An enumeration.

```
EIGHT = 8
```

```
FOUR = 4
```

```
ONE = 1
```

```
SIXTEEN = 16
```

```
TWO = 2
```

```
clean_values()
```

```
default_number_of_recordings: Union[int,  
hvl\_ccb.dev.heinzinger.HeinzingerConfig.RecordingsEnum] = 1
```

```
force_value(fieldname, value)
```

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

#### Parameters

- **fieldname** – name of the field
- **value** – value to assign

```
is_configdataclass = True
```

```
classmethod keys() → Sequence[str]
```

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

```
number_of_decimals: int = 6
```

```
classmethod optional_defaults() → Dict[str, object]
```

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

```
classmethod required_keys() → Sequence[str]
```

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

```
wait_sec_stop_commands: Union[int, float] = 0.5
```

Time to wait after subsequent commands during stop (in seconds)

```
class HeinzingerDI(com, dev_config=None)
```

Bases: [hvl\\_ccb.dev.base.SingleCommDevice](#), `abc.ABC`

Heinzinger Digital Interface I/II device class

Sends basic SCPI commands and reads the answer. Only the standard instruction set from the manual is implemented.

```
class OutputStatus(value)
```

Bases: `enum.IntEnum`

Status of the voltage output

**OFF** = 0

**ON** = 1

**UNKNOWN** = -1

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**static default\_com\_cls()**

Get the class for the default communication protocol used with this device.

**Returns** the type of the standard communication protocol for this device

**get\_current()** → float

Queries the set current of the Heinzinger PNC (not the measured current!).

**Raises** *SerialCommunicationIOError* – when communication port is not opened

**get\_interface\_version()** → str

Queries the version number of the digital interface.

**Raises** *SerialCommunicationIOError* – when communication port is not opened

**get\_number\_of\_recordings()** → int

Queries the number of recordings the device is using for average value calculation.

**Returns** int number of recordings

**Raises** *SerialCommunicationIOError* – when communication port is not opened

**get\_serial\_number()** → str

Ask the device for its serial number and returns the answer as a string.

**Returns** string containing the device serial number

**Raises** *SerialCommunicationIOError* – when communication port is not opened

**get\_voltage()** → float

Queries the set voltage of the Heinzinger PNC (not the measured voltage!).

**Raises** *SerialCommunicationIOError* – when communication port is not opened

**measure\_current()** → float

Ask the Device to measure its output current and return the measurement result.

**Returns** measured current as float

**Raises** *SerialCommunicationIOError* – when communication port is not opened

**measure\_voltage()** → float

Ask the Device to measure its output voltage and return the measurement result.

**Returns** measured voltage as float

**Raises** *SerialCommunicationIOError* – when communication port is not opened

**output\_off()** → None

Switch DC voltage output off and updates the output status.

**Raises** *SerialCommunicationIOError* – when communication port is not opened

**output\_on()** → None

Switch DC voltage output on and updates the output status.

Raises `SerialCommunicationIOError` – when communication port is not opened

**property** `output_status`: `hvl_ccb.dev.heinzinger.HeinzingerDI.OutputStatus`

**reset\_interface**() → None

Reset of the digital interface; only Digital Interface I: Power supply is switched to the Local-Mode (Manual operation)

Raises `SerialCommunicationIOError` – when communication port is not opened

**set\_current**(*value*: `Union[int, float]`) → None

Sets the output current of the Heinzinger PNC to the given value.

**Parameters** *value* – current expressed in *self.unit\_current*

Raises `SerialCommunicationIOError` – when communication port is not opened

**set\_number\_of\_recordings**(*value*: `Union[int, hvl_ccb.dev.heinzinger.HeinzingerConfig.RecordingsEnum]`) → None

Sets the number of recordings the device is using for average value calculation. The possible values are 1, 2, 4, 8 and 16.

Raises `SerialCommunicationIOError` – when communication port is not opened

**set\_voltage**(*value*: `Union[int, float]`) → None

Sets the output voltage of the Heinzinger PNC to the given value.

**Parameters** *value* – voltage expressed in *self.unit\_voltage*

Raises `SerialCommunicationIOError` – when communication port is not opened

**abstract start**()

Opens the communication protocol.

Raises `SerialCommunicationIOError` – when communication port cannot be opened.

**stop**() → None

Stop the device. Closes also the communication protocol.

**class** `HeinzingerPNC`(*com*, *dev\_config*=None)

Bases: `hvl_ccb.dev.heinzinger.HeinzingerDI`

Heinzinger PNC power supply device class.

The power supply is controlled over a Heinzinger Digital Interface I/II

**class** `UnitCurrent`(*value*=<no\_arg>, *names*=None, *module*=None, *type*=None, *start*=1, *boundary*=None)

Bases: `hvl_ccb.utils.enum.AutoNumberNameEnum`

An enumeration.

**A** = 3

**UNKNOWN** = 1

**mA** = 2

**class** `UnitVoltage`(*value*=<no\_arg>, *names*=None, *module*=None, *type*=None, *start*=1, *boundary*=None)

Bases: `hvl_ccb.utils.enum.AutoNumberNameEnum`

An enumeration.

**UNKNOWN** = 1

**V** = 2

**kV** = 3

**identify\_device()** → None

Identify the device nominal voltage and current based on its serial number.

Raises *SerialCommunicationIOError* – when communication port is not opened

**property max\_current:** Union[int, float]

**property max\_current\_hardware:** Union[int, float]

**property max\_voltage:** Union[int, float]

**property max\_voltage\_hardware:** Union[int, float]

**set\_current(value: Union[int, float])** → None

Sets the output current of the Heinzinger PNC to the given value.

**Parameters** *value* – current expressed in *self.unit\_current*

Raises *SerialCommunicationIOError* – when communication port is not opened

**set\_voltage(value: Union[int, float])** → None

Sets the output voltage of the Heinzinger PNC to the given value.

**Parameters** *value* – voltage expressed in *self.unit\_voltage*

Raises *SerialCommunicationIOError* – when communication port is not opened

**start()** → None

Opens the communication protocol and configures the device.

**property unit\_current:** hvl\_ccb.dev.heinzinger.HeinzingerPNC.UnitCurrent

**property unit\_voltage:** hvl\_ccb.dev.heinzinger.HeinzingerPNC.UnitVoltage

**exception HeinzingerPNCDeviceNotRecognizedException**

Bases: *hvl\_ccb.dev.heinzinger.HeinzingerPNCError*

Error indicating that the serial number of the device is not recognized.

**exception HeinzingerPNCError**

Bases: Exception

General error with the Heinzinger PNC voltage source.

**exception HeinzingerPNCMaxCurrentExceededException**

Bases: *hvl\_ccb.dev.heinzinger.HeinzingerPNCError*

Error indicating that program attempted to set the current to a value exceeding ‘max\_current’.

**exception HeinzingerPNCMaxVoltageExceededException**

Bases: *hvl\_ccb.dev.heinzinger.HeinzingerPNCError*

Error indicating that program attempted to set the voltage to a value exceeding ‘max\_voltage’.

**class HeinzingerSerialCommunication(configuration)**

Bases: *hvl\_ccb.comm.serial.SerialCommunication*

Specific communication protocol implementation for Heinzinger power supplies. Already predefines device-specific protocol parameters in config.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class



```
class HeinzingerSerialCommunicationConfig(terminator: bytes = b'\n', encoding: str = 'utf-8',
                                          encoding_error_handling: str = 'strict',
                                          wait_sec_read_text_nonempty: Union[int, float] = 0.5,
                                          default_n_attempts_read_text_nonempty: int = 40, port:
                                          Union[str, NoneType] = None, baudrate: int = 9600, parity:
                                          Union[str, hvl_ccb.comm.serial.SerialCommunicationParity]
                                          = <SerialCommunicationParity.NONE: 'N'>, stopbits:
                                          Union[int,
                                          hvl_ccb.comm.serial.SerialCommunicationStopbits] =
                                          <SerialCommunicationStopbits.ONE: 1>, bytesize:
                                          Union[int,
                                          hvl_ccb.comm.serial.SerialCommunicationBytesize] =
                                          <SerialCommunicationBytesize.EIGHTBITS: 8>, timeout:
                                          Union[int, float] = 3)
```

Bases: `hvl_ccb.comm.serial.SerialCommunicationConfig`

**baudrate:** `int = 9600`

Baudrate for Heinzinger power supplies is 9600 baud

**bytesize:** `Union[int, hvl_ccb.comm.serial.SerialCommunicationBytesize] = 8`

One byte is eight bits long

**default\_n\_attempts\_read\_text\_nonempty:** `int = 40`

increased to 40 default number of attempts to read a non-empty text

**force\_value**(*fieldname*, *value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

#### Parameters

- **fieldname** – name of the field
- **value** – value to assign

**classmethod** **keys**() → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod** **optional\_defaults**() → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**parity:** `Union[str, hvl_ccb.comm.serial.SerialCommunicationParity] = 'N'`

Heinzinger does not use parity

**classmethod** **required\_keys**() → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**stopbits:** `Union[int, hvl_ccb.comm.serial.SerialCommunicationStopbits] = 1`

Heinzinger uses one stop bit

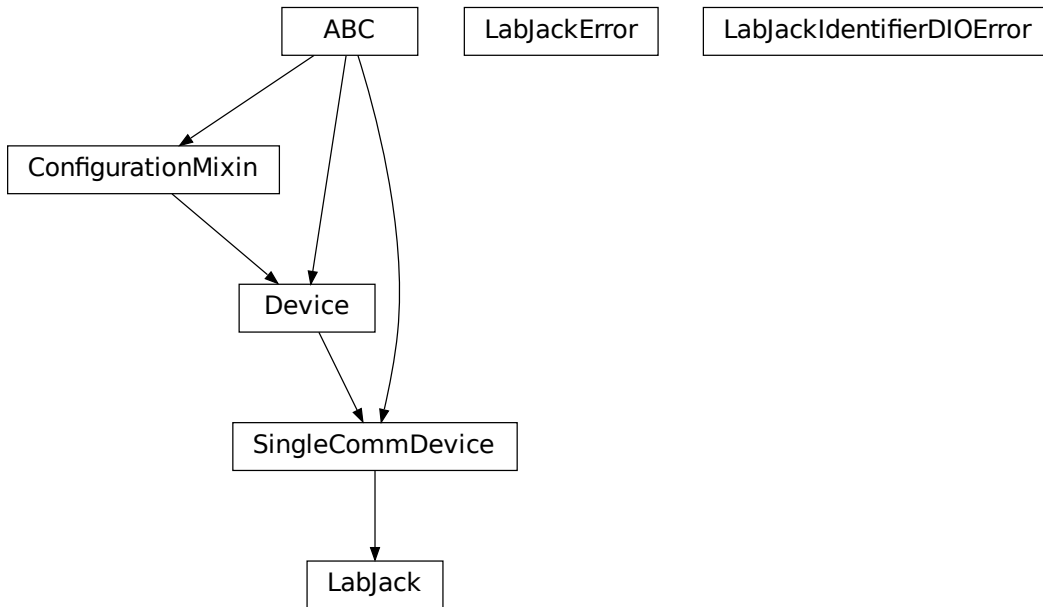
**terminator:** `bytes = b'\n'`

The terminator is LF

```
timeout: Union[int, float] = 3
    use 3 seconds timeout as default
```

```
wait_sec_read_text_nonempty: Union[int, float] = 0.5
    default time to wait between attempts of reading a non-empty text
```

### `hvl_ccb.dev.labjack`



Labjack Device for `hvl_ccb`. Originally developed and tested for LabJack T7-PRO.

Makes use of the LabJack LJM Library Python wrapper. This wrapper needs an installation of the LJM Library for Windows, Mac OS X or Linux. Go to: <https://labjack.com/support/software/installers/ljm> and <https://labjack.com/support/software/examples/ljm/python>

```
class LabJack(com, dev_config=None)
    Bases: hvl_ccb.dev.base.SingleCommDevice
```

LabJack Device.

This class is tested with a LabJack T7-Pro and should also work with T4 and T7 devices communicating through the LJM Library. Other or older hardware versions and variants of LabJack devices are not supported.

```
class AInRange(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
    Bases: hvl_ccb.utils.enum.StrEnumBase
```

An enumeration.

```
ONE = 1.0
```

```
ONE_HUNDREDTH = 0.01
```

```
ONE_TENTH = 0.1
```

```

    TEN = 10.0

    property value: float

class CalMicroAmpere(value=<no_arg>, names=None, module=None, type=None, start=1,
                    boundary=None)
    Bases: aenum.Enum

    Pre-defined microampere (uA) values for calibration current source query.

    TEN = '10uA'

    TWO_HUNDRED = '200uA'

class CjcType(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
    Bases: hvl_ccb.utils.enum.NameEnum

    CJC slope and offset

    internal = (1, 0)

    lm34 = (55.56, 255.37)

DIOChannel
    alias of hvl_ccb._dev.labjack.TSeriesDIOChannel

class DIOStatus(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
    Bases: aenum.IntEnum

    State of a digital I/O channel.

    HIGH = 1

    LOW = 0

class DeviceType(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
    Bases: hvl_ccb.utils.enum.AutoNumberNameEnum

    LabJack device types.

    Can be also looked up by ambiguous Product ID (p_id) or by instance name: `python
    LabJackDeviceType(4) is LabJackDeviceType('T4')`

    ANY = 1

    T4 = 2

    T7 = 3

    T7_PRO = 4

    classmethod get_by_p_id(p_id: int) → Union[hvl_ccb._dev.labjack.DeviceType,
        List[hvl_ccb._dev.labjack.DeviceType]]

        Get LabJack device type instance via LabJack product ID.

        Note: Product ID is not unambiguous for LabJack devices.
        Parameters p_id – Product ID of a LabJack device
        Returns Instance or list of instances of LabJackDeviceType
        Raises ValueError – when Product ID is unknown

class TemperatureUnit(value=<no_arg>, names=None, module=None, type=None, start=1,
                    boundary=None)
    Bases: hvl_ccb.utils.enum.NameEnum

    Temperature unit (to be returned)

    C = 1

```

**F** = 2

**K** = 0

**class ThermocoupleType**(*value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None*)

Bases: [hvl\\_ccb.utils.enum.NameEnum](#)

Thermocouple type; NONE means disable thermocouple mode.

**C** = 30

**E** = 20

**J** = 21

**K** = 22

**NONE** = 0

**PT100** = 40

**PT1000** = 42

**PT500** = 41

**R** = 23

**S** = 25

**T** = 24

**static default\_com\_cls**()

Get the class for the default communication protocol used with this device.

**Returns** the type of the standard communication protocol for this device

**get\_ain**(\**channels: int*) → Union[float, Sequence[float]]

Read currently measured value (voltage, resistance, ...) from one or more of analog inputs.

**Parameters channels** – AIN number or numbers (0..254)

**Returns** the read value (voltage, resistance, ...) as *float* or *tuple* of them in case multiple channels given

**get\_cal\_current\_source**(*name: Union[str, CalMicroAmpere]*) → float

This function will return the calibration of the chosen current source, this is not a measurement!

The value was stored during fabrication.

**Parameters name** – '200uA' or '10uA' current source

**Returns** calibration of the chosen current source in ampere

**get\_digital\_input**(*address: Union[str, hvl\_ccb.dev.labjack.TSeriesDIOChannel]*) → [hvl\\_ccb.dev.labjack.LabJack.DIOStatus](#)

Get the value of a digital input.

allowed names for T7 (Pro): FIO0 - FIO7, EIO0 - EIO 7, CIO0- CIO3, MIO0 - MIO2 :param address: name of the output -> 'FIO0' :return: HIGH when *address* DIO is high, and LOW when *address* DIO is low

**get\_product\_id**() → int

This function returns the product ID reported by the connected device.

Attention: returns 7 for both T7 and T7-Pro devices!

**Returns** integer product ID of the device

**get\_product\_name**(*force\_query\_id=False*) → str

This function will return the product name based on product ID reported by the device.

Attention: returns “T7” for both T7 and T7-Pro devices!

**Parameters** **force\_query\_id** – boolean flag to force *get\_product\_id* query to device instead of using cached device type from previous queries.

**Returns** device name string, compatible with *LabJack.DeviceType*

**get\_product\_type**(*force\_query\_id: bool = False*) → *hvl\_ccb.\_dev.labjack.DeviceType*

This function will return the device type based on reported device type and in case of unambiguity based on configuration of device’s communication protocol (e.g. for “T7” and “T7\_PRO” devices), or, if not available first matching.

