ICOc Documentation

MyTooliT

Contents

1	ICO	Oc	2
	1.1	Requirements	3
	1.2	Install	6
	1.3	Basic Usage	9
	1.4	Measurement Data	10
	1.5	Changing Configuration Values	14
2	Tut	corials	16
	2.1	Sensor Device Renaming	16
	2.2	Command Line Usage of ICOc	18
	2.3	ICOn CLI Tool	21
	2.4	Production Tests	23
	2.5	Verification Tests	26
3	Vir	tualization	27
	3.1	Windows Subsystem for Linux 2	28
	3.2	Docker on Linux	34
4	Scr	$_{ m ipts}$	36
	4.1	EEPROM Check	36
	4.2	ICOc	37
	4.3	ICOn	37
	4.4	MAC Address Conversion	37
	4.5	Test-STH	37
	4.6	Test-STU	37
	4.7	Test-SMH	37

5	Dev	velopment	38
	5.1	Install	38
	5.2	Style	38
	5.3	Tests	38
	5.4	Release	42
6	Rele	eases	44
	6.1	Version 1.7.0	44
	6.2	Version 1.6.0	46
	6.3	Version 1.5.0	47
	6.4	Version 1.4.0	48
	6.5	Version 1.3.0	49
	6.6	Version 1.2.0	50
	6.7	Version 1.1.0	51
	6.8	Version 1.0.14	53
	6.9	Version 1.0.13	53
	6.10	Version 1.0.12	55
	6.11	Version 1.0.11	56
	6.12	Version 1.0.10	58
	6.13	Version 1.0.9	60
	6.14	Version 1.0.8	61
	6.15	Version 1.0.7	61
	6.16	Version 1.0.6	62
	6.17	Version 1.0.5	62
	6.18	Version 1.0.4	63
	6.19	Version 1.0.3	64
	6.20	Version 1.0.2	64
	6.21	Version 1.0.0	65

1 ICOc

 ${\it ICOc}$ is a collection of tools and scripts for the ${\it ICOtronic}$ system. Currently the main purpose of the software is

- data collection (via the script icoc) and
- **testing** the functionality of
 - Stationary Transceiver Unit (STU) and
 - sensor devices/nodes, such as
 - * Sensory Holder Assembly (SHA)/Sensory Tool Holder (STH)

* Sensory Milling Head (SMH)

The software reads data from the Stationary Transceiver Unit (STU) via CAN using the MyTooliT protocol. The STU itself reads from and writes data to the sensor devices via Bluetooth.

The framework currently requires

- Microsoft Windows 10, and
- Python 3.

Notes:

- In theory you can also use ICOc in Windows 11. However, we did not test the software on this operating system.
- The test suite (which uses a CAN class based on python-can) also works on Linux and macOS. The ICOc measurement software does **not**. For more information on how to use (parts of) the ICOc software on Linux, please take a look here.

For more information about other required software components, please read the subsection "Software" in this document.

1.1 Requirements

1.1.1 Hardware

In order to use ICOc you need at least:

- a PCAN adapter:
 - including:
 - power injector, and
 - power supply unit (for the power injector):
- a Stationary Transceiver Unit:
- a sensor device, such as a Sensory Tool Holder:

1.1.1.1 Setup

- 1. Connect the power injector
 - 1. to the PCAN adapter, and
 - 2. the power supply unit.
- 2. Connect the USB connector of the PCAN adapter to your computer.
- 3. Make sure that your sensor device (SHA/STH/SMH) is connected to a power source. For an STH this usually means that you should check that the battery is (fully) charged.

1.1.2 Software

1.1.2.1 Python ICOc requires at least Python 3.9. The software also supports Python 3.10 and 3.11. We recommend you use the 64-bit version of Python.

You can download Python here. When you install the software, please do not forget to enable the checkbox "Add Python to PATH" in the setup window of the installer.



Figure 1: PCAN Adapter



Figure 2: Power Injector

1.1.2.2 PCAN Driver To communicate with the STU you need a driver that works with the PCAN adapter. The text below describes how to install/enable this driver on

- Linux,
- · macOS, and
- Windows.

 $\textbf{1.1.2.2.1} \quad \textbf{Linux} \quad \textbf{You need to make sure that your CAN adapter is available via the Socket CAN interface.}$

The following steps describe one possible option to configure the CAN interface on (Fedora, Ubuntu) Linux manually.

- 1. Connect the CAN adapter to the computer that runs Linux (or alternatively the Linux VM)
- 2. Check the list of available interfaces:

```
networkctl list
```

The command output should list the CAN interface with the name can0

3. Configure the CAN interface with the following command:

```
sudo ip link set can0 type can bitrate 1000000
```

4. Bring up the CAN interface

```
sudo ip link set can0 up
```

You can also configure the CAN interface automatically. For that purpose please store the following text:

[Match]

Name=can*

[CAN]

BitRate=1000000

in a file called /etc/systemd/network/can.network. Afterwards enable networkd and reload the configuration with the commands:

```
sudo systemctl enable systemd-networkd
sudo systemctl restart systemd-networkd
sudo networkctl reload
```

You can check the status of the CAN connection with the command:

```
networkctl list
```

If everything works as expected, then the output of the command should look similar to the text below:

```
IDX LINK TYPE OPERATIONAL SETUP
...
7 can0 can carrier configured
```

Sources:

- SocketCAN device on Ubuntu Core
- Question: How can I automatically bring up CAN interface using netplan?
- $networkd \rightarrow systemd \rightarrow Wiki \rightarrow ubuntuusers$

- **1.1.2.2.2** macOS On macOS you can use the PCBUSB library to add support for the PCAN adapter. For more information on how to install this library please take a look here.
- **1.1.2.2.3 Windows** You can find the download link for the PCAN Windows driver here. Please make sure that you include the "PCAN-Basic API" when you install the software.
- 1.1.2.3 Simplicity Commander (Optional) For the tests that require a firmware flash you need to either install
 - Simplicity Studio or
 - Simplicity Commander.

If you choose the first option, then please make sure to install the Simplicity Commander tool inside Simplicity Studio.

- 1.1.2.3.1 Linux Please add the path to commander to the list commands \rightarrow path \rightarrow linux in the configuration.
- 1.1.2.3.2 macOS If you install Simplicity Studio or Simplicity Commander in the standard install path (/Applications) you do not need to change the config. If you put the application in a different directory, then please add the path to commander to the list commands \rightarrow path \rightarrow mac in the configuration.

1.1.2.3.3 Windows

- If you installed Simplicity Studio (including Simplicity Studio) to the standard location, then you do not need to change the configuration.
- If you download Simplicity Commander directly, then the tests assume that you unzipped the files into the directory C:\SiliconLabs\Simplicity Commander.
- If you did not use any of the standard install path, then please add the path to commander.exe to the list commands → path → windows in the configuration.

1.1.2.3.4 Additional Notes

- If you do not want to change the config, and Simplicity Commander (commander) is not part of the standard locations for your operating system, then please make sure that commander is accessible via the PATH environment variable.
- Please note, that you do not need to install Simplicity Commander if you just want to measure data with ICOc.

1.2 Install

Please use the following command:

pip install icoc

to install the latest official version of ICOc from PyPi. Afterwards you can use the various scripts included in the package.

1.2.1 Install the Package Using Windows Terminal

- 1. Install (Windows) Terminal if you have not done so already; On Windows 11 this application should be installed by default.
- 2. Open Terminal
- 3. Copy and paste the following text into the Terminal

pip install icoc

- 4. Press Return
- 5. Wait until the install process finished successfully

1.2.2 Troubleshooting

1.2.2.1 Import Errors If one of the tests or ICOc fails with an error message that looks similar to the following text:

Traceback (most recent call last):

...

from numexpr.interpreter import MAX_THREADS, use_vml, __BLOCK_SIZE1__
ImportError: DLL load failed while importing interpreter: The specified module could not be found.

DLL load failed while importing interpreter: The specified module could not be found.

then you probably need to install the "Microsoft Visual C++ Redistributable package". You can download the latest version

- for the x64 architecture, i.e. for AMD and Intel CPUs, here and
- for the ARM64 architecture here.

1.2.2.2 Insufficient Rights If you do not have sufficient rights to install the package you can also try to install the package in the user package folder:

```
pip install --user icoc
```

1.2.2.3 Unable to Install in Editable Mode If the ICOc install fails with the following error:

ERROR: Project .../ICOc has a 'pyproject.toml' and its build backend is missing the 'build_editable' hook Since it does not have a 'setup.py' nor a 'setup.cfg', it cannot be installed in editable mode. Consider using a build backend that supports PEP 660.

then your version of Setuptools needs to be updated before you install ICOc. You can use the following command to do that:

pip install -U pip setuptools

1.2.2.4 Unable to Locate HDF5 The installation of ICOc might fail with an error message that looks like this:

```
... implicit declaration of function 'H5close'
```

If you uses Homebrew on an Apple Silicon based Mac you can use the following commands to fix this problem:

```
pip uninstall tables
brew install hdf5 c-blosc lzo bzip2
export BLOSC_DIR=/opt/homebrew/opt/c-blosc
export BZIP2_DIR=/opt/homebrew/opt/bzip2
export LZO_DIR=/opt/homebrew/opt/lzo
export HDF5_DIR=/opt/homebrew/opt/hdf5
pip install --no-cache-dir git+https://github.com/PyTables/PyTables
# If the above command does not work you can also try:
# pip install git+https://github.com/PyTables/PyTables.git@v3.7.0
```

1.2.2.5 HDF5 Library Not Loaded Some of the ICOc commands might fail with an error message that looks like this on macOS:

```
Library not loaded: /opt/homebrew/opt/hdf5/lib/libhdf5.....dylib
```

In that case you might have installed an outdated cached version of PyTables. You should be able to fix this issue using the same steps as described above.

1.2.2.6 Unable to open OpenBLAS library If one of the ICOc command fails with the error message:

ImportError: libopenblas.so.0: cannot open shared object file: No such file or directory

on Raspbian (or some other GNU/Linux version based on Debian) then you probably need to install the OpenBLAS library:

```
sudo apt-get install libopenblas-dev
```

1.2.2.7 Unknown Command icoc If pip install prints warnings about the path that look like this:

The script ... is installed in '...\Scripts' which is not on PATH.

then please add the text between the single quotes (without the quotes) to your PATH environment variable. Here ...\Scripts is just a placeholder. Please use the value that pip install prints on your machine. If

- you used the installer from the Python website (and checked "Add Python to PATH") or
- you used winget

to install Python, then the warning above should not appear. On the other hand, the **Python version** from the Microsoft Store might not add the Scripts directory to your path.

1.3 Basic Usage

1.3.1 Starting the Program

The ICOc script can be used to control a sensor device. After you enter the command

icoc

in your terminal, a text based interface shows you the currently available options. For example, the text

ICOc

	Name	Address	RSSI
1:	Blubb	08:6b:d7:01:de:81	-44 dBm

1-9: Connect to STH

f: Change Output File Name

n: Change STH Name

q: Quit ICOc

shows that currently one sensor device was detected. The

- Bluetooth MAC address of the device is 08:6b:d7:01:de:81, while its
- advertisement name is "Blubb".

The last value "-44" is the current received signal strength indication (RSSI). To exit the program use the key q.

