

How to install?

There are two packages that need to be installed for the application to function. First is wxpython phoenix which can be installed using the following command:

```
python3 -m pip install -U --pre \
--trusted-host wxpython.org \
-f http://wxpython.org/Phoenix/snapshot-builds/ \
wxPython_Phoenix
```

That will download and install wxpython nicely onto your python3 system. You will also need to install numpy which can be downloaded and installed using the following command:

```
python3 -m pip install numpy
```

Note: Numpy is only needed for wxpython to graph the data and its math functions aren't used.

The program needs no further installation except the packages above. To run the program just either run the main.py script in idle using open -> run, or use terminal to run the main.py script.