**Parameters** **force\_query\_id** – boolean flag to force *get\_product\_id* query to device instead of using cached device type from previous queries.

**Returns** *DeviceType* instance

**Raises** *LabJackIdentifierDIOError* – when read Product ID is unknown

**get\_sbusrh**(*number: int*) → float

Read the relative humidity value from a serial SBUS sensor.

**Parameters** **number** – port number (0..22)

**Returns** relative humidity in %RH

**get\_sbustemp**(*number: int*) → float

Read the temperature value from a serial SBUS sensor.

**Parameters** **number** – port number (0..22)

**Returns** temperature in Kelvin

**get\_serial\_number**() → int

Returns the serial number of the connected LabJack.

**Returns** Serial number.

**read\_resistance**(*channel: int*) → float

Read resistance from specified channel.

**Parameters** **channel** – channel with resistor

**Returns** resistance value with 2 decimal places

**read\_thermocouple**(*pos\_channel: int*) → float

Read the temperature of a connected thermocouple.

**Parameters** **pos\_channel** – is the AIN number of the positive pin

**Returns** temperature in specified unit

**set\_ain\_differential**(*pos\_channel: int, differential: bool*) → None

Sets an analog input to differential mode or not. T7-specific: For base differential channels, positive must be even channel from 0-12 and negative must be positive+1. For extended channels 16-127, see Mux80 datasheet.

**Parameters**

- **pos\_channel** – is the AIN number (0..12)
- **differential** – True or False

**Raises** *LabJackError* – if parameters are unsupported

**set\_ain\_range**(*channel: int, vrange: Union[Real, AInRange]*) → None

Set the range of an analog input port.

**Parameters**

- **channel** – is the AIN number (0..254)
- **vrange** – is the voltage range to be set

**set\_ain\_resistance**(*channel: int, vrange: Union[Real, AInRange], resolution: int*) → None

Set the specified channel to resistance mode. It utilized the 200uA current source of the LabJack.

**Parameters**

- **channel** – channel that should measure the resistance
- **vrange** – voltage range of the channel
- **resolution** – resolution index of the channel T4: 0-5, T7: 0-8, T7-Pro 0-12

**set\_ain\_resolution**(*channel: int, resolution: int*) → None

Set the resolution index of an analog input port.

**Parameters**

- **channel** – is the AIN number (0..254)
- **resolution** – is the resolution index within 0...`get\_product\_type().ain\_max\_resolution` range; 0 will set the resolution index to default value.

**set\_ain\_thermocouple**(*pos\_channel: int, thermocouple: Union[None, str, ThermocoupleType], cjc\_address: int = 60050, cjc\_type: Union[str, CjcType] = <CjcType.internal: (1, 0)>, vrange: Union[Real, AInRange] = <AInRange.ONE\_HUNDREDTH: '0.01'>, resolution: int = 10, unit: Union[str, TemperatureUnit] = <TemperatureUnit.K: 0>)* → None

Set the analog input channel to thermocouple mode.

**Parameters**

- **pos\_channel** – is the analog input channel of the positive part of the differential pair
- **thermocouple** – None to disable thermocouple mode, or string specifying the thermocouple type
- **cjc\_address** – modbus register address to read the CJC temperature
- **cjc\_type** – determines cjc slope and offset, 'internal' or 'lm34'
- **vrange** – measurement voltage range
- **resolution** – resolution index (T7-Pro: 0-12)
- **unit** – is the temperature unit to be returned ('K', 'C' or 'F')

**Raises** [\*LabJackError\*](#) – if parameters are unsupported

**set\_digital\_output**(*address: str, state: Union[int, DIOStatus]*) → None

Set the value of a digital output.

**Parameters**

- **address** – name of the output -> 'FIO0'
- **state** – state of the output -> *DIOStatus* instance or corresponding *int* value

**start**() → None

Start the Device.

**stop()** → None  
Stop the Device.

**exception LabJackError**

Bases: Exception

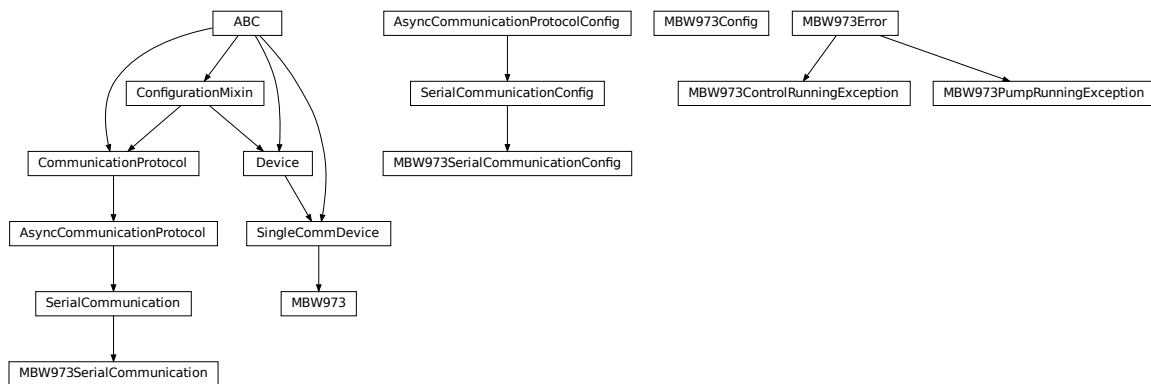
Errors of the LabJack device.

**exception LabJackIdentifierDIOError**

Bases: Exception

Error indicating a wrong DIO identifier

## hvl\_ccb.dev.mbw973



Device class for controlling a MBW 973 SF6 Analyzer over a serial connection.

The MBW 973 is a gas analyzer designed for gas insulated switchgear and measures humidity, SF6 purity and SO2 contamination in one go. Manufacturer homepage: <https://www.mbw.ch/products/sf6-gas-analysis/973-sf6-analyzer/>

**class MBW973**(com, dev\_config=None)

Bases: `hvl_ccb.dev.base.SingleCommDevice`

MBW 973 dew point mirror device class.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**static default\_com\_cls()**

Get the class for the default communication protocol used with this device.

**Returns** the type of the standard communication protocol for this device

**is\_done()** → bool

Poll status of the dew point mirror and return True, if all measurements are done.

**Returns** True, if all measurements are done; False otherwise.

**Raises** `SerialCommunicationIOError` – when communication port is not opened

**read**(*cast\_type*: *Type* = <class 'str'>)

Read value from *self.com* and cast to *cast\_type*. Raises *ValueError* if read text (*str*) is not convertible to *cast\_type*, e.g. to *float* or to *int*.

**Returns** Read value of *cast\_type* type.

**read\_float**() → *float*

Convenience wrapper for *self.read()*, with typing hint for return value.

**Returns** Read *float* value.

**read\_int**() → *int*

Convenience wrapper for *self.read()*, with typing hint for return value.

**Returns** Read *int* value.

**read\_measurements**() → *Dict[str, float]*

Read out measurement values and return them as a dictionary.

**Returns** Dictionary with values.

**Raises** *SerialCommunicationIOError* – when communication port is not opened

**set\_measuring\_options**(*humidity*: *bool* = *True*, *sf6\_purity*: *bool* = *False*) → *None*

Send measuring options to the dew point mirror.

**Parameters**

- **humidity** – Perform humidity test or not?
- **sf6\_purity** – Perform SF6 purity test or not?

**Raises** *SerialCommunicationIOError* – when communication port is not opened

**start**() → *None*

Start this device. Opens the communication protocol and retrieves the set measurement options from the device.

**Raises** *SerialCommunicationIOError* – when communication port cannot be opened.

**start\_control**() → *None*

Start dew point control to acquire a new value set.

**Raises** *SerialCommunicationIOError* – when communication port is not opened

**stop**() → *None*

Stop the device. Closes also the communication protocol.

**write**(*value*) → *None*

Send *value* to *self.com*.

**Parameters** **value** – Value to send, converted to *str*.

**Raises** *SerialCommunicationIOError* – when communication port is not opened

**class MBW973Config**(*polling\_interval*: *Union[int, float]* = 2)

Bases: *object*

Device configuration dataclass for MBW973.

**clean\_values**()

**force\_value**(*fieldname*, *value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.



**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**is\_configdataclass** = True

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**polling\_interval:** Union[int, float] = 2

Polling period for *is\_done* status queries [in seconds].

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**exception MBW973ControlRunningException**

Bases: [hvl\\_ccb.dev.mbw973.MBW973Error](#)

Error indicating there is still a measurement running, and a new one cannot be started.

**exception MBW973Error**

Bases: Exception

General error with the MBW973 dew point mirror device.

**exception MBW973PumpRunningException**

Bases: [hvl\\_ccb.dev.mbw973.MBW973Error](#)

Error indicating the pump of the dew point mirror is still recovering gas, unable to start a new measurement.

**class MBW973SerialCommunication(configuration)**

Bases: [hvl\\_ccb.comm.serial.SerialCommunication](#)

Specific communication protocol implementation for the MBW973 dew point mirror. Already predefines device-specific protocol parameters in config.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

```
class MBW973SerialCommunicationConfig(terminator: bytes = b'\r', encoding: str = 'utf-8',
                                     encoding_error_handling: str = 'strict',
                                     wait_sec_read_text_nonempty: Union[int, float] = 0.5,
                                     default_n_attempts_read_text_nonempty: int = 10, port: Union[str,
                                     NoneType] = None, baudrate: int = 9600, parity: Union[str,
                                     hvl_ccb.comm.serial.SerialCommunicationParity] =
                                     <SerialCommunicationParity.NONE: 'N'>, stopbits: Union[int,
                                     hvl_ccb.comm.serial.SerialCommunicationStopbits] =
                                     <SerialCommunicationStopbits.ONE: 1>, bytesize: Union[int,
                                     hvl_ccb.comm.serial.SerialCommunicationBytesize] =
                                     <SerialCommunicationBytesize.EIGHTBITS: 8>, timeout:
                                     Union[int, float] = 3)
```

Bases: `hvl_ccb.comm.serial.SerialCommunicationConfig`

**baudrate:** `int = 9600`

Baudrate for MBW973 is 9600 baud

**bytesize:** `Union[int, hvl_ccb.comm.serial.SerialCommunicationBytesize] = 8`

One byte is eight bits long

**force\_value**(*fieldname*, *value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

#### Parameters

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**parity:** `Union[str, hvl_ccb.comm.serial.SerialCommunicationParity] = 'N'`

MBW973 does not use parity

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**stopbits:** `Union[int, hvl_ccb.comm.serial.SerialCommunicationStopbits] = 1`

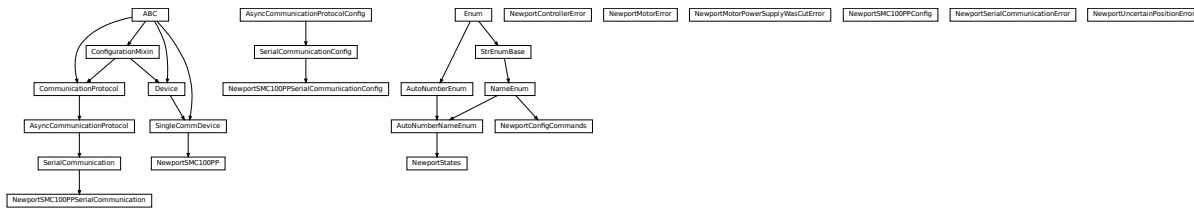
MBW973 does use one stop bit

**terminator:** `bytes = b'\r'`

The terminator is only CR

**timeout:** `Union[int, float] = 3`

use 3 seconds timeout as default

**hvl\_ccb.dev.newport**

Device class for Newport SMC100PP stepper motor controller with serial communication.

The SMC100PP is a single axis motion controller/driver for stepper motors up to 48 VDC at 1.5 A rms. Up to 31 controllers can be networked through the internal RS-485 communication link.

Manufacturer homepage: <https://www.newport.com/f/smc100-single-axis-dc-or-stepper-motion-controller>

**class NewportConfigCommands**(value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None)

Bases: `hvl_ccb.utils.enum.NameEnum`

Commands predefined by the communication protocol of the SMC100PP

**AC** = 'acceleration'

**BA** = 'backlash\_compensation'

**BH** = 'hysteresis\_compensation'

**FRM** = 'micro\_step\_per\_full\_step\_factor'

**FRS** = 'motion\_distance\_per\_full\_step'

**HT** = 'home\_search\_type'

**JR** = 'jerk\_time'

**OH** = 'home\_search\_velocity'

**OT** = 'home\_search\_timeout'

**QIL** = 'peak\_output\_current\_limit'

**SA** = 'rs485\_address'

**SL** = 'negative\_software\_limit'

**SR** = 'positive\_software\_limit'

**VA** = 'velocity'

**VB** = 'base\_velocity'

**ZX** = 'stage\_configuration'

**exception NewportControllerError**

Bases: Exception

Error with the Newport controller.

**exception NewportMotorError**

Bases: Exception

Error with the Newport motor.

**exception NewportMotorPowerSupplyWasCutError**

Bases: Exception

Error with the Newport motor after the power supply was cut and then restored, without interrupting the communication with the controller.

**class NewportSMC100PP**(*com, dev\_config=None*)Bases: [hvl\\_ccb.dev.base.SingleCommDevice](#)

Device class of the Newport motor controller SMC100PP

**class MotorErrors**(*value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None*)

Bases: aenum.Enum

Possible motor errors reported by the motor during get\_state().

**DC\_VOLTAGE\_TOO\_LOW** = 3**FOLLOWING\_ERROR** = 6**HOMING\_TIMEOUT** = 5**NED\_END\_OF\_TURN** = 11**OUTPUT\_POWER\_EXCEEDED** = 2**PEAK\_CURRENT\_LIMIT** = 9**POS\_END\_OF\_TURN** = 10**RMS\_CURRENT\_LIMIT** = 8**SHORT\_CIRCUIT** = 7**WRONG\_ESP\_STAGE** = 4**class StateMessages**(*value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None*)

Bases: aenum.Enum

Possible messages returned by the controller on get\_state() query.

**CONFIG** = '14'**DISABLE\_FROM\_JOGGING** = '3E'**DISABLE\_FROM\_MOVING** = '3D'**DISABLE\_FROM\_READY** = '3C'**HOMING\_FROM\_RS232** = '1E'**HOMING\_FROM\_SMC** = '1F'**JOGGING\_FROM\_DISABLE** = '47'**JOGGING\_FROM\_READY** = '46'**MOVING** = '28'**NO\_REF\_ESP\_STAGE\_ERROR** = '10'**NO\_REF\_FROM\_CONFIG** = '0C'**NO\_REF\_FROM\_DISABLED** = '0D'**NO\_REF\_FROM\_HOMING** = '0B'**NO\_REF\_FROM\_JOGGING** = '11'

```

NO_REF_FROM_MOVING = '0F'
NO_REF_FROM_READY = '0E'
NO_REF_FROM_RESET = '0A'
READY_FROM_DISABLE = '34'
READY_FROM_HOMING = '32'
READY_FROM_JOGGING = '35'
READY_FROM_MOVING = '33'

```

#### States

alias of `hvl_ccb.dev.newport.NewportStates`

#### `static config_cls()`

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

#### `static default_com_cls()`

Get the class for the default communication protocol used with this device.

**Returns** the type of the standard communication protocol for this device

#### `exit_configuration(add: Optional[int] = None) → None`

Exit the CONFIGURATION state and go back to the NOT REFERENCED state. All configuration parameters are saved to the device's memory.

**Parameters** `add` – controller address (1 to 31)

#### **Raises**

- `SerialCommunicationIOError` – if the com is closed
- `NewportSerialCommunicationError` – if an unexpected answer is obtained
- `NewportControllerError` – if the controller reports an error

#### `get_acceleration(add: Optional[int] = None) → Union[int, float]`

Leave the configuration state. The configuration parameters are saved to the device's memory.

