# 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 autmoatically 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.

i Install eyes17 pypi package 1.0.30

py -3 -m pip install eyes17