

Installation

Using PIP pypi package 1.0.5

Windows

```
py -3 -m pip install eyes17lib
```

You will also need to install the driver for the USB communications chip. [Download](#), and install the relevant (x64 or x86) driver. You can also extract it and let windows search for the driver automatically in the location.

Linux

```
pip install eyes17lib
```

Accessing the hardware on linux requires certain permissions to be set. Due to an apparent bug with pip3, the installation script may fail to do this. For a permanent fix for regular users, please download and execute this [post installation script](#)

```
chmod +x postinst.sh  
sudo ./postinst.sh
```

If this is too hard, please install the deb file linked in the following section

✓ **Success**

This should be sufficient, and you can now proceed to [using the library](#)

On Ubuntu:

Installing from the deb file

- download the [latest deb](#)
- use gdebi to install it.

Installing from the Ubuntu repository ubuntu v5.1.2+repack-1

- `sudo apt install eyes17`

This will install the library as well as the graphical interface for eyes17

Installing on windows.

- To just install the library, the best option is to use pip as shown in the first section.
- To also install the graphical software, you can pip install the eyes17 package.

 **Install eyes17** pypi package 1.0.30

```
py -3 -m pip install eyes17
```