**Parameters** `add` – controller address (1 to 31)

**Returns** acceleration (preset units/s<sup>2</sup>), value between 1e-6 and 1e12

#### **Raises**

- `SerialCommunicationIOError` – if the com is closed
- `NewportSerialCommunicationError` – if an unexpected answer is obtained
- `NewportControllerError` – if the controller reports an error

#### `get_controller_information(add: Optional[int] = None) → str`

Get information on the controller name and driver version

**Parameters** `add` – controller address (1 to 31)

**Returns** controller information

#### **Raises**

- `SerialCommunicationIOError` – if the com is closed
- `NewportSerialCommunicationError` – if an unexpected answer is obtained

- ***NewportControllerError*** – if the controller reports an error

**get\_motor\_configuration**(*add: Optional[int] = None*) → Dict[str, float]

Query the motor configuration and returns it in a dictionary.

**Parameters** *add* – controller address (1 to 31)

**Returns** dictionary containing the motor's configuration

**Raises**

- ***SerialCommunicationIOError*** – if the com is closed
- ***NewportSerialCommunicationError*** – if an unexpected answer is obtained
- ***NewportControllerError*** – if the controller reports an error

**get\_move\_duration**(*dist: Union[int, float], add: Optional[int] = None*) → float

Estimate the time necessary to move the motor of the specified distance.

**Parameters**

- ***dist*** – distance to travel
- ***add*** – controller address (1 to 31), defaults to self.address

**Raises**

- ***SerialCommunicationIOError*** – if the com is closed
- ***NewportSerialCommunicationError*** – if an unexpected answer is obtained
- ***NewportControllerError*** – if the controller reports an error

**get\_negative\_software\_limit**(*add: Optional[int] = None*) → Union[int, float]

Get the negative software limit (the maximum position that the motor is allowed to travel to towards the left).

**Parameters** *add* – controller address (1 to 31)

**Returns** negative software limit (preset units), value between -1e12 and 0

**Raises**

- ***SerialCommunicationIOError*** – if the com is closed
- ***NewportSerialCommunicationError*** – if an unexpected answer is obtained
- ***NewportControllerError*** – if the controller reports an error

**get\_position**(*add: Optional[int] = None*) → float

Returns the value of the current position.

**Parameters** *add* – controller address (1 to 31)

**Raises**

- ***SerialCommunicationIOError*** – if the com is closed
- ***NewportSerialCommunicationError*** – if an unexpected answer is obtained
- ***NewportControllerError*** – if the controller reports an error
- ***NewportUncertainPositionError*** – if the position is ambiguous

**get\_positive\_software\_limit**(*add: Optional[int] = None*) → Union[int, float]

Get the positive software limit (the maximum position that the motor is allowed to travel to towards the right).

**Parameters** **add** – controller address (1 to 31)

**Returns** positive software limit (preset units), value between 0 and 1e12

**Raises**

- *SerialCommunicationIOError* – if the com is closed
- *NewportSerialCommunicationError* – if an unexpected answer is obtained
- *NewportControllerError* – if the controller reports an error

**get\_state**(*add: int = None*) → *StateMessages*

Check on the motor errors and the controller state

**Parameters** **add** – controller address (1 to 31)

**Raises**

- *SerialCommunicationIOError* – if the com is closed
- *NewportSerialCommunicationError* – if an unexpected answer is obtained
- *NewportControllerError* – if the controller reports an error
- *NewportMotorError* – if the motor reports an error

**Returns** state message from the device (member of *StateMessages*)

**go\_home**(*add: Optional[int] = None*) → None

Move the motor to its home position.

**Parameters** **add** – controller address (1 to 31), defaults to self.address

**Raises**

- *SerialCommunicationIOError* – if the com is closed
- *NewportSerialCommunicationError* – if an unexpected answer is obtained
- *NewportControllerError* – if the controller reports an error

**go\_to\_configuration**(*add: Optional[int] = None*) → None

This method is executed during start(). It can also be executed after a reset(). The controller is put in CONFIG state, where configuration parameters can be changed.

**Parameters** **add** – controller address (1 to 31)

**Raises**

- *SerialCommunicationIOError* – if the com is closed
- *NewportSerialCommunicationError* – if an unexpected answer is obtained
- *NewportControllerError* – if the controller reports an error

**initialize**(*add: Optional[int] = None*) → None

Puts the controller from the NOT\_REF state to the READY state. Sends the motor to its “home” position.

**Parameters** **add** – controller address (1 to 31)

**Raises**

- *SerialCommunicationIOError* – if the com is closed
- *NewportSerialCommunicationError* – if an unexpected answer is obtained
- *NewportControllerError* – if the controller reports an error

**move\_to\_absolute\_position**(*pos*: Union[int, float], *add*: Optional[int] = None) → None

Move the motor to the specified position.

**Parameters**

- **pos** – target absolute position (affected by the configured offset)
- **add** – controller address (1 to 31), defaults to self.address

**Raises**

- *SerialCommunicationIOError* – if the com is closed
- *NewportSerialCommunicationError* – if an unexpected answer is obtained
- *NewportControllerError* – if the controller reports an error

**move\_to\_relative\_position**(*pos*: Union[int, float], *add*: Optional[int] = None) → None

Move the motor of the specified distance.

**Parameters**

- **pos** – distance to travel (the sign gives the direction)
- **add** – controller address (1 to 31), defaults to self.address

**Raises**

- *SerialCommunicationIOError* – if the com is closed
- *NewportSerialCommunicationError* – if an unexpected answer is obtained
- *NewportControllerError* – if the controller reports an error

**reset**(*add*: Optional[int] = None) → None

Resets the controller, equivalent to a power-up. This puts the controller back to NOT REFERENCED state, which is necessary for configuring the controller.

**Parameters** **add** – controller address (1 to 31)

**Raises**

- *SerialCommunicationIOError* – if the com is closed
- *NewportSerialCommunicationError* – if an unexpected answer is obtained
- *NewportControllerError* – if the controller reports an error

**set\_acceleration**(*acc*: Union[int, float], *add*: Optional[int] = None) → None

Leave the configuration state. The configuration parameters are saved to the device's memory.

**Parameters**

- **acc** – acceleration (preset units/s<sup>2</sup>), value between 1e-6 and 1e12
- **add** – controller address (1 to 31)

**Raises**

- *SerialCommunicationIOError* – if the com is closed
- *NewportSerialCommunicationError* – if an unexpected answer is obtained
- *NewportControllerError* – if the controller reports an error

**set\_motor\_configuration**(*add*: Optional[int] = None, *config*: Optional[dict] = None) → None

Set the motor configuration. The motor must be in CONFIG state.

**Parameters**



- **add** – controller address (1 to 31)
- **config** – dictionary containing the motor's configuration

**Raises**

- *SerialCommunicationIOError* – if the com is closed
- *NewportSerialCommunicationError* – if an unexpected answer is obtained
- *NewportControllerError* – if the controller reports an error

**set\_negative\_software\_limit**(*lim: Union[int, float], add: Optional[int] = None*) → None

Set the negative software limit (the maximum position that the motor is allowed to travel to towards the left).

**Parameters**

- **lim** – negative software limit (preset units), value between -1e12 and 0
- **add** – controller address (1 to 31)

**Raises**

- *SerialCommunicationIOError* – if the com is closed
- *NewportSerialCommunicationError* – if an unexpected answer is obtained
- *NewportControllerError* – if the controller reports an error

**set\_positive\_software\_limit**(*lim: Union[int, float], add: Optional[int] = None*) → None

Set the positive software limit (the maximum position that the motor is allowed to travel to towards the right).

**Parameters**

- **lim** – positive software limit (preset units), value between 0 and 1e12
- **add** – controller address (1 to 31)

**Raises**

- *SerialCommunicationIOError* – if the com is closed
- *NewportSerialCommunicationError* – if an unexpected answer is obtained
- *NewportControllerError* – if the controller reports an error

**start()**

Opens the communication protocol and applies the config.

**Raises** *SerialCommunicationIOError* – when communication port cannot be opened

**stop()** → None

Stop the device. Close the communication protocol.

**stop\_motion**(*add: Optional[int] = None*) → None

Stop a move in progress by decelerating the positioner immediately with the configured acceleration until it stops. If a controller address is provided, stops a move in progress on this controller, else stops the moves on all controllers.

**Parameters** **add** – controller address (1 to 31)

**Raises**

- *SerialCommunicationIOError* – if the com is closed
- *NewportSerialCommunicationError* – if an unexpected answer is obtained

- **NewportControllerError** – if the controller reports an error

**wait\_until\_motor\_initialized**(*add: Optional[int] = None*) → None

Wait until the motor leaves the HOMING state (at which point it should have arrived to the home position).

**Parameters** *add* – controller address (1 to 31)

**Raises**

- **SerialCommunicationIOError** – if the com is closed
- **NewportSerialCommunicationError** – if an unexpected answer is obtained
- **NewportControllerError** – if the controller reports an error

```
class NewportSMC100PPConfig(address: int = 1, user_position_offset: Union[int, float] = 23.987,
                             screw_scaling: Union[int, float] = 1, exit_configuration_wait_sec: Union[int,
                             float] = 5, move_wait_sec: Union[int, float] = 1, acceleration: Union[int, float]
                             = 10, backlash_compensation: Union[int, float] = 0, hysteresis_compensation:
                             Union[int, float] = 0.015, micro_step_per_full_step_factor: int = 100,
                             motion_distance_per_full_step: Union[int, float] = 0.01, home_search_type:
                             Union[int, hvl_ccb.dev.newport.NewportSMC100PPConfig.HomeSearch] =
                             <HomeSearch.HomeSwitch: 2>, jerk_time: Union[int, float] = 0.04,
                             home_search_velocity: Union[int, float] = 4, home_search_timeout: Union[int,
                             float] = 27.5, home_search_polling_interval: Union[int, float] = 1,
                             peak_output_current_limit: Union[int, float] = 0.4, rs485_address: int = 2,
                             negative_software_limit: Union[int, float] = -23.5, positive_software_limit:
                             Union[int, float] = 25, velocity: Union[int, float] = 4, base_velocity: Union[int,
                             float] = 0, stage_configuration: Union[int,
                             hvl_ccb.dev.newport.NewportSMC100PPConfig.EspStageConfig] =
                             <EspStageConfig.EnableEspStageCheck: 3>)
```

Bases: object

Configuration dataclass for the Newport motor controller SMC100PP.

```
class EspStageConfig(value=<no_arg>, names=None, module=None, type=None, start=1,
                     boundary=None)
```

Bases: aenum.IntEnum

Different configurations to check or not the motor configuration upon power-up.

**DisableEspStageCheck** = 1

**EnableEspStageCheck** = 3

**UpdateEspStageInfo** = 2

```
class HomeSearch(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
Bases: aenum.IntEnum
```

Different methods for the motor to search its home position during initialization.

**CurrentPosition** = 1

**EndOfRunSwitch** = 4

**EndOfRunSwitch\_and\_Index** = 3

**HomeSwitch** = 2

**HomeSwitch\_and\_Index** = 0

**acceleration:** Union[int, float] = 10

**address:** int = 1

**backlash\_compensation:** Union[int, float] = 0

**base\_velocity:** Union[int, float] = 0

**clean\_values()**

**exit\_configuration\_wait\_sec:** Union[int, float] = 5

**force\_value(*fieldname*, *value*)**

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

#### Parameters

- **fieldname** – name of the field
- **value** – value to assign

**home\_search\_polling\_interval:** Union[int, float] = 1

**home\_search\_timeout:** Union[int, float] = 27.5

**home\_search\_type:** Union[int, [hvl\\_ccb.dev.newport.NewportSMC100PPConfig.HomeSearch](#)] = 2

**home\_search\_velocity:** Union[int, float] = 4

**hysteresis\_compensation:** Union[int, float] = 0.015

**is\_configdataclass** = True

**jerk\_time:** Union[int, float] = 0.04

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**micro\_step\_per\_full\_step\_factor:** int = 100

**motion\_distance\_per\_full\_step:** Union[int, float] = 0.01

**property motor\_config:** Dict[str, float]

Gather the configuration parameters of the motor into a dictionary.

**Returns** dict containing the configuration parameters of the motor

**move\_wait\_sec:** Union[int, float] = 1

**negative\_software\_limit:** Union[int, float] = -23.5

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**peak\_output\_current\_limit:** Union[int, float] = 0.4

**positive\_software\_limit:** Union[int, float] = 25

**post\_force\_value(*fieldname*, *value*)**

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

```
rs485_address: int = 2
screw_scaling: Union[int, float] = 1
stage_configuration: Union[int,
hvl_ccb.dev.newport.NewportSMC100PPConfig.EspStageConfig] = 3
user_position_offset: Union[int, float] = 23.987
velocity: Union[int, float] = 4
```

```
class NewportSMC100PPSerialCommunication(configuration)
```

Bases: [hvl\\_ccb.comm.serial.SerialCommunication](#)

Specific communication protocol implementation Heinzinger power supplies. Already predefines device-specific protocol parameters in config.

```
class ControllerErrors(value=<no_arg>, names=None, module=None, type=None, start=1,
                        boundary=None)
```

Bases: `aenum.Enum`

Possible controller errors with values as returned by the device in response to sent commands.

```
ADDR_INCORRECT = 'B'
CMD_EXEC_ERROR = 'V'
CMD_NOT_ALLOWED = 'D'
CMD_NOT_ALLOWED_CC = 'X'
CMD_NOT_ALLOWED_CONFIGURATION = 'I'
CMD_NOT_ALLOWED_DISABLE = 'J'
CMD_NOT_ALLOWED_HOMING = 'L'
CMD_NOT_ALLOWED_MOVING = 'M'
CMD_NOT_ALLOWED_NOT_REFERENCED = 'H'
CMD_NOT_ALLOWED_PP = 'W'
CMD_NOT_ALLOWED_READY = 'K'
CODE_OR_ADDR_INVALID = 'A'
COM_TIMEOUT = 'S'
DISPLACEMENT_OUT_OF_LIMIT = 'G'
EEPROM_ACCESS_ERROR = 'U'
ESP_STAGE_NAME_INVALID = 'F'
HOME_STARTED = 'E'
NO_ERROR = '@'
PARAM_MISSING_OR_INVALID = 'C'
POSITION_OUT_OF_LIMIT = 'N'
```

```
check_for_error(add: int) → None
```

Ask the Newport controller for the last error it recorded.

This method is called after every command or query.

**Parameters** `add` – controller address (1 to 31)

**Raises**

- `SerialCommunicationIOError` – if the com is closed
- `NewportSerialCommunicationError` – if an unexpected answer is obtained
- `NewportControllerError` – if the controller reports an error

**static** `config_cls()`

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**query**(`add: int, cmd: str, param: Optional[Union[int, float, str]] = None`) → str

Send a query to the controller, read the answer, and check for errors. The prefix `add+cmd` is removed from the answer.

**Parameters**

- `add` – the controller address (1 to 31)
- `cmd` – the command to be sent
- `param` – optional parameter (int/float/str) appended to the command

**Returns** the answer from the device without the prefix

**Raises**

- `SerialCommunicationIOError` – if the com is closed
- `NewportSerialCommunicationError` – if an unexpected answer is obtained
- `NewportControllerError` – if the controller reports an error

**query\_multiple**(`add: int, cmd: str, prefixes: List[str]`) → List[str]

Send a query to the controller, read the answers, and check for errors. The prefixes are removed from the answers.

**Parameters**

- `add` – the controller address (1 to 31)
- `cmd` – the command to be sent
- `prefixes` – prefixes of each line expected in the answer

**Returns** list of answers from the device without prefix

**Raises**

- `SerialCommunicationIOError` – if the com is closed
- `NewportSerialCommunicationError` – if an unexpected answer is obtained
- `NewportControllerError` – if the controller reports an error

**read\_text**() → str

Read one line of text from the serial port, and check for presence of a null char which indicates that the motor power supply was cut and then restored. The input buffer may hold additional data afterwards, since only one line is read.

This method uses `self.access_lock` to ensure thread-safety.

**Returns** String read from the serial port; '' if there was nothing to read.

**Raises**

- `SerialCommunicationIOError` – when communication port is not opened
- `NewportMotorPowerSupplyWasCutError` – if a null char is read

**send\_command**(*add: int, cmd: str, param: Optional[Union[int, float, str]] = None*) → None  
Send a command to the controller, and check for errors.

