**Welcome to RPLidar’s documentation!**

Simple and lightweight module for working with RPLidar rangefinder scanners.

Usage example:

>>> from rplidar import RPLidar

>>> lidar = RPLidar('/dev/ttyUSB0')

>>>

>>> info = lidar.get\_info()

>>> print(info)

>>>

>>> health = lidar.get\_health()

>>> print(health)

>>>

>>> for i, scan in enumerate(lidar.iter\_scans()):

... print('%d: Got %d measurments' % (i, len(scan)))

... if i > 10:

... break

...

>>> lidar.stop()

>>> lidar.stop\_motor()

>>> lidar.disconnect()

For additional information please refer to the RPLidar class documentation.

***class*rplidar.RPLidar(*port*, *baudrate=115200*, *timeout=1*, *logger=None*)**

Class for communicating with RPLidar rangefinder scanners

**Methods**

**\_\_init\_\_(*port*, *baudrate=115200*, *timeout=1*, *logger=None*)**

Initilize RPLidar object for communicating with the sensor.

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| --- | --- |
| **Parameters:** | **port** : str  Serial port name to which sensor is connected  **baudrate** : int, optional  Baudrate for serial connection (the default is 115200)  **timeout** : float, optional  Serial port connection timeout in seconds (the default is 1)  **logger** : logging.Logger instance, optional  Logger instance, if none is provided new instance is created |

**motor*= False***

Is motor running?

**port*= ''***

Serial port name, e.g. /dev/ttyUSB0

**baudrate*= 115200***

Baudrate for serial port

**timeout*= 1***

Serial port timeout

**connect()**

Connects to the serial port with the name *self.port*. If it was connected to another serial port disconnects from it first.

**disconnect()**

Disconnects from the serial port

**start\_motor()**

Starts sensor motor

**stop\_motor()**

Stops sensor motor

**get\_info()**

Get device information

|  |  |
| --- | --- |
| **Returns:** | dict  Dictionary with the sensor information |

**get\_health()**

Get device health state. When the core system detects some potential risk that may cause hardware failure in the future, the returned status value will be ‘Warning’. But sensor can still work as normal. When sensor is in the Protection Stop state, the returned status value will be ‘Error’. In case of warning or error statuses non-zero error code will be returned.

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| --- | --- |
| **Returns:** | **status** : str  ‘Good’, ‘Warning’ or ‘Error’ statuses  **error\_code** : int  The related error code that caused a warning/error. |

**clear\_input()**

Clears input buffer by reading all available data

**stop()**

Stops scanning process, disables laser diode and the measurment system, moves sensor to the idle state.

**reset()**

Resets sensor core, reverting it to a similar state as it has just been powered up.

**iter\_measurments(*max\_buf\_meas=500*)**

Iterate over measurments. Note that consumer must be fast enough, otherwise data will be accumulated inside buffer and consumer will get data with increaing lag.

|  |  |
| --- | --- |
| **Parameters:** | **max\_buf\_meas** : int  Maximum number of measurments to be stored inside the buffer. Once numbe exceeds this limit buffer will be emptied out. |
| **Yields:** | **new\_scan** : bool  True if measurment belongs to a new scan  **quality** : int  Reflected laser pulse strength  **angle** : float  The measurment heading angle in degree unit [0, 360)  **distance** : float  Measured object distance related to the sensor’s rotation center. In millimeter unit. Set to 0 when measurment is invalid. |

**iter\_scans(*max\_buf\_meas=500*, *min\_len=5*)**

Iterate over scans. Note that consumer must be fast enough, otherwise data will be accumulated inside buffer and consumer will get data with increasing lag.

|  |  |
| --- | --- |
| **Parameters:** | **max\_buf\_meas** : int  Maximum number of measurments to be stored inside the buffer. Once numbe exceeds this limit buffer will be emptied out.  **min\_len** : int  Minimum number of measurments in the scan for it to be yelded. |
| **Yields:** | **scan** : list  List of the measurments. Each measurment is tuple with following format: (quality, angle, distance). For values description please refer to *iter\_measurments* method’s documentation. |

***exception*rplidar.RPLidarException**

Bases: **Exception**

Basic exception class for RPLidar

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