

Hardware_Tools

Table of contents

0.1 Developer Guide	1
0.1.a Install Hardware_Tools in Development mode	1
0.2 Usage	1
0.2.a Installation	1
0.2.b Documentation	2
0.3 How to use	2

This file will become your README and also the index of your documentation.

0.1 Developer Guide

If you are new to using nbdev here are some useful pointers to get you started.

0.1.a Install Hardware_Tools in Development mode

```
# make sure Hardware_Tools package is installed in development mode
$ pip install -e .

# make changes under nbs/ directory
# ...

# compile to have changes apply to Hardware_Tools
$ nbdev_prepare
```

0.2 Usage

0.2.a Installation

Install latest from the GitHub repository:

```
$ pip install git+https://github.com/bthek1/Hardware_Tools.git
```

or from conda

```
$ conda install -c bthek1 Hardware_Tools
```

or from pypi

```
$ pip install Hardware_Tools
```

0.2.b Documentation

Documentation can be found hosted on this GitHub repository's pages. Additionally you can find package manager specific guidelines on conda and pypi respectively.

0.3 How to use

Fill me in please! Don't forget code examples:

```
1+1
```

```
2
```