1.3.2 Reading Sensor Data

To read data from an STH (or SHA), start the ICOc script, and connect to an STH. To do that, enter the number in front of an STH entry (e.g. 1 for the first detected STH) and use the return key to confirm your selection. The text based interface will now show you something like this:

ICUc					
STH "Blubb" (08:6b:d7	:01:de:81)				
	4 4 0				
Hardware Version	1.4.0				
Firmware Version	2.1.10				
${\tt Firmware}\ {\tt Release}\ {\tt Name}$	Tanja				
Serial Number -					
Supply Voltage 3.16 V					
Chip Temperature 26.2 °C					
Run Time	ωs				

TCO

Prescaler 2
Acquisition Time 8
Oversampling Rate 64
Sampling Rate 9524
Reference Voltage VDD

Sensors M1: S1

s: Start Data Acquisition

n: Change STH Name

r: Change Run Time

a: Configure ADC

p: Configure Sensors

O: Set Standby Mode

q: Disconnect from STH

To start the data acquisition press the key s. Afterwards a graphical window

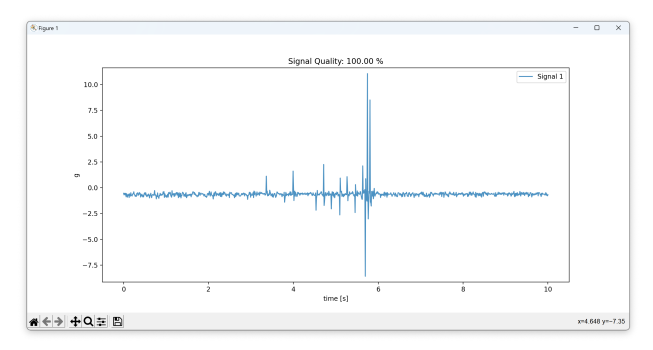


Figure 3: Measurement

will show the sensor data. To stop the data acquisition, click the close button on the top of the graph. For more information on how to use ICOc and the test suite, please take a look at the section "Tutorials".

1.4 Measurement Data

Note: ICOc assumes that the sensor device always measures acceleration data in multiples of the gravity of earth, commonly referred as g or g_0 . While this is true for most of the sensor hardware (such as STHs), some sensor devices measure other values, e.g. force or temperature. Even in this case the measurement software will (incorrectly) convert the data into multiples of g. We are working on adding support for configuring the sensor type in the firmware and ICOc to fix this issue.

The ICOc script stores measured acceleration values in HDF5 files. By default these files will be stored in the root of the repository with

- a name starting with the text Measurement
- followed by a date/time-stamp,
- and the extension .hdf5.

To take a look at the measurement data you can use the tool HDFView. Unfortunately you need to create a free account to download the program. If you do not want to register, then you can try if one of the accounts listed at BugMeNot works. Another option is to download the application from here. Just click on the folder for the latest version of the application (hdfview-...) and afterwards on the folder bin to see a list of compressed binaries (.zip & .tar.gz) for the different supported operating systems.

The screenshot below shows a measurement file produced by ICOc:

As you can see the table with the name acceleration stores the acceleration data. The screenshot above displays the metadata of the table. The most important meta attributes here are probably:

- Start Time, which contains the start time of the measurement run in ISO format, and
- Sensor_Range, which specifies the range of the used acceleration sensor in multiples of earth's gravitation (g 9.81 m/s²).

After you double click on the acceleration table on the left, HDFView will show you the actual acceleration data:

As you can infer from the x column above the table shows the acceleration measurement data (in multiples of g) for a single axis. The table below describes the meaning of the columns:

Column	Description	Unit
counter	A cyclic counter value $(0-255)$ sent with the acceleration data to recognize lost	_
timestam	packets p The timestamp for the measured value in microseconds since the measurement	s
	start Assolution in the redirection of multiples of conth's gravitation	m (0.91
X	Acceleration in the x direction as multiples of earth's gravitation	$g (9.81 \text{ m/s}^2)$

Depending on your sensor and your settings the table might also contain columns for the y and/or z axis. If you want you can also use HDFView to print a simple graph for your acceleration data. To do that:

- 1. Select the values for the the ordinate (e.g. click on the x column to select all acceleration data for the x axis)
- 2. Click on the graph icon in the top left corner
- 3. Choose the data for the abscissa (e.g. the timestamp column)
- 4. Click on the "OK" button



Figure 4: Main Window of HDFView

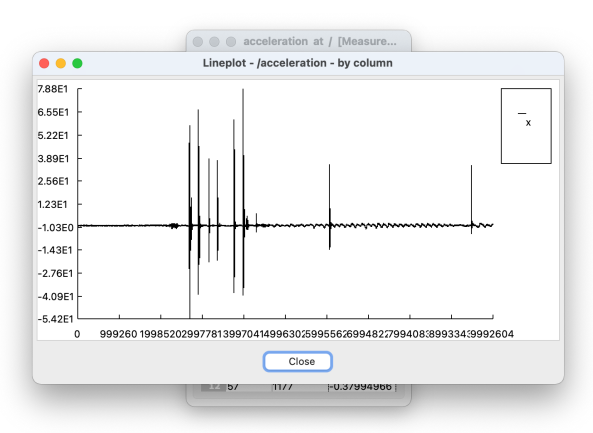


Figure 5: Acceleration Graph in HDFView

The screenshot below shows an example of such a graph:

For a more advanced analysis of the data files you can use our collection of measurement utility software ICOlyzer.

1.4.1 Adding Custom Metadata

Sometimes you also want to add additional data about a measurement. To do that you can also use HDFView. Since the tool opens files in read-only mode by default you need to change the default file access mode to "Read/Write" first:

- 1. Open HDFView
- 2. Click on "Tools" \rightarrow "User Options"
- 3. Select "General Settings"
- 4. Under the text "Default File Access Mode" choose "Read/Write"
- 5. Close HDFView

Now you should be able to add and modify attributes. For example, to add a revolutions per minute (RPM) value of 15000 you can use the following steps:

- 1. Open the measurement file in HDFView
- 2. Click on the table "acceleration" in the left part of the window
- 3. In the tab "Object Attribute Info" on the right, click on the button "Add attribute"
- 4. Check that "Object List" contains the value "/acceleration"
- 5. Enter the text "RPM" in the field "Name"
- 6. In the field "Value" enter the text "15000"
- 7. The "Datatype Class" should be set to "INTEGER"
- 8. For the size (in bits) choose a bit length that is large enough to store the value. In our example everything equal to or larger than 16 bits should work.
- 9. Optionally you can also check "Unsigned", if you are sure that you only want to store positive values
- 10. Click the button "OK"

Sometimes you also want to add some general purpose data. For that you can use the "STRING" datatype class. For example, to store the text "hello world" in an attribute called "Comment" you can do the following

- 1. Repeat steps 1. 4. from above
- 2. Choose "STRING" as "Datatype Class"
- 3. Under "Array Size" choose a length that is large enough to store the text such as "1000" (every size larger than or equal to 11 characters should work)
- 4. Click the button "OK"

If you want you can also add multiline text. Since you can not add newlines using in HDFView directly, we recommend you open your favorite text editor to write the text and then copy and paste the text into the value field. HDFView will only show the last line of the pasted text. However, after you copy and paste the text into another program you will see that HDFView stored the text including the newlines.

1.5 Changing Configuration Values

Note: If you only use the icoc command line tool, then you most probably do not need to change the configuration at all.

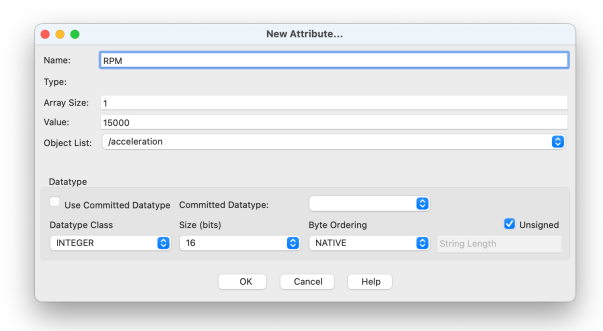


Figure 6: HDFView: RPM Attribute

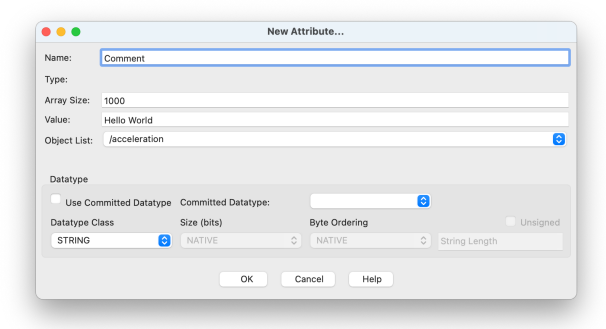


Figure 7: HDFView: Comment Attribute

All configuration options are currently stored in YAML files (handled by the configuration library Dynaconf). The default values are stored inside the package itself. If you want to overwrite or extend these values you should create a user configuration file. To do that you can use the command:

```
icon config
```

which will open the user configuration in your default text editor. You can then edit this file and save your changes to update the configuration. For a list of available options, please take a look at the default configuration. Please make sure to not make any mistakes when you edit this file. Otherwise (parts of) the ICOc commands will not work, printing an error message about the (first) incorrect configuration value.

1.5.1 Adding the Path to Simplicity Commander on Linux

1. Open the user configuration file in your default text editor using the command line tool icon:

```
icon config
```

2. Add the path to Simplicity commander (e.g. /opt/Simplicity Commander/commander/) to the list commands \rightarrow path \rightarrow linux:

```
commands:
   path:
    linux:
        - /opt/Simplicity Commander/commander/
```

Note: Keys (such as commands, path and linux) in the example above are case-insensitive in Dynaconf, e.g. it does not matter if you use commands or COMMANDS in the example above.

3. Store the modified configuration file

2 Tutorials

2.1 Sensor Device Renaming

1. Please start ICOc:

icoc

2. The text based interface will show you a selection of the available devices:

ICOc

1-9: Connect to STH

f: Change Output File Name

n: Change STH Name

q: Quit ICOc

Choose the STH you want to rename by entering the number to the left of the device (here 1). To confirm your selection press the return key .

3. Now the menu should look like this:

ICOc STH "Serial" (08:6b:d7:01:de:81) 1.4.0 Hardware Version Firmware Version 2.1.10 Firmware Release Name Tanja Serial Number 3.16 V Supply Voltage Chip Temperature 26.2 °C Run Time ωs 2 Prescaler Acquisition Time 8 Oversampling Rate 64 Sampling Rate 9524 Reference Voltage VDD Sensors M1: S1

- s: Start Data Acquisition
- n: Change STH Name
- r: Change Run Time
- a: Configure ADC
- p: Configure Sensors
- O: Set Standby Mode
- q: Disconnect from STH

Press the button n to change the name.

4. Enter the new device name.

```
New STH name (max. 8 characters): Blubb
```

Confirm the name with the return key .

- 5. The interface should now show you the menu of step 3. To disconnect from the holder press e.
- 6. Now you see the main menu of ICOc. The STH will show up under the name you used in step 4.
- 7. To exit ICOc, please use the key q.

2.2 Command Line Usage of ICOc

The ICOc program accepts optional command line arguments at startup. This way you can set default values for often used options. If you specify

- the name or
- Bluetooth address

of a sensor device, then you can even use ICOc without any user interaction, since in this case the program will immediately connect to the specified device and start the measurement process.