**Parameters**

- **add** – the controller address (1 to 31)
- **cmd** – the command to be sent
- **param** – optional parameter (int/float/str) appended to the command

**Raises**

- `SerialCommunicationIOError` – if the com is closed
- `NewportSerialCommunicationError` – if an unexpected answer is obtained
- `NewportControllerError` – if the controller reports an error

**send\_stop**(*add: int*) → None  
Send the general stop ST command to the controller, and check for errors.

**Parameters** **add** – the controller address (1 to 31)

**Returns** ControllerErrors reported by Newport Controller

**Raises**

- `SerialCommunicationIOError` – if the com is closed
- `NewportSerialCommunicationError` – if an unexpected answer is obtained

```
class NewportSMC100PPSerialCommunicationConfig(terminator: bytes = b'\r\n', encoding: str = 'utf-8',
                                                encoding_error_handling: str = 'strict',
                                                wait_sec_read_text_nonempty: Union[int, float] = 0.5,
                                                default_n_attempts_read_text_nonempty: int = 10,
                                                port: Union[str, NoneType] = None, baudrate: int =
                                                57600, parity: Union[str,
                                                hvl_ccb.comm.serial.SerialCommunicationParity] =
                                                <SerialCommunicationParity.NONE: 'N'>, stopbits:
                                                Union[int,
                                                hvl_ccb.comm.serial.SerialCommunicationStopbits] =
                                                <SerialCommunicationStopbits.ONE: 1>, bytesize:
                                                Union[int,
                                                hvl_ccb.comm.serial.SerialCommunicationBytesize] =
                                                <SerialCommunicationBytesize.EIGHTBITS: 8>,
                                                timeout: Union[int, float] = 10)
```

Bases: `hvl_ccb.comm.serial.SerialCommunicationConfig`

**baudrate: int = 57600**  
Baudrate for Heinzinger power supplies is 9600 baud

**bytesize: Union[int, hvl\_ccb.comm.serial.SerialCommunicationBytesize] = 8**  
One byte is eight bits long

**force\_value(fieldname, value)**  
Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define `post_force_value` method with same signature as this method to do extra processing after `value` has been forced on `fieldname`.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**parity:** Union[str, [hvl\\_ccb.comm.serial.SerialCommunicationParity](#)] = 'N'

Heinzinger does not use parity

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**stopbits:** Union[int, [hvl\\_ccb.comm.serial.SerialCommunicationStopbits](#)] = 1

Heinzinger uses one stop bit

**terminator:** bytes = b'\r\n'

The terminator is CR/LF

**timeout:** Union[int, float] = 10

use 10 seconds timeout as default

**exception NewportSerialCommunicationError**

Bases: Exception

Communication error with the Newport controller.

**class NewportStates**(value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None)

Bases: [hvl\\_ccb.utils.enum.AutoNumberNameEnum](#)

States of the Newport controller. Certain commands are allowed only in certain states.

**CONFIG** = 3

**DISABLE** = 6

**HOMING** = 2

**JOGGING** = 7

**MOVING** = 5

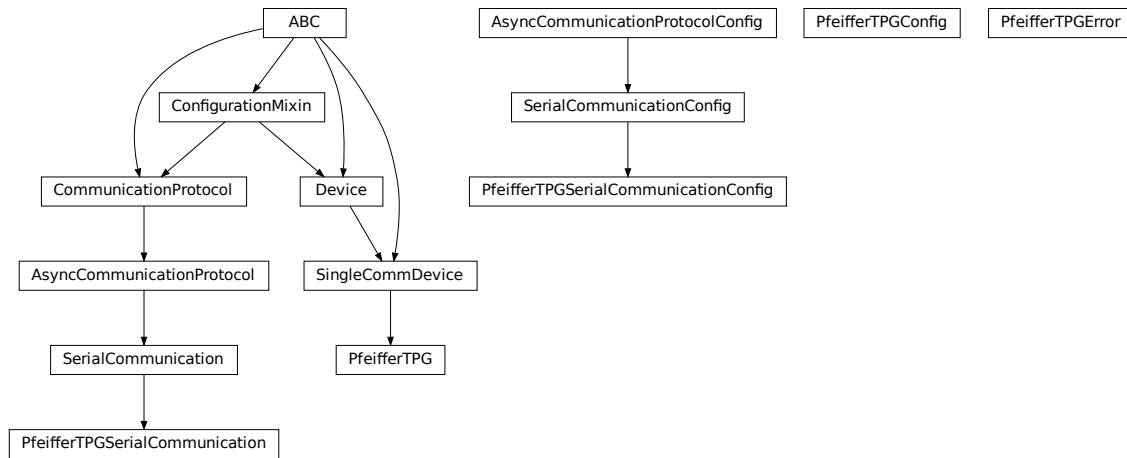
**NO\_REF** = 1

**READY** = 4

**exception NewportUncertainPositionError**

Bases: Exception

Error with the position of the Newport motor.

**hvl\_ccb.dev.pfeiffer\_tpg**

Device class for Pfeiffer TPG controllers.

The Pfeiffer TPG control units are used to control Pfeiffer Compact Gauges. Models: TPG 251 A, TPG 252 A, TPG 256A, TPG 261, TPG 262, TPG 361, TPG 362 and TPG 366.

Manufacturer homepage: <https://www.pfeiffer-vacuum.com/en/products/measurement-analysis/measurement/activeline/controllers/>

**class PfeifferTPG**(*com*, *dev\_config=None*)

Bases: `hvl_ccb.dev.base.SingleCommDevice`

Pfeiffer TPG control unit device class

**class PressureUnits**(*value=<no\_arg>*, *names=None*, *module=None*, *type=None*, *start=1*, *boundary=None*)

Bases: `hvl_ccb.utils.enum.NameEnum`

Enum of available pressure units for the digital display. “0” corresponds either to bar or to mbar depending on the TPG model. In case of doubt, the unit is visible on the digital display.

**Micron** = 3

**Pascal** = 2

**Torr** = 1

**Volt** = 5

**bar** = 0

**hPascal** = 4

**mbar** = 0

**class SensorStatus**(*value*)

Bases: `enum.IntEnum`

An enumeration.

**Identification\_error** = 6

**No\_sensor** = 5



```

    Ok = 0
    Overrange = 2
    Sensor_error = 3
    Sensor_off = 4
    Underrange = 1
class SensorTypes(value)
    Bases: enum.Enum
    An enumeration.

    CMR = 4
    IKR = 2
    IKR11 = 2
    IKR9 = 2
    IMR = 5
    None = 7
    PBR = 6
    PKR = 3
    TPR = 1
    noSENSOR = 7
    noSen = 7

static config_cls()
    Return the default configdataclass class.

    Returns a reference to the default configdataclass class

static default_com_cls()
    Get the class for the default communication protocol used with this device.

    Returns the type of the standard communication protocol for this device

get_full_scale_mbar() → List[Union[int, float]]
    Get the full scale range of the attached sensors

    Returns full scale range values in mbar, like [0.01, 1, 0.1, 1000, 50000, 10]

    Raises
        • SerialCommunicationIOError – when communication port is not opened
        • PfeifferTPGError – if command fails

get_full_scale_unitless() → List[int]
    Get the full scale range of the attached sensors. See lookup table between command and corresponding
    pressure in the device user manual.

    Returns list of full scale range values, like [0, 1, 3, 3, 2, 0]

    Raises
        • SerialCommunicationIOError – when communication port is not opened
        • PfeifferTPGError – if command fails

```

**identify\_sensors()** → None

Send identification request TID to sensors on all channels.

**Raises**

- *SerialCommunicationIOError* – when communication port is not opened
- *PfeifferTPGError* – if command fails

**measure(channel: int)** → Tuple[str, float]

Get the status and measurement of one sensor

**Parameters** **channel** – int channel on which the sensor is connected, with  $1 \leq \text{channel} \leq \text{number\_of\_sensors}$

**Returns** measured value as float if measurement successful, sensor status as string if not

**Raises**

- *SerialCommunicationIOError* – when communication port is not opened
- *PfeifferTPGError* – if command fails

**measure\_all()** → List[Tuple[str, float]]

Get the status and measurement of all sensors (this command is not available on all models)

**Returns** list of measured values as float if measurements successful, and or sensor status as strings if not

**Raises**

- *SerialCommunicationIOError* – when communication port is not opened
- *PfeifferTPGError* – if command fails

**property number\_of\_sensors**

**set\_display\_unit(unit: Union[str, hvl\_ccb.dev.pfeiffer\_tpg.PfeifferTPG.PressureUnits])** → None

Set the unit in which the measurements are shown on the display.

**Raises**

- *SerialCommunicationIOError* – when communication port is not opened
- *PfeifferTPGError* – if command fails

**set\_full\_scale\_mbar(fsr: List[Union[int, float]])** → None

Set the full scale range of the attached sensors (in unit mbar)

**Parameters** **fsr** – full scale range values in mbar, for example *[0.01, 1000]*

**Raises**

- *SerialCommunicationIOError* – when communication port is not opened
- *PfeifferTPGError* – if command fails

**set\_full\_scale\_unitless(fsr: List[int])** → None

Set the full scale range of the attached sensors. See lookup table between command and corresponding pressure in the device user manual.

**Parameters** **fsr** – list of full scale range values, like *[0, 1, 3, 3, 2, 0]*

**Raises**

- *SerialCommunicationIOError* – when communication port is not opened
- *PfeifferTPGError* – if command fails

**start()** → None

Start this device. Opens the communication protocol, and identify the sensors.

**Raises** `SerialCommunicationIOError` – when communication port cannot be opened

**stop()** → None

Stop the device. Closes also the communication protocol.

**property unit**

The pressure unit of readings is always mbar, regardless of the display unit.

```
class PfeifferTPGConfig(model: Union[str, hvl_ccb.dev.pfeiffer_tpg.PfeifferTPGConfig.Model] =
    <Model.TPG25xA: {1: 0, 10: 1, 100: 2, 1000: 3, 2000: 4, 5000: 5, 10000: 6, 50000:
    7, 0.1: 8}>)
```

Bases: object

Device configuration dataclass for Pfeiffer TPG controllers.

```
class Model(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: `hvl_ccb.utils.enum.NameEnum`

An enumeration.

```
TPG25xA = {0.1: 8, 1: 0, 10: 1, 100: 2, 1000: 3, 2000: 4, 5000: 5, 10000:
6, 50000: 7}
```

```
TPGx6x = {0.01: 0, 0.1: 1, 1: 2, 10: 3, 100: 4, 1000: 5, 2000: 6, 5000:
7, 10000: 8, 50000: 9}
```

**is\_valid\_scale\_range\_reversed\_str**(v: str) → bool

Check if given string represents a valid reversed scale range of a model.

**Parameters** v – Reversed scale range string.

**Returns** True if valid, False otherwise.

**clean\_values()**

**force\_value**(fieldname, value)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**is\_configdataclass** = True

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

```
model: Union[str, hvl_ccb.dev.pfeiffer_tpg.PfeifferTPGConfig.Model] = {0.1: 8, 1:
0, 10: 1, 100: 2, 1000: 3, 2000: 4, 5000: 5, 10000: 6, 50000: 7}
```

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod** `required_keys()` → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**exception** `PfeifferTPGError`

Bases: Exception

Error with the Pfeiffer TPG Controller.

**class** `PfeifferTPGSerialCommunication(configuration)`

Bases: `hvl_ccb.comm.serial.SerialCommunication`

Specific communication protocol implementation for Pfeiffer TPG controllers. Already predefines device-specific protocol parameters in config.

**static** `config_cls()`

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**query**(*cmd: str*) → str

Send a query, then read and returns the first line from the com port.

**Parameters** `cmd` – query message to send to the device

**Returns** first line read on the com

**Raises**

- `SerialCommunicationIOError` – when communication port is not opened
- `PfeifferTPGError` – if the device does not acknowledge the command or if the answer from the device is empty

**send\_command**(*cmd: str*) → None

Send a command to the device and check for acknowledgement.

**Parameters** `cmd` – command to send to the device

**Raises**

- `SerialCommunicationIOError` – when communication port is not opened
- `PfeifferTPGError` – if the answer from the device differs from the expected acknowledgement character `'chr(6)'`.

```
class PfeifferTPGSerialCommunicationConfig(terminator: bytes = b'\r\n', encoding: str = 'utf-8',
                                           encoding_error_handling: str = 'strict',
                                           wait_sec_read_text_nonempty: Union[int, float] = 0.5,
                                           default_n_attempts_read_text_nonempty: int = 10, port:
                                           Union[str, NoneType] = None, baudrate: int = 9600, parity:
                                           Union[str,
                                           hvl_ccb.comm.serial.SerialCommunicationParity] =
                                           <SerialCommunicationParity.NONE: 'N'>, stopbits:
                                           Union[int,
                                           hvl_ccb.comm.serial.SerialCommunicationStopbits] =
                                           <SerialCommunicationStopbits.ONE: 1>, bytesize:
                                           Union[int,
                                           hvl_ccb.comm.serial.SerialCommunicationBytesize] =
                                           <SerialCommunicationBytesize.EIGHTBITS: 8>, timeout:
                                           Union[int, float] = 3)
```

Bases: `hvl_ccb.comm.serial.SerialCommunicationConfig`

**baudrate:** `int = 9600`

Baudrate for Pfeiffer TPG controllers is 9600 baud

**bytesize:** `Union[int, hvl_ccb.comm.serial.SerialCommunicationBytesize] = 8`

One byte is eight bits long

**force\_value**(*fieldname*, *value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

#### Parameters

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**parity:** `Union[str, hvl_ccb.comm.serial.SerialCommunicationParity] = 'N'`

Pfeiffer TPG controllers do not use parity

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**stopbits:** `Union[int, hvl_ccb.comm.serial.SerialCommunicationStopbits] = 1`

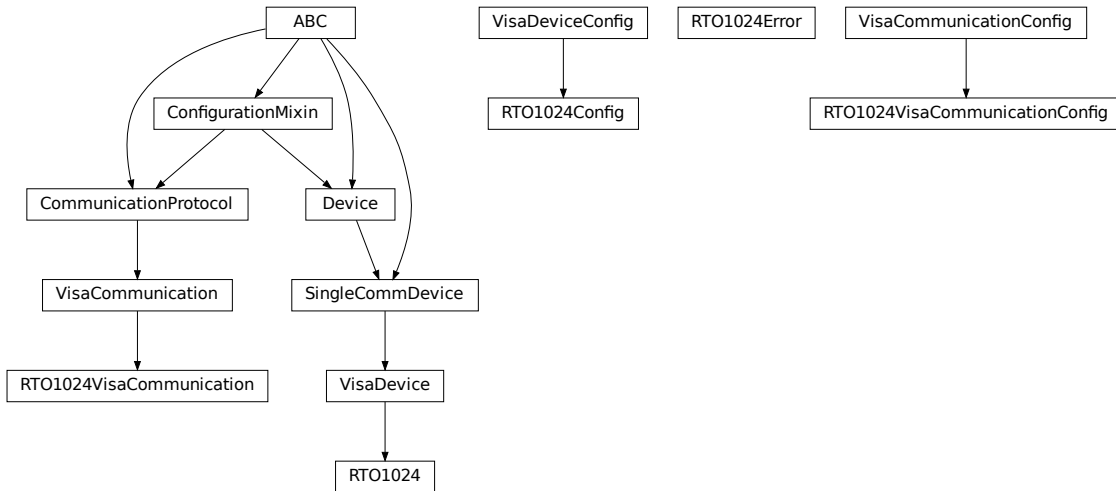
Pfeiffer TPG controllers use one stop bit

**terminator:** `bytes = b'\r\n'`

The terminator is <CR><LF>

```
timeout: Union[int, float] = 3
    use 3 seconds timeout as default
```

## hvl\_ccb.dev.rs\_rto1024



Python module for the Rhode & Schwarz RTO 1024 oscilloscope. The communication to the device is through VISA, type TCPIP / INSTR.

```
class RTO1024(com: Union[hvl_ccb.dev.rs_rto1024.RTO1024VisaCommunication,
                        hvl_ccb.dev.rs_rto1024.RTO1024VisaCommunicationConfig, dict], dev_config:
                        Union[hvl_ccb.dev.rs_rto1024.RTO1024Config, dict])
```

Bases: `hvl_ccb.dev.visa.VisaDevice`

Device class for the Rhode & Schwarz RTO 1024 oscilloscope.

