

---

# Foamyguy CircuitPython

## **nvm***helperLibraryDocumentation*

***Release 1.0***

**Tim Cocks**

**Jun 19, 2022**



# CONTENTS

<b>1</b>	<b>Dependencies</b>	<b>3</b>
<b>2</b>	<b>Installing from PyPI</b>	<b>5</b>
<b>3</b>	<b>Installing to a Connected CircuitPython Device with Circup</b>	<b>7</b>
<b>4</b>	<b>Usage Example</b>	<b>9</b>
<b>5</b>	<b>Contributing</b>	<b>11</b>
<b>6</b>	<b>Documentation</b>	<b>13</b>
<b>7</b>	<b>Table of Contents</b>	<b>15</b>
7.1	Simple test . . . . .	15
7.2	foamyguy_nvme_helper . . . . .	15
7.2.1	Implementation Notes . . . . .	15
<b>8</b>	<b>Indices and tables</b>	<b>17</b>
	<b>Python Module Index</b>	<b>19</b>
	<b>Index</b>	<b>21</b>



Easy interface to store and retrieve objects persisted via NVM



## DEPENDENCIES

This driver depends on:

- [Adafruit CircuitPython](#)

Please ensure all dependencies are available on the CircuitPython filesystem. This is easily achieved by downloading the [Adafruit library and driver bundle](#) or individual libraries can be installed using [circup](#).





## INSTALLING FROM PYPI

On supported GNU/Linux systems like the Raspberry Pi, you can install the driver locally [from PyPI](#). To install for current user:

```
pip3 install foamyguy-circuitpython-nvm-helper
```

To install system-wide (this may be required in some cases):

```
sudo pip3 install foamyguy-circuitpython-nvm-helper
```

To install in a virtual environment in your current project:

```
mkdir project-name && cd project-name  
python3 -m venv .env  
source .env/bin/activate  
pip3 install foamyguy-circuitpython-nvm-helper
```



## INSTALLING TO A CONNECTED CIRCUITPYTHON DEVICE WITH CIRCUP

Make sure that you have `circup` installed in your Python environment. Install it with the following command if necessary:

```
pip3 install circup
```

With `circup` installed and your CircuitPython device connected use the following command to install:

```
circup install nvm_helper
```

Or the following command to update an existing version:

```
circup update
```



## USAGE EXAMPLE

```
import foamyguy_nvmm_helper as nvmm_helper

nvmm_helper.save_data(
    {"name": "nvmm_helper", "num": 92, "float": 3.14}, test_run=False, verbose=True
)
read_data = nvmm_helper.read_data()
print("read data is:")
print(read_data)
```



## CONTRIBUTING

Contributions are welcome! Please read our [Code of Conduct](#) before contributing to help this project stay welcoming.





## DOCUMENTATION

For information on building library documentation, please check out [this guide](#).



## TABLE OF CONTENTS

### 7.1 Simple test

Ensure your device works with this simple test.

Listing 1: examples/nvm\_helper\_simpletest.py

```
1 # SPDX-FileCopyrightText: Copyright (c) 2021 Tim Cocks for foamyguy
2 #
3 # SPDX-License-Identifier: Unlicense
4 import foamyguy_nvm_helper as nvm_helper
5
6 nvm_helper.save_data(
7     {"name": "nvm_helper", "num": 92, "float": 3.14}, test_run=False, verbose=True
8 )
9 read_data = nvm_helper.read_data()
10 print("read data is:")
11 print(read_data)
```

### 7.2 foamyguy\_nvm\_helper

Easy interface to store and retrieve objects persisted via NVM. First 4 bytes are an int that contains the total size of bytes stored in nvm. Remaining space used to store data packed with msgpack.pack()

- Author(s): Tim Cocks

#### 7.2.1 Implementation Notes

**Hardware:**

**Software and Dependencies:**

- Adafruit CircuitPython firmware for the supported boards: <https://github.com/adafruit/circuitpython/releases>

`foamyguy_nvm_helper.read_data(verbose: bool = False) → Union[object, list, dict, int, float, str]`

**Parameters**

**verbose** (*bool*) – Informative prints about reading and unpacking the data.

**Returns**

The data object that was saved with `save_data()`.

foamyguy\_nvmm\_helper.**save\_data**(data: Union[object, list, dict, int, float, str], test\_run: bool = True, verbose: bool = False) → None

Save arbitrary data objects to persist in nvm storage.

**Parameters**

- **data** (Union[list, dict, int, float, str]) – The data to save in nvm.
- **test\_run** (bool) – True will process data, but not save it to nvm. Set False to save the data.
- **verbose** (bool) – Informative prints about packaging and saving the data.

**Returns**

None

## INDICES AND TABLES

- `genindex`
- `modindex`
- `search`



## PYTHON MODULE INDEX

### f

`foamyguy_nvm_helper`, [15](#)





## INDEX

### F

foamyguy\_nvm\_helper  
    module, [15](#)

### M

module  
    foamyguy\_nvm\_helper, [15](#)

### R

read\_data() (*in module foamyguy\_nvm\_helper*), [15](#)

### S

save\_data() (*in module foamyguy\_nvm\_helper*), [15](#)