2.2.1 Available Options

-s 2-127, --prescaler 2-127

icoc -h

To show the available command line options you can use the option -h:

```
which should show you the following output:
usage: icoc [-h] [-b BLUETOOTH_ADDRESS | -n [NAME]] [-f FILENAME] [-r SECONDS] [-1 [FIRST_CHANNEL]] [-2
127] [-a {1,2,3,4,8,16,32,64,128,256}]
            [-o {1,2,4,8,16,32,64,128,256,512,1024,2048,4096}] [-v {1V25,Vfs1V65,Vfs1V8,Vfs2V1,Vfs2V2,2
Configure and measure data with the ICOtronic system
options:
  -h, --help
                        show this help message and exit
Connection:
  -b BLUETOOTH_ADDRESS, --bluetooth-address BLUETOOTH_ADDRESS
                        connect to device with specified Bluetooth address (e.g. "08:6b:d7:01:de:81")
  -n [NAME], --name [NAME]
                        connect to device with specified name
Measurement:
  -f FILENAME, --filename FILENAME
                        base name of the output file (default: Measurement)
  -r SECONDS, --run-time SECONDS
                        run time in seconds (values equal or below "0" specify infinite runtime) (defau
  -1 [FIRST_CHANNEL], --first-channel [FIRST_CHANNEL]
                        sensor channel number for first measurement channel (1 - 255; 0 to disable) (de
  -2 [SECOND_CHANNEL], --second-channel [SECOND_CHANNEL]
                        sensor channel number for second measurement channel (1 - 255; 0 to disable) (d
  -3 [THIRD_CHANNEL], --third-channel [THIRD_CHANNEL]
                        sensor channel number for third measurement channel (1 - 255; 0 to disable) (de
ADC:
```

-o {1,2,4,8,16,32,64,128,256,512,1024,2048,4096}, --oversampling {1,2,4,8,16,32,64,128,256,512,1024,2

```
Oversampling rate value (default: 64)
-v {1V25,Vfs1V65,Vfs1V8,Vfs2V1,Vfs2V2,2V5,Vfs2V7,VDD,5V,6V6}, --voltage-reference {1V25,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,Vfs1V65,
```

Logging:

```
--log {debug,info,warning,error,critical}

Minimum level of messages written to log (default: info)
```

All options below the section "Measurement" and "ADC" in the help output of ICOc allow you to change a specific configuration value before you start ICOc.

2.2.2 Channel Selection

To enable the measurement for the first ("x") channel and second ("y") channel of an "older" STH (Firmware 2.x, BGM113 chip) you can use the following command:

```
icoc -1 1 -2 1 -3 0
```

Here 0 indicates that you want to disable the channel, while a positive number (such as 1) specifies that the measurement for the channel should take place. Since the default value

- for the option -1 is already 1, and
- for the option -3 is already 0

you can also leave out these options to arrive at the shorter command:

icoc -2 1

Note: Due to a problem in the current firmware the amount of **paket loss is much higher**, if you

- use the standard ADC configuration values, and
- enable data transmission for exactly 2 (channels).

We strongly recommend you use either one or three channels.

For newer STH versions (Firmware 3.x, BGM121 chip) or SMHs (Sensory Milling Heads) you can also change the hardware/sensor channel for the first, second and third measurement channel. For example, to select

- hardware channel 8 for the first measurement channel
- hardware channel 1 for the second measurement channel, and
- hardware channel 3 for the third measurement channel

you can use the following command:

```
icoc -1 8 -2 1 -3 3
```

Note: If you connect to an older STH using the command above, then the command would just enable the measurement for all three measurement channels, but not change the selected hardware channel.

If you just want to enable/set a measurement channel and use the hardware channel with the same number you can also just leave the argument for the specific measurement channel empty. For example, to use

- hardware channel 1 for measurement channel 1,
- hardware channel 2 for measurement channel 2, and
- hardware channel 3 for measurement channel 3

you can use the following command:

```
icoc -1 -2 -3
```

or even shorter, since the default value for measurement channel 1 is hardware channel 1:

```
icoc -2 -3
```

2.2.3 Changing the Run Time

To change the run time of the measurement you can use the option $-\mathbf{r}$, which takes the runtime in seconds as argument. The command

```
icoc -r 300
```

for example, would change the runtime to 300 seconds (5 minutes).

2.2.4 Start the Measurement

If you specify one of the options

- \bullet -b/--bluetooth-address or
- -n/--name

then ICOC will try to connect immediately to the specified device and start the measurement run. For example, to acquire acceleration data from the device with the (Bluetooth advertisement) name "Blubb" you can use the following command:

```
icoc -n Blubb
```

To read acceleration values for 5 seconds from the device with the Bluetooth address 08:6b:d7:01:de:81 you can use the following command:

```
icoc -b 08:6b:d7:01:de:81 -r 5
```

2.2.5 Changing the Logging Level

By default ICOc only writes log messages of level INFO or higher. In some situations, for example when ICOc behaves incorrectly, you might want to set a lower level. You can do that using the option --log. For example, to activate logging of level WARNING and higher when you start ICOc you can use the following command:

```
icoc --log warning
```

The different logs for ICOc are stored in the user log directory in the following files:

- cli.log: Log messages of ICOc
- network.log: Log messages of CAN network class
- plotter.log: Log messages of plotter (process for measurement graph)

To determine the user log directory on your machine you can use the following Python code:

```
from platformdirs import user_log_path
print(user_log_path(appname="ICOc", appauthor="MyTooliT"))
```

2.2.6 Changing the Reference Voltage

For certain sensor devices you have to change the reference voltage to retrieve a proper measurement value. For example, STHs that use a \pm 40 g acceleration sensor (ADXL356) require a reference voltage of 1.8 V instead of the usual supply voltage (VDD) of 3.3 V. To select the correct reference voltage for these devices at startup use the option $\neg v$ Vfs1V8:

```
icoc -v Vfs1V8
```

2.2.7 Changing the Sampling Rate

If you want to change the sampling rate you can do that by changing the parameters of the ADC. There are 3 parameters which influence the sampling rate.

- Prescaler (Prescaler used by the ADC to get the sample points)
- Acquisition Time (Time the ADC holds a value to get a sampling point)
- Oversampling Rate (Oversampling rate of the ADC)

The formula which can be used to calculate the sampling rate can be found in the documentation of the CAN commands.

2.3 ICOn CLI Tool

One issue of the ICOc (command line tool) is that it **only works on Windows**. Another problem is that it **requires a CAN adapter from PEAK-System**.

To improve this situation we offer an API based on python-can, which works on

- Linux.
- macOS, and
- Windows

and should (at least in theory) support the same CAN hardware as python-can. You can access most of this API using the "new" Network class.

We also offer a (currently very limited) CLI tool based on this API called ICOn. The text below describes how you can use this tool.

2.3.1 Listing Available Sensor Devices

To print a list of all available sensor devices please use the subcommand list:

icon list

2.3.2 Collecting Measurement Data

To collect and store measurement data from an STH you can uses the subcommand measure:

icon measure

By default the command will collect streaming data for 10 seconds for the first measurement channel and store the data as Measurement.hdf5 in the current working directory. You can change the default measurement duration using the option -t/--time. For example to collect measurement data for 1.5 seconds from the STH with the name Test-STH use the command:

icon measure -t 1.5 -n Test-STH

2.3.3 Renaming a Sensor Device

To change the name of a sensor you can use the subcommand rename. For example to change the name of the sensor device with the Bluetooth MAC address 08-6B-D7-01-DE-81 to Test-STH use the following command:

icon rename -m 08-6B-D7-01-DE-81 Test-STH

For more information about the command you can use the option -h/--help:

icon rename -h

2.3.4 Opening the User Configuration

To open the user configuration file, you can use the subcommand config:

icon config

If the file does not exist yet, then it will be created and filled with the content of the default user configuration. For more information on how to change the configuration, please take a look here.

2.3.5 STU Commands

To list all available STU subcommands, please use the option -h (or --help):

icon stu -h

2.3.5.1 Enable STU OTA Mode To enable the Bluetooth advertising of the STU and hence the "over the air" firmware update, please run the following command:

icon stu ota

2.3.5.2 Retrieve the Bluetooth STU MAC Address To retrieve the STU Bluetooth address you can use the following command:

icon stu mac

2.3.5.3 Reset STU To reset the STU please use the following command:

icon stu reset

2.4 Production Tests

This tutorial lists the usual steps to test a sensory holder assembly or a sensory tool holder.

2.4.1 General

To run the production tests for one of the ICOtronic devices, please execute one of the following commands:

Device	Command
Stationary Transceiver Unit (STU) Sensory Holder Assembly (SHA), Sensory Tool Holder (STH)	test-stu test-sth
Sensory Milling Head (SMH)	test-smh

For a list of available command line options, please use the option -h after one of the commands e.g.:

test-sth -h

2.4.1.1 Specific Tests To only run a single test you need the specify its name. For example, to run the test test_firmware_flash of the STU you can use the following command:

test-stu TestSTU.test__firmware_flash

You can also run specific tests using pattern matching. To do that use the command line option -k. For example to run the firmware flash and the connection test of the STH test you can use the command:

test-sth -k flash -k connection

which executes all tests that contain the text flash or connection.

2.4.2 STH

The text below gives you a more detailed step-by-step guide on how to run the tests of the STH.

1. **Note:** You can **skip this step, if you do not want to run the flash test**. To skip the flash test, please set **sth** → **status** in the configuration to **Epoxied**.

Please create a directory called Firmware in the current user's Documents (~) directory.

Note: To open the user's home directory on Windows you can use the following command in (Windows) Terminal:

ii ~/Documents

Then put the current version of the STH firmware into this directory. Afterwards the directory and file structure should look like this:

Documents

Firmware

manufacturingImageSthv2.1.10.hex

As alternative to the steps above you can also change the variable $\mathtt{sth} \to \mathtt{firmware} \to \mathtt{location} \to \mathtt{flash}$ in the configuration to point to the firmware that should be used for the flash test.

- 2. Make sure that the configuration values are set correctly. You probably need to change at least the following variables:
 - Name: Please change the Bluetooth advertisement name (sth → name) to the name of the STH you want to test.
 - Serial Number of Programming Board: Please make sure, that the variable sth → programming board → serial number contains the serial number of the programming board connected to the STH. This serial number should be displayed on the bottom right of the LCD on the programming board.
- 3. Please open your favorite Terminal application and execute, the STH test using the command test-sth. For more information about this command, please take a look at the section "General" above.

Please note, that the test will rename the tested STH

- to a Base64 encoded version of the Bluetooth MAC address, if sth → status is set to Bare PCB, or
- to the serial number (sth \rightarrow programming board \rightarrow serial number), if you set the status to Epoxied.

2.4.3 SMH

The preparation steps for the SMH test are very similar to the ones of the STH test.

- 1. Please make sure that the config value that stores the SMH firmware filepath (smh → firmware → location → flash) points to the correct firmware. If you have not downloaded a firmware image for the SMH you can do so here.
- 2. Check that the configuration values like SMH name ($smh \rightarrow name$) and programming board serial number ($smh \rightarrow programming board \rightarrow serial number)$ are set correctly.
- 3. Please execute the test using the following command:

test-smh

2.4.4 STU

The following description shows you how to run the STU tests.

1. Note: You can skip this step, if you do not want to run the flash test.

Please take a look at step 1 of the description for the STH test and replace every occurrence of STH (or sth) with STU (or stu).

Note: The STU test always uploads the flash file to the board, i.e. the setting $\mathtt{stu} \to \mathtt{status}$ is **not** read/used by the STU tests.

In the end of this step the directory structure should look like this:

Documents

Firmware

manufacturingImageStuv2.1.10.hex

You can find the current version of the STU firmware here.

2. Please take a look at the section "General" to find out how to execute the production tests for the STU. If you want to run the connection and EEPROM test (aka all tests except the flash test), then please execute the following command:

test-stu -k eeprom -k connection

Note: For the STU (flash) test to work correctly:

- 1. Connect the **programming board** to the USB port of the computer and the programming port of the STU first.
- 2. Only after that connect the **power injector to the power adapter**.

If you reverse this order, then the programmer might not work. If you do not connect the power injector, then the STU test might fail because of a CAN bus error:

Bus error: an error counter reached the 'heavy'/'warning' limit

2.4.5 Firmware Versions

The (non-exhaustive) table below shows the compatible firmware for a certain device. The production tests assume that you use **firmware that includes the bootloader**.

Hardware			
${\bf Devic Wersion}$	MicrocontFölherware		
STH 1.3	BGM113 • Version 2.1.10		

Hardware			
Devic\(\dagger\)ersion	n Microcont Filher ware		
STH 2.2 SMH 2.1	BGM123 • Aladdin BGM121 • Version 3.0.0 • Version E3016 Beta		

2.5 Verification Tests

2.5.1 Preparation

- The tests assume that the name of the STH is stored in $sth \rightarrow name$ in the configuration.
- Some of the STH tests assume that you connected the SHA/STH or STU via the programming cable. Please do that, since otherwise these tests will fail.