```
class TriggerModes(value=<no_arg>, names=None, module=None, type=None, start=1,
                    boundary=None)
```

Bases: `hvl_ccb.utils.enum.AutoNumberNameEnum`

Enumeration for the three available trigger modes.

**AUTO** = 1

**FREERUN** = 3

**NORMAL** = 2

**classmethod names()**

Returns a list of the available trigger modes. :return: list of strings

```
activate_measurements(meas_n: int, source: str, measurements: List[str], category: str = 'AMPTIME')
```

Activate the list of 'measurements' of the waveform 'source' in the measurement box number 'meas\_n'. The list 'measurements' starts with the main measurement and continues with additional measurements of the same 'category'.

**Parameters**

- **meas\_n** – measurement number 1..8

- **source** – measurement source, for example C1W1
- **measurements** – list of measurements, the first one will be the main measurement.
- **category** – the category of measurements, by default AMPTIME

**backup\_waveform**(*filename: str*) → None

Backup a waveform file from the standard directory specified in the device configuration to the standard backup destination specified in the device configuration. The filename has to be specified without .bin or path.

**Parameters** **filename** – The waveform filename without extension and path

**static config\_cls**()

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**static default\_com\_cls**()

Return the default communication protocol for this device type, which is VisaCommunication.

**Returns** the VisaCommunication class

**file\_copy**(*source: str, destination: str*) → None

Copy a file from one destination to another on the oscilloscope drive. If the destination file already exists, it is overwritten without notice.

**Parameters**

- **source** – absolute path to the source file on the DSO filesystem
- **destination** – absolute path to the destination file on the DSO filesystem

**Raises** [RT01024Error](#) – if the operation did not complete

**get\_acquire\_length**() → float

Gets the time of one acquisition, that is the time across the 10 divisions of the diagram.

- Range: 250E-12 ... 500 [s]
- Increment: 1E-12 [s]

**Returns** the time for one acquisition. Range: 250e-12 ... 500 [s]

**get\_channel\_offset**(*channel: int*) → float

Gets the voltage offset of the indicated channel.

**Parameters** **channel** – is the channel number (1..4)

**Returns** channel offset voltage in V (value between -1 and 1)

**get\_channel\_position**(*channel: int*) → float

Gets the vertical position of the indicated channel.

**Parameters** **channel** – is the channel number (1..4)

**Returns** channel position in div (value between -5 and 5)

**get\_channel\_range**(*channel: int*) → float

Queries the channel range in V.

**Parameters** **channel** – is the input channel (1..4)

**Returns** channel range in V

**get\_channel\_scale**(*channel: int*) → float

Queries the channel scale in V/div.

**Parameters** **channel** – is the input channel (1..4)

**Returns** channel scale in V/div

**get\_channel\_state**(*channel: int*) → bool

Queries if the channel is active or not.

**Parameters** **channel** – is the input channel (1..4)

**Returns** True if active, else False

**get\_reference\_point**() → int

Gets the reference point of the time scale in % of the display. If the “Trigger offset” is zero, the trigger point matches the reference point. ReferencePoint = zero pint of the time scale

- Range: 0 ... 100 [%]
- Increment: 1 [%]

**Returns** the reference in %

**get\_repetitions**() → int

Get the number of acquired waveforms with RUN Nx SINGLE. Also defines the number of waveforms used to calculate the average waveform.

- Range: 1 ... 16777215
- Increment: 10
- \*RST = 1

**Returns** the number of waveforms to acquire

**get\_timestamps**() → List[float]

Gets the timestamps of all recorded frames in the history and returns them as a list of floats.

**Returns** list of timestamps in [s]

**Raises** *RT01024Error* – if the timestamps are invalid

**list\_directory**(*path: str*) → List[Tuple[str, str, int]]

List the contents of a given directory on the oscilloscope filesystem.

**Parameters** **path** – is the path to a folder

**Returns** a list of filenames in the given folder

**load\_configuration**(*filename: str*) → None

Load current settings from a configuration file. The filename has to be specified without base directory and ‘.dll’ extension.

**Information from the manual** *ReCall* calls up the instrument settings from an intermediate memory identified by the specified number. The instrument settings can be stored to this memory using the command \*SAV with the associated number. It also activates the instrument settings which are stored in a file and loaded using *MMEMory:LOAD:STATe* .

**Parameters** **filename** – is the name of the settings file without path and extension

**local\_display**(*state: bool*) → None

Enable or disable local display of the scope.



**Parameters** **state** – is the desired local display state

**prepare\_ultra\_segmentation()** → None

Make ready for a new acquisition in ultra segmentation mode. This function does one acquisition without ultra segmentation to clear the history and prepare for a new measurement.

**read\_measurement**(*meas\_n: int, name: str*) → float

**Parameters**

- **meas\_n** – measurement number 1..8
- **name** – measurement name, for example “MAX”

**Returns** measured value

**run\_continuous\_acquisition()** → None

Start acquiring continuously.

**run\_single\_acquisition()** → None

Start a single or Nx acquisition.

**save\_configuration**(*filename: str*) → None

Save the current oscilloscope settings to a file. The filename has to be specified without path and ‘.dff’ extension, the file will be saved to the configured settings directory.

**Information from the manual** *SAVe* stores the current instrument settings under the specified number in an intermediate memory. The settings can be recalled using the command *\*RCL* with the associated number. To transfer the stored instrument settings to a file, use *MMEMory:STORe:STATe* .

**Parameters** **filename** – is the name of the settings file without path and extension

**save\_waveform\_history**(*filename: str, channel: int, waveform: int = 1*) → None

Save the history of one channel and one waveform to a .bin file. This function is used after an acquisition using sequence trigger mode (with or without ultra segmentation) was performed.

**Parameters**

- **filename** – is the name (without extension) of the file
- **channel** – is the channel number
- **waveform** – is the waveform number (typically 1)

**Raises** *RT01024Error* – if storing waveform times out

**set\_acquire\_length**(*timerange: float*) → None

Defines the time of one acquisition, that is the time across the 10 divisions of the diagram.

- Range: 250E-12 ... 500 [s]
- Increment: 1E-12 [s]
- \*RST = 0.5 [s]

**Parameters** **timerange** – is the time for one acquisition. Range: 250e-12 ... 500 [s]

**set\_channel\_offset**(*channel: int, offset: float*) → None

Sets the voltage offset of the indicated channel.

- Range: Dependent on the channel scale and coupling [V]
- Increment: Minimum 0.001 [V], may be higher depending on the channel scale and coupling
- \*RST = 0

**Parameters**

- **channel** – is the channel number (1..4)
- **offset** – Offset voltage. Positive values move the waveform down, negative values move it up.

**set\_channel\_position**(*channel: int, position: float*) → None

Sets the vertical position of the indicated channel as a graphical value.

- Range: -5.0 ... 5.0 [div]
- Increment: 0.02
- \*RST = 0

**Parameters**

- **channel** – is the channel number (1..4)
- **position** – is the position. Positive values move the waveform up, negative values move it down.

**set\_channel\_range**(*channel: int, v\_range: float*) → None

Sets the voltage range across the 10 vertical divisions of the diagram. Use the command alternatively instead of set\_channel\_scale.

- Range for range: Depends on attenuation factors and coupling. With 1:1 probe and external attenuations and 50 input coupling, the range is 10 mV to 10 V. For 1 M input coupling, it is 10 mV to 100 V. If the probe and/or external attenuation is changed, multiply the range values by the attenuation factors.
- Increment: 0.01
- \*RST = 0.5

**Parameters**

- **channel** – is the channel number (1..4)
- **v\_range** – is the vertical range [V]

**set\_channel\_scale**(*channel: int, scale: float*) → None

Sets the vertical scale for the indicated channel. The scale value is given in volts per division.

- Range for scale: depends on attenuation factor and coupling. With 1:1 probe and external attenuations and 50 input coupling, the vertical scale (input sensitivity) is 1 mV/div to 1 V/div. For 1 M input coupling, it is 1 mV/div to 10 V/div. If the probe and/or external attenuation is changed, multiply the values by the attenuation factors to get the actual scale range.
- Increment: 1e-3
- \*RST = 0.05

See also: set\_channel\_range

**Parameters**

- **channel** – is the channel number (1..4)
- **scale** – is the vertical scaling [V/div]

**set\_channel\_state**(*channel: int, state: bool*) → None

Switches the channel signal on or off.

**Parameters**

- **channel** – is the input channel (1..4)
- **state** – is True for on, False for off

**set\_reference\_point**(*percentage: int*) → None

Sets the reference point of the time scale in % of the display. If the “Trigger offset” is zero, the trigger point matches the reference point. ReferencePoint = zero pint of the time scale

- Range: 0 ... 100 [%]
- Increment: 1 [%]
- \*RST = 50 [%]

**Parameters percentage** – is the reference in %

**set\_repetitions**(*number: int*) → None

Set the number of acquired waveforms with RUN Nx SINGLE. Also defines the number of waveforms used to calculate the average waveform.

- Range: 1 ... 16777215
- Increment: 10
- \*RST = 1

**Parameters number** – is the number of waveforms to acquire

**set\_trigger\_level**(*channel: int, level: float, event\_type: int = 1*) → None

Sets the trigger level for the specified event and source.

- Range: -10 to 10 V
- Increment: 1e-3 V
- \*RST = 0 V

**Parameters**

- **channel** – indicates the trigger source.
  - 1..4 = channel 1 to 4, available for all event types 1..3
  - 5 = external trigger input on the rear panel for analog signals, available for A-event type = 1
  - 6..9 = not available
- **level** – is the voltage for the trigger level in [V].
- **event\_type** – is the event type. 1: A-Event, 2: B-Event, 3: R-Event

**set\_trigger\_mode**(*mode: Union[str, hvl\_ccb.dev.rs\_rto1024.RTO1024.TriggerModes]*) → None

Sets the trigger mode which determines the behavior of the instrument if no trigger occurs.

**Parameters mode** – is either auto, normal, or freerun.

**Raises** [RTO1024Error](#) – if an invalid triggermode is selected

**set\_trigger\_source**(*channel: int, event\_type: int = 1*) → None

Set the trigger (Event A) source channel.

**Parameters**

- **channel** – is the channel number (1..4)
- **event\_type** – is the event type. 1: A-Event, 2: B-Event, 3: R-Event

**start()** → None

Start the RTO1024 oscilloscope and bring it into a defined state and remote mode.

**stop()** → None

Stop the RTO1024 oscilloscope, reset events and close communication. Brings back the device to a state where local operation is possible.

**stop\_acquisition()** → None

Stop any acquisition.

```
class RT01024Config(waveforms_path: str, settings_path: str, backup_path: str, spoll_interval: Union[int, float]
                    = 0.5, spoll_start_delay: Union[int, float] = 2, command_timeout_seconds: Union[int,
                    float] = 60, wait_sec_short_pause: Union[int, float] = 0.1, wait_sec_enable_history:
                    Union[int, float] = 1, wait_sec_post_acquisition_start: Union[int, float] = 2)
```

Bases: [hvl\\_ccb.dev.visa.VisaDeviceConfig](#), [hvl\\_ccb.dev.rs\\_rto1024.\\_RT01024ConfigDefaultsBase](#), [hvl\\_ccb.dev.rs\\_rto1024.\\_RT01024ConfigBase](#)

Configdataclass for the RTO1024 device.

**force\_value(fieldname, value)**

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

#### Parameters

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**exception RT01024Error**

Bases: Exception

**class RT01024VisaCommunication(configuration)**

Bases: [hvl\\_ccb.comm.visa.VisaCommunication](#)

Specialization of VisaCommunication for the RTO1024 oscilloscope

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

```
class RT01024VisaCommunicationConfig(host: str, interface_type: Union[str,
    hvl_ccb.comm.visa.VisaCommunicationConfig.InterfaceType] =
    <InterfaceType.TCPIP_INSTR: 2>, board: int = 0, port: int = 5025,
    timeout: int = 5000, chunk_size: int = 204800, open_timeout: int =
    1000, write_termination: str = '\n', read_termination: str = '\n',
    visa_backend: str = "")
```

Bases: `hvl_ccb.comm.visa.VisaCommunicationConfig`

Configuration dataclass for VisaCommunication with specifications for the RTO1024 device class.

**force\_value**(fieldname, value)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

#### Parameters

- **fieldname** – name of the field
- **value** – value to assign

**interface\_type**: Union[str, `hvl_ccb.comm.visa.VisaCommunicationConfig.InterfaceType`]  
= 2

Interface type of the VISA connection, being one of InterfaceType.

**classmethod keys**() → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults**() → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

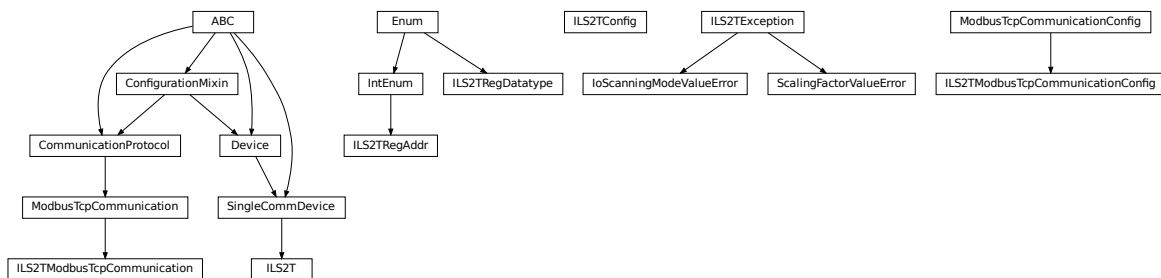
**Returns** a list of strings containing all optional keys.

**classmethod required\_keys**() → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

## hvl\_ccb.dev.se\_ils2t



Device class for controlling a Schneider Electric ILS2T stepper drive over modbus TCP.

```
class ILS2T(com, dev_config=None)
    Bases: hvl_ccb.dev.base.SingleCommDevice

    Schneider Electric ILS2T stepper drive class.

    ACTION_JOG_VALUE = 0
        The single action value for ILS2T.Mode.JOG

    class ActionsPtp(value)
        Bases: enum.IntEnum

        Allowed actions in the point to point mode (ILS2T.Mode.PTP).

        ABSOLUTE_POSITION = 0

        RELATIVE_POSITION_MOTOR = 2

        RELATIVE_POSITION_TARGET = 1

    DEFAULT_IO_SCANNING_CONTROL_VALUES = {'action': 2, 'continue_after_stop_cu': 0,
    'disable_driver_di': 0, 'enable_driver_en': 0, 'execute_stop_sh': 0,
    'fault_reset_fr': 0, 'mode': 3, 'quick_stop_qs': 0, 'ref_16': 1500, 'ref_32':
    0, 'reset_stop_ch': 0}
        Default IO Scanning control mode values

    class Mode(value)
        Bases: enum.IntEnum

        ILS2T device modes

        JOG = 1

        PTP = 3

    class Ref16Jog(value)
        Bases: enum.Flag

        Allowed values for ILS2T ref_16 register (the shown values are the integer representation of the bits), all
        in Jog mode = 1

        FAST = 4

        NEG = 2

        NEG_FAST = 6

        NONE = 0

        POS = 1

        POS_FAST = 5

    RegAddr
        Modbus Register Adresses

        alias of hvl_ccb.dev.se_ils2t.ILS2TRegAddr

    RegDatatype
        Modbus Register Datatypes

        alias of hvl_ccb.dev.se_ils2t.ILS2TRegDatatype

    class State(value)
        Bases: enum.IntEnum

        State machine status values
```

```

ON = 6
QUICKSTOP = 7
READY = 4
static config_cls()
    Return the default configdataclass class.

    Returns a reference to the default configdataclass class
static default_com_cls()
    Get the class for the default communication protocol used with this device.

    Returns the type of the standard communication protocol for this device
disable(log_warn: bool = True, wait_sec_max: Optional[int] = None) → bool
    Disable the driver of the stepper motor and enable the brake.

    Note: the driver cannot be disabled if the motor is still running.

    Parameters
    • log_warn – if log a warning in case the motor cannot be disabled.
    • wait_sec_max – maximal wait time for the motor to stop running and to disable it; by
      default, with None, use a config value

    Returns True if disable request could and was sent, False otherwise.
do_ioscanning_write(**kwargs: int) → None
    Perform a write operation using IO Scanning mode.

    Parameters kwargs – Keyword-argument list with options to send, remaining are taken from
    the defaults.
enable() → None
    Enable the driver of the stepper motor and disable the brake.
execute_absolute_position(position: int) → bool
    Execute a absolute position change, i.e. enable motor, perform absolute position change, wait until done
    and disable motor afterwards.

    Check position at the end if wrong do not raise error; instead just log and return check result.