2.5.2 Execution

To run the verification tests for the STH, please enter the following command:

```
test-sth-verification -v
```

To execute the STU verification tests, you can use the command:

```
test-stu-verification -v
```

Please note that while most of the tests should run successfully, if you use working hardware and firmware, some of them might fail occasionally. In this case please rerun the specific test using the option -k and specifying a text that matches the name of the test. For example, to return the STH test test0107BlueToothConnectMin you can use the following command:

```
test-sth-verification -v -k test0107
```

Note: If you want to stop the test while it is running, but Ctrl + C does not terminate the test as you expected, then you can use the command:

```
Stop-Process -Name python
```

to stop all running Python interpreters and hence also the test-sth-verification script.

2.5.3 Problematic Tests

The tables below contains a list of tests that failed using a working SHA/STH and STU before. It should provide you with a good overview of which of the verification tests might fail, even if the hardware and firmware works correctly.

2.5.3.1 STH

```
Date
                    Failed Tests
2021-
                        09-
                        \bullet\ test 0345 Mixed Streaming Acc YZV olt Bat
29
2021-
                      • test0332SignalIndicatorsAccZ • test0334SignalIndicatorsMulti •
09 -
                       test0345MixedStreamingAccYZVoltBat
30
2021-
                       • test0332SignalIndicatorsAccZ • test0334SignalIndicatorsMulti •
09-
                      test0532MessageCountersAccZBattery
30
2021-
                    • test0334SignalIndicatorsMulti • test0347StreamingAccXSingleBattery
10-
05
2021-
                       - test0109BlueToothRssi - test0334SignalIndicatorsMulti
10-
06
2021-
                      • test0107BlueToothConnectMin • test0334SignalIndicatorsMulti •
10-
                      test0345 Mixed Streaming Acc YZ Volt Bat
06
2021-
                       \bullet \ \ test 0107 Blue Tooth Connect Min \ \ \bullet \ \ test 0332 Signal Indicators Acc Z \ \ \bullet \ \ test 0334 Signal Indicators Multiness Mul
                        \bullet \ \ test 0344 Mixed Streaming Acc XYV olt Bat \ \ \bullet \ \ test 0345 Mixed Streaming Acc YZV olt Bat
07
                      • test0015PowerConsumptionEnergySaveMode2 •
2021-
                      test 0016 Power Consumption Energy Save Mode Adv 4000 ms \bullet test 0332 Signal Indicators Acc Z \bullet test 
10-
11
                      test0334SignalIndicatorsMulti • test0508AdcConfigSingle
2021-
                        • test<br/>0332
Signal
Indicators<br/>AccZ • test<br/>0334
Signal
Indicators<br/>Multi •
10-
                      test0532MessageCountersAccZBattery
12
2021-
                       10-
                      test0509AdcConfigDouble • test0510AdcConfigTripple • test0525MessageCounterAccZ
13
2021-
                       \bullet test0107BlueToothConnectMin \bullet test0510AdcConfigTripple \bullet test0523MessageCounterAccX \bullet
12-
                      test 0527 Message Counter Acc XZ \bullet test 0529 Message Counter Acc XYZ
09
2021- • test0107BlueToothConnectMin
12-
14
2022-
                       • test0015PowerConsumptionEnergySaveMode2 •
05-
                       test0016PowerConsumptionEnergySaveModeAdv4000ms \bullet test0334SignalIndicatorsMulti \bullet
17
                      test0344MixedStreamingAccXYVoltBat • test0357StreamingAccXYSingleBattery
```

2.5.3.2 STU

Date	Failed Tests
2021-12-14	$\bullet \ \ test 0 10 2 Blue Tooth Connect Disconnect Device$

3 Virtualization

You can also use (parts of) ICOc with various virtualization software. For that to work you have to make sure that (at least) the PEAK CAN adapter is attached to the virtual guest operating system. For some vir-

tualization software you might have to install additional software for that to work. For example, VirtualBox requires that you install the VirtualBox Extension Pack before you can use USB 2 and USB 3 devices.

Note: Please be advised that the VirtualBox Extension Pack is paid software even though you can download and use it without any license key. Oracle might come after you, if you do not pay for the license, even if you use the Extension Pack in an educational setting.

The table below shows some of the virtualization software we tried and that worked (when we tested it).

T.7 1	Host	Guest	
VirtualizationHost Archi-		Guest Archi-	
Software	OS tecture	OS tectur	e Notes
Parallels	macO £ 64	Ubuntux64	
Desktop		20.04	
Parallels	macO 864	Windows64	
Desktop		10	
Parallels	macOARM64	Fedora ARM64	
Desktop		36	
Parallels	macOARM64	WindowARM64	, JLink (and hence Simplicity Commander) only works with
Desktop		11 x64	programming adapters that support WinUSB
VirtualBox	macO864	Windows64	
		10	
VirtualBox	Windom 64	Fedora x64	
		36	
WSL 2	Wind ar64	Ubuntux64	
		22.04	

3.1 Windows Subsystem for Linux 2

Using ICOc in the WSL 2 currently requires using a custom Linux kernel. We **would not recommend** using ICOc with this type of virtualization software, since the setup requires quite some amount of work and time. Nevertheless the steps below should show you how you can use the PEAK CAN adapter and hence ICOc with WSL 2.

1. Install WSL 2 (Windows Shell):

wsl --install

- 2. Install Ubuntu 22.04 VM (Windows Shell):
 - 1. Install Ubuntu 22.04 from the Microsoft Store
 - 2. Open the Ubuntu 22.04 application
 - 1. Choose a user name
 - 2. Choose a password
 - 3. Execute the following commands in a Powershell session

```
wsl --setdefault Ubuntu-22.04
wsl --set-version Ubuntu-22.04 2
```

The second command might fail, if Ubuntu-22.04 already uses WSL 2. In this case please just ignore the error message.

3. Create Custom Kernel

Windows Shell:

Note: Please replace <user> with your (Linux) username (e.g. rene)

```
cd ~/Documents
mkdir WSL
cd WSL
wsl --export Ubuntu-22.04 CANbuntu.tar
wsl --import CANbuntu CANbuntu CANbuntu.tar
wsl --distribution CANbuntu --user <user>
```

Linux Shell:

Make sure the following features are enabled:

- ullet Device Drivers o USB Support
- Device Drivers o USB Support o USB announce new devices
- ullet Device Drivers o USB Support o USB Modem (CDC ACM) support
- ullet Device Drivers o USB Support o USB/IP
- ullet Device Drivers o USB Support o USB/IP o VHCI HCD
- ullet Device Drivers o USB Support o USB Serial Converter Support
- ullet Device Drivers o USB Support o USB Serial Converter Support o USB FTDI Single port Serial Driver

Enable the following features:

- Networking support o CAN bus subsystem support
- ullet Networking support o CAN bus subsystem support o Raw CAN Protocol
- \bullet Networking support \to CAN bus subsystem support \to CAN device drivers \to Virtual Local CAN Interface
- Networking support \to CAN bus subsystem support \to CAN device drivers \to Serial / USB serial CAN Adaptors (slcan)
- Networking support \to CAN bus subsystem support \to CAN device drivers \to CAN USB Interfaces \to PEAK PCAN-USB/USB Pro interfaces for CAN 2.0b/CAN-FD

Save the modified kernel configuration.

Linux Shell:

```
touch .scmversion
make
sudo make modules_install
sudo make install
```

4. Install usbipd-win (Linux Shell):

```
cd tools/usb/usbip
./autogen.sh
./configure
sudo make install
sudo cp libsrc/.libs/libusbip.so.0 /lib/libusbip.so.0
sudo apt-get install -y hwdata
```

5. Copy image (Linux Shell):

Note: Please replace <user> with your (Windows) username (e.g. rene)

```
cd ~/WSL2-Linux-Kernel
cp arch/x86/boot/bzImage /mnt/c/Users/<user>/Documents/WSL/canbuntu-bzImage
```

6. Create .wslconfig in (root of) Windows user directory and store the following text:

```
[ws12]
kernel=c:\\users\\<user>\\Documents\\\WSL\\canbuntu-bzImage
```

Note: Please replace <user> with your (Windows) username (e.g. rene)

7. Set default distribution (Windows Shell)

```
wsl --setdefault CANbuntu
```

8. Shutdown and restart WSL (Windows Shell):

```
wsl --shutdown
wsl -d CANbuntu --cd "~"
```

9. Change default user of WSL distro (Linux Shell)

```
sudo nano /etc/wsl.conf
```

Insert the following text:

```
[user]
default=<user>
```

Note: Please replace <user> with your (Windows) username (e.g. rene)

Save the file and exit nano:

- 1. Ctrl + O 2.
- 3. Ctrl + X
- 10. Restart WSL: See step 8
- 11. Install usbipd (Windows Shell):

```
winget install usbipd
```

12. Attach CAN-Adapter to Linux VM (Windows Shell)

13. Check for PEAK CAN adapter in Linux (Optional, Linux Shell):

```
dmesg | grep peak_usb
# ...
# peak_usb 1-1:1.0: PEAK-System PCAN-USB FD v1 fw v3.2.0 (1 channels)
# ...
lsusb
# ...
# Bus 001 Device 002: ID 0c72:0012 PEAK System PCAN-USB FD
# ...
```

14. Add virtual link for CAN device (Linux Shell)

```
sudo ip link set can0 type can bitrate 1000000
sudo ip link set can0 up
```

Note: If the commands above fail with the error message:

RTNETLINK answers: Connection timed out

then please disconnect and connect the USB CAN adapter. After that attach it to the Linux VM again (see step 12).

15. Install pip (Linux Shell):

```
sudo apt install -y python3-pip
```

16. Install ICOc (Linux Shell)

```
cd ~
mkdir Documents
cd Documents
git clone https://github.com/MyTooliT/ICOc.git
cd ICOc
python3 -m pip install --prefix=$(python3 -m site --user-base) -e .
```

17. Run a script to test that everything works as expected (Linux Shell)

icon list

If the command above fails with the message

Command 'icon' not found...

then you might have to logout and login into the WSL session again before you execute icon list again.

Notes:

- You only need to repeat steps
- 12: attach the CAN adapter to the VM in Windows and
- 14: create the link for the CAN device in Linux

after you set up everything properly once.