    Parameters position – absolute position of motor in user defined steps.

    Returns True if actual position is as expected, False otherwise.
execute_relative_step(steps: int) → bool
    Execute a relative step, i.e. enable motor, perform relative steps, wait until done and disable motor after-
    wards.

    Check position at the end if wrong do not raise error; instead just log and return check result.

    Parameters steps – Number of steps.

    Returns True if actual position is as expected, False otherwise.
get_dc_volt() → float
    Read the DC supply voltage of the motor.

    Returns DC input voltage.

```

**get\_error\_code()** → Dict[int, Dict[str, Any]]

Read all messages in fault memory. Will read the full error message and return the decoded values. At the end the fault memory of the motor will be deleted. In addition, `reset_error` is called to re-enable the motor for operation.

**Returns** Dictionary with all information

**get\_position()** → int

Read the position of the drive and store into status.

**Returns** Position step value

**get\_status()** → Dict[str, int]

Perform an IO Scanning read and return the status of the motor.

**Returns** dict with status information.

**get\_temperature()** → int

Read the temperature of the motor.

**Returns** Temperature in degrees Celsius.

**jog\_run(direction: bool = True, fast: bool = False)** → None

Slowly turn the motor in positive direction.

**jog\_stop()** → None

Stop turning the motor in Jog mode.

**quickstop()** → None

Stops the motor with high deceleration rate and falls into error state. Reset with `reset_error` to recover into normal state.

**reset\_error()** → None

Resets the motor into normal state after quick stop or another error occurred.

**set\_jog\_speed(slow: int = 60, fast: int = 180)** → None

Set the speed for jog mode. Default values correspond to startup values of the motor.

**Parameters**

- **slow** – RPM for slow jog mode.
- **fast** – RPM for fast jog mode.

**set\_max\_acceleration(rpm\_minute: int)** → None

Set the maximum acceleration of the motor.

**Parameters** **rpm\_minute** – revolution per minute per minute

**set\_max\_deceleration(rpm\_minute: int)** → None

Set the maximum deceleration of the motor.

**Parameters** **rpm\_minute** – revolution per minute per minute

**set\_max\_rpm(rpm: int)** → None

Set the maximum RPM.

**Parameters** **rpm** – revolution per minute ( 0 < rpm <= RPM\_MAX)

**Raises** *ILS2TException* – if RPM is out of range

**set\_ramp\_type(ramp\_type: int = -1)** → None

**Set the ramp type. There are two options available:** 0: linear ramp -1: motor optimized ramp



**Parameters** **ramp\_type** – 0: linear ramp | -1: motor optimized ramp

**start()** → None

Start this device.

**stop()** → None

Stop this device. Disables the motor (applies brake), disables access and closes the communication protocol.

**user\_steps**(*steps: int = 16384, revolutions: int = 1*) → None

Define steps per revolution. Default is 16384 steps per revolution. Maximum precision is 32768 steps per revolution.

**Parameters**

- **steps** – number of steps in *revolutions*.
- **revolutions** – number of revolutions corresponding to *steps*.

**write\_absolute\_position**(*position: int*) → None

Write instruction to turn the motor until it reaches the absolute position. This function does not enable or disable the motor automatically.

**Parameters** **position** – absolute position of motor in user defined steps.

**write\_relative\_step**(*steps: int*) → None

Write instruction to turn the motor the relative amount of steps. This function does not enable or disable the motor automatically.

**Parameters** **steps** – Number of steps to turn the motor.

```
class ILS2TConfig(rpm_max_init: numbers.Integral = 1500, wait_sec_post_enable: Union[int, float] = 1,  
                 wait_sec_max_disable: Union[int, float] = 10, wait_sec_post_cannot_disable: Union[int,  
                 float] = 1, wait_sec_post_relative_step: Union[int, float] = 2,  
                 wait_sec_post_absolute_position: Union[int, float] = 2)
```

Bases: object

Configuration for the ILS2T stepper motor device.

**clean\_values()**

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**is\_configdataclass = True**

**classmethod** **keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod** **optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod** `required_keys()` → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**rpm\_max\_init:** `numbers.Integral = 1500`

initial maximum RPM for the motor, can be set up to 3000 RPM. The user is allowed to set a new max RPM at runtime using `ILS2T.set_max_rpm()`, but the value must never exceed this configuration setting.

**wait\_sec\_max\_disable:** `Union[int, float] = 10`

**wait\_sec\_post\_absolute\_position:** `Union[int, float] = 2`

**wait\_sec\_post\_cannot\_disable:** `Union[int, float] = 1`

**wait\_sec\_post\_enable:** `Union[int, float] = 1`

**wait\_sec\_post\_relative\_step:** `Union[int, float] = 2`

**exception** `ILS2TException`

Bases: `Exception`

Exception to indicate problems with the SE ILS2T stepper motor.

**class** `ILS2TModbusTcpCommunication(configuration)`

Bases: `hvl_ccb.comm.modbus_tcp.ModbusTcpCommunication`

Specific implementation of Modbus/TCP for the Schneider Electric ILS2T stepper motor.

**static** `config_cls()`

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**class** `ILS2TModbusTcpCommunicationConfig(host: str, unit: int = 255, port: int = 502)`

Bases: `hvl_ccb.comm.modbus_tcp.ModbusTcpCommunicationConfig`

Configuration dataclass for Modbus/TCP communication specific for the Schneider Electric ILS2T stepper motor.

**force\_value(fieldname, value)**

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define `post_force_value` method with same signature as this method to do extra processing after `value` has been forced on `fieldname`.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod** `keys()` → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod** `optional_defaults()` → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod** `required_keys()` → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**unit:** `int = 255`

The unit has to be 255 such that IO scanning mode works.

**class** `ILS2TRegAddr(value)`

Bases: `enum.IntEnum`

Modbus Register Adresses for for Schneider Electric ILS2T stepper drive.

**ACCESS\_ENABLE** = 282

**FLT\_INFO** = 15362

**FLT\_MEM\_DEL** = 15112

**FLT\_MEM\_RESET** = 15114

**IO\_SCANNING** = 6922

**JOGN\_FAST** = 10506

**JOGN\_SLOW** = 10504

**POSITION** = 7706

**RAMP\_ACC** = 1556

**RAMP\_DECEL** = 1558

**RAMP\_N\_MAX** = 1554

**RAMP\_TYPE** = 1574

**SCALE** = 1550

**TEMP** = 7200

**VOLT** = 7198

**class** `ILS2TRegDatatype(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)`

Bases: `aenum.Enum`

Modbus Register Datatypes for Schneider Electric ILS2T stepper drive.

From the manual of the drive:

datatype	byte	min	max
INT8	1 Byte	-128	127
UINT8	1 Byte	0	255
INT16	2 Byte	-32_768	32_767
UINT16	2 Byte	0	65_535
INT32	4 Byte	-2_147_483_648	2_147_483_647
UINT32	4 Byte	0	4_294_967_295
BITS	just 32bits	N/A	N/A

**INT32** = (-2147483648, 2147483647)

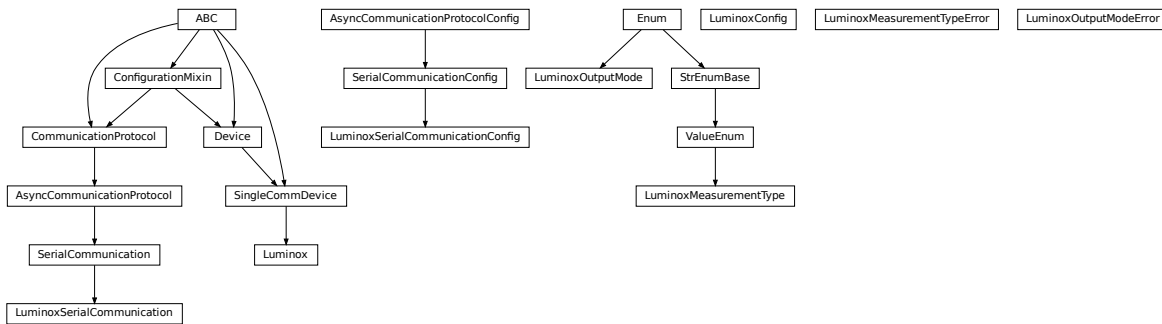
**is\_in\_range**(value: int) → bool

**exception IoScanningModeValueError**Bases: `hvl_ccb.dev.se_ils2t.ILS2TException`

Exception to indicate that the selected IO scanning mode is invalid.

**exception ScalingFactorValueError**Bases: `hvl_ccb.dev.se_ils2t.ILS2TException`

Exception to indicate that a scaling factor value is invalid.

**hvl\_ccb.dev.sst\_luminox**

Device class for a SST Luminox Oxygen sensor. This device can measure the oxygen concentration between 0 % and 25 %.

Furthermore, it measures the barometric pressure and internal temperature. The device supports two operating modes: in streaming mode the device measures all parameters every second, in polling mode the device measures only after a query.

Technical specification and documentation for the device can be found at the manufacturer's page: <https://www.sstsensing.com/product/luminox-optical-oxygen-sensors-2/>

**class Luminox**(*com*, *dev\_config=None*)Bases: `hvl_ccb.dev.base.SingleCommDevice`

Luminox oxygen sensor device class.

**activate\_output**(*mode*: `hvl_ccb.dev.sst_luminox.LuminoxOutputMode`) → None

activate the selected output mode of the Luminox Sensor. :param mode: polling or streaming

**static config\_cls**()

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class**static default\_com\_cls**()

Get the class for the default communication protocol used with this device.

**Returns** the type of the standard communication protocol for this device**query\_polling**(*measurement*: `Union[str, hvl_ccb.dev.sst_luminox.LuminoxMeasurementType]`) →`Union[Dict[Union[str, hvl_ccb.dev.sst_luminox.LuminoxMeasurementType], Union[float, int, str]], float, int, str]`

Query a value or values of Luminox measurements in the polling mode, according to a given measurement type.

**Parameters measurement** – type of measurement

**Returns** value of requested measurement

**Raises**

- **ValueError** – when a wrong key for `LuminoxMeasurementType` is provided
- **`LuminoxOutputModeError`** – when polling mode is not activated
- **`LuminoxMeasurementTypeError`** – when expected measurement value is not read

**read\_streaming()** → Dict[Union[str, `hvl_ccb.dev.sst_luminox.LuminoxMeasurementType`], Union[float, int, str]]

Read values of Luminox in the streaming mode. Convert the single string into separate values.

**Returns** dictionary with `LuminoxMeasurementType.all_measurements_types()` keys and accordingly type-parsed values.

**Raises**

- **`LuminoxOutputModeError`** – when streaming mode is not activated
- **`LuminoxMeasurementTypeError`** – when any of expected measurement values is not read

**start()** → None

Start this device. Opens the communication protocol.

**stop()** → None

Stop the device. Closes also the communication protocol.

**class LuminoxConfig**(*wait\_sec\_post\_activate: Union[int, float] = 0.5, wait\_sec\_trials\_activate: Union[int, float] = 0.1, nr\_trials\_activate: int = 5*)

Bases: object

Configuration for the SST Luminox oxygen sensor.

**clean\_values()**

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define `post_force_value` method with same signature as this method to do extra processing after `value` has been forced on `fieldname`.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**is\_configdataclass = True**

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**nr\_trials\_activate: int = 5**

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod** `required_keys()` → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**wait\_sec\_post\_activate:** Union[int, float] = 0.5

**wait\_sec\_trials\_activate:** Union[int, float] = 0.1

**class** `LuminoxMeasurementType`(value=<no\_arg>, names=None, module=None, type=None, start=1, boundary=None)

Bases: `hvl_ccb.utils.enum.ValueEnum`

Measurement types for `LuminoxOutputMode.polling`.

The `all_measurements` type will read values for the actual measurement types as given in `LuminoxOutputMode.all_measurements_types()`; it parses multiple single values using regexp's for other measurement types, therefore, no regexp is defined for this measurement type.

**all\_measurements** = 'A'

**classmethod** `all_measurements_types()` → Tuple[`hvl_ccb.dev.sst_luminox.LuminoxMeasurementType`, ...]

A tuple of `LuminoxMeasurementType` enum instances which are actual measurements, i.e. not date of manufacture or software revision.

**barometric\_pressure** = 'P'

**property command:** str

**date\_of\_manufacture** = '# 0'

**parse\_read\_measurement\_value**(*read\_txt*: str) → Union[Dict[Union[str, `hvl_ccb.dev.sst_luminox.LuminoxMeasurementType`], Union[float, int, str]], float, int, str]

**partial\_pressure\_o2** = 'O'

**percent\_o2** = '%'

**sensor\_status** = 'e'

**serial\_number** = '# 1'

**software\_revision** = '# 2'

**temperature\_sensor** = 'T'

**LuminoxMeasurementTypeDict**

A typing hint for a dictionary holding `LuminoxMeasurementType` values. Keys are allowed as strings because `LuminoxMeasurementType` is of a `StrEnumBase` type.

alias of Dict[Union[str, `LuminoxMeasurementType`], Union[float, int, str]]

**exception** `LuminoxMeasurementTypeError`

Bases: Exception

Wrong measurement type for requested data

**LuminoxMeasurementTypeValue**

A typing hint for all possible `LuminoxMeasurementType` values as read in either streaming mode or in a polling mode with `LuminoxMeasurementType.all_measurements`.

Beware: has to be manually kept in sync with `LuminoxMeasurementType` instances `cast_type` attribute values.

alias of Union[float, int, str]

**class LuminosOutputMode**(*value*)

Bases: enum.Enum

output mode.

**polling** = 1

**streaming** = 0

**exception LuminosOutputModeError**

Bases: Exception

Wrong output mode for requested data

**class LuminosSerialCommunication**(*configuration*)

Bases: [hvl\\_ccb.comm.serial.SerialCommunication](#)

Specific communication protocol implementation for the SST Luminos oxygen sensor. Already predefines device-specific protocol parameters in config.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**class LuminosSerialCommunicationConfig**(*terminator: bytes = b'\n', encoding: str = 'utf-8', encoding\_error\_handling: str = 'strict', wait\_sec\_read\_text\_nonempty: Union[int, float] = 0.5, default\_n\_attempts\_read\_text\_nonempty: int = 10, port: Union[str, NoneType] = None, baudrate: int = 9600, parity: Union[str, hvl\_ccb.comm.serial.SerialCommunicationParity] = <SerialCommunicationParity.NONE: 'N'>, stopbits: Union[int, hvl\_ccb.comm.serial.SerialCommunicationStopbits] = <SerialCommunicationStopbits.ONE: 1>, bytesize: Union[int, hvl\_ccb.comm.serial.SerialCommunicationBytesize] = <SerialCommunicationBytesize.EIGHTBITS: 8>, timeout: Union[int, float] = 3)*)

Bases: [hvl\\_ccb.comm.serial.SerialCommunicationConfig](#)

**baudrate: int = 9600**

Baudrate for SST Luminos is 9600 baud

**bytesize: Union[int, [hvl\\_ccb.comm.serial.SerialCommunicationBytesize](#)] = 8**

One byte is eight bits long

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod** `optional_defaults()` → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**parity:** Union[str, `hvl_ccb.comm.serial.SerialCommunicationParity`] = 'N'

SST Luminos does not use parity

**classmethod** `required_keys()` → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**stopbits:** Union[int, `hvl_ccb.comm.serial.SerialCommunicationStopbits`] = 1

SST Luminos does use one stop bit

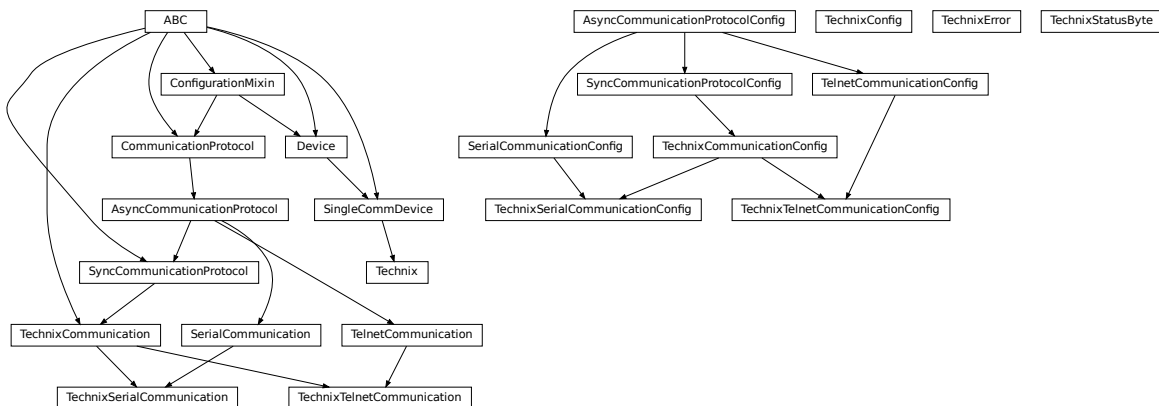
**terminator:** bytes = b'\r\n'

The terminator is CR LF

**timeout:** Union[int, float] = 3

use 3 seconds timeout as default

## `hvl_ccb.dev.technix`



Device classes for “RS 232” and “Ethernet” Interfaces which are used to control power supplies from Technix. Manufacturer homepage: <https://www.technix-hv.com>

The Regulated power Supplies Series and Capacitor Chargers Series from Technix are series of low and high voltage direct current power supplies as well as capacitor chargers. The class *Technix* is tested with a CCR10KV-7,5KJ via an ethernet connection as well as a CCR15-P-2500-OP via a serial connection. Check the code carefully before using it with other devices or device series

**This Python package may support the following interfaces from Technix:**

- Remote Interface RS232
- Ethernet Remote Interface
- Optic Fiber Remote Interface

**class** `Technix(com, dev_config)`

Bases: `hvl_ccb.dev.base.SingleCommDevice`



**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**property current: Union[int, float]**

**default\_com\_cls()** → Union[Type[hvl\_ccb.dev.technix.TechnixSerialCommunication],  
Type[hvl\_ccb.dev.technix.TechnixTelnetCommunication]]

Get the class for the default communication protocol used with this device.

**Returns** the type of the standard communication protocol for this device

**get\_status\_byte()** → hvl\_ccb.dev.technix.TechnixStatusByte

**property hv: Optional[bool]**

**property inhibit: Optional[bool]**

**property max\_current: Union[int, float]**

**property max\_voltage: Union[int, float]**

**property remote: Optional[bool]**

**start()**

Open the associated communication protocol.

**stop()**

Close the associated communication protocol.

**property voltage: Union[int, float]**

**property voltage\_regulation: Optional[bool]**

**class TechnixCommunication(config)**

Bases: hvl\_ccb.comm.base.SyncCommunicationProtocol, abc.ABC

Generic communication class for Technix, which can be implemented via *TechnixSerialCommunication* or *TechnixTelnetCommunication*

**query(command: str) → str**

Send a command to the interface and handle the status message. Eventually raises an exception.

**Parameters** **command** – Command to send

**Raises** *TechnixError* – if the connection is broken

**Returns** Answer from the interface

**class TechnixCommunicationConfig(terminator: bytes = b'\r', encoding: str = 'utf-8',  
encoding\_error\_handling: str = 'strict', wait\_sec\_read\_text\_nonempty:  
Union[int, float] = 0.5, default\_n\_attempts\_read\_text\_nonempty: int =  
10)**

Bases: hvl\_ccb.comm.base.SyncCommunicationProtocolConfig

**force\_value(fieldname, value)**

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**terminator: bytes = b'\r'**

The terminator is CR

```
class TechnixConfig(communication_channel: Union[Type[hvl_ccb.dev.technix.TechnixSerialCommunication],
Type[hvl_ccb.dev.technix.TechnixTelnetCommunication]], max_voltage: Union[int, float],
max_current: Union[int, float], polling_interval_sec: Union[int, float] = 4,
post_stop_pause_sec: Union[int, float] = 1, register_pulse_time: Union[int, float] = 0.1)
```

Bases: object

**clean\_values()**

Cleans and enforces configuration values. Does nothing by default, but may be overridden to add custom configuration value checks.

**communication\_channel: Union[Type[hvl\_ccb.dev.technix.TechnixSerialCommunication],**  
**Type[hvl\_ccb.dev.technix.TechnixTelnetCommunication]]**

communication channel between computer and Technix

**force\_value(fieldname, value)**

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**is\_configdataclass = True**

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**max\_current: Union[int, float]**

Maximal Output current

**max\_voltage: Union[int, float]**

Maximal Output voltage

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**polling\_interval\_sec:** Union[int, float] = 4

Polling interval in s to maintain to watchdog of the device

**post\_stop\_pause\_sec:** Union[int, float] = 1

Time to wait after stopping the device

**register\_pulse\_time:** Union[int, float] = 0.1

Time for pulsing a register

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**exception TechnixError**

Bases: Exception

Technix related errors.

**class TechnixSerialCommunication(configuration)**

Bases: [hvl\\_ccb.dev.technix.TechnixCommunication](#), [hvl\\_ccb.comm.serial.SerialCommunication](#)

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**class TechnixSerialCommunicationConfig**(terminator: bytes = b'\r', encoding: str = 'utf-8',  
encoding\_error\_handling: str = 'strict',  
wait\_sec\_read\_text\_nonempty: Union[int, float] = 0.5,  
default\_n\_attempts\_read\_text\_nonempty: int = 10, port:  
Union[str, NoneType] = None, baudrate: int = 9600, parity:  
Union[str, hvl\_ccb.comm.serial.SerialCommunicationParity] =  
<SerialCommunicationParity.NONE: 'N'>, stopbits: Union[int,  
float, hvl\_ccb.comm.serial.SerialCommunicationStopbits] =  
<SerialCommunicationStopbits.ONE: 1>, bytesize: Union[int,  
hvl\_ccb.comm.serial.SerialCommunicationBytesize] =  
<SerialCommunicationBytesize.EIGHTBITS: 8>, timeout:  
Union[int, float] = 2)

Bases: [hvl\\_ccb.dev.technix.TechnixCommunicationConfig](#), [hvl\\_ccb.comm.serial.SerialCommunicationConfig](#)

**force\_value(fieldname, value)**

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

**class TechnixStatusByte**(value: int)

Bases: object

**msb\_first**(idx: int) → Optional[bool]

Give the Bit at position idx with MSB first

**Parameters** **idx** – Position of Bit as 1...8

**Returns**

**class TechnixTelnetCommunication**(configuration)

Bases: [hvl\\_ccb.comm.telnet.TelnetCommunication](#), [hvl\\_ccb.dev.technix.TelnetCommunication](#)

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**class TechnixTelnetCommunicationConfig**(terminator: bytes = b'\n', encoding: str = 'utf-8',  
encoding\_error\_handling: str = 'strict',  
wait\_sec\_read\_text\_nonempty: Union[int, float] = 0.5,  
default\_n\_attempts\_read\_text\_nonempty: int = 10, host:  
Union[str, NoneType] = None, port: int = 4660, timeout:  
Union[int, float] = 0.2)

Bases: [hvl\\_ccb.comm.telnet.TelnetCommunicationConfig](#), [hvl\\_ccb.dev.technix.TelnetCommunicationConfig](#)

**force\_value**(fieldname, value)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**port:** `int = 4660`

Port at which Technix is listening

**classmethod** `required_keys()` → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

## hvl\_ccb.dev.utils

Poller

**class** `Poller`(*poll\_handler: Callable, polling\_delay\_sec: Union[int, float] = 0, polling\_interval\_sec: Union[int, float] = 1, polling\_timeout\_sec: Optional[Union[int, float]] = None*)

Bases: `object`

Poller class wrapping `concurrent.futures.ThreadPoolExecutor` which enables passing of results and errors out of the polling thread.

**is\_polling()** → bool

Check if device status is being polled.

**Returns** *True* when polling thread is set and alive

**start\_polling()** → bool

Start polling.

**Returns** *True* if was not polling before, *False* otherwise

**stop\_polling()** → bool

Stop polling.

Wait for until polling function returns a result as well as any exception that might have been raised within a thread.

**Returns** *True* if was polling before, *False* otherwise, and last result of the polling function call.

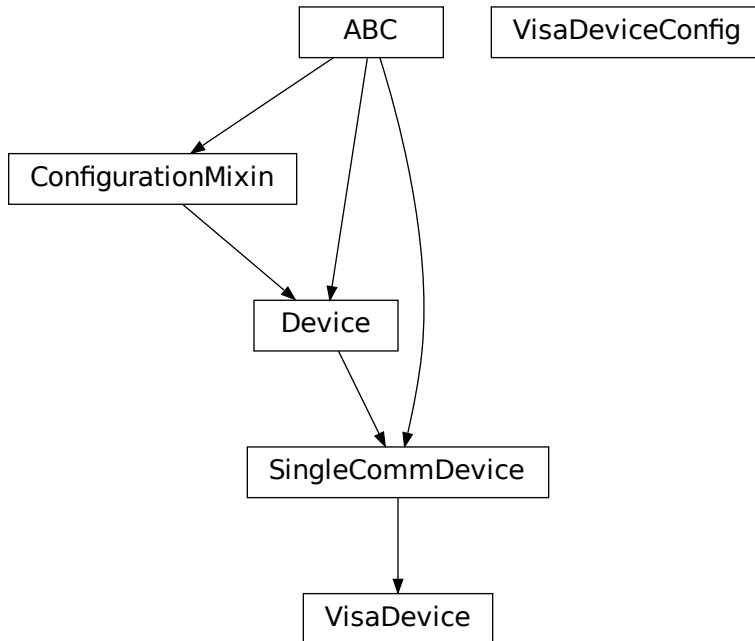
**Raises** polling function exceptions

**wait\_for\_polling\_result()**

Wait for until polling function returns a result as well as any exception that might have been raised within a thread.

**Returns** polling function result

**Raises** polling function errors

**hvl\_ccb.dev.visa**

```
class VisaDevice(com: Union[hvl_ccb.comm.visa.VisaCommunication,  
                  hvl_ccb.comm.visa.VisaCommunicationConfig, dict], dev_config:  
                  Optional[Union[hvl_ccb.dev.visa.VisaDeviceConfig, dict]] = None)
```

Bases: *hvl\_ccb.dev.base.SingleCommDevice*

Device communicating over the VISA protocol using VisaCommunication.

**static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**static default\_com\_cls()** → *Type[hvl\_ccb.comm.visa.VisaCommunication]*

Return the default communication protocol for this device type, which is VisaCommunication.

**Returns** the VisaCommunication class

**get\_error\_queue()** → *str*

Read out error queue and logs the error.

**Returns** Error string

**get\_identification()** → *str*

Queries “\*IDN?” and returns the identification string of the connected device.

**Returns** the identification string of the connected device

**reset()** → *None*

Send “\*RST” and “\*CLS” to the device. Typically sets a defined state.

**spoll\_handler()**

Reads the status byte and decodes it. The status byte STB is defined in IEEE 488.2. It provides a rough overview of the instrument status.

**Returns**

**start()** → None

Start the VisaDevice. Sets up the status poller and starts it.

**Returns**

**stop()** → None

Stop the VisaDevice. Stops the polling thread and closes the communication protocol.

**Returns**

**wait\_operation\_complete**(*timeout: Optional[float] = None*) → bool

Waits for a operation complete event. Returns after timeout [s] has expired or the operation complete event has been caught.

**Parameters** **timeout** – Time in seconds to wait for the event; *None* for no timeout.

**Returns** True, if OPC event is caught, False if timeout expired

**class VisaDeviceConfig**(*spoll\_interval: Union[int, float] = 0.5, spoll\_start\_delay: Union[int, float] = 2*)  
 Bases: hvl\_ccb.dev.visa.\_VisaDeviceConfigDefaultsBase, hvl\_ccb.dev.visa.\_VisaDeviceConfigBase

Configdataclass for a VISA device.

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

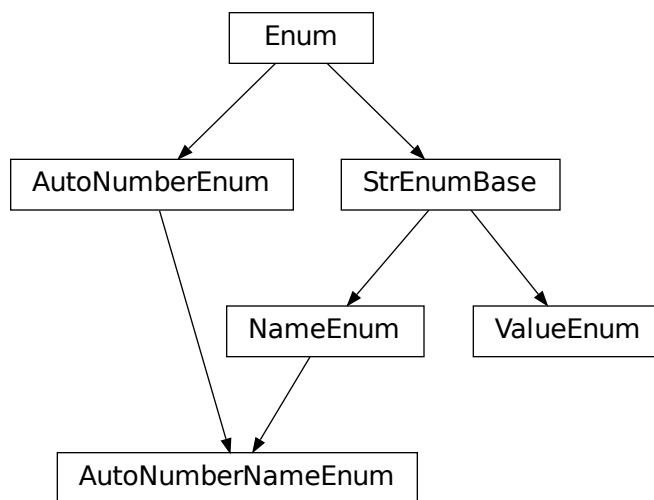
## Module contents

Devices subpackage.

## hvl\_ccb.utils

## Submodules

## hvl\_ccb.utils.enum



```
class AutoNumberNameEnum(value=<no_arg>, names=None, module=None, type=None, start=1,
                          boundary=None)
```

Bases: `hvl_ccb.utils.enum.NameEnum`, `aenum.AutoNumberEnum`

Auto-numbered enum with names used as string representation, and with lookup and equality based on this representation.

```
class NameEnum(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: `hvl_ccb.utils.enum.StrEnumBase`

Enum with names used as string representation, and with lookup and equality based on this representation.

```
class StrEnumBase(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: `aenum.Enum`

String representation-based equality and lookup.