• Unfortunately configuring the CAN interface automatically does not seem to work (reliably) on WSL yet

3.1.1 Installing/Using Simplicity Commander

1. Download and unpack Simplicity Commander (Linux Shell)

```
sudo apt install -y unzip
mkdir -p ~/Downloads
cd ~/Downloads
wget https://www.silabs.com/documents/public/software/SimplicityCommander-Linux.zip
unzip SimplicityCommander-Linux.zip
cd SimplicityCommander-Linux
tar xf Commander_linux_*.tar.bz
mkdir -p ~/Applications
mv commander ~/Applications
# Fix J-Link connection
# https://wiki.segger.com/J-Link_cannot_connect_to_the_CPU
sudo cp ~/Applications/commander/99-jlink.rules /etc/udev/rules.d/
```

- 2. Add commander binary to path (Linux Shell)
 - 1. Open ~/.profile in nano:

```
nano ~/.profile
```

2. Add the following text at the bottom:

```
if [ -d "$HOME/Applications/commander" ] ; then
    PATH="$HOME/Applications/commander:$PATH"
fi
```

- 3. Save your changes
- 3. Restart WSL
- 4. Connect programming adapter to Linux (Windows Shell)

```
usbipd wsl list
# ...
# 5-4 1366:0105 JLink CDC UART Port (COM3), J-Link driver Not attached
# ...
usbipd wsl attach --busid 5-4
```

5. Check if commander JLink connection works without using sudo (Linux Shell)

```
commander adapter dbgmode OUT --serialno <serialnumber>
# Setting debug mode to OUT...
# DONE
```

Notes:

• Please replace <serialnumber> with the serial number of your programming board (e.g. 440069950):

```
commander adapter dbgmode OUT --serialno 440069950
```

• If the command above fails with the error message:

```
error while loading shared libraries: libGL.so.1: cannot open shared object file... then you need to install libgl1:
```

```
sudo apt install -y libgl1
```

3.1.2 Run Tests in WSL

Note: The tests use the command-line xdg-open. For the tests also work on Linux, then you need to install the Python package xdg-open-wsl:

```
pip3 install --user git+https://github.com/cpbotha/xdg-open-wsl.git
```

1. Start WSL (Windows Shell)

```
wsl -d CANbuntu --cd "~/Documents/ICOc"
```

2. Connect programming/CAN adapter to Linux (Windows Shell):

```
$jlink_id = usbipd wsl list | Select-String JLink | %{$_ -replace '(\d-\d).*','$1'}
$can_id = usbipd wsl list | Select-String PCAN-USB | %{$_ -replace '(\d-\d).*','$1'}
usbipd wsl attach -d CANbuntu --busid $jlink_id
usbipd wsl attach -d CANbuntu --busid $can_id
```

3. Configure CAN interface (Linux Shell):

```
sudo ip link set can0 type can bitrate 1000000
sudo ip link set can0 up
```

4. Run tests (Linux Shell):

3.2 Docker on Linux

The text below shows how you can use (code of) the new Network class in a Docker container on a **Linux host**. The description on how to move the interface of the Docker container is an adaption of an article/video from the "Chemnitzer Linux-Tage". Currently we provide two images based on:

- Alpine and
- Ubuntu.

3.2.1 Pull the Docker Image

You can download a recent version of the image from Docker Hub

• for Alpine:

docker image pull mytoolit/icoc-alpine:latest

• or Ubuntu:

docker image pull mytoolit/icoc-ubuntu:latest

3.2.2 Build the Docker Image

If you do not want to use the prebuilt image, then you can use the commands below (in the root of the repository) to build them yourself:

• Alpine Linux:

```
docker build -t mytoolit/icoc-alpine -f Docker/Alpine/Dockerfile .
```

• Ubuntu:

```
docker build -t mytoolit/icoc-ubuntu -f Docker/Ubuntu/Dockerfile .
```

3.2.3 Using ICOc in the Docker Container

- 1. Run the container (Terminal 1)
 - 1. Open a new terminal window
 - 2. Depending on the Docker container you want to use please execute one of the following commands:
 - Alpine:

```
docker run --rm -it --name icoc mytoolit/icoc-alpine
```

• Ubuntu:

```
docker run --rm -it --name icoc mytoolit/icoc-ubuntu
```

- 2. Make sure the CAN interface is available on the Linux host (**Terminal 2**)
 - 1. Open a new terminal window
 - 2. Check that the following command:

```
networkctl list
```

lists can0 under the column LINK

3. Move the CAN interface into the network space of the Docker container (Terminal 2)

```
export DOCKERPID="$(docker inspect -f '{{ .State.Pid }}' icoc)"
sudo ip link set can0 netns "$DOCKERPID"
sudo nsenter -t "$DOCKERPID" -n ip link set can0 type can bitrate 1000000
sudo nsenter -t "$DOCKERPID" -n ip link set can0 up
```

4. Run a test command in Docker container (Terminal 1) e.g.:

```
icon list
```

3.2.4 Updating Images on Docker Hub

- **3.2.4.1 Preparation** If you have not done so already, you might have to enable support for building Docker images for multiple architectures:
 - 1. Enable experimental features for the Docker daemon:
 - 1. Open daemon.json
 - 2. Set "experimental" to true
 - 2. Create a builder (e.g. with name builder) and use it:

```
docker buildx create --name builder --use
```

- **3.2.4.2 Update Steps** To update the official Docker images on Docker Hub, please use the steps below. All commands assume that you use a **POSIX shell** on a Unix system (e.g. Linux or macOS).
 - 1. Login to Docker Hub

```
printf '%s\n' "$ACCESS_TOKEN" | docker login -u mytoolit --password-stdin
```

Note: Please make sure that the variable ACCESS_TOKEN contains a valid access token

2. Build and push the Docker images for multiple platforms:

```
export ICOC_VERSION="$(cat mytoolit/__init__.py |
                       sed -E 's/_version_ = "([0-9]+\.[0-9]+\.[0-9]+\"/\1/')"
docker buildx build \
  --platform linux/amd64,linux/arm64 \
 -t mytoolit/icoc-alpine \
  -t mytoolit/icoc-alpine:stable \
 -t "mytoolit/icoc-alpine:$ICOC_VERSION" \
  -f Docker/Alpine/Dockerfile \
  --push .
docker buildx build \
  --platform linux/amd64,linux/arm64 \
  -t mytoolit/icoc-ubuntu \
  -t mytoolit/icoc-ubuntu:stable \
  -t "mytoolit/icoc-ubuntu:$ICOC_VERSION" \
  -f Docker/Ubuntu/Dockerfile \
  --push .
```

4 Scripts

After you installed the ICOc package various helper scripts are available:

- convert-base64-mac: Utility to convert a Base64 encoded 8 character text into a Bluetooth MAC address
- convert-mac-base64: Convert Bluetooth MAC address into a (Base64) encoded 8 character string
- check-eeprom: Write a byte value into the cells of an EEPROM page an check how many of the values are read incorrectly after an reset
- icoc: Controller and measurement software for the ICOtronic system
- icon: Controller software for the ICOtronic system
- test-smh: Test code for the SMH
- test-sth: Test code for the STH/SHA
- test-stu: Test code for the STU

4.1 EEPROM Check

The script check-eeprom connects to an STH using its MAC address. Afterwards it writes a given byte value (default: 10) into all the cells of an EEPROM page. It then resets the STH, connects again and shows the amount of incorrect EEPROM bytes. It repeats the last steps 5 times before it prints all values in the EEPROM page.

The command below shows how to execute the EEPROM check for the STH with MAC address 08:6b:d7:01:de:81:

```
check-eeprom 08:6b:d7:01:de:81
```

You can specify the value that should be written into the EEPROM cells using the option --value:

```
check-eeprom 08:6b:d7:01:de:81 --value 42
```

4.2 ICOc

The command icoc calls ui.py. All command line arguments to the script will be directly forwarded to ui.py. For example, to read acceleration data for 10 seconds from the STH with the (Bluetooth advertisement) name CGvXAd6B, you can use the following command:

```
icoc -n CGvXAd6B -r 10
```

4.3 ICOn

The command ICOn uses the new Network class (based on python-can) to communicate with the ICOtronic system. Compared to ICOc the script currently offers very limited functionality. However, in the future most of the functionality from ICOc should be integrated into this new command line tool. A big advantage of ICOn compared to ICOc is that the command also works on Linux and macOS. For more information, please take a look here.

4.4 MAC Address Conversion

The utility convert-mac-base64 returns the Base64 encoded version of a MAC address. We use the encoded addresses as unique Bluetooth advertisement name for the STH (or SHA). Unfortunately we can not use the MAC address directly because the maximum length of the name is limited to 8 characters. To decode the Base64 name back into a Bluetooth address you can use the script convert-base64-mac.

4.4.1 Examples

```
# Convert a MAC address into an 8 character name
convert-mac-base64 08:6b:d7:01:de:81
#> CGvXAd6B

# Convert the Base64 encoded name back into a MAC address
convert-base64-mac CGvXAd6B
#> 08:6b:d7:01:de:81
```

4.5 Test-STH

The command test-sth is a command that executes the tests for the STH (sth.py). All command line arguments of the wrapper will be forwarded to sth.py.

4.6 Test-STU

The command test-stu is a wrapper that executes the tests for the STU (stu.py). All command line arguments of the wrapper will be forwarded to stu.py.

4.7 Test-SMH

The command test-smh is a wrapper that executes the tests for the SMH (smh.py). All command line arguments of the wrapper will be forwarded to smh.py.

5 Development

5.1 Install

You can use the instructions below, if you want to work on the code of ICOc, i.e. add additional features or fix bugs.

1. Clone the repository to a directory of your choice. You can either use the command line tool git:

```
git clone https://github.com/MyTooliT/ICOc.git
```

or one of the many available graphical user interfaces for Git to do that.

- 2. Install ICOc in "developer mode"
 - 1. Change your working directory to the (root) directory of the cloned repository
 - 2. Install ICOc:

```
pip install -e .[dev,test]
```

Notes:

- The command above will install the repository in "editable mode" (-e), meaning that a command such as icoc will use the current code inside the repository.
- The command also installs
 - development (dev) and
 - test (test) dependencies

5.2 Style

Please use the guidelines from PEP 8. For code formatting we currently use Black, which should format code according to PEP 8 by default.

To format the whole code base you can use the following command in the root of the repository:

black .

For development we recommend that you use a tool or plugin that reformats your code with Black every time you save. This way we can ensure that we use a consistent style for the whole code base.

5.3 Tests

The following text describes some of the measures we should take to keep the software stable.

Please only push your changes to the master branch, if you think there are no new bugs or regressions. The master branch should always contain a working version of the software. Please always run

- the automatic test (make run) for every supported OS (Linux, macOS, Windows) and
- the manual tests on Windows

before you push to the master branch.

5.3.1 Code Checks

5.3.1.1 Flake8 We check the code with flake8:

pip install flake8

Please use the following command in the root of the repository to make sure you did not add any code that introduces warnings:

flake8

5.3.1.2 mypy To check the type hint in the code base we use the static code checker mypy:

pip install mypy

Please use the following command in the root of the repository to check the code base for type problems:

mypy mytoolit

5.3.1.3 Pylint We currently use Pylint to check the code (for errors only):

pylint -E mytoolit

5.3.2 Automatic Tests

5.3.2.1 Requirements Please install the pytest testing module:

pip install pytest

5.3.2.1.1 Usage Please run the following command in the root of the repository:

pytest -v

and make sure that it reports no test failures.

5.3.3 Manual Tests

5.3.3.1 ICOc

- 1. Call the command icoc.
- 2. Connect to a working STH (Enter the number and press)
- 3. Start the data acquisition (s)
- 4. After some time a window displaying the current acceleration of the STH (or SHA) should show up
- 5. Shake the STH
- 6. Make sure the window shows the increased acceleration
- 7. Close the window
- 8. The programm should now exit, without any error messages

5.3.3.2 STH Test

- 1. Call the command test-sth for a working STH
- 2. Wait for the command execution
- 3. Check that the command shows no error messages
- 4. Open the PDF report (STH Test.pdf) in the repository root and make sure that it includes the correct test data

5.3.3.3 STU Test

- 1. Call the command test-stu (or test-stu -k eeprom -k connection when you want to skip the flash test) for a working STU
- 2. Wait for the command execution
- 3. Check that the command shows no error messages
- 4. Open the PDF report (STU Test.pdf) in the repository root and make sure that it includes the correct test data

5.3.3.3.1 Extended Tests The text below specifies extended manual test that should be executed before we release a new version of ICOc. Please note that the tests assume that you use more or less the default configuration values.

Check Command Line Interface

- 1. Open your favorite terminal application and change your working directory to the root of the repository
- 2. Remove HDF5 files from the repository:

```
rm *.hdf5
```

Note: You can ignore errors about "no matches for wildcard" on Linux and macOS. This message just tells you that there is no file with the extension hdf5 in the current directory.