```
class ValueEnum(value=<no_arg>, names=None, module=None, type=None, start=1, boundary=None)
```

Bases: `hvl_ccb.utils.enum.StrEnumBase`

Enum with string representation of values used as string representation, and with lookup and equality based on this representation.



Attention: to avoid errors, best use together with *unique* enum decorator.

## hvl\_ccb.utils.typing

Additional Python typing module utilities

### Number

Typing hint auxiliary for a Python base number types: *int* or *float*.

alias of `Union[int, float]`

**check\_generic\_type**(*value*, *type\_*, *name*='instance')

Check if *value* is of a generic type *type\_*. Raises *TypeError* if it's not.

#### Parameters

- **name** – name to report in case of an error
- **value** – value to check
- **type** – generic type to check against

**is\_generic\_type\_hint**(*type\_*)

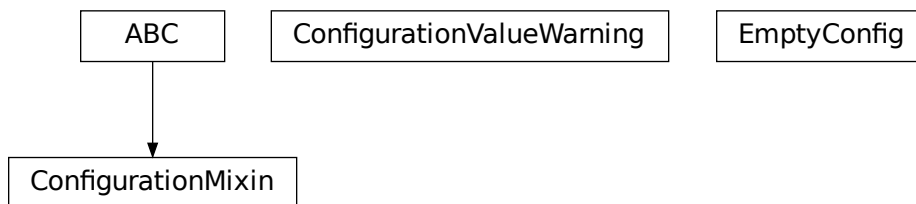
Check if class is a generic type, for example *Union[int, float]*, *List[int]*, or *List*.

**Parameters** **type** – type to check

## Module contents

### 4.1.2 Submodules

#### hvl\_ccb.configuration



Facilities

providing classes for handling configuration for communication protocols and devices.

**class ConfigurationMixin**(*configuration*)

Bases: `abc.ABC`

Mixin providing configuration to a class.

**property config**

ConfigDataclass property.

**Returns** the configuration

**abstract static config\_cls()**

Return the default configdataclass class.

**Returns** a reference to the default configdataclass class

**configuration\_save\_json**(*path: str*) → None

Save current configuration as JSON file.

**Parameters** **path** – path to the JSON file.

**classmethod from\_json**(*filename: str*)

Instantiate communication protocol using configuration from a JSON file.

**Parameters** **filename** – Path and filename to the JSON configuration

**exception ConfigurationValueWarning**

Bases: UserWarning

User warnings category for values of *@configdataclass* fields.

**class EmptyConfig**

Bases: object

Empty configuration dataclass.

**clean\_values()**

Cleans and enforces configuration values. Does nothing by default, but may be overridden to add custom configuration value checks.

**force\_value**(*fieldname, value*)

Forces a value to a dataclass field despite the class being frozen.

NOTE: you can define *post\_force\_value* method with same signature as this method to do extra processing after *value* has been forced on *fieldname*.

**Parameters**

- **fieldname** – name of the field
- **value** – value to assign

**is\_configdataclass = True**

**classmethod keys()** → Sequence[str]

Returns a list of all configdataclass fields key-names.

**Returns** a list of strings containing all keys.

**classmethod optional\_defaults()** → Dict[str, object]

Returns a list of all configdataclass fields, that have a default value assigned and may be optionally specified on instantiation.

**Returns** a list of strings containing all optional keys.

**classmethod required\_keys()** → Sequence[str]

Returns a list of all configdataclass fields, that have no default value assigned and need to be specified on instantiation.

**Returns** a list of strings containing all required keys.

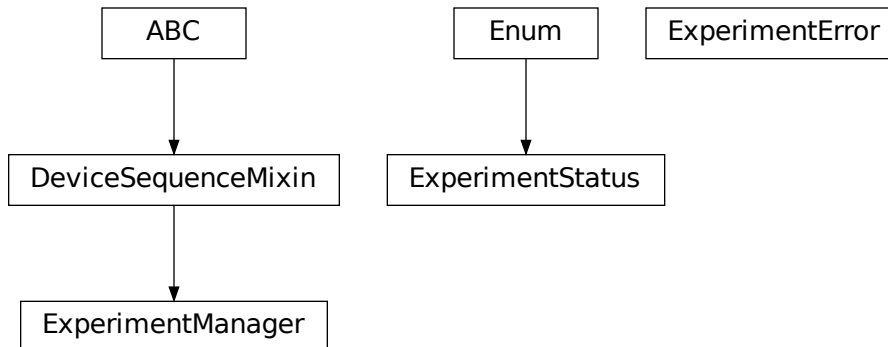
**configdataclass**(*direct\_decoration=None, frozen=True*)

Decorator to make a class a configdataclass. Types in these dataclasses are enforced. Implement a function *clean\_values(self)* to do additional checking on value ranges etc.

It is possible to inherit from a configdataclass and re-decorate it with `@configdataclass`. In a subclass, default values can be added to existing fields. Note: adding additional non-default fields is prone to errors, since the order has to be respected through the whole chain (first non-default fields, only then default-fields).

**Parameters** `frozen` – defaults to True. False allows to later change configuration values. Attention: if configdataclass is not frozen and a value is changed, typing is not enforced anymore!

## `hvl_ccb.experiment_manager`



Main module containing the top level ExperimentManager class. Inherit from this class to implement your own experiment functionality in another project and it will help you start, stop and manage your devices.

### **exception** `ExperimentError`

Bases: `Exception`

Exception to indicate that the current status of the experiment manager is on ERROR and thus no operations can be made until reset.

### **class** `ExperimentManager(*args, **kwargs)`

Bases: `hvl_ccb.dev.base.DeviceSequenceMixin`

Experiment Manager can start and stop communication protocols and devices. It provides methods to queue commands to devices and collect results.

#### **add\_device**(*name*: str, *device*: `hvl_ccb.dev.base.Device`) → None

Add a new device to the manager. If the experiment is running, automatically start the device. If a device with this name already exists, raise an exception.

#### **Parameters**

- **name** – is the name of the device.
- **device** – is the instantiated Device object.

**Raises** `DeviceExistingException` –

#### **devices\_failed\_start**: Dict[str, `hvl_ccb.dev.base.Device`]

Dictionary of named device instances from the sequence for which the most recent `start()` attempt failed.

Empty if `stop()` was called last; cf. `devices_failed_stop`.

**devices\_failed\_stop:** Dict[str, [hvl\\_ccb.dev.base.Device](#)]

Dictionary of named device instances from the sequence for which the most recent *stop()* attempt failed.

Empty if *start()* was called last; cf. *devices\_failed\_start*.

**finish()** → None

Stop experimental setup, stop all devices.

**is\_error()** → bool

Returns true, if the status of the experiment manager is *error*.

**Returns** True if on error, false otherwise

**is\_finished()** → bool

Returns true, if the status of the experiment manager is *finished*.

**Returns** True if finished, false otherwise

**is\_running()** → bool

Returns true, if the status of the experiment manager is *running*.

**Returns** True if running, false otherwise

**run()** → None

Start experimental setup, start all devices.

**start()** → None

Alias for ExperimentManager.run()

**property status:** [hvl\\_ccb.experiment\\_manager.ExperimentStatus](#)

Get experiment status.

**Returns** experiment status enum code.

**stop()** → None

Alias for ExperimentManager.finish()

**class ExperimentStatus**(*value*)

Bases: `enum.Enum`

Enumeration for the experiment status

**ERROR** = 5

**FINISHED** = 4

**FINISHING** = 3

**INITIALIZED** = 0

**INITIALIZING** = -1

**RUNNING** = 2

**STARTING** = 1

### 4.1.3 Module contents

Top-level package for HVL Common Code Base.



## CONTRIBUTING

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

### 5.1 Types of Contributions

#### 5.1.1 Report Bugs

Report bugs at [https://gitlab.com/ethz\\_hvl/hvl\\_ccb/issues](https://gitlab.com/ethz_hvl/hvl_ccb/issues).

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

#### 5.1.2 Fix Bugs

Look through the GitLab issues for bugs. Anything tagged with “bug” and “help wanted” is open to whoever wants to implement it.

#### 5.1.3 Implement Features

Look through the GitLab issues for features. Anything tagged with “enhancement” and “help wanted” is open to whoever wants to implement it.

#### 5.1.4 Write Documentation

HVL Common Code Base could always use more documentation, whether as part of the official HVL Common Code Base docs, in docstrings, or even on the web in blog posts, articles, and such.

### 5.1.5 Submit Feedback

The best way to send feedback is to file an issue at [https://gitlab.com/ethz\\_hvl/hvl\\_ccb/issues](https://gitlab.com/ethz_hvl/hvl_ccb/issues).

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

## 5.2 Get Started!

Ready to contribute? Here's how to set up *hvl\_ccb* for local development.

1. Clone *hvl\_ccb* repo from GitLab.

```
$ git clone git@gitlab.com:ethz_hvl/hvl_ccb.git
```

2. Install your local copy into a virtualenv. Assuming you have virtualenvwrapper installed, this is how you set up your fork for local development:

```
$ mkvirtualenv hvl_ccb
$ cd hvl_ccb/
$ pip install -e .[all]
$ pip install -r requirements_dev.txt
```

3. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

4. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ flake8 hvl_ccb tests
$ python setup.py test or py.test
$ tox
```

To get flake8 and tox, just pip install them into your virtualenv. You can also use the provided make-like shell script to run flake8 and tests:

```
$ ./make.sh lint
$ ./make.sh test
```

5. Commit your changes and push your branch to GitLab:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

6. Submit a merge request through the GitLab website.



## 5.3 Merge Request Guidelines

Before you submit a merge request, check that it meets these guidelines:

1. The merge request should include tests.
2. If the merge request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
3. The merge request should work for Python 3.7. Check [https://gitlab.com/ethz\\_hvl/hvl\\_ccb/merge\\_requests](https://gitlab.com/ethz_hvl/hvl_ccb/merge_requests) and make sure that the tests pass for all supported Python versions.

## 5.4 Tips

- To run tests from a single file:

```
$ py.test tests/test_hvl_ccb.py
```

or a single test function:

```
$ py.test tests/test_hvl_ccb.py::test_command_line_interface
```

- If your tests are slow, profile them using the pytest-profiling plugin:

```
$ py.test tests/test_hvl_ccb.py --profile
```

or for a graphical overview (you need a SVG image viewer):

```
$ py.test tests/test_hvl_ccb.py --profile-svg
$ open prof/combined.svg
```

- To add dependency, edit appropriate `*requirements` variable in the `setup.py` file and re-run:

```
$ python setup.py develop
```

- To generate a PDF version of the Sphinx documentation instead of HTML use:

```
$ rm -rf docs/hvl_ccb.rst docs/modules.rst docs/_build && sphinx-apidoc -o docs/hvl_
↪ccb && python -msphinx -M latexpdf docs/ docs/_build
```

This command can also be run through the make-like shell script:

```
$ ./make.sh docs-pdf
```

This requires a local installation of a LaTeX distribution, e.g. MikTeX.

## 5.5 Deploying

A reminder for the maintainers on how to deploy. Create `release-N.M.K` branch. Make sure all your changes are committed. Update or create entry in `HISTORY.rst` file, update features list in `README.rst` file and update API docs:

```
$ make docs
```

Commit all of the above and then run:

```
$ bumpversion patch # possible: major / minor / patch
$ git push
$ git push --tags
$ make release
```

Merge the release branch into master and devel branches with `--no-ff` flag and delete the release branch:

```
$ git checkout master
$ git merge --no-ff release-N.M.K
$ git checkout devel
$ git merge --no-ff release-N.M.K
$ git push --delete origin release-N.M.K
$ git branch --delete release-N.M.K
```

Finally, go to [https://gitlab.com/ethz\\_hvl/hvl\\_ccb/tags/](https://gitlab.com/ethz_hvl/hvl_ccb/tags/), select the latest release tag, press “Edit release notes” and add release notes (corresponding entry from `HISTORY.rst` file, but consider also additional brief header or synopsis if needed).

**CREDITS**

## 6.1 Maintainers

- Mikołaj Rybiński <mikolaj.rybinski@id.ethz.ch>
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## HISTORY

### 7.1 0.7.1 (2021-06-04)

- New `utils.validation` submodule with `validate_bool` and `validate_number` utilities extracted from internal use within a `dev.tiepie` subpackage.
- In `comm.serial.SerialCommunication`:
  - strict encoding errors handling strategy for subclasses,
  - user warning for a low communication timeout value.

### 7.2 0.7.0 (2021-05-25)

- The `dev.tiepie` module was splitted into a subpackage with, in particular, submodules for each of the device types – `oscilloscope`, `generator`, and `i2c` – and with backward-incompatible direct imports from the submodules.
- In `dev.technix`:
  - fixed communication crash on nested status byte query;
  - added enums for GET and SET register commands.
- Further minor logging improvements: added missing module level logger and removed some error logs in `except` blocks used for a flow control.
- In `examples/` folder renamed consistently all the examples.
- In API documentation: fix incorrect links mapping on inheritance diagrams.

### 7.3 0.6.1 (2021-05-08)

- In `dev.tiepie`:
  - dynamically set `oscilloscope`'s channel limits in `OscilloscopeChannelParameterLimits`: `input_range` and `trigger_level_abs`, incl. update of latter on each change of `input_range` value of a `TiePieOscilloscopeChannelConfig` instances;
  - quick fix for opening of combined instruments by disabling `OscilloscopeParameterLimits.trigger_delay` (an advanced feature);
  - enable automatic devices detection to be able to find network devices with `TiePieOscilloscope.list_devices()`.

- Fix `examples/example_labjack.py`.
- Improved logging: consistently use module level loggers, and always log exception tracebacks.
- Improve API documentation: separate pages per modules, each with an inheritance diagram as an overview.

## 7.4 0.6.0 (2021-04-23)

- Technix capacitor charger using either serial connection or Telnet protocol.
- **Extensions, improvements and fixes in existing devices:**
  - In `dev.tiepie.TiePieOscilloscope`:
    - \* redesigned measurement start and data collection API, incl. time out argument, with no/infinite time out option;
    - \* trigger allows now a no/infinite time out;
    - \* record length and trigger level were fixed to accept, respectively, floating point and integer numbers;
    - \* fixed resolution validation bug;
  - `dev.heinzinger.HeinzingerDI` and `dev.rs_rto1024.RTO1024` instances are now resilient to multiple `stop()` calls.
  - In `dev.crylas.CryLasLaser`: default configuration timeout and polling period were adjusted;
  - Fixed PSI9080 example script.
- **Package and source code improvements:**
  - Update to backward-incompatible `pyvisa-py`  $\geq 0.5.2$ . Developers, do update your local development environments!
  - External libraries, like LibTiePie SDK or LJM Library, are now not installed by default; they are now extra installation options.
  - Added Python 3.9 support.
  - Improved number formatting in logs.
  - Typing improvements and fixes for `mypy`  $\geq 0.800$ .

## 7.5 0.5.0 (2020-11-11)

- TiePie USB oscilloscope, generator and I2C host devices, as a wrapper of the Python bindings for the LibTiePie SDK.
- a FuG Elektronik Power Supply (e.g. Capacitor Charger HCK) using the built-in ADDAT controller with the Probus V protocol over a serial connection
- All devices polling status or measurements use now a `dev.utils.Poller` utility class.
- **Extensions and improvements in existing devices:**
  - In `dev.rs_rto1024.RTO1024`: added Channel state, scale, range, position and offset accessors, and measurements activation and read methods.
  - In `dev.sst_luminox.Luminox`: added querying for all measurements in polling mode, and made output mode activation more robust.

- In `dev.newport.NewportSMC100PP`: an error-prone `wait_until_move_finished` method of replaced by a fixed waiting time, device operations are now robust to a power supply cut, and device restart is not required to apply a start configuration.
- **Other minor improvements:**
  - Single failure-safe starting and stopping of devices sequenced via `dev.base.DeviceSequenceMixin`.
  - Moved `read_text_nonempty` up to `comm.serial.SerialCommunication`.
  - Added development Dockerfile.
  - Updated package and development dependencies: `pymodbus`, `pytest-mock`.

## 7.6 0.4.0 (2020-07-16)

- **Significantly improved new Supercube device controller:**
  - more robust error-handling,
  - status polling with generic Poller helper,
  - messages and status boards.
  - tested with a physical device,
- Improved OPC UA client wrapper, with better error handling, incl. re-tries on `concurrent.futures.TimeoutError`.
- SST Luminex Oxygen sensor device controller.
- **Backward-incompatible changes:**
  - `CommunicationProtocol.access_lock` has changed type from `threading.Lock` to `threading.RLock`.
  - `ILS2T.relative_step` and `ILS2T.absolute_position` are now called, respectively, `ILS2T.write_relative_step` and `ILS2T.write_absolute_position`.
- **Minor bugfixes and improvements:**
  - fix use of max resolution in `Labjack.set_ain_resolution()`,
  - resolve ILS2T devices relative and absolute position setters race condition,
  - added acoustic horn function in the 2015 Supercube.
- **Toolchain changes:**
  - add Python 3.8 support,
  - drop `pytest-runner` support,
  - ensure compatibility with `labjack_ljm` 2019 version library.

## 7.7 0.3.5 (2020-02-18)

- Fix issue with reading integers from LabJack LJM Library (device's product ID, serial number etc.)
- Fix development requirements specification (tox version).

## 7.8 0.3.4 (2019-12-20)

- **New devices using serial connection:**
  - Heinzinger Digital Interface I/II and a Heinzinger PNC power supply
  - Q-switched Pulsed Laser and a laser attenuator from CryLas
  - Newport SMC100PP single axis motion controller for 2-phase stepper motors
  - Pfeiffer TPG controller (TPG 25x, TPG 26x and TPG 36x) for Compact pressure Gauges
- PEP 561 compatibility and related corrections for static type checking (now in CI)
- **Refactorings:**
  - Protected non-thread safe read and write in communication protocols
  - Device sequence mixin: start/stop, add/rm and lookup
  - *.format()* to f-strings
  - more enumerations and a quite some improvements of existing code
- Improved error docstrings (`:raises:` annotations) and extended tests for errors.

## 7.9 0.3.3 (2019-05-08)

- Use PyPI labjack-ljm (no external dependencies)

## 7.10 0.3.2 (2019-05-08)

- INSTALLATION.rst with LJMPython prerequisite info

## 7.11 0.3.1 (2019-05-02)

- readthedocs.org support



## 7.12 0.3 (2019-05-02)

- Prevent an automatic close of VISA connection when not used.
- Rhode & Schwarz RTO 1024 oscilloscope using VISA interface over `TCP::INSTR`.
- Extended tests incl. messages sent to devices.
- Added Supercube device using an OPC UA client
- Added Supercube 2015 device using an OPC UA client (for interfacing with old system version)

## 7.13 0.2.1 (2019-04-01)

- Fix issue with LJMPython not being installed automatically with setuptools.

## 7.14 0.2.0 (2019-03-31)

- LabJack LJM Library communication wrapper and LabJack device.
- Modbus TCP communication protocol.
- Schneider Electric ILS2T stepper motor drive device.
- Elektro-Automatik PSI9000 current source device and VISA communication wrapper.
- Separate configuration classes for communication protocols and devices.
- Simple experiment manager class.

## 7.15 0.1.0 (2019-02-06)

- Communication protocol base and serial communication implementation.
- Device base and MBW973 implementation.



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