3. Check that no HDF5 files exist in the repository. The following command should not produce any output:

```
ls *.hdf5
```

- 4. Give your test STH the name "Test-STH"
- 5. Measure data for 10 seconds using the following command:

```
icoc -n 'Test-STH' -r 10
```

6. Check that the repo now contains a HDF5 (*.hdf5) file

```
ls *.hdf5
```

- 7. Open the file in HDFView
- 8. Check that the table acceleration contains about 95 000 values
- 9. Check that the table contains three columns
- 10. Check that the meta attributes Sensor_Range and Start_Time exist

- 11. Check that Sensor_Range contains the correct maximum acceleration values for "Test-STH"
- 12. Check that Start_Time contains (roughly) the date and time when you executed the command from step 5
- 13. Check that ICOc handles the following incorrect program calls. The program should **not crash** and print a (helpful) **error description** (not a stak trace) before it exits.

```
icoc -b '12-12-12-12'
icoc -n 'TooooLong'
icoc -s 1
icoc -a 257
icoc -o -1
icoc -1 ' -1'
icoc -2 256
icoc -3 nine
```

Check User Interface

- 1. Repeat steps 1. 4. from the test above
- 2. Open ICOc using the following command:

icoc

- 3. The main menu of ICOc should show up
- 4. Try to connect to a non-existent STH
 - 1. Enter the text "1234"
 - 2. Press
 - 3. ICOc should ignore the incorrect input and just display the main window
- 5. Change the output file name to "Test"
 - 1. Press f
 - 2. Remove the default name and enter the text "Test"
 - 3. Press
 - 4. After two seconds ICOc should show the main menu again
- 6. Connect to your test STH/SHA
 - 1. Enter the number besides "Test-STH": Usually this will be the number "1"
 - 2. Press
 - 3. You should now be in the STH menu
- 7. Change the runtime to 20 seconds
 - 2. Press r
 - 3. Enter the text "hello"
 - 4. The last step should not have changed the default runtime of "0"
 - 5. Remove the default runtime (press)
 - 6. Enter the text "20"
 - 7. Press
- 8. Enable the first and second measurement channel

- 1. Press p
- 2. Remove the default axis config for the first measurement channel (press at least one time)
- 3. Enter the characters "23456789ab"
- 4. The last step should not have changed the empty input value
- 5. Enable the first measurement channel:
 - 1. Press 1
 - 2. Press
- 6. Enable the second measurement channel:
 - 1. Press
 - 2. Press 1
 - 3. Press
- 7. Disable the third measurement channel:
 - 1. Press
 - 2. Press 0
 - 3. Press
- 9. Start the data acquisition
 - 1. Press s
 - 2. Shake the STH
 - 3. Make sure that shaking the STH changes (at least) the displayed value for the first measurement channel
 - 4. Wait until the measurement took place
- 10. Check the output file
 - 1. Check that the HDF5 output file exists: The filename should start with the characters "Test" followed by a timestamp and the extension ".hdf5"
 - 2. Open the HDF measurement file in HDFView
 - 3. Check that the table contains four columns
 - 4. One of the columns should have the name x
 - 5. Another column should have the name y

5.3.4 Combined Checks & Tests

While you need to execute some test for ICOc manually, other tests and checks can be automated.

Note: For the text below we assume that you installed make on your machine.

To run all checks, the STH test and the STU test use the following make command:

make run

Afterwards make sure there were no (unexpected) errors in the output of the STH and STU test.

5.4 Release

- 1. Check that the CI jobs for the master branch finish successfully
- 2. Check that the checks and tests run without any problems on Linux, macOS and Windows
 - 1. Set the value of $sth \rightarrow status$ in the configuration to Epoxied
 - 2. Execute the command:

make run

in the root of the repository

- 3. Check that the **firmware flash** works in Windows
 - Execute test-sth
 - 1. once with $sth \rightarrow status$ set to Epoxied, and
 - 2. once set to Bare PCB

in the configuration. To make sure, that the STU flash test also works, please use both STU test commands described in the section "STU Test".

If you follow the steps above you make sure that the flash tests work for both STU and STH, and there are no unintentional consequences of (not) flashing the chip before you run the other parts of the test suite.

- 4. Execute the **extended manual tests** in Windows and check that everything works as expected
- 5. Create a new release here
 - 1. Open the release notes for the latest version
 - 2. Replace links with a permanent version:

For example instead of

- ../../something.txt use
- https://github.com/MyTooliT/ICOc/blob/REVISION/something.txt,

where REVISION is the latest version of the master branch (e.g. 8568893f for version 1.0.5)

- 3. Commit your changes
- 4. Copy the release notes
- 5. Paste them into the main text of the release web page
- 6. Decrease the header level of each section by two
- 7. Remove the very first header
- 8. Check that all links work correctly
- 6. Change the __version_ number inside the mytoolit package
- 7. Update the Docker images
- 8. Push the latest two commits
- 9. Update the official ICOc Python package on PyPI:
 - 1. Install build and twine:

```
pip install --upgrade build twine
```

2. Build the package (in the root directory of the repository):

```
python3 -m build
```

3. Check the package:

```
twine check dist/*
```

The output of the command above should print the text PASSED twice.

4. Upload the package to PyPI:

twine upload dist/*

Note: For the command above to work you need an API token, which you can create after logging into the PyPI mytoolit account. If you need access to the account, please contact René Schwaiger.

- 10. Insert the version number (e.g. 1.0.5) into the tag field
- 11. For the release title use "Version VERSION", where VERSION specifies the version number (e.g. "Version 1.0.5")
- 12. Click on "Publish Release"
- 13. Close the milestone for the latest release number
- 14. Create a new milestone for the next release

6 Releases

6.1 Version 1.7.0

6.1.1 Configuration

• We added support for a user configuration file that can be used to overwrite values in the default configuration.

6.1.2 Package

- Require Python 3.9 or later
- Uploaded package to PyPi, which means you can now install ICOc via:

pip install icoc

6.1.3 Scripts

• We removed the clean-repo command

6.1.3.1 Hardware Tests

• The SMH, STH and STU tests now store the PDF test report in the current working directory

6.1.3.2 ICOc

• The command now stores log files inside the current working directory

6.1.3.3 ICOn

6.1.3.3.1 Config

• The new subcommand config can be used to open the user configuration file.

6.1.3.3.2 Measurement

- Add the possibility to change the measurement duration (option -t, --time)
- Store data in HDF5 format

6.1.3.3.3 STU

• Add reset command

6.1.4 Style

- We now use Black instead of YAPF to format the code base, since Black:
 - supports the latest Python features (e.g. match/case and except*) and
 - splits long strings (experimental feature).

6.1.5 Tests

• We added two (very basic) Prysk tests for the command line tool icon

6.1.6 Internal

6.1.6.1 ADC

- We added methods to read the
 - prescaler,
 - acquisition time,
 - oversampling rate and
 - the sample rate

of ADC configuration objects (class ADCConfiguration).

6.1.6.2 Network

- Collected streaming data now also contains the message counter value
- Fixed reading data from multiple channels

6.1.6.3 Streaming Data

• We added the method default, which can be used to serialize data (into JSON format)

6.1.6.4 Storage

• We added the method add_streaming_data, which can be used to directly add StreamingData objects to the (HDF5) storage.

6.2 Version 1.6.0

6.2.1 Docker

We now provide ICOc-Docker images based on

- Alpine Linux and
- Ubuntu

For more information, please take a look here.

6.2.2 ICOc

6.2.3 Internal

6.2.3.1 Measurement

- Renamed convert_to_supply_voltage to convert_raw_to_supply_voltage
- The conversion function convert_raw_to_g now returns the data value including the unit (Quantity)
- The conversion function convert_raw_to_supply_voltage now returns the data value including the unit (Quantity)

6.2.3.2 Network

- Removed the coroutine read_x_acceleration (please use read_streaming_data_single) instead
- Added the coroutines

Name	Description
read_streaming_data_seconds	Read streaming data for certain amount of time
read_streaming_data_amount	Read certain amount of streaming values

6.2.4 ICOn

We now provide the command line tool icon in addition to icoc. This CLI tool currently only offers a very limited subset of the functionality of icoc. However, since ICOn is based on python-can, it offers two advantages over icoc:

- ICOn works on Linux and macOS (in addition to Windows)
- ICOn supports additional CAN adapters

6.2.5 Python

This version of ICOc requires Python 3.8 or later.

6.2.6 Setup

We modernized the setup process of the Python package and removed setup.py in favor of pyproject.toml.

6.2.7 WSL

We updated the documentation on how to use (parts of) ICOc on the latest stable version of Ubuntu (22.04) in the Windows subsystem for Linux

6.3 Version 1.5.0

6.3.1 ICOc

6.3.1.1 Command Line

- You can now set/enable the measurement for channel 2 and 3 just by providing the option for the measurement channel without an argument. In this case the measurement channel will be mapped to the corresponding hardware/sensor channel, i.e.
 - measurement channel 2 will use hardware channel 2 and
 - measurement channel 3 will use hardware channel 3.

Example:

icoc -2

The command above will use

- hardware channel 1 for measurement channel 1 (default value),
- hardware channel 2 for measurement channel 2, and
- disable measurement channel 3.
- ICOc can now connect to an STH, which has "no name" using the command line option -n (--name):

```
icoc -n '' # alternatively you can also just use `icoc -n`
```

6.3.1.2 Logging

• The log level set in the command line interface is now correctly propagated to the CAN class.

6.3.2 STH Tests

• The STH test script now uses the hardware version in the configuration (STH \rightarrow HARDWARE VERSION) to determine the correct chip for the flash process.

Hardware Version	Chip
1.x.x	BGM113A256V2
2.x.x	BGM123A256V2

- The test that executes self test now only checks that the absolute difference between the voltage
 - at the the self test and
 - before/after the self test

is larger than a certain value. Before we always assumed that the voltage at the test is higher than before/after. This does not seem to be the case for certain sensors like the \pm 40 g sensor ADXL356.

- The EEPROM test now also write the
 - acceleration slope and
 - acceleration offset values of the y-axis and z-axis into the EEPROM

6.3.3 Internal

6.3.3.1 Network

• Added the following coroutines:

Method	Description	
write_sensor_configuration Write measurement channel configuration		
read_eeprom_y_axis_a	accelerateinahysaxojseacceleration slope	
write_eeprom_y_axis_	_accelendititeny_akopacceleration slope	
read_eeprom_y_axis_accelerate on year is slope		
write_eeprom_y_axis_	_accelenWtiteny_affseffset slope	
read_eeprom_z_axis_a	accelerate wh <u>z</u> sakipacceleration slope	
write_eeprom_z_axis_accelerWriterz_axispacceleration slope		
read_eeprom_z_axis_accelerateanhzeafxfisetfset slope		
write_eeprom_z_axis_accelerWititorz_affiseffset slope		

• The doctests of the Network class should now work more reliable on Linux

6.4 Version 1.4.0

6.4.1 ICOc

6.4.1.1 Channel Selection

- ICOc now supports more sensor channels. You can now select one of up to 255 (instead of 8) hardware channels for each of the three measurement channels.
- The CLI interface now uses three options (-1, -2, -3), instead of one option (-p), to specify the channel number of each of the three measurement channels.

6.4.1.2 Logging We replaced our custom logging class in the ICOc command line interface with logging code from the Python standard library. This logging code stores data in the following files:

- cli.log: Log messages of ICOc
- network.log: Log messages of CAN network class
- plotter.log: Log messages of plotter (window process)

By default ICOc only write log messages of level ERROR or higher into theses files. To print more detailed output you can use the option <code>--log</code> to change the log level. For example, to change the log level to <code>DEBUG</code> (or higher) you can use the the following command:

icoc --log debug

The other parts of the code, which use the old Network class (e.g. the verification test) do not store the log output in files, but instead use the standard error output (stdout). This change should hopefully improve the visibility of important log messages.

6.4.2 Tests

- The production tests for the hardware (STH, SMH and STU) should now also work on macOS, after you installed the PCBUSB library.
- The STH tests now use the correct ADC reference voltage for the ± 40 g acceleration sensor ADXL356.

6.4.3 Internal

6.4.3.1 Measurement

- Renamed the method convert_voltage_adc_to_volts to convert_to_supply_voltage
- The method convert_to_supply_voltage now supports different reference voltages

6.4.3.2 Network

- The methods to
 - activate (activate_acceleration_self_test) and
 - deactivate (deactivate_acceleration_self_test)

the self test of the accelerometer now have a parameter to specify the dimension (x, y or z) for the self test.

- The method to read the acceleration voltage (read_acceleration_voltage) now supports two additional parameters to
 - specify the dimension (x, y or z) and
 - the ADC reference voltage.
- The method to read the supply voltage (read_supply_voltage) now takes the current reference voltage into consideration
- The new method read_sensor_configuration can be used to read the current sensor configuration (i.e. the mapping from hardware/sensor channel to measurement channel).

6.5 Version 1.3.0

6.5.1 ICOc

- The program can now change the number of the measured sensor channels. Please note:
 - This only works with the latest version of sensor hardware and firmware
 - The channel config support is in the **very early stages of development**; For example, ICOc currently still assumes that all sensors read acceleration values

6.5.2 STH Test

• All code of the (STH test) should now use the new network class.

6.5.3 SMH Test

• We added a flash upload test for the sensory milling head PCB. To only execute this part of the SMH test you can use the following command:

```
test-smh -k flash
```

6.5.4 Internal

6.5.4.1 ICOc

• The streaming code now uses CAN read events instead of polling.

6.5.4.2 Logging

• We do not log the CAN streaming messages (every CAN message after you chose "Start Data Acquisition" in ICOc) any more. The reason behind this change is that ICOc is currently not able to handle logging and writing the data into a HFD5 file at the same time on "slower" processors (such as Intel's Core i5-5300 @ 2.3 GHz).

6.5.4.3 Network

- We added methods to read and write the sleep and advertisement time values of a sensor device using System (Bluetooth) commands
- We renamed the following methods:

Old Name	New Name
connect_sth get_sths	connect_sensor_device get_sensor_devices

6.6 Version 1.2.0

6.6.1 ICOc

• ICOc now assumes that sensor ranges reported by an STH below 1 (i.e. \pm 0.5 g) are incorrect. In this case ICOc will assume that the range is \pm 100 g instead.

6.6.2 STH Test

• The acceleration sensor self test (test_acceleration_self_test) now uses the new CAN class.

6.6.3 SMH Test

• We added a basic test for the new sensory milling hardware (SMH). To execute the test, please use the command

test-smh

Currently the test:

- checks if the STU is able to **connect** to the device,
- checks if the raw **ADC** sensor values are roughly equal to the expected values, and
- writes, reads and checks the **EEPROM** values of the SMH.

6.6.4 Internal

6.6.4.1 Calibration

• We added a class to create "Calibration Measurement" message data bytes

6.6.4.2 Message

- The textual representation of the message class now includes an extended description for
 - Bluetooth commands
 - "Calibration Measurement" commands, and
 - streaming commands.

6.6.4.3 Network We added methods

- to activate and deactivate the self test of the accelerometer
- to measure the acceleration voltage
- to read the advertisement time and sleep time of the reduced energy mode (mode 1)

6.7 Version 1.1.0

6.7.1 ICOc

6.7.1.1 Command Line Interface

- Removed unused options from the command line interface
- All command line arguments should now be checked for validity before starting ICOc
- You do not need to connect the PCAN interface to list the help message of the command line interface:

icoc -h

anymore

6.7.1.2 User Interface

- ICOc should now use considerably less CPU power.
- The window for a connected STH now also displays the **sensor range** of the acceleration sensor (in multiples of g)
- We removed unused menu items from the user interface
- The **menu** part of the interface now uses a **border** to distinguish itself from the rest of the interface:
 - 1-9: Connect to STH
 - f: Change Output File Name
 - n: Change STH Name
 - q: Quit ICOc
- ICOc now provides default values for nearly all configuration inputs
- ICOc does not crash any more if your terminal window is too small to display the whole interface. The interface will look garbled if you resize the window to a size that does not fit the whole interface. However, it will look fine after you resize the window to a proper size afterwards, as long as you do not make the window "really small" (e.g. leave only two lines for ICOc).

6.7.1.3 Errors

• ICOc now prints the error messages at the top of the output. This should make it easier to check the reason of an error.

6.7.1.4 Output

• ICOc now stores acceleration data in HDF5 format. For more information please take a look at the documentation.

6.7.1.5 Plotter

• The plotter window now displays the acceleration values as multiples of g (9.81 m/s²).

6.7.1.6 Removed Functionality

- We removed a lot of the unused, untested and unmaintained functionality of ICOc:
 - XML configuration
 - Code to write and read EEPROM data using Excel files

6.7.2 Verification Test

- We enabled most parts of the STH verification test again
- The STH and STU verification tests now use the STH name from the configuration file config.yaml (STH → NAME).

6.8 Version 1.0.14

6.8.1 Logger

- ICOc now always extend the logging file name with the postfix _error, if there was a problem. For example, if you use the default name ICOc.txt, then the logging file will be named
 - ICOc_TIMESTAMP_error.txt (e.g. ICOc_2021-08-25_10-23-04_error.txt) instead of
 - ICOc_TIMESTAMP.txt (e.g. ICOc_2021-08-25_10-23-04.txt)

if there were any problems. The behavior of ICOc was similar before. However, the name of the error file could be chosen freely.

- You can now specify the default (base) name of the logging file in the configuration (Logger \rightarrow ICOC \rightarrow FILENAME).
- You can now specify the directory where ICOc stores acceleration data in the configuration (Logger
 → ICOC → DIRECTORY).

6.8.2 Verification Tests

We added the old code of the STH verification tests. You can now execute these tests using the command

test-sth-verification

For more information about these tests, please take a look at the section "Verification Tests" here.

6.8.3 Internal

6.8.3.1 Message

- The string representation of a message (repr) now includes additional information for
 - the "Bluetooth Write Energy Mode Reduced" command
 - the EEPROM command "Read Write Request Counter"
- The code for the string representation now handles incorrect device number values for the acknowledgment message of the Get number of available devices properly
- The method acknowledge does not ignore the value of the error parameter any more

6.9 Version 1.0.13

6.9.1 Documentation

• The repo now contains a bookdown project for the documentation. The latest version of the bookdown output (HTML, PDF, and EPUB) is available at GitHub (just click on the latest "run" and then on the link "ICOc Manual").

6.9.2 ICOc

- The data acquisition should now work more reliable, since we fixed
 - an CAN message overflow bug, and
 - a bug that resulted in a "blocked" acceleration data window.

6.9.3 Production Test

- The
 - stationary acceleration test (test_acceleration_single_value),
 - supply voltage test (test_battery_voltage),
 - connection test (test_connection), and
 - EEPROM test (test_eeprom)

now use the new network class instead of the old network class

6.9.4 Internal

6.9.4.1 Calibration

 Add class CalibrationMeasurementFormat to specify the data bytes of a calibration measurement command.

6.9.4.2 Measurement

• Add function convert_voltage_adc_to_volts to convert (2 byte) streaming voltage values to a supply voltage in volts

6.9.4.3 Message

• The string representation of a message (repr) now includes additional information for the Get/Set State block command

6.9.4.4 Network

- Add the coroutine get_state to retrieve information about the current state of a node
- Add the coroutine read_voltage to read the supply voltage of a connected STH
- Add the coroutine read_x_acceleration to read the x acceleration of a connected STH

6.9.4.5 Streaming Format

- New class StreamingFormat to specify the format of streaming data
- New class StreamingFormatVoltage to specify the format of voltage streaming data
- New class StreamingFormatAcceleration to specify the format of acceleration streaming data

6.9.4.6 Utility

• The new function add_commander_path_to_environment adds the path to Simplicity Commander (commander) to the PATH environment variable

6.10 Version 1.0.12

6.10.1 Config

• We now use the common term "version" instead of "revision" to specify the current state of the hardware. We therefore renamed

```
- STH \rightarrow HARDWARE REVISION to - STH \rightarrow HARDWARE VERSION
```

in the configuration file.

6.10.2 ICOc

- The menu for a connected STH now displays the correct STH name instead of the text "Tanja".
- The main menu now uses "ICOc" instead of "MyToolIt Terminal" as title

6.10.3 Internal

6.10.3.1 Network

• Add the coroutines

```
read_eeprom_advertisement_time_2,
- read_eeprom_batch_number,
- read_eeprom_firmware_version,
- read_eeprom_gtin,
- read_eeprom_hardware_version,
read_eeprom_oem_data,
read_eeprom_operating_time,
- read_eeprom_power_off_cycles,
- read_eeprom_power_on_cycles,
- read_eeprom_product_name,
read_eeprom_production_date,
- read_eeprom_release_name,
- read_eeprom_serial_number,
- read_eeprom_sleep_time_2,
- read_eeprom_under_voltage_counter,
- read eeprom watchdog reset counter,
- read_eeprom_x_axis_acceleration_offset, and
- read_eeprom_x_axis_acceleration_slope
```

to read specific values of the EEPROM

• Add the coroutines

```
- write_eeprom_advertisement_time_2,
- write_eeprom_batch_number,
- write_eeprom_firmware_version,
- write_eeprom_gtin,
- write_eeprom_hardware_version,
- write_eeprom_oem_data,
- write_eeprom_operating_time,
- write_eeprom_power_off_cycles,
```

```
- write_eeprom_power_on_cycles,
- write_eeprom_product_name,
- write_eeprom_production_date,
- write_eeprom_release_name,
- write_eeprom_serial_number,
- write_eeprom_sleep_time_2,
- write_eeprom_under_voltage_counter,
- write_eeprom_watchdog_reset_counter,
- write_eeprom_x_axis_acceleration_offset, and
- write_eeprom_x_axis_acceleration_slope
```

to change specific values in the EEPROM

• Add the following coroutines to read product data:

Name	Data Item
get_gtin	GTIN (Global Trade Identification Number)
<pre>get_hardware_version</pre>	Hardware Version Number
<pre>get_firmware_version</pre>	Firmware Version Number
<pre>get_firmware_release_name</pre>	Firmware Release Name
<pre>get_serial_number</pre>	Serial Number
<pre>get_product_name</pre>	Product Name
get_oem_data	OEM (Free Use) Data

6.10.3.2 Status

• Add wrapper class for the Get/Set State command

6.11 Version 1.0.11

6.11.1 Documentation

• Add STH renaming tutorial

6.11.2 EEPROM Checker

• The EEPROM checker (check-eeprom) now uses the new network class.

6.11.3 ICOc

• We fixed the sporadic crashes of the graphical plotter interface. You should not see messages about "WinError 10061" any more, when you try to read acceleration data with icoc.

6.11.4 STH Test

- The test now uses the serial number (STH → SERIAL NUMBER) as new name, if you set the status (STH → STATUS) to Epoxied in the configuration. If you use use a different status, then the test will still use the Base64 encoded MAC address as new (Bluetooth advertisement) name.
- Remove wait time (of 2 seconds) after Bluetooth connection was established. In theory this should make the test execution quite a bit faster, without any adverse effects.

6.11.5 Internal

6.11.5.1 Message

- The string representation of a message (repr) now includes additional information for:
 - EEPROM commands, and
 - the Bluetooth commands:
 - * to request a connection,
 - * to check the connection status,
 - * to deactivate the Bluetooth connection,
 - * to retrieve the RSSI, and
 - * to retrieve the MAC address
 - * to connect to a device using a MAC address

6.11.5.2 Network (Old)

• Improve error message for disconnected CAN adapter

6.11.5.3 Network (New)

- The class now sends requests multiple times, if it does not receive an answer in a certain amount of time
- Improve error message for disconnected CAN adapter
- The class now logs sent and received messages on the CAN bus, if you change the logger level to DEBUG (LOGGER—CAN—LEVEL in the configuration)
- Renamed the following coroutines:

Old Name	New Name
get_available_devices_bluetooth	get_available_devices
<pre>get_device_name_bluetooth</pre>	get_name
<pre>get_mac_address_bluetooth</pre>	get_mac_address
connect_device_number_bluetooth	connect_with_device_number
check_connection_device_bluetooth	is_connected

• Add the following coroutines

Name	Description
connect_with_mac_addr@snnect to a device using its MAC address	
get_rssi	Retrieve the RSSI (Received Signal Strength Indication) of a device
get_sths	Retrieve a list of available STHs
connect_sth	Directly connect to an STH using its \bullet MAC address, \bullet device number, or \bullet name
set_name	Set the (Bluetooth advertisement) name of an STU or STH

- Add coroutines:
 - read_eeprom,
 - read_eeprom_float,

```
read_eeprom_int, andread_eeprom_text
```

to read EEPROM data

- Add coroutines
 - write_eeprom,write_eeprom_float,
 - write_eeprom_int, and
 - write_eeprom_text,

to write EEPROM data

- Add the coroutines:
 - $-\ {\tt read_eeprom_advertisement_time_1},$
 - read_eeprom_name,
 - read_eeprom_sleep_time_1, and
 - read_eeprom_status

to read specific parts of the EEPROM

- Add the coroutines:
 - write_eeprom_advertisement_time_1,
 - write_eeprom_name,
 - write_eeprom_sleep_time_1, and
 - write_eeprom_status

to write specific parts of the EEPROM

6.12 Version 1.0.10

6.12.1 Checks

• We also check the code base with the static type checker mypy

6.12.2 GitHub Actions

• We now also test ICOc on Ubuntu Linux

6.12.3 Package

- We now use the version number specified in the init file of the package for the package version number.
- You can now also install the Package on Linux (and macOS)

6.12.4 Requirements

 The package now uses the EUI (Extended Unique Identifier) class of the netaddr package to handle MAC addresses

6.12.5 Scripts

• We added a script that removes log and PDF files from the repository root. For more information please take a look at the section "Remove Log and PDF Files" of the script documentation.

6.12.5.1 STH Test

- The report of the STH test now also contains information about the used acceleration sensor (± 100 g or ± 50 g)
- We added a configuration item for the holder type (STH \rightarrow HOLDER TYPE)
- We added the holder type and the serial number to the PDF report
- Removed extra space before and after headers in PDF report
- The PDF report now contains a list of tables with checkboxes for manual checks

6.12.6 Internal

6.12.6.1 Checkbox

• New Flowable class that can be used to add a checkbox to a PDF report

6.12.6.2 Command

- Add method is_error to check if the current command represents an error
- Add method set_error to set or unset the error bit

6.12.6.3 Identifier

- Add method acknowledge to retrieve expected acknowledgment identifier for id
- Add method is_error to check if the current identifier represents an error message
- Add method set_error to set or unset the error bit
- Support comparison with other identifiers (==)

6.12.6.4 Message

- The class now uses the class Message of python-can to store data instead of the class TPCANMsg of the PCAN-Basic API
- Add method identifier to receive an identifier object for the current message
- Add accessor to set and retrieve message data (.data)
- The method acknowledge now stores the data of the message in the acknowledgment message
- Fix conversion into python-can message for non-empty data field
- Add explanation to string representation for Bluetooth "Activate" and "Get number of available devices" subcommand

6.12.6.5 Network (New)

- Add coroutine (reset_node) to reset a node in the network
- Add coroutine (activate_bluetooth) to activate Bluetooth on a node in the network
- Add coroutine (get_available_devices_bluetooth) to retrieve the number of available Bluetooth devices

- Add coroutine (get_device_name_bluetooth) to retrieve the Bluetooth advertisement name of a device
- Add coroutine (connect_device_number_bluetooth) to connect to a Bluetooth device using the device number
- Add coroutine (deactivate_bluetooth) to deactivate the Bluetooth connection of a node
- Add coroutine (check_connection_device_bluetooth) to check if a Bluetooth device is connected to a node
- Add coroutine (get_mac_address_bluetooth) to retrieve the MAC address of a connected Bluetooth device
- Implement context manager interface (with ... as)
- The code now checks part of the acknowledgement data for the Bluetooth and reset commands of the System block

6.12.6.6 Report

• Add method add_checkbox_list to add a list of checkboxes at the end of the PDF report

6.12.6.7 Utility

• Add function bytearray_to_text to convert byte data to a string

6.13 Version 1.0.9

6.13.1 Configuration

- We moved the configuration file for the test scripts into the mytoolit package.
- We moved the configuration file for ICOc into the mytoolit package.
- We now use uppercase letters for all configuration keys in config.yaml. The reason behind this update is that we can overwrite these values using environment variables with the prefix DYNACONF_ even on Windows. Unfortunately Windows converts all environment variables to uppercase.

6.13.2 Compatibility

• This version of ICOc requires at least Python 3.7, since we use the annotations directive from the __futures__ module

6.13.3 Package

• We added a package description for ICOc. You can now install the software using pip install -e . in the root of the repository. To uninstall the package use pip uninstall icoc.

6.13.4 Scripts

• We added a new EEPROM checking tool. For more information please take a look at the section "EEPROM Check" of the script documentation.

6.13.5 Internal

• We removed old hardware test code

6.13.5.1 Network (Old)

· Simplified code

6.14 Version 1.0.8

6.14.1 Internal

6.14.1.1 Message

- Added method to convert message to python-can message object
- Renamed initialization attribute payload to data
- Added support to initialize a message object with a message object of python-can

6.14.2 Production Test

• The name of the PDF test report now reflects the tested node. The latest test data for the STH will be stored in a file called STH Test.pdf, while the STU test data is stored in a file called STU Test.pdf. Before this update both tests would use the file name Report.pdf.

6.14.3 STH Test

- We now always assume the name of the STH (STH → Name) in the configuration is given as string. This
 improves the usability of the tests, since otherwise you might specify an integer as name (e.g. 1337)
 and wonder why the test is unable to connect to the STH.
- The STH test now prints a message about a possible incorrect config value for the acceleration sensor (STH → Acceleration Sensor → Sensor), if the self test of the accelerometer failed.
- The STH test fails, if you use an sensor value (STH \rightarrow Acceleration Sensor \rightarrow Sensor) that is not one of the supported values
 - ADXL1001 or
 - ADXL1002.

6.14.4 Tests

- We now check the code base with flake8.
- We use GitHub actions
 - to run non-hardware dependent parts of the automated tests, and
 - to check the code base with flake8

6.15 Version 1.0.7

6.15.1 Logging

• The main CAN class now logs the received CAN messages in a file called can.log, if you specify the level DEBUG in the configuration file.

6.15.2 STH Test

- The STH test case now skips the flash test if the status in the configuration file (STH → Status) is set to Epoxied.
- The test now also supports the ±50 g digital accelerometer ADXL1002. To choose which sensor is part of the STH (or SHA), please change the value STH → Acceleration Sensor → Sensor to the appropriate value in the configuration file.
- Removed the over the air (OTA) test, since it requires the command ota-dfu, which needs to be compiled first, and often does not work reliable.
- The renaming of the STH in the EEPROM test should now work more reliable.

6.15.3 STU Test

• Add first version of new test for the STU. For more information, please take a look at the section "Production Tests" of the main readme.

6.16 Version 1.0.6

6.16.1 Documentation

• We added a tutorial that explains the necessary steps for releasing a new version of ICOc

6.17 Version 1.0.5

6.17.1 Configuration

• We moved the host and port configuration values of the Matplotlib GUI from the XML configuration file into the YAML configuration.

6.17.2 Documentation

• We documented how to execute the automatic tests for software.

6.17.3 STH Test

- The EEPROM tests now also writes the firmware release name (STH \rightarrow Firmware \rightarrow Release Name in the configuration) into the EEPROM.
- The EEPROM test now sets the
 - operating time,
 - power on cycles,
 - power off cycles,
 - under voltage counter, and the
 - watchdog reset counter

to 0.

6.18 Version 1.0.4

6.18.1 Documentation

- We moved the release notes from the init code of the mytoolit package into this file.
- We added an FAQ text that should answer questions not covered by the main ReadMe.
- We rewrote the main readme file. The document should now contain more information that is relevant for the typical user of ICOc. Before this update the text contained more technical information that is only interesting for developers of the ICOc application, such as ADC settings and hardware configuration steps.
- We added a tutorial that shows you how to test an STH (or SHA).
- The documentation now includes a description of manual tests for the software.
- We added a document that describes the style guidelines for the code base.

6.18.2 Install

- We forgot to add the requirements file for pip in the last release. This problem should now be fixed.
- We now use the Python CAN package to access the PCAN-Basic API instead of including a copy of the Python API file in the repository.

6.18.3 Scripts

- Add a simple wrapper script for the STH test. If you add its parent folder to your path you will be able to execute the test regardless of your current path. For more information, please take a look at the ReadMe.
- We added a simple wrapper script for mwt.py. For more information, please take a look here.
- The new scripts Convert-MAC-Base64 and Convert-Base64-MAC convert a MAC address (e.g. 08:6b:d7:01:de:81) into a Base64 encoded (8 character long) text (e.g. CGvXAd6B) and back. We use the Base64 encoded MAC address as Bluetooth advertisement name to uniquely identify a STH (or SHA).

6.18.4 Style

• We formatted the code base with YAPF.

6.18.5 STH Test

- We added a test that checks, if updating the over the air update via the ota-dfu command line application works correctly. Currently this test is not activated by default, since it requires that the operator compiles the ota-dfu application.
- The test now uses the Base64 encoded version of the MAC address as default name. The rationale behind this update was that the name we used until now was not unique for a certain STH (or SHA). For more information, please take a look here.
- The EEPROM test now resets the STH at the end. This way the STH will already use the Base64 encoded MAC address as name after the test was executed. Before this update we had to do a manual reset for the name change to take place.

6.19 Version 1.0.3

6.19.1 Bug Fixes

• The data acquisition should now work on additional machines

6.19.2 Compatibility

• Since the latest code base uses f-Strings the software now requires at least Python 3.6.

6.19.3 Requirements

• You can now install the required Python packages using the command

```
pip install -r requirements.txt
```

in the root of the repository.

6.19.4 STH Test

- The test prints it output to the
 - standard and
 - standard error output

instead of a log file. The program will still produces log files for the individual parts of the test, since the class that handles the CAN communication currently requires this behavior.

- The program now prints the various attributes of the tested STH, such as name and RSSI, on the standard output.
- The program stores the most important attributes of the STH and the result of the test in a PDF report (in the root of the repository).
- The various configuration data for the test is now stored in a single YAML file (Configuration/config.yaml).
- The test program is now location independent. This means you do not need to change the working directory to call the script any more. For example, executing the command:

```
py mytoolit/test/production/sth.py -k battery -k connect

or the commands:

cd mytoolit/test/production
py sth.py -k battery -k connect
```

in the root of repository should have the same effect.

6.20 Version 1.0.2

• Bug Elimination

6.21 Version 1.0.0

Initial Release:

- Release Date: 6. September 2019
- MyToolIt Watch(MyToolItWatch.py): Supports MyToolIt Watch functionality
- MyToolItTerminal (mwt.py): Terminal access to MyToolIt functionality
- Data Base Functionality: configKeys.xml
- Access to EEPROM via Excel interface
- Uses CanFd.py module to access MyToolIt protocol
- Supports Tests for internal verification:
 - MyToolItTestSth.py
 - MyToolItTestSthManually.py
 - MyToolItTestStu.py
 - MyToolItTestStuManually.py
- Supports configuration files for tests:
 - SthLimits.py
 - StuLimits.py
 - testSignal.py
- Support graphical visualization in real time: Plotter.py